### **MINUTES**

OF

## THE BOARD OF REGENTS

OF

### THE TEXAS STATE UNIVERSITY SYSTEM

Quarterly Board Meeting
May 21-22, 2015

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#### **COMMITTEE MEETINGS**

The committee meetings were each held prior to the Board of Regents meeting via teleconference as follows:

•	Academic Affairs	May 11, 2015	11:30 a.m.	CST
•	Rules and Regulations	May 12, 2015	1:30 p.m.	CST
•	Information Resources	May 12, 2015	4:00 p.m.	CST
•	Planning and Construction	May 14, 2015	10:30 a.m.	CST
•	Finance and Audit	May 18, 2015	2:00 p.m.	CST

#### **ACADEMIC AFFAIRS COMMITTEE**

#### **Committee Members**

Regent Jaime Garza, Committee Chair; Regent Rossanna Salazar; Regent Donna Williams

#### **Call to Order**

The Academic Affairs Committee of the Texas State University System was called to order on May 11, 2015 at 11:31 a.m. CST by Committee Chair Jaime Garza. The meeting was held telephonically.

#### Present

Regent Jaime Garza, Committee Chair; Regent Rossanna Salazar; Regent Donna Williams

#### **Also Present**

Dr. Perry Moore, Vice Chancellor for Academic Affairs; Ms. Kelly Wintemute, System Compliance Specialist; Ms. Carol Treadway, Director of Administration; various component campus representatives

#### **Absent**

None

#### **Discussion Items**

Committee Chair Jaime Garza called on Dr. Perry Moore to present the agenda items.

Dr. Moore presented LU: New Mission Statement. The committee approved the item to be taken to the full Board.

Dr. Moore presented LU: New Online Master's Degree – Master of Public Health. The committee approved the item to be taken to the full Board.

Dr. Moore presented LU: Offer Existing Baccalaureate Degree Online - BSEE. The committee approved the item to be taken to the full Board.

Dr. Moore presented SHSU: Degree Programs, Additions. The committee approved the item to be taken to the full Board.

Dr. Moore presented SHSU: Degree Designator and CIP Code Change – Master of Arts in Kinesiology, M.A. The committee approved the item to be taken to the full Board.

Dr. Moore presented SRSU: Renaming Department of Criminal Justice. The committee approved the item to be taken to the full Board.

Dr. Moore presented TXST: Change the Master of Social Work Degree Program. The committee approved the item to be taken to the full Board.

Dr. Moore presented LIT: Create an Associate of Arts Degree in Business. The committee approved the item to be taken to the full Board.

Dr. Moore presented LIT: Create an Associate of Science Degree in Criminal Justice. The committee approved the item to be taken to the full Board.

Dr. Moore presented LIT: Degree Programs. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCO: New Program – Associate of Applied Science in Instrumentation. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCO: New Program – Institutional Award and Certificate in Administrative Technology. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCO: New Program – Institutional Award in Culinary Arts. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCO: Program Modification – Associate of Applied Science in Medical Office Professional. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCO: Program Modification – Associate of Arts in Secondary Education. The committee approved the item to be taken to the full Board.

Dr. Moore presented LSCPA: Certificate Program Additions. The committee approved the item to be taken to the full Board.

Dr. Moore presented TSUS: Twelfth Class Day Reports. The committee approved the item to be taken to the full Board.

Dr. Moore presented TSUS: Diversity Report. This item was informational only, no action was taken.

Dr. Moore briefly outlined the Consent Agenda items, which consisted of TSUS: Curriculum Changes and TSUS: Out-of-Country Study Programs.

#### Adjournment

There being no further business before the Committee, Committee Chair Jaime Garza adjourned the meeting at 12:44 p.m. CST.

#### **RULES AND REGULATIONS COMMITTEE**

#### **Committee Members**

Regent Rossanna Salazar; Regent Vernon Reaser

#### Call to Order

The Rules and Regulations Committee of the Texas State University System was called to order on May 12, 2015 at 1:30 p.m. CST by committee member Rossanna Salazar. The meeting was held telephonically.

#### Present

Regent Rossanna Salazar; Regent Vernon Reaser

#### **Also Present**

Dr. Brian McCall, Chancellor; Dr. Fernando Gomez, Vice Chancellor and General Counsel; Dr. Roland Smith, Vice Chancellor for Finance; Mr. Peter Graves, Vice Chancellor for Contract Administration; Ms. Carole Fox, System Director of Audits and Analysis; Mr. Daniel Harper, Deputy Vice Chancellor for Finance; Ms. Diane Corley, Associate General Counsel; Ms. Therese Sternenberg, Assistant Vice Chancellor; Ms. Kelly Wintemute, System Compliance Specialist; Ms. Carol Treadway, Director of Administration; various component campus representatives

#### **Absent**

None

#### **Discussion Items**

Committee member Rossanna Salazar called on Dr. Fernando Gomez to present the agenda item.

Dr. Gomez presented TSUS: Approval of Rules and Regulations. The committee approved the item to be taken to the full Board.

#### Adjournment

There being no further business before the Committee, committee member Rossanna Salazar adjourned the meeting at 1:56 p.m. CST.

#### INFORMATION RESOURCES COMMITTEE

#### **Committee Members**

Regent Donna Williams, Committee Chair; Regent Charlie Amato; Regent Vernon Reaser

#### Call to Order

The Information Resources Committee of the Texas State University System was called to order on May 12, 2015 at 4:02 p.m. CST by Committee Chair Donna Williams. The meeting was held telephonically.

#### **Present**

Regent Donna Williams, Committee Chair; Regent Vernon Reaser

#### **Also Present**

Mr. Daniel Harper, Deputy Vice Chancellor for Finance; Ms. Carole Fox, System Director of Audits and Analysis; Mr. Charles Gregory, Associate Director; Ms. Carol Treadway, Director of Administration; various component campus representatives

#### **Absent**

Regent Charlie Amato

#### **Discussion Items**

Committee Chair Donna Williams welcomed all attendees.

The following topics were presented:

TSUS IT Policy Guidelines revisions

System-wide business improvement projects updates: SciQuest project: campus utilization Title IX campus incident reporting and tracking

TCC Consortium update

CIO Council update LEARN East Texas (Beaumont) Spur Protection project "Next generation" ERP systems

Campus CIO updates

#### Adjournment

There being no further business before the Committee, Committee Chair Donna Williams adjourned the meeting at 5:10 p.m. CST.

#### PLANNING AND CONSTRUCTION COMMITTEE

#### **Committee Members**

Regent Bill Scott, Committee Chair; Regent David Montagne

#### **Call to Order**

The Planning and Construction Committee of the Texas State University System was called to order on May 14, 2015 at 10:33 a.m. CST by Committee Chair Bill Scott. The meeting was held telephonically.

#### Present

Regent Bill Scott, Committee Chair; Regent David Montagne

#### Also Present

Regent Donna Williams; Regent Rossanna Salazar; Dr. Brian McCall, Chancellor; Mr. Peter Graves, Vice Chancellor for Contract Administration; Ms. Carole Fox, System Director of Audits and Analysis; Ms. Kelly Wintemute, System Compliance Specialist; Ms. Carol Treadway, Director of Administration; various component campus representatives

#### Absent

None

#### **Discussion Items**

Committee Chair Bill Scott called on Mr. Peter Graves to present the agenda items.

Mr. Graves presented TXST: Design Development Documents for Alkek Library Renovations. The committee approved the item to be taken to the full Board.

Mr. Graves presented TXST: Design Development Documents for Joann Cole Mitte and Sabinal Renovations. The committee approved the item to be taken to the full Board.

Mr. Graves presented TSUS: Approval of Process for Public-Private Partnership (P3) Projects. The committee approved the item to be taken to the full Board.

Mr. Graves presented TSUS: Capital Improvements Program (CIP). The committee approved the item to be taken to the full Board.

Mr. Graves briefly outlined the Consent Agenda items, which consisted of:

TSUS: Planning and Construction Report

TSUS: Final Report - Nursing and Classroom Building (LSCO)

TSUS: Final Report - West Campus Housing (TXST)

#### Adjournment

There being no further business before the Committee, Committee Chair Bill Scott adjourned the meeting at 11:05 a.m. CST.

#### FINANCE AND AUDIT COMMITTEE

#### **Committee Members**

Regent Charlie Amato, Committee Chair; Regent Bill Scott

#### Call to Order

The Finance and Audit Committee of the Texas State University System was called to order on May 18, 2015 at 2:00 p.m. CST by Committee Chair Charlie Amato. The meeting was held telephonically.

#### **Present**

Committee Chair Charlie Amato

#### Also Present

Regent Rossanna Salazar; Dr. Brian McCall, Chancellor; Dr. Roland Smith, Vice Chancellor for Finance; Mr. Daniel Harper, Deputy Vice Chancellor for Finance; Ms. Carole Fox, Director of Audits and Analysis; Ms. Diane Corley, Associate General Counsel; Ms. Kelly Wintemute, System Compliance Specialist; Ms. Carol Treadway, Director of Administration; various component campus representatives

#### **Absent**

Regent Bill Scott

#### **Discussion Items**

Committee Chair Charlie Amato called on Dr. Roland Smith to present the agenda items.

Dr. Smith presented LSCPA: Tuition for FCC Beaumont Courses. The committee approved the item to be taken to the full Board.

Dr. Smith briefly outlined the Consent Agenda items, which included TSUS: Statements of Budgeted Fund Balances, TSUS: Operating Budget Adjustments, TSUS: Quarterly Investment Report and TSUS: Status of Implementation of Audit Recommendations. The committee approved the items to be included on the consent agenda.

#### Adjournment

There being no further business before the Committee, Committee Chair Charlie Amato adjourned the meeting at 2:08 p.m. CST.

#### I. CALL TO ORDER

The Quarterly Board of Regents meeting of The Texas State University System was called to order on Thursday, May 21, 2015 at 12:40 p.m. CST by Chairman of the Board Jaime Garza. The meeting was held in Ballroom A at the Lowman Student Center on the Sam Houston State University campus. Noting the presence of a quorum, Chairman Garza called upon Student Regent Sandoval to lead in the United States flag pledge, Regent Reaser to lead in the Texas flag pledge, and Regent Williams to deliver the invocation.

#### II. ATTENDANCE

#### Present

Chairman Jaime Garza

Vice Chair Rossanna Salazar

Regent Charlie Amato

Regent Veronica Muzquiz Edwards

Regent David Montagne

Regent Vernon Reaser

Regent Alan Tinsley

Regent Donna Williams

Student Regent Anna Sandoval

#### **Absent**

Regent William Scott

#### **Also Present**

Chancellor Brian McCall, Ph.D.; President Ken Evans, LU; President Dana Hoyt, SHSU; President Bill Kibler, SRSU; President Denise Trauth, TXST; President Paul Szuch, LIT; President J. Michael Shahan, LSC-O; President Betty Reynard, LSC-PA

#### III. RECESS TO EXECUTIVE SESSION

Chairman Garza recessed the Board to Executive Session at 12:42 p.m. CST in accordance with *Chapter 551* of the Texas *Government Code* to discuss legal, real estate and personnel issues.

#### IV. RECONVENE IN OPEN SESSION

The Board reconvened in open session at 2:50 p.m. CST on Thursday, May 21, 2015.

#### V. WELCOME REMARKS

Chancellor Brian McCall welcomed two new regents to the Texas State University System, Mr. Alan Tinsley and Ms. Veronica Muzquiz Edwards.

#### VI. APPROVAL OF MINUTES

Upon motion of Regent Garza, seconded by Regent Salazar, with all Regents voting aye, it was ordered that the minutes of the quarterly Board of Regents meeting held on February 19-20, 2015, and the minutes of the special called Board of Regents meetings held on February 21, 2015 and April 6, 2015 are approved.

#### VII. FINANCE AND AUDIT

Regent Charlie Amato, Chair of the Finance and Audit Committee, presented the following agenda items:

#### 2015-63 LSCPA: Tuition for FCC-Beaumont Courses

Upon motion of Regent Amato, seconded by Regent Salazar, with all Regents voting aye, it was ordered that Lamar State College-Port Arthur is authorized to waive tuition and fees for credit courses offered at the Federal Correctional Complex-Beaumont effective with the fall 2015 semester.

Regent Amato noted that the following items are found on the Consent Agenda:

- TSUS: Statements of Budgeted Fund Balances
- TSUS: Operating Budget Adjustments
- TSUS: Quarterly Investment Report
- TSUS: Status of Implementation of Audit Recommendations

These items were voted on and passed under the approval of the Consent Agenda. These items can be found immediately following the meeting minutes.

#### VIII. ACADEMIC AFFAIRS

Regent Rossanna Salazar, member of the Academic Affairs Committee, presented the following agenda items, and noted that Dr. Perry Moore, Vice Chancellor for Academic Affairs was available for any questions or concerns.

#### 2015-64 LU: New Mission Statement

Upon motion of Regent Salazar, seconded by Regent Williams with all Regents voting aye, it was ordered that the new Institutional Mission Statement for Lamar University is approved for submission to the Texas Higher Education Coordinating Board.

#### 2015-65 LU: New Online Master's Degree – Master of Public Health

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that Lamar University is authorized to implement a new, online, 42-semester hours Master of Public Health (MPH) degree through the Department of Health & Kinesiology in the College of Education upon notification of the Texas Higher Education Coordinating Board, effective Fall 2015.

#### 2015-66 LU: Offer Existing Baccalaureate Degree Online - BSEE

Upon motion of Regent Salazar, seconded by Regent Garza, with all Regents voting aye, it was ordered that the Phillip M. Drayer Department of Electrical Engineering in the College of Engineering is authorized to offer the Bachelor of Science in Electrical Engineering (BSEE) degree via distance learning (i.e., online). This is effective Fall 2015, following notification to the Texas Higher Education Coordinating Board and the Commission on Colleges of the Southern Association of Colleges and Schools.

#### 2015-67 SHSU: Degree Programs, Additions

Upon motion of Regent Salazar, seconded by Regent Amato, with all Regents voting aye, it was ordered that the following degree program additions for Sam Houston State University are approved.

#### Additions

- 1. Offer a degree program, and the associated new courses, leading to the Bachelor of Science degree with a major in Digital and Cyber Forensics Engineering Technology within the College of Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 2. Offer a degree program, and the associated new courses, leading to the Master of Agriculture with a major in Sustainable Agriculture and Food Environment within the College of Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 3. Offer a degree program leading to the Master of Education with a major in Comparative and Global Education within the College of Education to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 4. Offer a degree program leading to the Master of Science degree with a major in Sport Management within the College of Health Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 5. Offer a degree program, and the associated new courses, leading to the Master of Science degree with a major in Health Care Quality and Safety within the College of Health Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 6. Offer a degree program, and the associated new courses, leading to the Master of Public Health with a major in Correctional Health within the College of Health Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 7. Offer a graduate certificate in Community Development within the College of Humanities and Social Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.
- 8. Offer a graduate certificate in Sustainable Agriculture within the College of Sciences to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordination Board.

# 2015-68 SHSU: Degree Designator and CIP Code Change—Master of Arts in Kinesiology, M.A.

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that Sam Houston University is authorized to make the following changes to the Master of Arts degree with a major in Kinesiology within the Department of Kinesiology in the College of Health Sciences effective Fall 2015:

- 1) Change the degree designation from a Master of Arts (M.A.) to a Master of Science (M.S.)
- 2) Change the current CIP Code 13.1314.00 (Physical Education Teaching and Coaching) to 31.0505.00 (Kinesiology and Exercise Science)

#### 2015-69 SRSU: Renaming the Department of Criminal Justice

Upon motion of Regent Salazar, seconded by Regent Amato, with all Regents voting aye, it was ordered Sul Ross State University is permitted to change the name of the Department of Criminal Justice within the College of Professional Studies to the Department of Homeland Security and Criminal Justice.

This action is effective upon approval by the Texas Higher Education Coordinating Board.

#### 2015-70 TXST: Change the Master of Social Work Degree Program

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that Texas State University is authorized to combine the current Master of Social Work majors in Social Work Administrative Leadership and Social Work Direct Practice into a single major in Advanced Practice Leadership.

#### 2015-71 LIT: Create an Associate of Arts Degree in Business

Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar Institute of Technology is authorized to offer the Associate of Arts degree in Business effective Fall 2015 Semester.

#### 2015-72 LIT: Create an Associate of Science Degree in Criminal Justice

Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar Institute of Technology is authorized to offer an Associate of Science degree in Criminal Justice effective Fall 2015 Semester.

#### 2015-73 LIT: Degree Programs

Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar Institute of Technology is permitted to modify the following degree programs:

- 1. Reduce the Associate of Applied Science in Dental Hygiene degree from 72 semester credit hours to 68 semester credit hours, effective Fall 2015;
- 2. Reduce the Associate of Applied Science in Respiratory Care degree from 72 semester credit hours to 66 semester credit hours, effective Fall 2015;
- 3. Reduce the Associate of Applied Science in Radiologic Technology degree from 66 semester credit hours to 63 semester credit hours, effective Fall 2015;
- 4. Reduce the Associate of Applied Science in Diagnostic Medical Sonography degree from 71 semester credit hours to 65 semester credit hours, effective Fall 2015;
- 5. Reduce the Associate of Applied Science in Diagnostic Cardiac Sonography degree from 69 semester credit hours to 65 semester credit hours, effective Fall 2015;
- 6. Reduce the Advanced Technical Certificate in Diagnostic Medical Sonography program from 49 semester credit hours to 43 semester credit hours, effective Fall 2015;
- 7. Reduce the Advanced Technical Certificate in Diagnostic Cardiac Sonography program from 47 semester credit hours to 43 semester credit hours, effective Fall 2015.

**2015-74** LSCO: New Program – Associate of Applied Science in Instrumentation Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that Lamar State College-Orange is authorized to award an Associate of Applied Science in Instrumentation.

# 2015-75 LSCO: New Program – Institutional Award and Certificate in Administrative Technology

Upon motion of Regent Salazar, seconded by Regent Amato, with all Regents voting aye, it was ordered that Lamar State College-Orange is authorized to offer the Institutional Award and Certificate in Administrative Technology.

#### 2015-76 LSCO: New Program – Institutional Award in Culinary Arts

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that Lamar State College-Orange is authorized to offer the Institutional Award in Culinary Arts.

# 2015-77 LSCO: Program Modification – Associate of Applied Science in Medical Office Professional

Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar State College-Orange is authorized to modify the degree program for the Associate of Applied Science Medical Office Professional in order to meet the mandated 60-hour degree requirements.

**2015-78 LSCO: Program Modification – Associate of Arts in Secondary Education** Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar State College-Orange is authorized to change the name of the Associate of Arts in Teaching II degree to the Associate of Arts in Secondary Education.

#### 2015-79 LSCPA: Certificate Program Additions

Upon motion of Regent Salazar, seconded by Regent Williams, with all Regents voting aye, it was ordered that Lamar State College-Port Arthur is approved to offer two institutional awards—a certificate of completion in Microcomputer Applications and a certificate of completion in Advanced Microcomputer Applications—at the Federal Correctional Complex—Beaumont effective fall 2015.

#### 2015-80 TSUS: Twelfth Class Day Reports

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the Twelfth Class Day Reports for Spring Semester, 2015 for the Texas State University System components are approved.

#### Informational Item - TSUS: Diversity Report

The diversity report was presented as an informational item only. No action was taken

Regent Salazar noted that the following items are found on the Consent Agenda:

- TSUS: Curriculum Changes
- TSUS: Out-Of-Country Study Programs

These items were voted on and passed under the approval of the Consent Agenda. These items can be found immediately following the meeting minutes.

#### IX. RULES AND REGULATIONS

Regent Rossanna Salazar, member of the Rules and Regulations Committee, asked Dr. Fernando Gomez, Vice Chancellor and General Counsel to present the following agenda item:

#### 2015-81 TSUS: Approval of Rules and Regulations

Upon motion of Regent Salazar, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the attached, proposed revisions to the Texas State University System Rules and Regulations are approved.

The changes to the Rules and Regulations can be found in the Appendix. This item can be found immediately following the meeting minutes.

Regent Amato stepped out of the meeting due to another meeting on his schedule at the same time, and was not present to vote on any of the rules and regulations agenda items.

#### X. PLANNING AND CONSTRUCTION

Regent David Montagne, member of the Planning and Construction Committee, asked Mr. Peter Graves, Vice Chancellor for Contract Administration to present the following agenda items:

# 2015-82 TXST: Design Development Documents for Albert B. Alkek Library Renovations

Upon motion of Regent Montagne, seconded by Regent Williams, with all Regents voting aye, it was ordered that the design development documents prepared by PBK Architects of San Antonio, Texas, for the Albert B. Alkek Library Renovations project at Texas State University and the projected total project cost of \$14,024,925 are approved, to be funded by Higher Education Fund (\$8,000,000) and University Reserves (\$6,024,925).

# 2015-83 TXST: Design Development Documents for Joann Cole Mitte and Sabinal Renovations

Upon motion of Regent Montagne, seconded by Regent Williams, with all Regents voting aye, it was ordered that the design development documents prepared by Lym Architects of Austin, Texas, for the Joann Cole Mitte and Sabinal Renovations project at Texas State University and the projected total project cost of \$9,455,743 are approved, to be funded by Higher Education Fund.

**2015-84 TSUS:** Approval of Process for Public-Private Partnership (P3) Projects Upon motion of Regent Montagne, seconded by Regent Williams, with all Regents voting aye, it was ordered that pursuant to System *Rules and Regulations, Chapter III, Paragraph 1.6*, the attached Process for Public-Private Partnership (P3) Projects is hereby approved for inclusion in the System Policies and Procedures Manual for Planning and Construction.

The Process for Public-Private Partnership (P3) Projects can be found in the Appendix. This items can be found immediately following the meeting minutes.

#### 2015-85 TSUS: Capital Improvements Program (CIP)

Upon motion of Regent Montagne, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the Capital Improvements Program for fiscal years 2016 through 2021 as presented to the Board is approved and adopted.

Regent Montagne noted that the following items are found on the Consent Agenda:

- TSUS: Planning and Construction Report
- TSUS: Final Report Nursing and Classroom Building (LSC-O)
- TSUS: Final Report West Campus Housing (TXST)

These items were voted on and passed under the approval of the Consent Agenda. These items can be found immediately following the meeting minutes.

Regent Amato stepped out of the meeting due to another meeting on his schedule at the same time, and was not present to vote on any of the planning and construction agenda items.

#### XI. GOVERNMENTAL RELATIONS

Chairman Garza called on Regent Montagne, who asked Vice Chancellor Sean Cunningham to make a brief report. Vice Chancellor Cunningham presented a legislative update concerning state and federal issues that have the potential to impact the Texas State University System.

#### XII. INFORMATION RESOURCES

Regent Williams gave a summary report to the Board outlining TSUS IT Policy Guidelines revisions, SciQuest project update, Title IX campus incident reporting and tracking, TCC Consortium update, CIO Council update, and campus CIO updates.

#### XIII. CONTRACTS

Chairman Garza asked Dr. Fernando Gomez, Vice Chancellor and General Counsel, to present the items on the contracts agenda. All contracts items were passed under the consent agenda and can be found following the minutes:

#### LU: Purchase of Property – 1103 Iowa St. and 1043 Vermont St.

Lamar University is delegated authority to purchase the real property listed below, to be funded by the Higher Education Assistance Funds at the total project cost of \$20,400; provided further that the contract be approved as to legal form by the Vice Chancellor and General Counsel.

- The .1607 acres of real property located at 1103 lowa St, Jefferson County, Beaumont, Texas 77705 LAMAR L34 B11 Total Cost \$12,950
- The .1492 acres of real property located at 1043 Vermont St. Jefferson County, Beaumont, Texas 77705 LAMAR L19 B27 Total Cost \$7,450

# LU: Service Agreement with Academic Partnerships (Approved by the Board on August 29, 2014) – First Amendment

- The attached First Amendment to the Lamar University (University)/Academic Partnerships (AP) Agreement (approved by the Board on August 29, 2014), reducing AP's percentage share of tuition revenue from 50% to 38% as to courses offered to the University's corporate partners is approved; and,
- 2. The University is hereby authorized to negotiate future reductions in any percentages encompassed in the Agreement (and any Addenda thereto); provided:
  - a. The reductions are presented to the Chancellor for consideration and signature; and,
  - b. The Vice Chancellor and General Counsel signs the amendment or addenda as acceptable as to legal form.

# SHSU: Approval of City of Huntsville Utility Easement – South Residential Complex and South Dining Projects

An easement (attached) for two ten (10) foot wide permanent utility rights-of-way is granted to the City of Huntsville, for support of the South Residential Complex and South Dining projects for the purpose of installing utility lines and related facilities.

SHSU: Approval of AT&T Fiber Utility Easement – South Residential Complex A ten (10) foot wide permanent utility right-of-way easement (attached) is granted to AT&T, along the north side of 22<sup>nd</sup> Street now under construction near the site of the future South Residential Complex for the purpose of installing fiber utility lines.

# SHSU: Approval of Entergy Utility Easements – Fred Pirkle Engineering Technology Center, South Residential Complex and the South Dining Projects

An easement (attached) for three thirty-six (36) foot wide overhead, one eighteen (18) foot wide overhead and one ten (10) foot wide underground permanent utility rights-of-way is granted to Entergy, for support of the Fred Pirkle Engineering Technology Center, South Residential Complex and South Dining Projects for the purpose of installing utility power lines.

#### SHSU: Authorization to Purchase Real Estate

Sam Houston State University is authorized to acquire the property located at 2223 Avenue J, Huntsville, Texas, together with any mineral interests in the property that may be owned by seller, for a purchase price of \$455,000. The property is owned by Mr. Danny Slater, Jr. and has a legal description of 1.201 acres, Lots 5, 6, & 7, Block 155, Huntsville Townsite, Huntsville, Walker County, Texas.

#### SHSU: Purchase of Video Boards for Athletic venues

Sam Houston State University is authorized to purchase video scoreboards for the Athletic venues of football, softball and basketball at a total cost of \$2,479,251.07 from Daktronics under the Buyboard Cooperative contract #413-12 and 413-13, subject to review and approval of the Vice Chancellor and General Counsel.

#### **TXST: Contract for Snack Vending Services**

The award of a contract for Snack Vending Services to Accent Food Services, LLC. at Texas State University is approved.

#### TXST: Easement Agreement with the City of San Marcos

Texas State University is authorized to grant a water line easement agreement to the City of San Marcos and execute all documents and instruments necessary to carry out this transaction.

#### LSC-O: Real Property Acquisition

Lamar State College – Orange is authorized to use Higher Education Funds (HEF) money to purchase property located at 211 Green Avenue in Orange, Texas from the Lamar State College – Orange Foundation for \$80,000 plus closing costs, subject to legal review by the Vice Chancellor and General Counsel.

#### XIV. MISCELLANEOUS

#### 2015-86 LU: Naming of the Painting Studio in the Art Department

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, it was ordered that the System Chancellor and the Lamar University President are authorized to receive and announce a gift of paintings and drawings to the Dishman Art Museum from Mr. John Alexander. In appreciation of this most generous gift to the University, its students and particularly to the Dishman Art Museum and the Department of Art, the upstairs painting studio in the art department shall be named The John Alexander Painting Studio.

# 2015-87 TXST: Approval of Amended Texas State University Research Foundation By-laws

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, it was ordered that the amended by-laws of the Texas State University Research Foundation are approved.

#### 2015-88 TXST: Approval of Amended Texas State University Support Foundation By-laws

Upon motion of Regent Garza, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the amended by-laws of the Texas State University Support Foundation are approved.

# 2015-89 TXST: Approval of Retired Faculty and Staff Association MOU and By-

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, it was ordered that the By-laws and Memorandum of Understanding between the Texas State University Retired Faculty and Staff Association and Texas State University are approved.

#### 2015-90 TSUS: Resolution Honoring Ron Mitchell

Upon motion of Regent Salazar, seconded by Regent Amato, with all Regents voting aye, it was ordered that the following resolution is adopted in recognition of former Regent Ron Mitchell.

WHEREAS, Ron Mitchell has had a lifetime interest in education, earning his B.S. degree at Texas State University; attending graduate business courses at the University of Texas; serving his alma mater in numerous ways, including active membership in the Texas State University Alumni Association, Pride in Action Campaign, and President's Council; and,

WHEREAS, Ron Mitchell has achieved distinction in business, starting in 1974 with the nascent Horseshoe Bay Resort Enterprise, holding varied executive positions in the company, including his current service as vice president and COO, essentially playing a major role in the development of Horseshoe Bay and in the resort's and community's growth and success; and,

WHEREAS, Ron Mitchell gives his time and talent to many civic and charitable activities, such as the Highland Lakes Boys and Girls Club (board member); Highland Lakes Area Health Center Foundation (board member); Marble Falls/Lake LBJ Helping Center (board vice president); Scott & White Lake of the Hills Regional Medical Center (campaign steering committee board member); and,

WHEREAS, Ron Mitchell has a lifetime of community service and leadership, including stints as president or chairman of the Marble Falls/Lake LBJ Chamber of Commerce; Boy Scouts of America Burnet County; CASA of Burnet County (founding member); Marble Falls Centennial Celebration; Marble Falls Regional Hospital Study; Marble Falls/Lake LBJ Trilateral Economic Development Commission (co-founder); and,

WHEREAS, Ron Mitchell has touched many lives for the better as attested by accolades from varied groups, some of which include the Marble Falls/Lake LBJ Citizen of the Year Award; the Distinguished Service Award Texas Government Employees Association; and the Austin Chamber of Commerce Key to the City Award; and,

WHEREAS, Ron Mitchell—appointed to this Board of Regents by The Honorable Rick Perry, Governor of Texas, in 2009 to a term ending 2015—served on and chaired a number of Board committees (culminating with a term as vice chairman of the Board); supported efforts that, during his tenure, increased enrollment by 12% (Hispanic and African American enrollment, respectively, by 52% and 26%) and raised the value of the System's facilities and infrastructure assets by 35% to over \$1 billion; left a lasting legacy in the redesign of the Texas State University System trademark/service mark; and, otherwise provided exceptional leadership, setting an example of caring for and dedication to all System colleges and universities;

NOW, THEREFORE, BE IT RESOLVED that the Board of Regents of the Texas State University System enthusiastically and unanimously adopt this Resolution, recognizing Ron Mitchell and thanking him for his service to the Texas State University System, its component institutions, their students, faculty and staff.

Adopted by the Board of Regents of the Texas State University System this twenty-second day of May, 2015.

#### 2015-91 TSUS: Resolution Honoring Kevin J. Lilly

Upon motion of Regent Williams, seconded by Regent Montagne, with all Regents voting aye, it was ordered that the following resolution is adopted in recognition of former Regent Kevin J. Lilly.

WHEREAS, Kevin J. Lilly, throughout his life, has been a patriot, having been born at Bitburg Air Force Base in Germany, the son of a career military officer, and was himself commissioned as a second lieutenant in the United States Army, serving as a cavalry officer and presently as commander of the 3rd Battalion, 2nd Regiment, Texas State Guard; and,

WHEREAS, Kevin J. Lilly, is a man of educational accomplishment, growing up in San Antonio where he attended Antonian College Preparatory School and Boys State; earning his Bachelor of Business Administration degree from the University of Texas at Austin where he founded the Texas Wranglers, a men's honorary organization, and served as president of Business College Student Council; and receiving his Master of Business Administration degree from Southern Methodist University; and,

WHEREAS, Kevin J. Lilly has achieved distinction in business and finance, rising to the position of vice president in the equity division of Goldman Sachs and Company in New York; becoming a principal of Morgan Stanley and Company where he helped establish the firm's Houston office; and publishing his financial insights in The Journal of Commercial Bank Lending; and,

WHEREAS, Kevin J. Lilly, with three colleagues, founded Avalon Advisors, LLC, an investment firm in Houston, which manages more than \$5 billion in assets and is one of the largest private investment firms in the southwestern United States; and,

WHEREAS, Kevin J. Lilly is recognized in Texas and nationally for his leadership and involvement in civic and cultural organizations, including the National World War II Museum (Trustee); the Houston Junior League Foundation; the West University Little League; the Houston Museum of Natural History; and the Houston Symphony; and,

WHEREAS, Kevin J. Lilly was appointed to this Board of Regents by The Honorable Rick Perry, Governor of Texas, in 2009, serving until 2015, during which time he served several years as chairman of the Texas State University System Foundation board of directors, providing exemplary service and leadership by convincing the Board not to dissolve the Foundation; supporting the funding of the athletic field house at Sul Ross State University; and establishing the Edmund Kuempel Scholarship and its promotion at a biennial gala, which effort has raised over \$400,000 for students attending System colleges and universities;

NOW, THEREFORE, BE IT RESOLVED that the Board of Regents of the Texas State University System enthusiastically and unanimously adopt this Resolution, recognizing Kevin J. Lilly and thanking him for his service to the Texas State University System, its component institutions, their students, faculty and staff. Adopted by the Board of Regents of the Texas State University System this twenty-second day of May, 2015.

#### 2015-92 TSUS: Conferring of Regents' Teacher Award

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, upon the recommendation of the Chancellor and nomination by the university president, it was ordered that:

- 1. The Regents' Teacher Award is conferred, in perpetuity, upon Andrew B. Preslar,
- 2. The Regents' Teacher medallion is presented to him; that he have the right to wear such medallion at appropriate events; and that he be recognized as having received this award; and,
- 3. The attached resolution is adopted; presented to him; and forever recorded and preserved in the minutes of this Board of Regents.

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and.

Whereas, the purpose of the Office is to honor exceptional educators of System component institutions who have demonstrated, over an extended career, outstanding performance in their roles as teachers, as evidenced by their dedication, skill, and knowledge of curriculum,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon personnel who have been acknowledged by their students, supervisors and peers as exceptional, and recommended by the Texas State University System Chancellor, the Vice Chancellor for Academic Affairs, the Texas State University System Foundation Executive Director, and the University President; and,

Whereas, Andrew B. Preslar, Instructor of English, Lamar State College – Orange, has achieved such excellence over a career spanning more than thirty years, through cultivating and maintaining a reputation as a model classroom teacher and student advocate, earning consistently superior recognition on student, peer and departmental teaching evaluations; and,

Whereas, Mr. Preslar has garnered numerous awards for outstanding teaching at the institutional and state levels, including two Professional Excellence Awards, three Teaching Excellence Awards, and seven Presidents' Merit Awards; and, by being the only faculty member in the history of Lamar State College – Orange to win the coveted Piper Professor Award; and,

Whereas, Mr. Preslar has distinguished himself by developing numerous undergraduate courses in Composition, Technical Writing, American Literature, World Literature, British Literature, and Studies in Modern Fiction, all of which have become English department standards; and by creating the syllabus format adopted as the template for all courses at Lamar State College – Orange; and,

Whereas, Andrew B. Preslar has brought great honor to Lamar State College – Orange, the Texas State University System, and the Great State of Texas;

Now, Therefore Be It Resolved on this 22nd day of May, 2015, that Andrew B. Preslar be designated a Regents' Teacher and forever hold said title, including all honors, rights and privileges appurtenant thereto.

# 2015-93 TSUS: Proposed purchase, from the University of Texas System, of O.Henry Hall, located at 601 Colorado Street in Austin; and, leaseback of the facility until the U. T. System vacates it in summer or fall of 2017

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, it was ordered that the Chancellor is authorized to take such actions as he deems reasonable and necessary to purchase, from the University of Texas System (U. T. System), approximately 0.338 of an acre of real property improved with O.Henry Hall (OHH), an historic office building containing approximately 24,572 gross square feet located at 601 Colorado Street in Austin, Travis County, Texas, for fair market value as established by independent appraisals; and,

- 1. The Chancellor is further authorized to leaseback OHH at a nominal rent until the U. T. System vacates the building (estimated to be in summer or fall 2017); and,
- 2. The Vice Chancellor for Finance is authorized to take such financial actions as he deems reasonable and necessary to effect the purchase; and,
- 3. All documents, instruments, and other agreements be subject to review and approval as to legal form by the Vice Chancellor and General Counsel.

Chairman Garza noted that the following item is found on the Consent Agenda:

TSUS: Gifts

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

#### XV. PERSONNEL

#### 2015-94 TXST: Piper Professor

Upon motion of Regent Garza, seconded by Regent Williams, with all Regents voting aye, it was ordered that the following resolution is adopted in recognition and appreciation of the honor brought to Texas State University and The Texas State University System by Dr. Vedaraman Sriraman, Piper Professor of 2015.

WHEREAS, Dr. Vedaraman Sriraman, University Distinguished Professor in the Department of Engineering Technology in the College of Science and Engineering at Texas State University, has been named a Piper Professor of 2015 by the Minnie Stevens Piper Foundation of San Antonio, Texas; and

WHEREAS, Dr. Sriraman was selected from many outstanding educators nominated throughout the State of Texas to receive this prestigious award for his dedication to the teaching profession and for his superior academic and scholarly achievements; and

WHEREAS, Dr. Sriraman was nominated for the Piper award by his peers and strongly supported by his colleagues, students, and former students; and

WHEREAS, Dr. Sriraman has received numerous awards, including the Alumni Association Teaching Award of Honor for 1996; the National Association of Industrial Technology's Outstanding Industrial Technology Professor Award for 1998; the Presidential Award for Excellence in Teaching for 2000; the Texas Association of Schools of Engineering Technology Distinguished Service Award for 2000 and 2004; the University Distinguished Professor Award for 2013; and the Faculty Senate Everette Swinney Award for Excellence in Teaching for 2014; and

WHEREAS, Dr. Sriraman has played a leading role in furthering the institution's mission by authoring three program proposals for the Texas Higher Education Coordinating Board that resulted in the establishment of the Industrial Engineering, Electrical Engineering, and Concrete Industry Management degrees; and

WHEREAS, Dr. Sriraman has furthered the institution's educational mission by forging strong ties with the metal casting, construction, and concrete industries in the state and the nation; and

WHEREAS, Dr. Sriraman, despite his heavy teaching and service workload has proven himself a scholar with nineteen peer reviewed papers published in leading journals and thirty paper presentations at professional conferences, and partnered with education researchers in leveraging \$18.6 million in collaborative research funding to support STEM education; and

WHEREAS, Dr. Sriraman currently serves as the Director of the Programs in Engineering Technology and Technology Management and is leading the effort to secure accreditation of the programs from the Accreditation Board for Engineering and Technology, and the Association of Technology, Management, and Applied Engineering; and

WHEREAS, Dr. Sriraman joins an illustrious group of twenty Texas State University faculty members who have previously been named as Piper Professors: Emmie Craddock, 1962; Robert A. Galvan, 1968; Thomas L. Brasher, 1970; Daniel E. Farlow, 1975; Clarence C. Schultz, 1976; Henrietta Avent, 1979; Robert W. Walts, 1982; Beverly Chiodo, 1988; Barbara A. Hatcher, 1993; Michael J. Hennessy, 2001; Nancy F. Chavkin, 2002; Paul N. Cohen, 2003; James D. Bell, 2004; Byron D. Augustin, 2005; Christopher Frost, 2006; James E. Housefield, 2007; Brock J. Brown, 2008; Max Warshauer, 2010; Steven R. Furney, 2012; and Kenneth H. Margerison, Jr., 2013; be it therefore

RESOLVED that the entire Texas State University community and the Board of Regents, The Texas State University System, honor Dr. Vedaraman Sriraman as Minnie Stevens Piper Professor of 2015, the twenty-first Piper Professor at Texas State University.

# 2015-95 TSUS: Delegation of Authority to Implement FY 2016 Compensation Adjustment for the Chancellor

Upon motion of Regent Garza, seconded by Regent Amato, with all Regents voting aye, it was ordered that the Chair finalize FY 2016 compensation negotiations with the Chancellor and to communicate the same to the Vice Chancellor for Finance for implementation into the Budget.

# 2015-96 TSUS: Delegation of Authority to Implement FY 2016 Compensation Adjustment for the Director of Audits and Analysis

Upon motion of Regent Garza, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the Chair of the Finance and Audit Committee is authorized to finalize FY 2016 compensation negotiations with the Director of Audits and Analysis, and to communicate the same to the Vice Chancellor for Finance for implementation into the Budget.

Chairman Garza noted that the following item is found on the Consent Agenda:

TSUS: Personnel Actions

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

#### XVI. RECESS

At 4:58 p.m. CST, Chairman Garza recessed the meeting until the following morning.

#### XVII. RECONVENE

The Quarterly Board of Regents meeting of the Texas State University System was reconvened on Friday, May 22, 2015 at 10:13 a.m. CST by Chairman of the Board Jaime Garza. The meeting was held in Ballroom A at the Lowman Student Center on the Sam Houston State University campus. A quorum was present.

Absent

Regent William Scott

#### XVIII. ATTENDANCE

Present

Chairman Jaime Garza

Vice Chair Rossanna Salazar

Regent Charlie Amato

Regent Veronica Muzquiz Edwards

Regent David Montagne

Regent Vernon Reaser

Regent Alan Tinsley

Regent Donna Williams

Student Regent Anna Sandoval

#### Also Present

Chancellor Brian McCall, Ph.D.; President Ken Evans, LU; President Dana Hoyt, SHSU; President Bill Kibler, SRSU; President Denise Trauth, TXST; President Paul Szuch, LIT; President J. Michael Shahan, LSC-O; President Betty Reynard, LSC-PA

#### XIX. STUDENT ADVISORY BOARD (SAB) REPORT

Chairman Garza asked each president to introduce his or her respective students to the Board. The SAB Chairman reported to the Board. The SAB report included a welcome and a written report distributed to the Regents outlining items of importance to the students including campus safety, creating a healing community, campus resource accessibility, and community relations.

#### XX. CAMPUS UPDATE

Chairman Garza called on President Dana Hoyt to present a campus update for Sam Houston State University. Dr. Hoyt asked Provost Jaimie Hebert to make the presentation. Dr. Hebert presented a report to the Board outlining the recent achievements of Sam Houston State University.

#### XXI. MISCELLANEOUS

A walk-on item on the miscellaneous agenda was considered.

#### 2015-97 LU: Distinguished Provost Emeritus

Upon motion of Regent Garza, seconded by Regent Montagne, with all Regents voting aye, it was ordered that Dr. Stephen Alan Doblin is named Distinguished Provost Emeritus and that the following resolution is adopted in recognition of the fourteen years of distinguished service to Lamar University and the Texas State University System. In honor of his service and many accomplishments, President Kenneth Evans, colleagues from across campus, and friends from Southeast Texas and beyond have enthusiastically endorsed the following resolution.

WHEREAS, Stephen Alan Doblin, Provost and Vice President for Academic Affairs, retired from Lamar University in July of 2015, following more than 14 years of highly praised and loudly applauded leadership and service to the university's students, faculty, and staff; and

WHEREAS, Provost Doblin also held and valued the title of professor of mathematics, and never missed the opportunity to teach college algebra or tutor an inquisitive mind; and

WHEREAS, Provost Doblin earned three degrees in mathematics, including the Ph.D., from the University of Alabama in Tuscaloosa, preparing himself for a career in higher education; and

WHEREAS, Provost Doblin was inducted into Phi Beta Kappa and Who's Who Among Students in American Colleges and Universities while an undergraduate at the University of Alabama; and

WHEREAS, Provost Doblin, as a graduate student, received a National Science Foundation Fellowship, a National Aeronautics and Space Administration Traineeship, and a Graduate Teaching Assistantship; and

WHEREAS, Provost Doblin joined the mathematics faculty of the University of Southern Mississippi in 1972, rose rapidly through the academic ranks, received tenure, and enjoyed an almost three-decade career that included duties as department chair of mathematics and dean of the College of Science and Technology; and

WHEREAS, Provost Doblin published extensively in the fields of mathematics, mathematics education, and university administration, and earned project funding from the National Science Foundation and the United States Department of Education, as well as two university Excellence in Teaching awards and recognition as the Mississippi Educational Administrator of the Year; and

WHEREAS, Provost Doblin received and holds membership in the American Mathematical Society, the Mathematical Association of America, the National Council of Teachers of Mathematics, Sigma Xi, Phi Kappa Phi, and Phi Delta Kappa; and

WHEREAS, Provost Doblin promoted his state and community by serving on the boards of directors of the Area Development Partnership, Forrest General Home Care, Mississippi Power Education Foundation, and Salvation Army, and also as president of the Hattiesburg Area Education Foundation; and

WHEREAS, Provost Doblin served this country with honor and dignity for more than two decades before retiring as Lieutenant Colonel in the U.S. Army Reserves; and

WHEREAS, Provost Doblin joined Lamar University in 2001 and led the university's academic division with clear vision, careful attention, abundant skill, and an unwavering commitment to excellence, guiding the university to unprecedented growth, achievement, and recognition; and

WHEREAS, PROVOST DOBLIN led Lamar University to three new doctoral programs, the its first Academic Master Plan, a new office of Research and Sponsored Programs, a successful faculty salary equity program, an innovative Center for Academic Success,

an exciting study abroad initiative, a world-class online graduate education program, and Doctoral Research University status in the Carnegie classification; and

WHEREAS, Provost Doblin graduated from Leadership Southeast Texas and the Senior Fellowship Program of the Texas Higher Education Coordinating Board, and served on the advisory board of the JASON Alliance of Southeast Texas, and was a member and Paul Harris Fellow of the Rotary Club of Beaumont; and

WHEREAS, Provost Doblin actively participated in and contributed to the American Association of State Colleges and Universities, and served two terms as President of the Texas Council of Chief Academic Officers; and

WHEREAS, Provost Doblin served two years as president of the Board of Trustees of Temple Emanuel of Beaumont; and

WHEREAS, Provost Doblin has expressed in so many ways his love of BIG RED, its students, employees, friends, alumni, sports, and supporters; and

WHEREAS, Provost Doblin was enthusiastically nominated, strongly endorsed, and wholeheartedly supported by Lamar University's Mathematics Department, Faculty Senate, Council of Instructional Departments, Academic Council, Executive Council, and a "pot-full" of students, faculty, staff, and administrators from Lamar, Southeast Texas, and beyond for this important recognition; and

WHEREAS, Provost Doblin is joined on this pride-filled occasion by his many friends, colleagues, students, and family members, including his loving wife, Suzye,

NOW THEREFORE BE IT RESOLVED ON THIS 22nd DAY OF MAY IN THE YEAR 2015 that PROVOST STEPHEN ALAN DOBLIN be formally designated and rightfully honored by the Board of Regents of The Texas State University System and President Kenneth R. Evans of Lamar University as DISTINGUISHED PROVOST EMERITUS at Lamar University and hold this title in perpetuity.

#### XXII. REGENTS' TEACHER AWARD

Mr. Pat Tibbetts, Executive Director of the Foundation, presented the Regent's Teacher Award to Andrew B. Preslar (Lamar State College—Orange).

#### XXIII. TSUS FOUNDATION UPDATE

Mr. Pat Tibbetts, Executive Director of the Foundation, made a presentation to the Board regarding the current status of Foundation funds, awards and scholarships.

#### XXIV. CONSENT AGENDA

Chairman Garza asked if there were any items that Regents wanted to remove from the Consent Agenda. No items were removed from the Consent Agenda.

#### 2015-98 TSUS: Approval of Consent Agenda

Upon motion of Regent Garza, seconded by Regent Williams, with all Regents voting aye, it was ordered that all items in the Consent Agenda are approved.

#### XXV. GENERAL MOTIONS

#### 2015-99 TSUS: Approval of Future Board Meetings

Upon motion of Regent Garza, seconded by Regent Tinsley, with all Regents voting aye, it was ordered that the future quarterly Board meetings are scheduled as follows:

February 18-19, 2016 Lamar University

May 26-27, 2016 Texas State University (Round Rock)

August 18-19, 2016 Austin

November 17-18, 2016 Sam Houston State University

Chairman Garza outlined one general informational item regarding the schedule of upcoming board meetings:

August 13-14, 2015 Sul Ross State University
November 12-13, 2015 Texas State University

#### XXVI. PUBLIC COMMENTS

Chairman Garza called for public comments. There were no public comments.

#### XXVII. ADJOURNMENT

Upon motion of Regent Garza, seconded by Regent Williams, with all regents voting aye, the meeting was adjourned at 11:05 a.m. CST.

Attested by:

Brian McCall, Ph.D.

Chancellor and Secretary to the Board

#### **CONSENT/APPENDIX**

## CONSENT - ACADEMIC AFFAIRS

#### **TSUS: Course Additions, Deletions and Changes**

#### Recommendation

The proposed Course Additions, Deletions and Changes for the following Texas State University System components are approved.

COMPONENT	COURSE ADDITIONS	COURSE DELETIONS	COURSE CHANGES
Lamar University	53	2	3
Sul Ross State University-RGC	10	0	0
Texas State University	6	0	171
Lamar Institute of Technology	15	21	47
Lamar State College Orange	11	0	1

#### **Background**

In accordance with the System *Rules and Regulations, Chapter III, Section 1.(10) Curriculum Matters, Subsection 1.(10)3 Course additions, deletions, and changes* shall be submitted to the Board of Regents for approval.

#### CURRICULUM INVENTORY REPORT Lamar University May 2015

COLLEGE/ Academic Unit	COURSE ADDITIONS	COURSE DELETIONS	COURSE TITLE CHANGES	NET ADDITIONS/ DELETIONS
	//DDITIONS	DEELIIONO	0117111020	DEELTION
COLLEGE OF ARTS AND SCIENCES				
English and Modern Languages	1	1	0	0
Mathematics	1	0	0	1
Nursing	0	0	1	0
Physics	1	1	0	0
COLLEGE OF BUSINESS				
Management & Marketing	2	0	0	2
COLLEGE OF EDUCATION				
Counseling & Special Populations	14	0	0	14
Educational Leadership	1	0	0	1
Health & Kinesiology	19	0	0	19
COLLEGE OF ENGINEERING				
Chemical Engineering	1	0	0	1
Civil Engineering	5	0	0	5
Electrical Engineering	7	0	1	7
Industrial Engineering	1	0	0	1
COLLEGE OF FINE ARTS AND COMMUNICA	TION			
Music	0	0	1	0
TOTAL	53	2	3	51

#### **COLLEGE OF ARTS AND SCIENCES**

#### English and Modern Languages

**ADDITION** 

SPAN 5310 Acquisition of Spanish as a Second Language and Methods

**DELETION** 

SPAN 5310 Hispanic Film Studies

Mathematics

**ADDITION** 

MATH 2311 Precalculus I

#### Nursing

#### **CHANGE**

MSNE 5350 Learning Theory and Teaching Strategies

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MSNE 5350 Role Development, Learning Theories and Teaching Strategies for Nursing

Educators

#### **Physics**

#### **ADDITION**

PHYS 5380 Modern Optics

**DELETION** 

PHYS 5480 Modern Optics

#### **COLLEGE OF BUSINESS**

#### Management & Marketing

#### **ADDITION**

BUSI 2300 Intro to Critical Thinking for Business Decision Making

MKTG 5300 Marketing Concepts

#### **COLLEGE OF EDUCATION**

#### Counseling and Special Populations

#### **ADDITIONS**

CNDV (	6311	Advanced Counseling Theory and Pract	ice
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CNDV 6312 Counseling Supervision

CNDV 6313 Leadership and Advocacy in Counselor Education

CNDV 6335 Teaching in Counselor Education

CNDV 6353 Program Management, Consultation, and Program Evaluation

CNDV 6354 Foundations of Quantitative Research
CNDV 6355 Foundations of Qualitative Research
CNDV 6366 Advanced Quantitative Research
CNDV 6367 Advanced Qualitative Research

CNDV 6380 Residency 1 CNDV 6381 Residency 2

CNDV 6393 Practicum in Counselor Education & Supervision

CNDV 6394 Internship I and II

CNDV 6395 Dissertation

#### Educational Leadership

#### **ADDITION**

EDUD 6169 Dissertation Practicum

#### Health & Kinesiology

#### **ADDITIONS**

HLTH	5190	Capstone I
HLTH	5191	Capstone II
HLTH	5192	Capstone III
HLTH	5303	Biostatistics

HLTH 5304 Foundations of Health Education for Diverse Communities

HLTH 5308 Social Epidemiology

HLTH 5309 Environmental Health Sciences HLTH 5310 Social and Behavioral Sciences

TSUS Board of Regents Quarterly Meeting

May 21-22, 2015

HLTH	5313	Health Literacy of Diverse Populations: Challenges and Intervention Strategies
HLTH	5314	Economics and Financing Health Care
HLTH	5315	Public Health Surveillance and Emergency Preparedness
HLTH	5316	Obesity Prevention and Lifestyle Interventions
HLTH	5320	Research Methods in Health Education for Diverse Populations
HLTH	5323	Health Program Planning and Evaluation in Diverse Communities
HLTH	5337	US and International Health Disparities
HLTH	5344	Workplace Health and Disparities
HLTH	5372	Health Promotion Strategies
HLTH	5380	Human Diseases
HLTH	5392	Capstone IV

#### **COLLEGE OF ENGINEERING**

#### Chemical Engineering

#### **ADDITION**

CHEN 6333 Nanotechnology for Sensors

#### Civil Engineering

#### **ADDITION**

CVEN	1101	Project Based Introduction to Engineering
CVEN	4311	Structural Dynamics
CVEN	4321	Structural Mechanics
CVEN	5311	Advanced Structural Dynamics
CVEN	5321	Advanced Structural Mechanics

#### Electrical Engineering

#### **ADDITION**

ELEN	3370	Electrical Engineering Practicum
ELEN	4332	Green Power Electronic Ckts
ELEN	4355	Electric Machines & PE Drives
ELEN	4356	Power System Stability & Control
ELEN	5355	Electric Machines & PE Drives
ELEN	5356	Power Sys Stability & Control
ELEN	5357	Power Sys Monitor & Protection

#### **CHANGE**

ELEN	3371	Electromagnetics I
TΩ		•

ELEN 3371 Electromagnetics

#### Industrial Engineering

#### **ADDITIONS**

INEN 3323 Fundamentals of Manufacturing Processes

#### **COLLEGE OF FINE ARTS AND COMMUNICATION**

#### Music

#### **CHANGE**

MUSI 2160 Vocal Diction German/English

TO

MUSI 2160 Vocal Diction German

#### SUL ROSS STATE UNIVERSITY

#### SUMMARY TABLE

# SHOWING MAGNITUDE OF REQUESTS FOR THE ADDITION, DELETION, AND CHANGES IN COURSES

<u>PROGRAM</u>	COURSE ADDITIONS	COURSE DELETIONS	COURSE CHANGES: PREFIX, NUMBER, AND/OR TITLE	<u>NET</u> ADDITIONS/ DELETIONS
	**** <u>RIC</u>	GRANDE COLLEG	<u>GE</u> ****	
,	****DEPARTMENT	OF BUSINESS ADI	MINISTRATION****	
Program:				
Business Administration	3	0	0	3
Subtotal	3	0	0	3
	****DEPAR	TMENT OF HUMAN	NITIES ****	
Program:				
Education	2	0	0	2
Subtotal	2	0	0	2
****DE	PARTMENT OF NA	ATURAL AND BEHA	AVIORAL SCIENCE	:S***
Program:				
Mathematics	5	0	0	5
Psychology				
Subtotal	5	0	0	5
TOTAL	10			10

#### **RIO GRANDE COLLEGE**

#### **Department of Business Administration**

# ADDITIONS GBUS 4320 Real State Principles MKTG 4310 Current Topics in Marketing MKTG 4349 Marketing Communication

#### **DELETIONS**

#### **Department of Education**

<u>ADDITIONS</u>	
EDUC 6340	Bilingual & Bicultural Counseling
EDUC 6344	Mindfulness-Based Approaches to Counseling

#### **Department of Natural and Behavior Sciences**

<u>ADDITIONS</u>		
MTH	5303	Fourier Series and Orthogonal Functions
MTH	5305	Advanced Geometry
MTH	5307	Mathematics History
MTH	5309	Advanced Algebra
MTH	5311	Real Analysis

## **Texas State University**

## **Curriculum Changes – Fall 2015**

COLLEGE/ACADEMIC UNIT	ADDITIONS	DELETIONS	CHANGES	NET ADDITIONS/ DELETIONS
COLLEGE OF APPLIED ARTS				
Agriculture	0	0	1	0
Family and Consumer Sciences	0	0	6	0
Occupational, Workforce, and Leadership Studies	0	0	2	0
Social Work	6	0	0	6
McCOY COLLEGE OF BUSINESS ADMINISTRATION				
Management	0	0	4	0
COLLECT OF EDUCATION				
COLLEGE OF EDUCATION  Curriculum and Instruction	0	0	12	0
Health and Human Performance	0	0	16	0
rieditii diid ridiiidii r erioiiiidiice	O	U	10	O
COLLEGE OF FINE ARTS AND				
COMMUNICATION Advand Design	0	0	-	0
Art and Design	0	0	5	0
Journalism and Mass Communication	0	0	1	0
Music	0	0	12	0
COLLEGE OF HEALTH PROFESSIONS				
Clinical Laboratory Science	0	0	3	0
Health Information Management	0	0	5	0
Nursing	0	0	20	0
COLLEGE OF LIBERAL ARTS				
Anthropology	0	0	3	0
English	0	0	10	0
Geography	0	0	9	0
History	0	0	1	0
Modern Languages	0	0	2	0
Philosophy	0	0	1	0
Psychology	0	0	8	0
COLLEGE OF SCIENCE AND ENGINEERING				
Biology	0	0	1	0
Computer Science	0	0	1	0
Engineering Technology	0	0	26	0
Engineering	0	0	5	0
Physics	0	0	17	0
TOTAL	6	0	171	6

#### **COLLEGE OF APPLIED ARTS**

Department of Agriculture

CHANGE:

AG 3352 Quantitative Methods in Agricultural Economics

School of Family and Consumer Sciences

CHANGES:

FCD 2357 Infants and Toddlers

FCD 2353 Principles of Guidance

FM 4331 Fashion Buying Principles II

NUTR 3367 Nutrition and Physiology

**NUTR 4360 Medical Nutrition Therapy** 

NUTR 4361 Biochemical Nutrition

Department of Occupational, Workforce, and Leadership Studies

CHANGES:

OCED 4111 Independent Study in Occupational Education

OCED 4350 Foundations of Career and Prior Learning Assessment

School of Social Work

ADDITIONS:

SOWK 5370 Advanced Program Planning and Grant-Based Resource Development

SOWK 5371 Advanced Assessment, Leadership, and Supervision in Social Service Organizations

SOWK 5372 Advanced Diagnostic Assessment and Intervention with Individuals

SOWK 5373 Advanced Intervention with Families and Groups

SOWK 5678 Advanced Practicum 1

SOWK 5679 Advanced Practicum 2

## MCCOY COLLEGE OF BUSINESS ADMINISTRATION

Department of Management

CHANGES:

MGT 3361 Small Business Operations and Financials

MGT 3362 Issues in Family Business

MGT 4390M Integrative Field Project

MGT 4393 Entrepreneurship Internship

## **COLLEGE OF EDUCATION**

Department of Curriculum and Instruction

CHANGES:

CI 7302 Research Methods and Measurement in Education

CI 7351 Beginning Quantitative Research Design and Analysis

CI 7352 Beginning Qualitative Design and Analysis

SPED 3338 Educating Students with Emotional/Behavioral Disorders

SPED 3390 Assessing Students with Disabilities

SPED 4344 Educating Students with Mild Disabilities

SPED 4345 Teaching Language Arts to Students with Disabilities

SPED 4374 Classroom and Behavior Management Strategies for Students with Disabilities

SPED 4381 Educating Students with Intellectual and Developmental Disabilities

SPED 5310 Selected Topics in Special Education

SPED 5324 Ethics, Trends and Issues in Education and Treatment of Students with Autism and Other Developmental Disabilities

SPED 5382 Advanced Practices in Educating Students with Emotional/Behavioral Disorders

Department of Health and Human Performance

**CHANGES:** 

AT 3497 Clinical Experience in Athletic Training III

AT 3498 Clinical Experience in Athletic Training IV

HED 3315 Statistical Analysis and Interpretation in Health and Wellness Promotion

REC 1370 Introduction to Therapeutic Recreation

REC 2335 Recreation Program Development

REC 3335 Advanced Recreation Program Development

REC 2336 Directed Field Experience in Programming Recreation

REC 2370 Practices in Therapeutic Recreation

**REC 3325 Recreational Administration** 

REC 3370 Assessment and Documentation in Therapeutic Recreation

REC 4380 Seminar in Recreation

REC 4680 Internship in Recreation

REC 5101 Graduate Assistant Development

REC 5330 Applications of Management and Leadership in Leisure Services

REC 5360 Applications of Marketing and Finance in Recreation

REC 5380 Administering Leisure Delivery Systems

## COLLEGE OF FINE ARTS AND COMMUNICATION

School of Art and Design

CHANGES:

ARTH 4304 Global History of Cinema

ARTH 43210 Spanish Colonial Art of Latin America

ARTH 4321Q Video Art

ARTT 3373 Art Theory and Practice for Adolescents

ARTT 4375 Art Criticism, History, and Aesthetics

School of Journalism and Mass Communication

CHANGE:

MC 4301 Media Law and Ethics

School of Music

CHANGES:

MU 2310 Guitar Class I

MU 3234 Jazz Theory/Improvisation II

MU 3242 Choral Performance Literature

MU 3254 Choral Ensemble Techniques

MU 3310 Guitar Class II

MU 3381 Recording I

MU 4257 Vocal Pedagogy

MU 4310 Guitar Class III

MU 4312 Guitar Class IV

MU 5329 Psychology of Music

MUSE 5106 Opera Theater

MUSP 5101 Graduate Recital

## **COLLEGE OF HEALTH PROFESSIONS**

Clinical Laboratory Science Program

CHANGES:

CLS 3305 Introduction to Clinical Laboratory Techniques

CLS 4463 CLS Clinical Practice I

CLS 4464 CLS Clinical Practice II

## Department of Health Information Management

#### CHANGES:

HIM 3311 Health Informatics, Analytics, and Data Use

HIM 3390 Principles of Management in HIM

HIM 3464 Coding and Classification Systems I

HIM 4364 Coding and Classification Systems II

HIM 4401 Organizational Management of Health Information Technology

## St. David's School of Nursing

CHANGES:

NURS 4280 Community-Based Nursing Practicum

NURS 5102 Advanced Health Assessment Practicum

NURS 5106 Fundamentals of Appraisal and Translational Research II

NURS 5107 Fundamentals of Appraisal and Translational Research III

NURS 5141 Reproductive, Sexual, and Obstetrical Health Practicum

NURS 5202 Advanced Health Assessment

NURS 5204 Fundamentals of Appraisal and Translational Research I

NURS 5205 Health Care Leadership for a Changing World

NURS 5208 Current Issues in Advanced Practice Nursing

NURS 5301 Advanced Pathophysiology

NURS 5303 Advanced Pharmacotherapeutics

NURS 5310 Adult/Gerontology Primary Care Practicum

NURS 5311 Behavioral Health Primary Care

NURS 5330 Pediatric and Adolescent Primary Care Practicum

NURS 5341 Reproductive, Sexual, and Obstetrical Health

NURS 5350 Integrative Family Primary Care Practicum

NURS 5351 Theoretical Foundations of Advanced Integrative Nursing

NURS 5410 Adult/Gerontology Primary Care

NURS 5430 Pediatric and Adolescent Primary Care

NURS 5450 Integrative Family Primary Care

#### **COLLEGE OF LIBERAL ARTS**

## Department of Anthropology

CHANGES:

ANTH 3322 People and Cultures of Africa

ANTH 4309 Culture, Medicine, and the Body

ANTH 5375 Advanced Methods in Skeletal Biology, Part I

## Department of English

CHANGES:

ENG 2359 US Literature before 1865

ENG 2360 US Literature since 1865

ENG 3333 Early US Literature: The New World, the Colonies, and the US Renaissance.

ENG 3335 US Literature 1865-1930: The Rise of Realism, Naturalism, and Modernism

ENG 3336 US Literature, 1930 to the Present: From Modernism to Contemporary Forms

ENG 3357 British Literature of the Restoration and Augustan Periods, 1660-1750

ENG 3359 British Literature1750-1800

**ENG 3362 British Romantics** 

ENG 3368 The British Novel

ENG 4334 US Romanticism

## Department of Geography

CHANGES:

GEO 3301 Research Methods in Geography

GEO 3411 Maps and Mapmaking

GEO 3426 Advanced GIS

GEO 4313 Environmental Management

GEO 4314 River Basin Management

GEO 4341 Water Policy

GEO 4393 Special Topics in Geography

GEO 4412 Digital Remote Sensing

GEOL 4330 Special Topics in Geology

Department of History

CHANGE:

HIST 5362 Military History

Department of Modern Languages

CHANGES:

SPAN 3301 Survey of Spanish Literature

SPAN 3302 Survey of Spanish Literature

Department of Philosophy

CHANGE:

REL 3370 Mythology and Cosmology

Department of Psychology

CHANGES:

PSY 2101 Introduction to Statistics Laboratory

PSY 3321 Sensation and Perception

PSY 3325 Psychology of Persuasion

PSY 3341 Cognitive Processes

PSY 4342 Learning and Memory

PSY 4391 History and Theory

PSY 4395 Individual Study

PSY 5398 Internship in Psychology

#### COLLEGE OF SCIENCE AND ENGINEERING

Department of Biology

CHANGE:

BIO 2451 Human Anatomy and Physiology I

Department of Computer Science

CHANGE:

CS 2315 Computer Ethics

Department of Engineering Technology

CHANGES:

CIM 3420 Fundamentals of Concrete: Properties and Testing

CIM 5330 Advanced Concrete Technology

CSM 2160 Introduction to Construction Surveying and Site Layout

CSM 2313 Architecture Design I – Construction Documents

CSM 2342 Construction Materials and Processes

CSM 3360 Structural Analysis

CSM 3361 Commercial Building Construction

CSM 3363 Heavy, Civil and Highway Construction Systems

CSM 3366 Soils and Foundations

CSM 3367 Mechanical, Electrical and Plumbing Systems

CSM 4313 Architectural Design II – Technology in Construction

CSM 4360 Senior Construction Management Capstone

CSM 4361 Construction Estimating

CSM 4364 Construction Project Management and Scheduling

CSM 4368 Environmentally Conscious Design and Construction

CSM 4369 Construction Contracts, Liability, and Ethics

CSM 5302 Fundamentals of Construction Contracts and Liability Issues

CSM 5304 Fundamentals of Construction

CSM 5306 Fundamentals of Commercial Building Construction Systems

CSM 5360 Construction Company Financial Control

CSM 5362 Construction Contract Delivery Systems

TECH 2351 Statics and Strength of Materials

TECH 4392 Micro and Nano Manufacturing

TECH 5307 Fundamentals of Manufacturing Processes

TECH 5364 Robust Product and Process Design

TECH 5391 Advanced Manufacturing Systems

## Ingram School of Engineering

CHANGES:

**ENGR 2300 Materials Engineering** 

**ENGR 3190 Cooperative Education** 

**ENGR 3311 Mechanics of Materials** 

IE 4390 Industrial Engineering Capstone Design

MFGE 4399C Introduction to Robotics

## Department of Physics

CHANGES:

PHYS 2425 Electricity and Magnetism

PHYS 2435 Waves and Heat

PHYS 3311 Mechanics I

PHYS 3312 Modern Physics

PHYS 3320 Introduction to Mathematical Physics

PHYS 3411 Advanced Physics Laboratory

PHYS 3416 Applied Electronics

PHYS 3417 Optics

PHYS 4305 Statistical Physics

PHYS 4310 Electromagnetic Field Theory I

PHYS 4311 Condensed Matter Physics

PHYS 4312 Quantum Mechanics I

PHYS 4313 Quantum Mechanics 2

PHYS 4314 Mechanics II

PHYS 4315 Electromagnetic Field Theory II

PHYS 4350A Thin Film Photovoltaic Devices

PHYS 4350B Relativity

# Lamar Institute of Technology May 2015

COLLEGE/ Academic Unit	COURSE ADDITIONS	COURSE DELETIONS	COURSE CHANGES: PREFIX, HRS, NUMBER AND/OR TITLE	NET ADDITIONS/ DELETIONS
Allied Health and Sciences				
Radiologic Technician A.A.S.		2	3	-2
Diagnostic Cardiac Sonography		_	_	
A.A.S.	1	2	5	-1
Diagnostic Cardiac Sonography		_		
Advanced Technical Certificate	1	2	4	-1
Diagnostic Medical Sonography		_	_	
A.A.S.		1	5	-1
Diagnostic Medical Sonography		_		
Certificate		1	4	-1
Child Care and Development A.A.S.			4	
Child Care and Development	á		•	á
Certificate	1	•	3	1
Respiratory Care A.A.S.		2	12	-2
Dental Hygiene A.A.S.		1	2	-1
BUSINESS TECHNOLOGIES				
Business A.A.	1			1
Dusilless A.A.	ı			ı
GENERAL EDUCATION/DEVELOPMENTAL STUDIES CORE	3			3
DUDI IO CEDVICE & CAFETY				
PUBLIC SERVICE & SAFETY				
Concentration in Criminal Justice A.S.	4			4
Criminal Justice Security Threat	4			4
Groups Certificate	3	5		-2
Groups Certificate	3	5		-2
TECHNOLOGY				
Welding Technology AAS			1	0
Welding Technology Certificate		1	1	-1
Computer Drafting Technology AAS		1	1	-1
Process Operating Technology AAS	1	2	1	-1
Industrial Mechanics Technology	•	_	•	•
Certificate		1	1	-1
TOTAL	15	21	47	-2

#### Radiologic Technician Program A.A.S. (Effective Fall 2015 Semester) **DELETIONS** 2302 Anatomy & Physiology II 3:3:0 BIOL Anatomy & Physiology II Lab BIOL 2102 1:0:2 **CHANGES** RADR 2301 Intermediate Radiologic Procedures 3:2:2 **RADR 2401** Intermediate Radiologic Procedures 4:3:2 **RADR 2217** Radiographic Pathology 2:2:0 **RADR 2217** Radiographic Pathology 2:1:2 RADR 2333 Advanced Medical Imaging 3:3:0 TO **RADR 2333** 3:2:2 Advanced Medical Imaging Diagnostic Cardiac Sonography A.A.S. (Effective Fall 2015 Semester) **ADDITIONS DSAE 2404** Echocardiographic Evaluation of Pathology I 4:3:2 **DELETIONS** Medical Terminology 3:3:0 HITT 1305 Advanced Ultrasound Physics 2:2:0 DMSO 2243 **CHANGES** MATH 1332 Contemporary Mathematics I 3:3:0 TO MATH 1314 College Algebra 3:3:0 SCIT 1420 Physics for Allied Health 4:3:2 TO SCIT 1320 Physics for Allied Health 3:3:0

Cardiovascular Concepts

Cardiovascular Concepts

Echocardiographic Evaluation of Pathology II

Echocardiographic Evaluation of Pathology II

Practicum III

Practicum III

3:2:2

4:3:2

3:0:24

2:0:21

3:3:1

4:3:2

**DSAE 2303** 

**DSAE 2403** 

**DSAE 2365** 

DSAE 2265

**DSAE 2337** 

**DSAE 2437** 

TO

TO

## Diagnostic Cardiac Sonography Advanced Technical Certificate (Effective Fall 2015 Semester)

## **ADDITIONS**

DSAE	2404	Echocardiographic Evaluation of Pathology I	4:3:2
DELET	IONS		
DSVT DMSO	2300 2243	Vascular Technology Advanced Ultrasound Physics	3:2:2 2:2:0
CHANC	SES		
SCIT TO	1420	Physics for Allied Health	4:3:2
SCIT	1320	Physics for Allied Health	3:3:0
DSAE TO	2303	Cardiovascular Concepts	3:2:2
DSAE	2403	Cardiovascular Concepts	4:3:2
DSAE TO	2365	Practicum III	3:0:24
DSAE	2265	Practicum III	2:0:21
DSAE TO	2337	Echocardiographic Evaluation of Pathology II	3:3:1

## **Diagnostic Medical Sonography A.A.S. (Effective Fall 2015 Semester)**

DSAE 2437 Echocardiographic Evaluation of Pathology II 4:3:2

## **ADDITIONS**

None to report

## **DELETIONS**

DMSO	2243	Advanced Ultrasound Physics	2:2:0
CHANC	SES		
MATH TO	1332	Contemporary Mathematics I	3:3:0
MATH	1314	College Algebra	3:3:0
SCIT TO	1420	Physics for Allied Health	4:3:2
SCIT	1320	Physics for Allied Health	3:3:0
DMSO	1351	Sectional Anatomy	3:2:2
TO DMSO	1251	Sectional Anatomy	2:2:1
DMSO	1441	Abdominopelvic Sonography	4:3:2
TO DMSO	1341	Abdominopelvic Sonography	3:2:2

			_	_		 _	 
DMSO	2266	Practicum III					2:0:21
DMSO TO	2366	Practicum III					3:0:24

## Diagnostic Medical Sonography Certificate (Effective Fall 2015 Semester)

## **ADDITIONS**

None to report

## **DELETIONS**

DMSO 2243	Advanced Ultrasound Physics	2:2:0
CHANGES		
SCIT 1420 TO	Physics for Allied Health	3:3:0
SCIT 1320	Physics for Allied Health	3:3:0
DMSO 1351 TO	Sectional Anatomy	3:2:2
DMSO 1251	Sectional Anatomy	2:2:1
DMSO 1441 TO	Abdominopelvic Sonography	4:3:2
DMSO 1341	Abdominopelvic Sonography	3:3:2
DMSO 2366	Practicum III	3:0:24

## Child Care and Development A.A.S. (Effective Fall 2015 Semester)

## **ADDITIONS**

TO

None to report

DMSO 2266 Practicum III

## **DELETIONS**

None to report

## **CHANGES**

CDEC TO	1303	Families, School & Community	3:3:0
TECA	1303	Families, School & Community	3:3:0
CDEC	1311	Educating Young Children	3:3:0
TECA	1311	Educating Young Children	3:3:0
CDEC	1318	Wellness of the Young Child	3:3:0
TECA	1318	Wellness of the Young Child	3:3:0
CDEC	1354	Child Growth & Development	3:3:0

2:0:21

TO TECA	1354	Child Growth & Development	3:3:0				
Child Ca	are and	Development Certificate (Effective Fall 2015	Semester)				
ADDITIO	ADDITIONS						
CDEC	1358	Creative Arts for Early Childhood	3:3:0				
DELETIO	ONS						
None to	report						
CHANG	ES						
CDEC	1303	Families, School & Community	3:3:0				
TECA	1303	Families, School & Community	3:3:0				
CDEC	1311	Educating Young Children	3:3:0				
TECA	1311	Educating Young Children	3:3:0				
CDEC	1318	Wellness of the Young Child	3:3:0				
TECA	1318	Wellness of the Young Child	3:3:0				
Respira	tory Ca	are A.A.S. (Effective Fall 2015 Semester)					
ADDITIONS							
ADDITIO	ONS						
ADDITION None to							
	report						
None to  DELETE  COSC	report	Computer Science Neonatal/Pediatric Cardiopulmonary Care	3:3:0 3:3:0				
None to  DELETE  COSC	report  1301 2353	•					
None to  DELETE  COSC RSPT  CHANG	report  1301 2353	•					
None to  DELETE  COSC RSPT  CHANG  RSPT TO	report  1301 2353  ES	Neonatal/Pediatric Cardiopulmonary Care	3:3:0				
None to  DELETE  COSC RSPT  CHANG  RSPT  TO RSPT  RSPT	report  1301 2353  ES  1113	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology	3:3:0 1:1:1				
None to  DELETE  COSC RSPT  CHANG  RSPT  TO RSPT  RSPT  TO	report  1301 2353  ES  1113 1213	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology  Basic RC Pharmacology	3:3:0 1:1:1 2:2:1				
None to  DELETE  COSC RSPT  CHANG  RSPT TO RSPT TO RSPT TO RSPT RSPT RSPT RSPT RSPT	report  1301 2353  ES  1113 1213 1201	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology  Basic RC Pharmacology  Introduction to Respiratory Care	3:3:0 1:1:1 2:2:1 2:2:1				
None to  DELETE  COSC RSPT  CHANG  RSPT TO RSPT TO RSPT TO RSPT TO RSPT TO RSPT TO	report  1301 2353  ES  1113 1213 1201 1201	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology  Basic RC Pharmacology  Introduction to Respiratory Care  Introduction to Respiratory Care	3:3:0 1:1:1 2:2:1 2:2:1 2:1:4				
None to  DELETE  COSC RSPT  CHANG  RSPT TO RSPT	report  1301 2353  ES  1113 1213 1201 1201 1329	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology  Basic RC Pharmacology  Introduction to Respiratory Care  Introduction to Respiratory Care  RC Fundamentals I	3:3:0 1:1:1 2:2:1 2:2:1 2:1:4 3:2:3				
None to  DELETE  COSC RSPT  CHANG  RSPT  TO RSPT	report  1301 2353  ES  1113 1213 1201 1201 1329 1329	Neonatal/Pediatric Cardiopulmonary Care  Basic RC Pharmacology  Basic RC Pharmacology  Introduction to Respiratory Care  Introduction to Respiratory Care  RC Fundamentals I  RC Fundamentals I	3:3:0 1:1:1 2:2:1 2:2:1 2:1:4 3:2:3 3:2:4				

TO RSPT	2210	Cardiopulmonary Disease	3:3:1
RSPT	1335	Cardiopulmonary Test	3:2:2
TO RSPT	1335	Cardiopulmonary Testing	3:3:1
RSPT	1360	Clinical/RC	3:0:16
TO RSPT	1360	Clinical/RC	3:0:18
RSPT	1141	RC Home Care/Rehab	1:1:1
TO RSPT	1141	RC Home Care/Rehab	1:0:3
RSPT	2255	Critical Care Monitoring	2:2:1
TO RSPT	2255	Critical Care Monitoring	2:1:2
RSPT	2147	Specialties in RC	1:1:1
TO RSPT	2147	Specialties in RC	1:0:4
RSPT	2230	Exam Preparation	2:1:3
TO RSPT	2230	Exam Preparation	2:1:4
RSPT	2319	Mechanical Ventilation for Neo/Pediatric Patient	3:2:2
TO RSPT	2319	Mechanical Ventilation for Neo/Pediatric Patient	3:2:4

## Dental Hygiene A.A.S. (Effective Fall 2015 Semester)

## **ADDITIONS**

None to report

## **DELETIONS**

MATH 1332	Contemporary Mathematics I	3:3:0
CHANGES		
DHYG 2253	Dental Hygiene Practice	2:2:0
DHYG 2153	Dental Hygiene Practice	1:1:1
DHYG 1315	Community Dentistry	3:2:3
. •	Community Dentistry	3:3:0

## **BUSINESS TECHNOLOGIES DEPARTMENT**

## **Business A.A.** (Effective Fall 2015 Semester)

## **ADDITIONS**

BUSI 1301 Introduction to Business 3:3:0

## **GENERAL EDUCATION/DEVELOPMENTAL STUDIES**

## **CORE (Effective Fall 2015 Semester)**

## **ADDITIONS**

PSYC	1100	Learning Frameworks	1:1:0
<b>PSYC</b>	2314	Life Span Growth & Development	3:3:0
MATH	1342	Elementary Statistical Methods	3:3:0

## **PUBLIC SERVICE & SAFETY**

## **Concentration in Criminal Justice A.S. (Effective Fall 2015 Semester)**

## **ADDITIONS**

CRIJ	1306	Court Systems and Practices	3:3:0
CRIJ	2313	Correctional Systems and Practices	3:3:0
CRIJ	2328	Police Systems and Practices	3:3:0
SOCI	2336	Criminology	3:3:0

## **Criminal Justice Security Threat Groups Certificate (Effective Fall 2015 Semester)**

## **ADDITIONS**

CJLE	1327	Interviewing and Report Writing	3:3:0
CJLE	2313	Correctional Systems and Practices	3:3:0
CRIJ	2328	Police Systems and Practices	3:3:0

## DELETE

HMSY	1342	Understanding and Combating Terrorism	3:3:0
CJSA	1322	Introduction of Criminal Justice	3:3:0
CJSA	1327	Fundamentals of Criminal Law	3:3:0
<b>HMSY</b>	1340	Homeland Security Intelligence Operations	3:3:0
CRIJ	1342	Criminal Investigations	3:3:0

## **TECHNOLOGY DEPARTMENT**

## Welding Technology A.A.S. and Certificate (Effective Fall 2015)

## **ADDITIONS**

None to report

## **DELETIONS**

None to report

## **CHANGES**

WLDG 1434	Introduction To Gas Tungsten ARC (GTAW) Welding	4:3:2
TO	, , ,	
WLDG 1434	Introduction To Gas Tungsten ARC (GTAW) Welding	4:4:0

## Computer Drafting Technology AAS (Effective Fall 2015)

Specialized Basic CAD

**Industrial Processes** 

## **ADDITIONS**

None to report

## **DELETIONS**

DFTG 1310

CHANGES	·	
DFTG 1328	Electrical/Electronic Drafting	3:2:4
DFTG 2307	Electrical Drafting	3:2:4

## **Process Operating Technology AAS (Effective Fall 2015 Semester)**

## **ADDITIONS**

PTAC 1354

TO

DELETIONS		
PTAC 2371 SPCH 1315	Advanced Industrial Processes Public Speaking	3:3:0 3:3:0
CHANGES		
PTAC 1432	Instrumentation	4:3:2

3:2:4

3:3:0

3:2:3

PTAC 1332 Instrumentation

## Industrial Mechanic Technology Certificate (Effective Fall 2015 Semester)

## **DELETIONS**

WLDG 1417 ELTN 1443	Introduction to Layout and Fabrications Electrical Troubleshooting	4:4:0 4:3:2
ADDITIONS		
PFPB 2307	Pipe Fabrication and Installation	3:2:2

# **CURRICULUM INVENTORY Lamar State College-Orange**

COLLEGE/ Academic Unit	COURSE ADDITIONS	COURSE DELETIONS	COURSE CHANGES: PREFIX, HRS, NUMBER AND/OR TITLE	NET ADDITIONS/ DELETIONS
Allied Health Division	0	0	0	0
Arts & Science Division	1	0	0	1
Business & Technology Division	10	0	1	10
College Success Division	0	0	0	0
TOTAL	11	0	1	11

Allied Health Division

**ADDITIONS** 

**DELETIONS** 

**CHANGES** 

## Arts & Science Division

## **ADDITIONS**

CRIJ 2301 Community Resources in Corrections

**DELETIONS** 

**CHANGES** 

## **Business & Technology Division**

## **ADDITIONS**

CHEF 1301 Basic Food Preparation

CHEF 1305 Sanitation and Safety

CHEF 1313 Food Service Operation/Systems

CHEF 2201 Intermediate Food Preparation

CHEF 2231 Advanced Food Preparation

**CETT 1415 Digital Applications** 

CETT 1441 Solid State Circuits

CPMT 2302 Home Technology Integration

INTC 1457 AC/DC Motor Control

RBTC 1401 Programmable Logic Controllers

## **DELETIONS**

## **CHANGES**

HPRS 2321 Medical Law and Ethics for Health Professionals to

HPRS 2221 Medical Law and Ethics for Health Professionals

College Success Division

**ADDITIONS** 

**DELETIONS** 

**CHANGES** 

## TSUS: Out-of-State/Out-of-Country Course Offerings

## Recommendation

The proposed Out-of-State/Out-of-Country Course Offerings for the following Texas State University System components are approved.

## **Background**

In accordance with the System *Rules and Regulations, Chapter III, Section 1.(10) Curriculum Matters, Subsection 1.(10)6 Out-of-state course offerings* shall be submitted to the Board of Regents for approval.

## **LAMAR UNIVERSITY**

Out-of-Country Study Report 2015

Location: Xalapa, Mexico

Course Number and Title: KINT-4301 Obesity Research: Hispanic Trends

Dates of Travel: June 24 – July 10, 2015

Instructor: Dr. Rick Carter, Professor of Health and Kinesiology

Credit for Course: 3 Semester Credit Hours

## **Sul Ross State University**

Out of State/Country Study Courses - SRSU

Location: Northern Mexico

Course Numbers and Titles:

NRM 5302 Seminar in Range and Wildlife Management: International Natural Resource and Livestock Management

June 7 – June 15, 2015 Dates of Travel: Dr. Louis Harveson Instructor: Credit for course: 3 Semester Credit Hours

## CONSENT - FINANCE AND AUDIT

## **TSUS: Statement of Budgeted Fund Balances**

## TEXAS STATE UNIVERSITY SYSTEM

## STATEMENT OF BUDGETED FUND BALANCES

## EXPLANATION OF INFORMATION CONTAINED IN THE STATEMENT

## COLUMN 1

Description of fund balances by fund group and source of funds.

## COLUMN 2

Fund balances as reported in the Annual Financial Report.

## COLUMN 3

Fund balances included as a source of support for the 2015 fiscal year operating budget approved by the Board of Regents.

## COLUMN 4

Additional Board of Regents approved usage of available beginning fund balances.

## COLUMN 5

Net available fund balances. {Column 2 minus Columns 3 and 4}

## UNRESTRICTED CURRENT FUND BALANCES

Funds representing the net accumulation, over the years, of the excess of current funds revenues over current funds expenditures and transfers. It is available for future operating purposes or any other use determined by the Board to the extent that the total fund balance exceeds the amount reported as Reserved.

## COLUMN 6

Reservations for third party claims that have not materialized as liabilities against resources and the existence of assets that, because of their non-monetary nature or lack of liquidity, represent financial resources not available for current appropriation or expenditure.

# TEXAS STATE UNIVERSITY SYSTEM STATEMENT OF BUDGETED FUND BALANCES EXPLANATION OF INFORMATION CONTAINED IN THE STATEMENT (concluded)

Examples of reserved fund balances:

Reserve for Encumbrances
Reserve for Accounts Receivable
Reserve for Inventories
And Etc.

## COLUMN 7

The allocation of the Unreserved Fund Balances represents managements' decision to assign tentative resources for definite plans and/or usages. It is within management's prerogative to change allocations and/or to designate these resources as unallocated.

## COLUMN 8

The Unallocated balance of the Unreserved Fund Balances is the balance after considering the Reserved and Allocated designations.

## **NON-CURRENT FUNDS**

Fund groups not available for current operating needs are classified as Non-current Funds. It should be noted that these funds are not included in the annual operating budgets that are approved by the Board.

## COLUMN 9

Quasi-Endowments are funds functioning as endowments and are created by the Board of Regents. The funds, generally derived from current funds, are retained and invested for use to satisfy specific purposes. As a general rule these funds can be unendowed by the Board and returned to their status as a current fund.

Plant Funds are used to account for financial activities related to the institutions fixed assets. Fund balances within the Plant Funds are comprised primarily of Net Investment in Plant, funds held for the Retirement of Indebtedness, and funds needed to complete current construction contracts. Institutions may hold funds for anticipated or scheduled (projected) building projects. The institutions may revert these funds to current operating funds for utilization for operating purposes.

## TEXAS STATE UNIVERSITY SYSTEM STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28,2015

	AVAILABLE BALANCE	BUD	GETED	AVAILABLE BALANCE		UNRES	SERVED	
DESCRIPTION	9/1/2014	ORIGINAL	SUPPLEMENTAL	02/28//2015	RESERVED	ALLOCATED	UNALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL								
TOTAL E&G	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DESIGNATED Other Income	4,993,444.95			4,036,849.21		4,036,849.21		
TOTAL DESIGNATED	4,993,444.95	0.00	0.00	4,036,849.21	0.00	4,036,849.21	0.00	0.00
AUXILIARY				0.00		0.00		
TOTAL AUXILIARY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ENDOWMENT AND SIMILAR FUNDS								
	7,652,706.05			7,652,706.05				7,652,706.05
TOTAL ENDOWMENT AND SIMILAR FUNDS	7,652,706.05	0.00	0.00	7,652,706.05	0.00	0.00	0.00	7,652,706.05
PLANT FUNDS Invested in Capital Assets, Capital Projects	(842,301,608.28) (6,301,027.02)			(842,301,608.28) 25,371,458.09				(842,301,608.28) 25,371,458.09
TOTAL PLANT FUNDS	(848,602,635.30)	0.00	0.00	(816,930,150.19)	0.00	0.00	0.00	(816,930,150.19)
TOTAL ALL FUNDS	(835,956,484.30)	0.00	0.00	(805,240,594.93)	0.00	4,036,849.21	0.00	(809,277,444.14)
TOTAL ALL TUNDS	(033,330,404.30)	0.00	0.00	(003,240,334.73)	0.00	4,030,047.21	0.00	(003,477,444.14)

#### LAMAR UNIVERSITY STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH MARCH 31, 2015

	AVAILABLE BALANCE	DUT	OGETED .	AVAILABLE BALANCE		LNIDES	SERVED	
DESCRIPTION	9/1/2014	ORIGINAL	SUPPLEMENTAL	3/31/2015	RESERVED	ALLOCATED	UNALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL	<i>y,1,201</i> .	Ordonan	DOTT ELEMENT TILE	3/31/2013	TUSERVED	· induction in the second	CHIELOCHILL	TESTITE TES
Dedicated GR Funds	31,843.75			31,843.75	31,843.75			
THECB Nursing Shortage	203,324.46			203,324.46	203,324.46			
HEAF	762,822.15			762,822.15			762,822.15	
TOTAL E&G	997,990.36	0.00	0.00	997,990.36	235,168.21	0.00	762,822.15	0.00
DESIGNATED								
Designated Tuition	7,288,614.50			7,288,614.50	1,332,316.24		5,956,298.26	
Information Technology	3,232,977.18			3,232,977.18	2,550,000.00		682,977.18	
Library Fees	211,909.53			211,909.53		211,909.53		
All Other Fees	736,855.76			736,855.76		736,855.76		
Distance Education	(21,404.42)			(21,404.42)			(21,404.42)	
Sales and Services	480,343.01			480,343.01		480,343.01		
Institutional Scholarships	7,426,664.46			7,426,664.46				7,426,664.46
Other Income	2,069,405.01			2,069,405.01		2,069,405.01		
TOTAL DESIGNATED	21,425,365.03	0.00	0.00	21,425,365.03	3,882,316.24	3,498,513.31	6,617,871.02	7,426,664.46
AUXILIARY								
Student Service Fees	(1,750,867.25)			(1,750,867.25)				
Medical Service Fees	303,566.37			303,566.37		303,566.37		
Student Center Fees	1,018,844.13			1,018,844.13		236,920.60		
Bookstore	2,015,086.23			2,015,086.23		250,720.00	2,015,086.23	
Parking	625.611.39			625.611.39		625,611.39	,,	
Food Service	1,768,137.39			1,768,137.39		,.	1,768,137.39	
Student Housing	4,521,247.41			4,521,247.41	4,521,247.41			
Montagne Center	(3,392,097.18)			(3,392,097.18)				
Athletic Fee	(5,941,491.58)			(5,941,491.58)				
Auxiliary Donation	1,034,993.67			1,034,993.67	1,034,993.67			
Other	476,031.04			476,031.04		476,031.04		
TOTAL AUXILIARY	679,061.62	0.00	0.00	679,061.62	5,556,241.08	1,642,129.40	3,783,223.62	0.00
RESTRICTED CURRENT								
FUNDS	8,506,165.45			8,506,165.45				8,506,165.45
	6,500,105.45			8,500,105.45				8,300,103.43
LOAN FUNDS								
	1,385,796.75			1,385,796.75				1,385,796.75
ENDOWMENT AND SIMILAR FUNDS								
FUNDS	19,791,400.45			19,791,400.45				19,791,400.45
	15,751,100.10			15,751,100.15				15,751,100.10
PLANT FUNDS								
Administration Building	5,003,419.76			5,003,419.76		5,003,419.76		
General Construction	1,920,382.41			1,920,382.41		1,920,382.41		
Series 2013 Energy Bond	2,763,571.73			2,763,571.73		2,763,571.73		
HEAF - Construction	9,933,024.54			9,933,024.54	0.00	9,933,024.54	0.00	
TOTAL PLANT FUNDS	19,620,398.44	0.00	0.00	19,620,398.44	0.00	19,620,398.44	0.00	0.00
moment and the man	<b>50.</b> 10.5 1 <b>5</b> 0. 17			<b>50</b> 406 4 <b>5</b> 0 17	0.000.000	######################################	44.452.045.	
TOTAL ALL FUNDS	72,406,178.10	0.00	0.00	72,406,178.10	9,673,725.53	24,761,041.15	11,163,916.79	37,110,027.11

#### SAM HOUSTON STATE UNIVERSITY STATEMENT OF CHANGES IN BUDGETED FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 - February 28, 2015

	A	VAILABLE					AVAILABLE			CU	RRENT FUNDS	3		NON-CURRENT
		BALANCE		BUD	GET	ED	BALANCE				UNRES	SER	VED	FUNDS
DESCRIPTION		9/1/2014		ORIGINAL	SU	JPPLEMENTAL	2/28/2015		RESERVED	A	ALLOCATED	U	NALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL														
Fund 259	\$	216,701	\$	-	\$	104,544 \$	112,157 \$	\$	-	\$	112,157	\$	- :	\$ -
LEMIT		2,055,940		-		-	2,055,940		-	\$	2,055,940		-	-
CMIT		-		-		-	-		-		-		-	-
HEAF		6,958,942		-		-	6,958,942		-		6,958,942		-	
TOTAL E&G	\$	9,231,584	\$	-	\$	104,544 \$	9,127,040 \$	\$	-	\$	9,127,040	\$	- :	\$
DESIGNATED														
Designated Tuition	\$	325.140	\$	_	\$	174,322 \$	150.818 \$	S	_	\$	150.818	\$	- :	\$ -
Course Fees	-	9,050	*	_	-		9,050		_	-	9,050	-	_	<u>-</u>
Computer Use Fees		1,284,859		_		_	1,284,859		_		1,284,859		_	_
Advisement Fees		1,258,572		_		128,000	1,130,572		_		1,130,572		_	_
Library Fees		357,375		_		,	357,375		_		357,375		_	_
Recreation Fees		491,150		_		_	491,150		_		491,150		_	_
All Other Fees		3,939,512		_		207,516	3,731,996		_		3,731,996		_	_
Indirect Cost Recovery		2,179,355		_		207,510	2,179,355		_		2,179,355		_	_
Continuing Education		2,177,555		_		_	2,179,555		_		2,177,555		_	_
Sales and Services		5,587,957		_		907,078	4,680,880		_		4,680,880		_	_
Investment Income		3,361,731		_		507,076	4,000,000		_		4,000,000		_	_
Other Income		5,662,123		<u>-</u>		-	5,662,123		-		5,662,123		<u> </u>	
TOTAL DESIGNATED	\$	21,095,094	\$	-	\$	1,416,916 \$	19,678,177 \$	\$	-	\$	19,678,177	\$	- :	\$
AUXILIARY														
	\$	1,723,914	ď		\$	14,000 \$	1,709,914 \$	r		\$	1,709,914	ø		\$ -
Student Service Fees	Э		Ф	-	Э	,		Þ	-	Э		Э		-
Medical Service Fees		941,424		-		-	941,424		-		941,424		-	-
Student Center Fees		473,685		-		245,000	473,685		-		473,685		-	-
Athletics Student Service Fees		1,227,388		-		245,000	982,388		-		982,388		-	-
Recreational Sports Fees		-		-		-	-		-		-		-	-
Other Student Fees				-		-	-		-		-		-	-
Food Service		1,449,556		-		-	1,449,556		-		1,449,556		-	-
Housing		1,178,072		-		-	1,178,072		-		1,178,072		-	-
Other Sales and Services		23,639,489		-		179,641	23,459,849		-		23,459,849		-	-
Investment Income	_	608,700		-		-	608,700		-		608,700		-	
TOTAL AUXILIARY	\$	31,242,229	\$	-	\$	438,641 \$	30,803,588 \$	\$	-	\$	30,803,588	\$	- :	\$
ENDOWMENT AND SIMILAR														
FUNDS														
Quasi-Endowments	\$	7,251,022	\$	-	\$	- \$	7,251,022 \$	\$	-	\$	-	\$	- :	\$ 7,251,022
PLANT FUNDS														
HEAF	\$	132,679	\$	-	\$	- \$	132,679 \$	\$	-	\$	-	\$	- :	\$ 132,679
Tuition Revenue Bonds		-		-		-	-		-		-		-	-
Current Building Projects		35,301,352		-		-	35,301,352		-		-		-	35,301,352
Projected Building Projects		-		-		-	-		-		-			
TOTAL PLANT FUNDS	\$	35,434,032	\$	_	\$	- \$	35,434,032 \$	\$	_	\$	-	\$	- :	\$ 35,434,032
											50 (00 00 =			
TOTAL ALL FUNDS	\$	104,253,960	\$	-	\$	1,960,101 \$	102,293,859 \$	5	-	\$	59,608,805	\$	- :	\$ 42,685,054

#### SUL ROSS STATE UNIVERSITY-COMBINED STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28, 2015

	AVAILABLE BALANCE	BUDGETED		AVAILABLE BALANCE			UNRESERVED	
DESCRIPTION	9/1/2014	ORIGINAL	SUPPLEMENTAL	2/28/2015	RESERVED	RESTRICTED	ALLOCATED	UNALLOCATED
EDUCATIONAL & GENERAL Fund 262	141,579.34		<u>-</u>	141,579.34	141,579.34			
HEAF	3,043,234.18			3,043,234.18	3,043,234.18			
TOTAL E&G	3,184,813.52	-	-	3,184,813.52	3,184,813.52	-	-	-
DESIGNATED								
Designated Tuition	1,631,506.00	710,580.00	_	920,926.00		920,926.00		
Course Fees	1,561.98	7 10,000.00		1,561.98		1,561.98		
Computer Use Fees	334,459.44	_		334,459.44		334,459.44		
Advisement Fees	001,100.11			-	_	-		
Library Fees Recreation Fees	93,214.24			93,214.24	-	93,214.24		
All other Fees	1,732,722.74	-		1,732,722.74		1,732,722.74		
Indirect cost recovery	589,820.22			589,820.22		589,820.22		
Continuing Education	31,773.88			31,773.88		31,773.88		
Sales and Services				-		-		
Investment Income				-		-		
Other Income	3,709,246.07			3,709,246.07		3,709,246.07		
TOTAL DESIGNATED	8,124,304.57	710,580.00	-	7,413,724.57	_	- 7,413,724.57		_
AUXILIARY	745 000 00	454 400 00		500 000 00		500 000 00		
Student Service Fees	715,038.03	151,102.00	-	563,936.03		563,936.03		
Medical Service Fees	112,716.07	-		112,716.07		112,716.07		
Student Center Fees	(108,423.87) 126,684.41		-	(108,423.87) 126,684.41	-	(108,423.87) 126,684.41	)	
Recreational Sports Fee Athletic Fee			-				`	
Other Student Fees	(41,223.95) 150,258.30			(41,223.95) 150.258.30		(41,223.95) 150,258.30		
Food Service	150,256.50		-	150,256.50		150,256.50		
Housing	1,375,199.40	1,375,199.40		-		-		
Other Sales and Services	1,575, 199.40	1,575, 199.40	-	-				
Investment Income				_		_		
mirodunom modino				-				
TOTAL AUXILIARY	2,330,248.39	1,526,301.40	-	803,946.99	-	803,946.99	-	-
ENDOWMENT AND SIMILAR FUNDS								
Quasi-Endowments	-			-				
PLANT FUNDS								
HEAF	5,380.80			5,380.80	-			5,380.80
Current Building Projects			-					
Reserve for Debt Service	65,623.98	(1,375,199.40)	-	1,440,823.38				1,440,823.38
Projected Building Projects	938,440.95			938,440.95				938,440.95
		-	-	-				-
TOTAL PLANT FUNDS	1,009,445.73	(1,375,199.40)		2,384,645.13	-		-	2,384,645.13
TOTAL ALL FUNDS	14,648,812.21	861,682.00	-	13,787,130.21	3,184,813.52	8,217,671.56	-	2,384,645.13

# TEXAS STATE UNIVERSITY STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28, 2015

DESCRIPTION 8/31/2014 EDUCATIONAL & GENERAL Fund 260 3,425,  TOTAL E&G 3,425,  DESIGNATED	ORIGINAL 761 761 399	DDGETED SUPPLEMENTAL  1,642,154  - 1,642,154  18,829,286	BALANCE 2/28/2015 1,783,607 1,783,607	RESERVED 1,447,358 1,447,358	UNRES ALLOCATED 336,249	SERVED UNALLOCATED	FUNDS RESTRICTED
EDUCATIONAL & GENERAL         3,425,           Fund 260         3,425,           TOTAL E&G         3,425,	761 761 399	1,642,154 - 1,642,154	1,783,607	1,447,358	336,249	UNALLOCATED	RESTRICTED
Fund 260 3,425, TOTAL E&G 3,425,	761 399	- 1,642,154	, ,		<u> </u>		
TOTAL E&G 3,425,	761 399	- 1,642,154	, ,		<u> </u>		
	399	, ,	1,783,607	1,447,358	336,249		
DESIGNATED		19 920 296			, -	-	
		19 920 296					
Designated Tuition 43,793,	597	10,029,200	25,319,259	2,986,076	22,333,183		
Computer Use Fees 5,934,		2,278,371	4,072,371	412,117	3,660,254		
Advisement Fees 2,794,	051	90,000	2,704,051	12,720	2,691,331		
Library Fees 4,905,		719,576	4,185,801	106,712	4,079,089		
All Other Fees 5,025,		2,097,563	3,044,968	49,009	2,995,959		
Indirect Cost Recovery 3,946,		3,700,835	245,852	96,400	149,452		
Sales and Services 15,700,		2,905,286	13,685,616	1,480,546	12,205,070		
Service Departments 3,680,		,,	3,680,020	2,151,083	1,528,937		
TOTAL DESIGNATED 85,780,	425	- 30,620,917	56,937,938	7,294,663	49,643,275	-	
AUXILIARY							
Student Service Fees 4,923,	020	1,560,533	3,538,473	50,568	3,487,905		
Medical Service Fees 4,923,		1,300,333	1,928,161	14,703	1.913.458		
-,,		819,929	4,855,291	197,268	, -,		
, ,		,	2,554,886	118,771	4,658,023		
Recreational Sports Fees 2,622, Other Student Fees 2.482.		330,800 132			2,436,115		
, , ,			2,461,959	270,296	2,191,663		
, ,		800,000	1,417,385	212,755	1,204,630		
Housing 22,397,		400,000	22,397,337	492,015	21,905,322		
Other Sales and Services 16,378,	194	467,386	16,195,268	4,758,634	11,436,634		
TOTAL AUXILIARY 58,464,	015	- 4,378,780	55,348,760	6,115,010	49,233,750	-	
ENDOWMENT AND SIMILAR FUNDS							
Ouasi-Endowments 16,427,	113		16,427,113				16,427,113
Quasi-Endownients 10,427,	113		10,427,113				10,427,113
PLANT FUNDS							
HEAF 22,283,	090 22,283,0	90					
Tuition Revenue Bonds 570,	967	570,967					
System Revenue Bonds 76,021,	573	76,021,573					
Projected Building Projects 25,661,	161	25,661,161					
TOTAL PLANT FUNDS 124,536,	791 22,283,0	90 102,253,701	-	-	-	-	
TOTAL ALL FUNDS 288,634,	105 22,283,0	990 138,895,552	130,497,418	14,857,031	99,213,274	-	16,427,113

#### LAMAR INSTITUTE OF TECHNOLOGY STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28, 2015

	AVAILABLE BALANCE	BUD	GETED	AVAILABLE BALANCE		UNRES		
DESCRIPTION	09/01/14	ORIGINAL	SUPPLEMENTAL	02/28/15	RESERVED	ALLOCATED	UNALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL								
Fund 287	\$663,435			\$663,435	\$0	\$663,435		
HEAF	9,012,331	0	0	9,012,331	9,012,331	0		
TOTAL E&G	9,675,766	0	0	9,675,766	9,012,331	663,435	0	0
DESIGNATED								
Designated Tuition	3,665,539	0	0	3,665,539	0	3,665,539		
Course Fees	0	0		0	0	0		
Computer Use Fees	1,117,649	0	0	1,117,649	0	1,117,649		
Advisement Fees	0	0		0	0	0		
Library Fees	0	0	0	0	0	0		
Recreation Fees	0	0	0	0	0	0		
All Other Fees	938,462	0	0	938,462	0	938,462		
Indirect Cost Recovery	0	0	0	0	0	0		
Continuing Education	0	0	0	0	0	0		
Sales and Services	0	0	0	0	0	0		
Investment Income	0	0	•	0	0	0		
Other Income	0	0		0	0	0		
Other Income	0		0	U	U	0		
TOTAL DESIGNATED	5,721,650	0	0	5,721,650	0	5,721,650	0	0
AUXILIARY								
Student Service Fees	1,279,909	0	0	1,279,909	0	1,279,909		
Medical Service Fees	0	0	0	0	0	0		
Student Center Fees	ő	0	0	0	0	0		
Recreational Sports Fees	0	0	0	0	0	0		
Other Student Fees	2,140,641	0	0	2,140,641	0	2,140,641		
Food Service	2,140,041	0	0	2,140,041	0	2,140,041		
Housing	0	0	0	0	0	0		
Other Sales and Services	0	0	0	0	0	0		
Investment Income	0	0	0	0	0	0		
TOTAL AUXILIARY	3,420,550	0	0	3,420,550	0	3,420,550	0	0
ENDOWMENT AND SIMILAR FUNDS								
Quasi-Endowments	0	0	0	0	0	0	0	0
	-							
PLANT FUNDS								
HEAF	0	0		0	0	0		
T.R.B	0	0	0	0	0	0		0
Other	0			0	0	0		
TOTAL PLANT FUNDS	0	0	0	0	0	0	0	0
-	<u> </u>	-				0	0	<u> </u>
TOTAL ALL FUNDS	\$18,817,966	\$0	\$0	\$18,817,966	\$9,012,331	\$9,805,635	\$0	\$0

## Lamar State College-Orange STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28, 2015

	AVAILABLE BALANCE	AVAILABLE BUDGETED BALANCE				UNRES	ERVED	
DESCRIPTION	9/1/2014	ORIGINAL	SUPPLEMENTAL	2/28/2015	RESERVED	ALLOCATED	UNALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL								
Fund 285	\$ 158,137			\$ 158,137		\$ 158,137		
HEAF	2,955,077			2,955,077 \$	2,955,077			
TOTAL E&G	3,113,214	-	-	3,113,214	2,955,077	158,137	-	
DESIGNATED								
Designated Tuition	4,932,053			4,932,053		4,932,053		
Computer Use Fees	2,430,753	185,000		2,245,753		2,245,753		
Advisement Fees	_,,	,		-,,		_,,		
Library Fees	268,809	40,000		228,809		228,809		
Recreation Fees	200,007	10,000		220,007		220,007		
All Other Fees	277,073			277,073		277,073		
Indirect Cost Recovery	1,601,088			1,601,088		1,601,088		
Continuing Education/ACE	335,675	40,000	15,877	279,798				
		40,000	15,8//			279,798		
Other Income	330,690			330,690		330,690		
TOTAL DESIGNATED	10,176,141	265,000	15,877	9,895,264	-	9,895,264	-	
AUXILIARY								
Student Service Fees	2,312,344			2,312,344		2,312,344		
Medical Service Fees	2,512,511			2,312,311		2,512,511		
Student Center Fees	396,376	28,430		367,946		367,946		
Recreational Sports Fees	390,370	20,430		307,940		307,940		
Other Student Fees	201 441			281,441		_		
	281,441					281,441		
Food Service	225			225		225		
Housing	21.4.402			- 214 402		-		
Other Sales and Services	314,402			314,402		314,402		
Investment Income				-		-		
TOTAL AUXILIARY	3,304,788	28,430		3,276,358		3,276,358	-	
ENDOWMENT AND SIMILAR FUNDS								
Quasi-Endowments				-				
PLANT FUNDS HEAF				-				
Current Building Projects Projected Building Projects				-				
TOTAL PLANT FUNDS		-	<u>-</u>	-	-	-	-	
TOTAL ALL FUNDS	\$ 16,594,143	\$ 293,430	\$ 15,877	\$ 16,284,836 \$	2,955,077	\$ 13,329,759	\$ -:	<u>-</u>

## LAMAR STATE COLLEGE PORT ARTHUR STATEMENT OF CHANGES IN FUND BALANCES FOR THE PERIOD SEPTEMBER 1, 2014 THROUGH FEBRUARY 28, 2015

	AVAILABLE	DI IDV	GETED	AVAILABLE		LNDE	CEDVED.	
DESCRIPTION	BALANCE – 09/01/14	ORIGINAL	SUPPLEMENTAL	BALANCE 02/28/15	RESERVED .	ALLOCATED	SERVED UNALLOCATED	RESTRICTED
EDUCATIONAL & GENERAL	09/01/14	ONGIVAL	SOTTLEMENTAL	02/26/13	RESERVED	ALLOCATED	UNALLOCATED	RESTRICTED
Fund 286	\$1,316,161			\$1,316,161	\$1,316,161			
HEAF	3,786,237	1,189,917	(133,915)	2,730,235	2,730,235			
	3,700,237	1,107,717	(155,715)	2,730,233	2,730,233			
TOTAL E&G	5,102,398	1,189,917		4,046,396	4,046,396	0	0	0
DESIGNATED								
Designated Tuition	979,031			979,031		979,031		
Insititutional Scholarships	185,372			185,372		185,372		
Computer Use Fees	240,357			240,357		240,357		
IT Contingency	155,535			155,535		155,535		
All Other Fees	10,624			10,624		10,624		
Other Income				0		0		
TOTAL DESIGNATED	1,570,919	0	0	1,570,919	0	1,570,919	0	0
AUXILIARY								
Student Service Fees	127,217			127,217		127,217		
Parking Fee	176,751			176,751		176,751		
Bookstore	45,955			45,955		45,955		
Other Sales and Services	54,703			54,703		54,703		
TOTAL AUXILIARY	404,626	0	0	404,626	0	404,626	0	0
ENDOWMENT AND SIMILAR								
FUNDS								
Quasi-Endowments	1,131,381			1,131,381		0		1,131,381
PLANT FUNDS								
HEAF				0				
T.R.B				0				
Other				0				
TOTAL PLANT FUNDS				0				
TOTAL ALL FUNDS	\$8,209,324	\$1,189,917	\$0	\$7,153,322	\$4,046,396	\$1,975,545	\$0	\$1,131,381

TSUS Board of Regents Quarterly Meeting May 21-22, 2015

## **TSUS: Budget Adjustments**

## Recommendation

The proposed Budget Adjustments for the Texas State University System administration office and components are approved.

FISCAL YEAR 2015									
	<u>Original</u> Budget	<u>Adjusted</u> Budget							
System Administration	7,527,733	7,527,733							
Lamar University	218,907,371	220,685,029							
Sam Houston State University	287,983,997	294,061,784							
Sul Ross State University	41,856,570	42,037,737							
Texas State University	600,752,600	649,890,697							
Lamar Institute of Technology	22,277,415	22,619,808							
Lamar State College-Orange	20,756,132	21,105,767							
Lamar State College-Port Arthur	20,499,687	20,411,831							
System Total	\$1,220,561,505	\$1,278,340,386							

## **Background**

In accordance with the System *Rules and Regulations, Chapter III, Section 1.3 Financial Matters,* budget adjustments shall be submitted to the Board of Regents for approval.

## TEXAS STATE UNIVERSITY SYSTEM 2014-2015 OPERATING BUDGET & RELATED ADJUSTMENTS

For the Period Ending 02/28/2015

	Adjustments	Requiring B	oard Approval	_	
		Previously	Requested	Adjustments	Adjusted
	Original	Approved	Budget	Approved by	Revenue
EDUCATIONAL AND GENERAL REVENUE BUDGET	Budget	by Board	Adjustments	Chancellor	Budget
0.1.0	<b>*</b> 4 4 <b>* *</b> • • • • • • • • • • • • • • • • • • •				<b>*</b> 4 4 <b>* * * * * *</b>
State General Revenue	\$1,425,000				\$1,425,000
Employee Benefits - Retirement	221,191				\$221,191
Employee Benefits - Group Insurance	196,976				\$196,976
Employee Benefits - Social Security	163,839				\$163,839
Investment Income	16,000				\$16,000
Texas State University System Foundation	51,400				\$51,400
Central Service Charge	4,598,697				\$4,598,697
Fund Balance	729,630				\$729,630
Deferred Compensation Transfer In	125,000				\$125,000
Totals	\$7,527,733	\$0	\$0	\$0	\$7,527,733

## EDUCATIONAL AND GENERAL EXPENDITURE BUDGET (ORIGINAL)

\$7,527,733

Adjustments Previously Approved:
Board Chancellor
\$0 \$0

Calariae and Wagge	Original	Adjustments this Period	Adjusted Expenditure Budget				
Salaries and Wages			\$4,071,390				
Employee Fringe Benefits	1,214,813		1,214,813				
Professional Fees	994,176		994,176				
Travel	213,417		213,417				
Material and Supplies	92,698		92,698				
Communications and Utilities	37,925		37,925				
Repairs and Maintenance	7,100		7,100				
Rentals and Leases	123,939		123,939				
Printing and Reproduction	28,785		28,785				
Furniture and Equipment	0		0				
Other	543,490		543,490				
Deferred Compensation Transfer Out	200,000		200,000				
Totals	\$7,527,733	\$0 \$0	\$7,527,733				
Total Adjustments Submitted for Board Ap	oproval this Period	\$0					
Total Adjustments Approved by Chancellor T	\$0						
Total Cumulative Adjustments Approved by E	Board:		0				
Total Cumulative Adjustments Approved by 0			0				
DUCATIONAL AND GENERAL EXPENDITURE BU	ATIONAL AND GENERAL EXPENDITURE BUDGET ADJUSTED \$						

FY 2015 Q1 Budget Adjustment System Office

## LAMAR UNIVERSITY

## 2014-2015 OPERATING BUDGET AND RELATED ADJUSTMENTS

For Period Ending 03/31/2015

	Adjustments Requiring Board Approval Cumulative								
				Previously		equested	•	Adjustments	
Ed		Original		Approved	Λ.	Budget		Approved by	Adjusted
Fund Education & General	\$	Budget 102,755,557	\$	by Board 4,223,723	\$	djustments 734,097	\$	President -	Budget 107,713,377
Designated	Ψ	75,755,071	Ψ	(3,557,642)	*	34,000	Ψ	-	72,231,429
Auxiliary Enterprises		40,396,743				343,480			40,740,223
Total	\$	218,907,371	\$	666,081	\$	1,111,577	\$	-	220,685,029
EDUCATION & GENE	RAL	_							
Original Budget:								=	102,755,557
Proviously Approve	nd by	, Board:							4,223,723
Previously Approve	a Dy	/ Dualu.						=	4,223,723
Requested Budget									
Salary Incre		es tional:							
IIIS		sing-Assistant	Pro	ofessor					5,000
		counting and B			istar	t Professor			5,237
Fa	cilitie								
Co		AC Specialist							3,440
Ca		s Security: Police Officers							7,606
Ins		onal Support							7,000
		cutive Assista	nt						6,318
		Lead Database							14,144
Now Desition	_	Lead Database	e Ac	dministrator					14,144
New Position		tional							
1110		nmer Faculty							350,000
	Cou	useling & Spec							55,000
								e Development	48,708
_			ial F	Populations - A	Asso	c Exe Direct	or	-Distance Learning	95,000
Fa	cilitie								40,000
Inc		mber onal Support							40,000
IIIC		th Application N	Man	ager					62,000
		Processing S							27,500
T (   D								_	724 007
Total Requested B	uage	et Adjustments	ın	is Period:				_	734,097
Cumulative Adjusti			Pre	esident:					
Previously Rep									
Approved This	Perio	od:							
None Tatal Adiiyataa		Ammon and by D	:	dont This Don	. ما،			_	
Total Adjustme	ints i	Approved by P	esi	dent mis Per	iou.			-	<del>-</del>
Total Cumulative A	djus	tments Approv	ed I	by President:				=	
Adjusted Budget:								=	107,713,377

## **DESIGNATED**

Original Budget:	75,755,071
Previously Approved by Board:	(3,557,642)
Requested Budget Adjustments:  New Positions: Institutional Support  Executive Assistant-Eterprise Services	34,000
Total Requested Budget Adjustments This Period:	34,000
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period:	
Total Adjustments Approved by President This Period:	
Total Cumulative Adjustments Approved by President:	
Adjusted Budget:	72,231,429
AUXILIARY ENTERPRISES Original Budget:	40,396,743
Previously Approved by Board:	
Requested Budget Adjustments:  Montagne Center- Utilities  Student Housing- Salary increase 2 Residence Directors	335,000 8,480
Total Requested Budget Adjustments This Period:	343,480
Cumulative Adjustments Approved by President:	
Total Adjustments Approved by President This Period:	
Total Cumulative Adjustments Approved by President:	0
Adjusted Budget:	40,740,223

# SAM HOUSTON STATE UNIVERSITY For the Period Ending 2/28/2015

	Adjustments Requiring Board Approval								
			Previously		Requested	Adjustments			
	Original	Approved		Budget		Approved by			Adjusted
Fund	Budget(2015)		by Board		Adjustments		esident(YTD)Over 150k		Budget
Education & General	\$ 107,969,649	\$	26,669	\$	109,794	\$	500,000		108,606,112
Designated	\$ 120,263,037	\$	1,925,084	\$	416,217	\$	1,776,253		124,380,591
Auxiliary Enterprises	\$ 59,751,311	\$	682,807	\$	250,963	\$	390,000	\$	61,075,081
Trust	-		-				-		-
Restricted	_		-				-		-
Total	\$ 287,983,997	\$	2,634,560	\$	776,974	\$	2,666,253	\$	294,061,784
EDUCATION & GENERA Original Budget:	L							\$	107,969,649
Previously Approve	ed by Board:							\$	26,669
License Plate Scholars	hip							\$	5,000
Pyschological Services								\$	104,544
Austin Hall Rental								\$	250
Requested Budget	Adjustments:								
Total Requested Bu	ıdget Adjustment	s T	his Period:						109,794
Cumulative Adjustr	• •	by I	President:						
Previously Rep	orted:							\$	500,000
Total Adjustmer	nts Approved by P	res	ident This P	eric	od:				
Total Cumulativ	e Adjustments A	λpp	roved by Pre	sid	lent:			\$	500,000

108,606,112

\$

Adjusted Budget as of 2/28/2015

# SAM HOUSTON STATE UNIVERSITY For the Period Ending 2/28/2015

DESIGNATED		
Original Budget:	\$	120,263,037
Previously Approved by Board:	\$	1,925,084
Requested Budget Adjustments:		
Honors Study Abroad - South Africa		76,390
Undergrad Application Fee		43,000
Custodial Services		11,600
Distance Learning Fee - Fine Arts		47,104
Foreign Language Study Abroad - Spain		30,000
Chemistry Study Abroad - Europe		75,834
SAM Center Advisement Fee		32,000
Distance Learning Fee - Health Sciences		44,412
Installment Payment Fee		37,377
Southeast Texas Applied Forensic Science Facility		15,000
Graduate Studies Application Fee		3,500
Total Requested Budget Adjustments This Period:	<u>\$</u>	416,217
Cumulative Adjustments Approved by President:		
Previously Reported:	\$	1,472,053
Designated Tuition		\$154,200
COE Study Abroad - Spain		\$150,000
Total Adjustments Approved by President This Period:		304,200
Total Cumulative Adjustments Approved by President:	\$	1,776,253
Adjusted Budget as of 2/28/2015	\$	124,380,591

# SAM HOUSTON STATE UNIVERSITY For the Period Ending 2/28/2015

#### **AUXILIARY ENTERPRISES**

Original Budget:	\$ 59,751,311
Previously Approved by Board:	\$ 682,807
Requested Budget Adjustments:	
Performing Arts Center - Encore	2,696
Center of Rural Studies	3,575
Bearkats in Business	50,000
Athletic Fee - Football	120,000
Athletic Fee - Women's Basketball	25,000
Student Service Fee	14,000
Rec Sports Message Marquee	7,700
Rec Sports Message Marquee	2,000
Recreational Sports	14,000
Dining	11,521
Jr. Bearkats On campus recruiting	 472
Total Requested Budget Adjustments This Period:	 \$250,963
Cumulative Adjustments Approved by President:	
Previously Reported:	\$ 390,000
Total Adjustments Approved by President This Period:	\$ 
Total Cumulative Adjustments Approved by President:	 390,000
Adjusted Budget as of 2/28/2015	\$ 61,075,081

#### SUL ROSS STATE UNIVERSITY

# 2014-2015 OPERATING BUDGET AND RELATED ADJUSTMENTS For the Period Ending March 30, 2014

	Adjustments Requiring Board Approval Cumulative		
	Previously Requested Adjustments		
Fund	Original Approved Budget Approved by Budget by Board Adjustments President		Adjusted
Education & General		- \$	Budget 27,994,114
Designated	4,962,476 181,167		5,143,643
Auxiliary Enterprises	4,822,165		4,822,165
Trust	· · · · · · -		-
Restricted	4,077,815		4,077,815
Total	\$ 41,856,570 \$ - \$ - \$ 181,167	\$	42,037,737
EDUCATION & GENERA Original Budget:	AL	\$	27,994,114
Previously Approve	d by Board:	\$	_
Requested Budget		Ψ	
None			
Total Requested B	udget Adjustments This Period:	\$	
<del>-</del>	ments Approved by President:		
Previously Rep		\$	-
Approved This None	Period:		_
	nts Approved by President This Period:	-	
rotar rajaotino	me / pprovou by r roomont rine r onou.		
Total Cumulative A	djustments Approved by President:	\$	-
Adjusted Budget:		\$	27,994,114
DESIGNATED			
Original Budget:		\$	4,962,476
D : 1.4		•	
Previously Approve		\$	
Requested Budget None	Adjustments.		
	udget Adjustments This Period:	\$	
Total Nequested B	auger Aujustinents This Feriou.	Ψ	
Cumulative Adjusti	ments Approved by President:		
Previously Rep	• • •	\$	181,167
Approved This			
None			
Total Adjustme	nts Approved by President This Period:		-
T		•	404.40=
Total Cumulative A	djustments Approved by President:	\$	181,167
Adjusted Dudget		ው	E 140 640
Adjusted Budget:		\$	5,143,643
AUXILIARY ENTERPRIS	SES		
Original Budget:		\$	4,822,165
Previously Approve	d by Board:	\$	

SUL ROSS STATE UNIVERSITY		
Requested Budget Adjustments:  None	-	_
Total Requested Budget Adjustments This Period:	\$ -	- -
Cumulative Adjustments Approved by President:		
Previously Reported: Approved This Period: None	\$ - -	
Total Adjustments Approved by President This Period:	-	-
Total Cumulative Adjustments Approved by President:	\$ -	=
Adjusted Budget:	\$ 4,822,165	=
TRUST		
Original Budget:	\$ -	=
Previously Approved by Board: Requested Budget Adjustments: None	\$ -	=
Total Requested Budget Adjustments This Period:	\$ -	_ 
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period: None	\$ -	,
Total Adjustments Approved by President This Period:	<del>-</del>	_
Total Cumulative Adjustments Approved by President:	\$ -	=
Adjusted Budget:	\$ -	
RESTRICTED Opinional Products	¢ 4077.045	
Original Budget:	\$ 4,077,815	=
Previously Approved by Board: Requested Budget Adjustments: None	\$ -	=
Total Requested Budget Adjustments This Period:	\$ -	- - =
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period: None	\$ -	
Total Adjustments Approved by President This Period:	-	-
Total Cumulative Adjustments Approved by President:	\$ -	_
Adjusted Budget:	\$ 4,077,815	_

## **Texas State University**

#### FISCAL YEAR 2015 OPERATING BUDGET AND RELATED ADJUSTMENTS For the Period Ending February 28, 2015

-	Adjustments				
Fund Education & General Designated Auxiliary Enterprises	Original Budget 252,297,550 215,793,200 132,661,850 600,752,600	Approved by Board 5,269,359 33,174,239 3,289,878	Budget Adjustments 0 3,534,587 1,476,427	Approved by President 126,757 1,915,772 351,078	Adjusted Budget 257,693,666 254,417,798 137,779,233
Total =	600,752,600	41,733,476	5,011,014	2,393,607	649,890,697
EDUCATION & GENER Original Budget:	RAL			_	252,297,550
Previously Approv	red by Board:			=	5,269,359
Requested Budge	t Adjustments:				
Total Requeste	ed Budget Adjus	tments This Pe	riod:	=	0
Cumulative Adjustments Approved by President: Previously Reported:					
Approved This P	eriod:				
Using reserv Carry forward	66,571 6,186				
Total Adjustmer	its Approved by P	resident This Pe	eriod:	_	72,757
Total Cumulative Ac	ljustments Approv	ed by President	:	_ =	126,757
Adjusted Budget:				=	257,693,666
<b>DESIGNATED</b> Original Budget:					215,793,200
Previously Approv	red by Board:			_	33,174,239
Requested Budge	•			=	, ,
Increase est Using reserv	artial Hazlewood imated income for es for software re es for Graduate C	r Electronic Cou newals and hard	ware upgrades		1,117,678 741,508 416,145 331,900

# **Texas State University**

Carry forward Designated	311,331
Increase budget for undergraduate application processing	200,865
Increase budget for Financial Aid temporary employees	173,160
Set up budget for Loop 82 Overpass Costs	125,000
Using reserves for Study Abroad Program scholarships	117,000
Total Requested Budget Adjustments This Period:	3,534,587
Cumulative Adjustments Approved by President:	
Previously Reported:	1,392,098
Increase budget for Central Texas Writing project	89,429
Using reserves for MBE equipment	60,814
Increase estimated income for Orientation	50,940
Using reserves to fund Gault curation	50,000
Using reserves for Hines repairs	43,000
Using reserves for Spring Lake Site improvements and educational programming	g 41,495
Increase budget for ALERRT	38,254
Increase budget for International Office programming	20,180
Recognize royalty income	20,047
Increase budget for UFCU Sponsorship	20,000
Increase estimated income for Continuing Education program	19,855
Increase budget for Concrete Industrial Fair	12,150
Increase budget for Anthropology	10,789
Use of reserves for Testing Center	10,000
Increase budget for Grosvenor Center	9,945
Increase estimated income for Industrial Testing Agreement	9,499
Use of reserves for Meadow Center	7,743
Increase budget for Music Productions	6,777
Increase budget for Indirect Costs	5,692
Increase budget for Theatre	3,000
Increase budget for Disability Services	2,200
Increase budget for the Center for the Study of the Southwest	2,045
Using reserves for Graduate College	1,000
Increase budget for Business Leadership Week	720
Increase budget for Communications	225
Increase budget for Employee Wellness Fair	100
Reduce estimated income for Archeological Studies to close account	(12,224)
Total Adjustments Approved by President This Period:	523,674
Total Cumulative Adjustments Approved by President:	1,915,772
Adjusted Budget:	254,417,798

# **Texas State University**

AUXILIARY ENTERPRISES Original Budget:	132,661,850
Previously Approved by Board:	3,289,878
Requested Budget Adjustments:	
Use of reserves for Hilltop Complex project	400,000
Increase budget for Beverage Vending	288,444
Use of reserves for Recreational Sports equipment replacement	263,200
Use of reserves for LBJSC garage office	189,000
Use of reserves for one-time funding of student programming	175,100
Use of reserves for LBJSC Teaching theatre	160,683
Total Requested Budget Adjustments This Period:	1,476,427
Cumulative Adjustments Approved by President:	
Previously Reported:	260,536
Approved This Period:	
Use of reserves for Strahan Coliseum storage	65,460
Use of reserves for furnishing new Career Events space	25,000
Increase budget for Dramatics	15,000
Use of reserves for Dance	5,000
Carry forward Student Service Fee	78
Reverse use of reserves Student Bus Fee	(19,996)
Total Adjustments Approved by President This Period:	90,542
Total Cumulative Adjustments Approved by President:	351,078
Adjusted Budget:	137,779,233

Lamar Institute of Technology

		Adjustment	s F	Requiring B	oard Approval		Cur	nulative		
				Previously	Requested	t	-	stments		
		Original		Approved	Budget			roved by		Adjusted
Fund		Budget	_	by Board	Adjustment	ts		esident		Budget
Education & General	\$	14,949,160	\$		- \$	-	\$	301,896	\$	15,251,056
Designated		5,218,255						30,007		5,248,262
Auxiliary Enterprises		2,110,000						10,490		2,120,490
Trust Restricted		-						-		-
Total	\$	22,277,415	2		- \$	_	\$	342,393	\$	22,619,808
Total	Ψ	22,277,710	Ψ		- ψ		Ψ	042,000	Ψ	22,013,000
EDUCATION & GENERA Original Budget:	AL								\$	14,949,160
Previously Approve	d by	/ Board:							\$	<u>-</u>
Requested Budget	-									
None										-
Total Requested B	udg	et Adjustmen	ts <sup>-</sup>	This Period	:				\$	
Cumulative Adjusti Previously Rep Approved This Cancel pric	orte Per	d:	•							301,896
Total Adjustme									Ф.	-
Total Cumulative A	ajus	stments Appro	ove	d by Presid	ient:				\$	301,896
Adjusted Budget:									\$	15,251,056
DESIGNATED										
Original Budget:									\$	5,218,255
Previously Approve	d by	/ Board:								
Requested Budget	-									
None										-
Total Requested B	udg	et Adjustmen	ts <sup>-</sup>	This Period	:				\$	
Cumulative Adjusti	men	ts Approved b	уΕ	resident:						
Previously Rep			,							30,007
Approved This										
Total Adjustme	nts	Approved by I	Pre	sident This	Period:					-
Total Cumulative A	djus	stments Appro	ove	d by Presid	lent:				\$	30,007
Adjusted Budget:									\$	5,248,262
										<del></del>

#### Lamar Institute of Technology

AUXILIARY ENTERPRISES	
Original Budget:	\$ 2,110,000
Previously Approved by Board: Requested Budget Adjustments:	\$ <u>-</u>
None Total Requested Budget Adjustments This Period:	\$ <u>-</u>
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period: Cancel prior year encumbrance	\$ 10,490
Total Adjustments Approved by President This Period:	 -
Total Cumulative Adjustments Approved by President:	\$ 10,490
Adjusted Budget:	\$ 2,120,490
TRUST	
TRUST Original Budget:	\$ <u> </u>
Original Budget:  Previously Approved by Board: Requested Budget Adjustments:	\$ <u>-</u> -
Original Budget:  Previously Approved by Board:	 
Original Budget:  Previously Approved by Board: Requested Budget Adjustments: None	\$ 
Original Budget:  Previously Approved by Board: Requested Budget Adjustments: None Total Requested Budget Adjustments This Period:  Cumulative Adjustments Approved by President: Previously Reported:	\$ 
Original Budget:  Previously Approved by Board: Requested Budget Adjustments: None Total Requested Budget Adjustments This Period:  Cumulative Adjustments Approved by President: Previously Reported: Approved This Period:	\$ 

#### **Lamar Institute of Technology**

#### RESTRICTED

Original Budget:	\$ -
Previously Approved by Board: Requested Budget Adjustments: None	\$
Total Requested Budget Adjustments This Period:	\$
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period: Prior Year Encumbrances	\$ -
Total Adjustments Approved by President This Period:	<u></u>
Total Cumulative Adjustments Approved by President:	\$ -
Adjusted Budget:	\$ -

Lamar State College - Orange

		State College		_			
	Adjustment	s Requiring Bo		_	mulative		
	0	Previously	Requested		ustments		A 11 4 1
	Original	Approved	Budget		roved by		Adjusted
Fund	Budget	by Board	Adjustments		esident		Budget
Education & General	\$ 14,208,062		- \$ -	\$	-	\$	14,208,062
Designated	5,675,012	335,995	-		10,221		6,021,228
Auxiliary Enterprises	873,058	-	-		3,419		876,477
Total	\$ 20,756,132	\$ 335,995	- \$	\$	13,640	\$	21,105,767
<b>EDUCATION &amp; GENERA</b>	<b>AL</b>						
Original Budget:						\$	14,208,062
0							
Previously Approved	d by Board					\$	_
Requested Budget						<u>—</u>	
	Aujustinents.						
None						_	
Total Requested Bu	udget Adjustmen	ts This Period:				\$	
Cumulative Adjustn	ments Approved b	y President:					
Previously Repo	orted:					\$	-
Approved This F							
None							=
Total Adjustmen	nts Approved by I	President This	Period:				
rotal Adjustiniei	into Approved by i	resident iins	i ciioa.				
Tatal Communications A	alia.ta.a.a.t.a. A.a.a.a.		4.			Φ.	
Total Cumulative A	ajustments Appro	oved by Preside	ent:			<u>\$</u>	
Adjusted Budget:						\$	14,208,062
DESIGNATED							
Original Budget:						\$	5,675,012
Original Budget.						<u>Ψ</u>	0,070,012
Danisa valv Ammana	al lass Diagnals					Φ.	225.005
Previously Approved	-					<u>\$</u>	335,995
Requested Budget	Adjustments:						
None							-
Total Requested Bu	udget Adjustmen	ts This Period:				\$	
Cumulative Adjustn	nents Approved b	v President:					
Previously Repo		,				\$	7,346
Approved This F						Ψ	7,010
Continuing							2,625
Testing	Luddation						250
	nta Annravad by I	Oracidant This	Dariadi				
i otal Adjustmel	nts Approved by I	resident inis	renou.				2,875
Total Cumulative A	djustments Appro	oved by Preside	ent:			\$	10,221
Adjusted Budget:						\$	6,021,228
, ,							

#### **Lamar State College - Orange**

#### **AUXILIARY ENTERPRISES**

Original Budget:	\$ 873,058
Previously Approved by Board: Requested Budget Adjustments: None	\$ 
Total Requested Budget Adjustments This Period:	\$ 
Cumulative Adjustments Approved by President: Previously Reported: Approved This Period: None	\$ 3,419
Total Adjustments Approved by President This Period:	 -
Total Cumulative Adjustments Approved by President:	 3,419
Adjusted Budget:	\$ 876,477

Lamar State College Port Arthur
Adjustments Requiring Board Approval Cumulative

	Aujustinei	Previousl		Requested	Adjustments		
	Original	Approved	-	Budget	Approved by		Adjusted
Fund	Budget	by Board	l A	Adjustments	President		Budget
Education & General	\$ 16,024,626		15) \$	(1,283,868)	\$ 34,258	\$	14,691,101
Designated	2,585,844			1,055,264	-		3,786,580
Auxiliary Enterprises	1,889,217			53,869	20,000	Φ.	1,934,150
Total	\$ 20,499,687	\$ 32,6	21 \$	(174,735)	\$ 54,258	\$	20,411,831
EDUCATION & GENERA Original Budget:	L					\$	16,024,626
Previously Approved Requested Budget	,						(83,915)
LSCPA Sigr							75,001
Staff budget	reductions						(244,316)
Reclass of E	Budget Expense	es					(1,114,553)
Total Requested Bu	udget Adjustme	nts This Perio	od:				(1,283,868)
Common latina Adinata	t- A	h Dan ni da mt.					
Cumulative Adjustm Previously Repo		by President					13,326
Approved This F Theater Rep							20,932
Total Adjustmer	nts Approved by	President Th	is Peri	od:			20,932
Total Cumulative Ad	djustments App	roved by Pres	ident:				34,258
Adjusted Budget:						\$	14,691,101
DESIGNATED							
Original Budget:						\$	2,585,844
Previously Approved							145,472
Requested Budget Reclass of Budg		<b>:</b>					1,061,553
Budget Reduction		•					(6,289)
9							(=, ==)
Total Requested Bu	udget Adjustme	nts This Perio	od:				1,055,264
Cumulative Adjustm	nents Approved	by President:					
Previously Repo							
Approved This F							
Theatrical D Travel Relat							
	Retirement Boo	k. Brochures	. Retire	ement Party			
Total Adjustmer				•			-
Total Cumulative Ad	djustments App	roved by Pres	ident:				
Adjusted Budget:						\$	3,786,580

#### Lamar State College Port Arthur

#### **AUXILIARY ENTERPRISES**

Original Budget:	\$ 1,889,217
Previously Approved by Board: Requested Budget Adjustments:	 (28,936)
Reclass of Budgeted Expenses	58,841
Staff and Expense Budget Reductions	 (4,972)
Total Requested Budget Adjustments This Period:	 53,869
Cumulative Adjustments Approved by President:	
Previously Reported:	 
Approved This Period:	
Student Center	 20,000
Total Adjustments Approved by President This Period:	 20,000
Total Cumulative Adjustments Approved by President:	 20,000
Adjusted Budget:	\$ 1,934,150

# Texas State University System Consolidated Institutions OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIOD ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

	Beginning Market Value			nding Market Value	1	Book Balance		Quarter Ending 02	2/28/15	
Agency/Description		As of 11/30/14		As of 02/28/15		As of 02/28/15		estment Income	Return	
Operating Funds										
Lamar University	\$	52,478,392.37	\$	74,090,633.88	\$	74,090,633.88	\$	104,312.93	0.13%	
Sam Houston State University	\$	87,230,457.28	\$	121,139,927.11	\$	121,139,927.11	\$	21,570.39	0.02%	
Sul Ross State University	\$	18,543,326.66	\$	21,340,783.73	\$	21,342,412.60	\$	7,940.58	0.04%	
Texas State University	\$	211,868,551.47	\$	288,939,224.30	\$	288,939,224.30	\$	46,620.40	0.02%	
Lamar Institute of Technology	\$	5,324,177.20	\$	7,856,854.88	\$	7,856,854.88	\$	1,526.06	0.03%	
Lamar State College - Orange	\$	17,113,448.71	\$	18,635,793.41	\$	18,635,793.41	\$	2,918.53	0.02%	
Lamar State College - Port Arthur	\$	5,582,725.06	\$	6,416,821.70	\$	6,416,821.70	\$	3,211.03	0.05%	
Texas State University System Office	\$	5,283,308.98	\$	4,493,775.73	\$	4,493,775.73	\$	516.35	0.01%	
Operating Funds Total	\$	403,424,387.73	\$	542,913,814.74	\$	542,915,443.61	\$	188,616.27	0.04%	
								6 Month T-Bill	0.06%	
Non-Operating Funds										
Lamar University	\$	10,417,001.06	\$	11,428,902.17	\$	11,428,902.17	\$	844.34	0.01%	
Sam Houston State University	\$	47,867,211.83	\$	46,551,665.60	\$	47,429,179.05	\$	271,188.45	0.18%	
Sul Ross State University	\$	-	\$	-	\$	-	\$	-	-	
Texas State University	\$	155,007,760.92	\$	148,472,630.44	\$	148,166,475.30	\$	395,662.22	0.07%	
Lamar Institute of Technology	\$	-	\$	-	\$	-	\$	-	-	
Lamar State College - Orange	\$	1,389,833.17	\$	1,400,522.96	\$	1,400,522.96	\$	147.98	0.01%	
Lamar State College - Port Arthur	\$	781,688.98	\$	781,839.97	\$	781,839.97	\$	150.99	0.02%	
Texas State University System Office	\$	8,095,212.06	\$	11,395,604.52	\$	11,395,604.52	\$	892.46	0.01%	
Non-Operating Funds Total	\$	223,558,708.02	\$	220,031,165.66	\$	220,602,523.97	\$	668,886.44	0.09%	
						MI	ML 1-3 Year Treasury			
Grand Total	\$	626,983,095.75	\$	762,944,980.40	\$	763,517,967.58	\$	857,502.71	0.05%	

# Texas State University System Consolidated Institutions ENDOWMENT QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Allocation Current	Endowment	Market Value	Quarter Return	FYTD Return
100%	Total System Return	\$ 187,525,370	2.41%	2.56%
16.5%	Lamar University	31,020,710	0.83%	1.32%
	29.9% Russell 3000, 3.6% BC Credit, 66.5% at 0% Annual Return.		0.92%	1.86%
42.5%	Sam Houston State University	79,767,135	3.04%	4.09%
	*Currently the policy benchmark is a blend of 27% S&P 500, 12% Russell Mid, 12% Russell 2000, 9% MSCI EAFE, 5% S&P Developed ex-US SC, 26.33% BC Aggregate, 5.66% BC Muni Bond, and 3% ML 6 Month T-Bill.		2.83%	3.44%
10.0%	Sul Ross State University	18,690,370	2.99%	2.27%
	*Currently the policy benchmark is a blend of 27% S&P 500, 24% Russell 2500, 9% MSCI EAFE, 5% S&P Developed Ex-US SC, and 35% BC Aggregate.		2.89%	3.51%
31.0%	Texas State University	58,047,155	2.20%	1.22%
	*Currently the Total Blended Index consists of 23.1% S&P 500, 22.2%		2.69%	3.26%
	Russell 2500, 9.2% MSCI EAFE, 5.5% S&P Developed SC Ex-US, 5%			
	ML All Invest ex Man V0A1, 30% BC Aggregate, 1% 91-Day T-Bill, and 4% ML 6 Month T-Bill.			
	Lamar Institute of Technology	0	-	-
	N/A		N/A	N/A
	Lamar State College - Orange	0	-	-
	N/A		N/A	N/A
	Lamar State College - Port Arthur	0	-	-
	N/A		N/A	N/A
	Texas State University System Office	0	-	-
	N/A		N/A	N/A

Index Listing	Quarter	FYTD
Russell 3000 - Domestic Equity	2.85%	5.98%
S&P 500 - Domestic Equity	2.32%	6.13%
MSCI EAFE - International Equity	2.86%	-1.16%
FTSE NAREIT - Real Estate	3.99%	9.14%
BC Int. Gov't - Fixed Income Government / Agency	0.46%	1.33%
BC Credit - Fixed Income Corporates	1.82%	2.11%
BC 3 Yr Muni - Fixed Income Municipal Bonds	0.14%	0.29%
91-Day T-Bill - Fixed Income Money Market	0.00%	0.01%
ML All Invest ex Man V0A1 - Convertibles	0.77%	4.44%
ML 1-3 Year Treasury - Fixed Income Money Market	0.04%	0.41%
6 Month T-Bill - Fixed Income Money Market	0.06%	0.07%

# Lamar University OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

11 H	T 1	Purchase	Maturity		ng Market Value	Е	Inding Market Value		Book Balance		Quarter Ending 02	
Agency/Description	Cusip Number	Date	Date	As	of 11/30/14		As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds				e	42.164.936.75	ď	59.616.155.40	œ	59.616.155.40	æ	95.058.07	0.14%
Cash in Bank				ф ф	9,556,096,19		13,699,681,17	\$	13.699.681.17		9.172.88	0.11%
Cash in Treasury TexPool Series 0001	General Fund			¢ ¢	757.359.43	\$	774,797.31	\$	774,797.31		81.98	0.01%
Texpool Series 0001	General Fund		Totals	\$	52,478,392,37	- <del>-</del> -	74.090.633.88	\$	74.090,633.88	<del></del>	104,312,93	0.13%
			. 0.1010		020, 17 0,000.00						6 Month T-Bill	0,06%
									·			
Non-Operating Funds Cash in Bank				\$	2.656.764.16	\$	3.667,820.93	\$	3.667.820.93	\$	_	0,00%
TexPool Series 0002				\$	2.756,345.22		2,756,645.11	\$	2,756,645.11	\$	299.89	0.01%
TexPool Series 0001				\$	5,003,891.68		5,004,436.13	\$	5,004,436.13	\$	544.45	0.01%
10.1. 00. 00.100 000 1			Totals	\$	10,417,001.06	\$	11,428,902.17	\$	11,428,902.17	\$	844.34	0.01%
									M	1 1-3	3 Year Treasury	0.04%

Lamar University investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act,

Name of Signee

Title

Controller





# Lamar University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Allocation Current	Mutual Fund / Manager	Market Value	Quarter Return	FYTD Return
100.0 %	Total Plan Composite	\$ 31,020,710	0.83%	1.32%
	Total Blended Index		0.92%	1.86%
29.9 %	Domestic Equity	\$ 9,268,541	2.66%	4.20%
	Russell 3000		2.85%	5.98%
29.9	Commonfund MS Equity Fund	9,268,541	2.66%	4.20%
3.6 %	Total Fixed Income	\$ 1,116,450	0.88%	1.40%
3.6 %	Corporates	\$ 1,116,450	0.88%	1.40%
	BC Credit		1.82%	2.11%
3.6	Commonfund MS Bond Fund	1,116,450	0.88%	1.40%
66.5 %	Other	\$ 20,635,719	0.01%	0.02%
0.3	Cash in Bank	84,541	0.00%	0.00%
66.2	Texpool Series 0001	20,551,178	0.01%	0.02%

Blended Indexes are based on the current weights of each asset class and their respective benchmarks. Currently the Total Blended Index is: 29.9% Russell 3000, 3.6% BC Credit, 66.5% at 0% Annual Return.

# Lamar University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIOD ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Mutual Fund / Manager	Beginning Market Value	Deposits	Withdrawals	Income	Fees	Gains / Losses	Ending Market Value
Total Plan Composite	\$30,744,080	\$297,013		\$40,017	\$8,738	\$160,131	\$31,020,710
•	. , ,			. ,			
All Equity Composite	\$9,056,033	\$0		\$27,585	\$7,912	\$204,596	\$9,268,541
Domestic Equity	\$9,056,033	\$0	-\$27,585	\$27,585	\$7,912	\$204,596	\$9,268,541
Commonfund MS Equity Fund	\$9,056,033		-\$27,585	\$27,585	\$7,912	\$204,596	\$9,268,541
Total Fixed Income	\$1,116,959	\$0	-\$10,194	\$10,194	\$826	-\$1,335	\$1,116,450
Corporates	\$1,116,959	\$0	-\$10,194	\$10,194	\$826	-\$1,335	\$1,116,450
Commonfund MS Bond Fund	\$1,116,959		-\$10,194	\$10,194	\$826	-\$1,335	\$1,116,450
Other	\$20,571,087	\$297,013	-\$191,490	\$2,238	\$0	-\$43,130	\$20,635,719
Cash in Bank	\$4,791	\$175,816	-\$96,067			\$0	\$84,541
Texpool Series 0001	\$20,566,296	\$121,197	-\$95,423	\$2,238		-\$43,130	\$20,551,178

# Sam Houston State University OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

					_		_				
77 Server and Server	and an approximation	Purchase	Maturity	nning Market Value	E	nding Market Value		Book Balance		Quarter Ending 02	
Agency/Description	Cusip Number	Date	Date	As of 11/30/14		As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds Cash in Bank Cash in Treasury				\$ 12,423,164.54 9,657,584.24		14,037,631.47 20,271,113.53	\$	14,037,631.47 20,271,113.53	\$	2,719.74 10.065.05	-0.01% 0.09%
TexPool Series 0004	Non Educational			\$ 62,038,567.64	\$	83,719,702.47	\$	83,719,702.47	\$	8,446.82	0.01%
TexPool Series 0005	Educational & General			\$ 855,405.70		855,498.87	\$	855,498.87	\$	93.17	0.01%
TexPool Series 0006	Auxilary			\$ 114,705.71		114,718.28	990	D - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	\$	12.57	0.01%
TexPool Series 0012	Student Loan Fund			\$ 1,555,615.23	\$	1,555,784.56	\$	1,555,784.56	\$	169.33	0.01%
TexPool Series 0013	Short Term Student Loan			\$ 585,414.22		585,477.93	1,4.0	585,477.93		63.71	0.01%
			Totals	\$ 87,230,457.28	\$	121,139,927.11	\$	121,139,927.11	\$	21,570.39	0.02%
										6 Month T-Bill	0.06%
Non-Operating Funds Cash in Bank				\$ 33,762.16	\$	859,309.57	\$	859,309.57	\$	94.97	0.28%
TexPool Series 0008	Designated Funds			\$ 4,163,170.86	\$	4,163,623.80	\$	4,163,623.80	\$	452.94	0.01%
TexPool Series 0009	Restricted Funds			\$ 1,958,533.72	\$	1,958,746.80	\$	1,958,746.80	\$	213.08	0.01%
TexPool Series 0010	Quasi Endowments			\$ 251,127.02	\$	251,154.35	\$	251,154.35	\$	27.33	0.01%
TexPool Series 0011	Endowments			\$ 1,491,421.24	\$	1,491,583.54	\$	1,491,583.54	\$	162.30	0.01%
TexPool Series 0023	Non-Ed Plant			\$ 367,255.08	\$	367,295.02	\$	367,295.02	\$	39.94	0.01%
TexPool Series 0028	Residence Hall Bonds 201	(		\$ 1,571,260.14	\$	1,241,429.49	\$	1,241,429.49	\$	169.35	0.01%
Cash in Bank (Trustmark)				\$ 1,935.98	\$	1,686.01	\$	1,686.01	\$	0.06	0.00%
Baird Advisors FI	*Holdings Report Attached			\$ 15,170,051.09	\$	15,185,374.14	\$	15,955,140.38	\$	202,408.15	0.18%
Agincourt Capital Mgmt	*Holdings Report Attached			\$ 13,180,242.30	\$	13,220,954.56	\$	13,341,213.46		51,065.73	0.36%
Atlanta Capital Mgmt	*Holdings Report Attached			\$ 7,546,666.62	\$	7,551,860.03	\$	7,539,348.34	\$	16,433.87	0.08%
TexPool Series 0032	Series 2013 Construction I	E		\$ 1,306,405.64	\$	258,648.29	\$	258,648.29	\$	48.27	0.01%
TexPool Series 0033	Series 2014 Bonds			\$ 825,379.98	\$	-	\$		\$	72.46	0.01%
			<u>Totals</u>	\$ 47,867,211.83	\$	46,551,665.60	\$	47,429,179.05	\$	271,188.45	0.18%
								M	L 1-3	3 Year Treasury	0.04%

Sam Houston State University investment provisions of the Texas Public Funds Investment Act.

3 - 27-15

J. Carlos Hernandez

Date

Vice President for Finance and Operations



#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005609 Page 5

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
1,033,357.17	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	1,033,357.17	1,033,357.17	7	6.72
		1,033,357.17	1,033,357.17	7	6.72
Us GOV	T. OBLIGATIONS				
1,050,000	CUSIP # 912828NR7 U S TREASURY NOTE DTD 07/31/2010 2.375% 07/31/2017 LAST PRICED: 02/28/2015	1,089,543.00	1,101,007.64	7	1,664.80
225,000	CUSIP # 912828PS3 U S TREASURY NOTE 01/31/2011 2% 01/31/2016 LAST PRICED: 02/28/2015	228,568.28	228,604.27	2	0.00
4,125,000	CUSIP # 912828QY9 U S TREASURY NOTE DTD 07/31/2011 2.25% 07/31/2018 LAST PRICED: 02/28/2015	4,274,201.25	4,270,666.58	28	7,435.26
950,000	CUSIP # 912828ST8 U S TREASURY NOTE DTD 04/30/2012 1.25% 04/30/2019 LAST PRICED: 02/28/2015	945,326.00	942,970.96	6	3,969.27
		6,537,638.53	6,543,249.45	43	13,069.33
COLLA	TERALIZED MORTGAGE OBLIGATIONS				
59,551.20825	CUSIP # 31358PQU4 FED NATL MTG ASSN SERIES 1992-136 CLASS PK DTD 08/01/1992 6% 08/25/2022 LAST PRICED: 02/28/2015	64,259.62	65,655.20	0	287.83



## STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005609 Page 6

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
83,223.81	CUSIP # 3136AGLY6 FED NATL MTG ASSN SERIES 2013-M12 CLASS FA DTD 09/25/2013 .501% 10/25/2017 LAST PRICED: 02/28/2015	83,419.64	83,223.81	1	6.95
51,602.239	CUSIP # 31392EPT1 FED NATL MTG ASSN SERIES 2002-56 CLASS MC DTD 08/01/2002 5.5% 09/25/2017 LAST PRICED: 02/28/2015	54,557.71	54,585.49	0	228.63
		202,236.97	203,464.50	1	523.41
MUNICI	PAL OBLIGATIONS				
100,000	CUSIP # 157411NZ8 CHAFFEY CA JT UNION HIGH SCH DIST TXBL-REF G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 03/19/2014 .629% 08/01/2015 LAST PRICED: 02/28/2015	100,090.00	100,000.00	1	52.42
155,000	CUSIP # 196617FE9 COLORADO SPRINGS CO HOSP REV CONV 07/18/08 REV BDS FED & ST TAX-EXEMPT OID DTD 07/10/2002 5% 12/15/2032-2018 LAST PRICED: 02/28/2015	178,005.10	179,020.35	1	1,636.11
130,000	CUSIP # 238253YE2 DAUPHIN CNTY PA TXBL G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 04/17/2013 1.194% 03/01/2016 LAST PRICED: 02/28/2015	129,425.40	130,000.00	1	776.10
220,000	CUSIP # 2866777D5 ELIZABETH N J G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 05/17/2013 1.42% 03/01/2015 NO PRICING DATE	220,000.00	220,000.00	1	1,562.00



#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005609 Page 7

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
125,000	CUSIP # 29137RAT2 EMMAUS PA GEN AUTH SCH LEASE REVENUE TXBL-CAREER INSTITUE TECHNOLOGY-SER B REV BDS NON-CALLABLE DTD 05/29/2014 1.356% 11/15/2016 LAST PRICED: 02/28/2015	124,802.50	125,000.00	1	499.08
100,000	CUSIP # 365418BR2 GARDEN ST PRESERVATION TR N J OPEN SPACE & FARMLAND PRES 2005 A REV BDS FED & ST TAX-EXEMPT DTD 12/01/2005 5.8% 11/01/2018-2015 LAST PRICED: 02/28/2015	103,702.00	113,920.00	1	1,933.33
100,000	CUSIP # 373541T68 GEORGIA MUN ELEC AUTH PWR REV TXBL-SER D REV BDS FED TAXABLE/ST TAX-EXEMPT DTD 12/21/2011 3.052% 01/01/2016 LAST PRICED: 02/28/2015	101,581.00	104,319.00	1	508.67
125,000	CUSIP # 43232FJS6 HILLSBOROUGH CNTY FL CAPITAL IMPT PROGRAM REF-CRIMINAL JUSTICE FACS REV BDS NON-CALLABLE FED TAX-EXEMPT DTD 06/30/2003 5% 08/01/2016 LAST PRICED: 02/28/2015	133,250.00	143,435.00	1	520.83
125,000	CUSIP # 45200FYR4 ILLINOIS ST FIN AUTH REVENUE IL RUSH UNIV MED CTR SER C REV BDS FED TAX-EXEMPT/ST TAXABLE OID DTD 07/29/2009 6.625% 11/01/2039-2019 LAST PRICED: 02/28/2015	152,880.00	152,716.25	1	2,760.42
100,000	CUSIP # 452252DB2 ILLINOIS ST TOLL HWY AUTH SR PRIORITY-SER A-1 REV BDS FED TAX-EXEMPT/ST TAXABLE DTD 06/07/2006 5% 01/01/2026-2016 LAST PRICED: 02/28/2015	106,210.00	114,558.00	1	833.33



#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005609 Page 8

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
255,000	CUSIP # 483686BF7 KANAWHA PUTNAM CNTY HUNTINGTON CHARLESTON W VA SF MTGE COMPOUND INT-1984 SER A REV BDS NON-CALLABLE FED & ST TAX-EXEMPT ZERO CPN OID DTD 09/19/1984 0% 12/01/2016 LAST PRICED: 02/28/2015	252,659.10	247,262.90	2	0.00
145,000	CUSIP # 501445KD1 KUTZTOWN PA TXBL-SER A G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 04/02/2013 1.488% 11/15/2015 LAST PRICED: 02/28/2015	145,803.30	145,000.00	1	635.29
135,000	CUSIP # 546593AE4 LOUISVILLE & JEFFERSON CNTY KY MET GOVT HLTH FACS REVENUE JEWISH HOSP ST MARYS HLTHCARE REV BDS FED & ST TAX-EXEMPT OID DTD 07/10/2008 6.125% 02/01/2037-2018 LAST PRICED: 02/28/2015	155,582.10	155,605.05	1	689.06
300,000	CUSIP # 567288QR9 MARICOPA CNTY AZ UNIF SCH DIST #48 SCOTTSDALE PREREFUNDED-SCH IMPT-PJ 2004-B G/O UNLTD FED & ST TAX-EXEMPT OID DTD 10/01/2006 4% 07/01/2026-2016 LAST PRICED: 02/28/2015	314,667.00	333,774.00	2	2,000.00
135,000	CUSIP # 570850JX6 MARLBORO TWP NJ BRD OF EDU TXBL-REF G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 03/26/2013 .788% 07/15/2015 LAST PRICED: 02/28/2015	135,071.55	135,000.00	1	135.93
225,000	CUSIP # 575577KT7 MASSACHUSETTS BAY MA TRANSPRTN AUTH REV ASSMT-SER A REV BDS NON-CALLABLE FED & ST TAX-EXEMPT DTD 11/13/2008 5% 07/01/2017 LAST PRICED: 02/28/2015	248,262.75	266,161.50	2	1,875.00



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
145,000	CUSIP # 575579XJ1 MA ST BAY TRANSPRTN AUTH SALES TAX REVENUE PREREFUNDED-SR-SER C REV BDS NON-CALLABLE FED & ST TAX-EXEMPT DTD 12/22/2004 5.5% 07/01/2017 LAST PRICED: 02/28/2015	161,486.50	174,149.35	1	1,329.17
350,000	CUSIP # 576000BJI MASSACHUSETTS ST SCH BLDG AUTH SALES TAX REV SER A REV BDS FED & ST TAX-EXEMPT DTD 08/17/2005 5% 08/15/2025-2015 LAST PRICED: 02/28/2015	357,633.50	389,116.00	2	777.78
230,000	CUSIP # 576000NS8  MASSACHUSETTS ST SCH BLDG AUTH SALES TAX REVENUE PRREREFUNDED 2012-2-SER A REV BDS FED & ST TAX-EXEMPT DTD 08/17/2005 DTD 08/17/2005 5% 08/15/2030-2015 LAST PRICED: 02/28/2015	235,016.30	255,548.40	2	511.11
100,000	CUSIP # 592710EM5 METUCHEN NJ SCH DIST G/O UNLTD FED & ST TAX-EXEMPT DTD 03/15/2005 4.375% 08/15/2022-2015 LAST PRICED: 02/28/2015	101,902.00	109,516.00	1	194.44
120,000	CUSIP # 64469DTZ4 NEW HAMPSHIRE ST HSG FIN AUTH REV TXBL-REF-ACQUISITION-SER A REV BDS NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 04/03/2013 1.25% 07/01/2016 LAST PRICED: 02/28/2015	119,583.60	120,000.00	1	250.00
105,000	CUSIP # 658256J45 NORTH CAROLINA ST PREREFUNDED-PUB IMPT-SER A G/O UNLTD FED & ST TAX-EXEMPT DTD 01/01/2005 5% 03/01/2021-2015 LAST PRICED: 02/28/2015	105,000.00	114,308.25	1	2,625.00



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
525,000	CUSIP # 6591544W5 NORTH EAST TX INDEP SCH DIST PREREFUNDED-REF G/O UNLTD FED TAX-EXEMPT DTD 08/01/2005 5% 02/01/2026-2015 LAST PRICED: 02/28/2015	535,452.75	582,550.50	4	2,187.50
75,000	CUSIP # 677581DS6 OHIO ST MAJOR NEW STATE INFRASTRUCTURE PROJ REV BUILD AMER BDS-TAXABLE-SER 2-DIRECT REVENUE BONDS FED TAXABLE/ST TAX-EXEMPT DTD 05/25/2010 3.893% 06/15/2017 LAST PRICED: 02/28/2015	79,639.50	80,160.75	1	616.39
125,000	CUSIP # 68608UKM7 OREGON ST TXBL-ALT ENERGY PROJS-SER G G/O UNLTD FED TAXABLE/ST TAX-EXEMPT DTD 03/14/2012 1% 07/01/2015-2015 LAST PRICED: 02/28/2015	125,046.25	125,062.50	1	208.33
100,000	CUSIP # 720560QF1 PIERCE CNTY WA SCH DIST #400 CLOVER PARK G/O UNLTD FED TAX-EXEMPT DTD 06/01/2006 5% 12/01/2023-2016 LAST PRICED: 02/28/2015	105,820.00	114,211.00	1	1,250.00
250,000	CUSIP # 722195LR3 PINAL CNTY AZ UNIF SCH DIST #43 APACHE JUNCTION SCH IMPT-SER B G/O UNLTD FED & ST TAX-EXEMPT DTD 05/01/2006 5% 07/01/2025-2016 LAST PRICED: 02/28/2015	265,525.00	286,335.00	2	2,083.33
125,000	CUSIP # 750514TG6 RADNOR TWP PA TXBL-NTS-SER A G/O UNLTD NON-CALLABLE FED TAXABLE/ST TAX-EXEMPT DTD 06/13/2013 .889% 07/15/2016 LAST PRICED: 02/28/2015	125,280.00	125,000.00	1	141.99

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
450,000	CUSIP # 759136LN2 REGIONAL TRANSPRTN DIST CO SALES TAX REV FASTRACKS PROJ-SER A REV BDS FED & ST TAX-EXEMPT 10/19/2006 5% 11/01/2036-2016 LAST PRICED: 02/28/2015	484,569.00	521,833.50	3	7,500.00
145,000	CUSIP # 759136PJ7 REGIONAL TRANSPRTN DIST CO SALES TAX PREREFUNDED-FASTRACKS PJ-A REV BDS FED & ST TAX-EXEMPT DTD 10/19/2006 5% 11/01/2031-2016 LAST PRICED: 02/28/2015	156,138.90	168,089.80	1	2,416.67
725,000	CUSIP # 795560CE9 SALT LAKE & SANDY UT MET WTR DIST WTR SER A REV BDS FED & ST TAX-EXEMPT DTD 01/15/2005 5% 07/01/2018-2015 LAST PRICED: 02/28/2015	736,491.25	802,009.50	5	6,041.67
80,000	CUSIP # 88880NAF6 TOBACCO SETTLEMENT FING CORP VA ASSET BKD REV BDS FED & ST TAX-EXEMPT OID DTD 05/16/2005 5.5% 06/01/2026-2015 LAST PRICED: 02/28/2015	81,039.20	83,775.20	1	1,100.00
150,000	CUSIP # 91412GSW6 UNIV OF CALIFORNIA CA REVS TXBL-GEN-SER AJ REV BDS FED TAXABLE/ST TAX-EXEMPT DTD 10/02/2013 .528% 05/15/2015 LAST PRICED: 02/28/2015	150,087.00	150,000.00	1	233.20
100,000	CUSIP # 97705LEQ6 WISCONSIN ST SER E G/O UNLTD FED TAX-EXEMPT/ST TAXABLE DTD 10/21/2004 5% 05/01/2019-2015 LAST PRICED: 02/28/2015	100,782.00	109,804.00	1	1,666.67
465,000	CUSIP # 977123TX6 WISCONSIN ST DTD 03/10/2005 5% 07/01/2025-2015 LAST PRICED: 02/28/2015	472,291.20	513,650.35	3	3,875.00



#### STATEMENT OF ACCOUNT

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UNITS/BOOK V	ALUE DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
		7,100,775.75	7,490,892.15	47	51,425.82
	CORPORATE BONDS				
113,000	CUSIP # 36962GLF9 GENERAL ELEC CAP CORP DTD 09/10/1997 6.9% 09/15/2015 LAST PRICED: 02/28/2015	116,945.96	129,451.67	1	3,595.28
250,000	CUSIP # 459200GX3 INTL BUSINESS MACHINES CORP DT 07/22/2011 1.95% 07/22/2016 LAST PRICED: 02/28/2015	D 254,822.50	259,420.00	2	528.13
100,000	CUSIP # 89236TCB9 TOYOTA MOTOR CREDIT CORP DTD 01/12/2015 .5721% 01/12/2018 LAST PRICED: 02/28/2015	100,112.00	100,000.00	1	76.28
176,000	CUSIP # 98385XAG1 XTO ENERGY INC DTD 04/13/2005 5.3% 06/30/2015 LAST PRICED: 02/28/2015	178,826.56	195,305.44	1	1,580.58
		650,707.02	684,177.11	4	5,780.27
	TOTAL INVESTMENTS	15,524,715.44			
	CASH	0.00			
	DUE FROM BROKER	0.00			
	DUE TO BROKER	410,146.85			
	NET ASSETS	15,114,568.59			
	ACCRUED INCOME	70,805.55			
	TOTAL MARKET VALUE	15,185,374.14			



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
44,266.85	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	44,266.85	44,266.85	1	0.37
		44,266.85	44,266.85	1	0.37
US GOV	T. OBLIGATIONS				
115,000	CUSIP # 3130A1NN4 FED HOME LOAN BANK DTD 04/11/2014 .875% 05/24/2017 LAST PRICED: 02/28/2015	115,391.00	114,778.05	2	271.13
200,000	CUSIP # 31331X3J9 FEDERAL FARM CREDIT BANK DTD 09/13/2007 5.125% 09/13/2016 LAST PRICED: 02/28/2015	213,676.00	217,200.00	3	4,783.33
250,000	CUSIP # 3135G0NV1 FED NATL MTG ASSN DTD 08/17/2012 .5% 09/28/2015 LAST PRICED: 02/28/2015	250,432.50	250,663.00	3	531.25
250,000	CUSIP # 3135G0VA8 FED NATL MTG ASSN DTD 02/15/2013 .5% 03/30/2016 LAST PRICED: 02/28/2015	250,382.50	250,470.75	3	524.31
100,000	CUSIP # 3137EADQ9 FED HOME LOAN MTG CORP DTD 03/07/2013 .5% 05/13/2016 LAST PRICED: 02/28/2015	100,134.00	99,958.80	I	150.00
250,000	CUSIP # 912828A59 U S TREASURY NOTE DTD 12/15/2013 .625% 12/15/2016 LAST PRICED: 02/28/2015	250,332.50	249,248.88	3	326.24
190,000	CUSIP # 912828A67 U S TREASURY NOTE DTD 12/31/2013 .25% 12/31/2015 LAST PRICED: 02/28/2015	190,058.90	189,538.80	3	79.60

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
600,000	CUSIP # 912828B82 U S TREASURY NOTE DTD 02/28/2014 .25% 02/29/2016 LAST PRICED: 02/28/2015	599,766.00	598,630.59	8	754.08
450,000	CUSIP # 912828C81 U S TREASURY NOTE DTD 04/30/2014 .375% 04/30/2016 LAST PRICED: 02/28/2015	450,175.50	449,424.46	6	1,409.34
475,000	CUSIP # 912828G46 U S TREASURY NOTE DTD 11/30/2014 .5% 11/30/2016 LAST PRICED: 02/28/2015	474,738.75	473,773.32	6	593.75
625,000	CUSIP # 912828H78 U S TREASURY NOTE DTD 01/31/2015 .5% 01/31/2017 LAST PRICED: 02/28/2015	623,831.25	623,960.10	8	250.35
275,000	CUSIP # 912828RJ1 U S TREASURY NOTE DTD 09/30/2011 1% 09/30/2016 LAST PRICED: 02/28/2015	277,255.00	277,331.98	4	1,148.35
190,000	CUSIP # 912828SJ0 U S TREASURY NOTE DTD 02/29/2012 .875% 02/28/2017 LAST PRICED: 02/28/2015	190,906.30	190,290.09	3	835.77
50,000	CUSIP # 912828UC2 U S TREASURY NOTE DTD 12/15/2012 .25% 12/15/2015 LAST PRICED: 02/28/2015	50,015.50	49,652.51	1	26.10
355,000	CUSIP # 912828UM0 U S TREASURY NOTE DTD 02/15/2013 .375% 02/15/2016 LAST PRICED: 02/28/2015	355,415.35	354,143.38	5	51.48
250,000	CUSIP # 912828VG2 U S TREASURY NOTE DTD 06/15/2013 .5% 06/15/2016 LAST PRICED: 02/28/2015	250,312.50	250,067.25	3	260.99



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
300,000	CUSIP # 912828VR8 U S TREASURY NOTE DTD 08/15/2013 .625% 08/15/2016 LAST PRICED: 02/28/2015	300,726.00	300,329.13	4	72.51
225,000	CUSIP # 912828WA4 U S TREASURY NOTE DTD 10/15/2013 .625% 10/15/2016 LAST PRICED: 02/28/2015	225,456.75	225,009.54	3	529.28
265,000	CUSIP # 912828WF3 U S TREASURY NOTE DTD 11/15/2013 .625% 11/15/2016 LAST PRICED: 02/28/2015	265,392.20	264,731.75	4	484.98
75,000	CUSIP # 912828WP1 U S TREASURY NOTE DTD 06/15/2014 .875% 06/15/2017 LAST PRICED: 02/28/2015	75,210.75	74,970.95	1	137.02
125,000	CUSIP # 912828WX4 U S TREASURY NOTE DTD 07/31/2014 .5% 07/31/2016 LAST PRICED: 02/28/2015	125,136.25	124,908.61	2	50.07
		5,634,745.50	5,629,081.94	75	13,269.93
MORTG	AGE BACKED SECURITIES				
54,957.12	CUSIP # 3136ADZT9 FED NATL MTG ASSN SERIES 2013-M5 CLASS ASQ2 DTD 04/01/2013 .59482% 08/25/2015 LAST PRICED: 02/28/2015	54,956.08	54,957.12	1	26.33
		54,956.08	54,957.12	1	26.33
COLLA	TERALIZED MORTGAGE OBLIGATIONS				
121,098.17	CUSIP # 3136A0QW0 FED NATL MTG ASSN ASERIES 2011-79 CLASS GC DTD 07/01/2011 2% 12/25/2022 LAST PRICED: 02/28/2015	122,766.54	123,758.72	2	195.10



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
103,545.59	CUSIP # 3136A3UG4 FED NATL MTG ASSN SERIES 2012-1 CLASS AE DTD 01/01/2012 1.75% 12/25/2021 LAST PRICED: 02/28/2015	104,766.08	105,616.50	1	145.97
37,516.82	CUSIP # 3136A9YB8 FED NATL MTG ASSN SERIES 2012-123 CLASS WM DTD 10/01/2012 2.5% 02/25/2022 LAST PRICED: 02/28/2015	38,485.13	38,676.03	1	75.55
97,421.778	CUSIP # 3137A1W74 FED HOME LOAN MTG CORP SERIES 3728 CLASS CA DTD 09/01/2010 1.5% 11/15/2018 LAST PRICED: 02/28/2015	97,973.67	98,243.78	1	117.72
33,621.39	CUSIP # 3137A7Z52 FEDERAL HOME LOAN MTG CORP SERIES 3825 CLASS AB DTD 03/01/2011 3% 08/15/2020 LAST PRICED: 02/28/2015	34,565.51	34,777.13	0	81.25
67,244.95	CUSIP # 3137A9E28 FED HOME LOAN MTG CORP SERIES 3840 CLASS BA DTD 04/01/2011 2% 02/15/2018 LAST PRICED: 02/28/2015	68,097.08	68,526.82	1	108.34
15,376.68	CUSIP # 3137AB6F3 FED HOME LOAN MTG CORP SERIES 3852 CLASS EA DTD 05/01/2011 4.5% 12/15/2021 LAST PRICED: 02/28/2015	16,136.26	16,366.55	0	55.74
23,558.9364	CUSIP # 3137ABC33 FED HOME LOAN MTG CORP SERIES 3864 CLASS CA DTD 05/01/2011 2% 08/15/2018 LAST PRICED: 02/28/2015	23,870.95	24,052.20	0	37.96
51,656.57	CUSIP # 3137ACUK3 FED HOME LOAN MTG CORP DTD 07/01/2011 2% 10/15/2018 LAST PRICED: 02/28/2015	52,241.17	52,544.42	1	83.22



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME	
48,131.394	CUSIP # 3137AJAV6 FED HOME LOAN MTG CORP SERIES 3955 CLASS YA DTD 11/01/2011 1.75% 03/15/2021 LAST PRICED: 02/28/2015	48,841.96	48,828.92	1	67.85	No.
48,099.18	CUSIP # 3137ALJE0 FED HOME LOAN MTG CORP SERIES 3994 DTD 02/01/2012 1.625% 02/15/2022 LAST PRICED: 02/28/2015	48,512.98	47,858.68	1	62.96	
39,328.08	CUSIP # 31393JQU5 FED HOME LOAN MTG CORP SERIES 2573 CLASS HC DTD 02/01/2003 4.5% 02/15/2018 LAST PRICED: 02/28/2015	40,796.87	41,146.99	1	142.56	
86,542.7422	CUSIP # 31393NK24 FED HOME LOAN MTG CORP SERIES 2590 CLASS NV DTD 03/01/2003 5% 03/15/2018 LAST PRICED: 02/28/2015	90,517.74	91,908.72	1	348.57	
63,487.53375	CUSIP # 31393QQP0 FED HOME LOAN MTG CORP SERIES 2622 CLASS PE DTD 05/01/2003 4.5% 05/15/2018 LAST PRICED: 02/28/2015	66,529.73	66,899.35	1	230.14	
24,767.38	CUSIP # 31393ULR2 FED NATL MTG ASSN SERIES 2003-122 CLASS OL DTD 11/01/2003 4% 12/25/2018 LAST PRICED: 02/28/2015	25,859.15	25,820.00	0	79.81	
17,808.64	CUSIP # 31394BBQ6 FED NATL MTG ASSN SERIES 2004-81 CLASS AC DTD 10/01/2004 4% 11/25/2019 LAST PRICED: 02/28/2015	18,592.63	18,520.98	0	57.38	
49,472.76	CUSIP # 31394LUH3 FED HOME LOAN MTG CORP SERIES 2707 CLASS QE DTD 11/01/2003 4.5% 11/15/2018 LAST PRICED: 02/28/2015	51,993.40	52,935.86	1	179.34	

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
52,731.27	CUSIP # 31394RLZ0 FED HOME LOAN MTG CORP SERIES 2752 CLASS JB DTD 02/01/2004 4.5% 02/15/2019 LAST PRICED: 02/28/2015	55,250.61	56,554.29	1	191.15
20,865.52	CUSIP # 31394XTB2 FED HOME LOAN MTG CORP SERIES 2780 CLASS YC DTD 04/01/2004 5% 04/15/2019 LAST PRICED: 02/28/2015	21,745.40	22,065.30	0	84.04
61,113.72	CUSIP # 31395FHB3 FED HOME LOAN MTG CORP SERIES 2854 CLASS AK DTD 09/01/2004 4% 09/15/2019 LAST PRICED: 02/28/2015	64,545.19	64,474.99	1	196.92
34,066.55	CUSIP # 31396WL95 FED NATL MTG ASSN SERIES 2007-68 CLASS WB DTD 06/01/2007 4.5% 10/25/2020 LAST PRICED: 02/28/2015	35,721.20	35,940.21	0	123.49
29,312.04	CUSIP # 31396YXB3 FED NATL MTG ASSN SERIES 2008-18 CLASS HD DTD 02/01/2008 4% 12/25/2018 LAST PRICED: 02/28/2015	30,291.06	30,777.64	0	94.45
74,433.88	CUSIP # 31397FS37 FED HOME LOAN MTG CORP SERIES 3294 CLASS DB DTD 03/01/2007 4.5% 03/15/2022 LAST PRICED: 02/28/2015	78,216.98	79,714.03	1	269.82
45,141.09	CUSIP # 31397SAY0 FED NATL MTG ASSN SERIES 2011-23 CLASS AB DTD 02/01/2011 2.75% 06/25/2020 LAST PRICED: 02/28/2015	46,337.15	46,544.70	1	100.00
34,156.45	CUSIP # 31397UDX4 FED NATL MTG ASSN SERIES 2011-47 CLASS MA DTD 05/01/2011 2.5% 01/25/2022 LAST PRICED: 02/28/2015	34,969.68	35,095.76	0	68.79



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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
73,209.33	CUSIP # 31398F3U3 FED NATL MTG ASSN SERIES 2009-88 CLASS DC DTD 10/01/2009 3.25% 10/25/2020 LAST PRICED: 02/28/2015	75,616.16	75,668.71	1	191.67
142,691.44	CUSIP # 31398F4Q1 FED NATL MTG ASSN SERIES 2009-88 CLASS HE DTD 10/01/2009 4.5% 11/25/2024 LAST PRICED: 02/28/2015	153,484.19	153,348.70	2	517.26
53,778.11	CUSIP # 31398M5V4 FED NATL MTG ASSN SERIES 2010-30 CLASS DB DTD 03/01/2010 2% 08/25/2018 LAST PRICED: 02/28/2015	54,510.41	54,450.33	1	86.64
25,585.27	CUSIP # 31398MS56 FED NATL MTG ASSN SERIES 2010-29 CLASS KB DTD 03/01/2010 2.25% 12/25/2021 LAST PRICED: 02/28/2015	26,065.58	26,120.96	0	46.37
83,203.51	CUSIP # 31398QUB1 FED HOME LOAN MTG CORP SERIES 3747 CLASS NA DTD 10/01/2010 1.3% 10/15/2018 LAST PRICED: 02/28/2015	83,758.39	84,113.54	1	87.13
31,502.54	CUSIP # 31398SJH7 FED NATL MTG ASSN SERIES 2010-128 CLASS LA DTD 10/01/2010 2% 11/25/2020 LAST PRICED: 02/28/2015	32,014.17	32,073.52	0	50.75
56,836.61	CUSIP # 31398VU87 FED HOME LOAN MTG CORP SERIES 3659 CLASS DB DTD 04/01/2010 1.5% 03/15/2019 LAST PRICED: 02/28/2015	57,275.33	57,618.10	I	68.68
		1,800,348.35	1,811,042.43	24	4,246.62



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UNITS/BOOK VALUI	E DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
TOTA	AL INVESTMENTS	7,534,316.78			
CASH	Ĭ	0.00			
DUE	FROM BROKER	0.00			
DUE '	TO BROKER	0.00			
NET A	ASSETS	7,534,316.78			
ACCI	RUED INCOME	17,543.25			
TOTA	AL MARKET VALUE	7,551,860.03			

SAM HOUSTON STATE UNIVERSITY
NON-OPERATING/AGINCOURT
CAPITAL MANAGEMENT/TRUSTMARK
NATIONAL BANK CUSTODIAN

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME	
SHORT T	TERM INVESTMENTS					
39,353.8	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	39,353.80	39,353.80	0	0.62	
		39,353.80	39,353.80	0	0.62	
US GOV'I	r. OBLIGATIONS					
1,920,000	CUSIP # 912828C65 U S TREASURY NOTE DTD 03/31/2014 1.625% 03/31/2019 LAST PRICED: 02/28/2015	1,940,697.60	1,935,903.50	15	13,028.57	
4,630,000	CUSIP # 9128288J0 U S TREASURY NOTE DTD 02/29/2012 .875% 02/28/2017 LAST PRICED: 02/28/2015	4,652,085.10	4,632,129.07	35	20,366.34	
		6,592,782.70	6,568,032.57	50	33,394.91	
MORTG.	AGE BACKED SECURITIES					
944,964.86	CUSIP # 31294UA29 FED HOME LOAN MTG CORP POOL E09025 DTD 02/01/2013 2.5% 03/01/2028 LAST PRICED: 02/28/2015	970,365.52	976,857.43	7	1,968.68	
620,709.58	CUSIP # 31294UAT0 FED HOME LOAN MTG CORP POOL E09018 DTD 12/01/2012 2.5% 01/01/2028 LAST PRICED: 02/28/2015	637,772.89	642,822.36	5	1,293.14	
730,470.17345	CUSIP # 3138A4Y58 FED NATL MTG ASSN POOL AH3431 DTD 01/01/2011 3.5% 01/01/2026 LAST PRICED: 02/28/2015	775,941.94	775,132.24	6	2,130.54	

SAM HOUSTON STATE UNIVERSITY NON-OPERATING/AGINCOURT CAPITAL MANAGEMENT/TRUSTMARK NATIONAL BANK CUSTODIAN

#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005627 Page 6

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
		2,384,080.35	2,394,812.03	18	5,392.36
CORPO	RATE BONDS				
300,000	CUSIP # 046353AB4 ASTRAZENECA PLC DTD 09/12/2007 5.9% 09/15/2017 LAST PRICED: 02/28/2015	336,252.00	361,191.00	3	8,161.67
230,000	CUSIP # 06406HBM0 BANK OF NEW YORK MELLON DTD 05/12/2009 5.45% 05/15/2019 LAST PRICED: 02/28/2015	261,291.50	263,833.00	2	3,690.86
300,000	CUSIP # 084664BS9 BERKSHIRE HATHAWAY FIN DTD 05/15/2012 1.6% 05/15/2017 LAST PRICED: 02/28/2015	304,764.00	305,823.00	2	1,413.33
170,000	CUSIP # 17275RAC6 CISCO SYSTEMS INC DTD 02/22/2006 5.5% 02/22/2016 LAST PRICED: 02/28/2015	178,251.80	187,581.40	1	233.75
250,000	CUSIP # 191216AK6 COCA-COLA CO/THE DTD 11/01/2007 5.35% 11/15/2017 LAST PRICED: 02/28/2015	278,132.50	297,177.50	2	3,938.19
300,000	CUSIP # 36962G3H5 GENERAL ELEC CAP CORP SERIES MTN DTD 09/24/2007 5.625% 09/15/2017 LAST PRICED: 02/28/2015	332,724.00	353,877.00	3	7,781.25
300,000	CUSIP # 459200GJ4 INTL BUSINESS MACHINES CORP DTD 09/14/2007 5.7% 09/14/2017 LAST PRICED: 02/28/2015	334,719.00	360,084.00	3	7,932.50
298,000	CUSIP # 656531AF7 NORSK HYDRO A S DTD 01/15/1998 6.7% 01/15/2018 LAST PRICED: 02/28/2015	338,471.38	358,172.16	3	2,551.21



SAM HOUSTON STATE UNIVERSITY NON-OPERATING/AGINCOURT CAPITAL MANAGEMENT/TRUSTMARK NATIONAL BANK CUSTODIAN

### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005627 Page 7

UNITS/BOOK V	ALUE DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
300,000	CUSIP # 822582AC6 SHELL INTERNATIONAL FIN DTD 03/22/2007 5.2% 03/22/2017 LAST PRICED: 02/28/2015	325,704.00	349,608.00	2	6,890.00
100,000	CUSIP # 842434CD2 SOUTHERN CALIF GAS CO SERIES HH DTD 10/17/2003 5.45% 04/15/2018 LAST PRICED: 02/28/2015	111,944.00	120,534.00	1	2,058.89
300,000	CUSIP # 89233P6S0 TOYOTA MOTOR CREDIT CORP DTD 10/05/2012 1.25% 10/05/2017 LAST PRICED: 02/28/2015	300,927.00	300,426.00	2	1,520.83
300,000	CUSIP # 911312AH9 UNITED PARCEL SERVICE INC DTD 01/15/2008 5.5% 01/15/2018 LAST PRICED: 02/28/2015	335,280.00	345,582.00	3	2,108.33
300,000	CUSIP # 931142CJ0 WAL-MART STORES INC DTD 08/24/2007 5.8% 02/15/2018 LAST PRICED: 02/28/2015	339,630.00	366,111.00	3	773.33
300,000	CUSIP # 98385XAL0 XTO ENERGY INC DTD 07/19/2007 6.25% 08/01/2017 LAST PRICED: 02/28/2015	337,242.00	369,015.00	3	1,562.50
		4,115,333.18	4,339,015.06	31	50,616.64
	TOTAL INVESTMENTS	13,131,550.03			
	CASH	0.00			
	DUE FROM BROKER	0.00			
	DUE TO BROKER	0.00			
	NET ASSETS	13,131,550.03			
	ACCRUED INCOME	89,404.53			
	TOTAL MARKET VALUE	13,220,954.56			

# Sam Houston State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Allocation			Market	Quarter	FYTD
Current	Mutual Fund / Manager		Value	Return	Return
100.0 %	Total Plan Composite	\$	79,767,135	3.04%	4.09%
	Total Blended Index	4_		2.83%	3.44%
70.5 %	All Equity Composite	\$	56,211,990	3.25%	4.42%
	Blended Equity Index			2.85%	4.77%
58.5 %	Domestic Equity	\$	46,654,985	3.65%	6.54%
	Russell 3000			2.85%	5.98%
0.8	Vanguard Prime Cap Fund - VPMAX		656,597	3.22%	8.65%
10.2	Vanguard Insti Index - VINIX		8,146,818	2.31%	6.54%
10.3	Laudus LCG Fund - LGILX		8,188,185	3.55%	9.22%
10.1	Parnassus LCV Fund - PRILX		8,065,573	0.95%	5.50%
14.1	Columbus Circle SMID G		11,263,924	7.76%	8.57%
13.0	Baird Investment Mgmt SMID V		10,333,888	2.50%	3.11%
12.0 %	International Equity	\$	9,557,005	1.21%	-5.25%
	MSCI EAFE			2.86%	-1.16%
7.3	Hancock Horizon Intl LC - HHDTX		5,805,603	-0.09%	-6.61%
4.7	Driehaus Intl SCG - DRIOX		3,751,402	3.20%	-3.15%
14.1 %	Real Estate	\$	11,250,579	4.11%	8.34%
	FTSE NAREIT			3.99%	9.14%
14.1	Rems RE Income - RREIX		11,250,579	4.11%	8.34%
15.2 %	Total Fixed Income	\$	12,156,371	2.07%	2.83%
	Blended Fixed Index			0.76%	2.10%
4.0 %	Corporates	\$	3,151,951	1.37%	2.32%
	BC Credit			1.82%	2.11%
4.0	Agincourt Capital Mgmt		3,151,951	1.37%	2.32%
4.0 %	Municipal Bonds	\$	3,214,036	1.26%	1.84%
	BC 3 Yr Muni			0.14%	0.29%
4.0	iShares S&P Natl Muni - MUB		3,214,036	1.26%	1.84%
2.2 %	Money Markets	\$	1,735,749	0.02%	0.23%
	91-Day T-Bill			0.00%	0.01%
2.2	Ridgeworth Ultra Short- SIGVX		1,735,749	0.02%	0.23%
5.1 %	Hybrid Securities	\$	4,054,634	-1.94%	-9.23%
	ML All Invest ex Man V0A1			0.77%	4.44%
0.1	Invesco Convertibles - Class A		65,876	1.11%	-0.94%
5.0	Tortoise Capital - MLP		3,988,758	-1.99%	-9.37%
0.2 %	Other	\$	148,196	0.00%	0.00%
0.2	Money Market Sweep		148,196	0.00%	0.00%

Blended Indexes are based on the current weights of each asset class and their respective benchmarks.

<sup>\*</sup>Currently the policy benchmark is a blend of 27% S&P 500, 12% Russell Mid, 12% Russell 2000, 9% MSCI EAFE, 5% S&P Developed ex-US SC, 26.33% BC Aggregate, 5.66% BC Muni Bond, and 3% ML 6 Month T-Bill.

# Sam Houston State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIOD ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

	Beginning					Gains /	<b>Ending Market</b>
Mutual Fund / Manager	Market Value	Deposits	Withdrawals	Income	Fees	Losses	Value
Total Plan Composite	\$77,619,469	\$52,258	-\$83,721	\$2,174,892	-\$84,477	\$88,715	\$79,767,135
All Equity Composite	\$54,501,759	\$22,001	-\$44,652	\$1,940,213	-\$70,633	-\$136,699	\$56,211,990
Domestic Equity	\$45,056,079	\$22,001	-\$44,652	\$1,486,123	-\$69,898	\$205,332	\$46,654,985
Vanguard Prime Cap Fund - VPMAX	\$636,112			\$40,769		-\$20,283	\$656,597
Vanguard Insti Index - VINIX	\$7,963,090			\$43,835	-\$550	\$140,443	\$8,146,818
Laudus LCG Fund - LGILX	\$7,907,600			\$1,317,507	-\$550	-\$1,036,372	\$8,188,185
Parnassus LCV Fund - PRILX	\$7,990,038			\$42,456	-\$550	\$33,630	\$8,065,573
Columbus Circle SMID G	\$10,454,293	\$22,001	-\$22,667	\$9,040	-\$45,653	\$846,910	\$11,263,924
Baird Investment Mgmt SMID V	\$10,104,946		-\$21,985	\$32,516	-\$22,594	\$241,004	\$10,333,888
International Equity	\$9,445,680	\$0	\$0	\$454,091	-\$734	-\$342,031	\$9,557,005
Hancock Horizon Intl LC - HHDTX	\$5,810,552			\$45,667	-\$367	-\$50,250	\$5,805,603
Driehaus Intl SCG - DRIOX	\$3,635,128			\$408,423	-\$367	-\$291,782	\$3,751,402
Real Estate	\$10,806,858	\$0	\$0	\$138,625	-\$550	\$305,646	\$11,250,579
Rems RE Income - RREIX	\$10,806,858			\$138,625	-\$550	\$305,646	\$11,250,579
Total Fixed Income	\$12,178,564	\$9,945	-\$34,666	\$96,052	-\$13,294	-\$80,230	\$12,156,371
Corporates	\$3,111,409	\$0	-\$2,039	\$27,972	-\$2,133	\$16,742	\$3,151,951
Agincourt Capital Mgmt	\$3,111,409		-\$2,039	\$27,972	-\$2,133	\$16,742	\$3,151,951
Municipal Bonds	\$3,193,985	\$0	-\$20,220	\$20,220	-\$550	\$20,602	\$3,214,036
iShares S&P Natl Muni - MUB	\$3,193,985		-\$20,220	\$20,220	-\$550	\$20,602	\$3,214,036
Money Markets	\$1,735,352	\$0	\$0	\$3,812	-\$551	-\$2,864	\$1,735,749
Ridgeworth Ultra Short- SIGVX	\$1,735,352			\$3,812	-\$551	-\$2,864	\$1,735,749
Hybrid Securities	\$4,137,818	\$9,945	-\$12,407	\$44,048	-\$10,060	-\$114,710	\$4,054,634
Invesco Convertibles - Class A	\$67,524		-\$2,348	\$2,348		-\$1,648	\$65,876
Tortoise Capital - MLP	\$4,070,294	\$9,945	-\$10,060	\$41,700	-\$10,060	-\$113,061	\$3,988,758
Other	\$132,288	\$20,311	-\$4,403	\$2	\$0	-\$2	\$148,196
Money Market Sweep	\$132,288	\$20,311	-\$4,403	\$2		-\$2	\$148,196

#### **Sul Ross State University OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT** PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

0		Purchase	Maturity	Beginning	Market Value	E	nding Market Value		Book Balance	(	Quarter Ending 02	2/28/15
Agency/Description	Cusip Number	Date	Date	As of	11/30/14	L_	As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds Cash in Bank - WTNB			F-1		2 475 972 50	•	2 474 200 64	•	2 474 200 64	e	E 47E 7E	0.14%
Cash in Treasury				•	3,475,872.60 1.062.526.83	-	3,474,288.61 1,736.982.28	\$	3,474,288.61 1.736.982.28	•	5,175.75 1,100.25	0.14%
TexPool Series 0001	General Fund			\$ 13	3,948,282.49	\$	16,010,716.60	\$	16,010,716.60	\$	1,585.53	0.01%
MBS FNMA (CMO)	31358TRG	11/29/1993	2/25/2023	\$	1,558.03	\$	-	\$	1,628.87	\$	13.93	-5.00%
WTNB - Payroll				\$	22,933.70	\$	63,752.45	\$	63,752.45	\$	62.83	0.19%
WTNB Clearing				\$	245.16	\$	245.51	\$	245.51	\$	0.35	0.14%
IBC Bank				\$	16,309.09	\$	18,901.96	\$	18,901.96	\$	1.71	0.03%
Clearing Fund- US Bank				\$	5,711.94	\$	2,725.02	\$	2,725.02	\$	0.23	0.02%
Clearing Fund- FSB Bank				\$	6,598.66	\$	12,209.11	\$	12,209.11	\$	-	0.00%
Clearing Fund- TB&T Bank				\$	3,288.16	\$	20,962.19	\$	20,962.19	\$	-	-1.36%
-			<u>Totals</u>	\$ 18	8,543,326.66	\$	21,340,783.73	\$	21,342,412.60	\$	7,940.58	0.04%
											6 Month T-Bill	0.06%

This report is prepared in conformity with (a) Texas State University System Investment Policy, (b) State Statutes and Guidelines including the Public Funds Investment Act and (c) Sul Ross State University Investment Policy. All investments are in compliance with the investment strategy included therein.

Cesario Valenzula
Name of Signee
Title

3/26/15

Ciracio Valenquela



TNB CUSTODIAN

### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
61,345.6	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	61,345.60	61,345.60	3	0.38
		61,345.60	61,345.60	3	0.38
COMM	ON STOCK				
528	CUSIP # 00971T101 AKAMAI TECHNOLOGIES INC COM LAST PRICED: 02/28/2015	36,701.28	25,584.71	2	0.00
623	CUSIP # 009728106 AKORN INC COM LAST PRICED: 02/28/2015	33,523.63	24,132.39	2	0.00
451	CUSIP # 035623107 ANN INC COM LAST PRICED: 02/28/2015	16,195.41	15,530.30	1	0.00
447	CUSIP # 05463D100 AXIALL CORP COM LAST PRICED: 02/28/2015	20,700.57	18,273.17	1	0.00
393	CUSIP # 094235108 BLOOMIN' BRANDS INC COM LAST PRICED: 02/28/2015	10,123.68	10,083.24	1	0.00
1,782	CUSIP # 103304101 BOYD GAMING CORP COM LAST PRICED: 02/28/2015	24,609.42	19,932.17	1	0.00
774	CUSIP # 122017106 BURLINGTON STORES INC COM LAST PRICED: 02/28/2015	43,011.18	21,347.35	2	0.00
1,815	CUSIP # 127387108 CADENCE DESIGN COM LAST PRICED: 02/28/2015	33,314.33	24,470.19	2	0.00

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### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
377	CUSIP # 142339100 CARLISLE COMPANIES INC COM LAST PRICED: 02/28/2015	35,087.39	26,808.02	2	94.25
513	CUSIP # 148887102 CATAMARAN CORP COM LAST PRICED: 02/28/2015	25,624.35	23,188.96	1	0.00
454	CUSIP # 14964U108 CAVIUM INC COM LAST PRICED: 02/28/2015	31,094.46	17,694.58	2	0.00
724	CUSIP # 15135B101 CENTENE CORPORATION LAST PRICED: 02/28/2015	44,497.04	21,144.02	2	0.00
360	CUSIP # 203668108 COMMUNITY HEALTH SYSTEMS INC COM LAST PRICED: 02/28/2015	17,467.20	18,391.79	1	0.00
766	CUSIP # 242309102 DEALERTRACK TECHNOLOGIES INC COM LAST PRICED: 02/28/2015	30,463.82	34,236.53	2	0.00
773	CUSIP # 249908104 DEPOMED INC COM LAST PRICED: 02/28/2015	16,967.35	14,977.52	1	0.00
355	CUSIP # 29977A105 EVERCORE PARTNERS INC CL A COM LAST PRICED: 02/28/2015	18,186.65	17,035.80	1	99.40
1,282	CUSIP # 31787A507 FINISAR CORPORATION COM LAST PRICED: 02/28/2015	26,934.82	28,598.47	1	0.00
2,080	CUSIP # 320517105 FIRST HORIZON NATIONAL CORP COM LAST PRICED: 02/28/2015	29,723.20	23,320.31	1	0.00
1,351	CUSIP # 337915102 FIRSTMERIT CORP COM LAST PRICED: 02/28/2015	24,520.65	28,173.82	1	216.16

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### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,081	CUSIP # 345550107 FOREST CITY ENTERPRISES INC COM LAST PRICED: 02/28/2015	27,295.25	23,062.17	1	0.00
915	CUSIP # 34959E109 FORTINET INC COM LAST PRICED: 02/28/2015	30,753.15	17,968.04	2	0.00
641	CUSIP # 368736104 GENERAC HOLDINGS INC COM LAST PRICED: 02/28/2015	31,594.89	32,113.94	2	0.00
224	CUSIP # 371559105 GENESEE & WYOMING INC CL A COM LAST PRICED: 02/28/2015	23,094.40	20,571.30	ı	0.00
622	CUSIP # 402635304 GULFPORT ENERGY CORPORATION COM LAST PRICED: 02/28/2015	28,493.82	37,617.52	1	0.00
680	CUSIP # 40416M105 HD SUPPLY HOLDINGS INC LAST PRICED: 02/28/2015	20,063.40	19,622.27	ľ	0.00
1,353	CUSIP # 447011107 HUNTSMAN CORPORATION COM LAST PRICED: 02/28/2015	30,388.38	26,539.74	2	0.00
678	CUSIP # 45256B101 IMPAX LABORATORIES INC COM LAST PRICED: 02/28/2015	27,316.62	19,284.64	t	0.00
248	CUSIP # 48020Q107 JONES LANG LASALLE INC COM LAST PRICED: 02/28/2015	39,990.00	20,781.41	2	0.00
247	CUSIP # 497266106 KIRBY CORP COM LAST PRICED: 02/28/2015	19,038.76	20,061.34	1	0.00
1,403	CUSIP # 501014104 KRISPY KREME DOUGHNUTS INC COM LAST PRICED: 02/28/2015	30,613.46	27,637.61	2	0.00



SUL ROSS STATE UNIVERSITY/ PENN CAPITAL MANAGEMENT/ TNB CUSTODIAN

### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
487	CUSIP # 50212V100 LPL FINANCIAL HOLDINGS INC COM LAST PRICED: 02/28/2015	21,846.82	19,430.40	1	121.75
1,126	CUSIP # 50420D108 LA QUINTA HOLDINGS INC LAST PRICED: 02/28/2015	25,008.46	23,372.99	1	0.00
313	CUSIP # 521865204 LEAR CORPORATION COM LAST PRICED: 02/28/2015	34,091.96	22,056.54	2	0.00
609	CUSIP # 535919203 LIONS GATE ENTERTAINMENT CORP COM	19,847.31	19,026.47	1	0.00
1,673	LAST PRICED: 02/28/2015  CUSIP # 58441K100  MEDIA GENERAL INC LAST PRICED: 02/28/2015	24,944.43	32,446.32	1	0.00
314	CUSIP # 58501N101 MEDIVATION INC COM LAST PRICED: 02/28/2015	36,904.42	18,573.75	2	0.00
657	CUSIP # 65336K103 NEXSTAR BROADCASTING GROUP INC CLASS A COM	35,826.21	22,481.35	2	0.00
499	LAST PRICED: 02/28/2015  CUSIP # 688239201  OSHKOSH CORP  LAST PRICED: 02/28/2015	24,346.21	28,455.79	1	0.00
745	CUSIP # 70959W103 PENSKE AUTO GROUP INC COM LAST PRICED: 02/28/2015	36,750.85	30,464.68	2	163.90
939	CUSIP # 723456109 PINNACLE ENTERTAINMENT INC COM LAST PRICED: 02/28/2015	24,169.86	22,984.02	I	0.00
1,290	CUSIP # 742962103 PRIVATEBANCORP INC COM LAST PRICED: 02/28/2015	44,801.70	28,965.05	2	0.00



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### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
966	CUSIP # 74762E102 QUANTA SERVICES INC COM LAST PRICED: 02/28/2015	27,801.48	25,217.72	1	0.00
2,331	CUSIP # 750917106 RAMBUS INC DEL COM LAST PRICED: 02/28/2015	27,972.00	28,245.49	1	0.00
633	CUSIP # 75605Y106 REALOGY HOLDINGS CORP COM LAST PRICED: 02/28/2015	29,118.00	26,620.93	1	0.00
1,205	CUSIP # 762760106 RICE ENERGY INC COM LAST PRICED: 02/28/2015	23,593.90	28,072.77	1	0.00
677	CUSIP # 783764103 RYLAND GROUP INC COM LAST PRICED: 02/28/2015	30,803.50	24,609.83	2	0.00
3,110	CUSIP # 78442P106 SLM CORP COM LAST PRICED: 02/28/2015	29,451.70	28,900.56	1	0.00
2,089	CUSIP # 80874P109 SCIENTIFIC GAMES CORP-A COM LAST PRICED: 02/28/2015	28,222.39	28,087.43	1	0.00
1,070	CUSIP # 81616X103 SELECT COMFORT CORPORATION COM LAST PRICED: 02/28/2015	34,347.00	22,327.22	2	0.00
592	CUSIP # 831865209 A O SMITH CORP COM LAST PRICED: 02/28/2015	37,313.76	25,345.41	2	0.00
425	CUSIP # 848577102 SPIRIT AIRLINES INC COM LAST PRICED: 02/28/2015	33,056.50	19,499.11	2	0.00
666	CUSIP # 868157108 SUPERIOR ENERGY SVC INC COM LAST PRICED: 02/28/2015	14,905.08	18,421.32	1	0.00

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#### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	cost	% OF PORT	ACCRUED INCOME
532	CUSIP # 88033G407 TENET HEALTHCARE CORP COM LAST PRICED: 02/28/2015	24,631.60	21,940.59	1	0.00
1,747	CUSIP # 880770102 TERADYNE INC COM LAST PRICED: 02/28/2015	33,752.04	28,238.31	2	104.82
735	CUSIP # 880779103 TEREX CORP NEW COM LAST PRICED: 02/28/2015	20,146.35	21,468.79	1	0.00
364	CUSIP # 896047503 TRIBUNE MEDIA CO CLASS A COM LAST PRICED: 02/28/2015	24,013.08	26,514.75	1	0.00
380	CUSIP # 896818101 TRIUMPH GROUP INC COM LAST PRICED: 02/28/2015	22,720.20	27,429.85	1	15.20
291	CUSIP # 911163103 UNITED NATURAL FOODS INC COM LAST PRICED: 02/28/2015	24,164.64	22,844.65	1	0.00
834	CUSIP # 92210H105 VANTIV INC CL A LAST PRICED: 02/28/2015	30,849.66	22,723.42	2	0.00
808	CUSIP # 92342Y109 VERIFONE HOLDINGS INC COM LAST PRICED: 02/28/2015	28,433.52	17,125.26	1	0.00
2,633	CUSIP # 95058W100 WENDY'S COMPANY/THE COM LAST PRICED: 02/28/2015	29,199.97	23,242.32	1	144.82
461	CUSIP # 966387102 WHITING PETROLEUM CORPORATION COM LAST PRICED: 02/28/2015	15,595.63	25,257.88	ī	0.00
1,628	CUSIP # 97717P104 WISDOMTREE INVESTMENTS INC COM LAST PRICED: 02/28/2015	30,427.32	18,451.37	2	130.24

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#### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

				% OF	ACCRUED
UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	PORT	INCOME
304	CUSIP # G0450A105 ARCH CAPITAL GROUP LTD COM LAST PRICED: 02/28/2015	17,984.64	16,301.22	1	0.00
		1,774,430.75	1,493,326.88	89	1,090.54
FOREIG	N STOCK				
368	CUSIP # 59151K108 METHANEX CORP NO PAR COM LAST PRICED: 02/28/2015	19,982.40	22,864.70	I	0.00
495	CUSIP # 733174700 POPULAR INC COM LAST PRICED: 02/28/2015	17,082.45	15,152.03	1	0.00
458	CUSIP # G4705A100 ICON PLC COM LAST PRICED: 02/28/2015	31,606.58	17,285.31	2	0.00
623	CUSIP # G66721104 NORWEGIAN CRUISE LINE HLDGS LTD COM LAST PRICED: 02/28/2015	30,726.36	19,744.51	2	0.00
1,598	CUSIP # Y7542C106 SCORPIO TANKERS INC COM LAST PRICED: 02/28/2015	13,838.68	18,482.81	1	0.00
		113,236.47	93,529.36	6	0.00
UNIT IN	IVESTMENT TRUSTS				
864	CUSIP # 517942108 LASALLE HOTEL PROPERTIES COM SH BEN INT LAST PRICED: 02/28/2015	33,626.88	23,367.56	2	0.00
		33,626.88	23,367.56	2	0.00



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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005930

UNITS/BOOK VALUE	DESCRIPTION	MARKET VAI	.UE CO	6 OF ORT	ACCRUED INCOME	
TOTAL INVESTM	MENTS	1,982,639.	70			
CASH		0.	00			
DUE FROM BRO	OKER	19,952.	77			
DUE TO BROKE	IR .	20,121.	99			
NET ASSETS		1,982,470.	48			
ACCRUED INCO	OME	1,090.	92			
TOTAL MARKE	T VALUE	1,983,561.	40			

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005725

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
32.38	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	32.38	32.38	0	0.00
		32.38	32.38	0	0.00
MUTUA	L FUNDS EQUITY				
39,336.289	CUSIP # 353533888 FRANKLIN INTERNATIONAL SMALL CAP GROWTH FUND - ADV LAST PRICED: 02/28/2015	753,683.30	710,363.02	11	0.00
53,736.4	CUSIP # 41012R787 HANCOCK HORIZON DIVERSIFIED INTERNATIONAL FUND - IN LAST PRICED: 02/28/2015	1,189,186.53	1,127,624.35	17	0.00
101,855.537	CUSIP # 51855Q549 LAUDUS GROWTH INVESTORS U.S. LARGE CAP GROWTH FUND LAST PRICED: 02/28/2015	1,771,267.79	1,636,345.00	25	0.00
40,909.965	CUSIP # 701769408 PARNASSUS CORE EQUITY FUND - INS LAST PRICED: 02/28/2015	1,676,899.47	1,396,312.43	24	0.00
8,646.357	CUSIP # 922040100 VANGUARD INSTITUTIONAL INDEX FD 94 LAST PRICED: 02/28/2015	1,673,243.01	1,302,747.17	24	0.00
		7,064,280.10	6,173,391.97	100	0.00



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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005725

UNITS/BOOK VALUE DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
TOTAL INVESTMENTS	7,064,312.48			
CASH	0.00			
DUE FROM BROKER	0.00			
DUE TO BROKER	0.00			
NET ASSETS	7,064,312.48			
ACCRUED INCOME	0.00			
TOTAL MARKET VALUE	7,064,312.48			

### STATEMENT OF ACCOUNT

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UNITS/BOOK VALUE	DESCRIPTION	:	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT 1	TERM INVESTMENTS					
265,630.67	CUSIP # 60934N708 FEDERATED PRIME OBLIGAT - SS 396-A 21,754.18 32.38 59,095.74 123,402.77 61,345.6	ACCOUNT 1044005716 ACCOUNT 1044005725 ACCOUNT 1044005734 ACCOUNT 1044005921 ACCOUNT 1044005930	265,630.67	265,630.67	2	1.28
			265,630.67	265,630.67	2	1 . 28
COMMO	ON STOCK					
1,527	CUSIP # 003654100 ABIOMED INC COM LAST PRICED: 02/28/2015 1,527	ACCOUNT 1044005734	92,826.33	35,541.54	1	0.00
- 1,600	CUSIP # 00912X302 AIR LEASE CORPORATION COLAST PRICED: 02/28/2015 1,600	OM ACCOUNT 1044005734	61,184.00	48,393.67	Ö	0.00
528	CUSIP # 00971T101 AKAMAI TECHNOLOGIES INC LAST PRICED: 02/28/2015 528	C COM ACCOUNT 1044005930	36,701.28	25,584.71	0	0.00
623	CUSIP # 009728106 AKORN INC COM LAST PRICED: 02/28/2015 623	ACCOUNT 1044005930	33,523.63	24,132.39	0	0.00
875	CUSIP # 016255101 ALIGN TECHNOLOGY INC CO LAST PRICED: 02/28/2015 875	OM ACCOUNT 1044005734	50,181.25	42,645.74	0	0.00



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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
224	CUSIP # 01748X102 ALLEGIANT TRAVEL CO CON LAST PRICED: 02/28/2015 224	M ACCOUNT 1044005734	41,130.88	26,579.66	0	0.00
451	CUSIP # 035623107 ANN INC COM LAST PRICED: 02/28/2015 451	ACCOUNT 1044005930	16,195.41	15,530.30	0	0.00
1,248	CUSIP # 03673L103 ANTERO MIDSTREAM PARTY LAST PRICED: 02/28/2015 1,248	NERS LP ACCOUNT 1044005921	32,448.00	36,585.00	0	0.00
459	CUSIP # 043436104 ASBURY AUTOMOTIVE GRO LAST PRICED: 02/28/2015 459	UP INC COM ACCOUNT 1044005734	36,109.53	29,569.26	0	0.00
447	CUSIP # 05463D100 AXIALL CORP COM LAST PRICED: 02/28/2015 447	ACCOUNT 1044005930	20,700.57	18,273.17	0	0.00
393	CUSIP # 094235108 BLOOMIN' BRANDS INC COM LAST PRICED: 02/28/2015 393	1 ACCOUNT 1044005930	10,123.68	10,083.24	0	0.00
1,782	CUSIP # 103304101 BOYD GAMING CORP COM LAST PRICED: 02/28/2015 1,782	ACCOUNT 1044005930	24,609.42	19,932.17	0	0.00
1,152	CUSIP # 112463104 BROOKDALE SENIOR LIVING LAST PRICED: 02/28/2015 1,152	FINC COM ACCOUNT 1044005734	43,211.52	41,856.77	0	0.00
2,504	CUSIP # 118230101 BUCKEYE PARTNERS LP LTI INTS LAST PRICED: 02/28/2015 2,504	PARTNSHP ACCOUNT 1044005921	194,660.96	181,670.28	1	0.00

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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	MARKET V	ALUE COST	% OF PORT	ACCRUED INCOME
774	CUSIP # 122017106 BURLINGTON STORES INC C LAST PRICED: 02/28/2015 774	OM 43,01 ACCOUNT 1044005930	1.18 21,347.35	0	0.00
1,815	CUSIP # 127387108 CADENCE DESIGN COM LAST PRICED: 02/28/2015 1,815	33,31 ACCOUNT 1044005930	4.33 24,470.19	0	0.00
775	CUSIP # 14149Y108 CARDINAL HEALTH INC CON LAST PRICED: 02/28/2015 775	ACCOUNT 1044005734	2.25 53,662.88	0	0.00
1,307	CUSIP # 141619106 CARDIOVASCULAR SYSTEM LAST PRICED: 02/28/2015 1,307	S INC COM 49,280 ACCOUNT 1044005734	6.97 38,358.66	0	0.00
377	CUSIP # 142339100 CARLISLE COMPANIES INC C LAST PRICED: 02/28/2015 377	OM 35,08 ACCOUNT 1044005930	7.39 26,808.02	0	94.25
513	CUSIP # 148887102 CATAMARAN CORP COM LAST PRICED: 02/28/2015 513	25,62. ACCOUNT 1044005930	4.35 23,188.96	0	0.00
454	CUSIP # 14964U108 CAVIUM INC COM LAST PRICED: 02/28/2015 454	31,09 ACCOUNT 1044005930	4.46 17,694.58	0	0.00
724	CUSIP # 15135B101 CENTENE CORPORATION LAST PRICED: 02/28/2015 724	44,49 ACCOUNT 1044005930	7.04 21,144.02	0	0.00
2,221	CUSIP # 171779309 CIENA CORPORATION COM LAST PRICED: 02/28/2015 2,221	46,46 ACCOUNT 1044005734	3.32 48,467.48	0	0.00



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UNITS/BOOK VALUE	DESCRIPTION		MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,759	CUSIP # 19624R106 COLONY FINANCIAL INC CO LAST PRICED: 02/28/2015 1,759	DM ACCOUNT 1044005734	44,344.39	43,984.15	0	0.00
1,253	CUSIP # 198281107 COLUMBIA PIPELINE PARTN LAST PRICED: 02/28/2015 1,253	NERS LP ACCOUNT 1044005921	34,695.57	34,808.84	0	0.00
776	CUSIP # 198516106 COLUMBIA SPORTSWEAR C LAST PRICED: 02/28/2015 776	OMPANY COM ACCOUNT 1044005734	43,370.64	29,928.69	0	0.00
360	CUSIP # 203668108 COMMUNITY HEALTH SYST LAST PRICED: 02/28/2015 360	TEMS INC COM  ACCOUNT 1044005930	17,467.20	18,391.79	0	0.00
1,947	CUSIP # 225223304 CRAY INC COM LAST PRICED: 02/28/2015 1,947	ACCOUNT 1044005734	58,156.89	50,504.93	0	0.00
2,231	CUSIP # 23311P100 DCP MIDSTREAM PARTNER LAST PRICED: 02/28/2015 2,231	S, LP COM ACCOUNT 1044005921	88,793.80	112,308.56	1	0.00
766	CUSIP # 242309102 DEALERTRACK TECHNOLO LAST PRICED: 02/28/2015 766		30,463.82	34,236.53	0	0.00
773	CUSIP # 249908104 DEPOMED INC COM LAST PRICED: 02/28/2015 773	ACCOUNT 1044005930	16,967.35	14,977.52	0	0.00
927	CUSIP # 257454108 DOMINION MIDSTREAM PAI LAST PRICED: 02/28/2015 927		38,007.00	27,481.41	0	0.00

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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520 Page 10

UNITS/BOOK VALUE	DESCRIPTION	**	AARKET VALUE	COST	% OF PORT	ACCRUED INCOME
807	CUSIP # 26884L109 EQT CORP COM LAST PRICED: 02/28/2015 807	ACCOUNT 1044005734	64,406.67	64,232.36	0	24.21
1,373	CUSIP # 26885B100 EQT MIDSTREAM PARTNERS LAST PRICED: 02/28/2015 1,373	LP COM ACCOUNT 1044005921	114,261.06	88,746.30	1	0.00
3,265	CUSIP # 277461406 EASTMAN KODAK CO COM LAST PRICED: 02/28/2015 3,265	ACCOUNT 1044005734	61,577.90	82,248.44	0	0.00
2,328	CUSIP # 29250R106 ENBRIDGE ENERGY PARTNE COM LAST PRICED: 02/28/2015 2,328	CRS L.P.  ACCOUNT 1044005921	91,234.32	90,319.59	1	0.00
5,360	CUSIP # 29273V100 ENERGY TRANSFER EQUITY LAST PRICED: 02/28/2015 5,360		342,343.20	207,503.11	2	0.00
1,140	CUSIP # 29336U107 ENLINK MIDSTREAM PARTN LAST PRICED: 02/28/2015 1,140	TERS LP COM ACCOUNT 1044005921	30,620.40	33,620.08	0	0.00
8,835	CUSIP # 293792107 ENTERPRISE PRODUCTS PAR COM LAST PRICED: 02/28/2015 8,835	RTNERS LP  ACCOUNT 1044005921	294,558.90	274,092.15	2	0.00
762	CUSIP # 294429105 EQUIFAX INC COM LAST PRICED: 02/28/2015 762	ACCOUNT 1044005734	71,147.94	47,893.64	0	0.00



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UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
355	CUSIP # 29977A105 EVERCORE PARTNERS INC C LAST PRICED: 02/28/2015 355	L A COM ACCOUNT 1044005930	18,186.65	17,035.80	0	99.40
3,324	CUSIP # 315405100 FERRO CORP COM LAST PRICED: 02/28/2015 3,324	ACCOUNT 1044005734	42,381.00	46,786.96	0	0.00
1,282	CUSIP # 31787A507 FINISAR CORPORATION COM LAST PRICED: 02/28/2015 1,282	ACCOUNT 1044005930	26,934.82	28,598.47	0	0.00
2,080	CUSIP # 320517105 FIRST HORIZON NATIONAL C LAST PRICED: 02/28/2015 2,080	CORP COM ACCOUNT 1044005930	29,723.20	23,320.31	0	0.00
1,161	CUSIP # 33616C100 FIRST REPUBLIC BK/SAN FRACOM LAST PRICED: 02/28/2015		66,177.00	60,521.95	0	0.00
1,351	1,161 CUSIP # 337915102 FIRSTMERIT CORP COM LAST PRICED: 02/28/2015 1,351	ACCOUNT 1044005734  ACCOUNT 1044005930	24,520.65	28,173.82	0	216.16
1,081	CUSIP # 345550107 FOREST CITY ENTERPRISES I LAST PRICED: 02/28/2015 1,081	NC COM ACCOUNT 1044005930	27,295.25	23,062.17	0	0.00
915	CUSIP # 34959E109 FORTINET INC COM LAST PRICED: 02/28/2015 915	ACCOUNT 1044005930	30,753.15	17,968.04	0	0.00
641	CUSIP # 368736104 GENERAC HOLDINGS INC CO LAST PRICED: 02/28/2015 641	M ACCOUNT 1044005930	31,594.89	32,113.94	0	0.00

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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	M	IARKET VALUE	COST	% OF PORT	ACCRUED INCOME
845	CUSIP # 371559105 GENESEE & WYOMING INC C LAST PRICED: 02/28/2015 621	CL A COM  ACCOUNT 1044005734	87,119.50	81,523.46	1	0.00
	224	ACCOUNT 1044005930				
1,440	CUSIP # 371927104 GENESIS ENERGY L.P. COM LAST PRICED: 02/28/2015 1,440	ACCOUNT 1044005921	66,240.00	75,289.82	0	0.00
622	CUSIP # 402635304 GULFPORT ENERGY CORPOR LAST PRICED: 02/28/2015 622	RATION COM ACCOUNT 1044005930	28,493.82	37,617.52	0	0.00
680	CUSIP # 40416M105 HD SUPPLY HOLDINGS INC LAST PRICED: 02/28/2015 680	ACCOUNT 1044005930	20,063.40	19,622.27	0	0.00
1,650	CUSIP # 416515104 HARTFORD FINL SVCS GROU LAST PRICED: 02/28/2015 1,650		67,584.00	60,733.07	0	0.00
1,353	CUSIP # 447011107 HUNTSMAN CORPORATION LAST PRICED: 02/28/2015 1,353	COM ACCOUNT 1044005930	30,388.38	26,539.74	0	0.00
678	CUSIP # 45256B101 IMPAX LABORATORIES INC LAST PRICED: 02/28/2015 678	COM ACCOUNT 1044005930	27,316.62	19,284.64	0	0.00
573	CUSIP # 45665Q103 INFINITY PPTY AND CAS CO LAST PRICED: 02/28/2015 573	RP COM ACCOUNT 1044005734	44,436.15	39,411.97	0	0.00
248	CUSIP # 48020Q107 JONES LANG LASALLE INC C LAST PRICED: 02/28/2015 2 48	COM ACCOUNT 1044005930	39,990.00	20,781.41	0	0.00



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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	M	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
247	CUSIP # 497266106 KIRBY CORP COM LAST PRICED: 02/28/2015 2 47	ACCOUNT 1044005930	19,038.76	20,061.34	0	0.00
1,403	CUSIP # 501014104 KRISPY KREME DOUGHNUT LAST PRICED: 02/28/2015 1,403	S INC COM  ACCOUNT 1044005930	30,613.46	27,637.61	0	0.00
487	CUSIP # 50212V100 LPL FINANCIAL HOLDINGS I LAST PRICED: 02/28/2015 487	NC COM ACCOUNT 1044005930	21,846.82	19,430.40	0	121.75
1,126	CUSIP # 50420D108 LA QUINTA HOLDINGS INC LAST PRICED: 02/28/2015 1,126	ACCOUNT 1044005930	25,008.46	23,372.99	0	0.00
313	CUSIP # 521865204 LEAR CORPORATION COM LAST PRICED: 02/28/2015 313	ACCOUNT 1044005930	34,091.96	22,056.54	0	0.00
699	CUSIP # 53220K504 LIGAND PHARMACEUTICAL LAST PRICED: 02/28/2015 699	S INC  ACCOUNT 1044005734	38,493.93	38,341.98	0	0.00
2,450	CUSIP # 535919203 LIONS GATE ENTERTAINME COM LAST PRICED: 02/28/2015 1,841 609	NT CORP  ACCOUNT 1044005734 ACCOUNT 1044005930	79,845.50	68,532.25	0	0.00
1,148	CUSIP # 55336V100 MPLX LP COM LAST PRICED: 02/28/2015 1,148	ACCOUNT 1044005921	94,365.60	48,921.73	1	0.00

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UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,767	CUSIP # 55405Y100 MA-COM TECHNOLOGY SOI HOLDINGS INC COM LAST PRICED: 02/28/2015 1,767	LUTIONS  ACCOUNT 1044005734	59,583.24	35,299.71	0	0.00
4,032	CUSIP # 559080106 MAGELLAN MIDSTREAM PA LAST PRICED: 02/28/2015 4,032	ARTNERS COM ACCOUNT 1044005921	331,430.40	257,193.33	2	0.00
1,318	CUSIP # 57063L107 MARKETO INC COM LAST PRICED: 02/28/2015 1,318	ACCOUNT 1044005734	36,838.10	43,570.82	0	0.00
2,483	CUSIP # 570759100 MARKWEST ENERGY PARTI LAST PRICED: 02/28/2015 2,483	NERS L P COM ACCOUNT 1044005921	161,270.85	163,079.86	ï	0.00
2,495	CUSIP # 573075108 MARTEN TRANSPORT COM LAST PRICED: 02/28/2015 2,495	ACCOUNT 1044005734	57,859.05	60,052.54	0	0.00
1,673	CUSIP # 58441K100 MEDIA GENERAL INC LAST PRICED: 02/28/2015 1,673	ACCOUNT 1044005930	24,944.43	32,446.32	0	0.00
314	CUSIP # 58501N101 MEDIVATION INC COM LAST PRICED: 02/28/2015 314	ACCOUNT 1044005930	36,904.42	18,573.75	0	0.00
847	CUSIP # 628530107 MYLAN, INC. COM NO PRICING DATE 847	ACCOUNT 1044005734	48,554.28	38,053.10	0	0.00
657	CUSIP # 65336K103 NEXSTAR BROADCASTING CLASS A COM LAST PRICED: 02/28/2015		35,826.21	22,481.35	0	0.00
	657	ACCOUNT 1044005930				



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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	(*)	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,702	CUSIP # 65440R101 NIMBLE STORAGE INC COM LAST PRICED: 02/28/2015 1,702	ACCOUNT 1044005734	42,992.52	40,234.46	0	0.00
2,075	CUSIP # 682680103 ONEOK INC NEW COM LAST PRICED: 02/28/2015 2,075	ACCOUNT 1044005921	91,839.50	122,139.88	1	0.00
499	CUSIP # 688239201 OSHKOSH CORP LAST PRICED: 02/28/2015 499	ACCOUNT 1044005930	24,346.21	28,455.79	0	0.00
745	CUSIP # 70959W103 PENSKE AUTO GROUP INC C LAST PRICED: 02/28/2015 745	OM ACCOUNT 1044005930	36,750.85	30,464.68	0	163.90
805	CUSIP # 718549207 PHILLIPS 66 PARTNERS LP C LAST PRICED: 02/28/2015 805	OM ACCOUNT 1044005921	57,307.95	43,251.76	0	0.00
939	CUSIP #-723456109 PINNACLE ENTERTAINMENT LAST PRICED: 02/28/2015 939	FINC COM ACCOUNT 1044005930	24,169.86	22,984.02	0	0.00
5,893	CUSIP # 726503105 PLAINS ALL AMERN PIPELIN LAST PRICED: 02/28/2015 5,893	E LP COM ACCOUNT 1044005921	294,001.77	319,343.40	2	0.00
1,638	CUSIP # 72651A108 PLAINS GP HOLDINGS LP CL COM LAST PRICED: 02/28/2015 1,638	ASS A  ACCOUNT 1044005921	46,912.32	40,840.13	0	0.00

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UNITS/BOOK VALUE	DESCRIPTION	M	IARKET VALUE	COST	% OF PORT	ACCRUED INCOME
2,638	CUSIP # 742962103 PRIVATEBANCORP INC COM LAST PRICED: 02/28/2015 1,348 1,290	ACCOUNT 1044005734 ACCOUNT 1044005930	91,617.74	70,438.70	1	0.00
966	CUSIP # 74762E102 QUANTA SERVICES INC COM LAST PRICED: 02/28/2015 966	ACCOUNT 1044005930	27,801.48	25,217.72	0	0.00
2,331	CUSIP # 750917106 RAMBUS INC DEL COM LAST PRICED: 02/28/2015 2,331	ACCOUNT 1044005930	27,972.00	28,245.49	0	0.00
633	CUSIP # 75605Y106 REALOGY HOLDINGS CORP LAST PRICED: 02/28/2015 633	COM ACCOUNT 1044005930	29,118.00	26,620.93	0	0.00
2,118	CUSIP # 75885Y107 REGENCY ENERGY PARTNE LAST PRICED: 02/28/2015 2,118	RS LP COM ACCOUNT 1044005921	51,658.02	57,866.76	0	0.00
1,205	CUSIP # 762760106 RICE ENERGY INC COM LAST PRICED: 02/28/2015 1,205	ACCOUNT 1044005930	23,593.90	28,072.77	0	0.00
440	CUSIP # 783549108 RYDER SYSTEM INC COM LAST PRICED: 02/28/2015 440	ACCOUNT 1044005734	41,355.60	39,325.79	0	162.80
677	CUSIP # 783764103 RYLAND GROUP INC COM LAST PRICED: 02/28/2015 677	ACCOUNT 1044005930	30,803.50	24,609.83	0	0.00
3,110	CUSIP # 78442P106 SLM CORP COM LAST PRICED: 02/28/2015 3,110	ACCOUNT 1044005930	29,451.70	28,900.56	0	0.00



### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION		MARKET VALUE		COST	% OF PORT	ACCRUED INCOME
807	CUSIP # 78709Y105 SAIA INC COM LAST PRICED: 02/28/2015 807	ACCOUNT 1044005734	37,146.21		36,061.84	0	0.00
2,089	CUSIP # 80874P109 SCIENTIFIC GAMES CORP-A 0 LAST PRICED: 02/28/2015 2,089	COM ACCOUNT 1044005930	28,222.39		28,087.43	0	0.00
1,070	CUSIP # 81616X103 SELECT COMFORT CORPORA LAST PRICED: 02/28/2015 1,070	ATION COM ACCOUNT 1044005930	34,347.00		22,327.22	0	0.00
1,009	CUSIP # 822634101 SHELL MIDSTREAM PARTNE LAST PRICED: 02/28/2015 I,009	RS LP ACCOUNT 1044005921	39,411.54		32,890.07	0	0.00
592	CUSIP # 831865209 A O SMITH CORP COM LAST PRICED: 02/28/2015 592	ACCOUNT 1044005930	37,313.76		25,345.41	0	0.00
1,431	CUSIP # 847560109 SPECTRA ENERGY CORPORA LAST PRICED: 02/28/2015 1,431	ATION COM ACCOUNT 1044005921	50,786.19		52,326.45	0	529.47
2,717	CUSIP # 84756N109 SPECTRA ENERGY PARTNER LAST PRICED: 02/28/2015 2,717	S LP COM ACCOUNT 1044005921	144,924.78	1	132,937.96	1	0.00
425	CUSIP # 848577102 SPIRIT AIRLINES INC COM LAST PRICED: 02/28/2015 425	ACCOUNT 1044005930	33,056.50		19,499.11	0	0.00
4,189	CUSIP # 86764L108 SUNOCO LOGISTICS PARTNE COM LAST PRICED: 02/28/2015 4,189	ERS L.P.  ACCOUNT 1044005921	185,237.58	1	159,976.40	1	0.00

### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 M05520 Page 18

UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
666	CUSIP # 868157108 SUPERIOR ENERGY SVC INC LAST PRICED: 02/28/2015 666	COM ACCOUNT 1044005930	14,905.08	18,421.32	0	0.00
1,602	CUSIP # 87611X105 TARGA RESOURCES PARTNE LAST PRICED: 02/28/2015 1,602	CRS LP COM ACCOUNT 1044005921	70,199.64	88,362.22	0	0.00
532	CUSIP # 88033G407 TENET HEALTHCARE CORP ( LAST PRICED: 02/28/2015 532	COM ACCOUNT 1044005930	24,631.60	21,940.59	0	0.00
1,747	CUSIP # 880770102 TERADYNE INC COM LAST PRICED: 02/28/2015 1,747	ACCOUNT 1044005930	33,752.04	28,238.31	0	104.82
735	CUSIP # 880779103 TEREX CORP NEW COM LAST PRICED: 02/28/2015 735	ACCOUNT 1044005930	20,146.35	21,468.79	0	0.00
2,135	CUSIP # 88160T107 TESORO LOGISTICS LP COM LAST PRICED: 02/28/2015 2,135	ACCOUNT 1044005921	122,591.70	124,888.99	1	0.00
364	CUSIP # 896047503 TRIBUNE MEDIA CO CLASS A LAST PRICED: 02/28/2015 364	A COM ACCOUNT 1044005930	24,013.08	26,514.75	0	0.00
380	CUSIP # 896818101 TRIUMPH GROUP INC COM LAST PRICED: 02/28/2015 3 80	ACCOUNT 1044005930	22,720.20	27,429.85	0	15.20
521	CUSIP # 90384S303 ULTA SALON COSMETICS & INC COM LAST PRICED: 02/28/2015 521	FRAGRANCE ACCOUNT 1044005734	73,335.96	49,452.96	0	0.00



### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
291	CUSIP # 911163103 UNITED NATURAL FOODS II LAST PRICED: 02/28/2015 291	NC COM ACCOUNT 1044005930	24,164.64	22,844.65	0	0.00
752	CUSIP # 91914J102 VALERO ENERGY PARTNER LAST PRICED: 02/28/2015 752	S LP COM ACCOUNT 1044005921	40,074.08	27,043.77	0	0.00
834	CUSIP # 92210H105 VANTIV INC CL A LAST PRICED: 02/28/2015 834	ACCOUNT 1044005930	30,849.66	22,723.42	0	0.00
808	CUSIP # 92342Y109 VERIFONE HOLDINGS INC C LAST PRICED: 02/28/2015 808	COM ACCOUNT 1044005930	28,433.52	17,125.26	0	0.00
10,968	CUSIP # 92886T201 VONAGE HOLDINGS CORPO LAST PRICED: 02/28/2015 10,968	PRATION COM ACCOUNT 1044005734	49,794.72	41,114.37	0	0.00
423	CUSIP # 92927K102 WABCO HOLDINGS INC COL LAST PRICED: 02/28/2015 423	M ACCOUNT 1044005734	49,419.09	43,152.85	0	0.00
2,633	CUSIP # 95058W100 WENDY'S COMPANY/THE COL LAST PRICED: 02/28/2015 2,633	OM ACCOUNT 1044005930	29,199.97	23,242.32	0	144.82
1,843	CUSIP # 958254104 WESTERN GAS PARTNERS I LAST PRICED: 02/28/2015 1,843	.P COM  ACCOUNT 1044005921	128,235.94	117,564.02	ı	0.00
869	CUSIP # 95825R103 WESTERN GAS EQUITY PAR COM LAST PRICED: 02/28/2015 869	TNERS LP  ACCOUNT 1044005921	54,347.26	37,220.70	0	0.00

### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	1	MARKET VALUE	cost	% OF PORT	ACCRUED INCOME
1,217	CUSIP # 966244105 WHITEWAVE FOODS COMPAN LAST PRICED: 02/28/2015 1,217	NY A COM ACCOUNT 1044005734	49,836.15	40,115.97	0	0.00
461	CUSIP # 966387102 WHITING PETROLEUM CORPO COM LAST PRICED: 02/28/2015 461	ORATION  ACCOUNT 1044005930	15,595.63	25,257.88	0	0.00
1,358	CUSIP # 969457100 WILLIAMS COMPANIES INC C LAST PRICED: 02/28/2015		66,596.32	56,452.72	0	0.00
864	CUSIP # 969904101 WILLIAMS SONOMA INC COM LAST PRICED: 02/28/2015 864	1 ACCOUNT 1044005734	69,508.80	51,580.80	0	0.00
5,076		SINC COM ACCOUNT 1044005734 ACCOUNT 1044005930	94,870.44	58,059.24	1	406.08
304	CUSIP # G0450A105 ARCH CAPITAL GROUP LTD C LAST PRICED: 02/28/2015	COM ACCOUNT 1044005930	17,984.64	16,301.22	0	0.00
		7	,075,654.13	6,177,270.64	42	2,082.86
FOREI	GN STOCK					
368	CUSIP # 59151K108 METHANEX CORP NO PAR CO LAST PRICED: 02/28/2015 368	OM ACCOUNT 1044005930	19,982.40	22,864.70	0	0.00



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Statement Period Account Number 02/01/2015 through 02/28/2015 M05520

UNITS/BOOK VALUE	DESCRIPTION	T.	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
495	CUSIP # 733174700 POPULAR INC COM LAST PRICED: 02/28/2015 495	ACCOUNT 1044005930	17,082.45	15,152.03	0	0.00
458	CUSIP # G4705A100 ICON PLC COM LAST PRICED: 02/28/2015 458	ACCOUNT 1044005930	31,606.58	17,285.31	0	0.00
623	CUSIP # G66721104 NORWEGIAN CRUISE LINE H COM LAST PRICED: 02/28/2015 623	LDGS LTD  ACCOUNT 1044005930	30,726.36	19,744.51	o	0.00
459	CUSIP # G81276100 SIGNET JEWELERS LTD COM LAST PRICED: 02/28/2015 459		55,024.92	50,007.91	0	0.00
2,608	CUSIP # N22035104 CONSTELLIUM NV CLASS A C LAST PRICED: 02/28/2015 2,608	COM ACCOUNT 1044005734	49,317.28	59,572.19	0	0.00
2,784	CUSIP # Q9235V101 TRONOX LIMITED CL A COM LAST PRICED: 02/28/2015 2,784	ACCOUNT 1044005734	60,245.76	71,574.33	0	0.00
1,598	CUSIP # Y7542C106 SCORPIO TANKERS INC COM LAST PRICED: 02/28/2015 I,598	ACCOUNT 1044005930	13,838.68	18,482.81	0	0.00
MUTUA	L FUNDS EQUITY		277,824.43	274,683.79	2	0.00
39,336.289	CUSIP # 353533888 FRANKLIN INTERNATIONAL GROWTH FUND - ADV LAST PRICED: 02/28/2015 39,336.289	SMALL CAP ACCOUNT 1044005725	753,683.30	710,363.02	4	0.00

### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 M05520 Page 22

unt Number N

### Asset Detail As Of 02/28/2015

UNITS/BOOK VALUE	DESCRIPTION		MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
53,736.4	CUSIP # 41012R787 HANCOCK HORIZON DIVER INTERNATIONAL FUND - IN LAST PRICED: 02/28/2015 53,736,4		1,189,186.53	1,127,624.35	7	0.00
101,855.537	CUSIP # 51855Q549 LAUDUS GROWTH INVESTO LARGE CAP GROWTH FUND LAST PRICED: 02/28/2015 101,855.537		1,771,267.79 005725	1,636,345.00	10	0.00
40,909.965	CUSIP#701769408 PARNASSUS CORE EQUITY LAST PRICED: 02/28/2015 40,909.965	FUND - INS ACCOUNT 1044	1,676,899.47 005725	1,396,312.43	10	0.00
8,646.357	CUSIP # 922040100 VANGUARD INSTITUTIONA 94 LAST PRICED: 02/28/2015 8,646,357	L INDEX FD  ACCOUNT 1044	1,673,243.01	1,302,747.17	10	0.00
149,498.593	CUSIP # 98147A428 WORLDS FUNDS TRUST REI ESTATE INCOME 50/50 FUNI LAST PRICED: 02/28/2015 149,498.593	MS REAL	2,240,983.91	2,087,524.46	13	0.00
tie o			9,305,264.01	8,260,916.43	5.5	0.00
UNITIN	ESTMENT TRUSTS					
864	CUSIP # 517942108 LASALLE HOTEL PROPERTI BEN INT LAST PRICED: 02/28/2015		33,626.88	23,367.56	0	0.00
	864	ACCOUNT 1044	005930			
			33,626.88	23,367.56	0	0.00

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### Asset Detail As Of 02/28/2015

UNITS/BOOK VALUE	E DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
3,768	CUSIP # 204448104 COMPANIA DE MINAS BUE S.A.U ADR LAST PRICED: 02/28/2015 3,768	NAVENTURA 43,633.44  ACCOUNT 1044005734	39,809.97	0	0.00
		43,633.44	39,809.97	0	0.00
TOTA	AL INVESTMENTS	17,001,633.56			
CASF	H ACCOUNT 1044 ACCOUNT 1044 ACCOUNT 1044 ACCOUNT 1044 ACCOUNT 1044	1005725 1005734 1005921			
DUE	FROM BROKER	19,952.77			
DUE	TO BROKER	28,501.24			
NET.	ASSETS	16,993,085.09			
ACC	RUED INCOME	2,084.14			
TOTA	AL MARKET VALUE	16,995,169.23			

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UNITS/BOOK VAL	UE DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHO	ORT TERM INVESTMENTS				
21,754.18	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	21,754.18	21,754.18	1	0.17
		21,754.18	21,754.18	1	0.17
MU	TUAL FUNDS EQUITY				
149,498.593	CUSIP # 98147A428  WORLDS FUNDS TRUST REMS REAL ESTATE INCOME 50/50 FUND - INS LAST PRICED: 02/28/2015	2,240,983.91	2,087,524.46	99	0.00
		2,240,983.91	2,087,524.46	99	0.00
то	TAL INVESTMENTS	2,262,738.09			
CA	SH	0.00			
DU	E FROM BROKER	0.00			
DU	JE TO BROKER	0.00			
NE	T ASSETS	2,262,738.09			
AC	CRUED INCOME	0.17			
то	TAL MARKET VALUE	2,262,738.26			

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005734

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
59,095.74	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	59,095.74	59,095.74	3	0.10
		59,095.74	59,095.74	3	0.10
COMM	ON STOCK				
1,527	CUSIP # 003654100 ABIOMED INC COM LAST PRICED: 02/28/2015	92,826.33	35,541.54	4	0.00
1,600	CUSIP # 00912X302 AIR LEASE CORPORATION COM LAST PRICED: 02/28/2015	61,184.00	48,393.67	3	0.00
875	CUSIP # 016255101 ALIGN TECHNOLOGY INC COM LAST PRICED: 02/28/2015	50,181.25	42,645.74	2	0.00
224	CUSIP # 01748X102 ALLEGIANT TRAVEL CO COM LAST PRICED: 02/28/2015	41,130.88	26,579.66	2	0.00
459	CUSIP # 043436104 ASBURY AUTOMOTIVE GROUP INC COM LAST PRICED: 02/28/2015	36,109.53	29,569.26	2	0.00
1,152	CUSIP # 112463104 BROOKDALE SENIOR LIVING INC COM LAST PRICED: 02/28/2015	43,211.52	41,856.77	2	0.00
775	CUSIP # 14149Y108 CARDINAL HEALTH INC COM LAST PRICED: 02/28/2015	68,192.25	53,662.88	3	0.00
1,307	CUSIP # 141619106 CARDIOVASCULAR SYSTEMS INC COM LAST PRICED: 02/28/2015	49,286.97	38,358.66	2	0.00

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#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005734 Page 6

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
2,221	CUSIP # 171779309 CIENA CORPORATION COM LAST PRICED: 02/28/2015	46,463.32	48,467.48	2	0.00
1,759	CUSIP # 19624R106 COLONY FINANCIAL INC COM LAST PRICED: 02/28/2015	44,344.39	43,984.15	2	0.00
776	CUSIP # 198516106 COLUMBIA SPORTSWEAR COMPANY COM LAST PRICED: 02/28/2015	43,370.64	29,928.69	2	0.00
1,947	CUSIP # 225223304 CRAY INC COM LAST PRICED: 02/28/2015	58,156.89	50,504.93	3	0.00
807	CUSIP # 26884L109 EQT CORP COM LAST PRICED: 02/28/2015	64,406.67	64,232.36	3	24.21
3,265	CUSIP # 277461406 EASTMAN KODAK CO COM LAST PRICED: 02/28/2015	61,577.90	82,248.44	3	0.00
762	CUSIP # 294429105 EQUIFAX INC COM LAST PRICED: 02/28/2015	71,147.94	47,893.64	3	0.00
3,324	CUSIP # 315405100 FERRO CORP COM LAST PRICED: 02/28/2015	42,381.00	46,786.96	2	0.00
1,161	CUSIP # 33616C100 FIRST REPUBLIC BK/SAN FRANCISCO COM LAST PRICED: 02/28/2015	66,177.00	60,521.95	3	0.00
621	CUSIP # 371559105 GENESEE & WYOMING INC CL A COM LAST PRICED: 02/28/2015	64,025.10	60,952.16	3	0.00
1,650	CUSIP # 416515104 HARTFORD FINL SVCS GROUP COM LAST PRICED: 02/28/2015	67,584.00	60,733.07	3	0.00



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#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005734

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
573	CUSIP # 45665Q103 INFINITY PPTY AND CAS CORP COM LAST PRICED: 02/28/2015	44,436.15	39,411.97	2	0.00
699	CUSIP # 53220K504 LIGAND PHARMACEUTICALS INC LAST PRICED: 02/28/2015	38,493.93	38,341.98	2	0.00
1,841	CUSIP # 535919203 LIONS GATE ENTERTAINMENT CORP COM LAST PRICED: 02/28/2015	59,998.19	49,505.78	3	0.00
1,767	CUSIP # 55405Y100 MA-COM TECHNOLOGY SOLUTIONS HOLDINGS INC COM LAST PRICED: 02/28/2015	59,583.24	35,299.71	3	0.00
1,318	CUSIP # 57063L107 MARKETO INC COM LAST PRICED: 02/28/2015	36,838.10	43,570.82	2	0.00
2,495	CUSIP # 573075108 MARTEN TRANSPORT COM LAST PRICED: 02/28/2015	57,859.05	60,052.54	3	0.00
847	CUSIP # 628530107 MYLAN, INC. COM NO PRICING DATE	48,554.28	38,053.10	2	0.00
1,702	CUSIP # 65440R101 NIMBLE STORAGE INC COM LAST PRICED: 02/28/2015	42,992.52	40,234.46	2	0.00
1,348	CUSIP # 742962103 PRIVATEBANCORP INC COM LAST PRICED: 02/28/2015	46,816.04	41,473.65	2	0.00
440	CUSIP # 783549108 RYDER SYSTEM INC COM LAST PRICED: 02/28/2015	41,355.60	39,325.79	2	162.80
807	CUSIP # 78709Y105 SAIA INC COM LAST PRICED: 02/28/2015	37,146.21	36,061.84	2	0.00

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#### STATEMENT OF ACCOUNT

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#### Asset Detail As Of 02/28/2015

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
521	CUSIP # 903848303 ULTA SALON COSMETICS & FRAGRANCE INC COM LAST PRICED: 02/28/2015	73,335.96	49,452.96	3	0.00
10,968	CUSIP # 92886T201 VONAGE HOLDINGS CORPORATION COM LAST PRICED: 02/28/2015	49,794.72	41,114.37	2	0.00
423	CUSIP # 92927K102 WABCO HOLDINGS INC COM LAST PRICED: 02/28/2015	49,419.09	43,152.85	2	0.00
1,217	CUSIP # 966244105 WHITEWAVE FOODS COMPANY A COM LAST PRICED: 02/28/2015	49,836.15	40,115.97	2	0.00
864	CUSIP # 969904101 WILLIAMS SONOMA INC COM LAST PRICED: 02/28/2015	69,508.80	51,580.80	3	0.00
3,448	CUSIP # 97717P104 WISDOMTREE INVESTMENTS INC COM LAST PRICED: 02/28/2015	64,443.12	39,607.87	3	275.84
8		1,942,168.73	1,639,218.47	88	462.85
FOREIG	N STOCK				
459	CUSIP # G81276100 SIGNET JEWELERS LTD COM LAST PRICED: 02/28/2015	55,024.92	50,007.91	2	0.00
2,608	CUSIP # N22035104 CONSTELLIUM NV CLASS A COM LAST PRICED: 02/28/2015	49,317.28	59,572.19	2	0.00
2,784	CUSIP # Q9235V101 TRONOX LIMITED CL A COM LAST PRICED: 02/28/2015	60,245.76	71,574.33	3	0.00
		164,587.96	181,154.43	7	0.00

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STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005734

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME	
3,768	CUSIP # 204448104 COMPANIA DE MINAS BUENAVENTURA S.A.U ADR LAST PRICED: 02/28/2015	43,633.44	39,809.97	2	0.00	
		43,633.44	39,809.97	2	0.00	
TOTAL	LINVESTMENTS	2,209,485.87				
CASH		0.00				
DUE F	ROM BROKER	0.00				
DUE TO	O BROKER	0.00				
NET AS	SSETS	2,209,485.87				
ACCRI	UED INCOME	462.95				
TOTAL	MARKET VALUE	2,209,948.82				

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005921

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
123,402.77	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	123,402.77	123,402.77	4	0.63
		123,402.77	123,402.77	4	0.63
COMMO	ON STOCK				
1,248	CUSIP # 03673L103 ANTERO MIDSTREAM PARTNERS LP LAST PRICED: 02/28/2015	32,448.00	36,585.00	1	0.00
2,504	CUSIP # 118230101 BUCKEYE PARTNERS LP LTD PARTNSHP INTS LAST PRICED: 02/28/2015	194,660.96	181,670.28	6	0.00
1,253	CUSIP # 198281107 COLUMBIA PIPELINE PARTNERS LP LAST PRICED: 02/28/2015	34,695.57	34,808.84	1	0.00
2,231	CUSIP # 23311P100 DCP MIDSTREAM PARTNERS, LP COM LAST PRICED: 02/28/2015	88,793.80	112,308.56	3	0.00
927	CUSIP # 257454108 DOMINION MIDSTREAM PARTNERS LP LAST PRICED: 02/28/2015	38,007.00	27,481.41	1	0.00
1,373	CUSIP # 26885B100 EQT MIDSTREAM PARTNERS LP COM LAST PRICED: 02/28/2015	114,261.06	88,746.30	3	0.00
2,328	CUSIP # 29250R106 ENBRIDGE ENERGY PARTNERS L.P. COM LAST PRICED: 02/28/2015	91,234.32	90,319.59	3	0.00
5,360	CUSIP # 29273V100 ENERGY TRANSFER EQUITY LP COM LAST PRICED: 02/28/2015	342,343.20	207,503.11	10	0.00



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#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005921

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,140	CUSIP # 29336U107 ENLINK MIDSTREAM PARTNERS LP COM LAST PRICED: 02/28/2015	30,620.40	33,620.08	1	0.00
8,835	CUSIP # 293792107 ENTERPRISE PRODUCTS PARTNERS LP COM LAST PRICED: 02/28/2015	294,558.90	274,092.15	8	0.00
1,440	CUSIP # 371927104 GENESIS ENERGY L.P. COM LAST PRICED: 02/28/2015	66,240.00	75,289.82	2	0.00
1,148	CUSIP # 55336V100 MPLX LP COM LAST PRICED: 02/28/2015	94,365.60	48,921.73	3	0.00
4,032	CUSIP # 559080106 MAGELLAN MIDSTREAM PARTNERS COM LAST PRICED: 02/28/2015	331,430.40	257,193.33	10	0.00
2,483	CUSIP # 570759100 MARKWEST ENERGY PARTNERS L P COM LAST PRICED: 02/28/2015	161,270.85	163,079.86	5	0.00
2,075	CUSIP # 682680103 ONEOK INC NEW COM LAST PRICED: 02/28/2015	91,839.50	122,139.88	3	0.00
805	CUSIP # 718549207 PHILLIPS 66 PARTNERS LP COM LAST PRICED: 02/28/2015	57,307.95	43,251.76	2	0.00
5,893	CUSIP # 726503105 PLAINS ALL AMERN PIPELINE LP COM LAST PRICED: 02/28/2015	294,001.77	319,343.40	8	0.00
1,638	CUSIP # 72651A108 PLAINS GP HOLDINGS LP CLASS A COM LAST PRICED: 02/28/2015	46,912.32	40,840.13	Ī	0.00
2,118	CUSIP # 75885Y107 REGENCY ENERGY PARTNERS LP COM LAST PRICED: 02/28/2015	51,658.02	57,866.76	1	0.00



SUL ROSS STATE UNIVERSITY/ TORTOISE CAPITAL ADVISORS/ TNB CUSTODIAN

#### STATEMENT OF ACCOUNT

Statement Period Account Number 02/01/2015 through 02/28/2015 1044005921

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
1,009	CUSIP # 822634101 SHELL MIDSTREAM PARTNERS LP LAST PRICED: 02/28/2015	39,411.54	32,890.07	1	0.00
1,431	CUSIP # 847560109 SPECTRA ENERGY CORPORATION COM LAST PRICED: 02/28/2015	50,786.19	52,326.45	1	529.47
2,717	CUSIP # 84756N109 SPECTRA ENERGY PARTNERS LP COM LAST PRICED: 02/28/2015	144,924.78	132,937.96	4	0.00
4,189	CUSIP # 86764L108 SUNOCO LOGISTICS PARTNERS L.P. COM LAST PRICED: 02/28/2015	185,237.58	159,976.40	5	0.00
1,602	CUSIP # 87611X105 TARGA RESOURCES PARTNERS LP COM LAST PRICED: 02/28/2015	70,199.64	88,362.22	2	0.00
2,135	CUSIP # 88160T107 TESORO LOGISTICS LP COM LAST PRICED: 02/28/2015	122,591.70	124,888.99	4	0.00
752	CUSIP # 91914J102 VALERO ENERGY PARTNERS LP COM LAST PRICED: 02/28/2015	40,074.08	27,043.77	1	0.00
1,843	CUSIP # 958254104 WESTERN GAS PARTNERS LP COM LAST PRICED: 02/28/2015	128,235.94	117,564.02	4	0.00
869	CUSIP # 95825R103 WESTERN GAS EQUITY PARTNERS LP COM LAST PRICED: 02/28/2015	54,347.26	37,220.70	2	0.00
1,358	CUSIP # 969457100 WILLIAMS COMPANIES INC COM LAST PRICED: 02/28/2015	66,596.32	56,452.72	2	0.00
		3,359,054.65	3,044,725.29	97	529.47



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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005921

UNITS/BOOK VALUE DESCRIPTION	MARKET VALUE	6 OF ACCRUED PORT INCOME
TOTAL INVESTMENTS	3,482,457.42	
CASH	0.00	
DUE FROM BROKER	0.00	
DUE TO BROKER	8,379.25	
NET ASSETS	3,474,078.17	
ACCRUED INCOME	530.10	
TOTAL MARKET VALUE	3,474,608.27	

#### Sul Ross State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Allocation Current	Mutual Fund / Manager	Market Value	Quarter Return	FYTD Return
100.0 %	Total Plan Composite	\$ 18,690,370	2.99%	2.27%
	Total Blended Index		2.89%	3.51%
49.8 %	Domestic Equity	\$ 9,314,920	4.59%	7.12%
	Russell 3000		2.85%	5.98%
9.0	Parnassus Equity Income - PRILX	1,676,899	0.95%	5.50%
9.0	Vanguard Institl Index - VINIX	1,673,243	2.31%	6.12%
9.5	Laudus Growth Investors -LGILX	1,771,268	3.55%	9.22%
10.6	Penn Capital Management	1,983,561	3.87%	2.83%
11.8	Quantum Capital Management	2,209,949	10.76%	11.12%
10.4 %	International Equity	\$ 1,942,870	2.21%	-5.95%
	MSCI EAFE		2.86%	-1.16%
6.4	Hancock Horizon - HHDTX	1,189,187	-0.09%	-6.61%
4.0	Franklin Intl SCG - FKSCX	753,683	5.96%	-5.01%
12.0 %	Real Estate	\$ 2,240,984	4.11%	8.34%
	FTSE NAREIT		3.99%	9.14%
12.0	REMS RE 50/50 Income - RREIX	2,240,984	4.11%	8.34%
18.6 %	Total Fixed Income	\$ 3,484,833	0.57%	-2.28%
	Blended Fixed Index		0.76%	4.42%
%	Corporates	\$ 0	0.00%	0.00%
	BC Credit		1.82%	2.11%
	FNMA 7/30/2019	0	-	0.89%
0.1 %	Municipal Bonds	\$ 10,224	1.69%	4.57%
	BC 3 Yr Muni		0.14%	0.29%
0.1	Tampa FI, Alleghany Health	10,224	1.69%	4.57%
18.6 %	Hybrid Securities	\$ 3,474,608	-2.16%	-9.52%
	ML All Invest ex Man V0A1		0.77%	4.44%
18.6	Tortoise MLP	3,474,608	-2.16%	-9.52%
9.1 %		\$ 1,706,763	0.01%	0.02%
9.0	TexPool Series 0001	1,684,976	0.01%	0.02%
0.1	Cash in Bank- Trustmark	21,787	0.00%	0.00%

Blended Indexes are based on the current weights of each asset class and their respective benchmarks.

\*Currently the policy benchmark is a blend of 27% S&P 500, 24% Russell 2500, 9% MSCI EAFE, 5% S&P Developed Ex-US SC, and 35% BC Aggregate.

# Sul Ross State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIOD ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

	Beginning					Gains /	<b>Ending Market</b>
Mutual Fund / Manager	Market Value	Deposits	Withdrawals	Income	Fees	Losses	Value
Total Plan Composite	\$18,188,803	\$561,703	-\$518,195	\$458,408	-\$14,698	\$14,350	\$18,690,370
Domestic Equity	\$8,912,765	\$4,507	-\$4,841	\$309,062	-\$5,314	\$98,740	\$9,314,920
Parnassus Equity Income - PRILX	\$1,661,195			\$8,827	-\$102	\$6,980	\$1,676,899
Vanguard Institl Index - VINIX	\$1,635,508			\$9,003	-\$102	\$28,834	\$1,673,243
Laudus Growth Investors -LGILX	\$1,710,572			\$285,003	-\$102	-\$224,205	\$1,771,268
Penn Capital Management	\$1,910,035	\$4,507	-\$4,674	\$2,764	-\$4,758	\$75,687	\$1,983,561
Quantum Capital Management	\$1,995,456		-\$167	\$3,466	-\$250	\$211,444	\$2,209,949
International Equity	\$1,901,496	\$0	\$0	\$81,929	-\$205	-\$40,351	\$1,942,870
Hancock Horizon - HHDTX	\$1,190,200			\$9,354	-\$102	-\$10,266	\$1,189,187
Franklin Intl SCG - FKSCX	\$711,296			\$72,575	-\$102	-\$30,085	\$753,683
Real Estate	\$2,152,600	\$0	\$0	\$27,612	-\$167	\$60,938	\$2,240,984
REMS RE 50/50 Income - RREIX	\$2,152,600			\$27,612	-\$167	\$60,938	\$2,240,984
Total Fixed Income	\$4,062,721	\$8,671	-\$512,222	\$39,651	-\$8,930	-\$105,059	\$3,484,833
Corporates	\$500,845	\$0	-\$503,125	\$3,125	\$0	-\$845	\$0
FNMA 7/30/2019	\$500,845		-\$503,125	\$3,125		-\$845	
Municipal Bonds	\$10,310	\$0	-\$256	\$256	\$0	-\$86	\$10,224
Tampa FI, Alleghany Health	\$10,310		-\$256	\$256		-\$86	\$10,224
Hybrid Securities	\$3,551,566	\$8,671	-\$8,841	\$36,270	-\$8,930	-\$104,128	\$3,474,608
Tortoise MLP	\$3,551,566	\$8,671	-\$8,841	\$36,270	-\$8,930	-\$104,128	\$3,474,608
Other	\$1,159,220	\$548,524	-\$1,132	\$153	-\$83	\$81	\$1,706,763
TexPool Series 0001	\$1,136,674	\$548,151		\$151		\$0	\$1,684,976
Cash in Bank- Trustmark	\$22,546	\$373	-\$1,132	\$2	-\$83	\$81	\$21,787

## Texas State University OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

		Purchase	Maturity	Begi	inning Market Value	E	Inding Market Value		Book Balance		Quarter Ending 02	2/28/15
Agency/Description	Cusip Number	Date	Date		As of 11/30/14		As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds												
Cash In Bank				\$	9,133,657,64	\$	10,219,099.85	\$	10,219,099.85	\$	324.07	0.00%
ash In State Treasury				\$	21,581,192.24	1.00	28,901,498.32		28,901,498.32		23,793,97	0.10%
exPool Series 0009	General Account			\$	181,011,237,32	\$	249,676,146.45	\$	249,676,146.45	\$	22,486.95	0.019
exPool Series 0011				\$	142,464.27	\$	142,479.68	\$	142,479.68	\$	15.41	0.019
			Totals	\$	211,868,551.47	\$	288,939,224.30	\$	288,939,224.30	\$	46,620.40	0.02%
											6 Month T-Bill	0.06%
Non-Operating Funds				•	107 070 70	•	407 070 70	•	407 670 70			0.000
ash in Bank	TDD 44			\$	107,670.78	- 10	107,670.78	- 2	107,670.78			0.00
exPool Series 0025	TRB-08			5	300,412.87	\$	299,450.55	\$	299,450.55		32.68	0.01
exPool Series 0028	North Housing			\$	5,171,335.05		5,171,897.75	\$	5,171,897.75		562.70	0.01
exPool Series 0029	TSUS-11			\$	213,873.15		206,401.09	\$	206,401.09		22.94	0.019
exPool Series 0070	TSUS-13			\$	12,120,018.42	-	9,909,488.62	\$	9,909,488.62	-	1,254.75	0.01
exPool Series 0073	TSUS-12			\$	3,051,193.33		2,723,446.36	\$	2,723,446.36		318.45	0.01
exPool Series 0076 & Bk 76	2014 TSUS Bond			\$	54,638,175.11	-	50,597,101.31	\$	50,597,101.31		18,865.85	0.04
age Non-Operating	*Holdings Report Attached		22000.000	\$	79,405,082.21	\$	79,457,173.98	\$	79,151,018.84		374,604.85	0.11
			<u>Totals</u>	\$	155,007,760.92	\$	148,472,630.44	\$	148,166,475.30		395,662.22	0.079
									M	L 1-3	Year Treasury	0.04

Texas State University investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act.

William A. Nance

Vice President for Finance and Support Services



OPERATING/SAGE TNB CUSTODIAN

#### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005146

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
SHORT	TERM INVESTMENTS				
1,020,693.07	CUSIP # 60934N708 FEDERATED PRIME OBLIGATIONS FUND - SS 396-A	1,020,693.07	1,020,693.07	1	22.41
		1,020,693.07	1,020,693.07	1	22.41
US GOV	T. OBLIGATIONS				
3,955,000	CUSIP # 3130A0SD3 FEDERAL HOME LOAN BANK DTD 01/24/2014 .375% 02/19/2016 LAST PRICED: 02/28/2015	3,957,847.60	3,953,299.35	5	494.38
750,000	CUSIP # 3133EDNX6 FEDERAL FARM CREDIT BANK DTD 06/23/2014 .32% 12/23/2015-2014 LAST PRICED: 02/28/2015	749,700.00	749,437.50	1 -	453.33
800,000	CUSIP # 3134G5UP8 FED HOME LOAN MTG CORP DTD 01/09/2015 .9% 01/09/2017-2015 LAST PRICED: 02/28/2015	800,520.00	800,480.00	1	1,040.00
1,500,000	CUSIP # 3134G5WU5 FED HOME LOAN MTG CORP DTD 01/23/2015 .95% 01/23/2017-2015 LAST PRICED: 02/28/2015	1,500,030.00	1,500,148.74	2	1,504.17
1,000,000	CUSIP # 3137EADC0 FED HOME LOAN MTG CORP DTD 01/30/2012 1% 03/08/2017 LAST PRICED: 02/28/2015	1,006,760.00	1,005,466.88	1	4,805.56
2,395,000	CUSIP # 3137EADP1 FED HOME LOAN MTG CORP DTD 01/17/2013 .875% 03/07/2018 LAST PRICED: 02/28/2015	2,381,252.70	2,376,462.70	3	10,128.85
3,661,000	CUSIP # 912828C40 U S TREASURY NOTE DTD 03/31/2014 .375% 03/31/2016 LAST PRICED: 02/28/2015	3,664,148.46	3,663,849.16	5	5,764.56

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#### STATEMENT OF ACCOUNT

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005146

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
2,055,000	CUSIP # 912828D98 U S TREASURY NOTE DTD 09/15/2014 1% 09/15/2017 LAST PRICED: 02/28/2015	2,062,377.45	2,065,487.11	3	9,480.25
2,385,000	CUSIP # 912828H37 U S TREASURY NOTE DTD 01/15/2015 .875% 01/15/2018 LAST PRICED: 02/28/2015	2,378,107.35	2,375,910.33	3	2,594.18
7,655,000	CUSIP # 912828SC5 U S TREASURY NOTE DTD 01/31/2012 .875% 01/31/2017 LAST PRICED: 02/28/2015	7,695,035.65	7,668,958.85	10	5,365.90
11,200,000	CUSIP # 912828TP5 U S TREASURY NOTE DTD 09/15/2012 .25% 09/15/2015 LAST PRICED: 02/28/2015	11,207,056.00	11,206,200.97	14	12,917.13
7,500,000	CUSIP # 912828UG3 U S TREASURY NOTE DTD 01/15/2013 .375% 01/15/2016 LAST PRICED: 02/28/2015	7,508,775.00	7,508,938.18	9	3,496.20
7,125,000	CUSIP # 912828VD9 U S TREASURY NOTE DTD 05/31/2013 .25% 05/31/2015 LAST PRICED: 02/28/2015	7,127,208.75	7,126,196.96	9	4,453.13
MORTO	AGE BACKED CHOUDS THE	52,038,818.96	52,000,836.73	65	62,497.64
573,691.6	CUSIP # 31283KZW1 FED HOME LOAN MTG CORP POOL G11657 DTD 01/01/2005 4.5% 12/01/2018 LAST PRICED: 02/28/2015	602,284.39	599,465.69	1	2,151.34
276,578.7378	CUSIP # 31416BQM3 FED NATL MTG ASSN POOL 995160 DTD 11/01/2008 5% 09/01/2022 LAST PRICED: 02/28/2015	291,685.47	290,468.32	0	1,152.41

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
		893,969.86	889,934.01	1	3,303.75
COLLA	FERALIZED MORTGAGE OBLIGATIONS				
282,280.64	CUSIP # 3134G3KS8 FED HOME LOAN MTG CORP SERIES 2012-1 CLASS A10 DTD 01/17/2012 2.06% 01/15/2022 LAST PRICED: 02/28/2015	287,218.58	284,164.69	0	258.44
220,310.52	CUSIP # 3136A3UV1 FED NATL MTG ASSN SERIES 2012-1 CLASS GB DTD 01/01/2012 2% 02/25/2022 LAST PRICED: 02/28/2015	222,392.45	224,656.02	0	354.94
918,985.23	CUSIP # 3137A7Z52 FEDERAL HOME LOAN MTG CORP SERIES 3825 CLASS AB DTD 03/01/2011 3% 08/15/2020 LAST PRICED: 02/28/2015	944,791.25	946,810.79	1	2,220.88
274,407.01	CUSIP # 3137A9BB1 FED HOME LOAN MTG CORP SERIES 3846 CLASS CK DTD 04/01/2011 1.5% 09/15/2020 LAST PRICED: 02/28/2015	276,614.61	277,490.30	0	331.58
279,547	CUSIP # 31392EPW4 FED NATL MTG ASSN SERIES 2002-56 CLASS UC DTD 08/01/2002 5.5% 09/25/2017 LAST PRICED: 02/28/2015	291,164.13	290,737.00	0	1,238.55
675,589.66	CUSIP # 31393TJ49 FED NATL MTG ASSN SERIES 2003-112 CLASS AN DTD 10/01/2003 4% 11/25/2018 LAST PRICED: 02/28/2015	714,292.16	702,044.75	1	2,176.90
531,390.74	CUSIP # 31394W3P1 FED HOME LOAN MTG CORP SERIES 2770 CLASS TW DTD 03/01/2004 4.5% 03/15/2019 LAST PRICED: 02/28/2015	559,623.00	563,645.38	1	1,926.29

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005146

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
413,546.794	CUSIP # 31396QJS9 FED NATL MTG ASSN SERIES 2009-47 CLASS EG DTD 06/01/2009 4.5% 08/25/2019 LAST PRICED: 02/28/2015	432,716.76	432,282.73	1	1,499.11
320,551.24	CUSIP # 31397MHG5 FED NATL MGT ASSN SERIES 2008-70 CLASS BY DTD 07/01/2008 4% 08/25/2023 LAST PRICED: 02/28/2015	339,185.20	336,701.29	0	1,032.89
65,612.12	CUSIP # 31398F3T6 FED NATL MTG ASSN SER 2009-88 CL DB DTD 10/01/2009 3% 10/25/2020 LAST PRICED: 02/28/2015	67,535.41	67,457.97	0	164.03
506,787.87	CUSIP # 31398PMK2 FED NATL MTG ASSN SERIES 2010-45 CLASS AH 2.25% 02/25/2021 LAST PRICED: 02/28/2015	514,732.78	516,997.34	1	918.55
134,596.17	CUSIP # 31398T3R0 FED NATL MTG ASSN SERIES 2010-99 CASS YA DTD 08/01/2010 2% 09/25/2020 LAST PRICED: 02/28/2015	135,170.36	136,857.07	0	216.85
457,910.55	CUSIP # 31398TUD1 FED NATL MTG ASSN SERIES 2010-83 CLASS AH DTD 07/01/2010 2.5% 11/25/2018 LAST PRICED: 02/28/2015	466,691.90	467,512.05	1	922.18
		5,252,128.59	5,247,357.38	7	13,261.19
MUNIC	CIPAL OBLIGATIONS				
1,180,000	CUSIP # 13063A5C4 CALIFORNIA ST TAXABLE-VAR PURP 3. G/O UNLTD FED TAXABLE/ST TAX-EXEMPT DTD 04/28/2009 5.45% 04/01/2015 LAST PRICED: 02/28/2015	1,184,967.80	1,187,232.68	1	26,795.83

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
		1,184,967.80	1,187,232.68	1	26,795.83
CORPOR	RATE BONDS				
625,000	CUSIP # 001055AH5 AFLAC INC DTD 02/10/2012 2.65% 02/15/2017 LAST PRICED: 02/28/2015	645,225.00	642,680.33	1	736.11
400,000	CUSIP # 0258M0DD8 AMERICAN EXPRESS CREDIT MED TERM NT DTD 03/26/2012 2.375% 03/24/2017 LAST PRICED: 02/28/2015	410,804.00	408,233.59	1	4,143.06
395,000	CUSIP # 0258M0DM8 AMERICAN EXPRESS CREDIT DTD 06/05/2014 1.125% 06/05/2017 LAST PRICED: 02/28/2015	394,790.65	393,834.75	0	1,061.56
395,000	CUSIP # 02665WAB7 AMERICAN HONDA FINANCE CORP DTD 10/10/2013 1.125% 10/07/2016 LAST PRICED: 02/28/2015	397,192.25	393,907.85	0	1,777.50
940,000	CUSIP # 03523TBM9 ANHEUSER BUSCH INBEV WORLDWIDE DTD 07/16/2012 .8% 07/15/2015 LAST PRICED: 02/28/2015	941,381.80	941,296.03	1	960.89
500,000	CUSIP # 03524BAD8 ANHEUSER-BUSCH INBEV FIN DTD 01/27/2014 .4286% 01/27/2017 LAST PRICED: 02/28/2015	498,950.00	500,124.37	1	196.44
450,000	CUSIP # 05531FAN3 BB&T CORPORATION DTD 06/19/2013 2.05% 06/19/2018-2018 LAST PRICED: 02/28/2015	454,140.00	453,024.33	1	1,845.00
595,000	CUSIP # 05565QCA4 BP CAPITAL MARKETS PLC DTD 11/06/2012 .7% 11/06/2015 LAST PRICED: 02/28/2015	595,458.15	595,164.79	1	1,330.49

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UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
515,000	CUSIP # 05574LTW8 BNP PARIBAS DTD 12/12/2013 1.25% 12/12/2016 LAST PRICED: 02/28/2015	517,811.90	514,469.55	1	1,412.67
565,000	CUSIP # 06406HCF4 BANK OF NEW YORK MELLON DTD 10/25/2012 .4606% 10/23/2015 LAST PRICED: 02/28/2015	565,683.65	565,138.46	1	267.47
740,000	CUSIP # 073902KF4 BEAR STEARNS CO INC DTD 10/31/2005 5.3% 10/30/2015 LAST PRICED: 02/28/2015	762,762.40	750,811.70	1	13,182.28
395,000	CUSIP # 14912L5Z0 CATERPILLAR FINANCIAL SE DTD 03/03/2014 1% 03/03/2017 LAST PRICED: 02/28/2015	395,635.95	394,486.50	0	1,953.06
350,000	CUSIP # 20030NAL5 COMCAST CORPORATION DTD 03/02/2006 5.9% 03/15/2016 LAST PRICED: 02/28/2015	368,826.50	368,866.82	0	9,521.94
435,000	CUSIP # 24422ESD2 JOHN DEERE CAPITAL CORP DTD 10/11/2013 1.05% 10/11/2016 LAST PRICED: 02/28/2015	436,944.45	434,447.55	1	1,776.25
685,000	CUSIP # 36962G3U6 GENERAL ELEC CAP CORP DTD 04/21/2008 5.625% 05/01/2018 LAST PRICED: 02/28/2015	770,186.60	769,997.50	1	12,843.75
335,000	CUSIP # 373334GE5 GEORGIA POWER COMPANY DTD 06/12/2007 5.7% 06/01/2017 LAST PRICED: 02/28/2015	368,757.95	368,870.32	0	4,773.75
585,000	CUSIP # 377373AB1 GLAXOSMITHKLINE CAPITAL DTD 05/09/2012 .75% 05/08/2015 LAST PRICED: 02/28/2015	585,503.10	585,200.69	1	1,377.19

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Statement Period Account Number  $\begin{array}{c} 02/01/2015 \text{ through } 02/28/2015 \\ 1044005146 \end{array}$ 

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	cost	% OF PORT	ACCRUED INCOME
595,000	CUSIP # 458140AL4 INTEL CORP DTD 12/11/2012 1.35% 12/15/2017 LAST PRICED: 02/28/2015	598,433.15	594,262.20	1	1,695.75
715,000	CUSIP # 46623EJV2 J P MORGAN CHASE & CO DTD 02/21/2013 .8549% 02/26/2016 LAST PRICED: 02/28/2015	717,066.35	718,060.09	1	50.94
585,000	CUSIP # 59156RAN8 METLIFE INC DTD 06/23/2005 5% 06/15/2015 LAST PRICED: 02/28/2015	590,850.00	593,262.31	1	6,175.00
395,000	CUSIP # 68389XAN5 ORACLE CORPORATION DTD 10/25/2012 1.2% 10/15/2017 LAST PRICED: 02/28/2015	395,928.25	394,435.15	0	1,790.67
395,000	CUSIP # 822582AR3 SHELL INTERNATIONAL FIN DTD 08/21/2012 1.125% 08/21/2017 LAST PRICED: 02/28/2015	395,829.50	394,348.25	0	123.44
580,000	CUSIP # 89153VAC3 TOTAL CAPITAL INTL SA DTD 06/28/2012 1.55% 06/28/2017-2012 LAST PRICED: 02/28/2015	585,968.20	585,712.31	1	1,573.25
595,000	CUSIP # 89236TBD6 TOYOTA MOTOR CREDIT CORP DTD 03/05/2014 .75% 03/03/2017-2016 LAST PRICED: 02/28/2015	593,792.15	593,215.00	1	1,066.04
395,000	CUSIP # 91159HHE3 U S BANCORP DTD 11/07/2013 1.95% 11/15/2018-2018 LAST PRICED: 02/28/2015	399,704.45	399,844.83	1	2,267.96
585,000	CUSIP # 913017BH1 UNITED TECHNOLOGIES CORP DTD 04/29/2005 4.875% 05/01/2015 LAST PRICED: 02/28/2015	589,188.60	590,075.94	1	9,506.25



Statement Period Account Number  $\begin{array}{c} 02/01/2015 \text{ through } 02/28/2015 \\ 1044005146 \end{array}$ 

UNITS/BOOK VALUE	DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
495,000	CUSIP # 91324PBX9 UNITEDHEALTH GROUP INC DTD 10/22/2012 .85% 10/15/2015 LAST PRICED: 02/28/2015	496,371.15	495,473.60	1	1,589.50
790,000	CUSIP # 94974BFG0 WELLS FARGO AND CO DTD 12/26/2012 1.5% 01/16/2018 LAST PRICED: 02/28/2015	791,374.60	787,092.80	1	1,481.25
		15,264,560.75	15,226,337.61	19	86,479.46
FOREIG	GN BONDS-NOTES & DEBENTURES				
600,000	CUSIP # 06366RJH9 BANK OF MONTREAL DTD 11/06/2012 .8% 11/06/2015 LAST PRICED: 02/28/2015	601,440.00	599,964.00	1	1,533.33
750,000	CUSIP # 064159EK8 BANK OF NOVA SCOTIA DTD 04/11/2014 1.25% 04/11/2017 LAST PRICED: 02/28/2015	751,267.50	749,407.50	1	3,645.83
380,000	CUSIP # 73755LAG2 POTASH CORP-SASKATCHEWAN DTD 09/28/2009 3.75% 09/30/2015 LAST PRICED: 02/28/2015	385,977.40	387,392.91	0	5,977.08
495,000	CUSIP # 76720AAL0 RIO TINTO FIN USA PLC DTD 06/19/2013 1.375% 06/17/2016 LAST PRICED: 02/28/2015	498,341.25	495,450.31	1	1,399.06
750,000	CUSIP # 78008K5V1 ROYAL BANK OF CANADA DTD 04/19/2011 2.875% 04/19/2016 LAST PRICED: 02/28/2015	768,517.50	766,940.44	1	7,906.25
580,000	CUSIP # 78010UNX1 ROYAL BANK OF CANADA DTD 01/23/2014 1.2% 01/23/2017 LAST PRICED: 02/28/2015	582,934.80	579,472.20	1	734.67
		3,588,478.45	3,578,627.36	5	21,196.22

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Statement Period Account Number 02/01/2015 through 02/28/2015 1044005146

UNITS/BOOK VALUE DESCRIPTION	MARKET VALUE	COST	% OF PORT	ACCRUED INCOME
TOTAL INVESTMENTS	79,243,617.48			
CASH	0.00			
DUE FROM BROKER	0.00			
DUE TO BROKER	0.00			
NET ASSETS	79,243,617.48			
ACCRUED INCOME	213,556.50			
TOTAL MARKET VALUE	79,457,173.98			

# Texas State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Allocation		Market	Quarter	FYTD
Current	Mutual Fund / Manager	Value	Return	Return
100.0 %	Total Plan Composite	\$ 58,047,155	2.20%	1.22%
	Total Blended Index		2.69%	3.26%
63.9 %	All Equity Composite	\$ 37,082,247	3.05%	2.19%
	Blended Equity Index		2.85%	4.64%
51.9 %	Domestic Equity	\$ 30,103,875	2.97%	3.21%
	Russell 3000		2.85%	5.98%
	Banyan Partners LCG - SA	0	-	-7.21%
9.1	Seizert LCV - SA	5,262,788	0.61%	2.15%
10.9	Vanguard Instl Index - VINIX	6,301,681	2.31%	6.11%
11.3	APEX SMIDG - SA	6,548,047	2.77%	2.05%
11.4	Systematic SMIDV - SA	6,611,341	3.25%	-0.86%
9.3	Silvant Capital	5,380,019	5.64%	15.73%
12.0 %	International Equity	\$ 6,978,372	2.41%	-5.89%
	MSCI EAFE		2.86%	-1.16%
7.0	Hancock Horizon Div - HHDTX	4,040,721	-0.09%	-6.61%
5.1	Franklin Intl SCG - FKSCX	2,937,651	5.96%	-5.01%
6.2 %	Real Estate	\$ 3,596,720	4.11%	8.34%
	FTSE NAREIT		3.99%	9.14%
6.2	REMS RE Income - RREIX	3,596,720	4.11%	8.34%
28.9 %	Total Fixed Income	\$ 16,780,508	0.39%	-0.74%
	Blended Fixed Index		1.00%	2.84%
10.1 %	Corporates	\$ 5,861,229	1.31%	1.98%
	BC Credit		1.82%	2.11%
10.1	Sage FI	5,861,229	1.31%	1.98%
5.1 %	Money Markets	\$ 2,955,352	0.02%	0.22%
	91-Day T-Bill		0.00%	0.01%
0.1	Endowment Cash Account	62,783	0.00%	0.00%
5.0	RidgeWorth UltraShort - SIGVX	2,892,570	0.02%	0.22%
13.7 %	Hybrid Securities	\$ 7,963,926	-1.01%	-5.95%
	ML All Invest ex Man V0A1		0.77%	4.44%
3.9	Cutler Converts - SA	2,257,764	1.89%	0.89%
9.8	Tortoise MLP	5,706,163	-2.16%	-8.66%
1.0 %	Other	\$ 587,681	0.01%	0.02%
0.0	Cash in Bank	9,842	0.00%	0.00%
1.0	TexPool Series 0023	577,426	0.01%	0.02%
0.0	Money Market Sweep	413	0.00%	0.00%

Blended Indexes are based on the current weights of each asset class and their respective benchmarks.

<sup>\*</sup>Currently the Total Blended Index consists of 23.1% S&P 500, 22.2% Russell 2500, 9.2% MSCI EAFE, 5.5% S&P Developed SC Ex-US, 5% ML All Invest ex Man V0A1, 30% BC Aggregate, 1% 91-Day T-Bill, and 4% ML 6 Month T-Bill.

# Texas State University ENDOWMENT QUARTERLY INVESTMENT REPORT PERIOD ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

	Beginning					Gains /	Ending Market
Mutual Fund / Manager	Market Value	Deposits	Withdrawals	Income	Fees	Losses	Value
Total Plan Composite	\$57,963,441	\$177,359	-\$1,230,089	\$585,754	-\$78,699	\$629,389	\$58,047,155
All Equity Composite	\$36,116,260	\$4,965	-\$46,036	\$434,893	-\$46,880	\$619,045	\$37,082,247
Domestic Equity	\$29,299,658	\$4,965	-\$46,036	\$120,232	-\$46,304	\$771,360	\$30,103,875
Banyan Partners LCG - SA							
Seizert LCV - SA	\$5,238,629		-\$7,581	\$26,810	-\$7,581	\$12,512	\$5,262,788
Vanguard Insti Index - VINIX	\$6,159,565			\$33,907	-\$288	\$108,497	\$6,301,681
APEX SMIDG - SA	\$6,382,347	\$4,965	-\$15,365	\$9,504	-\$15,365	\$181,960	\$6,548,047
Systematic SMIDV - SA	\$6,418,146		-\$14,827	\$35,788	-\$14,807	\$187,041	\$6,611,341
Silvant Capital	\$5,100,970		-\$8,262	\$14,223	-\$8,262	\$281,351	\$5,380,019
International Equity	\$6,816,602	\$0	\$0	\$314,661	-\$576	-\$152,316	\$6,978,372
Hancock Horizon Div - HHDTX	\$4,044,166			\$31,785	-\$288	-\$34,941	\$4,040,721
Franklin Intl SCG - FKSCX	\$2,772,436			\$282,876	-\$288	-\$117,374	\$2,937,651
Real Estate	\$3,454,866	\$0	\$0	\$44,317	-\$288	\$97,825	\$3,596,720
REMS RE Income - RREIX	\$3,454,866			\$44,317	-\$288	\$97,825	\$3,596,720
Total Fixed Income	\$16,795,003	\$36,954	-\$38,815	\$106,377	-\$31,531	-\$87,480	\$16,780,508
Corporates	\$5,780,426	\$25,767	-\$3,036	\$25,148	-\$3,036	\$35,960	\$5,861,229
Sage FI	\$5,780,426	\$25,767	-\$3,036	\$25,148	-\$3,036	\$35,960	\$5,861,229
Money Markets	\$2,973,711	\$1	-\$19,007	\$6,356	-\$455	-\$5,254	\$2,955,352
Endowment Cash Account	\$81,788	\$1	-\$19,007	\$2	-\$167	\$165	\$62,783
RidgeWorth UltraShort - SIGVX	\$2,891,923			\$6,354	-\$288	-\$5,419	\$2,892,570
Hybrid Securities	\$8,040,867	\$11,186	-\$16,771	\$74,873	-\$28,040	-\$118,187	\$7,963,926
Cutler Converts - SA	\$2,208,033		-\$5,161	\$14,670	-\$5,244	\$45,465	\$2,257,764
Tortoise MLP	\$5,832,834	\$11,186	-\$11,611	\$60,203	-\$22,796	-\$163,652	\$5,706,163
Other	\$1,597,312	\$135,440	-\$1,145,239	\$167	\$0	\$0	\$587,681
Cash in Bank	\$24,005	\$25,784	-\$39,947				\$9,842
TexPool Series 0023	\$1,571,454	\$109,656	-\$1,103,852	\$167		<b>\$0</b>	\$577,426
Money Market Sweep	\$1,853	\$0	-\$1,440	\$0		\$0	\$413

#### Lamar Institute of Technology OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

Agency/Description	Cusip Number	Purchase Date	Maturity Date	As of 11/30/14		Ending Market Value As of 02/28/15		Book Balance As of 02/28/15		Quarter Ending 02 Investment Income		2/28/15 Return
Operating Funds Cash in Bank- Operating Cash in Treasury TexPool Series 0001 Cash in Bank- Payroll	General Fund		<u>Totals</u>	\$ \$ \$ \$ \$	1,215,356.58 461,482.91 3,842,557.36 (195,219.65) 5,324,177.20	\$ \$ \$	2,854,967.08 256,768.49 3,842,975.43 902,143.88 7,856,854.88	\$ \$	2,854,967.08 256,768.49 3,842,975.43 902,143.88 7,856,854.88	\$	647.90 435.94 418.07 24.15 1,526.06 6 Month T-Bill	0.04% 0.11% 0.01% 0.07% 0.03%

Lamar Institute of Technology investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act.

Title

Bonnie albught VP Finance & Operations

3/31/15



## Lamar State College - Orange OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

		Purchase	Maturity	Begin	ning Market Value	Ending Market Value		Book Balance		Quarter Ending 02		2/28/15
Agency/Description	Cusip Number	Date	Date	1	As of 11/30/14		As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds												
Cash in Bank- Depository				\$	478,794.26	\$	775,626.99	\$	775,626.99	\$	36.23	0.01%
Cash in Treasury				\$	1,103,985.90	\$	1,765,357.22	\$	1,765,357.22	\$	1,188.75	0.10%
TexPool Series 0001	General Funds			\$	15,529,552.19	\$	16,094,671.24	\$	16,094,671.24	\$	1,693.12	0.01%
Cash in Bank- Payroll				\$	1,116.36	\$	137.96	\$	137.96	\$	0.43	0.00%
			Totals	\$	17,113,448.71	\$	18,635,793.41	\$	18,635,793.41	\$	2,918.53	0.02%
											6 Month T-Bill	0.06%
Non-Operating Funds								•				0.000
Cash in Bank- Depository	Non-Operating			\$	65,329.36	\$	39,297.10		39,297.10	50.00	-	0.00%
TexPool Series 0003	TexPool Series Non	١٠		\$	1,324,503.81	\$	1,361,225.86	\$	1,361,225.86	\$	147.98	0.01%
			Totals	\$	1,389,833.17	\$	1,400,522.96	\$	1,400,522.96	\$	147.98	0.01%
									M	L 1-3	3 Year Treasury	0.04%

Lamar State College - Orange investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act.

Vice President for Finance and Operations March 30, 2015

Name of Signee Title Date



## Lamar State College - Port Arthur OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

		Purchase	Maturity	Begin	nning Market Value	Er	nding Market Value		Book Balance		Quarter Ending 02	2/28/15
Agency/Description	Cusip Number	Date	Date	_	As of 11/30/14	11)	As of 02/28/15		As of 02/28/15	Inv	estment Income	Return
Operating Funds												
Cash in Bank**5508	PayRoll Account			\$	1,124,282.68	\$	1,173,852.54	\$	1,173,852.54	\$	330.26	0.03%
Cash in Bank**7246	Clearing Account			\$	109,979.64	\$	170,692.99	\$	170,692.99	\$	81.54	0.07%
Cash in Bank**7253	Clearing Account			\$	207,191.23	\$	167,444.54	\$	167,444.54	\$	379.22	0.09%
Cash in Bank**7287	Fin Aid Refd Disb			\$	60,768.91	\$	57,010.13	\$	57,010.13	\$	30.37	0.06%
Cash in Bank**7295	E&G State Sweep			\$	307.68	\$	307.86	\$	307.86	\$	0.18	0.06%
Cash in Treasury				\$	1,904,492.10	\$	1,671,341.47	\$	1,671,341.47	\$	1,920.11	0.09%
exPool Series 0001	Cash Mgmt Acct			\$	93,444.45	\$	93,454.59	\$	93,454.59	\$	10.14	0.01%
TexPool Prime 0001	TexPool Prime			\$	2,082,258.37	\$	3,082,717.58	\$	3,082,717.58	\$	459.21	0.02%
			Totals	\$	5,582,725.06	\$	6,416,821.70	\$	6,416,821.70	\$	3,211.03	0.05%
										- 7	6 Month T-Bill	0.06%
Non-Operating Funds											Marie Marie	
TexPool Series 0001	Cash Mgmt Acct			\$	31,745.76		31,749.21	\$	31,749.21		3.45	0.01%
TexPool Prime 0001	TexPool Prime			\$	749,943.22	\$	750,090.76	\$	750,090.76		147.54	0.02%
			<b>Totals</b>	\$	781,688.98	\$	781,839.97	\$	781,839.97	\$	150.99	0.02%
								191111	M	1 1-	3 Vear Treasury	0.04%

Lamar State College - Port Arthur investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act.

Name of Signee

Title

UP for Funance



## Texas State University System Office OPERATING & NON OPERATING QUARTERLY INVESTMENT REPORT PERIODS ENDING 02/28/2015 (TRADE DATE FULL ACCRUAL BASIS)

	T	Purchase	Maturity		ing Market Value	Er	nding Market Value	Book Balance		Quarter Ending 02 estment Income	2/28/15 Return
Agency/Description	Cusip Number	Date	Date	As	of 11/30/14		As of 02/28/15	As of 02/28/15	Inv	estment income	Return
Operating Funds Cash in Bank Cash in Treasury				\$	<b>45,888.46</b>	\$	29,555.19	\$ 29,555.19	\$	-	0.00%
TexPool Series 0002	Designated Fund			\$	5,237,420.52	\$	4.464.220.54	\$ 4,464,220.54	\$	516.35	0.01%
Wells Fargo	Designated Fund			\$	-	\$	-	\$ -	\$	-	
	•		Totals	\$	5,283,308.98	\$	4,493,775.73	\$ 4,493,775.73	\$	516.35	0.01%
										6 Month T-Bill	0.06%
Non-Operating Funds						ž					
Cash in Bank (Wells Fargo)				\$	6,223.35	\$	19,000.00	\$ 19,000.00	\$	-	0.00%
TexPool Series 0001	Interest & Sinking			\$	2,721,907.95	\$	6,008,939.81	\$ 6,008,939.81	\$	308.51	0.01%
TexPool Series 0007	Capitalized Interest			\$	5,367,080.76	\$	5,367,664.71	\$ 5,367,664.71	\$	58 <u>3.95</u>	0.01%
	•		<u>Totals</u>	\$	8,095,212.06	\$	11,395,604.52	\$ 11,395,604.52	\$	892.46	0.01%
							· · · · · · · · · · · · · · · · · · ·	M	L 1-3	Year Treasury	0.04%

Texas State University System Office investment portfolios comply with investment strategy expressed in Texas State University System Investment Policies and with relevant provisions of the Texas Public Funds Investment Act.

Vice Chancellor for Finance

Associate Vide Chancellor for Finance

Date

4.7.2015

Audit Report Recommendations Management's Most Current Response Status (\*)

Banner Security, November 2012	Issues, recommendations, and management action plans for this audit are actively being addressed. The details are not presented here due to exemptions allowed for information that relates to computer network security or to the design, operation, or defense of a computer network (Texas Government Code 552.139).							
mtan Cammanant	As of the date of this report, there is one recommendation in p		lung language and and					
Inter-Component Re-bills LIT Results,	The Lamar components should collaborate to update and execute new legal agreements for significant services.	LIT has collaborated with Lamar University on a service level agreement for IT services rendered.	Implemented					
October 2013		Person Responsible: Bonnie Albright, Vice President for						
		Finance and Operations						
		Timetable for Completion: January 31, 2015						
	Use of HEAF funds: Re-bills from LU should not be paid for	LIT is no longer paying LU for Library with HEAF funds. LIT is working on a plan to repay the HEAF funds from	In Progress					
	with HEAF funds. Prior payments of the LU library re-bills which used HEAF funds should be refunded retroactively from other sources.	other sources to cover those costs.						
		Person Responsible: Bonnie Albright, Vice President for						
		Finance and Operations						
	Veterans Affairs Chapter 33 Benefits:	Timetable for Completion: Prepare Plan: August 31, 2015  LIT management has not been able to have the benefits	Factors Delay					
	In order to streamline procedures, procedures should be	wired directly to LIT. LIT will continue to work to change	Implementation					
	changed such that VA Chapter 33 Benefits are wired directly	the procedures with the Veterans but it is not known when	Implementation					
	to LIT (as they are currently for Chapter 31 Benefits). LU should calculate and remit any remaining funds still held to	that will be possible. LU is remitting the funds timely.						
	LIT.	Person Responsible: Bonnie Albright, Vice President for						
		Finance and Operations						
	Several fund balances at FY2012 year-end appeared	LIT will work to review and correct the fund balances.	In Progress					
	incorrect:	Year-end procedures will be improved to review all the fund balance at every year-end. LIT will combine 3000 and						
	Management should review and correct the above fund	3050.						
	balances. Year-end procedures should be improved to							
	review all fund balances at every year-end. Management	Person Responsible: Bonnie Albright, Vice President for						
	should consider combining Funds 3000 and 3050 to provide	Finance and Operations						
	for a clearer picture of the state of the Fund.	Timetable for Completion: August 31, 2015						

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
Student Services Fees, May 2014	Expenditures charged to the Student Services Fee Fund did not comply with statute. LIT should:	LIT will continue to ensure that only expenditures allowable by statute are approved by the Student Fee Advisory Committee.	In Progress
	Ensure that only expenditures allowable by statute are		
	approved by the Student Fee Advisory Committee.	Person Responsible:	
		Dr. Jason Smith, Dean of Student Services Ms. Bonnie Albright, Vice President for Finance	
		Timetable for completion: August 31, 2015	
	Ensure that only expenditures allowable by statute are paid	LIT will continue to ensure that only expenditures allowable	In Progress
	by the Student Services Fee Fund.	by statute are approved by the Student Fee Advisory Committee.	
	Ensure that only expenditures approved by the Committee		
	(at its annual or other meetings) are charged to the Student	Person Responsible:	
	Services Fee Fund.	Dr. Jason Smith, Dean of Student Services	
		Ms. Bonnie Albright, Vice President for Finance Timetable for completion: August 31, 2015	
	Fees:	Timetable for completion. Adjust 31, 2013	
	The Student Fee Advisory Committee should:	The Student Fee Advisory Committee will:	
	Review the fee at its annual meeting and make a recommendation to management concerning the fee to be	1. Review the fee at the meeting.	In Progress
	charged for the next academic year,	2. Management's estimation of total revenues was	Implemented
	Consider management's estimation of total revenues to be raised.	addressed.	
	3. Ensure that their budgeted, permissible expenditures correlate to the expected fees generated (within a	3. The expenditures correlated to expected fees generated.	Implemented
	reasonable contingency), and 4. Review balances in the Student Services Fees Fund	4. The excess revenue over expenditures was discussed.	Implemented
	periodically to determine the disposition of any excess of	Person Responsible:	
	revenues over permissible expenditures.	Dr. Jason Smith, Dean of Student Services	
		Ms. Bonnie Albright, Vice President for Finance	
		Timetable for completion: August 31, 2015	

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
	Accounting: Two fund codes were used to record expenditures from the fund. Also, fund balances appeared to be incorrect. Management should: 1. Ensure that revenues and expenditures related to Student Services Fees are recorded properly and consistently in fund 3050, and	LIT is recording revenue and expenditures related to Student Services properly and consistently in fund 3050.	Implemented
	Research and resolve historical issues with the fund balances, and restate them correctly.	2. LIT will research and resolve historical issues with fund balances and restate them correctly.	In Progress
		Person Responsible: Bonnie Albright, Vice President for Finance Timetable for completion: August 31, 2015	
	Fund Surplus: A large surplus of unspent fees is building up. LIT should:	A LIT is allowing Objects of Company Company	In December
	1. Align its Student Services Fees with expenditures for student activities, by considering both the activities to be provided for students and the size of the fee.	LIT is aligning Student Services Fees collected with expenditures.	In Progress
	2. Determine how to correct or use the large surplus in the Student Services Fee Fund.	2. LIT is determining how to use the surplus in the Student Services Fee Fund.	In Progress
		Person Responsible: Dr. Jason Smith, Dean of Student Services Ms. Bonnie Albright, Vice President for Finance Timetable for completion: August 31, 2015	
	Student Fee Advisory Committee: There were problems concerning the eligibility of members of the Advisory Committee which met in June 2013.	The committee was formed earlier in the academic year and the annual meeting was held in March. We will hold additional committee meetings to address additional needs or requests which may occur during the academic year.	Implemented
		Person Responsible: Dr. Jason Smith, Dean of Student Services Timetable for completion: August 31, 2015	
LAMAR STATE	COLLEGE-ORANGE		
There are no outsta	anding issues for Lamar State College-Orange		

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report Recommendations Management's Most Current Response Status (\*)

Inter-Component Re-bills, LSC-PA Results, October 2013	The Lamar components should collaborate to update and execute new legal agreements for significant services.	Lamar State College Port Arthur will work with Lamar University on a legal agreement for major inter-component services. This agreement will be in writing, reviewed annually to reflect current changes, include the method of calculation and the rationale for the method and applicable percentages used, and vetted through the System's General Counsel.	Planned
		Person Responsible: Mary Wickland, VP for Finance Timetable for Completion: June 30, 2015	
LAMAR UNIVE	RSITY		
Montagne Center Audit, August 2011	Regarding rentals of the Montagne Center to Third Parties (e.g., concerts):  An Account Receivable should be set up in the Banner accounting system to ensure collection.	Procedures have been established by Finance / Accounts Receivable and implemented by Athletics.  A workgroup has been established to define an appropriate workflow for notification of new rentals and the reconciliation and monitoring of the rentals. A receivable was established for Montagne Receivables.  Person Responsible: Jason Henderson, Athletic Director;	In Progress
Student Affairs Advisory Review, August 2012	Implement on-going measures to emphasize fiscal stewardship and accountability.	Twila Baker, Assoc. Vice President, Finance Timetable for Completion: July 31, 2015  A three-year programmatic strategic plan (FY2016- FY2018) is being developed and is due to Lamar University Administration on May 1, 2015. This plan will address areas such as a free standing budget, internal operations,	In Progress
		and fiscal stewardship. A University policy about fiscal stewardship and accountability has been drafted and is under review by Executive management as well as internal controls guide and employee handbook.	
		Person Responsible: Dr. Cruse Melvin, VP for Finance and Operations Timetable for Completion: December 31, 2016	
	Make organizational improvements:  a. Create depart mental policies & procedures	A three-year programmatic strategic plan (FY2016-FY2018) is being developed and is due to Lamar University	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	<ul> <li>b. Update job descriptions</li> <li>c. Review personnel qualifications &amp; skill sets</li> <li>d. Evaluate salary equity following staff reassignments</li> <li>e. Conduct open, transparent, policy-compliant searches</li> </ul>	Administration on May 1, 2015. This plan will address areas such as a free standing budget, internal operations, and fiscal stewardship. A University policy about fiscal stewardship and accountability has been drafted and is	
	when filling vacancies.	under review by Executive management as well as internal controls guide and employee handbook.  Person Responsible: Dr. Cruse Melvin, VP for Finance and Operations Timetable for Completion: December 31, 2016	
		The newly appointed Vice President for Student Affairs is conducting a review of the department, and reorganizing existing personnel as necessary.	In Progress
		Person Responsible: Vicki McNeil-VP Student Affairs Timetable for Completion: December 31, 2015	
	Develop & deploy a formalized annual departmental budget- setting process, including consideration of actual expenditures and future operational plans, and with participation by all budget-accountable managers.	The current budget process included meeting with deans and department chairs on an individual basis. Individual budget reviews are conducted throughout the fiscal year on an as needed basis. The Budget FY15 was completed and approved by the Board of Regents.	In Progress
		A three-year programmatic strategic plan (FY2016-FY2018) is being developed and is due to Lamar University Administration on May 1, 2015. This plan will address areas such as a free standing budget, internal operations, and fiscal stewardship. A University policy about fiscal stewardship and accountability has been drafted and is under review by Executive management as well as internal controls guide and employee handbook. The planning process for FY16 has begun and will look at best practices	
		from other institutions to enhance the budgeting process. Budgeting policy and procedures are being drafted and will be submitted for review.	
		Person Responsible: Twila Baker, AVP Finance Timetable for Completion May 31, 2015	
IT Physical Environment, October 2012		this audit are actively being addressed. The details are not pre etwork security or to the design, operation, or defense of a con	

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Audit Report	Recommendations	Management's Most Current Response	Status (*)					
	As of the date of this report, the remaining three recommend	lations were in process of being implemented.						
Cash Collection Functions, December 2012	There were several issues adversely impacting the security of sports box offices:							
	Responsibility for assessing security measures, including the CCTV system, should be clearly assigned in a documented policy.	The policy has been developed and approved.  Person Responsible: Dr. Cruse Melvin, VP for Finance and	Implemented					
		Operations Timetable for Completion: April 22, 2015						
	Continuing functioning of equipment should be properly monitored and maintained.	The replacement of the E Watch video camera system is underway. Dual systems will be managed until all E Watch cameras are migrated to the new system. This project will also allow the inclusion of access control in combination with the CCTV function. As of April 2015, the new system has been installed and is operational with 14 cameras currently operating within the new system. Roles and Responsibilities for system management will be defined as a project milestone. Cameras will be replaced in a prioritized manner with a full refresh completed by December 31, 2016.	In Progress					
		Person Responsible: Asst. Chief Hector Flores Timetable for Completion: December 31, 2016						
Banner Security, May 2013	Issues, recommendations, and management action plans for exemptions allowed for information that relates to computer Government Code 552.139).  As of the date of this report, all recommendations have been	r this audit are actively being addressed. The details are not properties that the details are not properties are not properties.	esented here due to mputer network (Texas					
Chartwells Dining Services, September 2013	Auditor's Note: A new 10 year Agreement to Operate and Manage Food Services was signed by Chartwells, Texas State University System and Lamar University effective January 1, 2015. This agreement addresses outstanding audit concerns and is in process as of January 1, 2015. As such, the first three issues below are no longer relevant.							
•	Entry to the dining hall should be properly controlled to ensure payment by diners	Not applicable	Issue No Longer Applicable Due to New Contract					
	The costs of purchases from vendors for food and supplies could not be verified. Chartwells should be required to account for its purchase costs, net of discounts from its suppliers.	Not applicable	Issue No Longer Applicable Due to New Contract					
	Several aspects of contract management were deficient: Board approval was not sought for loans made by Chartwells under the contract; key terms were not reduced	Not applicable	Issue No Longer Applicable Due to New Contract					

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ITEMS PRESENTED IN RED ARE FROM AUDIT REPORTS ISSUED PRIOR TO MARCH 31, 2014

Audit Report	Recommendations	Management's Most Current Response	Status (*)
			<u></u>
	to writing; Chartwells' performance was not consistently evaluated; and significant purchases made by Chartwells with money it loaned to the University were made without regard to applicable statutes and rules		
	Sales taxes had not been remitted to the state. The University should ensure that sales taxes are remitted as required by statute, and work with Chartwells management to ensure that all other sales tax issues are resolved and reported back to the University.	Internal finance office procedures have been established to ensure proper remittance of sales tax. Outstanding University sales taxes have been paid. Lamar University overpaid sales tax for fiscal year 2014 and received a refund.	In Progress
		The Auxiliary Finance Manager reviews the current contract and will review the pending contract to ensure that sales tax are remitted as required and to work with Chartwells to resolve all other sales tax issues are resolved.	
		This is an ongoing process.	
		Person Responsible: Twila Baker, AVP Finance Timetable for Completion: December 31, 2015	
	Several improvements to procedures for catering for LU departments by Chartwells are necessary.	Appropriate responsibilities are being established within the LU organizational structure to provide effective management of dining hall services, including contract management, vendor management, and performance management. Management strategies and operational procedures have been developed to address internal procurement and payment for dining services as well as exclusivity exemption requests. A committee was formed that specifically deals with the Chartwells contract. The Contracts Manager as well as the Auxiliary Finance Manager monitor and review all aspects of the operations.  LU will establish payment procedures that include remittance of payments to the corporate lockbox. Notification may be made to the local Chartwells office of the payment. A committee was formed that specifically deals with the Chartwells contract. The Contracts Manager	In Progress
		as well as the Auxiliary Finance Manager monitor and review all aspects of the operations.  Person Responsible: Cruse Melvin, VP, Finance &	
		Operations Timetable for Completion: July 15, 2015	

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	LU students employed by LU should not work more than 20 hours per week, especially F-1 visa holders.	The approved food services contract includes requirement to adhere to university student employment policies.  Person Responsible: Diane Thibodeaux, AVP Administration  Timetable for Completion: February 28, 2015	Implemented
	The TALH program should be charged for its dining plan scholarships and Recruiting should be charged for visitor meals it authorizes.	The Auxiliary Finance Manager along with the Contracts Manager provide effective management of dining hall services, including contract management, vendor management, and performance management.  Management strategies and operational procedures have been developed to address internal procurement and payment for dining services as well as exclusivity exemption requests.	In Progress
		Person Responsible: Cruse Melvin, VP, Finance & Operations Timetable for Completion: February 28, 2015	
	Chartwells should be required to research sex offender registries prior to employment for all new hires, and to include credit checks as required by TSUS policy.	The new approved food services contracts require adherence to all TSUS policies regarding third party vendors. In the interim, Chartwells was notified of Lamar's Sexual Misconduct Policy & Procedure.	Implemented
		Person Responsible: Diane Thibodeaux, AVP Administration Timetable for Completion: December 31, 2014.	
Inter-Component Re-bills, LU Results, October 2013	Written Agreements: The Lamar components should collaborate to update and execute new legal agreements for significant services.	Review and revision of the inter-component agreement with LIT was completed and signed January 31, 2015 including development of service descriptions and cost methodology.	In Progress
October 2010		The IT and audit rebill methodologies remain open Person Responsible: Cruse Melvin, VP, Finance and Operations Timetable for Completion: June 30, 2015	
	Accounts Receivable Sub-ledger: Implement a suitable system to support invoicing and accounts receivable for use in most of the cases listed above.	Lamar University will document AR system requirements, evaluate currently licensed products for applicability, and if required, review external solutions.	Planned
		Person Responsible: Twila Baker, AVP Finance Timetable for Completion: August 31, 2015	
	Improve year-end procedures to record the balance of	Implementation of an AR system described under item 1 above should provide automation of this process.	

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	outstanding receivable, especially for non-centralized systems (e.g., medical billing systems)	Person Responsible: Twila Baker, AVP Finance Timetable for Completion August 31, 2015	
	Veterans Affairs: LU should work with LIT management to change procedures such that VA Chapter 33 Benefits are wired directly to LIT (as they are currently for Chapter 31 Benefits).  LU should calculate and remit any remaining funds still held	LU management will evaluate alternative methods for processing veteran's benefits including but not limited to the potential of transferring processing to LIT staff. Recommendations will be presented to LU and LIT management for approval. Due to extenuating circumstances, this recommendation will need to delayed	Factors Delay Implementation
	to LIT.	for approximately 6 months.	
		Responsible person: Twila Baker AVP Finance Timetable for Completion: June 30, 2015	
Center for Executive Leadership Audit, April 2014	The University should:	Management within the Mary and John Gray Library has assumed responsibility for records retention, effective October 31, 2014, and the Director of Library Services assumed the role of Records Management Officer. Effective November 2014, the University Archivist assumed the role of Records Retention Coordinator.	
	Develop a records retention schedule specific to the needs of the University and submit it to TSLAC, as required by Government Code Title 4, Subtitle D, Chapter 441.185.	Assumption of these responsibilities will require a long planning period during which timelines will be established for policy, procedure, and retention schedule development. The University Archivist has been sent to records management training in Austin in February 2015.  Discussions have been held directly with the Texas State Library and Archives Commission. Discussions have been held and examples obtained from the Records Retention Coordinators at Texas Tech University, Texas State University, and Stephen F. Austin State University. The University President has sent an email to all Lamar personnel alerting them to the importance of the project and encouraging their prompt assistance to requests from the Records Retention Coordinator.  Person Responsible: David Carroll, Director of Library Services.  Timetable for Completion: September 1, 2016.	In Progress
	Develop a records management policy defining the types of data to be retained, retention responsibilities, timeframes for retaining those records, and required steps for destruction.	Assumption of these responsibilities will require a long planning period during which timelines will be established for policy, procedure, and retention schedule development. The University Archivist has been sent to records management training in Austin in February 2015.	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Discussions have been held directly with the Texas State Library and Archives Commission. Discussions have been held and examples obtained from the Records Retention Coordinators at Texas Tech University, Texas State University, and Stephen F. Austin State University. The University President has sent an email to all Lamar	
		personnel alerting them to the importance of the project and encouraging their prompt assistance to requests from the Records Retention Coordinator. Person Responsible: David Carroll, Director of Library Services. Timetable for Completion: September 1, 2016.	
	Ensure that the Center for Executive Leadership purge all documents not in compliance with the certified RRS recommended above.	The Center will purge all documents not in compliance with the University Records Retention Schedule.	In Progress
		Person Responsible: Tammy Comeaux, Assistant Director  Timetable for Completion: Begin immediately, finalize within	
		90 days of receiving the final draft of the University's Document Management Policy.	
	The University should obtain Board approval for all changes to tuition rates, as required by the System Rules and Regulations.	The Center for Executive Leadership plans to utilize current TSUS Board approved tuition rates for the 2015-2016 school year. These tuition rates are the same tuition rates for all of the graduate degree programs currently in the College of Education and Human Development. Person Responsible: Jason Mixon, Chair. Timetable for Completion: September 1, 2015.	In Progress
	The University should:	The Center for Executive Leadership website was improved effective December, 2014	Implemented
ACH & Wire	Avoid association with potential copyright violations.  LU should:	LU has completed it research of stale dated payments and	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Transfers, May 2014	Complete its research of stale dated payments making additional remittances to the State, as necessary.     Monitor its outstanding payments so as to maintain compliance with the State statute on unclaimed property.	is in the process of making additional remittances to the State as necessary. LU also will monitor its outstanding payments so as to maintain compliance with Statute on unclaimed property.	
		Person Responsible: Associate Vice President for Finance: Twila Baker Timetable for completion: 1. Current research on existing stale dated checks will be completed by May 31, 2015. 2. Monitoring will continue thereafter.	
	Management should ensure that all policies and procedures for ACH and wire transfer administration and activities are formalized and current.	LU will develop written procedures for processing wire transfers or ACH batches to include such information as description of ACH and wire activity, policy/process owners, and internal control descriptions.  Person Responsible: Associate Vice President for Finance: Twila Baker Timetable for completion: July 31, 2015.	In Progress
<b>EXTERNAL AUDI</b>	T REPORTS (Items will only be reported once)		I
Post-Payment Review March 2015 (State Comptroller's Office)	One employee was paid longevity pay incorrectly.	The University does review each employee's job application and/or resume for prior state service for new employees and the University has implemented a review of current employees' prior state service to ensure that it is properly recorded. The employee's state service noted in the audit has been corrected. This recommendation has been implemented.	External Audit
	There were several instances where an employee used a state-issued travel card to purchase items of a personal nature.	The University reviews all travel card transactions to ensure the travel cards are used in accordance with applicable rules and requirements. A retroactive audit was conducted and applicable action was taken as necessary. Training is provided to all card holders. The University cancels the state-issued card for employees who fail to timely pay, uses the card for personal transactions, or any other misuse. This recommendation has been implemented.	
	Of ten vendors reviewed, seven did not have a direct deposit setup form on file.	The University has implemented new procedures to ensure that all payees that request payment by direct deposit provide the appropriate direct deposit authorization form, with the IAT question answered and the form signed. A direct deposit authorization form should not be processed if the IAT section is left blank or the form unsigned.	External Audit

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Audit Report Recommendations Management's Most Current Response Status (\*)

### SAM HOUSTON STATE UNIVERSITY

Review of Certain Components of the SHSU Athletics Department Compliance Program, April 2011

Procedures and protocols should be established for inventory record maintenance, including order and receipt, checkout, check- in and disposal. When equipment is checked out to student athletes and/or coaches, it should be documented in a record that reflects the type of equipment/apparel checked out, date of checkout, and signature of student athlete or coach documenting it was received. When equipment/apparel is checked back in, the check-out records could be used to document the equipment/apparel being checked in, date it was checked in, signature of student athlete or coach returning the equipment/apparel along with the Equipment Coordinator's signature acknowledging the return of the equipment/apparel. It is the Equipment Coordinator's responsibility to maintain adequate inventory controls and records.

The department began researching potential software packages prior to October 1, 2011. During the research process, the College of Business Administration professors Dr. Pamela Zelbst and Dr. Jeremy Bellah made a presentation of their radio frequency identification (RFID) tracking system. The system was well received by athletic administration and it was decided to continue exploring the system's athletic applications.

In the Spring 2013, the department developed the appropriate procedures for using the system from an operational perspective. We interviewed coaches who manage the equipment and determined the best way for the technology to support the process. In the Summer 2013, we performed the analysis and design for the software, and the programmers developed the software. Also in the summer, we purchased all of the hardware.

Although the software programming work was completed according to the documentation last summer, some development issues remain. The department has determined that additional review of the program will be performed to determine if future implementation of the system is necessary, due to significant changes in coaching personnel. The department previously consulted with Audits and Analysis, and developed a consistent department manual inventory system that was implemented Summer 2013 by providing a revised Equipment Policy and inventory templates to Head Coaches. This revised manual system will serve as the department's primary inventory process in lieu of the radio frequency identification (RFID) system, and will be monitored by management. The original intent of the RFID system was to provide staff with a more automated tool to supplement or replace the individual manual systems of all sports. However, due to the implementation of the revised manual system there is not an immediate need for the RFID system in the near future.

Verification of Implementation in Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Audit Report	Recommendations	Athletics management performed an initial review of the manual inventory system in October 2014 and will conduct another review in February 2015 to determine any changes or updates that would need to be made to the process.  Auditor Note (April 2015) – According to management, oversight and review of inventory documentation of each sport is occurring and pending auditor evaluation of the supporting documentation once obtained, this recommendation will be noted as implemented.	Status (*)
SHSU-13-010 ACH/Wire Transfer (WT) Audit, May 2014	Management should ensure that all policies and procedures for ACH and wire transfer administration and activities are formalized, current, detailed, specific and consistent to promote a seamless transition in the event of employee turnover / absence.	Person Responsible: Bobby Williams, Director of Athletics Timetable for completion: February 28, 2015  SHSU agrees with the recommendation. SHSU's depository contract with Wells Fargo was recently approved at the February 2015 TSUS Board Meeting. The Wells Fargo depository implementation is in progress and Treasury is currently in the process of opening new accounts at Wells Fargo. Formal policies and procedures will be updated as part of the implementation process.  Person Responsible: David Verghese, Treasurer Timetable for Completion: November 16, 2015	In Progress
	Ensure depository institution provides electronic disbursement services to include electronic capabilities for initiation and authorization of ACH (credit / debit) and wire transactions. The banking services should also include ACH block and filter settings to prevent unauthorized ACH debit transactions.	SHSU agrees with the recommendation. SHSU's depository service contract with Wells Fargo was approved at the February 2015 TSUS Board Meeting and became effective March 1, 2015. SHSU will also be retaining its existing agreement with its local depository bank. It is expected that this recommendation will be implemented by the end of fiscal year 2015 as Wells Fargo will provide the recommended electronic capabilities and fraud prevention tools. Wells Fargo will also provide documentation to show that these ACH filters and blocks are activated on SHSU accounts.  Person Responsible: David Verghese, Treasurer	In Progress
SHSU-14-011 Compliance With The Jeanne Clery	The University should ensure that a comprehensive policy to address Clery Act requirements (including applicable training) for CSAs is developed, communicated, and	Timetable for Completion: August 31, 2015  We concur. Management will identify and notify all institutional CSAs and develop recommendations on appropriate training for CSAs. A Clery Committee has been	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Act Audit, July 2014	implemented. Because the Clery Act involves multiple stakeholders and crosses organizational reporting lines, assignment of a champion with sufficient authority to ensure completion of the effort is also recommended.	proposed in an effort to provide the appropriate level of authority and oversight.  Person Responsible: J. Carlos Hernandez, EdD., CPA,	
	Executive management should ensure that complete and sufficient policy statements as required by the Clery Act are documented, communicated, and functioning. As noted in the previous recommendation, the assignment of a champion, with authority to ensure completion of the policy statements, may be necessary to ensure coordination amongst the various policy "owners" of the numerous subjects required to be addressed by the Clery Act.	Vice President for Finance and Operations Timetable for Completion: June 30, 2015  We concur. Management has been working on addressing many of the issues laid out in the audit. Management is charged with reviewing and revising policies and procedures to ensure the continued safety of our University community. Management is collaborating with the TSUS System to ensure that University policies and procedures are aligned with System-wide requirements.  In addition, a Clery Committee has been proposed in an effort to provide the appropriate level of authority and oversight.  Persons Responsible: J. Carlos Hernandez, EdD, CPA, Vice President for Finance and Operations and Jeanine	In Progress
SHSU-14-012 Review of State Auditor's Office Special Investigations Unit Hotline Complaint of Financial Aid Improper Awarding, September 2014	Current and future staff members should be educated on basic practices, guidelines, protocols, expectations, discretion allowed, and financial stewardship responsibilities, including how to report fraud, waste, abuse or misappropriation. Current and future staff should likewise be encouraged to escalate matters of concern outside the normal chain of command without fear of repercussions when communications regarding concerns within established reporting lines appear to be unheeded.	Bias, Associate Dean of Students Timetable for Completion: June 30, 2015  Management agrees with the recommendation. The Enrollment Management division has retreats and training opportunities each academic year. The communication listed above will be incorporated into the divisional training.  This information was also communicated in the Financial Aid team lead meeting by the Assistant Director of Financial Aid which occurred on 2/3/2015.  We were unable to hold a Spring retreat in March 2015 without disturbing workflow with registration, financial awarding, etc. A group has been meeting to plan the event over the last month, and we have a meeting scheduled on 4/24/2015 for the group to report to me the dates, location, format, etc. for the retreat.  Person Responsible: Heather Thielemann, EdD, Vice President for Enrollment Management  Timetable for Completion: March 31, 2015	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
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	Only accounts which uniquely identify an individual should be used by individuals to transact and process. The use of generic accounts should not be used by functional users and should be controlled when used by support staff. To control the usage of generic accounts while individual accounts are established for functional users the password should be changed immediately. A process should then be established such that permission to use the account is granted only when the access request is explicitly approved by both the user's manager and the data owner. The request should also provide business justification for the access. The credentials should then be provided by IT to maintain segregation of duties in the user provisioning process. All individuals who have access to the generic account should be tracked, including the date access was granted. This list should be reviewed periodically for appropriateness.	Management agrees with all parts of the recommendation except for the recommendation that generic accounts should not be used by functional users. The need for a "generic" user still exists; however, management plans to implement controls to address the issue and mitigate the risks. During Banner's inception, recommendations from several consultants were received to create a "generic user". Currently, there are three known processes linked to the generic FAISUSR account: ROPSAPR (Financial Aid Student Academic Progress), Population Selections (Popsels), and Job Submission Parameter Sets. Creating multiple parameter sets or Popsels for individual users, and/or amending revised processes for individual users will increase error probabilities since the same definition changes would need to be made to all individual accounts rather than the one FAISUSR account. FAISUSR access to all modules other than Financial Aid and other General functions in production has been removed by Information Technology (IT).  Designated personnel will access FAISUSR through proxy and their own primary account via MySam. This provides a log of users that leverage FAISUSR within the Banner system. IT service requests will serve as the granting vehicle and documentation for access grants. Proxy access will enable user tracking for access to the FAISUSR account by logging computer specific, user, and time data for future reference. FAISUSR will be restricted to Banner - Financial Aid access and certain General functions such as Popsel creation, variable creation and letter generation. The last user that modified a database record can be identified for review of FAISUSR activities. The Director of Financial Aid will review an activity report of the generic FAISUSR account to determine whether all transactions are appropriate and authorized.  A report will be created that will identify users with access to the FAISUSR environment, the associated processes, and the date access was granted. It will be used as a management tool to confirm user	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		drive. Any requests for access changes will continue to go through Cherwell.	
		The users to be granted proxy access have been authorized by the Director of Financial Aid. This will be effective in production by July 15, 2015. When proxy functionality is available, the Director of Financial Aid will review the FAISUSR report, remove any unwarranted users, and require new users to submit a request for access. If deemed necessary, the Director will place a Cherwell request to have the user added to the FAISUSR account.	
		Person Responsible: Lydia T. Hall, Director of Financial Aid	
		Timetable for Completion: July 15, 2015 (Proxy Access Implemented and User Appropriateness Review in Place) and July 31, 2015 (FAISUSR Activity Report Review)	
	The access granted to financial aid staff in INB should be researched and reviewed for possible control breaches as well as the necessity to segregate functional duties.  Segregation of duties can serve as a valuable tool for the prevention of errors and wrong doing.	Management agrees with the recommendation. We have re-assigned job responsibilities resulting in the segregation of duties; The Sr. Accountant and/or the Accountant will place available funds in RFRMGMT. The Senior Analyst and/or the Analyst will be responsible for defining business rules for student eligibility and packaging, and for executing the awarding process (RPEPCKG). It is imperative that the aforementioned positions be afforded access to all of these forms due to the limited number of resources available to process financial aid for students. Access for all other individuals with access to execute the awarding process and update the business rules has been reviewed to determine the access changes required to enforce segregation of duties. Access has been altered for certain individuals as the proxy functionality for the FAISUSR ID is still in progress. Access will be reviewed again after the FAISUSR ID proxy functionality is implemented to determine if access changes are required to enforce segregation of duties. The FAISUSR ID will also have access to all rule building forms mentioned above. "Trouble-shooting" potential errors arising from new software upgrades, federal guideline changes or a unique situation necessitates a thorough examination via the use of the FAISUSR ID.	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		In addition, a consultant has conducted a post- implementation review to determine how Financial Aid could further implement best practices in utilizing the Banner Financial Aid module. The consultant will discuss the recommendations with Financial Aid.	
		Now that the audit logs are enabled, the Director of Financial Aid is working with Information Technology (IT) to determine the audit logs which will be part of the monitoring procedure to detect whether individuals with segregation of duties conflicts are awarding students additional funding in accordance with the policies and procedures.	In Progress
		Person Responsible: Lydia T. Hall, Director of Financial Aid	
		Timetable for Completion: July 31, 2015 (Banner Financial Aid Access Altered) and August 31, 2015 (Monitoring/Review Procedure Implemented)	
SUL ROSS ST	TATE UNIVERSITY		
Purchasing and Procurement, October 2009	Develop a policy to limit the use of the reimbursement process to instances where the purchase process is not feasible. Also included in this policy should be a requirement that purchases be delivered to SRSU receiving.	The purchasing policy has been revised and approved by the Executive Cabinet. The policy has been approved on September 30, 2014. We have determined that delivery of all purchases to SRSU Central Receiving is not feasible at this time given the resulting demand for extra manpower.  Person Responsible: Noe Hernandez, Purchasing Director, Oscar Jimenez, Senior Manager	Implemented
Endowment Fund Investments and	The scholarship process should be documented. The entire flow, from receipt of the funds from donors, through the final award of scholarships and monitoring of recipient	Timetable for Completion: August 31, 2014  Enrollment Management went live with Academic Works scholarship software on September 1, 2014. During the Fall 2014 and Spring 2015 semester, we will be recreating	In Progress
Related Scholarships, June 2012	performance, should be included in the process documentation, with clear assignment of responsibility and accountability. Ownership of each part of the process, including managing of both endowment and scholarship accounts, should be clearly stated and communicated to all	the entire scholarship and awarding process from receipt of funds through final award of scholarships as well as monitoring renewable awards. Since the process has drastically changed since the audit due to the implementation of the software, we will need a cycle to	
	departments participating in the process. The processes at Rio Grande College should be included in this governance	document and train the campus community. A final document will be available May 1, 2015. This document	

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

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	structure.	will serve as policy and procedure as well as outline departmental roles in the process.	
		Person Responsible: Denise Groves, Vice President for Enrollment Management. Timetable for Completion: June 1, 2015	
Endowment Fund Investments and Related Scholarships,	The amount communicated to the Committee as available for award should be net of any existing commitments.	This has been incorporated into the written process for projecting funds available for scholarships. This documentation was provided to Internal Audit on April 7, 2014.	Implemented
June 2012		Beginning in Fall 2014, Finance will deliver the available scholarship funds report to Financial Aid at least by October. The Scholarship Coordinator will take the amount reported by Finance and adjust it to account for possible renewal awards. Renewal amounts and remaining available funds for initial awards will be reported to the committee/department so scholarship nominations can be made for each without exceeding the total amount available for the year. The fiscal year 2016 available scholarship funds estimate was delivered to Financial Aid on October 31, 2014.	
		In the future, Financial Aid will work with Finance before the available funds list is made available so that the list will document the total amount available to award in the year, the amount encumbered for renewals, and the amount available for new awards.	
		Financial Aid Response: SRSU purchased Academic Works Scholarship Software and the Renewal Module that goes with it. The Renewal Module enables the Scholarship Coordinator/Financial Aid to track all Renewable Scholarships and account for future expenditures for renewals. Once Financial Aid is notified by Finance/Accounting of the total available funds for each scholarship, Financial Aid can easily account for how much of the available funds should be encumbered for Renewals and the amount that will be available for new awards.	
		Persons Responsible: Cesario Valenzuela, Vice President for Finance and Operations, Oscar Jimenez, Senior	

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

	Management's Most Current Response	Status (*)
Endowment Fund Investments and Related Scholarships, June 2012  Communication between the Finance Department and Student Financial Aid should be enhanced to assure that postings are accurate. Similar coding of accounts could be used, or a mapping of accounts maintained that would show which account name in Finance equates to which account name in Student Financial Aid, and vice versa.  As a part of the endowment contract review recommended above, we recommend notation of any required ongoing student performance requirements and any specifics as to how the scholarship should be funded. A monitoring of student performance, enrollment, etc., should then be conducted before further awards (e.g. spring semester) are funded.	Management's Most Current Response  Manager, John Young, Accountant, Denise Groves, Vice President for Enrollment Management, Mickey Corbett, Director of Financial Aid Timetable for Completion: October 31, 2014  Document the naming convention for scholarships, excellence funds.  Financial Aid and Finance/Accounting will review the entire list of scholarships and make sure all Accounting detail codes match Financial Aid fund codes. The available funds list will also be updated to match information on Scholarship/Endowment Agreements. To ensure all tables and schedules are in place and communications are in line as needed. Team expects to have items resolved by estimated timetable.  Financial Aid and Finance met in October 2014 and reviewed Finance account numbers (FOAPALs), Accounting Detail Codes, and Financial Aid Fund Codes to make sure they all matched. This part was completed. Work began on ensuring the Finance spreadsheet of scholarships matched the correct scholarship agreement/endowment requirements. Only a small portion was completed. Work on this was delayed since Tanya Romero has been out due to a prolonged illness.  Person Responsible: Mickey Corbett, Director of Financial Aid, Oscar Jimenez, Senior Manager, Tanya Romero, Budget /Banner Finance Coordinator Timetable for Completion: June 1, 2015  Administrative policy will be developed addressing the designation and cancellation policy regarding mid-term scholarship awards. The University is currently working on a retention plan and this policy will be reflective of the plan. Due to the implementation of Academic Works software, the entire process must be re-engineered. We will begin our first renewal cycle in Fall 2014; therefore, the administrative policy will reflect the approved process for	In Progress  In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Person Responsible: Denise Groves, Vice President for Enrollment Management Timetable for Completion: June 1, 2015	
Endowment Fund Investments and Related Scholarships, June 2012	The written scholarship processes previously recommended should incorporate not only retention guidelines, but also the method of retention and location of the documents. The processes should be sufficiently detailed so that in the event of employee turnover (planned or unplanned), there is enough information available for new/existing employees to perform the activities necessary to ensure the scholarship processes function as prescribed by management.	A standard operating procedures manual will be written outlining the scholarship awarding process and document retention schedule. Completion of manual is pending. Formal written guidelines from Finance and Advancement concerning who their contact person is and procedure to determine available funds for scholarships are still needed.  An initial meeting was held between staff members of Financial Aid, Finance, and the President's Office. A general outline of scholarship creation, fund balance notification, and nomination/awarding/crediting student accounts was discussed. The University purchased software to automate the application and selection processes. Training and implementation is ongoing at this time. We do not expect completion of the implementation until October 2014. After implementation of the new process a complete scholarship process will be formally written and approved.  With implementation of the first cycle of scholarship awards using new Academic Works scholarship software, Financial	In Progress
		Aid is in a position to complete this item. A meeting will be scheduled in October between staff members from Advancement, Finance, Accounting and Financial Aid to document scholarship processing from start to finish. Application and award records will be stored in the Academic Works software. Policies and procedures will be written to document all steps in the process.	
		Scholarship processing in the new software was not completed until January for the first cycle. An outline has been created that outlines basic procedures for scholarship processing using the software. This still needs to be reviewed and approved by all parties involved.	
		Person Responsible: Mickey Corbett, Director of Financial Aid Timetable for Completion: June 1, 2015	
Endowment	We recommend an increased level of scrutiny during the	Timetable for Completion: June 1, 2015 The Purchasing and Accounting Senior Manager's Office	Implemented

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Fund Investments and Related Scholarships, June 2012	review and approval process. Related expenditure policies, such as the Travel Policy and the Purchasing Policy, should be revised to clearly assign accountability for the accuracy of the requisitions or other requests for payment submitted into the Purchase and Requisition process in Banner or otherwise submitted to the Controller's Office for payment.	has increased the level of scrutiny during the review and approval process of all reimbursements. In situations such as this, the Senior Manager will require a copy of the signed Endowment/Excellence agreement indicating that the expenditure is allowed under the agreement. Any questionable items must be resolved before payment.  The Senior Manager's Office will require a copy of the written contract which supports the expenses to be reimbursed for speakers. In addition, the Travel and Purchasing policies have been modified to reflect this requirement.  In fiscal year 2014 year to date, excellence funds have not been used to pay guest speakers. Accounting Services department will continue to monitor payment requests and will require copy of contract before payment is approved.  The Senior Manager's Office requires a copy of all service contracts before payment is approved.  The travel policy has been revised and submitted to the Executive Committee and was approved on September 30, 2014.  Persons Responsible: Kim Lewis, Budget Analyst, Oscar Jimenez, Senior Manager, Noe Hernandez, Purchasing Director.	Status (*)
Endowment Fund Investments and Related Scholarships, June 2012	Communication with donors should be ongoing and proactive. Planned and strategic communication can result in increased donor satisfaction, particularly where defined objectives (such as scholarships) are embedded in the donation. We recommend establishing a program of donor communication and cultivation which would automate periodic communications to each donor.	Timetable for Completion: September 30, 2014  We recognize the need to implement a comprehensive donor management program (from identification and cultivation to solicitation and stewardship) and have begun implementation of the following steps to move us towards that goal:  1. Donor and Alumni data consolidation/ updating: Wealth screened donor and alumni records in order to segment donors/approaches and document donor contacts within system. Consolidated alumni data from several sources. Corrected and integrated address/phone/email updates. Uploaded all information into interactive	Implemented

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Alumni "Community" and data system for Alumni Affairs. Completed: December 31, 2014	
		Person Responsible: Butch Worley, Vice President for External Affairs, Karen Brown, Director of Alumni Affairs and Coordinator of Advancement is assisting. Completed: December 31, 2014	
McNair Grant, August 2012	Provide training to McNair staff, faculty and travelling students regarding the Travel Policy requirements.  Documentation should be maintained, such as a sign-in sheet, to verify that all students and faculty participating in	Management agrees with this recommendation. The Senior Manager's Office will provide training for McNair staff, faculty and traveling students already approved for travel.	Implemented
	the McNair Project have been trained prior to travelling.	Department heads will sign a statement verifying responsibility for reimbursing the University in the absence of required receipts, acknowledging personal credit-debit card statements will not substitute for actual receipts.	
		The Accounting Services Department conducted a travel training workshop on April 17, 2013.	
		Annual training will be provided for all McNair students who return in the fall semester intending to present their work to a location where travel is required.	
		These workshops will be on an as needed basis for McNair Students who have been approved to travel.	
		Persons Responsible: Oscar Jimenez, Senior Manager, Mary Bennett, McNair Grant Director, and Linda Stewart, Accounting Assistant Timetable for Completion: August 31, 2014	
McNair Grant, August 2012	The McNair Student Travel Policy should be reviewed for consistency with the January 2012 version of the Travel Regulations. The purpose and allowable costs of the grant should be considered when determining policy provisions, such as the type of travel performed by the students and	The McNair Student Travel Policy has been reviewed for consistency with the revised SRSU Travel Regulations. The allowable cost of the grant has been considered in determining policy revisions.	Implemented
	the support provided the students by the grant.	Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: August 31, 2014	
McNair Grant, August 2012	Available applications of the Banner system should be developed to act as preventive controls, preventing inappropriate combinations of Funds with Organizations. Additionally, and until Banner is so developed, detection controls should be implemented to assist in detecting and	Management agrees with the recommendation. In addition to the controls currently in use, management plans to implement online Travel applications, which would put in place an additional layer of controls for account managers to detect and disapprove items not valid for their fund.	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Audit Report	correcting such errors in a timely fashion.	The incorrect posting of the \$405.78 has been corrected with JE # FL001972 on August 17, 2012. Primary persons responsible for finalizing the project are Tanya Romero and Noe Hernandez. The primary piece that is pending is the setting up of the routine travel routing queues. Unfortunately due to the extended absence of a key employee in this process, this project has been delayed. In addition, we have to start set up and testing over as all of our data was lost during a conversion/update project of Banner. This employee now has full time duties in coordinating Banner Finance activities and this project is	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Purchasing policy should be revised to clarify the frequency and substance of periodic purchasing card audits and the requirements for transaction log approval for account managers as cardholders.	her first priority.  Persons Responsible: Tanya Romero, Banner Finance Coordinator and Noe Hernandez, Purchasing Director Timetable for Completion: June 1, 2015  Since copies of backup documentation, including but not limited to receipts, transaction log, invoices and packing lists(when available), are being kept centrally at Purchasing Office, these audits will be easier to perform. The policy states audit will be conducted at least once a year for compliance for all purchasing cards. In addition, the policy has been clarified to require cardholders to have supervisor's review and signature. All PCard documents and transactions are being sent to the Purchasing Office, audits will be scheduled prior to year end. The revised	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Any purchasing card issued (excepting to the SRSU President) should be approved by the cardholder's supervisor. This includes approval of the transaction and monthly limits, as well as any changes to the limits thereafter.  Changes to credit limits should be approved by the cardholder's supervisor and the related documentation of the Purchasing Department with the credit card company should be retained.	policy was approved by Executive Cabinet on September 30, 2014.  Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014  The policy has been revised to require all purchasing cardholders to obtain supervisory approval for all issuances and changes. Two levels of approvals are required and are being used. The revised policy was approved by Executive Cabinet on September 30, 2014  Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	Implemented

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Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Transitions of both account managers and cardholders should be managed by the Purchasing department so that the risk of noncompliance by the account manager and possible misuse of the cards is mitigated.	Cardholders will be retrained and this issue will be emphasized. In addition, Purchasing will coordinate with Human Resources whenever terminations or transfers are known in order that compliance with the policy is assured. P-card and University Card statements are being reviewed monthly by the Purchasing Department to mitigate the risk of noncompliance. The employee clearance report form for individuals leaving the University is being signed by the Purchasing Office. Will coordinate with Human Resources whenever transfers are known in order that compliance with the policy is assured.	In Progress
		Person Responsible: Noe Hernandez, Purchasing Director, Oscar Jimenez, Senior Manager, for travel card. Timetable for Completion: March 31, 2015	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	While ethics training is provided biannually for all staff, the Purchasing policy should also reference the ethics policy. Purchasing card training should also include ethics training. A review of invoices by the Purchasing Department may also reveal that gifts are being sent to the requisitioning department. Vendors known to be giving such gifts should be contacted and informed of SRSU policy.	The Purchasing Policy has been revised to reference the ethics policy and also remind all employees of the prohibition against accepting gifts from vendors. We feel that if we receive all backup documentation for Purchasing Card purchases, we can better control this process. To control the purchase order process, a note has been added to our Purchase Orders reminding all vendors of this prohibition. In addition, we will continue to notify all vendors about our gift policies. All Purchasing staff will be retrained on reviewing supporting documentation for indications of gifts by vendors. All employees receiving such gifts will be reminded of the prohibition against such actions. Ethics Policy has been included in the Purchasing Policy. Policy has been approved by Executive Cabinet on September 30, 2014.	Implemented
		A note has been added to all purchase orders as a reminder to vendors of our gift policy. A process has been implemented to where the Purchasing Office receives Purchasing card documentation for review. The revised and approved Purchasing Policy which includes the Ethics Policy and the policy on gifts has been sent to all individuals via e-mail. The Policy has also been posted on the website.	

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		Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	The webpages and all linked documents pertaining to the Purchasing Card program should be updated to reflect the most current information.	All Webpage links have been corrected as of 4/17/2015.  Persons Responsible: Noe Hernandez, Purchasing Director, Monica Lopez, BuyerSamantha Banegas, Admin Secretary  Timetable for completion: October 10, 2014	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	The Finance department should evaluate the cost/benefit of centralizing the purchase of common office supply items through the central supply room. Having departments order through the supply room could provide better control over pricing, limit the number of purchases, and expedite the receipt of the goods in the requesting department.	The TSUS office entered into a system-wide contract for e-procurement. SRSU has partnered up with Texas State University for e-procurement and are awaiting production setup from Texas State University for this process. Testing has been done. After an evaluation period of this process and taking into account the related issues to inventory maintenance which would arise plus the availability of supplies via SciQuest, we believe that the Central Supply option is not feasible.  Persons Responsible: Noe Hernandez, Purchasing Director, Cesario Valenzuela, VPFO	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Governance should be applied toward the purchase of food items. A formal policy should be developed to control the food items purchased to assure compliance with the TSUS Rules and Regulations.	Timetable for Completion: September 30, 2014  The Purchasing Policy has been revised and approved by Executive Cabinet on September 30, 2014. In addition, all Purchasing Card transactions for the current year have been reviewed and these purchases are in compliance with the TSUS Rules and Regulations. We will continue to monitor future purchases to make sure they are in compliance.  Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs,	Purchasing Department staff should document verification of the User Guidelines on the Card Request Form each time a user requests the University General Credit Card.	Users are filling out the User Guidelines form every time they check out a credit card. Policy guidelines have been printed and are being attached to the request form as part of backup documentation. Everyone is reminded of and/or made aware of the policy.  Persons Responsible: Cassandra Guevara, Senior Buyer,	Implemented

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June 2013		Noe Hernandez, Purchasing Director	
		Timetable for Completion: August 31, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Purchasing department staff who issue and receive returned University Credit Cards, and log card use, should be trained on the policy, including examples so as to increase understanding of when documents and receipts are compliant. Only trained staff should be allowed to issue cards, receive cards, or log card use.	Purchasing staff has been re-trained to look for completeness of receipts, requisitions, and related documents. In addition, if a receipt is determined to be noncompliant, the card user will be required to return a compliant receipt and will not be allowed to use the card until this is done. Guidelines were provided to all staff and documentation maintained to support training.	Implemented
		Persons Responsible: Cassandra Guevara, Senior Buyer, Noe Hernandez, Purchasing Director Timetable for Completion: August 31, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	University Credit Card requestors/users and requesting account managers should receive training as to the requirements of the University Card policies prior to use of the University card.	Card users are being trained/informed about the policy before issuance of card. In addition, the card requestors are signing the user's guide and policy to certify that they have read all policies and are aware of their responsibilities. Violations of these requirements will result in the forfeiture of card privileges and may result in personal financial responsibility on the part of the violator. Via signature, card users must acknowledge their understanding of the policy and guidelines prior to issuing the car.	Implemented
		Persons Responsible: Cassandra Guevara, Senior Buyer, Noe Hernandez, Purchasing Director Timetable for Completion: August 31, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Oversight of the University card processes should be increased to include a monthly (at minimum) management review of the log. Additionally, the credit card statement should be reconciled monthly to the log to assure no unauthorized transactions have occurred.	Monthly reconciliation between the receipts, requisitions and statements is currently performed by Purchasing Staff. The monthly statement is currently being matched to all the requests before file is being sent to accounting for payment. All transactions have to have backup documentation (i.e. requests forms, itemized receipts, and completed user's guide). The transaction log will be added as part of this reconciliation to increase oversight. The Director of Purchasing will conduct a monthly review of all the reconciliations performed to ensure compliance with this requirement.	Verification of Implementation in Progress

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		Persons Responsible: Cassandra Guevara, Senior Buyer, Noe Hernandez, Purchasing Director Timetable for Completion: August 31, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Purchasing policy should be revised to address special circumstances, and when additional scrutiny and/or approval should be required as regards compliance with University Credit Card restrictions.	A practice has been implemented to get signatures on all Credit Card Receipts by the account manager. The Purchasing policy has been updated with this requirement similarly to the travel receipts requirement. The policy has been approved on September 30, 2014.  Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	The Travel Regulations should be revised to incorporate additional guidance and governance over the Travel Card program. Key controls over card issuance, physical custody of the cards, any required forms, etc., should be well defined in the policy.	The travel regulations have been revised to include more explicit detail of controls as outlined in the audit report. This policy was submitted to the Executive Cabinet and approved on September 30, 2014.  Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	The Travel Card use agreement is a key control in the Travel Card program and the requirement for each cardholder to sign one, and the timing of such, should be included in the Travel Regulations.	Management agrees with this recommendation and the practice has been to require the agreement. This requirement is incorporated into the Travel Regulations as a formal requirement. This policy was submitted to the Executive Cabinet and approved on September 30, 2014.  Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	Implemented
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	All uses of the Travel Card should have documented supervisory approval. If travel vouchers are not required for each use, then some other form of documented approval should be required by policy.	The policy has been revised so that non-travel expenditures are not allowed uses of the travel card. If other arrangements for the non-travel expenditures cannot be made, exceptions to the policy will require advance written supervisory approval. This policy was submitted to the Executive Cabinet and approved on September 30, 2014.  Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	Implemented
Purchasing Card, University	Guidance should be provided in the policy to define what is an allowable and what is an unallowable use of	The policy has been revised to clearly define allowable and unallowable uses of the travel card. This policy was	Implemented

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General Credit Card, and University	the travel card, as well as what documentation should be submitted to substantiate the items purchased. Accounting Services staff should examine receipts for	submitted to the Executive Cabinet and approved on September 30, 2014.	
Corporate Travel Card Programs, June 2013	authenticity and question receipts that appear suspicious.	The Accounting Services staff has been retrained in reviewing receipts and documentation for authenticity and question any receipts which appear suspicious.	
		Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	In addition to requiring the receipts, the travel policy should be revised to also state what the processes will be, and any potential repercussions, in situations when receipts are missing or insufficient.	The travel policy has been revised to include the process for proper documentation as well as consequences for noncompliance. One form of consequence for noncompliance to be included will be that expenses without receipts will not be paid without approval from an Executive Cabinet member. If this approval is not received then the cardholder will be held responsible for the expense and further card privileges suspended. This policy was submitted to the Executive Cabinet and approved on September 30, 2014.	implemented
		Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	The Travel Regulations available on the SRSU website should be consistent and should be the approved version. Travel vouchers should not be accepted by Accounting Services without the appropriate supervisory approval.	The information provided on the SRSU website on the Accounting Services web page and the Administrative Policy Manual (APM) were updated to both reflect the most current approved Travel Regulations. This policy was approved by the Executive Cabinet on September 30, 2014. In addition, travel staff has been retrained to ensure understanding of and compliance with this requirement. The website and APM are consistent.	Implemented
		Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: September 30, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel Card Programs, June 2013	Travel vouchers should not be accepted by Accounting Services without all receipts either signed or initialed by the traveler.	Accounting Services department staff has been retrained not to process travel vouchers without signed receipts. As noted above, the travel policy has been revised to include the process for proper documentation as well as consequences for noncompliance. One of these consequences added to the policy is that expenses without signed receipts will not be paid without approval from an Executive Cabinet member. If this approval is not received then the cardholder will be	Implemented

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		held responsible for the expense and further card privileges suspended. This policy was submitted to the Executive Cabinet and approved on September 30, 2014.	
		Persons Responsible: Oscar Jimenez, Senior Manager, Corina Ramirez, Accounts Payable Supervisor, Linda Stewart, Accounting Assistant. Timetable for Completion: September 30, 2014	
Purchasing Card, University General Credit Card, and University	Accounting Services staff should be trained on current policy, empowered to enforce policy, and held accountable for detecting noncompliance. As previously recommended, Accounting Services should not accept travel vouchers that are not compliant with	Accounting Services staff and travel accountant have been retrained to not accept travel vouchers that are not compliant with policy and to enforce allowed penalties upon violators.	Implemented
Corporate Travel Card Programs, June 2013	policy.	Persons Responsible: Oscar Jimenez, Senior Manager, Corina Ramirez, Accounts Payable Supervisor, Linda Stewart, Accounting Assistant. Timetable for Completion: August 31, 2014	
Purchasing Card, University General Credit Card, and University Corporate Travel	Developing formal cardholder training materials and training each cardholder would assure consistent and effective communication of expectations. Training materials should be updated and cardholders retrained whenever there are changes to the processes or policy.	Training sessions will be held for all users of university travel cards. In addition, a written helpful hints document will be provided to each user for future reference. Will be included in the training.  A new travel training workshop is under development	In Progress
Card Programs, June 2013		with training to be provided to all athletic staff this summer.  Person Responsible: Oscar Jimenez, Senior Manager	
Purchasing Card,	The penalties as delineated in the Purchasing policy	Corina Ramirez, Accounts Payable Supervisor, Timetable for Completion: June 1, 2015  Penalties will be enforced as noted in the policy for all	Verification of
University General Credit Card, and University	and the Travel Regulations for noncompliance, misuse, abuse, etc., of the credit cards and the credit card programs should be enforced as written in policy.	programs as written in the policy approved by the Executive Cabinet on September 30, 2014. Campus notifications will remind all staff of this.	Implementation in Progress
Corporate Travel Card Programs, June 2013		Persons Responsible: Oscar Jimenez, Senior Manager, Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	
Management Advisory Letter, GEAR UP Grant,	Employment applications for applicants who are selected for hire should be reviewed, processed and maintained by Human Resources before the applicants	Human Resources currently does receive, review, process and maintain applications for regular full-time staff and faculty before hire. In addition, HR will begin	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
June 2013	are hired.	requiring applications for regular part-time and temporary staff and faculty be submitted through applicant tracking software. To accomplish this SRSU has contracted with People Admin. Implementation of this software is complete as of 4/13/2015 and training has begun. Go live is scheduled for 5/1/2015.  Person Responsible: Gail Collier, Director of Human Resources and Karlin Devoll, Assistant Director of Human Resources	
Management Advisory Letter, GEAR UP Grant, June 2013	While ethics training is provided biannually for all staff, the Purchasing policy should also reference the ethics policy. The Purchasing Department should regularly remind requisitioning departments and Purchasing Card cardholders that gifts may not be accepted. The Purchasing department staff and Accounting Services staff should review supporting documentation for indications of gifts being given by the vendors. Vendors known to be giving such gifts should be contacted and informed of SRSU policy.	Timetable for Completion: May 1, 2015  To control the purchase order process, we have added a text note to our Purchase Orders reminding all vendors of this prohibition. In addition, we will continue to notify all vendors about our gift policies. All Purchasing staff have been re-trained on reviewing supporting documentation for indications of gifts by vendors. All employees receiving such gifts will be reminded of the prohibition against such actions. The Purchasing Policy has been revised to reference the ethics policy and also remind all employees of the prohibition against accepting gifts from vendors. The revised policy includes the ethics policy and gifts policy. A copy of the revised policy has been emailed to all staff. The policy has been approved on September 30, 2014.  A note has been added to all purchase orders as a reminder to vendors of our gift policy. Policy revision is pending.  Person Responsible: Noe Hernandez, Purchasing Director Timetable for Completion: September 30, 2014	Purchase order change: Implemented  Policy Revision: In Progress
Management Advisory Letter, GEAR UP Grant, June 2013	Grant Project Directors should assure advance approval for expenditures is obtained appropriate to the respective grant. The Director should certify on the Purchase Requisition (to also be printed on the Purchase Order) that the expenditure received the appropriate approval.	We will require grant directors to include or provide written approval from the grant coordinator at the Department of Education and include a certification on the requisition and subsequently printed on the purchase order that indicates approval was received and on Purchasing Card logs when appropriate.	In Progress

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Person Responsible: Denise Groves, Vice President for Enrollment Management	
Management Advisory Letter, GEAR UP Grant, June 2013	Department managers should submit a financial analysis monthly to their immediate supervisors. The financial analysis should include explanations of large or unusual Maintenance and Operations (M&O) expenditures. This additional oversight will assist in detecting misspent funds and will also increase the accountability of the department managers.	Timetable for Completion: June 1, 2015  We will develop a policy which will require explanations of large or unusual purchases made with M&O funds. This explanation will have to be submitted to and approved by the account manager's supervisor. Since we use semester budgeting for M&O, it will be easier to identify these unusual circumstances. An account manager guidelines policy is under development. This requirement will be included in that policy. Banner reports which may help with this process will be made available for managers. The Account Manager policy was developed and approved by the Executive Council on November 4, 2014. It was then submitted to General Counsel for review and we are awaiting feedback. We have identified Banner reports which will help with this issue. We received feedback from General Counsel on April 21, 2015.	In Progress
McNair Grant, September 2013	Measures should be taken to remedy the grant for violations of regulations governing when grant funds may	Person Responsible: Cesario Valenzuela, Vice President for Finance and Operations Timetable for Completion: June 1, 2015  Management agrees with the recommendation to remedy the grant for the aforementioned violations.	
September 2013	be expended (34 CFR 75.263 - Expanded Authorities). A review process should be implemented to assist the Grants Accountant and to assure compliance.	The Grants Accountant has refunded the Department of Education thus violations have been remediated. The Director of Accounting Services will supervise work of the Grants Accountant. Supervision shall include periodic review and approval of journal entries and reconciliations for the purpose of assuring compliance. Director of Accounting will further supervise Grants Accountant to include ongoing communication regarding grants and federal regulations affecting grants.	Refund: Implemented
		The review process has been established and include review and approval of Journal Entries, ongoing communication on issues and decisions regarding grants, dual development of indirect cost reconciliations, and review of reconciliations when completed.	Review process: Verification of Implementation in Progress

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Person Responsible: Oscar Jimenez, Senior Manager; John Young, Grant Accountant	
McNair Grant, September 2013	A reconciliation process should be developed and implemented to assure that the appropriate amount of indirect cost is recorded. This reconciliation should be included in the management review process. Additionally, Accounting Services leadership should be informed when indirect cost charging is discontinued and/or resumed, with documented acknowledgment by leadership. Actions should be taken to remedy the grant for the \$2,088 incorrectly charged for indirect costs.	Timetable for Completion: October 7, 2014  The Grants have been remedied for incorrect charges. Grants Accountant will create an Indirect Cost Recovery Summary that reconciles Calculated Indirect Cost Recovery with Actual Indirect Cost Recovery. This report and any reconciling differences will be reviewed and approved by the Director of Accounting Services or the Senior Manager on a quarterly basis. The Grants Accountant will request reviews with the Project Director to identify participant expenses to ensure correct allocation of indirect costs. The Grants Accountant will communicate to the Director of Accounting Services, the Senior Manager, and the Vice President for Finance and Operations any issues and unusual circumstances. The Indirect Cost Recovery spreadsheet is 50% complete and will be finished by 5/15/15.	Refund: Implemented  Reconciliation: In Progress
		Person Responsible: Oscar Jimenez, Senior Manager, John Young, Grants Accountant, Mary Bennett, McNair Grant Director Timetable for Completion: September 30, 2014 to remedy the grant. May 15, 2015 to create Indirect Cost Recovery Summary Report.	
Joint Admission Medical Program Council (JAMP) Grant, October 2013	JAMP management and staff should review SRSU policy regarding time and effort documentation and develop systems to maintain the required level of documentation. Compliance with policy should be monitored by the JAMP Faculty Director.	JAMP Faculty Director authorized hours to be worked under the grant by non-exempt employee using a Temporary Employment Form for fiscal year 2014. The non-exempt employee has been submitting separate timesheets for grant hours worked on a monthly basis as the work is performed. The timesheets have been approved by the JAMP Faculty Director. The process appears to be in compliance and working successfully.	Implemented
Banner Security,		Person Responsible: Dr. Chris Ritzi, JAMP Faculty Director Timetable for Completion: August 31, 2014 r this audit are actively being addressed. The details are not pr	
December 2013	exemptions allowed for information that relates to computer Government Code 552.139).  There were twenty-two audit recommendations resulting from	network security or to the design, operation, or defense of a co	mputer network (Texas

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	<ul> <li>Nine (9) recommendations: Implemented</li> <li>Five (5) recommendations: Verification of Impleme</li> <li>Eight (8) recommendations: In Progress</li> </ul>	ntation in Progress	
Public Funds Investment Act Audit (PFIA), December 2013	The SRSU Investment Officer should ensure investment reports and procedures fully comply with requirements articulated by the PFIA, the SAO, Rider 5, and the TSUS Investment Policy – Operating Funds.	Finance staff will create a formal checklist of all required investment reporting to specifically identify PFIA, SAO, and Rider 5 quarterly and annual investment report requirements. This checklist has been created and is being utilized. In addition, the TSUS Vice Chancellor for Finance has compiled a checklist of off policies and regulations to be used by components which will assist in ensuring compliance with all required investment reporting. We continue to use the checklist provided by the Vice Chancellor for Finance.  Person Responsible: Cesario Valenzuela, Vice President for Finance and Operations (VPFO) and Investment Officer, and Tammy Jamison, Administrative Assistant to the VPFO Timetable for Completion: October 15, 2014	Verification of Implementation in Progress  This was first reported to the auditor as "Implemented" as of June 2014, and so reported to the Board at that time that Verification was in progress. Follow up testing did not provide evidence of implementation, so the item was returned to an "In Progress" status for the next Board meeting with an Auditor's note attached to explain.  The item has now again been reported as "implemented" as of August 2014 and verification of that second attempt at implementation is still in
Student Financial Aid, April 2014	To ensure that work activities are performed in accordance with management objectives and applicable laws and regulations and to facilitate more seamless transitions in the event of employee turnover, the Student Financial Aid Policies and Procedures should be updated and then reviewed periodically according to an established review schedule. Review and approvals should be documented. All campuses should have access (written or electronic) to the most recent version.	SRSU Financial Aid's Policies and Procedures will be updated and revised to reflect current actual processes and policy in accordance with Federal, State, and Institutional regulations. Revisions will be presented to Denise Groves, Vice President for Enrollment Management and final approval will be made by the Executive Cabinet.  Financial Aid Staff will use the National Association of Student Financial Aid Administrators' (NAASFAA) Policy and Procedures Tool-Kit to create an outline of all areas that need to be included in the new Policies and Procedures Manual. Each staff member will be assigned a section to work on until all areas are covered. We believe most can be completed this fall with final completion by	progress. In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)	
Student Financial Aid, April 2014	Even if initial communications are verbal, any new processes or process changes should be documented at least in an email that can be distributed to all locations, including Alpine. Communications should be standardized among locations. A schedule should be set for the Director to spend time at each Rio Grande College location to conduct administrative and supervisory reviews and ensure staff is receiving correct communications and functioning appropriately.	A new Policy handbook is almost complete. A few additions still need to be added to the Policy section. The Procedures section of the handbook has not been completed. The process is ongoing.  Person Responsible: Michael Corbett, Director of Financial Aid Timetable for Completion: Financial Aid Staff will begin revising the current Policies and Procedure Manual section by section with the goal of final completion by July 1, 2015. Financial Aid staff will be informed of any new processes or changes through both written email notifications and staff meetings. Staff members will continue to have opportunity to attend regional and state training conferences. The Financial Aid Director will travel to RGC campuses on at least a quarterly basis to conduct training, review procedures and monitor staff progress.  Financial Aid staff is receiving instruction by both verbal and email notification. The Director has traveled to the RGC sites to monitor staff there and review progress of the new Counselors. He plans to visit again this fall and during upcoming spring 2015 semester.  Future RGC training is being planned for February at that campus and staff will also attend Regional Training in spring.  Person Responsible: Michael Corbett, Director of Financial Aid Timetable for Completion: April 1, 2015	Verification of Implementation in Progress	
Student Financial Aid, April 2014	A workload analysis should be performed, including staff's input for process improvement and standardization.  Efficiencies may be gained through use of tools developed by staff or obtained through benchmarking or other research. Cross-training and management participation during heavy student flow periods would also alleviate strain on staff.  Initial and ongoing training programs, standardized for all	The University is investing in a Noel Levitz financial aid consultation designed to give valuable feedback regarding the institution's financial aid and scholarship goals, policies, procedures, strategies, and systems. The intent of this oncampus review is to identify the strengths and limitations that contribute to or inhibit effectiveness. These strengths and limitations could be structural (facilities), procedural, management-related, perceptions (internal and external), and customer service orientation. The evaluation is also	In Progress	

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	staff, should be implemented. Processes should be documented in user-friendly formats, such as checklists. Feedback from staff should be encouraged, with action plans developed and communicated in written formats. Teamwork exercises are recommended so that staff develops a sense of team and support.	intended to help establish priorities and set directions for improving the delivery of financial aid and scholarship services that meet students' needs and contribute directly to institutional enrollment goals.  There were numerous recommendations from Noel Levitz and many have been implement. However, we have prioritized implementation of each one and will continually evaluate institutional readiness and implement gradually over the next year.	
		Person Responsible: Denise Groves, Vice President for Enrollment Management Timetable for Completion: April 8th & 9th is the scheduled consultation. At a May 5, 2014 meeting, responsibilities were assigned; prioritized, assigned to a staff member(s) and timetable for completion of recommended changes will be June 1, 2015.	
Student Financial Aid, April 2014	A request for retroactive approval on the change in scope for the RGC Title V grant used to fund employee scholarships should be requested from the DOE.	We will again submit a change in scope request for the RGC Title V grant in order to address this issue. Upon further review and research by the Grants Accountant (memo dated September 28, 2014), he has recommended that there is sufficient justification for funding these scholarships and for considering this finding implemented. Person Responsible: Cesario Valenzuela, Vice President for Finance and Operations	Implemented
Student Financial Aid, April 2014	The University should discontinue use of public funds to provide scholarships for employees unless the classes are "related to the duties or prospective duties of the administrator or employee" as authorized by Section 656.044 or "health fitness and education programs" as authorized by Section 664 ." The application form used to request employee scholarships that will be funded with public funds should be modified to provide a space for an explanation evidencing how the planned course load will support/improve employee's job-related performance consistent with Texas Government Code Sections 656.044 and/or 664. This will ensure that the information is available for the approver's consideration/evaluation in determining whether to approve the application. Lastly, the University	Timetable for Completion: February 15, 2015  The Staff Development Policy was modified to include a requirement that the classes to be taken under the policy are related to the duties or prospective duties of the employee or to health fitness or related education. The application form used under this policy was modified to include an explanation space for ensuring compliance with the requirements mentioned herein. We have submitted a question to TSUS General Counsel and to the Vice Chancellor for Finance in an effort to identify which funds qualify as non public funds and thus could be used to replenish the public funds mentioned in this recommendation. These changes were developed, approved by the Executive Cabinet and communicated to the campus.	Form Revision: Implemented

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
	should ascertain available sources of funds that can be		
	used to replenish the public funds used for scholarships inconsistent with provisions authorized under the cited Texas Government Code Sections.	The audit follow up revealed that additional changes to the form were needed. HR has updated the form again, the Executive Cabinet approved on September 30, 2014 and the changes were communicated to the campus. The Human Resources staff has been retrained to review the form for completeness before the form is signed and sent forward. Any incomplete forms will be returned to the supervisor without signature and the form will not be approved until all issues are resolved. Verification of the effectiveness can only be done during each registration. Replenishment of the funds previously used will be accomplished when unrestricted gift funds become available.	
		Person Responsible: Gail Collier, Director of Human Resources Timetable for Completion: June 1, 2015	
Student Financial Aid, April 2014	The Staff Development Policy should be revised to provide for management review of the Form to assure that it is completed properly before being processed by the Cashier.	The revision of the Staff Development Policy will also include a requirement that the employee's supervisor must review and approve the classes being taken under this program for compliance with the revised policy.	Form Revision: Implemented
		The audit follow up revealed that additional changes to the form were needed. Human Resources has updated the form again, the Executive Cabinet approved on September 30, 2014 and the changes were communicated to the campus.	
		The Human Resources staff has been retrained to review the final version of the form for completeness before the form is signed and sent forward. Any incomplete forms will be returned to the supervisor without signature and the form will not be approved until all issues are resolved. Verification of the effectiveness can only be done during each registration.	
		Person Responsible: Gail Collier, Director of Human Resources Timetable for Completion: October 1, 2014	
Student Financial Aid,	A report should be developed to list all manual grade changes. The report should be reviewed periodically by	Access to the Banner grade maintenance form (SHATCKN) has been restricted to only those personnel in	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
April 2014	someone who does not have that access.	Records and Registration that have a legitimate need for	
		it. An Argos report has been developed that lists all original and changed grades by term and student. The report also lists who made the manual change. The report will be run and reviewed mid-term for the prior semester by a staff member that does not have edit access to SHATCKN. Assigned staff will select five grade changes for semester and research Image Now and departmental files as necessary for proper documentation authorizing grade change. Reports will be exported from Argos into Excel files and saved on registrar's share drive in the folder titled Grade Change. Each file will have the naming convention Grade_Audit date performed mmddyy- auditor's	
		initials.  Implementation is delayed because the position to whom the function is assigned is currently vacant.	
		Person Responsible: Pamela Pipes, Director of Records and Registration Timetable for Completion: End of term, Spring 2015 - approximately May 14, 2015 but not later than June 1, 2015. Exact time of completion is dependent on training of the staff member that will review the report.	
Student Financial Aid, April 2014	Review processes of cashier functions related to student refunds should be implemented to ensure that refunds are appropriately calculated and posted to students' accounts.	These processes have been reviewed to ensure refunds are appropriately calculated and posted to students' accounts. We are currently reviewing reporting that is available from the Banner system to agree with the amount of refunds on Banner FARCHKR report. We have tasked an Ellucian representative to assist us to determine what capabilities may be within the Banner system. A banner report TGIACCD will be prepared daily to disclose all refunds processed for the day. The report will include refunds distributed by TouchNet ACH, Banner ACH, and paper checks. The Senior Manager or designee will verify the refund calculation and the banner posting for accuracy. The report will be initialed and kept for audit documentation.	In Progress
		Person Responsible: Oscar Jimenez, Senior Manager, Terrie Salas, Cashier Timetable for Completion: June 1, 2015	

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
ACH and Wire	There are appeared types of ACH debits and wire transfers	Drogoduros will be developed desumented and	In Drogress
Transfers, August 2014	There are several types of ACH debits and wire transfers. Examples are wire transfers in and out of TexPool, payroll-related ACH debits (such as tax payments), credit card fees (initiated by credit card companies), and direct deposits to vendors, to employees, and to students. Each situation should be analyzed and respective plans implemented to assure that the required signatures and documentation are achieved.	Procedures will be developed, documented, and implemented to ensure that all required signatures and necessary documentation are maintained for each of these transactions. Procedure changes have been implemented requiring two signatures authorizing TexPool, wire transfers, ACH file refund and A/P uploads (payments to students, & vendors). An ACH log is maintained daily documenting the bank confirmations and uploads are initialed by the Senior Manager and grant accountant. All documentation is kept for audit documentation.	In Progress
		Procedures such as logs and approvals are implemented. Person Responsible: Oscar Jimenez Timetable for Completion: March 15, 2015	
ACH and Wire Transfers, August 2014	Management should ensure that all policies and procedures for ACH and wire transfer administration and activities are formalized, current, detailed, specific and consistent to promote a seamless transition in the event of employee turnover / absence and to provide for controlled operations. The implemented plan should consider	A policy and procedure to appropriately govern the administration and activities of ACH and Wire Transfers will be developed, documented, and implemented. Logs and approvals are already implemented and formal written ACH procedures and policies are under development.	In Progress
	segregation of duties, and provide for supplemental controls when segregation of duties is not possible.	Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: June 1, 2015	
ACH and Wire Transfers, August 2014	A log to track all ACH batch and wire transfer transactions should be created internally or provided by the depository institution and maintained to serve as a tool for reconciling against bank statements and accounting records. This log should be included in the above recommended SRSU policies and procedures.	This corrective action is currently in place. Each transaction for ACH transfers and wire transfers is logged including date, dollar amount, initiator of transaction, and purpose. We will include in this log a dual signature to comply with the full recommendation. Vice President for Finance and Operations receives direct notification from the bank of wire transactions in and out.	Verification of Implementation in Progress
		Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: August 15, 2014	
ACH and Wire Transfers, August 2014	In developing and documenting the SRSU policies and procedures, the workflow should be analyzed to assure that controls are in place to either prevent the opportunity for unauthorized transactions and, when prevention fails, that controls are in place to then detect an unauthorized transaction. Segregating certain duties, such as initiating a transaction and also recording the same transaction, serves as a preventive control. Also, escalation procedures should not be performed by any person who	The workflow will be analyzed and adjusted as needed to ensure that proper controls are in place and functioning. Currently in place is added approval by the Director of Accounting Services of all journal entries including those made by the Senior Manager as a preventative control. Formal written ACH procedures and policies are currently under development. An analysis of reasonable separation of duties will be done taking into account staffing levels.	In Progress

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	could have initiated the transaction being escalated.	Person Responsible: Oscar Jimenez, Senior Manager Timetable for Completion: June 1, 2015	
ACH and Wire Transfers, August 2014	Access to Banner should be limited to only what is necessary for the employee's current position.	Action will be taken to complete this "clean up" and ensure that access to Banner is limited to only what is necessary for each employee's current position. The extended absence of the Banner Finance Coordinator delayed this project. She has now returned and will resume work on this project.  Person Responsible: Oscar Jimenez, Senior Manager, and Tanya Romero, Banner Finance Coordinator Timetable for Completion: June 1, 2015	In Progress
ACH and Wire Transfers, August 2014	Signature cards should be updated to reflect current key personnel. Letters were sent to the RGC depositories September and October of 2013, instructing them to make specific changes to the signature cards. However, the requests were not processed and no follow up was performed.  Additionally, a Board Resolution should be brought before the Board of Regents to authorize current and appropriate key personnel as authorized representative for TexPool transactions.  A system should be implemented to prompt the timely replacement of signature cards when there is turnover in these key positions.	All signature cards are currently up to date and a process developed which ensures that changes are made as needed and on a timely basis. In addition, the Vice President for Finance and Operations will bring this issue to the attention of the TSUS Vice Chancellor for Finance for consideration of a system-wide resolution. In process of updating new signature cards with arrival of Dr. Kibler (SRSU President).  Person Responsible: Oscar Jimenez, Senior Manager and Cesario Valenzuela, Vice President for Finance and Operations Timetable for Completion: December 1, 2014	Implemented
ACH and Wire Transfers, August 2014	The agreements with all depository institutions should be amended to include ACH Debit filter and/or blocks. Processes and controls should be established to monitor daily for unauthorized ACH debits.	We will contact each depository partner institution and establish the necessary agreement/documentation to enable these debit filters. Additionally, West Texas National Bank has implemented security systems where only authorized users have electronic devices which provide random passwords to initiate transactions. Bank personnel personally contact either the Director of Accounting Services or Senior Manager to verify the validity. The amendments to agreements will be considered in the next contract negotiation and awarding for depository funds.  Person Responsible: Oscar Jimenez, Senior Manager and Cesario Valenzuela, Vice President for Finance and Operations Timetable for Completion: February 28, 2015	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
Management Advisory Letter, Departmental Scholarships, August 2014	<ul> <li>Guidelines and standard processes should be developed for scholarship administration including:</li> <li>Documentation of scholarship objective(s) and formal criteria for recipient selection.</li> <li>Standards for advertising, especially for competitive scholarships.</li> <li>Required documentation of person nominating and person approving selections, or committee (when applicable), with the minimum such participation defined. (Applicants for a scholarship should not be allowed to participate in the process.)</li> <li>Processes for Financial Aid to follow, defining additional approvals needed, for departments to override documented processes and criteria.</li> <li>Reference to the Texas State University System Code of Ethics to instruct staff as to compliance, especially regarding conflict of interest.</li> <li>Required approval of funding source by Accounting Services when setting up new scholarships.</li> <li>Standards for document retention.</li> </ul>	Management will create an administrative policy outlining the criteria provided to all departments on campus.  With a new Vice President for External Affairs, the administration has an opportunity to establish a policy in procedure for creating new scholarship accounts. This procedure will be vetted and authored by all stakeholders. The VPEA's office is attempting to get Banner training so that the process can be enabled in the development module of Banner.  Person Responsible: Denise Groves, Vice President for Enrollment Management and Butch Worley, Vice President for External Affairs and Cesar Valenzuela, Vice President for Finance and Operations.  Timetable for Completion: June 1, 2015	In Progress
Management Advisory Letter, Departmental Scholarships, August 2014	The revisions to policy and processes in the previous recommendation (regarding development of guidelines and standard processes for scholarship administration) represent significant changes. The risks associated with this change should be assessed and managed so that the desired objectives are achieved. For example, there is a risk that all appropriate departmental personnel will not understand the policy changes. The potential impact is noncompliance which could result in objectives not being achieved. A possible action to manage this risk is required training of all departmental personnel before they are allowed to make further scholarship nominations.	The Office of Financial Aid will provide training of the policy outlined in the administrative policy being created in the previous recommendation as noted.  Initial training has begun with the RGC Scholarship Committee and will continue with the Alpine Scholarship Committee. Instruction is being given on how to review applications and make selections in Academic Works software. Committee members are also counseled on ethics and University goals. Meetings will be set up starting later this month with Departmental Committees as they begin reviewing applications.  Training will continue in early spring with Departmental Committees at both RGC campuses and Alpine. General Scholarship Committee members have received training on reviewing applications in the new software and have discussed the school's objectives in scholarship awarding.	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Person Responsible: Michael Corbett, Director of Financial Aid Timetable for Completion: March 1, 2015	
Management Advisory Letter, Departmental Scholarships, August 2014	Scholarship funds resulting from related endowments should not be comingled with other funds unless the same criteria for recipient selection is applied to the other funds. If management intends to apply less restrictive criteria to scholarships funded with other funds, the other funds should be accounted for separately.	A provision to apply consistent criteria to scholarship funds in the same account will be incorporated into the new written policy.  Person Responsible: Denise Groves, Vice President for Enrollment Management and Cesario Valenzuela, Vice President for Finance & Operations Timetable for Completion: June 1, 2015	In Progress
Management Advisory Letter, Departmental Scholarships, August 2014	Utilization of scholarship funds should be aligned with the overall and specific strategic goals and objectives of SRSU and RGC. Such goals may include recruitment, retention, and/or growth in certain departments. The Scholarship Committee, as a part of its responsibilities, or some other party so designated by the Vice President for Enrollment Management, should assist the Executive Cabinet in developing a plan for use of scholarship funds, and then monitor the actual utilization to assure desired goals are achieved. If another party is designated to perform this function, the Policy should be revised to release the Scholarship Committee from this responsibility.	The University Scholarship Committee does not develop strategic use of scholarship money as part of their charge. Rather, their charge is to determine as a group if applicants meet the qualifications of each of the scholarships for which they are designated as authority. This strategic alignment can be achieved by incorporating scholarship objectives within the University Enrollment Management plan which is currently being crafted by the newly formed Executive Committee for Enrollment and Student Success chaired by Dr. Bill Kibler, President and Denise Groves, VPEM. Upon approval of the Strategic Enrollment Plan by the EC, the charge of the USC will be modified in policy to release them from the previously stated charge outlined in the administrative policies of the university.	In Progress
		Person Responsible: Denise Groves, Vice President for Enrollment Management Timetable for Completion: October 1, 2015	
Management Advisory Letter, Departmental Scholarships, August 2014	A process should be developed to detect the inappropriate application of major exemptions and discounts to student accounts. For the Hazlewood exemption, for example, an automated report could be generated periodically comparing the students receiving the discount to the students in the Financial Aid system who are eligible.  Additionally, the student's account which was inappropriately credited for the Hazlewood exemption should be corrected, along with any other reports containing the erroneous information.	The Director of Records and Registration will amend the existing Argos report which identifies all students flagged on the Banner form SZASSTD as having received an exemption or waiver to include the Hazlewood certification information from Banner screen SGASTDN. This report will be compared to the exemptions and waivers report provided by Accounting Services prior to reporting to the state to ensure accuracy of reported information for both the student report and the Hazlewood report. Any exemptions or waivers inappropriately applied will be corrected.	In Progress

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Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Person Responsible: Pamela Pipes, Director of Records and Registration Timetable for Completion: June 1, 2015	
Clery Act Compliance Audit, February 2015	A complete list of properties owned or controlled by SRSU should be evaluated according to the Jeanne Clery Act definitions and then categorized appropriately and documented. Additionally, using the same definitions, appropriate "public properties" should be identified and documented. These categories can then be used to report crimes accurately.	Corrective Action Plan - All properties owned or controlled by SRSU will be evaluated according to the Jeanne Clery Act definitions and then categorized appropriately and documented. Additionally, using the same definitions, appropriate "public properties" will be identified and documented. These categories will be used to report crimes accurately.  UDPS will further define and evaluate all properties controlled by SRSU including the Castroville campus. UDPS has made contact with Property & Inventory Coordinator in order to further determine exact boundaries of SRSU and SRSU RGC properties.  Person Responsible – Johnnie Holbrooks  Timetable for Completion – Expected completion date on	In Progress
Clery Act Compliance Audit, February 2015	The Clery geography definitions, the contractual arrangements made with SWTJC, and the RGC students' use of SWTJC facilities and parking lots should be examined to determine which crimes occurring on SWTJC property should be included with RGC crime statistics.	or before April 30, 2015  Corrective Action Plan The Clery geography definitions, the contractual arrangement made with SWTJC, and RGC students' use of SWTJC facilities and parking lots were examined to determine which crimes occurring on SWTJC property should be included with RGC crime statistics. In the past, UDPS has contacted the SWTJC Police Department by email requesting crime statistics data. The SWTJC Police Department response has consistently been that they have "zero" crimes to report. UDPS will request more complete documentation on crimes occurring on SWTJC campuses from the SWTJC Police Department. Future reporting will include all SWTJC crime stats including any crime stats received from local law enforcement agencies.  Person Responsible – Johnnie Holbrooks  Timetable for Completion Completed	In Progress
Clery Act Compliance	Based on the Clery geography determined for each campus, local law enforcement agencies should be	Corrective Action Plan Based on the Clery geography determined for each campus excluding the new Castroville	In Progress
Audit, February 2015	identified and documented requests for crime statistics made annually for evaluation and possible inclusion in the	campus, local law enforcement agency were identified and documented requests for crime statistics were made	

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
Clery Act Compliance Audit,	reported Clery crime statistics.  A list of CSAs for each campus should be compiled and maintained. CSAs should be notified as to their status as	beginning in 2013 for evaluation and possible inclusion in the reported crime statistics. Local law enforcement agency for the new Castroville campus will also be identified for evaluation and possible inclusion in the reported crime statistics.  Local law enforcement agencies for each campus, excluding the new Castroville campus, have already been identified with official requests for crime statistics information being sent out to them in 2014. UDPS will identify the local law enforcement agencies of the Castroville campus so that letters will also be sent to them in 2015. Letters were sent by regular mail. Email follow-ups will be sent if no response is received within a 20 day time frame.  Person Responsible – Johnnie Holbrooks  Timetable for Completion – Expected completion date on or before July 30, 2015.  Corrective Action Plan Will complete and maintain a list of Campus Security Authorities (CSAs) for each campus.	In Progress
Audit, February 2015	CSAs. Additionally, CSAs should receive training on how and when to report crimes. Periodic confirmation from CSAs should be obtained to verify that there were no crimes to report for a specific date range.	CSAs will be notified as to their status and will provide training on how and when to report crimes. Periodic confirmation from CSAs will be obtained to verify there were no crimes to report for a specific date ranges. UDPS will identify and provide training to SRSU Campus Security Authorities. UDPS will also identify and provide training on how and when to report crimes. Periodic confirmation from CSAs will be obtained to verify there were no crimes to report for a specific date ranges.  Person Responsible – Johnnie Holbrooks/Kent Dunegan  Timetable for Completion - Expected completion date on	
Clery Act Compliance Audit, February 2015	The annual security report should be modified to include all the appropriate disclosures regarding emergency notification processes as required by the Clery Act.	or before July 16, 2015.  Corrective Action Plan The annual security report will be modified to include all the appropriate disclosures regarding emergency notification processes as required by the Clery Act.  UDPS will meet with the SRSU Chief Information Officer to determine the emergency notification processes and	In Progress

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
		requirements that need to be revised in the annual security report. UDPS will then make the appropriate revisions.  Person Responsible – Johnnie Holbrooks/Kent Dunegan  Timetable for Completion - Expected completion date on or before August 20, 2015.	
Clery Act Compliance Audit, February 2015	The annual security report should be modified to include all of the above disclosures, as appropriate. Action should be taken to develop and document procedures if all required procedures are not currently in place.	Corrective Action Plan The annual security report will be modified to include all of the above disclosures, as appropriate. Action will be taken to develop and document procedures for all procedures not currently in place. UDPS is setting up meeting with SRSU Chief Information Officer to determine the emergency notification processes and requirements that need to be revised in the annual security report. UDPS will then make the appropriate revisions.  Person Responsible – Johnnie Holbrooks/Kent Dunegan Timetable for Completion - Expected completion date on or before August 20, 2015.	In Progress
Clery Act Compliance Audit, February 2015	The missing student policy should be revised to be compliant with the Clery Act.	Corrective Action Plan The missing student policy will be revised to be compliant with the Clery Act. It is common practice that UDPS be immediately be notified whenever a student is missing. UDPS will then notify the Dean of Student Life and Residential Living if they are not already aware. The UDPS Director and UDPS Lieutenant will meet with the Dean of Student Life and Residential Living Director in order to revise current UDPS, Student Life, and Residential Living policies as needed.  Person Responsible – Johnnie Holbrooks  Timetable for Completion - Expected completion date on or before April 23, 2015.	In Progress
Clery Act Compliance Audit,	At least two individuals in the UDPS should receive formal Clery Act training annually. Both should participate in the process of developing policy and Clery Act reporting.	Corrective Action Plan – The UDPS Director and UDPS Lieutenant will receive formal Clery Act training annually. They will both participate in the process of developing	Planned

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors Delay Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
February 2015	Pertinent training should also be conducted for all UDPS officers.	policy and Cleary Act reporting. UDPS Officers will be provided with Clery Act training. Immediate plans to obtain on-line training on the "Clery Act through the Clery Center for Security on Campus" have been made by the UDPS Director and UDPS Lieutenant. They also receive on-line information in regards to Clery from the "Campus Safety" magazine. Further knowledge is gained through periodic meetings with other system UDPS Chiefs and System Office Staff. As a result of these meetings the UDPS Director had requested an audit from the former Internal Auditor, Ms. Stephanie Nelson. Findings of the audit will be used to further refine policies and procedures as necessary.  Person Responsible – Johnnie Holbrooks/Kent Dunegan Timetable for Completion Expected completion date on or before May 28, 2015.	
TEXAS STATI The Texas Prompt Payment Act Audit, June 2009	Texas State management has determined that it is in the best interest of the University to operate a student bookstore. However, both the University Bookstore point-of-sale and the Alkek Library system require double entry to maintain receiving systems. Financial Services should jointly work with the Library and Bookstore to determine if there is a method of interfacing their independent systems with SAP to eliminate the double entry process.	04/15/2015 – The Asst. Director of Administrative Services at the University Library confirmed that they are still on track to have this project completed no later than August 31, 2015.  01/14/15 - In regards to the outcome provided on 10/03/2014, a team of library staff have revaluated our current status, software systems, and operating procedures. Since the initiation of the project, the library has upgraded their ILS interface as well as implemented a document management system. The team reviewed our current practices to determine all the library and university requirements that are being met as well as issues that would arise from the automation. The team is meeting with the appropriate parties to address operational issues/concerns (University Library's Acquisitions Team), policies and procedures (University Procurement & Strategic Sourcing), and programmatic efforts (Technology	In Progress

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

Audit Report	Recommendations	Management's Most Current Response	Status (*)
		Resources Core Systems).	
		Persons Responsible: Lori Hughes, Administrative Librarian, Alkek Library, James Webb, Director of Accounting, and Joyce Muñoz, Competency Center Lead, FI Competency Center	
		Timetable for Completion: September 2013 7/16/13 – Revised Timetable for Completion: December 2014 10/3/2014 - Revised Timetable for Completion: August 31, 2015.	
TEXAS STATE	E UNIVERSITY SYSTEM – SYSTEM ADM	MINISTRATION	
There are no outs	tanding issues for System Administration.		

<sup>(\*)</sup> Status Categories: Implemented; Planned; In Progress; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation; Verification of Implementation in Progress

# **CONSENT – PLANNING AND CONSTRUCTION**

# EXECUTIVE SUMMARY Planning and Construction Report

### May 2015

Following this Executive Summary are the following items:

- Spreadsheet summarizing the status of TSUS capital projects as of April 16, 2015.
- Brief summaries of project status for each TSUS project, listed by Component and current phase of project.
- Final Report for the Nursing and Classroom Building at Lamar State College-Orange.
- 4. Final Report for the Department of Housing and Residential Life: Falls Sayers Residence Hall (Phase I West Campus) at Texas State University. Two reports are included, one for the utilities component of the project, and one for the remainder of the project.

TSUS presently has eleven projects valued at approximately \$303 million in the planning stage, an 87% increase from the previous calendar quarter, reflecting the addition of a large student housing project and updated cost figures for other projects in the planning stage.

Currently, eight projects are in design valued at approximately \$148 million. Nine projects valued at approximately \$136 million are in various stages of construction but have not yet reached substantial completion. Excluding projects that have reached substantial completion, we have approximately \$588 million in projects in planning, design or construction that are moving forward, an increase of about 31% from the previous quarter. The preceding summary excludes projects under \$1 million that are proceeding under Presidential authority.

Escalation in construction costs continues to be a factor across the board in capital projects. We have updated the preliminary project costs of projects in the Capital Improvements

Program (CIP) this Spring and the CIP presented for approval at this Board meeting reflects these anticipated cost increases.

If legislation approving Tuition Revenue Bonds for capital projects as presently conceived is enacted, eight TSUS projects valued at over \$250 million will be initiated in the summer and fall of 2015. We are working with each TSUS component to help insure that projects that are ready to be initiated begin the procurement process without delay after a TRB bill has been signed.

# **TSUS Capital Projects (funding identified)**

Component	Project Name	Est. Cost	Phase	Construction Start	Construction Finish	Notes
.iT	Technology Training and Education Buildings	\$ 2,790,000.00	8-Close-out	June, 2012	August, 2013	Final report in process.
SC-O	Nursing and Classroom Building	\$ 10,181,120.00	8-Close-out	November, 2012	August, 2013	Final report is included with materials for the May 2015 Board of Regents meeting.
SC-PA	Student Housing	\$ 6,600,000.00	3-Procurement	TBD	TBD	RFQ for developer was issued in March 2015 and responses are being evaluated.
U	Renovation of Setzer Center	\$ 1,900,000.00	2-Programming	TBD	August, 2021	Phased construction is expected to begin in 2016.
U	Regional Center for Innovation and Commercialization	\$ 11,110,500.00	6-Construction Documents	August, 2015	December, 2016	Funded by a HUD grant administered through GLO.
U	Wayne A. Reaud Building	\$ 25,028,340.00	7-Construction	October, 2014	March, 2016	Groundbreaking was held on October 7, 2014.
U	New Softball Field	\$ 2,000,000.00	7-Construction	October, 2014	May, 2015	Authority for project execution has been delegated to the University.
HSU	Thomason Building Re-Purpose	\$ 8,100,000.00	2-Programming	TBD	TBD	
HSU	South Dining	\$ 15,131,295.00	6-Construction Documents	TBD	August, 2016	
HSU	Fred Pirkle Engineering Technology Center	\$ 22,000,000.00	6-Construction Documents	TBD	November, 2016	
HSU	South Residence Complex	\$ 67,400,000.00	6-Construction Documents	TBD	August, 2017	
HSU	South District Parking & Related Infrastructure	\$ 4,323,934.00	7-Construction	October, 2014	Summer, 2015	
HSU	Woodlands Level 4 Nursing Build-out	\$ 1,000,000.00	7-Construction	November, 2013	January, 2015	Phase 1 was substantially complete on January 12, 2015. Phase 2 pending funding.
HSU	Sciences Annex	\$ 1,625,000.00	8-Close-out	June, 2014	December, 2014	Formerly known as Sycamore Vivarium. Substantial completion on December 12, 2014.
HSU	Student Health and Counseling Center Expansion	\$ 11,332,000.00	8-Close-out	October, 2013	August, 2014	Substantial completion occurred on August 22, 2014.
ul Ross	Motion Capture Lab	\$ 400,000.00	2-Planning	TBD	December, 2015	
ul Ross	Campus Access (Phase I)	\$ 1,106,600.00	6-Construction Documents	TBD	December, 2015	
xST	Alkek Library Learning Commons	\$ 10,862,895.00	2-Programming	TBD	TBD	Project cost has been updated to reflect increased project scope and inflation.
xST	Alkek Library Repository	\$ 14,749,855.00	2-Programming	TBD	TBD	Project cost has been updated to reflect increased project scope and inflation.
xST	DHRL Blanco Hall Renovations	\$ 28,000,000.00	2-Programming	TBD	TBD	Project cost has been adjusted to reflect programming estimate.
xST	DHRL Hilltop Complex	\$ 132,252,870.00	2-Programming	TBD	TBD	Program is expected to be complete in May, 2015.
xST	CoGeneration Plant Gas Turbines	\$ 45,000,000.00	2-Planning	TBD	TBD	Public-private partnership is expected delivery method for this project.
xST	LBJ Student Center Renovation	\$ 20,113,150.00	2-Planning	TBD	TBD	Project cost updated in March, 2015.
xST	Strahan Expansion and Renovations	\$ 35,290,000.00	2-Planning	TBD	TBD	Project cost updated in March, 2015.
xST	JC Mitte Renovations	\$ 9,455,743.00	5-Design Development	TBD	May, 2016	Project is on the May 2015 Board of Regents agenda for approval.
xST	Alkek Library Renovations	\$ 14,024,925.00	5-Design Development	May, 2016	July, 2017	Project is on the May 2015 Board of Regents agenda for approval.
xST	STAR One Expansion	\$ 8,000,000.00	6-Construction Documents	August, 2015	June, 2016	
xST	Jones Dining Hall Renovation	\$ 18,619,805.00	7-Construction	December, 2014	August, 2016	
xST	Bobcat Trail Mall Redevelopment	\$ 5,488,888.00	7-Construction	June, 2014	December, 2015	
xST	Bobcat Trail Utility Updates	\$ 6,300,000.00	7-Construction	June, 2014	June, 2015	
xST	STAR One Finish-Out	\$ 2,125,000.00	7-Construction	December, 2014	April, 2015	Finish-out of shelled space proceeding under delegated authority to the University.
xST	Electrical Infrastructure Upgrades	\$ 11,800,000.00	7-Construction	January, 2012	June, 2016	Phase 1 was substantially complete in January 2013.
xST	DHRL: Moore Street Housing	\$ 59,834,337.00	7-Construction	June, 2014	May, 2016	
xST	RF Mitte Renovations	\$ 2,750,000.00	7-Construction	June, 2014	August, 2015	University has delegated authority to execute this multi-year, multi-phase renovation.
TxST	Comal Building Renovation	\$ 13,850,000.00	8-Close-out	May, 2013	June, 2014	Substantial completion occurred in June, 2014. Facility is occupied and in use.
xST	DHRL: Phase I West Campus	\$ 51,638,023.00	8-Close-out	November, 2012	June, 2014	Final report is included with materials for the May 2015 Board of Regents meeting.

TOTAL: \$ 682,184,280.00

#### May, 2015

### **TSUS Projects Not Currently Moving Forward (funding not yet identified)**

	•	0	, ,	•	•	
Component	Project Name	Est. Cost	Phase	Construction Start	Construction Finish	Notes
LiT	Student Service Learning Center	\$ 23,340,000.00	On hold - funding	TBD	TBD	Programming is complete. Project is the subject of a TRB request.
LiT	TA Buildings Renovation/Replacement	\$ 17,340,000.00	On hold - funding	TBD	TBD	Programming is complete. Project is the subject of a TRB request.
LSC-O	Multipurpose Building	\$ 12,500,000.00	On hold - funding	TBD	TBD	Programming is complete. Project is the subject of a TRB request.
SHSU	Biology Laboratory Building	\$ 60,000,000.00	On hold - funding	TBD	TBD	Programming is ongoing. Project is the subject of a TRB request.
SHSU	CMIT/LEMIT/PRC Facility & Infrastructure	\$ 43,750,000.00	On hold - funding	TBD	TBD	Master plan for the 78 acre tract was approved in August, 2014.
SHSU	Gibbs Ranch Equine Arena	\$ 10,000,000.00	On hold - funding	TBD	TBD	Programming is complete. Project is part of the Capital Campaign for funding.
SHSU	Gibbs Ranch Plant Science Field Lab	\$ 4,216,000.00	On hold - funding	TBD	TBD	Programming complete. Project cost updated in August 2014.
SHSU	I-45 Recreational Complex	\$ 10,000,000.00	On hold - funding	TBD	TBD	Reprogramming approved in August 2013.
SHSU	Lowman Student Center Expansion	\$ 40,000,000.00	On hold - funding	TBD	TBD	Programming is complete. Feasibility study is underway to refresh the cost estimate and program.
TxST	Baseball/Softball Team Building	\$ 10,280,413.00	On hold - funding	TBD	TBD	Feasibility study was completed in February, 2014. Project cost updated in March , 2015.
TxST	Engineering and Science Building	\$ 107,012,293.00	On hold - funding	TBD	TBD	Programming is complete. Project is the subject of a TRB request.
TxST	Music Building	\$ 61,365,000.00	On hold - funding	TBD	TBD	Programming complete. Project cost updated in March 2015.
TxST	RRHEC #3 (Health Professions 1)	\$ 67,583,621.00	On hold - funding	TBD	TBD	Programming is complete. Project is the subject of a TRB request.
TxST	RRHEC #4 (Health Professions 2)	\$ 45,000,000.00	On hold - funding	TBD	TBD	Programming complete. Project cost updated in March 2015.

TOTAL: \$ 512,387,327.00

# **Detailed Breakdown**

Project Phase	Number of Projects	Total Project Value	Percent of Total
Planning/Programming	11	\$ 303,268,770.00	44.46%
Design (pre-Board approval)	2	\$ 23,480,668.00	3.44%
Design (post-approval)	6	\$ 124,748,395.00	18.29%
Construction*	9	\$ 136,145,304.00	19.96%
Post-substantial completion**	8	\$ 94,541,143.00	13.86%
TOTAL:	36	\$ 682,184,280.00	100%

<sup>\*</sup>See chart below for detail

# **Projects In Construction**

FY	Number of Projects	Total Project Value	Percent of Total
Completion FY 2015	4	\$ 15,373,934.00	11.29%
Completion FY 2016	5	\$ 120,771,370.00	88.71%

TOTAL: 9 \$ 136,145,304.00 100%

<sup>\*\*</sup>Includes projects in close-out

#### Lamar Institute of Technology Summary (as of April 16, 2015)

#### I. Project Planning & Programming

#### 1) Student Service Learning Center

Programmer: Facility Programming & Consulting Est. Cost: \$23,340,000

Phase 3 of 3 of the Programming is 100% complete. Programming has been approved by the Institute. This project is on the Capital Improvements Program and will be initiated in FY2016, pending Tuition Revenue Bond funding.

#### 2) TA Buildings Renovations/Replacement (5 Buildings)

Programmer: Facility Programming & Consulting Est. Cost: \$17,340,000

Phase 3 of 3 of the Programming is 100% complete. This project is on the Capital Improvements Program and will be initiated in FY2015, pending Tuition Revenue Bond funding.

#### II. Design/Construction Document Phase

N/A

#### III. Construction Phase

#### 3) The Technology & Training and Education Buildings

Architect: The LaBiche Group Est.Cost: \$2,790,000 Contractor: SeTex Construction Completion: August 23, 2013

The project was completed and the buildings were dedicated in a ceremony on October 2, 2013 and named the Tommy Williams Technology Training and Education Buildings. The final inspection and project closeout documents are completed.

#### IV. Completed Projects

N/A

#### Lamar State College-Orange Summary (as of April 16, 2015)

#### I. Project Planning & Programming

#### 1) Multipurpose Building

Programmer: Facility Programming and Consulting Est. Cost: \$12,500,000 Est. Completion: TBD

A Multipurpose Building is needed to provide space for both the College Success and Continuing and Workforce Education programs. Proposed building is 29,016 square feet. Included with the building project is a provision for electrical upgrades needed to connect new building to the central plant. The building will be located on the northeast corner of the campus which is currently not served by the central plant operations. Programming of the new building is complete. The funding for this project has been requested in the 2016-2017 Legislative Appropriation Request. Construction of this building is contingent upon receipt of Tuition

#### II. Design/Construction/Document Phase

Revenue Bond funding.

N/A

#### III. Construction Phase

N/A

#### V. Completed Projects

#### 2) Nursing and Classroom Building

Architect/Engineer: PBK Architects Est. Cost: \$10,181,120 Construction Manager-At-Risk: SpawGlass Completion: August 2013

Project Manager: Hill International, Inc.

A notice to proceed with the construction phase of the project was issued to the Construction Manager-At-Risk, SpawGlass, on September 12, 2012. The project includes the replacement of three cooling towers at the Central Plant to gain efficiencies and allow connectivity to the new building. The project is 100% complete. The building is fully occupied and clinical labs previously held off site, within a hospital environment for simulation classes, are now conducted in the new building's state of the art Simulation Lab. A Final Report is included with the agenda materials for the May 2015 Board meeting.

#### Lamar State College-Port Arthur Summary (as of April 16, 2015)

#### I. Project Planning & Programming

1) Student Housing Project

Est. Cost: \$6,600,000

Developer: TBD Est. Completion: TBD

Procurement of a Developer firm for student housing on the College's campus is in process. This facility will be a 100-bed student housing project on the College's campus. The developer will design, build, own and operate the facility for the benefit of the College's students. We are on the first step in a three-step procurement process. Once a Developer is selected an agreement will be negotiated and submitted to the Board of Regents for approval. Construction of the project will then begin with a completion target date of August 1, 2016.

#### II. Design/Construction/Document Phase

N/A

#### III. Construction Phase

N/A

#### IV. Completed Projects

N/A

# Lamar University Summary (as of April 16, 2015)

#### I. Project Planning & Programming

#### 1) Renovation of Setzer Student Center

Programming Firm: Facility Programming & Est. Cost: \$1,900,000.00 Consulting Est. Completion: 2021

This project will accomplish selective demolition and total renovations of the existing Setzer Student Center Building over three phases starting in 2016. It will include administrative support areas, general faculty and staff offices, student activities center for welcoming new or potential students and classrooms, meeting areas and ballroom. The project is currently in the programming phase, which is expected to be complete in December 2015.

#### II. Design/Construction Document Phase

#### 2) Regional Center for Innovation and Commercialization

Programming/Architect: Long Architects Inc. Est. Cost: \$11,110,500 Contractor: KBR Building Group, LLC Est. Completion: December 2016

Project Manager: Hill International

Lamar University entered into a contract with the Texas General Land Office (administrator of federal disaster recovery grant funding provided by the U.S. Department of Housing and Urban Development in response to Hurricane Ike) to construct a Regional Center for Innovation and Commercialization on the campus of the University to be funded by a HUD grant. The Innovation and Commercialization Center will house a Technology Business Incubator with space and infrastructure to help develop and grow new technology-based businesses. The Center will include training facilities, a Small Business Development Center, the Institute for Entrepreneurial Studies and several anchor tenants. The building will include classrooms, offices and necessary service areas and infrastructure. The facility has been currently reduced in design to 20,615 square feet for future tenants. The project is in the Design Development phase. In August 2014, the Board of Regents authorized the University to provide up to \$1 million in additional funding for this project if necessary. The anticipated construction start date is August 2015, pending approval of drawings by the General Land Office pursuant to the HUD Grant.

#### III. Construction Phase

#### 3) Wayne A. Reaud Administration Building (Formerly Brooks-Shivers Renovation)

Architect: Page Est. Cost: \$25,028,340 Contractor: SpawGlass Construction Corp. Est. Completion: March 2016

Project Manager: Hill International

The New Administration & Honors Building will house the Lamar University President's Office including all administrative support personnel that are under the President, Human Resources, Institutional Research & Reporting, Honors Student Program, general faculty and staff offices, a student activities center for welcoming new or potential students, new parking and Computer Floor and IT Department Offices and a conference center. The Design Development documents were approved by the Board of Regents in August 2014. The construction of the Project is divided into two construction packages. The initial package was released for construction on November 3, 2014. Construction is approximately 17% complete. The project is on schedule and under budget.

#### 4) Softball Field

Architect: Brown Reynolds Watford Architects Est. Cost: \$2,000,000 Contractor: ALLCO Est. Completion: May 31, 2015

Lamar University has initiated play in Women's NCAA Division 1 Softball and anticipates joining conference play in the spring of 2015. The University is constructing a Competition Softball Complex, located adjacent to the recently constructed competition soccer complex. These two complexes will share support facilities including parking and a support building that houses locker rooms, offices, restrooms, and concessions. The softball complex is designed to meet NCAA Division 1 standards and will include a lighted, natural grass field, seating for 400 to 500 spectators, hitting/pitching practice facilities, and a storage facility. Authority to execute this project has been delegated to the President. The construction start date was October 15, 2014. Construction is approximately 71% complete.

#### IV. Completed Projects

N/A

#### Sam Houston State University Summary (as of April 16, 2015)

#### I Project Planning & Programming

#### 1) Thomason Building Re-Purpose

Programmer: Facilities Programming and Consulting Est. Cost: \$8,100,000

The existing occupants will be moving to the new Fred Pirkle Engineering Technology Center currently scheduled to open spring 2017. The programming reconfigures the interior spaces to support conversion from academic to administrative space, as well as renovations to bring this 1952 building up to current building, life-safety and accessibility requirements and to address aging building systems.

#### 2) <u>Biology Laboratory Building (formerly Health and Life Sciences Building</u>

Programmer: Facility Programming & Consulting Est. Cost: \$60,000,000

This project is in programming in support of the pending Tuition Revenue Bond request. The predecessor project, the Biology, Nursing and Allied Health Building, was not funded. The building is proposed to include biology laboratories, with instructional, research and administrative areas for Biology. The building is proposed to contain approximately 83,000 gross square feet.

#### 3) CMIT/LEMIT/PRC Facility & Infrastructure

Programmer: Facilities Programming and Consulting Est. Cost: \$43,750,000

Correction Management Institute of Texas (CMIT) and Law Enforcement Management Institute of Texas (LEMIT) are expanding their services to the law enforcement community throughout the state and nation. These activities are located in the George J. Beto Criminal Justice Center (Beto CJC) where Sam Houston State University's Criminal Justice (CJ) academic program is housed. By relocating the non-academic programs off campus, SHSU's Criminal Justice College will be able to expand as anticipated. The Police Research Center (PRC) has been a long-term endeavor to develop a comprehensive police information management system, the Criminal Research, Information Management, and Evaluation System (CRIMES), which also be located in the new facility. Programming was approved in November 2013. The project will be located north of main campus on 78 acres which were transferred by Texas Department Criminal Justice to TSUS for the use of Sam Houston State University in the 83<sup>rd</sup> Legislative Session. This parcel has been master planned with this project being part of the first phase.

#### 4) Gibbs Ranch Equine Arena

Programmer: Facilities Programming and Consulting Est. Cost: \$10,000,000

The project was previously included in the FY2014-2019 CIP as Gibbs Ranch Ag Arena. Due to the specialized need for program specific functionality the project was separated from the existing Capital Improvements Program project. The new facility will support the academic growth in equestrian and animal sciences, as the Department of Agricultural and Industrial Sciences continues to set enrollment records. Equine Science is one of the more rapidly growing areas and currently serves as an optional minor for students. Programming was approved in June 2014 and this project is part of the Capital Campaign for funding.

#### 5) Gibbs Ranch Plant Science Field Lab

Programmer: Facilities Programming and Consulting Est. Cost: \$4,216,000

The project is envisioned as a replacement facility for the existing Horticulture operations currently at the I-45 Ag Complex, and provides opportunity for growth of departmental capabilities to better serve students. It consolidates greenhouses, shared classroom/research lab space, and a series of gardens and exterior amenities totaling 8,500 gross square feet and 7,500 square feet respectively. The architectural program was approved in April 2012 and the project is awaiting funding.

#### 6) <u>I-45 Recreational Complex</u>

Programmer: Facilities Programming and Consulting Est. Cost: \$10,000,000

This project originally combined athletics and recreational sports into the existing Agriculture campus and Holleman field areas; however, budget estimates did not align with University projected budgets. Therefore, the programming restarted with only the recreational components included and the project is being reprogrammed in phases. Programming was approved in August 2013 and is being used to support the Capital Campaign. The project is on hold pending funding.

#### 7) Lowman Student Center Expansion

Programmer: Facilities Programming and Consulting Est. Cost: \$40,000,000

Programming began on June 22, 2012 to expand and selectively renovate the Lowman Student Center to expand the services and activities that support student life. The expansion is planned to be located on the Smith-Kirkley Hall site. The October 2012 student referendum vote was successful for this project. Programming is complete and was approved in January 2013. A feasibility study is underway to refresh the estimate and program.

#### II. Design/Construction Document Phase

#### 8) Fred Pirkle Engineering Technology Center

Architect: The Lawrence Group Architects Est. Cost: \$22,000,000 Contractor: The Whiting-Turner Contracting Co. Est. Completion: November 2016

This 53,000 gross square foot facility will provide an emphasis on specialized instructional capabilities for a mix of engineering technology labs (e.g., prototype production/innovation, electrical, environmental design / sustainability, "green" outdoor terrace) and agricultural science instruction labs (e.g., wildlife/physiology, animal science research). A large interdisciplinary multipurpose room, entry lobby and distributed gathering spaces with exhibits from the works of Fred Pirkle and a showcasing of the technologies being taught in the facility will be interwoven throughout the facility. Design Development Documents were approved at the February 2015 Board of Regents Meeting. Construction Documents are at 60% completion and a Groundbreaking ceremony is tentatively scheduled for June 12, 2015.

#### 9) South Dining

Programmer/Architect: Kirksey Architects Est. Cost: \$15,131,295 Contractor: KBR Est. Completion: August 2016

This 29,000 gross square foot food service/dining facility is located adjacent to the existing South Paw dining as an enhancement to support the south food service capacity. The existing bakery and food service offices will be moved from the Belvin basement to the new facility. The expansion is located over an existing parking lot. Board approval of the project was granted at a Called Meeting on April 6, 2015.

#### 10) South Residence Complex

Architect: SHW Group /Treanor Architects Est. Cost: \$67,400,000 Contractor: SpawGlass Est. Completion: August 2017

The Project includes construction of a Living & Learning Community including 700 bed residence halls of approximately 233,000 gross square feet each. Large open green spaces and pedestrian walkways will provide ample access in both directions. The project will include a chiller plant and associated infrastructure to support the residence halls. The project is intended to create the south residential district of the Sam Houston campus. Design Development Document were approved by the Board of Regents in November 2014. An "early release" design package was solicited in December. The initial Guaranteed Maximum Price proposal was rejected as too costly, and the contract with the initial Construction Manager-at-Risk was terminated. SpawGlass was selected as the new Construction-Manager-at-Risk. Construction Documents are 95% complete.

#### III. Construction Phase

#### 11) South District Parking & Related Infrastructure

Architect: Gessner Engineering Est. Cost: \$4,323,934 Contractor: SpawGlass Civil Construction Est. Completion: Summer 2015

This project includes construction of 421 parking spaces, concrete surface sidewalks, the 22nd Street extension between Avenue J and Avenue I, and underground storm water detention facilities. It will be located on the site of the recently purchased Richmond Apartments and adjacent parking lots. Design Development documents were approved by the Chancellor pursuant to authority delegated by the Board of Regents in May 2014. A Notice to Proceed for construction was issued in October 2014. The project is 75% complete.

#### 12) Student Health and Counseling Center

Architect: Lawrence Group Cost: \$11,332,000 Contractor: Tellepsen Builders Completion: August 2014

The new 29,000 square foot center houses both the University's physical health and mental health services. The project is located next to Old Main Market where former King Hall was situated. The Design Development package and project cost were approved at the August 2013 Board of Regents meeting. Construction began on October 14, 2013 with an interior substantial completion issued August 22, 2014. The Physical Health Clinic has reported an increase of 49% and Counseling reported an 8% increase in student use.

#### 13) Sciences Annex (formerly known as Sycamore Vivarium)

Architect: FKP Architects Cost: \$1,625,000 Contractor: Vaughn Construction Completion: December 2014

Design kick-off started on September 29, 2013 for the vivarium project, which includes four animal holding rooms, housing primarily for rodents, and associated support areas including a Procedure Room located at the recently purchased property at 1614 Sycamore Avenue. The project will allow the University to relocate this operation into a suitable facility. Construction began on June 9, 2014. Substantial Completion was accomplished on December 12, 2014. Project close-out is in process.

#### 14) The Woodlands Center Level 4 Nursing Build out

Architect: WHR Architects Cost (Phase 1): \$1,000,000 Contractor: Vaughn Construction Completion (Phase 1): December 2014

This project to build out level 4 at The Woodlands Center for the nursing program upper level classes kicked off in November 2013. The program and design are complete. Construction of Phase 1 (Simulation Lab, Skills Lab, home health

learning and office suite) is complete. Phase 2 will include a second Skills Lab and office space, and is pending additional funding.

#### IV. Completed Projects

N/A

#### Sul Ross State University Summary (as of April 16, 2015)

#### I. Project Planning & Programming

#### 1) Motion Capture Lab

Architect: TBD Est. Cost: \$400,000 Contractor: TBD Est. Completion: 2015

This structure is intended as a classroom and laboratory production space to expand curriculum and increase student enrollment for motion capture and video production classes as listed in the CSAT degree plan. Motion Capture, Basic Video Production, Advanced Video Production, Basic Audio Production, Advanced Audio Production, and Acting for Animators will all use this space.

#### II. Design/Construction/Document Phase

#### 2) <u>Campus Access (Phase I)</u>

Architect: ARTchitecture (IDIQ) Est. Cost: \$1,106,600 Contractor: TBD Est. Completion: 2015

As recommended in the 2011 Master Plan, the Campus Access Project will be completed in three phases. Phase 1 includes modifications to Loop Road to improve pedestrian traffic safety from just south of Fletcher Hall and extending to the intersection just south of the Physical Plant. This project also includes the North Quadrangle Improvements and the modification to existing signage for better identity and wayfinding by changing numbers to names, identifying the "main" entrance onto campus to create a more appealing appearance. A Notice to Proceed to Construction Documents was issued to the Architect on April 6, 2015.

#### III. Construction Phase

N/A

#### IV. Completed Projects

N/A

# Texas State University Summary (as of April 16, 2015)

#### I. Project Planning & Programming

#### 1) Alkek Library Learning Commons

Programmer: Perry Dean Rogers CIP Cost: \$10,862,895

The Alkek Library Learning Commons Feasibility Study was completed in May 2012. The program for this project is currently scheduled to commence in January 2016. The current total project cost budget of \$10,862,895 will be reflected in the May update of the CIP.

#### 2) Alkek Library Repository

Programmer: Harrison Kornberg CIP Cost: \$14,749,855

The Alkek Library Repository program is being prepared by Harrison Kornberg and is targeted for completion in May 2015 at a total project cost budget of \$14,749,855. As part of that programming effort, Harrison Kornberg will also identify the site development requirements and costs to extend the utilities, access road and storm water drainage features to the Repository site. This project will drop off the CIP in May since we anticipate commencing the design in June 2015.

#### 3) Baseball/ Softball Team Building

Programmer: Facility Programming & Consulting Est. Cost: \$10,280,413

The Baseball/Softball Team Building project was amended as part of the Capital Improvements Program update in May 2014. It includes the options developed for Athletics as part of a Feasibility Study prepared by Facility Programming & Consulting in February 2014. The project is on hold pending funding.

#### 4) CoGeneration Plant Gas Turbines

Consultant: ARUP Est. Cost: \$45,000,000

ARUP completed the Outline Business Case (OBC) analysis for the Cogeneration Plant Gas Turbines private-public partnership (P3) project. The conclusion reached as a result of the analysis is that P3 is the preferred delivery option and that the project is viable. The RFQ is under review for posting to the Electronic State Business Daily, with the receipt of qualification packages anticipated by June 2015.

#### 5) DHRL Blanco Hall Renovations

Feasibility Report: DBR Engineering Est. Cost: \$28,000,000

Programmer: Facility Programming & Consulting

The program for the DHRL Blanco Residence Hall Renovations is being prepared by Facility Programming & Consulting and is targeted for completion in May 2015. The scope of renovations and improvements includes: building utility infrastructure improvements as well as upgrading the fire safety systems; updating the restrooms; minor modifications to the bedrooms; upgrading the community living rooms; repairing/enhancing the exterior; and improving the main entry area.

#### 6) <u>DHRL Hilltop Complex</u>

Programmer: Facility Programming & Consulting Est. Cost: \$132,252,870

The DHRL Hilltop Complex project includes the demolition of the existing residence halls (Arnold, Burleson, Hornsby, and Smith) and construction of a new complex with a total of 1,200 beds. The program is being prepared by Facility Programming & Consulting and is targeted for completion in May 2015. The current total project cost estimate has been reduced by System to \$132,252,870 as part of the May update of the CIP.

#### 7) DHRL Retama Hall Renovations

Programmer: Facility Programming & Consulting Est. Cost: \$9,026,199

The DHRL Retama Hall Renovations program was completed by Facility Programming & Consulting in April 2015. Responses to the Requests for Qualifications for the Architect and the Construction Manager at Risk are due in late May 2015. The building will be gutted leaving in place the structural framing and the exterior skin. The renovations include installation of new windows, new mechanical, electrical, and plumbing systems, and new data lines and security and fire protection systems. Additional areas shall be improved including a two bedroom staff apartment, staff office, front desk and mail room area, two study rooms/areas, one kitchen, two laundry rooms, public restrooms, and a lobby/lounge space. A new elevator will also be installed.

#### 8) Engineering and Science Building

Programmer: Facility Programming & Consulting Est. Cost: \$107,012,293

A Tuition Revenue Bond request for the Engineering and Science Building in the amount of \$107,012,293 is pending before the Legislature. This project is on hold pending TRB funding.

#### 9) <u>LBJ Student Center Expansion</u>

Programmer: Facility Programming & Consulting Est. Cost: \$41,425,366

The LBJ Student Center Expansion program is being prepared by Facility Programming & Consulting and is targeted for completion by June 2015. The current total project cost estimate has been increased to \$41,425,366 as part of the May update of the CIP

#### 10) LBJ Student Center Renovation

Feasibility Study: Facility Programming & Consulting Est. Cost: \$20,113,150 Programmer: Page Architects

The LBJ Student Center Renovation design will get underway late summer/early fall after the program for the Student Center Expansion project is completed. The scope of renovations includes the replacement and upgrades of mechanical, plumbing, electrical, and fire protection systems and other infrastructure components and incidental interior/exterior renovations and repairs. The program for the Expansion project will define future mechanical, electrical, fire system and other infrastructure requirements that will be accommodated in the systems to be upgraded as part of the renovation project.

#### 11) <u>Music Building</u>

Programmer: Facility Programming & Consulting Est. Cost: \$61,365,000

A new music building to address the pressing need for a music facility, classrooms and rehearsal space will be located in close proximity to the new University performance facility. The adjacent Performing Arts Center will provide a 300 seat Recital Hall and a 400 seat Theatre Center venue. The program document served to guide Texas State in the preparation of a Tuition Revenue Bond funding request for the Legislative Appropriations Request document in July, 2012. The project is on hold pending funding.

#### 12) Round Rock Health Professions – 1

Programmer: Facility Programming & Consulting Est. Cost: \$67,583,621

The Round Rock Health Professions 1 building, the third academic building on the Round Rock campus, is currently programmed to provide classrooms and offices to support three of seven departments in the College of Health Professions. The Total Project Cost estimate in the CIP was updated August 2014 from \$56,320,000 to \$67,583,621. A Tuition Revenue Bond request in the amount of \$67,583,621 is pending before the Legislature. The request reflects a total of 107,564 square feet (including a shelled space option in the Gross Anatomy Lab).

#### 13) Round Rock Health Professions – 2

Programmer: Facility Programming & Consulting Est. Cost: \$45,000,000

The fourth academic building on the Round Rock Health Professions campus will include classrooms and offices to support four existing departments and additional academic programs in the College of Health Professions. The building was reprogrammed and a revised cost estimate was completed for possible funding by the Legislature during the 2011 session. This program document served to guide Texas State in the preparation of a Tuition Revenue Bond funding request in July 2012.

#### 14) <u>Strahan Expansion and Renovations</u>

Feasibility Study: Moody Nolan Est. Cost: \$35,290,000

Programmer: Facility Programming & Consulting

The Strahan Expansion and Renovations program is being prepared by Facility Programming & Consulting and is targeted for completion by June 2015. The current total project cost budget of \$35,290,000 will be reflected in the May update of the CIP.

#### II. Design and Construction Document Phase

#### 15) Alkek Library Renovations

Architect: PBK Architects Est. Cost: \$14,024,925 Contractor (CM@R): Vaughn Est. Completion: October 03, 2016

The Albert B. Alkek Library Renovations project includes the phased repairs and upgrades of mechanical, electrical, and information technology systems, and other infrastructure components. The Design Development documents and total project cost have been submitted for Board approval in May 2015.

#### 16) JC Mitte Renovations

Architect: LYM Architects Est. Cost: \$9,455,743 Contractor (CM@R): Vaughn Est. Completion: February 01, 2016

The JC Mitte/Sabinal Renovations project includes the phased repairs, upgrades, and renovations of space at JC Mitte and Sabinal. The Design Development documents and total project cost have been submitted for Board approval in May 2015.

#### III. Construction Phase

#### 17) Bobcat Trail Mall Redevelopment

Architect: TBG Partners Est. Cost: \$5,488,888 Contractor: Flynn Construction Construction: June 2014 Est. Completion: December 2015

Construction of the Bobcat Trail Mall Redevelopment/Enhancement project by Flynn Construction as designed by TBG partners is 10 % complete and anticipated to be finalized by December 2015. Work activities in the next three months include selective sidewalk demolition and continuation of rough grading, compaction of the new pedestrian mall base and forming and pouring of concrete on North LBJ and Bobcat Trail streets; removal of old asphalt on Edward Gary Street; and preparation of areas to be landscaped.

#### 18) Bobcat Trail Utility Upgrades

Est. Cost: \$6,300,000
Architect: TTG Goetting Construction: June 2014
Contractor: Flynn Construction Est. Completion: June 2015

Construction of the Bobcat Trail Utilities Upgrade project by Flynn Construction is 90% complete and is to be finished in June 2015. Work activities in the next three months include final completion and installation of cast in place and precast electrical and telecom vaults; final connection of storm and sanitary pipe laterals; demolition and installation of new steam service under Flowers Hall; installation of new 8" water line on Edward Gary Street; and final inspection, commissioning and project close out.

#### 19) Comal Renovation

Architect: Randall Scott Architects Est. Cost: \$13,850,000 Contractor: Satterfield+Pontikes Actual Construction: May 2013 Actual Completion: June 2014

Construction of the Comal Renovations project is complete. The final pay application and one contract change are pending approval. The Final Report will be submitted to the System Office for review by June 2015.

#### 20) Department of Housing and Residential Life: Moore Street Housing

Architect: SHW/Treanor Est. Cost: \$59,834,337 Contractor: SpawGlass Actual Construction: June 2014 Est. Completion: May 2016

The Department of Housing and Residential Life Moore Street Housing project is a 598-bed facility, consisting of two residence halls and a connecting community building. The project is 30% complete and is anticipated to be finished by June 2016. Construction work activities in the next three months include installation of underground fire service lines and storm water piping, installation of the

underground cistern, installation of metal studs, concrete placement of upper floors, installation of exterior sheathing, damp-proofing, windows, masonry and stucco work, framing interior walls, and installation of mechanical and electrical overhead components.

#### 21) <u>Electrical Infrastructure Upgrades</u>

Engineer: Bath Associates Est. Cost: \$11,800,000 Contractor: Hunt Construction Est. Sub. Completion: June 2016

Phase Two of the Electrical Infrastructure Upgrades work is underway including replacement of transformers, switches, and other deteriorated components of the electrical distribution system, electrical service upgrades at specific building locations, and associated repairs and upgrades in electrical manholes on campus. The overall project completion date is anticipated to be June 2016.

#### 22) Jones Dining Hall Renovation

Est. Cost: \$18,619,805
Pfluger Architects Construction: December 2014
Vaughn Construction Est. Completion: August 2016

Construction of the Jones Dining Hall Renovation project by Vaughn Construction commenced in December 2014. The project is 7% complete and is scheduled to be finished in fall 2016. Work activities in the next three months include interior and utility infrastructure demolition; removal of existing equipment; new kitchen equipment selection and procurement; and submittal preparation and review by the Construction Manager-at-Risk.

#### 23) RF Mitte Renovations

Architect:

Contractor:

Architect: Multiple firms Est. Cost: \$2,750,000 Contractor: Multiple firms Construction: July 2014 Est. Completion: Summer 2015

The RF Mitte Renovations project includes phased reconfiguration and renovations of several classrooms, offices, and other space. Construction is about 75% complete and work activities in the next three months include lighting and card reader installations; painting; signage; furniture delivery and installation; and design/planning of final work items to be accomplished during summer 2015.

#### 24) STAR One Expansion

Architect: Philo Wilke Est. Cost: \$8,000,000 Contractor: Hill & Wilkinson Est. Construction: Summer 2015 Est. Completion: Summer 2016

The STAR One Expansion project was approved at the February 2015 Board meeting. The Guaranteed Maximum Price for this 16,000 square foot expansion was submitted to System for review and approval in April 2015. Construction activities are anticipated to begin by June 2015 and Substantial Completion is

expected in summer 2016.

#### 25) STAR One Finish-Out

Contractor: SpawGlass (design-build) Est. Cost: \$2,125,000

Construction: December 2014 Est. Completion: April 2015

STAR One laboratory finish-out of the remaining 6,700 gross square feet of shell space is 85% complete and is scheduled to be finished by the end of April 2015. Activities over the next three months include completion of punch list work items, pending changes for the MicroPower lab area and final inspection and project close out.

#### IV. Completed Projects

# 26) <u>Department of Housing and Residential Life: Falls Sayers Residence Hall</u> (Phase I West Campus)

Est. Cost: \$51,638,023

Architect: SHW Architects Actual Construction: November 2012 Contractor: SpawGlass Actual Completion: June 2014

Construction of the 578-bed Falls Sayers Residence Hall is complete and the building is occupied. The Final Report is included with the materials for the May 2015 Board meeting. Two reports are included, one for the utilities component of the project, and one for the remainder of the project.

#### FINAL REPORT FOR

Nursing and Classroom Building Lamar State College - Orange

#### PROJECT DESCRIPTION:

The Nursing and Classroom Building is a newly constructed building. In addition to the construction of the building, the project included the replacement of three cooling towers at the Central Plant allowing increased efficiencies in addition to facilitating connectivity to the new building. Total amount of square footage for the building is 31,538. The architectural firm was PBK Architects and the general construction manager-atrisk was SpawGlass. The building was substantially completed and accepted on August 23, 2013. Final cost was \$332,302.74 under the cost approved by the Board of Regents.

#### FINANCIAL INFORMATION:

THE REPORT OF THE PROPERTY OF										
Project Line	Ар	proved BOR					Ch	ange		
	Bu	dget	Со	mmitments	Α	djustments	Or	ders	Fir	nal Amount
Construction Cost Limitation	\$	7,769,225.00	\$	7,994,064.09			\$	(332,302.74)	\$	7,661,761.35
Contingency	\$	620,434.00	\$	456,131.22			\$	-	\$	456,131.22
Architect/Engineering	\$	609,270.00	\$	465,750.00	\$	38,646.43	\$	-	\$	504,396.43
Owner Services	\$	96,323.00	\$	197,380.04					\$	197,380.04
Other	\$	1,085,867.61	\$	1,191,273.19					\$	1,191,273.19
Total	\$	10,181,119.61	\$	10,304,598.54	\$	38,646.43	\$	(332,302.74)	\$	10,010,942.23

#### LIQUIDATED DAMAGES/SETTLEMENTS:

N/A

**CHANGE ORDERS:** 

	INGE ONDENS.	1	1	
No.	Description	Amount	Time Adjustme	ent
		\$ 332,302.74		
	Savings of HEF Funds committed to project.			
Total		\$ 332,302.74	0	

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Percent: 19% Amount: \$1,907,813

#### **SCHEDULE INFORMATION:**

Project Time Line		Comments/Notes for Project Time Lin
<b>Construction Commencement</b>	11/5/2012	
Date		
Original Duration (days)	269	
Change Order Adjustments	22	
Liquidated Damage		
Adjustments (days)	0	
Contract Completion Date	8/23/2013	
Actual Completion Date	8/23/2013	
Difference Between Contract	0	

#### BUILDING PERFORMANCE/SUSTAINABILITY EVALUATION OR GENERAL COMMENTS:

The replacement of the cooling towers will add efficiencies to the operation of this new building as well as producing campus wide efficiencies.

#### **ARCHITECT/ENGINEER EVALUATION:**

The performance of the architectural firm, PBK Architects, was above average. Throughout project planning and construction, the work was performed in a professional manner.

#### **CONTRACTOR EVALUATION**

SpawGlass Construction Corp. of Houston, Texas performed this work in a most professional manner and it was considered to be above average performance. The project was completed to the ultimate satisfaction of the College. The building was completed in record time allowing classes to begin in the new building in August, 2013, less than a year from start date of the project.

#### APPROVAL BY ALL AUTHORITIES HAVING JURISDICTION:

This report is submitted by the Vice Chancellor for Contract Administration and was prepared based on information and evaluations supplied by the component.

Rev. 2/21/13

#### FINAL REPORT FOR

West Campus Housing Texas State University

#### PROJECT DESCRIPTION:

The West Campus Housing project consists of 578 beds with a room configuration that includes two bedrooms and an adjoining bath (suite style without any additional living space), a small community building, seminar/meeting room, offices, small group study rooms and lounges. The architectural firm was SHW Group and the general contractor SpawGlass Contractor. Substantial Completion was achieved on June 16, 2014.

#### FINANCIAL INFORMATION:

Project Line	Approved BOR			Change	
	Budget	Commitments	Adjustments	Orders	Final Amount
Construction Cost Limitation	\$ 37,307,522.00	\$ 37,292,457.00		\$ 304,436.00	\$ 37,596,893.00
Contingency	\$ 3,495,657.94				\$ -
Architect/Engineering	\$ 4,022,899.50	\$ 2,593,146.00		\$ -	\$ 2,593,146.00
Owner Services	\$ 4,295,918.80	\$ 1,396,475.13		\$ -	\$ 1,396,475.13
Other	\$ 3,943,692.76	\$ 2,729,516.13		\$ -	\$ 2,729,516.13
Total	\$ 53,065,691.00	\$ 44,011,594.26	\$ -	\$ 304,436.00	\$ 44,316,030.26

#### LIQUIDATED DAMAGES/SETTLEMENTS:

N/A

#### **CHANGE ORDERS:**

No.	Description	Amount	Time Adjustment
1	Steel at vaults and fusion joints; HVAC controls at staff	\$ 1,720.00	0
	apartment		
2	Alternate #11 light type OB to be LED; Change outdoor	\$ 50,727.00	0
	drinking fountain model number; Alternate #5		
	moisture detector tied to BAS; Alternate #2 wireless		
	access points		
3	Community building steel shop drawing changes;	\$ 10,346.00	0
	elevator voice annunciator		
4	Alternate #1A suite card reader rough in	\$ 39,325.00	0
5	Revise shower head height and location	\$ 19,453.00	0
		d 40.670.00	
6	PRV manufacture change; added CR to door C100A;	\$ 48,679.00	0
	Storage tank at water heaters; CB lounge TV shelf and		
	electrical outlet height; paving option main courtyard		
	and volleyball courtyard; millwork submittal changes		

7	Contemplative courtyard electrical; laundry room trench drain; apartment window and glazing changes	\$ 40,922.00	0
8	Alternate irrigation controller; move seminar wall	\$ 8,653.00	0
9	Contemplative courtyard; premium colored concrete selection; additional mock ups; 8" top soil at the housing project	\$ 64,708.00	0
10	Epoxy flooring in laundry rooms; add hoist for mezzanine; revise MEP chase to storage room; AV screen changes	\$ 45,569.00	0
11	Fire alarm submittal change and relays; reclaim water electrical revisions	\$ 25,388.00	0
12	Asphalt and paving revisions	\$ 8,227.00	0
13	Guardrail at balcony overlook; cleaning of chilled water strainers	\$ 10,214.00	0
	Credit - unused General Conditions, Cost of work, subcontractor default insurance, CM Contingency and Buyout Savings returned to the owner.	\$ (69,495.00)	0
Total		\$ 304,436.00	0

#### **HUB PARTICIPATION:**

Percent: 33% Amount: \$14,465,751

#### SCHEDULE INFORMATION:

Project Time Line		Comments/Notes for Project Time Line:
<b>Construction Commencement</b>	9/20/2012	Programming completed on 11/11/11 and
Date		Construction Documents completed
Original Duration (days)	635	11/29/12. NTP to construction services was
Change Order Adjustments	0	issued 9/20/12. Buyout was completed in
Liquidated Damage		10/1/13. Substantial completion was
Adjustments (days)	0	6/16/14. The students moved in 8/16/14.
Contract Completion Date	6/17/2014	
Actual Completion Date	6/16/2014	
Difference Between Contract	1	

#### BUILDING PERFORMANCE/SUSTAINABILITY EVALUATION OR GENERAL COMMENTS:

The project meets the requirements of ASHRAE 90.1-2010, variable speed drives were incorporated to reduce fan and pump energy consumption. High efficiency water heaters and hydronic boilers exceed ASHRAE 90.1. Although the project did not seek LEED

certification, the project included green practices and strategies including water efficient landscaping and water use reduction.

#### **ARCHITECT/ENGINEER EVALUATION:**

The overall performance of the Architectural firm of SHW Group and its consultants was average. SHW Group was the architect of record and Treanor Architects the design architects. The design process, project design was above average. The quality of the contract documents produced was average. Their supervision of construction project was average. The professional services received during project planning and construction were average.

#### **CONTRACTOR EVALUATION**

The performance of SpawGlass Contractors, general contractor, was above average. Workmanship and supervision of the work performed was average. The contractor demonstrated a willingness to cooperate with the owner and the consultants. SpawGlass's scheduling of West Campus Housing and West Campus Utilities, which were under construction concurrently, facilitated the early opening of upper Moore Street, the main student pedestrian access to the campus from Blanco Hall.

#### APPROVAL BY ALL AUTHORITIES HAVING JURISDICTION:

Life Safety inspections and approvals were conducted and received from Texas State University EHSRM Department. Code Review and Inspections were performed by the Division-Architectural Barriers Program of the Texas Department of Licensing and Regulation to ensure accessibility of the physically impaired in this project. No Federal funding was involved; therefore, no other approval from Federal or State agencies was necessary.

This report is submitted by the Vice Chancellor for Contract Administration and was prepared based on information and evaluations supplied by the component.

Rev. 2/21/13

#### FINAL REPORT FOR

West Campus Utilities Texas State University

#### PROJECT DESCRIPTION:

The West Campus Utilities project provided for utility infrastructure upgrades and expansion to support the new West Campus Housing, and a future planned 600 bed Residence Hall. Included in the project were the project included the addition of an emergency generator, boiler, chiller, and jib crane to West Plant. Hydronic piping, sanitary sewer line, potable water line and electrical infrastructure were also included in this project. The architectural firm was SHW Group and the general contractor SpawGlass Contractor. Substantial Completion was achieved on October 2, 2013.

#### **FINANCIAL INFORMATION:**

Project Line	Approved BOR			Change		
	Budget	Commitments	Adjustments	Orders	Final Amount	
Construction Cost Limitation	\$ 5,490,232.00	\$ 5,408,435.00	\$ -	\$ 334,859.00	\$ 5,743,294.00	
Contingency	\$ 715,677.29	\$ -	\$ -		\$ -	
Architect/Engineering	\$ 579,768.50	\$ 274,505.00	\$ -		\$ 274,505.00	
Owner Services	\$ 401,029.98	\$ 1,088,592.47	\$ -		\$ 1,088,592.47	
Other	\$ 215,601.23	\$ 215,601.00	\$ -		\$ 215,601.00	
Total	\$ 7,402,309.00	\$ 6,987,133.47	\$ -	\$ 334,859.00	\$ 7,321,992.47	

#### LIQUIDATED DAMAGES/SETTLEMENTS:

N/A

#### **CHANGE ORDERS:**

No.	Description	Amount	Time Adjustment
1	Steel at vaults and fusion joints	\$ 42,546.00	0
2	Fisher valve controller; water line restraints; pump	\$ 40,031.00	0
	manufacturer change; conduit for control wires to		_
	VFD; pump manufacturer change for reclaim water		
	system Alternate#1		
3	Alternate#2 gas fired generators	\$ 141,519.00	0
4	Alternate#1 reclaim water tank system	\$ 53,570.00	0
5	Vault# 1 correction due to concealed site conditions	\$ 38,399.00	0
6	Manhole 13B tie in replacement of existing; raceway	\$ 12,241.00	0
	from MH 115 to MH 118 damaged		

7	Alternate# 2 landscape screens; Alternate# 5B	\$ 16,091.00	0	
	landscape at Harris			
8	Jib crane foundation increase	\$ 39,415.00	0	
9	Reclaim water sequence of operations	\$ 22,986.00	0	
10	Credit	\$ (71,939.00)		
Total		\$334,859.00	0	

#### **HUB PARTICIPATION:**

Percent: 18% Amount: \$1,343,407

#### **SCHEDULE INFORMATION:**

Project Time Line		Comments/Notes for Project Time Line:
Construction Commencement	9/20/2012	Texas State University Utility Operations
Date		desired to take an early substantial
Original Duration (days)	635	completion on equipment in the plant as
Change Order Adjustments	0	soon as possible; to accomodate substantial
Liquidated Damage		completion occurred:
Adjustments (days)	0	**10/2/13 Emergency generator, chiller#5,
		cooling tower #5 and associated piping;
Contract Completion Date	6/17/2014	asphalt paving, sanitary sewer
		**10/31/13 Boiler# 3 and associated piping
Actual Completion Date	10/2/2013	** 2/24/14 Jib crane
Difference Between Contract		** 6/17/14 Remaining items
and Actual Completion Date	258	

#### BUILDING PERFORMANCE/SUSTAINABILITY EVALUATION OR GENERAL COMMENTS:

The new West Plant equipment meets ASHRAE 90.1-2010. Another efficiency improvement is the new chiller which has a variable speed drive enabling the plant to operate more efficiently at part load conditions.

#### ARCHITECT/ENGINEER EVALUATION:

The overall performance of the Architectural firm of SHW Group and its consultants was average. The quality of the contract documents produced was average. Their supervision of construction project was average. The professional services received during project planning and construction were average.

#### **CONTRACTOR EVALUATION**

The performance of SpawGlass Contractors, general contractor, was average. Workmanship and supervision of the work performed was average. The contractor demonstrated a willingness to cooperate with the owner and the consultants.

#### APPROVAL BY ALL AUTHORITIES HAVING JURISDICTION:

TDLR inspected the boiler and issued a Boiler Certificate of Operation. No Federal funding was involved; therefore, no other approval from Federal or State agencies was necessary.

This report is submitted by the Vice Chancellor for Contract Administration and was prepared based on information and evaluations supplied by the component.

Rev. 2/21/13

# CONSENT - CONTRACTS

#### LU: Purchase of Property – 1103 Iowa St. and 1043 Vermont St.

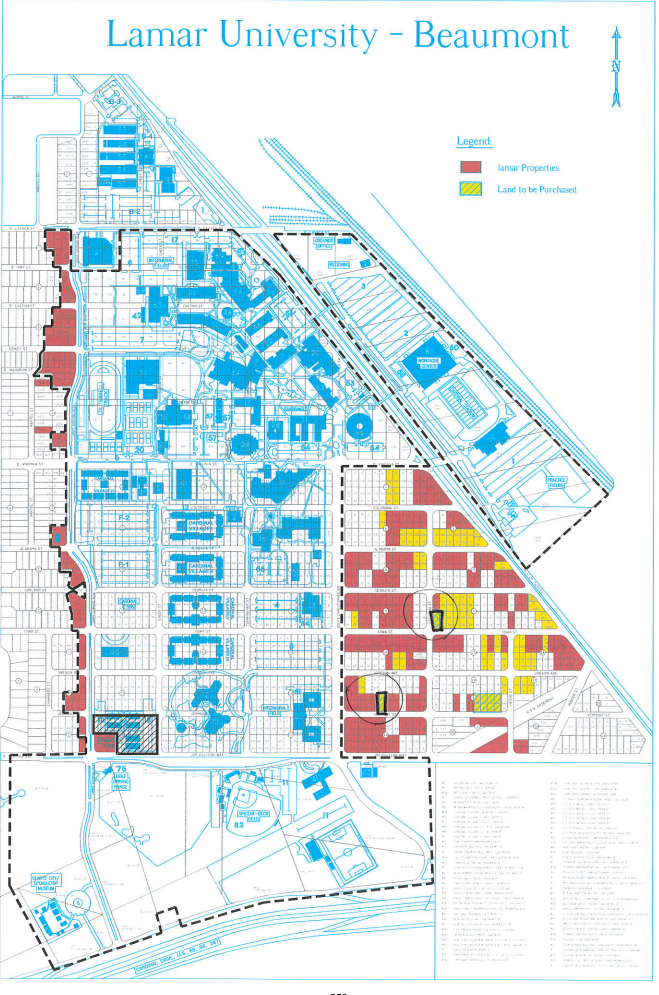
Lamar University is delegated authority to purchase the real property listed below, to be funded by the Higher Education Assistance Funds at the total project cost of \$20,400; provided further that the contract be approved as to legal form by the Vice Chancellor and General Counsel.

- The .1607 acres of real property located at 1103 lowa St., Jefferson County, Beaumont, Texas 77705 LAMAR L34 B11 Total Cost \$12,950
- The .1492 acres of real property located at 1043 Vermont St, Jefferson County, Beaumont, Texas 77705 LAMAR L19 B27 Total Cost \$7,450

#### **Explanation**

Lamar University is requesting authorization to purchase this property located in "the triangle" area located southeast of the campus where previous acquisitions have been made. The area where this property is located is a major area of site development for future expansion according to the approved Campus Master Plan.





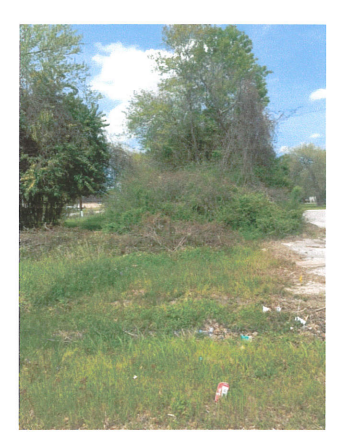




Figure 2 – 1043 Vermont St.



TSUS Board of Regents Quarterly Meeting May 21-22, 2015

#### Jefferson CAD

#### Property Search Results > 55712 L&F HOMES AND DEVELOPMENT LLC for Year 2014

#### **Property**

Account

Type:

Property ID:

55712

Geographic ID:

035200-000-013500-00000-9

Real

Property Use Code:

C2

Property Use Description: "COMMERCIAL, VACANT"

Location

Address:

**IOWA ST** 

Mapsco:

Agent Code:

13

Legal Description: LAMAR L34 B11

Neighborhood: Neighborhood CD:

Map ID:

0

\$0

Owner

Name:

L&F HOMES AND DEVELOPMENT LLC Owner ID:

366438

Mailing Address:

16510 WILLOW FAIRWAY DR HOUSTON, TX 77095-4984

% Ownership:

100.0000000000%

Exemptions:

#### Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: + \$0 \$0

(+) Land Homesite Value:

\$3,390 Ag / Timber Use Value

\$0

\$0

(+) Land Non-Homesite Value: (+) Agricultural Market Valuation: (+) Timber Market Valuation:

(=) Market Value: (-) Ag or Timber Use Value Reduction: - \$3,390 \$0

(=) Appraised Value:

\$3,390

(-) HS Cap:

\$0

(=) Assessed Value

\$3,390

#### **Taxing Jurisdiction**

Owner:

L&F HOMES AND DEVELOPMENT LLC

% Ownership: 100.0000000000%

Total Value: \$3,390

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
101	BEAUMONT INDEPENDENT SCHOOL DISTRICT	1.315000	\$3,390	\$3,390	\$44.58
221	CITY OF BEAUMONT	0.690000	\$3,390	\$3,390	\$23.39
341	PORT OF BEAUMONT	0.064677	\$3,390	\$3,390	\$2.19
755	SABINE-NECHES NAVIGATION DIST	0.089374	\$3,390	\$3,390	\$3.03
849	DRAINAGE DISTRICT #6	0.220587	\$3,390	\$3,390	\$7.48
901	JEFFERSON COUNTY	0.365000	\$3,390	\$3,390	\$12.38
A59	FARM AND LATERAL ROAD	0.000000	\$3,390	\$3,390	\$0.00
CAD	JEFFERSON CO APPRAISAL DISTRICT	0.000000	\$3,390	\$3,390	\$0.00
T341	TIF PORT OF BMT	0.064677	\$3,390	\$3,390	\$2.19
	Total Tax Rate:	2.809315			
			Taxes	w/Current Exemptions:	\$95.24
			Taxes	w/o Exemptions:	\$95.24

#### Improvement / Building

No improvements exist for this property.

### Land

#	Туре	Description	Acres	Sqft		Eff Depth	Market Value	Prod. Value	
1	COM60	COM60	0.1607	7000.00	50.00	140.00	\$3,390		\$0
	the second of the second				and the second second second		the second secon		

#### **Roll Value History**

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2015	N//	N/A	N/A	N/A	N/A	N/A
2014	\$	\$3,390	0	3,390	\$0	\$3,390
2013	\$	\$3,390	0	3,390	\$0	\$3,390
2012	\$	\$3,390	0	3,390	\$0	\$3,390
2011	\$1	\$3,390	0	3,390	\$0	\$3,390
2010	\$	\$3,390	0	3,390	\$0	\$3,390
2009	\$	\$3,390	0	3,390	\$0	\$3,390
2008	\$1	\$3,390	0	3,390	\$0	\$3,390
2007	\$	\$3,390	0	3,390	\$0	\$3,390
2006	\$1	\$3,390	0	3,390	\$0	\$3,390
2005	\$1	\$3,390	0	3,390	\$0	\$3,390
2004	\$(	\$3,390	0	3,390	\$0	\$3,390
2003	\$(	\$3,390	0	3,390	\$0	\$3,390
2002	\$6	\$3,390	0	3,390	\$0	\$3,390
2001	\$0	\$3,390	0	3,390	\$0	\$3,390

### **Deed History - (Last 3 Deed Transactions)**

ň	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number	
1	3/27/2007 12:00:00 AM	WD	WARRANTY DEED	KENESON WALTER	L&F HOMES AND [			2007013049	3

### Questions Please Call (409) 840-9944 🞨

Website version: 1.2.2.2

Database last updated on: 3/30/2015 11:42 PM

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This site only supports Internet Explorer 6+, Netscape 7+ and Firefox 1.5+.

#### Jefferson CAD

#### Property Search Results > 55813 L & F HOMES AND DEVELOPMENT for Year 2014

### **Property**

Account

Property ID: Geographic ID: 55813

035200-000-023900-00000-9

Type:

Property Use Code: C1

Property Use Description: REAL/VACANT PLATTED LT/TR 5AC<

Location

Address: 1043 VERMONT ST

TX

Neighborhood:

Map ID:

Mapsco:

Agent Code:

Legal Description: LAMAR L19 B27

Neighborhood CD:

Owner

Name:

L & F HOMES AND DEVELOPMENT

Owner ID:

323251

13

0

% Ownership:

100.0000000000%

Mailing Address: LLC PO BOX 4984

BILOXI, MS 39535-4984

Exemptions:

#### **Values**

(+) Improvement Homesite Value:	+	\$0
(+) Improvement Non-Homesite Value:	+	\$0
(+) Land Homesite Value:	+	\$0

(+) Land Non-Homesite Value: \$2,880 Ag / Timber Use Value (+) Agricultural Market Valuation: \$0 (+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$2,880 (-) Ag or Timber Use Value Reduction: -\$0 (=) Appraised Value: \$2,880 (-) HS Cap: \$0

(=) Assessed Value \$2,880

#### **Taxing Jurisdiction**

L & F HOMES AND DEVELOPMENT Owner:

% Ownership: 100.0000000000%

Total Value: \$2,880

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
101	BEAUMONT INDEPENDENT SCHOOL DISTRICT	1.315000	\$2,880	\$2,880	\$37.87
221	CITY OF BEAUMONT	0.690000	\$2,880	\$2,880	\$19.88
341	PORT OF BEAUMONT	0.064677	\$2,880	\$2,880	\$1.87
755	SABINE-NECHES NAVIGATION DIST	0.089374	\$2,880	\$2,880	\$2.58
849	DRAINAGE DISTRICT #6	0.220587	\$2,880	\$2,880	\$6.35
901	JEFFERSON COUNTY	0.365000	\$2,880	\$2,880	\$10.51
A59	FARM AND LATERAL ROAD	0.000000	\$2,880	\$2,880	\$0.00
CAD	JEFFERSON CO APPRAISAL DISTRICT	0.000000	\$2,880	\$2,880	\$0.00
T341	TIF PORT OF BMT	0.064677	\$2,880	\$2,880	\$1.87
	Total Tax Rate:	2.809315			
			Taxes	w/Current Exemptions:	\$80.93

Taxes w/o Exemptions: \$80.91

Improvement / Building

No improvements exist for this property.

Land

# Type Description Acres Sqft Eff Front Eff Depth Market Value Prod. Value
1 RES60 RES60 0.1492 6500.00 50.00 130.00 \$2,880 \$0

### **Roll Value History**

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2015	N/A	N/A	N/A	N/A	N/A	N/A
2014	\$0	\$2,880	0	2,880	\$0	\$2,880
2013	\$0	\$2,880	0	2,880	\$0	\$2,880
2012	\$0	\$2,880	0	2,880	\$0	\$2,880
2011	\$0	\$2,880	0	2,880	\$0	\$2,880
2010	\$0	\$2,880	0	2,880	\$0	\$2,880
2009	\$0	\$2,880	0	2,880	\$0	\$2,880
2008	\$0	\$2,880	0	2,880	\$0	\$2,880
2007	\$0	\$2,880	0	2,880	\$0	\$2,880
2006	\$0	\$2,880	0	2,880	\$0	\$2,880
2005	\$0	\$2,880	0	2,880	\$0	\$2,880
2004	\$0	\$2,880	0	2,880	\$0	\$2,880
2003	\$0	\$2,880	0	2,880	\$0	\$2,880
2002	\$0	\$2,880	0	2,880	\$0	\$2,880
2001	\$0	\$2,880	0	2,880	\$0	\$2,880

#### **Deed History - (Last 3 Deed Transactions)**

1	Deed Date	Туре	Description	Grantor	Grantee	Volume Page	Deed Number
1	5/1/2007 12:00:00 AM	WD	WARRANTY DEED	KOHLHOFER MICH	L & F HOMES AND		2007018305
2	2 4/1/1992 12:00:00 AM	WD	WARRANTY DEED		KOHLHOFER MICH		101161158

#### Questions Please Call (409) 840-9944 🞨

Website version: 1.2.2.2

Database last updated on: 3/30/2015 11:42 PM

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#### REAL ESTATE SALE AND PURCHASE AGREEMENT

This agreement to sell and purchase real property is between Seller and Buyer as identified below and is effective on the date ("Effective Date") of the last of the signatures by Seller and Buyer below.

#### Seller:

Address: L & F Homes and Development, LLC

Larry Mitrenga PO Box 4984

Biloxi, MS 39535-4984

Phone: (228) 385-2706

**Buyer:** Lamar University – Beaumont

Address: 4400 MLK Blvd.

Beaumont, TX 77705

Phone: (409) 880-8474

**Property:** The land (together with any improvements) commonly known as, more fully

described on Exhibit A attached hereto.

**Title Company:** Texas Regional Title

Address: 3195 Dowlen Rd., Suite 108

Beaumont, TX 77706

Phone: (409) 861-7300

Fax: (409) 861-7373

E-mail: molly.mallet@texasregional.com

Purchase Price: \$13,500.00 USD

### A. Deadlines and Other Dates

All deadlines in this contract expire at 5:00 P.M. local time where the Property is located. If a deadline falls on a Saturday, Sunday, or state holiday, the deadline will be extended to the next business day.

1. Closing Date: On or before May 29, 2015

2. Closing Time: By mutual agreement, but no later than 3:00 p.m.

### **B.** Closing Documents

1. At closing, Seller will deliver the following items:

General Warranty Deed All other forms and documents required by Title Company Acceptable evidence of the Seller's authority to execute Closing Documents

2. At closing, Buyer will deliver the following items:

Purchase Price and closing costs in funds acceptable to Title Company Acceptable evidence of the Buyer's authority to execute Closing Documents

The documents listed in this section B are collectively known as the "Closing Documents."

### C. Purchase and Sale of Property

Seller agrees to sell and convey the Property to Buyer in fee simple absolute, which means that Seller's entire interest in the property, including but not limited to mineral rights, is conveyed or transferred legally to Buyer. Buyer agrees to buy the property and pay Seller for it. The agreements by Buyer and Seller in this agreement are the consideration or value given for the formation of this agreement. Seller understands that this contract is subject to approval by the Buyer's attorney, by the Texas State University System Chancellor and Board of Regents, and by the Texas Higher Education Coordinating Board.

### **D.** Title and Survey

- 1. *Title Policy*. To be furnished at Buyer's expense an owner policy of title insurance (Title Policy) issued by Title Company in the amount of the Purchase Price, insuring Buyer against loss under the provisions of the Title Policy, subject to any exceptions accepted by Buyer.
- 2. *Commitment*. Within 30 days after the Title Company receives a copy of this agreement, Seller shall furnish to Buyer a commitment for title insurance (Commitment) issued by Title Company.
- 3. Survey. Buyer may obtain a survey of the Property (Survey), at Buyer's expense.
- 4. Objections. Buyer may object in writing to exceptions disclosed in Schedules B and C of the Commitment and to matters shown on the Survey no less than 10 days prior to the Closing Date. Buyer's failure to object within the time allowed will constitute a waiver of Buyer's right to object; except that the requirements in Schedule C of the Commitment are not waived. Provided Seller is not obligated to incur any expense, Seller shall cure the timely objections of Buyer in 5 business days, when the buyer is

open for business, after Seller receives the objections and the Closing Date will be extended as necessary. If objections are not cured within such 5 day period, this agreement will terminate unless Buyer waives the objections.

### E. Closing

- 1. *Closing*. This transaction will close at Title Company's offices at the Closing Date and Closing Time. At closing, the following will occur:
  - a. Closing Documents. The parties will execute and deliver the Closing Documents.
  - b. Payment of Purchase Price. Buyer will deliver the Purchase Price and other amounts that Buyer is obligated to pay under this agreement to Title Company in funds acceptable to Title Company.
  - c. *Possession*. Seller will deliver possession of the Property to Buyer at closing.

#### 2. Transaction Costs

a. Buyer's Costs. Buyer will pay (i) the escrow fee charged by Title

Company, (ii) the cost of the Survey, if desired by Buyer; and (iii) the costs to obtain, deliver, and record all documents other than those to be obtained,

delivered, and recorded at Seller's expense.

b. Ad Valorem Taxes. Ad valorem taxes for the Property for the calendar

year of closing will be prorated between Seller and Buyer at closing based on the previous year's taxes, unless taxes have been assessed on the Property for the year of closing, with respective debits and credits to and from Seller's sales proceeds and the funds required from Buyer. In no case shall Buyer be

required to pay taxes as it is tax exempt.

#### F. Default and Remedies

1. Seller's Default. If Seller fails to perform any of its obligations under this agreement or if any of Seller's representations is not true and correct as of the Effective or Closing Dates ("Seller's Default"), Buyer's sole remedy is to terminate this agreement by giving notice to Seller on or before the Closing Date and Closing Time.

Date:, 2015
Date:, 2015
TITLE COMPANY:
Texas Regional Title, LLC
By: Name: Molly Mallet

Buyer's Default. If Buyer fails to perform any of its obligations under this agreement

("Buyer's Default"), Seller may either terminate this agreement by giving notice to Buyer on or before the Closing Date and Closing Time or enforce this agreement by a suit for specific

# Exhibit A (See Attached Documents)

Address: 1043 Vermont St, Beaumont, TX 77705

Legal Description: LAMAR L19 B27

Price: \$ 6,500.00

Address: 1103 Iowa St, Beaumont, TX 77705

Legal Description: LAMAR L34 B11

Price: \$ 7,000.00

**Total Price \$13,500.00** 

### SUMMARY RESIDENTIAL APPRAISAL REPORT

# Date of Valuation July 8, 2011

1103 Iowa St Lot 34, Block 11, Lamar Addition Beaumont, TX 77705-5710

For

Lamar University PO Box 10051 Beaumont, TX, 77710

### **TABLE OF CONTENTS**

Land	
Property History of Subject Property	
Supplemental Addendum w/sig block	3
Photograph Addendum	
Photograph Addendum	
Location Map	
Neighborhood Map	8
Flood Map	9
Statement of Limiting Conditions	10

### **LAND APPRAISAL REPORT**

L&FHome

Summary Apprais	al Report					· · · · · · · · · · · · · · · · · · ·		File No.	11036	owa
Borrower N/A					Census	s Tract 0	0026.00 N	lap Reference Ci	ty of B	eaumont
Property Address 11	103 Iowa St								_	
City Beaumont			County Je	efferson (245)	Sta	te <u>TX</u>		Zip Code <u>7</u> 77	705-57	10
Legal Description Lo	ot 34, Block 11, Lam	nar Add								
Sale Price \$ N/A	Date of S			n N/A yrs	. Property Ri	ighte Ann	raised 🔀 F	ee Leaseho	Id 🗀	De Minimis PUD
Actual Real Estate Ta			Loan charges to be pai					ce Treasein	iu	DE MIRRITIES POD
Lender/Client <u>Lam</u>		)	Luair charges to be par				sions None			
					ss <u>PO Box 100</u>					
Occupant Vacant L	<u>and</u> Ap	praiser <u> A</u>	Andy D. Crandall	Instru	ictions to Appraise	r Develo	opment opini	ion of value for	<u>a pote</u> i	ntial
purchase.										
Location	🔀 Urba	n	Suburban	Rur	al			9	Good Av	g. Fair Poor
Built Up		75%	🔀 25% to 75%	Unc	ier 25%	Employm	nent Stability			
Growth Rate	_ Fully Dev. 🔲 Rapi	d	Steady	Slo	w I	Convenie	ence to Employi	ment		
Property Values	Incre	asing	Stable 🔀	Dec	plining		ence to Shoppir			
Demand/Supply	☐ Shor	tage	🔀 in Baiance	Ove	rsupply		ence to Schools		X F	
Marketing Time		er 3 Mos.	=		er 6 Mos.		y of Public Tran	enortation		<del> </del>
Present Land Use		2-4 Famil		5% Condo 20%			•	isportation	$\bowtie$ $\vdash$	부분 분
Change in Present La		Vacant	υ <u>σ</u> λιτημο. <u>.</u>	<u> </u>	Commercial		onal Facilities			
Change in Brecart Lo				7			y of Utilities			ᅥᆔᆝ
Change in Present La			Likely (*)		ing Place (*)		Compatibility			
炁	(*) From		To				ın from Detrime		$\sqcup \boxtimes$	
			Tenant	2_% Va			nd Fire Protectio		$\sqcup$ $\trianglerighteq$	
Single Family Price R	ange \$ <u>5,000</u>	to	\$_150,000 Pre	dominant Value \$	50,000	General A	Appearance of I	Properties	$\square$	
Single Family Age	10	yrs. to_	<u>90</u> yrs. Predom	inant Age	50 yrs.	Appeal to	o Market			
					L					
Comments including	those factors, favorable o	or unfavo	rable, affecting marketa	bility (e.a. public r	arks, schools, view	v. noise):	Neighborh	ood shopping s	chools	. churches
and local employ	ment are accessible	e within	a 10 to 15 minute	driving radius	The local eco	nomv h	as maintaine	ed a relative eta	ble em	plovment
base in recent ve	ears. New job grow	th in Re	aumont has been	in service relat	ed fields such	as retail	and restain	ants and the ci	and a	as industry
Lamar University	is located within the	e neich	borhood and is a n	naior contribut	nry to the erec	econor	ny See add	itional common	te in a	ddanda
Dimensions 50' x		الواجاء ب	oood and is a l		7,000					
		Commo	projet Multi Ferritori	= Despiliant					omer La	
	GC-MD (General USA			Dweiling)	Present Improv	reinents		do not conform to	zoning r	eguiations
Highest and best use		LI Utine	r (specify)					<del></del>		
Public	Other (Describe)		OFF SITE IMPROVEME		Level	<u> </u>				
Elec.		Street A			Adequate/Typ	pical for	· Area			
Gas 🔀			_Asphalt		e <u>Rectangular</u>					
Water 🖂		Mainten	ance 🔀 Public	Private View	Mixed vacant	& com	mercial			
San. Sewer 🔀		Sto	orm Sewer 🔃 Cu	rb/Gutter Drain	nage_Adequate/	Open D	itch			
U	nderground Elect. & Tel.	│	dewalk 🔀 Str	eet Lights Is th	e property located i	in a HUD I	Identified Speci	al Flood Hazard Are	ы?	No Yes
	r unfavorable including any						•			
	of the property. No									
	Zone X, an area of								. 0011010	20100
<u> </u>	<u> 20110 71, all aloa oi</u>	17117171717	ai nood nazara ao t			ap Too-				
				*			107 0010 0	CIOCIZOOZJ.		
	resited three recent select	of prope	wise west similar and n			1				
The undersigned has	recited three recent sales	of prope	rties most similar and p	proximate to subjec	t and has considere	ed these i	in the market ar	nalysis. The descript	tion inclu	ides a dollar
The undersigned has adjustment reflecting r	narket reaction to those i	tems of s	significant variation betw	proximate to subject an	t and has considered comparable prope	erties. If a	in the market ar a significant iten	nalysis. The descript	property	y is superior
The undersigned has adjustment reflecting r to or more favorable t	narket reaction to those it han the subject property,	tems of s a minus	significant variation betw (-) adjustment is made	eroximate to subject and the subject and the subject and thus reducing the interest and the subject and the su	t and has considered comparable propendicated value of su	erties. If a ubject, if a	in the market ar a significant iten	nalysis. The descript	property	y is superior
The undersigned has adjustment reflecting r to or more favorable t favorable than the sul	narket reaction to those in than the subject property, nject property, a plus (+)	tems of s a minus ) adjustm	significant variation betw (-) adjustment is made nent is made thus increa	eroximate to subject een the subject an thus reducing the using the indicated	t and has considered comparable proper ordered value of su value of the subject	erties. If a ubject; if a ct.	in the market ar a significant iten a significant iten	nalysis. The descript 1 in the comparable 1 in the comparable	property is inferi	y is superior or to or less
The undersigned has adjustment reflecting to or more favorable t favorable than the sul	narket reaction to those in the subject property, a plus (+)  SUBJECT PROPER	tems of s a minus ) adjustm	significant variation betw (-) adjustment is made lent is made thus increa COMPARABLE	eroximate to subject een the subject an thus reducing the using the indicated	t and has considered comparable propendicated value of stable of the subjection COMP.	erties. If a ubject, if a	in the market ar a significant iten a significant iten	nalysis. The descript in the comparable in the comparable COMP	property is inferi	y is superior or to or less
The undersigned has adjustment reflecting r to or more favorable t favorable than the sul	narket reaction to those in the subject property, oject property, a plus (+)  SUBJECT PROPER a St	tems of s a minus ) adjustm	significant variation betw (-) adjustment is made nent is made thus increa <u>COMPARABLE</u> 1580 W. Virginia	eroximate to subject een the subject an thus reducing the using the indicated	t and has considered comparable propendicated value of standard value of subject COMP.	erties. If a ubject; if a ct.	in the market ar a significant iten a significant iten	nalysis. The descript in in the comparable in the comparable  COMP  2555 4th Street	property is inferi	y is superior or to or less
The undersigned has adjustment reflecting r to or more favorable t favorable than the sul ITEM  Address 1103 low Beaumor	narket reaction to those in the subject property, a plus (+) SUBJECT PROPER a St	tems of s a minus ) adjustm TY 1	significant variation betw (-) adjustment is made nent is made thus increa <u>COMPARABLE</u> 1580 W. Virginia Beaumont	eroximate to subject een the subject an thus reducing the using the indicated	t and has considered comparable propendicated value of su value of the subject COMP, 3235 Irving Beaumont	erties. If a ubject, if a ct. ARABLE î	in the market ar a significant iten a significant iten	nalysis. The descript in in the comparable COMP 2555 4th Stree Beaumont	property is inferion ARABLE	y is superior or to or less
The undersigned has adjustment reflecting r to or more favorable t favorable than the sul ITEM  Address 1103 low Beaumor Proximity to Subject	narket reaction to those in the subject property, oject property, a plus (+)  SUBJECT PROPER a St	tems of s a minus ) adjustm TY 1	significant variation betw (-) adjustment is made nent is made thus increa <u>COMPARABLE</u> 1580 W. Virginia	eroximate to subject een the subject an thus reducing the using the indicated	t and has considered comparable propendicated value of standard value of subject COMP.	erties. If a ubject, if a ct. ARABLE î	in the market ar a significant iten a significant iten	nalysis. The descript in in the comparable COMP 2555 4th Stree Beaumont 3.10 miles NW	property is inferior  ARABLE	y is superior or to or less
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The undersigned has adjustment reflecting r to or more favorable t favorable than the sul ITEM  Address 1103 low Beaumor Proximity to Subject  Sales Price Price Per Sq. Ft. Data Source Data of Sale and Time Adjustment Location Site/View Size Phys. Characteristics Utility/Zoning Amenities Sales or Financing Concessions Net Adj. (Total) Indicated Value of Subject Comments on Market	narket reaction to those in the subject property, a plus (+)  SUBJECT PROPER a St at the state of the subject property, a plus (+)  SUBJECT PROPER a St at the subject property, a plus (+)  SUBJECT PROPER a St at the subject property and sub	tems of saminus a minus adjustm TY 1 E 1 N/A N/A I I I I I I I I I I I I I I I I I I I	significant variation betw (-) adjustment is made nent is made thus increa  COMPARABLE 1580 W. Virginia Beaumont 1.73 miles W  MLS/ERA/#145251  DESCRIPTION 1/14/2011  Jrban/Average nterior/Avg. 7,000 SF  Cleared/Level Average/SF None None  Net % ed in the subject's r	sroximate to subject an thus reducing the indicated sing the indicated \$\frac{1}{2}\]  \$\frac{7,000}{1.00}\$  \$\frac{1.00}{1.00}\$	t and has considered comparable propendicated value of standard value of standard value of standard value of the subject COMP.  3235 Irving Beaumont  1.52 miles NV  MLS/ARE/#13  DESCRIPTIO 2/16/2010  Urban/Averag Interior/Avg. 15,196 SF Cleared/Level Average/SF None None      +     -	vv SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	in the market at a significant iten a significant iten NO. 2  15,000 0.99  +(-)\$ Adjust.  -7,700  7,300	nalysis. The descript in in the comparable  COMP 2555 4th Stree Beaumont 3.10 miles NVA  MLS/DRRE/#1  DESCRIPTIC 4/08/2010 Urban/Average Interior/Avg. 14,000 SF Cleared/Level Average/SF None None	property is inferior	y is superior or to or less  NO. 3  12,500 0.89  +(-)\$ Adjust.  -6,580  -6,580  5,920
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Borrower N/A			File No. 1103lowa	
Property Address 1103 lowa St				
City Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710	
Lender Lamar University	<u>.                                    </u>			

### PROPERTY HISTORY OF SUBJECT PROPERTY

In developing a real property appraisal, when the value opinion to be developed is market value, an appraiser must, if such information is available to the appraiser in the normal course of business:								
(a) analyze all agreements of sale, options, or listings of the subject property current as of the effective date of the appraisal.  (b) analyze all sales of the subject property that occurred within the three (3) years prior to the effective date of the appraisal.								
The appraiser has attempted to obtain specific information on the subject property with the following findings:								
X The subject	ct property has had	no change of owner	ship in the past three (3) years.					
The subject	ct property has had	no change of owner	ship in the past five (5) years.					
The subject	ct property is curren	tly under contract.	Details of the pending purchase are s	ummarized below.				
The subject	ct property is curren	tly offered for sale:	The listing price is \$	·				
The subject	ct property has been	sold in the past thr	ee (3) year period. Details of the previ	ious sale(s) are disclosed below.				
Sale/Recording Date	Sales Price	List/Asking Price	Grantor/Grantee	Data Source				
		<u>.</u>		·				
The subject	ct property is propos	sed construction an	d is not currently being offered.					
A previous	sales history of the	subject property co	ould not be obtained by the appraiser	in the normal course of business.				
Comments:								
-								
<del></del> :			·					
			•					

Supplemental Addendum

File No. 1103 lowa <u>Borrower</u> N/A Property Address 1103 lowa St City Beaumont County Jefferson (245) State TX Zip Code 77705-5710 Lender/Client Lamar University

### **USPAP Compliance Addendum**

#### ADDITIONAL CERTIFICATION:

We certify that the reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Code of Professional Ethics & Standards of Professional Appraisal Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice.

We certify that the use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.

As of the date of this report, I, Andy D. Crandall, have completed the Standards and Ethics Education Requirements of the Appraisal Institute for Associate Members

The contents of this report and the analysis presented herein comply with and meet all applicable FIRREA regulations and guidelines.

We have not provided an appraisal or real estate related services for the subject property within the past three years.

PURPOSE, INTENDED USE, AND INTENDED USER OF THE APPRAISAL: The purpose of the appraisal is to develop an opinion of market value for the subject property, as defined in this report, as of the effective date of this report. The intended use of the appraisal is to assist the client and any other intended users in the development of an opinion of value for a potential purchase. The intended user of this report is Lamar University, as the stated client. The appraisers intend for no one else to rely on the value opinion or any other conclusions contained in this appraisal report.

DEFINITION OF INSPECTION: The term "Inspection", as used in this report, means observation for the purposes of ascertaining general property condition and construction features in the development of an opinion of value. The observation made by the appraiser It is not the same level of inspection that is required for a "Professional Home Inspection" as the electrical system, plumbing system, mechanical systems, foundation, floor structure, or subfloor are not fully inspected to the extent of determining operational quality. Furthermore, the appraiser is not an expert in construction materials. If the client needs a more detailed inspection of the property, a home inspection, by a Professional Home Inspector, is suggested.

#### **EXPOSURE AND MARKETING PERIOD:**

Based on sales analyzed in this appraisal report, a reasonable marketing period for the subject property is 6 to 9 months or less given the current market conditions.

Based on sales analyzed in this appraisal report, a reasonable exposure period for the subject property is 6 to 9 months or less given the current market conditions.

### Scope of Work

The appraisers viewed the subject site on 7/08/2011. The property owner was not present at the time of observation. In preparing this appraisal, the appraiser utilized information gathered from the onsite visit, Beaumont Multiple Listing Service and/or the Jefferson County Appraisal District records in identifying relevant physical and legal characteristics of the subject property. A survey or title commitment was not made available to the appraiser for review. Thus, the subject is assumed to be free of encroachments and normal easements, restrictions and other legal aspects of the subject property are assumed to be typical for the neighborhood.

The subject property data such as size, location, quality and zoning are considered and presented in this report. Market data, including vacant land sales and supply and demand are among the items researched, analyzed and presented. The data is used to estimate the highest and best use of the subject property and its market value.

In the development of a value opinion, the appraiser has gathered sales of vacant sites similar to the subject within the Beaumont marketing area over the past twelve months. Comparable sales were selected based on physical and locational characteristics and were not selected based on price. My search for sales data utilized the Beaumont Multiple Listing Service. The data on each sale was provided by a broker directly involved with each transaction. The information provided by this service is considered reliable and the appraiser did not verify the data with the buyer or seller. The original source of the comparables described in the Data Source section of the market grid along with the source of confirmation, if available. The original source is presented first. The sources and data are considered reliable. When conflicting information was provided, the source deemed most reliable has been used. Data believed to be unreliable was not included in the report or used as a basis for the value conclusion. The extent of the analysis applied to this assignment is stated in the Appraiser's Certification attached to this report.

In accordance with a prior agreement between the client and the appraiser, the appraiser is to develop the Sales Comparison Approach to value only and provide a final opinion of value for the subject property. There are no physical improvements on the subject property which precludes development of the Cost Approach. The Income Approach is not considered applicable as there is no income stream to the whole property that can be capitalized into a value indication.

A limited number of recent vacant land sales were available for analysis with a sufficient degree of comparability to the subject (i.e. age, condition, construction quality, size, etc.) within the Beaumont market. Of those sales discovered, the ones selected for analysis were thought to be most comparable to the subject. Thus, the use of these sales is considered to provide reliable indicators of market value.

Neighborhood Characteristics

The university has had an expansion program over the past 10 years that includes new development and renovation of existing facilities including housing, the football stadium, a new field house, the Montange Center and educational buildings. The

Signature Undy D. Crane	fall	Signature W-17 Could	
Name Andy D. Crandall 0		Name W. Burneil Cook, MAI, SRA	
Date Signed July 11, 2011		Date Signed July 11, 2011	
State Certification # TX 1322078-R	State TX	State Certification # TX-132828-G	State TX
Or State License #	State	Or State License #	State

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File No. 11031040

Supplemental Addendum

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Borrower	N/A				
Property Address	1103 lowa St		<u></u>		_
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710	
Lender/Client	Lamar University				

neighborhood is dominated by the university with residential areas immediately surrounding the campus. The neighborhood is typified by a variety of single family residential homes and multi-family housing. Homes in the subject neighborhood typically are typically average in quality and were found to be adequately maintained. To the east of the campus, across ML King Boulevard, is a major petro-chemical refinery. The neighborhood is accessed by a mixture of asphalt paved and concrete curb and guttered streets which are well lift.

#### • Neighborhood Market Factors

Beaumont Profile: Beaumont is approximately 35 miles north of the Gulf of Mexico. Located along the banks of the Neches River, the area is a natural resource basin producing oil, gas and salt; a healthy agricultural economy includes rice, soybean, blueberries, crawfish, wheat, grain sorghum and livestock. in addition to having one of the world's largest refining and petrochemical complexes, Beaumont ranks as one of the largest Texas ports in total ship tonnage handled. Other industries include shipyards, lumber, pulp and paper mills and rice mills. Beaumont has also become a source of sophisticated medical instruments and precision industrial equipment. As the seventh largest metropolitan trade center in Texas, Beaumont's trade area includes Jefferson, Hardin, and Orange counties. With an expanse of nearly 300 miles, Beaumont is the largest city between Houston and Baton Rouge, serving a large number of counties in southeast Texas and parishes in southwest Louisiana. Retail, wholesale trade, distribution, business, and medical services comprise Beaumont's economic base.

**Population Trends:** The 2009 census count for Beaumont is 110,110 down slightly from the 2000 census count of 113,866 and 114,323 for 1990. The 2009 census count for Jefferson County is 243,237 compared to 252,051 for 2000 and 239,397 for 1990. The 2009 census count for the Beaumont MSA is 377,001 compared to 395,090 for 2000.

**Labor:** Labor: The current labor force, according to Texas Workforce Commission, for the Beaumont MSA for May 2011 is 190,300; up slightly from the May 2010 level of 186,500. The current unemployment rate is 11%.

**Schools:** The Beaumont Independent School District (BISD) has modern facilities, state-of-the-art teaching methods and curricula. BISD provides for the educational needs of 20,745 students and ranks as the 40th largest of 1,081 school districts in the state. Computers are widely used, both as educational tools and in the teaching of student literacy.

**Government:** Beaumont operates under a council-city manager form of city government. The citizens elect a mayor and six councilmen every year on staggered two-year terms. These seven elected officials make up the city council, which appoints a city manager. The city is divided into four wards, and a councilman must be a resident of the ward represented except for two "at-large" councilmen and the mayor, who may reside in any of the four wards. The city council meets weekly in open session to conduct the business of the city.

Services: Beaumont's police force consists of 324 full-time city employees, 265 of which are certified police officers. The department is separated into three divisions: Patrol, Criminal Investigations, and Administration. Beaumont Fire/Rescue Services protects a 78 square mile land area with 11 fire stations and 234 full-time, uniformed officers. The department boasts an average 3.5 minute response time, and maintains specialized teams for response to hazardous materials and dive-rescue emergencies.

Recreation: Outdoor recreation around Beaumont is among the finest found anywhere, and Southeast Texas has been called a sportsman's paradise. Public and private, local, state and national recreational facilities abound, and Beaumont's moderate climate makes outdoor activity a year-round possibility. Outstanding fishing and hunting are available in the area. Sea Rim Park and McFaddin Wildlife Refuge are open to the public, and the lumber industry opens tens of thousands of acres of forest to the public every year for hunting. For the shooting enthusiast, several gun clubs, as well as trap, skeet, rifle and pistol ranges, operate in the area. Hunting for ducks, geese, dove, quail, deer or squirrel, or fishing for a wide variety of fresh or saltwater fish, can be found within a few miles of the city limits.

**Economic Outlook**: The economic outlook for the area looks somewhat favorable due to ongoing expansion projects at major area refineries including Motiva, Valero and Total. Motiva recently announced it is stepping up its expansion project and expects to add 4,000 to 4,500 new jobs over the next several months. Golden Triangle Logistics recently announced plans to develop the old Equistar site on Highway 73 into an industrial park providing support facilities to area refineries. Additionally, two new LNG facilities are currently nearing completion. Jefferson Refinery LLC recently announced that it had acquired the old Independent Refinery in Hamshire and plans a \$330 million renovation project for the facility. It has been closed since 1981. The refinery will employ 80 to 90 skilled workers with an additional 40 to 45 full time contract laborers. The rebuilding project will employ approximately 500 to 600 construction jobs. All this new development has created a substantial amount of temporary jobs and ultimately will creat a some new permanent jobs.

**Conclusion:** Public transportation, recreational facilities and utilities within the neighborhood are considered to be adequate. Surrounding properties are improved with homes similar to the subject, therefore, property compatibility is thought to be good. No adverse conditions were noted which would affect property values. Police and fire protection are provided by the City of Beaumont and are considered to be adequate.

Signature and D. Crans	all	Signature W. 19m Coc	e e
Name Andy D. Crandall		Name W. Burnell Cook, MAI, SRA	
Date Signed July 11, 2011		Date Signed July 11, 2011	
State Certification # TX 1322078-R	State TX	State Certification # TX-132828-G	State TX
Or State License #	State	Or State License #	State

### Photograph Addendum

Borrower	N/A			8
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			



Front view of subject property



lowa Street looking east



lowa Street looking west

### **Photograph Addendum**

Borrower	N/A			
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			



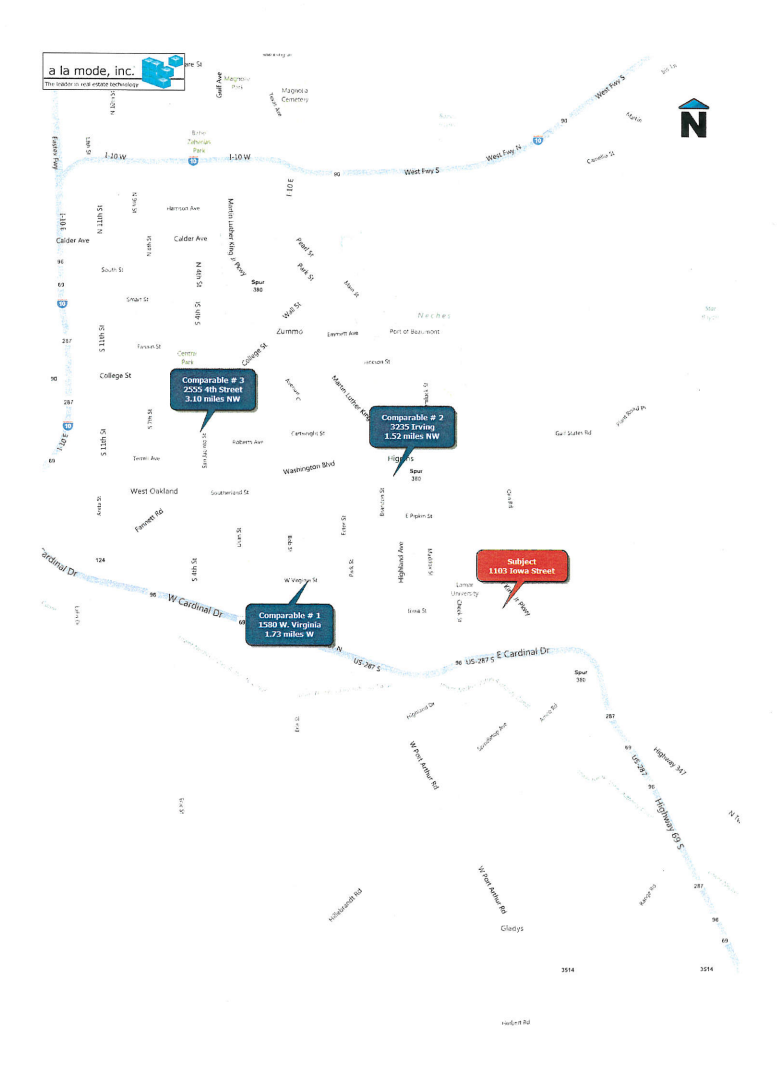
Cochran Street looking north



Cochran Street looking south

### **Location Map**

Borrower	N/A			
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			

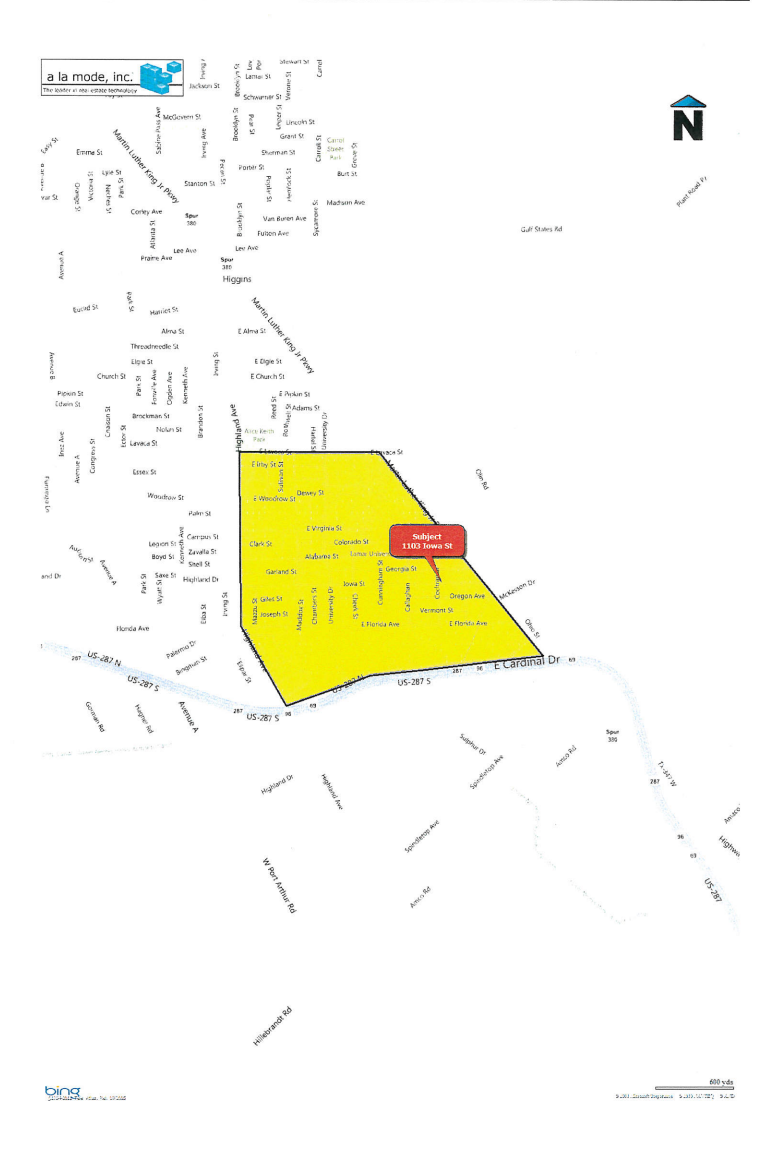


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2011 Energy September 5.000 (AVTE) 9.4 TD

### **Neighborhood Map**

Borrower	N/A			
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			



### Flood Map

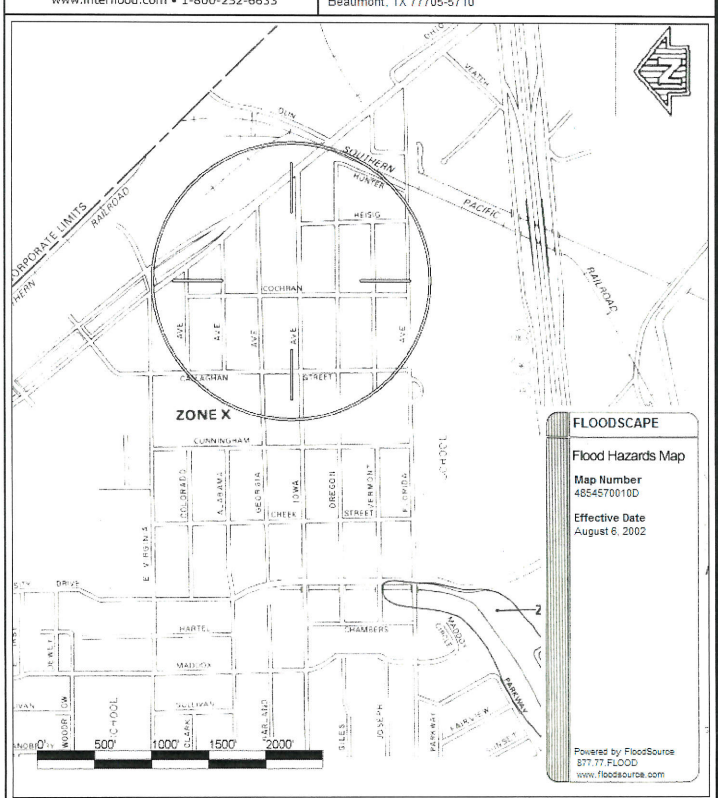
Borrower	N/A			
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			



### Prepared for:

Cook & Associates

1103 Iowa St Beaumont, TX 77705-5710



1999-2010 SourceProse and/or FloodSource Corporations. All rights reserved. Patents 6,631,326 and 6,678,615. Other patents pending. For Info: info@floodsource.com

**DEFINITION OF MARKET VALUE:** The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby: (1) buyer and seller are typically motivated; (2) both parties are well informed or well advised, and each acting in what he considers his own best interest; (3) a reasonable time is allowed for exposure in the open market; (4) payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and (5) the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions\* granted by anyone associated with the sale.

\*Adjustments to the comparables must be made for special or creative financing or sales concessions. No adjustments are necessary for those costs which are normally paid by sellers as a result of tradition or law in a market area; these costs are readily identifiable since the seller pays these costs in virtually all sales transactions. Special or creative financing adjustments can be made to the comparable property by comparisons to financing terms offered by a third party institutional lender that is not already involved in the property or transaction. Any adjustment should not be calculated on a mechanical dollar for dollar cost of the financing or concession but the dollar amount of any adjustment should approximate the market's reaction to the financing or concessions based on the appraiser's judgement.

### STATEMENT OF LIMITING CONDITIONS AND APPRAISER'S CERTIFICATION

**CONTINGENT AND LIMITING CONDITIONS:** The appraiser's certification that appears in the appraisal report is subject to the following conditions:

- 1. The appraiser will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it. The appraiser assumes that the title is good and marketable and, therefore, will not render any opinions about the title. The property is appraised on the basis of it being under responsible ownership.
- 2. The appraiser has provided a sketch in the appraisal report to show approximate dimensions of the improvements and the sketch is included only to assist the reader of the report in visualizing the property and understanding the appraiser's determination of its size.
- 3. The appraiser has examined the available flood maps that are provided by the Federal Emergency Management Agency (or other data sources) and has noted in the appraisal report whether the subject site is located in an identified Special Flood Hazard Area. Because the appraiser is not a surveyor, he or she makes no guarantees, express or implied, regarding this determination.
- 4. The appraiser will not give testimony or appear in court because he or she made an appraisal of the property in question, unless specific arrangements to do so have been made beforehand.
- 5. The appraiser has estimated the value of the land in the cost approach at its highest and best use and the improvements at their contributory value. These separate valuations of the land and improvements must not be used in conjunction with any other appraisal and are invalid if they are so used.
- 6. The appraiser has noted in the appraisal report any adverse conditions (such as, needed repairs, depreciation, the presence of hazardous wastes, toxic substances, etc.) observed during the inspection of the subject property or that he or she became aware of during the normal research involved in performing the appraisal. Unless otherwise stated in the appraisal report, the appraiser has no knowledge of any hidden or unapparent conditions of the property or adverse environmental conditions (including the presence of hazardous wastes, toxic substances, etc.) that would make the property more or less valuable, and has assumed that there are no such conditions and makes no guarantees or warranties, express or implied, regarding the condition of the property. The appraiser will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. Because the appraiser is not an expert in the field of environmental hazards, the appraisal report must not be considered as an environmental assessment of the property.
- 7. The appraiser obtained the information, estimates, and opinions that were expressed in the appraisal report from sources that he or she considers to be reliable and believes them to be true and correct. The appraiser does not assume responsibility for the accuracy of such items that were furnished by other parties.
- 8. The appraiser will not disclose the contents of the appraisal report except as provided for in the Uniform Standards of Professional Appraisal Practice.
- 9. The appraiser has based his or her appraisal report and valuation conclusion for an appraisal that is subject to satisfactory completion, repairs, or alterations on the assumption that completion of the improvements will be performed in a workmanlike manner.
- 10. The appraiser must provide his or her prior written consent before the lender/client specified in the appraisal report can distribute the appraisal report (including conclusions about the property value, the appraiser's identity and professional designations, and references to any professional appraisal organizations or the firm with which the appraiser is associated) to anyone other than the borrower; the mortgagee or its successors and assigns; the mortgage insurer; consultants; professional appraisal organizations; any state or federally approved financial institution; or any department, agency, or instrumentality of the United States or any state or the District of Columbia; except that the lender/client may distribute the property description section of the report only to data collection or reporting service(s) without having to obtain the appraiser's prior written consent. The appraiser's written consent and approval must also be obtained before the appraisal can be conveyed by anyone to the public through advertising, public relations, news, sales, or other media.

Freddie Mac Form 439 6-93 Page 1 of 2 Fannie Mae Form 1004B 6-93

### APPRAISER'S CERTIFICATION: The appraiser certifies and agrees that:

- 1. I have researched the subject market area and have selected a minimum of three recent sales of properties most similar and proximate to the subject property for consideration in the sales comparison analysis and have made a dollar adjustment when appropriate to reflect the market reaction to those items of significant variation. If a significant item in a comparable property is superior to, or more favorable than, the subject property, I have made a negative adjustment to reduce the adjusted sales price of the comparable and, if a significant item in a comparable property is inferior to, or less favorable than the subject property, I have made a positive adjustment to increase the adjusted sales price of the comparable.
- 2. I have taken into consideration the factors that have an impact on value in my development of the estimate of market value in the appraisal report. I have not knowingly withheld any significant information from the appraisal report and I believe, to the best of my knowledge, that all statements and information in the appraisal report are true and correct.
- 3. I stated in the appraisal report only my own personal, unbiased, and professional analysis, opinions, and conclusions, which are subject only to the contingent and limiting conditions specified in this form.
- 4. I have no present or prospective interest in the property that is the subject to this report, and I have no present or prospective personal interest or bias with respect to the participants in the transaction. I did not base, either partially or completely, my analysis and/or the estimate of market value in the appraisal report on the race, color, religion, sex, handicap, familial status, or national origin of either the prospective owners or occupants of the subject property or of the present owners or occupants of the properties in the vicinity of the subject property.
- 5. I have no present or contemplated future interest in the subject property, and neither my current or future employment nor my compensation for performing this appraisal is contingent on the appraised value of the property.
- 6. I was not required to report a predetermined value or direction in value that favors the cause of the client or any related party, the amount of the value estimate, the attainment of a specific result, or the occurrence of a subsequent event in order to receive my compensation and/or employment for performing the appraisal. I did not base the appraisal report on a requested minimum valuation, a specific valuation, or the need to approve a specific mortgage loan.
- 7. I performed this appraisal in conformity with the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place as of the effective date of this appraisal, with the exception of the departure provision of those Standards, which does not apply. I acknowledge that an estimate of a reasonable time for exposure in the open market is a condition in the definition of market value and the estimate I developed is consistent with the marketing time noted in the neighborhood section of this report, unless I have otherwise stated in the reconciliation section.
- 8. I have personally inspected the interior and exterior areas of the subject property and the exterior of all properties listed as comparables in the appraisal report. I further certify that I have noted any apparent or known adverse conditions in the subject improvements, on the subject site, or on any site within the immediate vicinity of the subject property of which I am aware and have made adjustments for these adverse conditions in my analysis of the property value to the extent that I had market evidence to support them. I have also commented about the effect of the adverse conditions on the marketability of the subject property.
- 9. I personally prepared all conclusions and opinions about the real estate that were set forth in the appraisal report. If I relied on significant professional assistance from any individual or individuals in the performance of the appraisal or the preparation of the appraisal report, I have named such individual(s) and disclosed the specific tasks performed by them in the reconciliation section of this appraisal report. I certify that any individual so named is qualified to perform the tasks. I have not authorized anyone to make a change to any item in the report; therefore, if an unauthorized change is made to the appraisal report, I will take no responsibility for it.

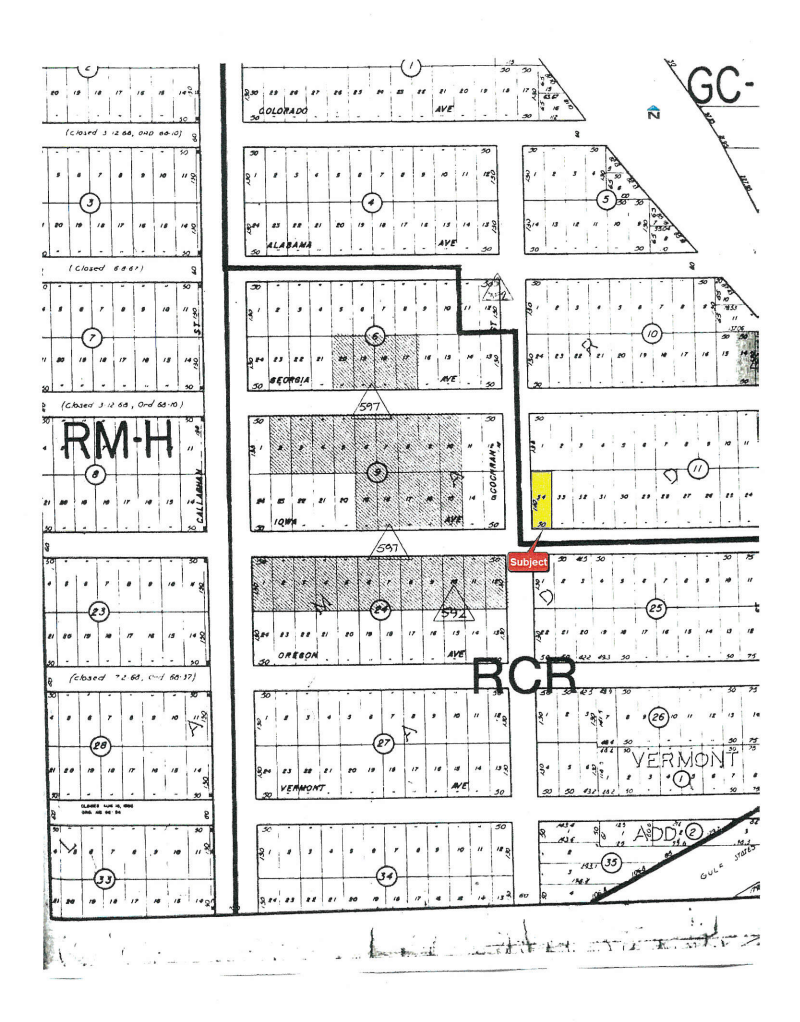
**SUPERVISORY APPRAISER'S CERTIFICATION:** If a supervisory appraiser signed the appraisal report, he or she certifies and agrees that: I directly supervise the appraiser who prepared the appraisal report, have reviewed the appraisal report, agree with the statements and conclusions of the appraiser, agree to be bound by the appraiser's certifications numbered 4 through 7 above, and am taking full responsibility for the appraisal and the appraisal report.

ADDRESS OF PROPERTY APPRAISED: 1103 Iowa St, Beaumont, TX 77705-5710 SUPERVISORY APPRAISER (only if required): APPRAISER: Indy D. Crandall Signature: Signature: Name: W. Burnell Cook, MAI, SRA Name: Andy D. Cranda Date Signed: July 11, 2011 Date Signed: July 11, 2011 State Certification #: TX 1322078-R State Certification #: TX-132828-G or State License #: or State License #: State: TX State: TX Expiration Date of Certification or License: 1/31/2012 Expiration Date of Certification or License: 5/31/2013 X Did Did Not Inspect Property

Freddie Mac Form 439 6-93

### **Zoning Map**

Borrower	N/A			
Property Address	1103 Iowa St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5710
Lender/Client	Lamar University			-



### **SUMMARY RESIDENTIAL APPRAISAL REPORT**

### Date of Valuation

July 8, 2011

1043 Vermont St Lot 19, Block 27, Lamar Addition Beaumont, TX 77705-5623

For

Lamar University PO Box 10051 Beaumont, TX, 77710

### **TABLE OF CONTENTS**

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Flood Map	
Statement of Limiting Conditions	9

### **LAND APPRAISAL REPORT**

L&FHomes

S	ımmary Apprais	al Report			<del></del>		File No. 1043	Vermont
	Borrower N/A	40.) /		<del></del>	Census Tract	0026.00	Map Reference City of I	Beaumont
2	Property Address 10 City Beaumont	43 Vermont St	Carrete 1a	ff (0.45)		<del></del>		
ΔTIO	Legal Description 1 c	t 19, Block 27, Lamar A	ddifion	fferson (245)	State <u>TX</u>	<u> </u>	Zip Code <u>77705-5</u> 6	523
E C	Sale Price \$ N/A	Date of Sale 1		N/A yrs	Property Rights A	nnraiced 🔯	Fee Leasehold	De Minimir DUD
DENTIFICATION	Actual Real Estate Tax		Loan charges to be paid				ree F regardinin F	De Minimis PUD
	Lender/Client <u>Lam</u>	·· <del>·</del>			s PO Box 10051, B		77710	
	Occupant Vacant L	and Appraise	r Andy D. Crandall				ion of value for a pote	ential
	purchase. Location	□ Urban	Suburban		-l	<del> </del>	<del> </del>	
	Built Up	Over 75%	25% to 75%	∐ Rur □ Line		yment Stability		vg. Fair Poor
	Growth Rate	Fully Dev. Rapid	Steady	☐ Slo	Cp.10	nience to Employ	ment [] [	
	Property Values	increasing	_		1	nience to Shoppi	ng \	
	Demand/Supply	Shortage	🔀 In Balance		rsupply Conve	nience to School	s 🖾 [	
	Marketing Time Present Land Use	Under 3 M 60% 1 Family5% 2-4 Fa			r 6 Mos. Adequ	acy of Public Tra		
000	1 1636III Edilu OSG	60% 1 Family5% 2-4 Fa % Industriai5% Vacan		% Condo <u>20</u> %		ational Facilities		┦ ┡┤ ┡┤ ┃
NEIGHBORHOOD	Change in Present Lar			Tak		acy of Utilities ty Compatibility		┇╠╏
GHB		( <u>*)</u> From	To			tion from Detrime	ental Conditions	
N	Predominant Occupan	· . —	Tenant	2 % Va		and Fire Protection	on 🔲 🛚	
	Single Family Price Ra Single Family Age	inge \$ <u>5,000</u> 10 yrs. f		ominant Value \$_		al Appearance of	Properties	
	Onigio Farmy Age	10 yis. i	c <u>90</u> yrs. Predomii	nant Age	50 yrs. Appea	l to Market		
	Comments including t	nose factors, favorable or unfa	vorable, affecting marketab	ility (e.g. public p	arks, schools, view, noise	): Neighborh	ood shopping, school	s. churches
	and local employi	ment are accessible with	nin a 10 to 15 minute o	driving radius.	The local economy	has maintain	ed a relative stable et	nnlovment
	Lamar University	ars. New job growth in	Beaumont has been in	service relat	ed fields such as ret	ail and restau	rants and the oil and	gas industry.
	Dimensions 50' x 1	is located within the nei	ghoofflood and is a m	ajor contribute =	6,500 Sq. Ft.		litional comments in a	
	Zoning classification	RCR (Residential Cons	servation & Revitalizat	ion)	Present Improvements		do not conform to zoning	••
	Highest and best use		ther (specify)		· · · · · · · · · · · · · · · · · · ·			- 3
	Public Elec.	Other (Describe)	OFF SITE IMPROVEMEN		Level			
	Elec. 🔀 Gas 🔀 Water 🔯		t Access		Adequate/Typical fe Rectangular	or Area		
SITE	Water 🖾		enance  Public [		Mixed vacant and r	esidential		-
	San. Sewer 🔀			)/Gutter Drain	age Adequate/Open	Ditch		
				et Lights Is the	property located in a HUI	D Identified Speci	al Flood Hazard Area?	⊠ No ☐ Yes
	the use or value of	unfavorable including any appare of the property. No encr	nt auverse easements, encroa oachments or zoning v	chments, or other a violations wer	idverse conditions): <u> </u>	otandard utilit provements a	y easements noted w	Il not affect
	adequate. Flood	Zone X, an area of mini	mal flood hazard as de	esignated on i	EMA Flood Map 48	5457 0010 D	(8/06/2002).	uerea
		. <u>.</u>						
	The undersigned has re	ecited three recent sales of pro arket reaction to those items of	perties most similar and pro	oximate to subject	and has considered these	in the market a	nalysis. The description incl	ides a dollar
	to or more favorable th	an the subject property, a mini	is (-) adjustment is made th	us reducing the in	ndicated value of subject i	f a significant iten	n in the comparable proper n in the comparable is infer	y is superior for to or less
	favorable than the sub	ect property, a plus (+) adjus	tment is made thus increas	ing the indicated	value of the subject.			
	ITEM Address 1043 Vern	SUBJECT PROPERTY	COMPARABLE I	VO. 1	COMPARABLI	E NO. 2	COMPARABL	NO. 3
	Address 1043 Vern Beaumont		1580 W. Virginia Beaumont		3235 Irving Beaumont		2555 4th Street	
	Proximity to Subject		1.69 miles W		1.59 miles NW		Beaumont 3.11 miles NW	
SIS	Sales Price	\$ N/A	\$	7,000	and the second s	\$ 15,000	\$	12,500
ANALYSIS	Price Per Sq. Ft.	\$ N/A	\$	1.00	<u></u>	\$ 0.99		0.89
	Data Source Date of Sale and	Site visit 7/08/2011  DESCRIPTION	MLS/ERA/#145251	) / \@ & 254	MLS/ARE/#139662	1.7.26.411.3	MLS/DRRE/#14025	
DATA	Time Adjustment	N/A	DESCRIPTION 4/14/2011	+(-)\$ Adjust,	<u>DESCRIPTION</u> 2/16/2010	+(-)\$ Adjust,	DESCRIPTION 4/08/2010	+(-)\$ Adjust.
	Location	Urban/Average	Urban/Average		Urban/Average		Urban/Average	
MARKET	Site/View	Interior/Avg.	Interior/Avg.	1	Interior/Avg.		Interior/Avg.	
-2	Size	6,500 SF	7,000 SF	-500	15,196 SF	-8,175	14,000 SF	-7,050
	Phys. Characteristics Utility/Zoning	Cleared/Level Average/RCR	Cleared/Level Average/SF	1	Cleared/Level Average/SF	1	Cleared/Level Average/SF	
	Amenities	None	None		None	. 1	None	
	Sales or Financing	None	None		None	1 1	None	
	Concessions  Net Adj. (Total)			500				
	Indicated Value			-500	]   +   🛛 -	\$ -8, <u>175</u>	<u>    +     -                            </u>	-7,050
	of Subject		Net 71 % \$	6,500	Net 54.5 %	6,825	Net 56.4 % \$	5,450
	Comments on Market I		ited in the subject's m					
	selected are cons	idered to provide reliable	e indicators of market	yalue	,			
	Comments and Conditi	ons of Appraisal: The indic	ated values ranged fr	om \$5.450 to	\$6 825 with a mean	value indicati	on of \$6 258 Salo #1	moot
	comparable to the	subject in location and	size, indicates a value	of \$6,500. F	rimary credence is o	iven Sale #1.	Sales #2 and #3 rec	uired
Noi		net and line item adjustr						
ILIAT	Final Dagaretties	In dovelania	n of volume from the					
RECONCIL	Final Reconciliation; subject's pending	In developing an opinion sale price is within the i	ndicated range of value	ect property, e	complete credence is	s given the Sa	iles Comparison Appl	oach. The
REC	my opinion of mar	ket value for the subject	property is \$6,500.	C and CONSIDE	ned to be reasonable	c. mus, as 0	ine enective date or	uns report,
	I ESTIMATE THE MAR	KET VALUE, AS DEFINED, O	SUBJECT PROPERTY AS	OF	July 8	, 2011	to be \$ 6,500	
	/ lander		1.00 /.	14	100			1
		L.J. I MAAAA	AAA . $IA$	).	~ ( ) ~ 25 ~ ~ ·			
I	Andy D. Crandall	D. Crans	W Burnelli	Cook MAL SI	RA	Min □	7 Did Not Dhysiaally lease	et Dronarh
	Andy D. Crandall Appraiser(s)	U. Crans	W. Burnell ( Review Apprais		RA COSC	⊠ Did □	Did Not Physically Inspe	et Property

Borrower N/A			File No. 1043Vermont
Property Address 1043 Vermont St			110 110, 10 10 10 1110112
City Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender Lamar University			

## PROPERTY HISTORY OF SUBJECT PROPERTY

				<del>-</del>			
In developing a real property appraisal, when the value opinion to be developed is market value, an appraiser must, if such information is available to the appraiser in the normal course of business:							
(a) analyze all a (b) analyze all s	(a) analyze all agreements of sale, options, or listings of the subject property current as of the effective date of the appraisal.  (b) analyze all sales of the subject property that occurred within the three (3) years prior to the effective date of the appraisal.						
			tion on the subject property w				
The subje	ct property has h	ad no change of owne	ership in the past three (3) yea	ırs.			
The subje	ct property has h	ad no change of owne	ership in the past five (5) years	5.			
The subje	ct property is cur	rently under contract.	Details of the pending purch	ase are summarize	d below.		
The subje	ct property is cur	rently offered for sale	: The listing price is \$				
The subje	ct property has be	een sold in the past th	ree (3) year period. Details o	f the previous sale(	s) are disclosed below.		
Sale/Recording Date	Sales Price	List/Asking Price	Grantor/Grantee		Data Source		
The cubic	of property is not						
_			nd is not currently being offer				
A previous	s sales history of	tne subject property (	could not be obtained by the a	opraiser in the nor	mal course of business.		
Comments:							
		<u> </u>					
				<u> </u>			
					·		
	<u>-</u>						
				<u> </u>			
			·				

File No. 10/3\/ermont

Supplemental Addendum

Borrower	N/A			<del></del>	110110. 1040 0	
Property Address	1043 Vermont St				<del></del>	
City	Beaumont	County J	efferson (245)	State 7	X Zip Code	77705-5623
Lender/Client	Lamar University					

### **USPAP Compliance Addendum**

### ADDITIONAL CERTIFICATION:

We certify that the reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Code of Professional Ethics & Standards of Professional Appraisal Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice.

We certify that the use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.

As of the date of this report, I, Andy D. Crandall, have completed the Standards and Ethics Education Requirements of the Appraisal Institute for Associate Members.

The contents of this report and the analysis presented herein comply with and meet all applicable FIRREA regulations and guidelines.

We have not provided an appraisal or real estate related services for the subject property within the past three years.

PURPOSE, INTENDED USE, AND INTENDED USER OF THE APPRAISAL: The purpose of the appraisal is to develop an opinion of market value for the subject property, as defined in this report, as of the effective date of this report. The intended use of the appraisal is to assist the client and any other intended users in the development of an opinion of value for a potential purchase. The intended user of this report is Lamar University, as the stated client. The appraisers intend for no one else to rely on the value opinion or any other conclusions contained in this appraisal report.

DEFINITION OF INSPECTION: The term "Inspection", as used in this report, means observation for the purposes of ascertaining general property condition and construction features in the development of an opinion of value. The observation made by the appraiser It is not the same level of inspection that is required for a "Professional Home Inspection" as the electrical system, plumbing system, mechanical systems, foundation, floor structure, or subfloor are not fully inspected to the extent of determining operational quality. Furthermore, the appraiser is not an expert in construction materials. If the client needs a more detailed inspection of the property, a home inspection, by a Professional Home Inspector, is suggested.

#### **EXPOSURE AND MARKETING PERIOD:**

Based on sales analyzed in this appraisal report, a reasonable marketing period for the subject property is 6 to 9 months or less given the current market conditions.

Based on sales analyzed in this appraisal report, a reasonable exposure period for the subject property is 6 to 9 months or less given the current market conditions.

#### Scope of Work

The appraisers viewed the subject site on 7/08/2011. The property owner was not present at the time of observation. In preparing this appraisal, the appraiser utilized information gathered from the onsite visit, Beaumont Multiple Listing Service and/or the Jefferson County Appraisal District records in identifying relevant physical and legal characteristics of the subject property. A survey or title commitment was not made available to the appraiser for review. Thus, the subject is assumed to be free of encroachments and normal easements, restrictions and other legal aspects of the subject property are assumed to be typical for the neighborhood.

The subject property data such as size, location, quality and zoning are considered and presented in this report. Market data, including vacant land sales and supply and demand are among the items researched, analyzed and presented. The data is used to estimate the highest and best use of the subject property and its market value.

In the development of a value opinion, the appraiser has gathered sales of vacant sites similar to the subject within the Beaumont marketing area over the past twelve months. Comparable sales were selected based on physical and locational characteristics and were not selected based on price. My search for sales data utilized the Beaumont Multiple Listing Service. The data on each sale was provided by a broker directly involved with each transaction. The information provided by this service is considered reliable and the appraiser did not verify the data with the buyer or seller. The original source of the comparables described in the Data Source section of the market grid along with the source of confirmation, if available. The original source is presented first. The sources and data are considered reliable. When conflicting information was provided, the source deemed most reliable has been used. Data believed to be unreliable was not included in the report or used as a basis for the value conclusion. The extent of the analysis applied to this assignment is stated in the Appraiser's Certification attached to this report.

In accordance with a prior agreement between the client and the appraiser, the appraiser is to develop the Sales Comparison Approach to value only and provide a final opinion of value for the subject property. There are no physical improvements on the subject property which precludes development of the Cost Approach. The Income Approach is not considered applicable as there is no income stream to the whole property that can be capitalized into a value indication.

A limited number of recent vacant land sales were available for analysis with a sufficient degree of comparability to the subject (i.e. age, condition, construction quality, size, etc.) within the Beaumont market. Of those sales discovered, the ones selected for analysis were thought to be most comparable to the subject. Thus, the use of these sales is considered to provide reliable indicators of market value.

### Neighborhood Characteristics

The university has had an expansion program over the past 10 years that includes new development and renovation of existing facilities including housing, the football stadium, a new field house, the Montange Center and educational buildings. The

Signature Andy D. Crandall	Signature W. Bur Code
Name Andy D. Crandall	Name W. Burnell Cook, MAI, SRA
Date Signed July 11, 2011	Date Signed July 11, 2011
State Certification # TX 1322078-R State TX	State Certification # TX-132828-G State TX
Or State License #State	Or State License #State

Supplemental Addendum

		ouppionional Addendant	FUE	No. 1043 vermont
Borrower	N/A			
Property Address	1043 Vermont St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University	_		

neighborhood is dominated by the university with residential areas immediately surrounding the campus. The neighborhood is typified by a variety of single family residential homes and multi-family housing. Homes in the subject neighborhood typically are typically average in quality and were found to be adequately maintained. To the east of the campus, across ML King Boulevard, is a major petro-chemical refinery. The neighborhood is accessed by a mixture of asphalt paved and concrete curb and guttered streets which are well lit.

### • Neighborhood Market Factors

Beaumont Profile: Beaumont is approximately 35 miles north of the Gulf of Mexico. Located along the banks of the Neches River, the area is a natural resource basin producing oil, gas and salt; a healthy agricultural economy includes rice, soybean, blueberries, crawfish, wheat, grain sorghum and livestock. in addition to having one of the world's largest refining and petrochemical complexes, Beaumont ranks as one of the largest Texas ports in total ship tonnage handled. Other industries include shipyards, lumber, pulp and paper mills and rice mills. Beaumont has also become a source of sophisticated medical instruments and precision industrial equipment. As the seventh largest metropolitan trade center in Texas, Beaumont's trade area includes Jefferson, Hardin, and Orange counties. With an expanse of nearly 300 miles, Beaumont is the largest city between Houston and Baton Rouge, serving a large number of counties in southeast Texas and parishes in southwest Louisiana. Retail, wholesale trade, distribution, business, and medical services comprise Beaumont's economic base.

**Population Trends:** The 2009 census count for Beaumont is 110,110 down slightly from the 2000 census count of 113,866 and 114,323 for 1990. The 2009 census count for Jefferson County is 243,237 compared to 252,051 for 2000 and 239,397 for 1990. The 2009 census count for the Beaumont MSA is 377,001 compared to 395,090 for 2000.

**Labor:** Labor: The current labor force, according to Texas Workforce Commission, for the Beaumont MSA for May 2011 is 190,300; up slightly from the May 2010 level of 186,500. The current unemployment rate is 11%.

**Schools:** The Beaumont Independent School District (BISD) has modern facilities, state-of-the-art teaching methods and curricula. BISD provides for the educational needs of 20,745 students and ranks as the 40th largest of 1,081 school districts in the state. Computers are widely used, both as educational tools and in the teaching of student literacy.

**Government:** Beaumont operates under a council-city manager form of city government. The citizens elect a mayor and six councilmen every year on staggered two-year terms. These seven elected officials make up the city council, which appoints a city manager. The city is divided into four wards, and a councilman must be a resident of the ward represented except for two "at-large" councilmen and the mayor, who may reside in any of the four wards. The city council meets weekly in open session to conduct the business of the city.

Services: Beaumont's police force consists of 324 full-time city employees, 265 of which are certified police officers. The department is separated into three divisions: Patrol, Criminal Investigations, and Administration. Beaumont Fire/Rescue Services protects a 78 square mile land area with 11 fire stations and 234 full-time, uniformed officers. The department boasts an average 3.5 minute response time, and maintains specialized teams for response to hazardous materials and dive-rescue emergencies.

Recreation: Outdoor recreation around Beaumont is among the finest found anywhere, and Southeast Texas has been called a sportsman's paradise. Public and private, local, state and national recreational facilities abound, and Beaumont's moderate climate makes outdoor activity a year-round possibility. Outstanding fishing and hunting are available in the area. Sea Rim Park and McFaddin Wildlife Refuge are open to the public, and the lumber industry opens tens of thousands of acres of forest to the public every year for hunting. For the shooting enthusiast, several gun clubs, as well as trap, skeet, rifle and pistol ranges, operate in the area. Hunting for ducks, geese, dove, quail, deer or squirrel, or fishing for a wide variety of fresh or saltwater fish, can be found within a few miles of the city limits.

Economic Outlook: The economic outlook for the area looks somewhat favorable due to ongoing expansion projects at major area refineries including Motiva, Valero and Total. Motiva recently announced it is stepping up its expansion project and expects to add 4,000 to 4,500 new jobs over the next several months. Golden Triangle Logistics recently announced plans to develop the old Equistar site on Highway 73 into an industrial park providing support facilities to area refineries. Additionally, two new LNG facilities are currently nearing completion. Jefferson Refinery LLC recently announced that it had acquired the old Independent Refinery in Hamshire and plans a \$330 million renovation project for the facility. It has been closed since 1981. The refinery will employ 80 to 90 skilled workers with an additional 40 to 45 full time contract laborers. The rebuilding project will employ approximately 500 to 600 construction jobs. All this new development has created a substantial amount of temporary jobs and ultimately will creat a some new permanent jobs.

**Conclusion:** Public transportation, recreational facilities and utilities within the neighborhood are considered to be adequate. Surrounding properties are improved with homes similar to the subject, therefore, property compatibility is thought to be good. No adverse conditions were noted which would affect property values. Police and fire protection are provided by the City of Beaumont and are considered to be adequate.

Signature Ondy D. Crandall

Name Andy D. Crandall

Date Signed July 11, 2011

State Certification # TX 1322078-R State TX

Or State I icense # State

Date Signed July 11, 2011
State Certification # TX-132828-G

Or State License #

State TX
State

### **Photograph Addendum**

Borrower	N/A			
Property Address	1043 Vermont St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University			



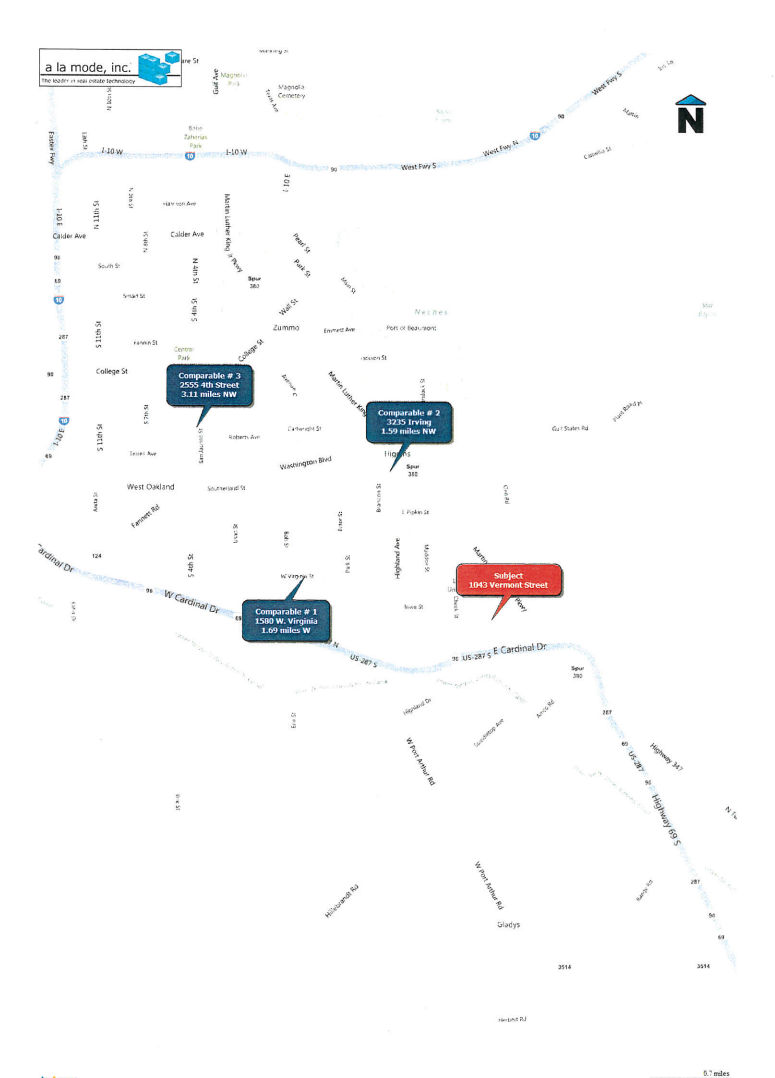
Front view of subject property



Vermont Street looking east

### **Location Map**

Borrower	N/A			
Property Address	1043 Vermont St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University			

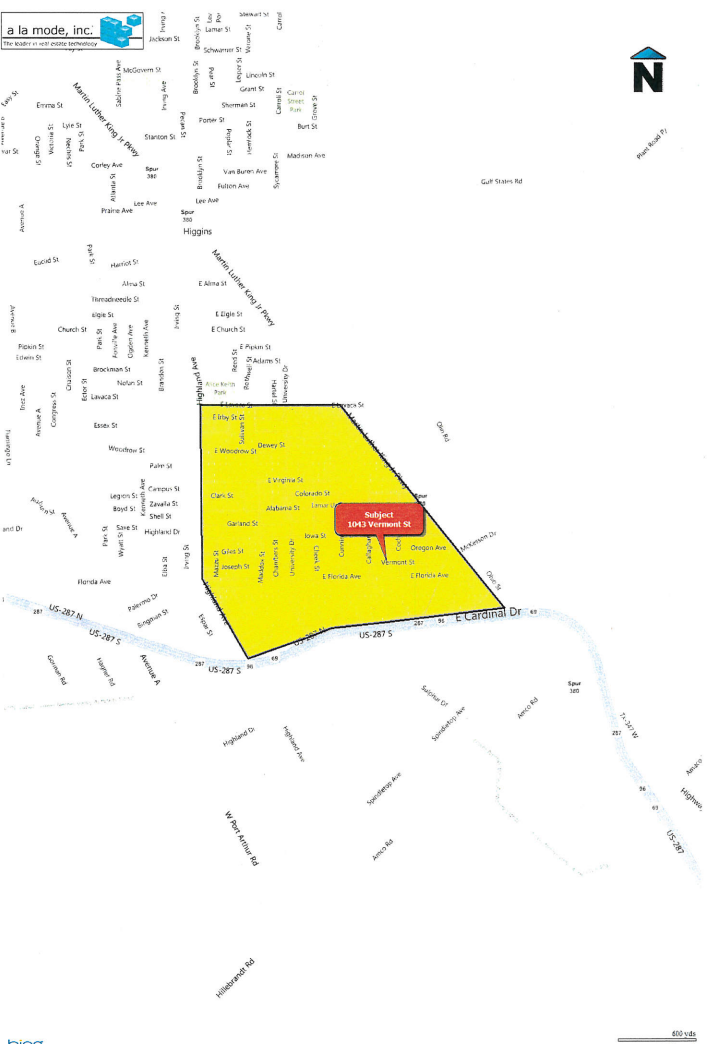


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SUBTRIBUTE SERVICES SAID

### **Neighborhood Map**

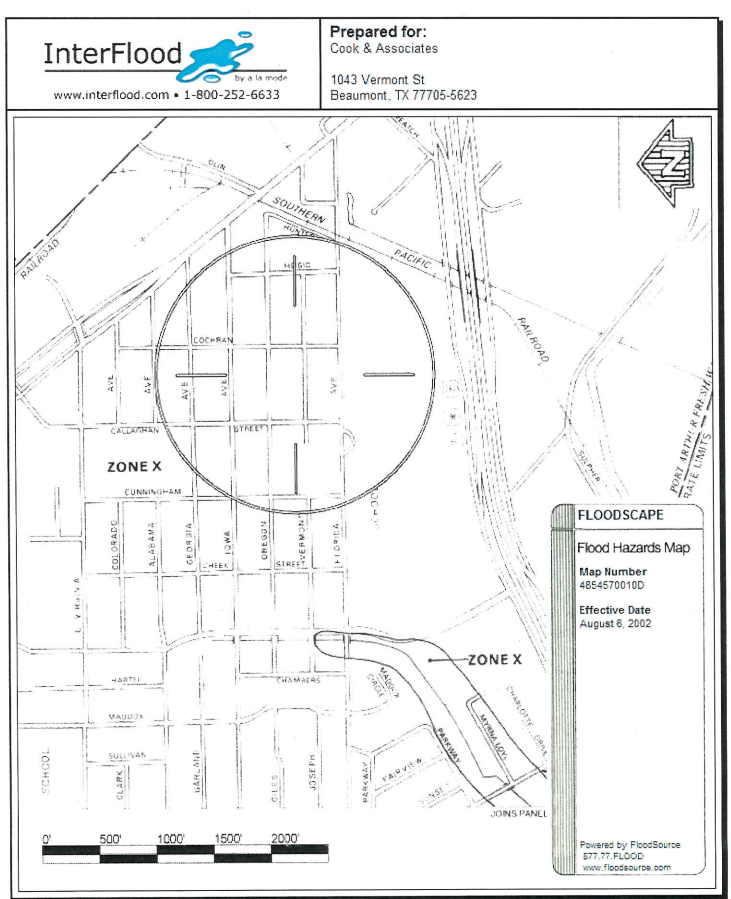
Borrower	N/A			
Property Address	1043 Vermont St	1		
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University			



bing was has wrote

### Flood Map

Borrower	N/A			
Property Address	1043 Vermont St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University			*



8 1999-2010 SourceProse and/or FloodSource Corporations. All rights reserved. Patents 6,631,326 and 6,678,615. Other patents pending. For Info: info@floodsource.com

**DEFINITION OF MARKET VALUE:** The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby. (1) buyer and seller are typically motivated; (2) both parties are well informed or well advised, and each acting in what he considers his own best interest; (3) a reasonable time is allowed for exposure in the open market; (4) payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and (5) the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions\* granted by anyone associated with the sale.

\*Adjustments to the comparables must be made for special or creative financing or sales concessions. No adjustments are necessary for those costs which are normally paid by sellers as a result of tradition or law in a market area; these costs are readily identifiable since the seller pays these costs in virtually all sales transactions. Special or creative financing adjustments can be made to the comparable property by comparisons to financing terms offered by a third party institutional lender that is not already involved in the property or transaction. Any adjustment should not be calculated on a mechanical dollar for dollar cost of the financing or concession but the dollar amount of any adjustment should approximate the market's reaction to the financing or concessions based on the appraiser's judgement.

### STATEMENT OF LIMITING CONDITIONS AND APPRAISER'S CERTIFICATION

**CONTINGENT AND LIMITING CONDITIONS:** The appraiser's certification that appears in the appraisal report is subject to the following conditions:

- 1. The appraiser will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it. The appraiser assumes that the title is good and marketable and, therefore, will not render any opinions about the title. The property is appraised on the basis of it being under responsible ownership.
- 2. The appraiser has provided a sketch in the appraisal report to show approximate dimensions of the improvements and the sketch is included only to assist the reader of the report in visualizing the property and understanding the appraiser's determination of its size.
- 3. The appraiser has examined the available flood maps that are provided by the Federal Emergency Management Agency (or other data sources) and has noted in the appraisal report whether the subject site is located in an identified Special Flood Hazard Area. Because the appraiser is not a surveyor, he or she makes no guarantees, express or implied, regarding this determination.
- 4. The appraiser will not give testimony or appear in court because he or she made an appraisal of the property in question, unless specific arrangements to do so have been made beforehand.
- 5. The appraiser has estimated the value of the land in the cost approach at its highest and best use and the improvements at their contributory value. These separate valuations of the land and improvements must not be used in conjunction with any other appraisal and are invalid if they are so used.
- 6. The appraiser has noted in the appraisal report any adverse conditions (such as, needed repairs, depreciation, the presence of hazardous wastes, toxic substances, etc.) observed during the inspection of the subject property or that he or she became aware of during the normal research involved in performing the appraisal. Unless otherwise stated in the appraisal report, the appraiser has no knowledge of any hidden or unapparent conditions of the property or adverse environmental conditions (including the presence of hazardous wastes, toxic substances, etc.) that would make the property more or less valuable, and has assumed that there are no such conditions and makes no guarantees or warranties, express or implied, regarding the condition of the property. The appraiser will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. Because the appraiser is not an expert in the field of environmental hazards, the appraisal report must not be considered as an environmental assessment of the property.
- 7. The appraiser obtained the information, estimates, and opinions that were expressed in the appraisal report from sources that he or she considers to be reliable and believes them to be true and correct. The appraiser does not assume responsibility for the accuracy of such items that were furnished by other parties.
- 8. The appraiser will not disclose the contents of the appraisal report except as provided for in the Uniform Standards of Professional Appraisal Practice.
- 9. The appraiser has based his or her appraisal report and valuation conclusion for an appraisal that is subject to satisfactory completion, repairs, or alterations on the assumption that completion of the improvements will be performed in a workmanlike manner.
- 10. The appraiser must provide his or her prior written consent before the lender/client specified in the appraisal report can distribute the appraisal report (including conclusions about the property value, the appraiser's identity and professional designations, and references to any professional appraisal organizations or the firm with which the appraiser is associated) to anyone other than the borrower; the mortgagee or its successors and assigns; the mortgage insurer; consultants; professional appraisal organizations; any state or federally approved financial institution; or any department, agency, or instrumentality of the United States or any state or the District of Columbia; except that the lender/client may distribute the property description section of the report only to data collection or reporting service(s) without having to obtain the appraiser's prior written consent. The appraiser's written consent and approval must also be obtained before the appraisal can be conveyed by anyone to the public through advertising, public relations, news, sales, or other media.

### APPRAISER'S CERTIFICATION: The appraiser certifies and agrees that:

- 1. I have researched the subject market area and have selected a minimum of three recent sales of properties most similar and proximate to the subject property for consideration in the sales comparison analysis and have made a dollar adjustment when appropriate to reflect the market reaction to those items of significant variation. If a significant item in a comparable property is superior to, or more favorable than, the subject property, I have made a negative adjustment to reduce the adjusted sales price of the comparable and, if a significant item in a comparable property is inferior to, or less favorable than the subject property, I have made a positive adjustment to increase the adjusted sales price of the comparable.
- 2. I have taken into consideration the factors that have an impact on value in my development of the estimate of market value in the appraisal report. I have not knowingly withheld any significant information from the appraisal report and I believe, to the best of my knowledge, that all statements and information in the appraisal report are true and correct.
- 3. I stated in the appraisal report only my own personal, unbiased, and professional analysis, opinions, and conclusions, which are subject only to the contingent and limiting conditions specified in this form.
- 4. I have no present or prospective interest in the property that is the subject to this report, and I have no present or prospective personal interest or bias with respect to the participants in the transaction. I did not base, either partially or completely, my analysis and/or the estimate of market value in the appraisal report on the race, color, religion, sex, handicap, familial status, or national origin of either the prospective owners or occupants of the subject property or of the present owners or occupants of the properties in the vicinity of the subject property.
- 5. I have no present or contemplated future interest in the subject property, and neither my current or future employment nor my compensation for performing this appraisal is contingent on the appraised value of the property.
- 6. I was not required to report a predetermined value or direction in value that favors the cause of the client or any related party, the amount of the value estimate, the attainment of a specific result, or the occurrence of a subsequent event in order to receive my compensation and/or employment for performing the appraisal. I did not base the appraisal report on a requested minimum valuation, a specific valuation, or the need to approve a specific mortgage loan.
- 7. I performed this appraisal in conformity with the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place as of the effective date of this appraisal, with the exception of the departure provision of those Standards, which does not apply. I acknowledge that an estimate of a reasonable time for exposure in the open market is a condition in the definition of market value and the estimate I developed is consistent with the marketing time noted in the neighborhood section of this report, unless I have otherwise stated in the reconciliation section.
- 8. I have personally inspected the interior and exterior areas of the subject property and the exterior of all properties listed as comparables in the appraisal report. I further certify that I have noted any apparent or known adverse conditions in the subject improvements, on the subject site, or on any site within the immediate vicinity of the subject property of which I am aware and have made adjustments for these adverse conditions in my analysis of the property value to the extent that I had market evidence to support them. I have also commented about the effect of the adverse conditions on the marketability of the subject property.
- 9. I personally prepared all conclusions and opinions about the real estate that were set forth in the appraisal report. If I relied on significant professional assistance from any individual or individuals in the performance of the appraisal or the preparation of the appraisal report, I have named such individual(s) and disclosed the specific tasks performed by them in the reconciliation section of this appraisal report. I certify that any individual so named is qualified to perform the tasks. I have not authorized anyone to make a change to any item in the report; therefore, if an unauthorized change is made to the appraisal report, I will take no responsibility for it.

**SUPERVISORY APPRAISER'S CERTIFICATION:** If a supervisory appraiser signed the appraisal report, he or she certifies and agrees that: I directly supervise the appraiser who prepared the appraisal report, have reviewed the appraisal report, agree with the statements and conclusions of the appraiser, agree to be bound by the appraiser's certifications numbered 4 through 7 above, and am taking full responsibility for the appraisal and the appraisal report.

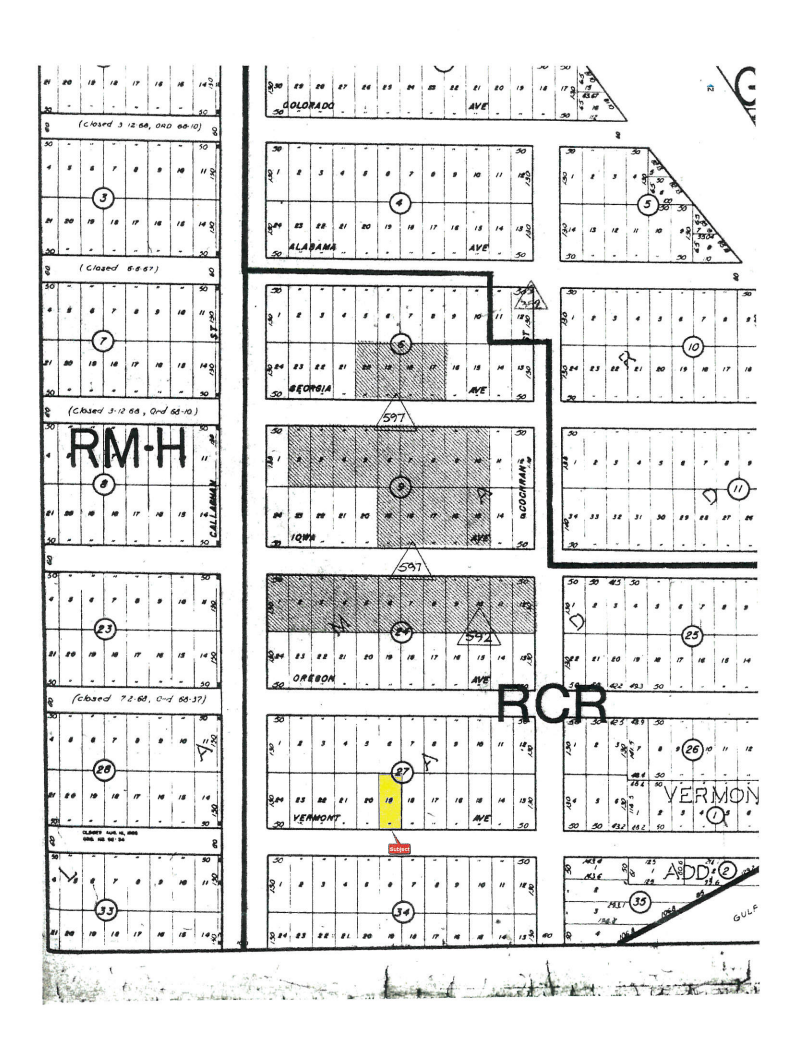
APPRAISER:	SUPERVISORY APPRAISER (only if required):
Signature: Andy D. Crandall lame: Andy D. Crandall	Signature: 11. 15m Cook
lame: Andy D. Crandan	Name: W. Burnell Cook, MAI, SRA
Date Signed: July 11, 2011	Date Signed: July 11, 2011
state Certification #: TX 1322078-R	State Certification #: TX-132828-G
r State License #:	or State License #:
tate: TX	State: _TX
xpiration Date of Certification or License: 1/31/2012	Expiration Date of Certification or License: 5/31/2013
	☑ Did ☐ Did Not Inspect Property

Freddie Mac Form 439 6-93

ADDDECC OF DOODEDTY ADDDAIGER: 4043 Vermont St. Recument TV 77705 5823

### **Zoning Map**

Borrower	N/A			
Property Address	1043 Vermont St			
City	Beaumont	County Jefferson (245)	State TX	Zip Code 77705-5623
Lender/Client	Lamar University			



# LU: Service Agreement with Academic Partnerships (Approved by the Board on August 29, 2014) – First Amendment

- 1. The attached First Amendment to the Lamar University (University)/Academic Partnerships (AP) Agreement (approved by the Board on August 29, 2014), reducing AP's percentage share of tuition revenue from 50% to 38% as to courses offered to the University's corporate partners is approved; and,
- 2. The University be hereby authorized to negotiate future reductions in any percentages encompassed in the Agreement (and any Addenda thereto); provided:
  - a. The reductions are presented to the Chancellor for consideration and signature; and,
  - b. The Vice Chancellor and General Counsel signs the amendment or addenda as acceptable as to legal form.

#### **Explanation**

LU offers online courses and degree programs at the undergraduate, graduate, and post-graduate levels, as well as other courses and programs, through an existing agreement with Academic Partnerships. The courses offered in this agreement are credit-bearing and fully accredited. The addenda to this contract display the tuition revenue breakdowns for each program offered. Academic Partnerships currently receives either 30% or 50% of tuition revenue, depending on the specific online program delivered.

If passed, this motion would give LU authority to negotiate new, reduced percentage splits in specific populations and programs (such as corporate partnerships) that can significantly decrease the payments made to AP. The ability to lower the percentages paid to AP will decrease LU's financial obligations to AP, thus allowing LU the ability to provide additional funds that can be reinvested internally to enhance the overall quality of LU's online course offerings.

#### FIRST AMENDMENT TO SERVICE AGREEMENT

This amendment ("Amendment") is entered into by and between Academic Partnerships, LLC, a Delaware limited liability company ("AP") and Lamar University ("University") as of May 22, 2015. This Amendment incorporates by reference the Agreement entitled "Service Agreement" dated August 1, 2014, and any addenda therein (collectively referred to as "Agreement").

#### THE AGREEMENT IS HEREBY AMENDED AS FOLLOWS:

AP and University agree that for all AP course work offered to Lamar University's Corporate Partners ("Lamar University Corporate Partners" are defined as private or public entities with which Lamar University, independently of AP, establishes business and educational relationships to engage in academic programming and recruitment of students to LU degree programs, both online and on-ground) the tuition revenue percentage owed to AP will be reduced to 38% of the tuition charged by Lamar University to the student. This will be graduate level course work. AP is not entitled to and will not receive any portion of any fees or other charges paid by the student.

To the extent the terms and provisions of this Amendment are inconsistent with those in the Agreement, the terms and provisions of this Amendment shall control and be binding on AP and University. All other terms and provisions of the Agreement shall remain in full force and effect. This Amendment, together with the Agreement, constitutes the entire agreement of AP and University with respect to the subject matter hereof.

The person signing below on behalf of AP and University warrant that he/she has the authority to execute this Amendment according to its terms.

ACADEMIC PARTNERSHIPS, LLC	
Name: Wes Brazell Title: CFO	<u>4/22/15</u> Date
TEXAS STATE UNIVERSITY SYSTEM	
Examined and Recommended:	
Dr. Kenneth Evans	Date
President Lamar University	
Brian McCall, Ph.D.	Date
Chancellor The Texas State University System	

Approved as to legal form:	
Fernando C. Gomez, J.D., Ph.D. Vice Chancellor and General Counsel	
APPROVED by the Board of Regents on	at Huntsville, Texas.
The Honorable Jaime Garza, D.D.S. M.D. Chairman of the Board	 Date

### SHSU: Approval of City of Huntsville Utility Easement – South Residential Complex and South Dining Projects

An easement (attached) for two ten (10) foot wide permanent utility rights-of-way is granted to the City of Huntsville, for support of the South Residential Complex and South Dining projects for the purpose of installing utility lines and related facilities.

#### **Explanation**

This easement includes two rights of way. In the first, the City of Huntsville is requesting a ten (10) foot underground permanent utility right-of-way easement along the north side of 22<sup>nd</sup> Street (presently under construction) between Avenue J and Avenue I. The second is a ten (10) foot underground permanent utility right-of-way along Avenue J from 21<sup>st</sup> Street to our existing South Paw Dining Facility. The easements will permit the relocation of the City water lines in support of our South Residential Complex project, South Dining project and future SHSU facility water requirements.

A description of the easement is presented as a separate document.

#### **EASEMENT FOR UTILITIES**

THIS EASEMENT executed and given this	day of	, 2015
by Texas State University System, with an address of 2	08 E. 10th St	reet, Suite 600
Austin TX 78701, hereinafter called "Grantor" to th	e City of H	untsville, a political
subdivision of the State of Texas, whose address is	1212 Avenue	e M, Huntsville, TX
77340, hereinafter called "Grantee".		

#### **WITNESSETH:**

That for and in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Grantor agrees as follows:

1. Grantor does hereby grant, bargain, sell, alien, remise, release, convey and confirm unto Grantee a non-exclusive permanent easement and right-of-way to install, construct, operate, maintain, repair, replace and remove pipes and mains constituting the underground water distribution system and all other equipment and appurtenances as may be necessary or convenient for the operation of the underground water utility services (hereinafter referred to as "Utility Lines and Associated Equipment") over and upon the real property described on Exhibit A attached hereto (the "Easement Area"). This easement is for water utility services only and does not convey any right to install other utilities.

**TO HAVE AND TO HOLD,** unto Grantee, his successors and assigns for the purposes aforesaid. Said Grantor is lawfully seized of said land in fee simple and thereby has the authority to grant said easement.

The easement herein granted is subject to covenants, restrictions, easements, liens and encumbrances of record.

- (a) Grantor reserves the right and privilege to use and occupy and to grant to others the right to use and occupy (i) the surface and air space over the Easement Area for any purpose which is consistent with the rights herein granted to Grantee; and (ii) subsurface of the Easement Area for other utility services crossings or other purposes which do not interfere with the rights herein granted to Grantee, including, without limitation, the right to install, construct, operate, maintain, repair, replace and remove telecommunications, telephone, telegraph, electric, and gas facilities.
- (b) All Utility Lines and Associated Equipment will be installed, operated and maintained at all times beneath the surface of the Easement Area provided that the same may be temporarily exposed or removed to the surface when necessary or desirable for the purpose of repairing and/or replacing the same. Provided, however, that Associated Equipment that is customarily installed above ground may be installed above

ground subject to the right of Grantor, which shall not be unreasonably withheld, consistent with good engineering practices to approve the location of such above ground installation in its reasonable discretion.

- (c) The easement granted by this instrument may be relocated to a location acceptable to the Grantee at any time upon Grantor's written request provided that Grantor bears the cost of relocating the underground water utility lines and facilities located within the Easement area. At Grantor's request, and upon relocation of such lines at Grantor's expense, Grantee and Grantor shall execute an instrument in recordable form relocating the easement hereby granted to the new Easement Area designated by and in the title of the Grantor.
- (d) Grantee shall exercise the easement rights conveyed herein in a manner which will not unreasonably interfere with use and occupancy of institutional improvements constructed upon the adjacent property owned by Grantor.
- (e) This Easement will terminate by operation of law and revert back to Grantor if Grantee abandons the Easement through nonuse for 365 consecutive days or fails to utilize the Easement for the purposes conveyed.
- 2. After any installation, construction, repair, replacement or removal of any utility lines or equipment as to which easement rights are granted, Grantee shall refill any holes or trenches in a proper and workmanlike manner to the condition existing prior to such installation, construction, repair, replacement or removal, but Grantee shall not be responsible for restoration of sod, landscaping, planting, pavement or other surface improvements which are required to be removed in connection with installation, construction, repair, replacement or removal of utility lines or equipment. To the extent permitted by law, however, Grantee shall be responsible for damage to improvements that are caused by Grantee's negligence.
- 3. This Grant of Easement shall inure to the benefit of and be binding of and be binding upon Grantee and its successors and assigns.
- 4. For the purposes of the terms and conditions of this Grant of Easement, "Grantor" means the owner from time to time of the Easement Area or any part thereof.
- 5. This Easement may be executed in any number of counterparts with the same effect as if all signatory parties had signed the same document. All counterparts will be construed together and will constitute one and the same instrument.
- 6. Further Assurances. Each signatory party agrees to execute and deliver any additional documents and instruments and to perform any additional acts necessary or appropriate to perform the terms, provisions, and conditions of this Easement and all transactions contemplated by the same.

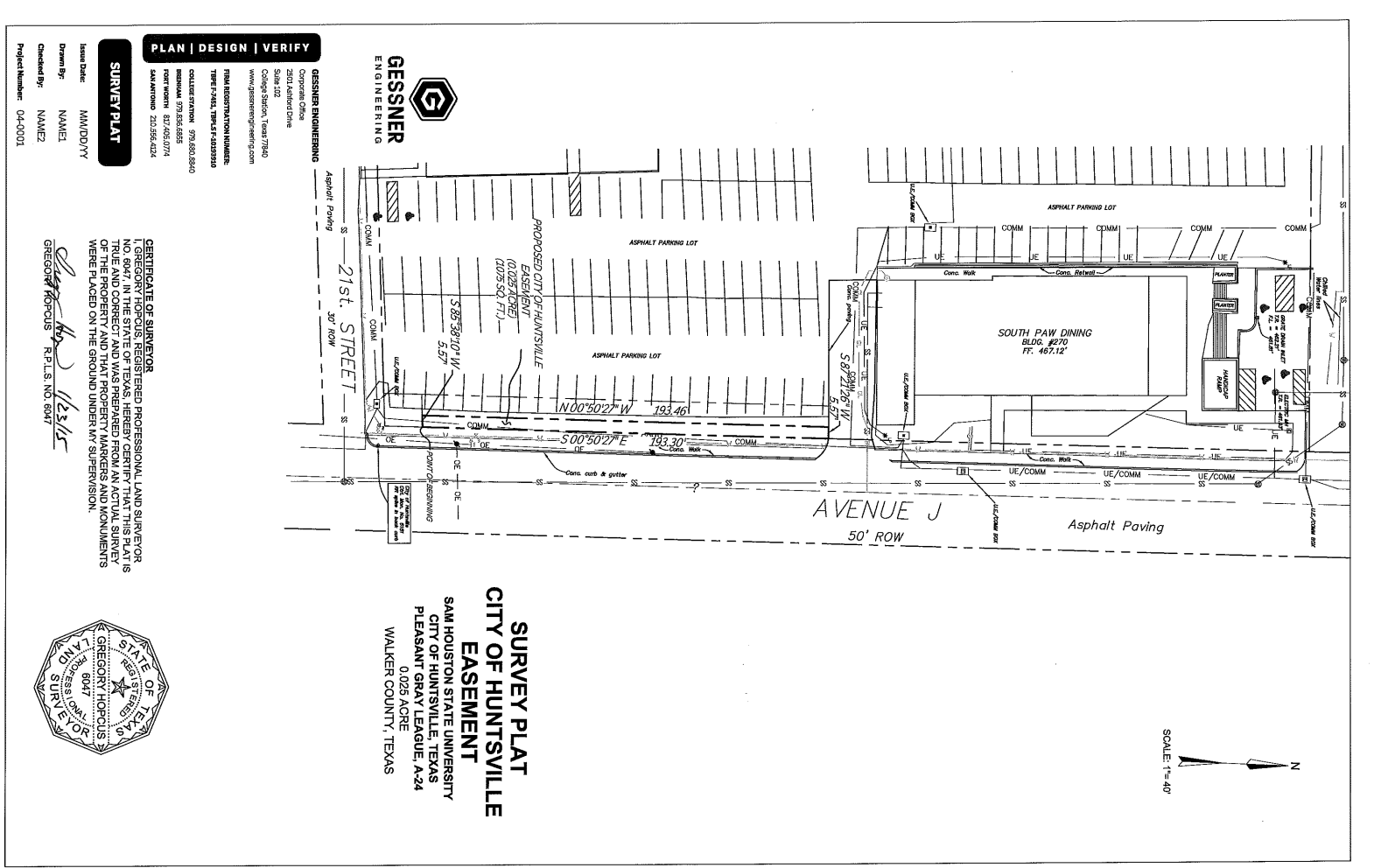
7. *Integration*. This document contains the complete Easement rights granted and cannot be varied except by written agreement of the parties. The parties agree that there are no oral agreements, representations, or warranties that are not expressly set forth in this Easement.

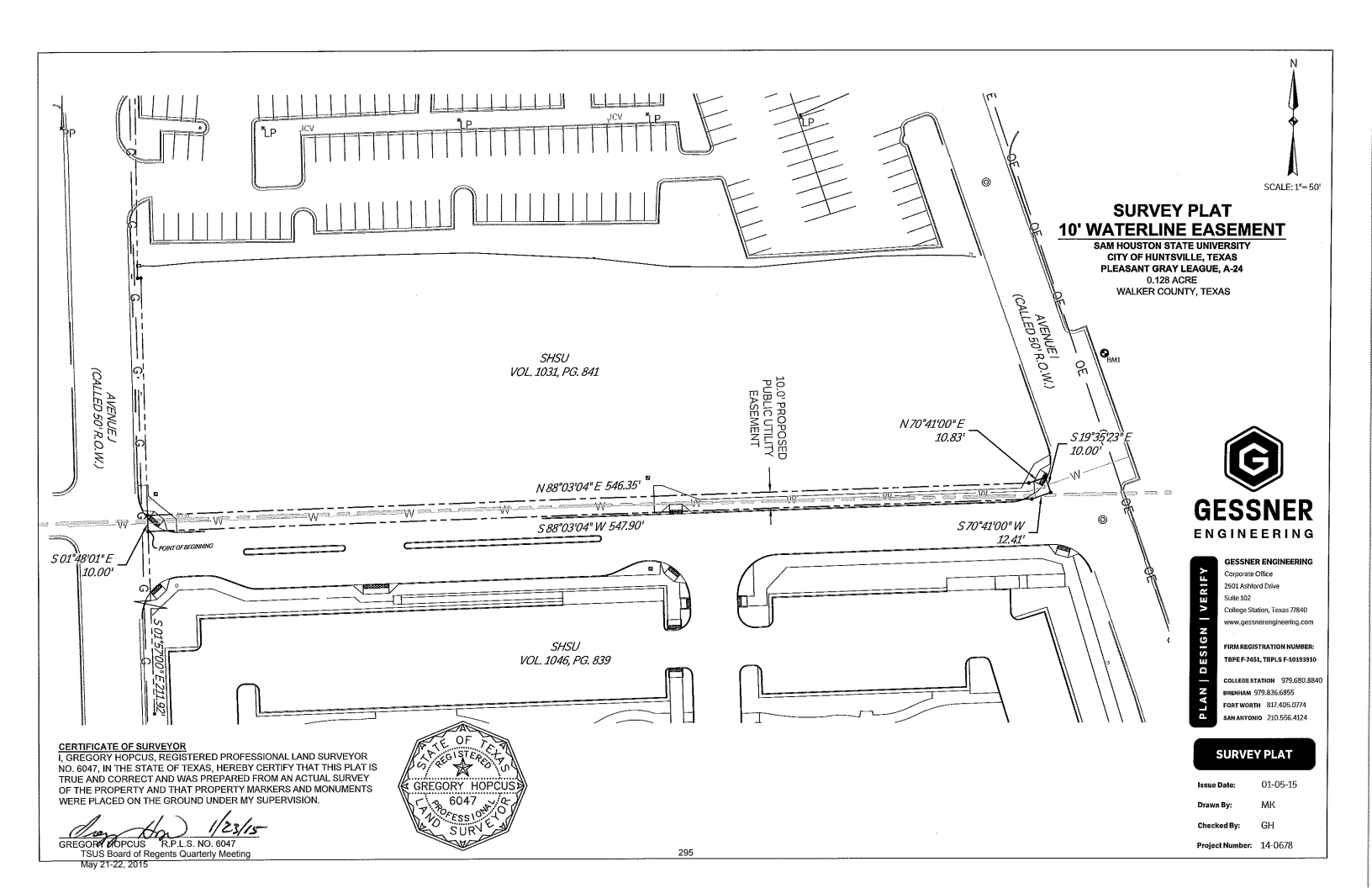
IN WITNESS WHEREOF, Grantor has caused this instrument to be executed by its duly authorized officer and its corporate seals to be hereunto affixed as of the day and year first above written.

Grantor:		
SAM HOUSTON STATE UNIVERS on behalf of the Texas State Univers		
By:		
Its:		
Print Name		
State of Texas		
County of		
The foregoing was acknowled, 20,	dged before me this	
who is personally known to me or ha identification.	as produced	, as
	N. ( D.11'	
	Notary Public	

#### TEXAS STATE UNIVERSITY SYSTEM

Examined and Recommended:	
Dr. Dana G. Hoyt President Sam Houston State University	Date
Brian McCall, Ph.D. Chancellor The Texas State University System	Date
The HonorableCommittee	Date
APPROVED by the Board of Regents on	at Huntsville, Texa
The Honorable Jaime Garza, M.D. Chairman of the Board	Date





## Easement #5 Proposed 10 Foot Wide Utility Easement 0.025 Acre (1079 Square Feet) P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed10 Foot Wide Utility Easement, situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of property occupied by Sam Houston State University, to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

COMMENCING at a 1/2-inch iron rod set, capped "Gessner", at the intersection of the north margin of 21st Street and the west margin of Avenue "J", same being the southeast corner of a 0.006 of an acre easement, identified as Easement #3, described this same date. For reference, the City of Huntsville Control Monument No. 6181 bears South 78°09'03" East, 9.61 feet;

THENCE North 00°50'27" West, 18.00 feet and South 85°54'35" West, 5.58 feet, to the POINT OF BEGINNING;

THENCE South 85°54'35" West, 10.02 feet, to a point for the southwest corner of the herein described tract;

THENCE North 00°50'27" West, 194.40 feet, to a point for the northwest corner of the herein described tract;

THENCE North 87°21'26" East, 10.00 feet, to a point for the northeast corner of the herein described tract;

THENCE South 00°50'27" East, 194.14 feet, to the POINT OF BEGINNING and occupying 0.025 of an acre of land (1079 square feet), more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. No. 6047

Gessner Engineering January, 2015

# Easement #6 Proposed 10 Waterline Easement 0.128 Acre (5587 Square Feet) M. Johnson Survey, Abstract No. 299 P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed 10 Foot Waterline Easement situated in the M. Johnson Survey, Abstract No. 299 and the P. Gray League, Abstract No. 24, being over, across and upon a part of a called 2.824 acre tract of land, as described in a deed to Sam Houston State University and recorded in Volume 1046, Page 839 of the Official Public Records of Walker County, Texas, and also being over, across and upon a part of a called 1.829 acre tract of land, as described in a deed to Sam Houston State University and recorded in Volume 1031, Page 841, of the Official Public Records of Walker County, Texas and to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

Beginning at a point in the east margin of Avenue J, for the most southwesterly corner of the herein described tract from which a 1/2-inch iron rod found for the southwest corner of said 2.824 acre tract bears South 01°57'00" East, 211.92 feet;

THENCE North 01°48'01" West, 10.00 feet, to a point for corner;

THENCE, leaving said east margin of Avenue J and crossing said 1.829 acre tract, for the following calls:

North 88°03'04" East, 546.35 feet, to a point for angle, and North 70°41'00" East, 10.83 feet, to a point in the west margin of Avenue I and for the most northeastern corner of the herein described tract:

THENCE South 19°35'23" East, 10.00 feet, with said west margin of Avenue I, to a point for the southeastern corner of the herein described tract;

THENCE, leaving said right-of-way and crossing said 2.824 acre tract, for the following calls:

South 70°41'00" West, 12.41 feet, to a point for angle, and South 88°03'04" West, 547.90 feet, to the POINT OF BEGINNING and occupying 0.128 of an acre of land (5587 square feet), more or less. As shown on the accompanying survey plat of even date herewith.

Gregor/Hopcus, R.P.L.S. No. 6047

Gessner Engineering

January, 2015

#### SHSU: Approval of AT&T Fiber Utility Easement – South Residential Complex

A ten (10) foot wide permanent utility right-of-way easement (attached) is granted to AT&T, along the north side of 22<sup>nd</sup> Street now under construction near the site of the future South Residential Complex for the purpose of installing fiber utility lines.

#### **Explanation**

AT&T is requesting a ten (10) foot wide permanent utility right-of-way easement (attached) be granted to AT&T, along the north side of 22<sup>nd</sup> Street now under construction near the site of the future South Residential Complex for the purpose of installing fiber optic utility lines. This easement is immediately north of and along a similar easement being requested for the City of Huntsville water utility lines.

A description of the easement is presented as a separate document.

#### **EASEMENT FOR UTILITIES**

THE EACENTENIE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2015
THIS EASEMENT executed and given thisday of,	2015
by Texas State University System, with an address of 208 E. 10th Street, Suite 600	
Austin TX 78701, hereinafter called "Grantor" to Southwestern Bell Telephone Com	pany
d/b/a AT&T Texas, whose address is 5252 Hollister Street, Floor 7, Houston, Texas	
77040. hereinafter called "Grantee".	

#### WITNESSETH:

That for and in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Grantor agrees as follows:

1. Grantor does hereby grant, bargain, sell, alien, remise, release, convey and confirm unto Grantee a non-exclusive permanent easement and right-of-way to install, construct, operate, maintain, repair, replace and remove conduits constituting the underground communications distribution system and all other equipment and appurtenances as may be necessary or convenient for the operation of the underground communication utility services (hereinafter referred to as "Utility Lines and Associated Equipment") over and upon the real property described on Exhibit A attached hereto (the "Easement Area"). This easement is for communication utility services only and does not convey any right to install other utilities.

**TO HAVE AND TO HOLD,** unto Grantee, his successors and assigns for the purposes aforesaid. Said Grantor is lawfully seized of said land in fee simple and thereby has the authority to grant said easement.

The Parties agree, however, that this Easement will terminate by operation of law and revert back to Grantor if Grantee abandons the Easement through nonuse for 365 consecutive days or otherwise fails to fulfill any of its obligations or if the Easement ceases to be used for the purposes for which it was granted.

The easement herein granted is subject to covenants, restrictions, easements, liens and encumbrances of record.

(a) Grantor reserves the right and privilege to use and occupy and to grant to others the right to use and occupy (i) the surface and air space over the Easement Area for any purpose which is consistent with the rights herein granted to Grantee; and (ii) subsurface of the Easement Area for other utility services crossings or other purposes which do not interfere with the rights herein granted to Grantee, including, without limitation, the right to install, construct, operate, maintain, repair, replace and remove telecommunications, telephone, telegraph, electric, gas and drainage facilities.

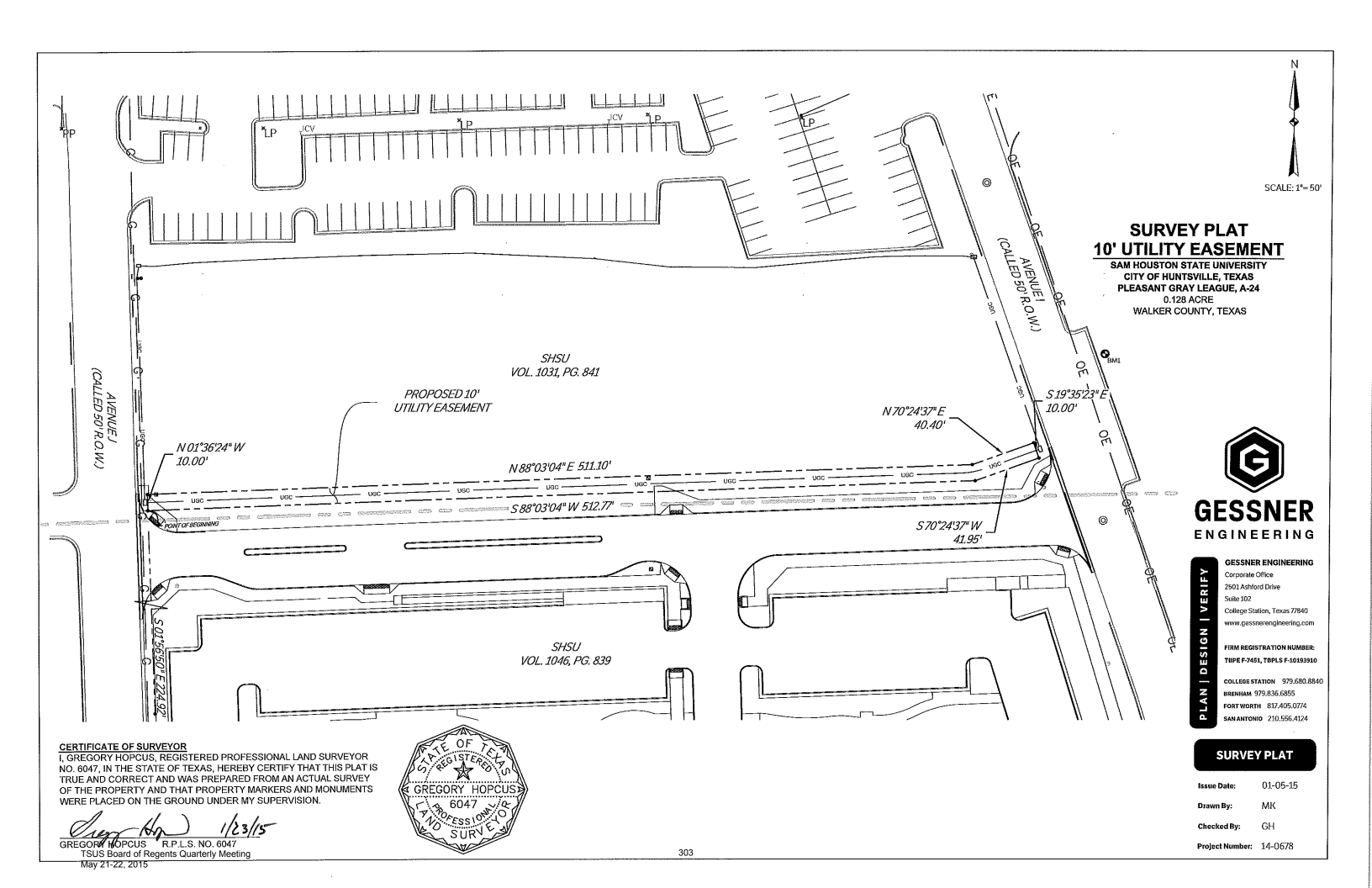
- (b) All Utility Lines and Associated Equipment will be installed, operated and maintained at all times beneath the surface of the Easement Area provided that the same may be temporarily exposed or removed to the surface when necessary or desirable for the purpose of repairing and/or replacing the same. Provided, however, that Associated Equipment that is customarily installed above ground may be installed above ground subject to the right of Grantor, consistent with good engineering practices to approve the location of such above ground installation in its reasonable discretion.
- (c) The easement granted by this instrument may be relocated to a location acceptable to the Grantee at any time upon Grantor's request provided that Grantor bears the cost of relocating the underground communication utility lines and facilities located within the Easement area. At Grantor's request, and upon relocation of such lines at Grantor's expense, Grantee and Grantor shall execute an instrument in recordable form relocating the easement hereby granted to the new Easement Area designated by and in the title of the Grantor.
- (d) Grantee shall exercise the easement rights conveyed herein in a manner which will not unreasonably interfere with use and occupancy of institutional improvements constructed upon the adjacent property owned by Grantor.
- 2. After any installation, construction, repair, replacement or removal of any communication utility lines or equipment as to which easement rights are granted, Grantee shall refill any holes or trenches in a proper and workmanlike manner to the condition existing prior to such installation, construction, repair, replacement or removal, but Grantee shall not be responsible for restoration of sod, landscaping, planting, pavement or other surface improvements which are required to be removed in connection with installation, construction, repair, replacement or removal of utility lines or equipment. To the extent permitted by law, however, Grantee shall be responsible for damage to improvements that are caused by Grantee's negligence.
- 3. This Grant of Easement shall inure to the benefit of and be binding of and be binding upon Grantee and its successors and assigns.
- 5. For the purposes of the terms and conditions of this Grant of Easement, "Grantor" means the owner from time to time of the Easement Area or any part thereof.

IN WITNESS WHEREOF, Grantor has caused this instrument to be executed by its duly authorized officer and its corporate seals to be hereunto affixed as of the day and year first above written.

Grantor:	
SAM HOUSTON STATE UNIVERSITY on behalf of the Texas State University System	
By:	
Its:	
Print Name	
State of Texas County of	
The foregoing instrument was acknowledged,20,	
who is personally known to me or has producedidentification.	, as
	Notary Public

#### TEXAS STATE UNIVERSITY SYSTEM

Examined and Recommended:	
Dr. Dana G. Hoyt President Sam Houston State University	Date
Brian McCall, Ph.D. Chancellor The Texas State University System	Date
The HonorableCommittee	Date
APPROVED by the Board of Regents on	at Huntsville, Texas
The Honorable Jaime Garza, M.D. Chairman of the Board	Date



## Easement #7 Proposed 10 Foot Public Utility Easement 0.127 Acre (5531 Square Feet) P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed 10 Foot Public Utility Easement situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of a called 1.829 acre tract of land, as described in a deed to Sam Houston State University and recorded in Volume 1031, Page 841, of the Official Records of Walker County, Texas and to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

Beginning at a point in the east margin of Avenue J, for the most southwesterly corner of the herein described tract, from which a 1/2-inch iron rod found for the southwest corner of a called 2.824 acre tract of land described in a deed to Sam Houston State University and recorded in Volume 1049, Page 839, of the Official Records of Walker County, Texas, bears South 01°57'00" East, 224.92 feet;

THENCE North 01°36'24" West, 10.00 feet, to a point for corner;

THENCE, leaving said east margin of Avenue J and crossing said 1.829 acre tract, for the following calls:

North 88°03'04" East, 511.10 feet, to a point for angle, and North 70°24'37" East, 40.40 feet, to a point in the west margin of Avenue I, and for the most northeastern corner of the herein described tract;

THENCE South 19°35'23" East, 10.00 feet, with said west margin of Avenue I, to a point for the southeastern corner of the herein described tract;

THENCE, leaving said west margin of Avenue I, and crossing said 2.824 acre tract, for the following calls:

South 70°24'37" West, 41.95 feet, to a point for angle, and South 88°03'04" West, 512.77 feet, to the POINT OF BEGINNING and occupying 0.127 of an acre of land (5531 square feet), more or less. As shown on the accompanying survey plat of even date herewith

Gregory Hopcus, R.P.L.S. No. 6047

1/23/15

Gessner Engineering

January, 2015

SHSU: Approval of Entergy Utility Easements – Fred Pirkle Engineering Technology Center, South Residential Complex and the South Dining Projects

An easement (attached) for three thirty-six (36) foot wide overhead, one eighteen (18) foot wide overhead and one ten (10) foot wide underground permanent utility rights-of-way is granted to Entergy, for support of the Fred Pirkle Engineering Technology Center, South Residential Complex and South Dining Projects for the purpose of installing utility power lines.

#### **Explanation**

Entergy is requesting an easement for three thirty-six (36) foot wide overhead permanent utility rights-of-way across existing University parking lots near Avenue J and 21<sup>st</sup> Street, one eighteen (18) foot wide overhead permanent utility right-of-way at the corner of Avenue J and 21<sup>st</sup> Street, and one ten (10) foot wide underground permanent utility right-of-way along Avenue J north of 21<sup>st</sup> Street to support the Fred Pirkle Engineering Technology Center and South Dining projects. This easement will permit Entergy to construct overhead power lines to support construction of the new Fred Pirkle Engineering Technology Center and South Dining projects. It will also permit the relocation of an overhead power line which is in the footprint of the proposed new South Residential complex.

A description of the easement is presented as a separate document.

#### COUNTY OF WALKER

#### RIGHT-OF-WAY INSTRUMENT - ENTERGY TEXAS, INC.

KNOW ALL MEN BY THESE PRESENTS THAT: Sam Houston State University, Texas State Of, Grantor(s), acting individually, and for, and on behalf of, my/our heirs, successors, assigns and any other person claiming the ownership to the property hereinafter described, collectively "Grantor", for and in consideration of One Dollar, in hand paid, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby grant, assign, convey unto and warrant and defend any challenges against its right to convey Entergy Texas, Inc., whose address is, 9425 Pinecroft Dr., The Woodlands, Texas, 77380, and its successors and assigns, collectively "Grantee", a right-of-way, servitude and easement 36 feet in width for the location, construction, reconstruction, improvements, repairs, operation, inspection, patrol, replacement and maintenance of electric power and communication facilities, or the removal thereof, now or in the future, including, but not necessarily limited to, poles, cross arms, insulators, wires, cables, conduits, hardware, transformers, switches, guy wires, anchors and other equipment, structures, material and appurtenances, now or hereafter used, useful or desired in connection therewith by Grantee over, across, under or on that land of Grantor in the County of Walker, State of Texas described as follows, to-wit:

Being a 1.7 acre tract of land situated in the P. Gray League, A -24, and being recorded in/under Volume 359, Page 225 of the Deed Records of Walker County, Texas.

The approximate easement area herein granted is shown by the attached Exhibit "A" hereto attached and made a part hereof.

Unless otherwise herein specifically provided, the center line of the electric power and communication facilities initially constructed on this right-of-way shall be the center line of said right-of-way; together with the right of ingress and egress to and from said right-of-way across the adjoining land of the Grantor and the right to attach wires and cables of any other party to Grantee's facilities. In the event the electric power and communication facilities are relocated for any reason whatsoever, the centerline of said right-of-way shall be modified to reflect the relocated center line of the electric power and communication facilities.

Grantee shall have the full and continuing right to clear and keep clear vegetation within or growing into said right-of-way and the further right to remove or modify from time to time trees, limbs, and/or vegetation outside the said right of way which the Grantee considers a hazard to any of its electric power or communications facilities or a hazard to the rendering of adequate and dependable service to Grantor or any of Grantee's customers, by use of a variety of methods used in the vegetation management industry.

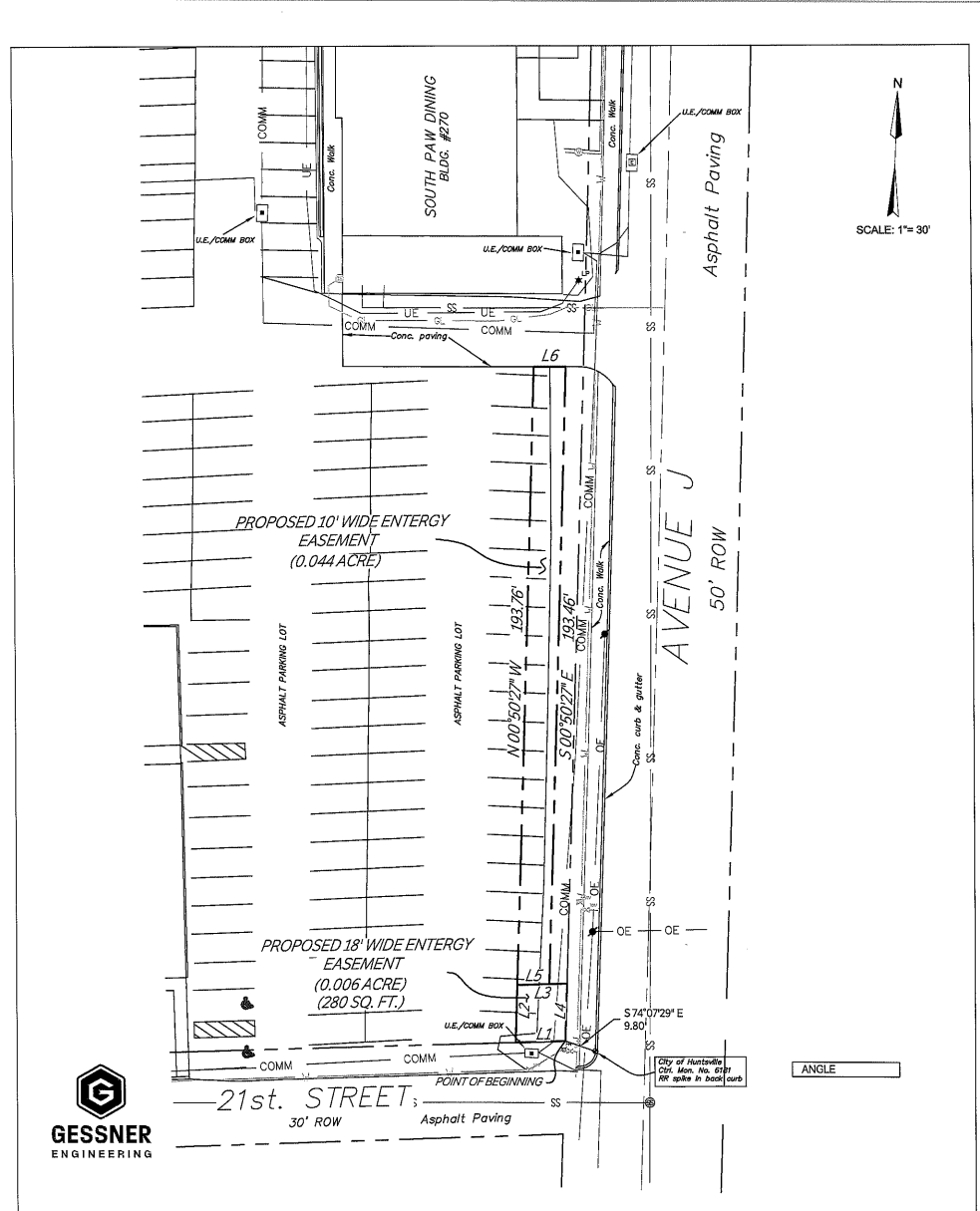
Grantor shall not construct or permit the construction of any structure, obstruction or other hazard within the said right-of-way, including but not limited to, house, barn, garage, shed, pond, pool or well, excepting only Grantor's fence(s) and Grantee's facilities. Grantor shall not construct or permit the construction of any buildings or other structures on land adjoining said right-of-way in violation of the minimum clearances from the lines and facilities of Grantee, as provided in the National Electrical Safety Code or other applicable state and local laws, regulations and ordinances.

If Grantee should ever take any action that indicates abandonment of the easement and such action continues for a continuous period of thirty (30) months and such purported abandonment is not caused by an event of force majeure (the term "force majeure" to include any event beyond the control and without Grantee's fault or negligence, such as acts of God) or any acts beyond the control of Grantee, all rights and privileges granted herein shall be automatically revoked upon Grantee's removal of its facilities. Any improvements abandoned by the grantee shall transfer to Grantor without any consideration or legal action. The Easement shall dissolve by operation of law and revert back to Grantor without necessity of legal action on Grantor's part.

		WHEREOF, Grantor has executed this Right-of-Way Instrument on this	
GR	RANTOR:		
		STATE UNIVERSITY	
On	behalf of the	exas State University System	
Ву	<i>'</i> :	(signature)	
Naı	Name:(Printed Name)		
		ACKNOWLEDGEMENT	
State	e of Texas		
Cou	nty of		
	The foreg	oing instrument was acknowledged before me this day of	
20	,	who is personally known to me or has produced	
		, as identification.	
		Notary Public	
Stan	np		
Or			
Seal			

#### TEXAS STATE UNIVERSITY SYSTEM

Examined and Recommended:		
Dr. Dana G. Hoyt President Sam Houston State University	Date	
Brian McCall, Ph.D. Chancellor The Texas State University System	Date	
The HonorableCommittee	Date	
APPROVED by the Board of Regents on	(date)	at Huntsville, Texas.
The Honorable Jaime Garza, M.D. Chairman of the Board	Date	



PLAN | DESIGN | VERIF

#### **GESSNER ENGINEERING**

Corporate Office 2501 Ashford Drive Suite 102 College Station, Texas 77840

www.gessnerengineering.com

FIRM REGISTRATION NUMBER:

TBPE F-7451, TBPLS F-10193910

**COLLEGESTATION** 979.680.8840 BRENHAM 979.836.6855 FORT WORTH 817.405.0774

NAME1

SAN ANTONIO 210.556.4124

#### **SURVEY PLAT**

MM/DD/YY Issue Date:

Drawn By:

NAME2 Checked By: Project Number: 04-0001 LINE TABLE

LINE	BEARING	DISTANCE
L1	N 85°38'10" E	15.59'
L2	N 00°50'27" W	18.00°
L3	N 00°50'17" W	15.59
L4	N 00°50'17" W	18.001
L5	S 85°38'10" W	10.02'
L6	N 87°21'26" E	10.00'

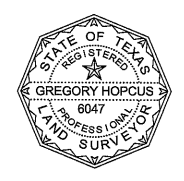
#### **SURVEY PLAT ENTERGY EASEMENTS**

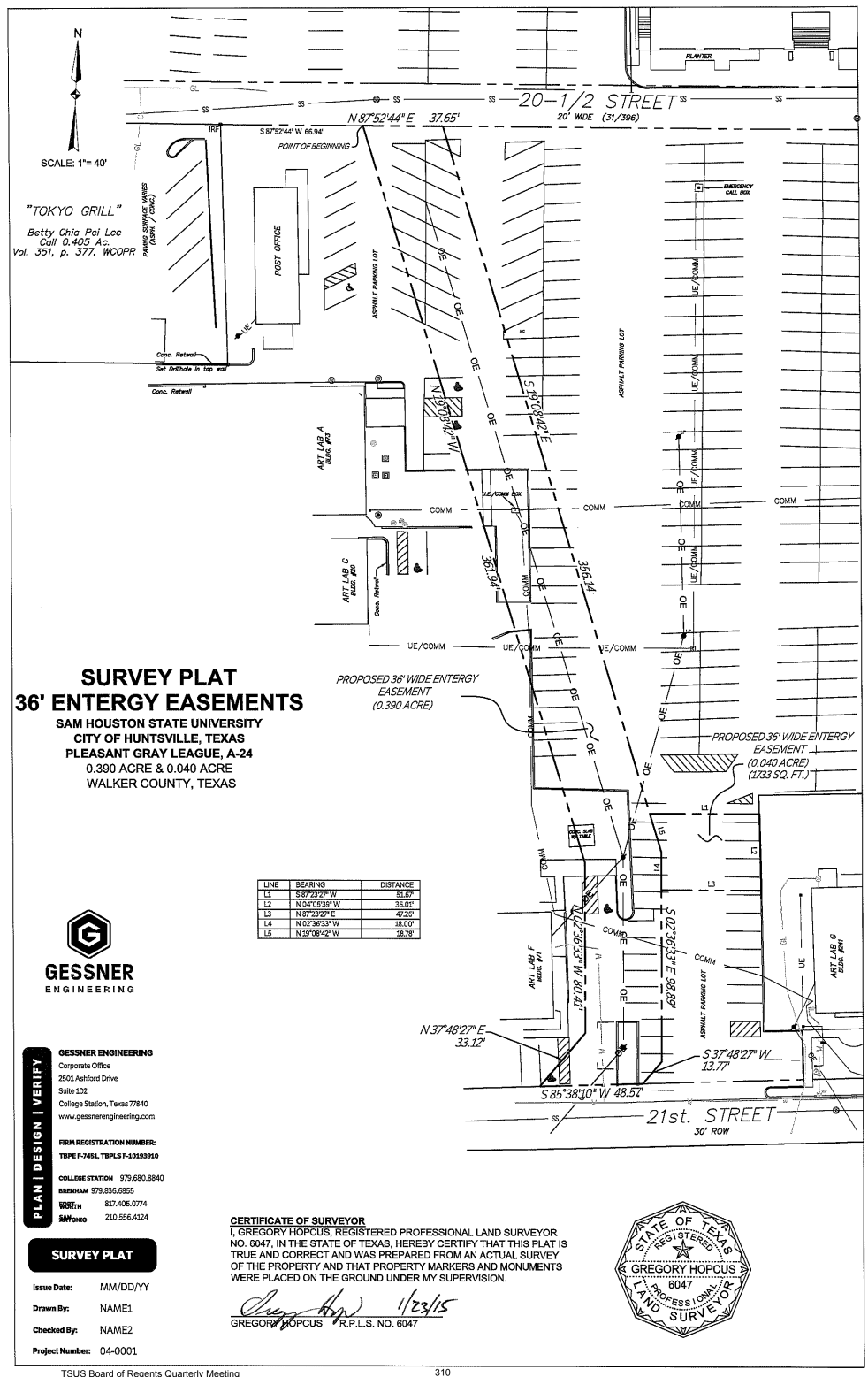
SAM HOUSTON STATE UNIVERSITY **CITY OF HUNTSVILLE, TEXAS** PLEASANT GRAY LEAGUE, A-24 0.044 ACRE & 0.006 ACRE WALKER COUNTY, TEXAS

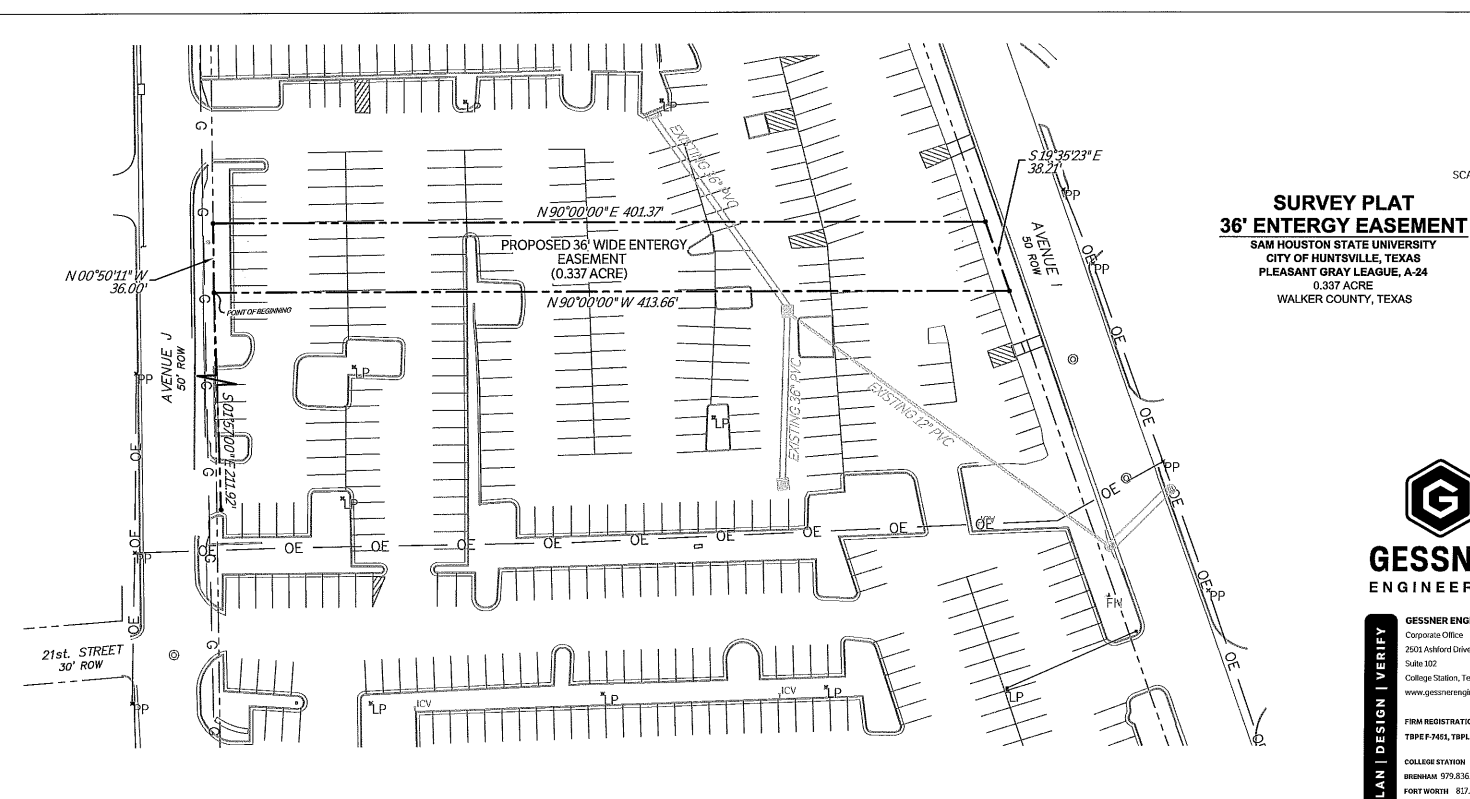
#### **CERTIFICATE OF SURVEYOR**

I, GREGORY HOPCUS, REGISTERED PROFESSIONAL LAND SURVEYOR NO. 6047, IN THE STATE OF TEXAS, HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECT AND WAS PREPARED FROM AN ACTUAL SURVEY OF THE PROPERTY AND THAT PROPERTY MARKERS AND MONUMENTS WERE PLACED ON THE GROUND UNDER MY SUPERVISION.









CERTIFICATE OF SURVEYOR

I, GREGORY HOPCUS, REGISTERED PROFESSIONAL LAND SURVEYOR NO. 6047, IN THE STATE OF TEXAS, HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECT AND WAS PREPARED FROM AN ACTUAL SURVEY OF THE PROPERTY AND THAT PROPERTY MARKERS AND MONUMENTS WERE PLACED ON THE GROUND UNDER MY SUPERVISION.

GREGORY HOPCUS R.P.L.S. NO. 6047 TSUS Board of Regents Quarterly Meeting

May 21-22, 2015



**GESSNER** ENGINEERING

GESSNER ENGINEERING

SCALE: 1"=50'

Corporate Office 2501 Ashford Drive Suite 102

College Station, Texas 77840 www.gessnerengineering.com

FIRM REGISTRATION NUMBER: TBPE F-7451, TBPLS F-10193910

**COLLEGE STATION** 979.680.8840 BRENHAM 979.836.6855 FORT WORTH 817.405.0774 SAN ANTONIO 210,556,4124

#### **SURVEY PLAT**

01-05-15 Issue Date:

Drawn By: MK

Checked By:

Project Number: 14-0678

### Easement #1 Proposed 36 Foot Wide Entergy Easement 0.389 Acre

P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed 36 Foot Wide Entergy Easement, situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of property occupied by Sam Houston State University to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

COMMENCING at a 3/4-inch iron rod found in the south right-of-way of 20-1/2 Street, for the northeast corner of a called 0.405 acre tract of land described in a deed to Betty Chia Pei Lee and recorded in Volume 351, Page 377, of the Official Public Records of Walker County, Texas;

THENCE North 87°52'44" East, 66.94 feet, with said right-of-way, to the POINT OF BEGINNING and the northwest corner of the herein described tract;

THENCE North 87°52'44" East, 37.65 feet, to a point for corner;

THENCE, leaving said right-of-way, and crossing said Sam Houston State University property, for the following calls:

South 19°08'42" East, passing at 337.37 feet, the northwest corner of a 0.040 acre (1733 square feet), 36 Foot Wide Entergy Easement, described this same date as Easement #2, and continuing for a total distance of 356.14 feet, to an angle point, South 02°36'33" East, 98.89 feet to an angle point, and South 37°48'27" West, 13.07 feet, to a point for the most southeasterly corner of the herein described tract, in the north margin of 21st Street:

THENCE South 85°54'35" West, with said north margin of 21st Street, 48.37 feet, to a point for the southwesterly corner of the herein described tract;

THENCE, leaving north margin of 21st Street, and crossing said Sam Houston State University property, for the following calls:

North 37°48'27" East, 32.12 feet, to an angle point, North 02°36'33" West, 80.41 feet, to an angle point, and

THENCE North 19°08'42" West, 361.94 feet, to the POINT OF BEGINNING and occupying 0.389 of an acre of land, more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. 6047

Gessner Engineering

January, 2015

Revised: February 4, 2015

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## Easement #2 Proposed 36 Foot Wide Entergy Easement 0.040 Acre (1733 Square Feet) P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed 36 Foot Wide Public Utility Easement, situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of property occupied by Sam Houston State University, to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

COMMENCING at a 3/4-inch iron rod found in the south right-of-way of 20-1/2 Street, for the northeast corner of a called 0.405 acre tract of land described in a deed to Betty Chia Pei Lee and recorded in Volume 351, Page 377, of the Official Public Records of Walker County, Texas;

THENCE North 87°52'44" East, with said right-of-way, passing at 66.94 feet, the northwest corner of a 0.389 of an acre easement, identified as Easement #1, described this same date, continuing for a total distance of 104.59 feet and South 19°08'42" East, 337.37 feet, to the POINT OF BEGINNING and the northwest corner of the herein described tract;

THENCE North 87°23'27" East, 51.67 feet, to a point for corner;

THENCE South 04°05'39" East, 36.01 feet, to a point for corner;

THENCE South 87°23'27" West, 47.26 feet, to a point for corner;

THENCE North 02°36'33" West, 18.00 feet, to an angle point;

2/4/15

THENCE North 19°08'42" West, 18.78 feet, to the POINT OF BEGINNING and occupying 0.040 of an acre of land (1733 square feet), more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. No. 6047

Gessner Engineering January 23, 2015



## Easement #3 Proposed 18 Foot Wide Entergy Easement 0.006 Acre (280 Square Feet) P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed18 Foot Wide Entergy Easement, situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of property occupied by Sam Houston State University, to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

Beginning at a 1/2-inch iron rod set, capped "Gessner", at the intersection of the north margin of 21st Street and the west margin of Avenue "J", for the southeast corner of the herein described tract, from which City of Huntsville Control Monument No. 6181 bears South 78°09'03" East, 9.61 feet;

THENCE South 85°54'35" West, 15.59 feet, with the north margin of 21st Street, to a point for corner;

THENCE North 00°50'27" West, leaving said north margin of 21st Street, 18.00 feet, to the northwest corner of the herein described tract and the southwest corner of a 0.045 of an acre easement, identified as Easement #4, described this same date;

THENCE North 85°54'35" East, 15.58 feet, to a point for the northeast corner of the herein described tract;

THENCE South 00°50'27" East, 18.00 feet, to the POINT OF BEGINNING and occupying 0.006 of an acre (280 square feet) of land, more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. No. 6047

Gessner Engineering

January, 2015



## Easement #4 Proposed 10 Foot Wide Entergy Easement 0.045 Acre P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed10 Foot Wide Entergy Easement, situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of property occupied by Sam Houston State University, to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

COMMENCING at a 1/2-inch iron rod set, capped "Gessner", at the intersection of the north margin of 21st Street and the west margin of Avenue "J", same being the southeast corner of a 0.006 of an acre easement, identified as Easement #3, described this same date. For reference, the City of Huntsville Control Monument No. 6181 bears South 78°09'03" East, 9.61 feet;

THENCE North 00°50'27" West, 18.00 feet and South 85°54'35" West, 5.58 feet, to the POINT OF BEGINNING;

THENCE South 85°54'35" West, 10.02 feet, to a point for the southwest corner of the herein described tract;

THENCE North 00°50'27" West, 194.40 feet, to a point for the northwest corner of the herein described tract;

THENCE North 87°21'26" East, 10.00 feet, to a point for the northeast corner of the herein described tract;

THENCE South 00°50'27" East, 194.14 feet, to the POINT OF BEGINNING and occupying 0.045 of an acre of land, more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. No. 6047

Gessner Engineering

January, 2015



## Easement #8 Proposed 36 Foot Entergy Easement 0.337 Acre P. Gray League, Abstract No. 24 Huntsville, Walker County, Texas

Being a description of a Proposed 10 Foot Public Utility Easement situated in the P. Gray League, Abstract No. 24, and being over, across and upon a part of a called 1.700 acre tract of land, as described in a deed to Sam Houston State University and recorded in Volume 359, Page 225, of the Deed Records of Walker County, Texas and to which reference is hereby made to for any and all purposes. Said tract described as follows, to wit:

Beginning at a point in the east margin of Avenue J, for the most southwesterly corner of the herein described tract, from which a 1/2-inch iron rod found for the southwest corner of a called 2.824 acre tract of land described in a deed to Sam Houston State University and recorded in Volume 1046, Page 839, of the Official Records of Walker County, Texas, bears South 01°32'27" East, 674.77 feet;

THENCE North 00°57'11" West, 36.00 feet, to a point for corner;

THENCE North 90°00'00" East, 401.37, crossing said 1.700 acre tract, to a point in the west margin of Avenue I, and for the most northeastern corner of the herein described tract;

THENCE South 19°35'23" East, 38.21 feet, with said west margin of Avenue I, to a point for the southeastern corner of the herein described tract;

THENCE North 90°00'00" West, 413.66 feet, to the POINT OF BEGINNING and occupying 0.337 of an acre of land, more or less. As shown on the accompanying survey plat of even date herewith.

Gregory Hopcus, R.P.L.S. No. 6047

Gessner Engineering

January, 2015

#### SHSU: Authorization to Purchase Real Estate

Sam Houston State University is authorized to acquire the property located at 2223 Avenue J, Huntsville, Texas, together with any mineral interests in the property that may be owned by seller, for a purchase price of \$455,000. The property is owned by Mr. Danny Slater, Jr. and has a legal description of 1.201 acres, Lots 5, 6, & 7, Block 155, Huntsville Townsite, Huntsville, Walker County, Texas.

#### **Explanation**

The property is located in the long term development area of the University as developed in the Campus Master Plan Update approved by the Board of Regents. The University has no immediate plans for this property and will hold in current condition until appropriate use is identified and funding is available.

### An Appraisal Report



### Bearkat Books (Slater Property) 2223 Avenue J Huntsville, Walker County, Texas

For:
Ms. Michele Thorn
Sam Houston State University
Box 2027
Huntsville, Texas 77341

By:

#### **Erwin & Associates**

APPRAISAL & CONSULTING

(physical) 497 Marion Lane New Waverly, TX 77358

(mailing)
P.O. Box 561
Huntsville, TX 77342

Effective Date of Appraisal March 11, 2015 (As Is)

#### **ERWIN & ASSOCIATES**

Real Estate Valuation & Consulting

936.295.6353 **OFFICE**  936.577.8311 **CELL** berrymanerwin@sbcglobal.net

March 19, 2015

Ms. Michele Thorn Sam Houston State University Box 2027 Huntsville, Texas 77341

Reference:

An Owner-Occupied Retail Property (Slater Property): Three tracts of land containing a total of 1.2010 acres (±52,316 square feet), improved with a steel-framed retail building containing a total net rentable area of 2,145 square feet. The subject is located along the east line of Avenue J, north of Sam Houston Avenue, in Huntsville, Walker County, Texas; and has a physical address of 2223 Avenue J, Huntsville, Walker County, Texas. (WCAD Map 42)

Dear Ms. Thorn:

At your request, we have completed an appraisal for the purpose of determining the "As Is" Market Value, of the Fee Simple Estate, for the above-referenced property. The effective date of this appraisal for the "As Is" Market Value is March 11, 2015, which is the date of our visit to the subject site.

The reported analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with FIRREA guidelines and the requirements of the Code of Professional Ethics & Standards of Professional Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice.

Erwin & Associates is a professional real estate appraisal and consulting firm, providing service to a variety of corporate, institutional, governmental and private clientele. In the past 12 months our firm has completed numerous valuation assignments involving similarly improved properties.

We are not qualified to detect or identify hazardous substances which may, or may not be present on, in, or near this property. The presence of hazardous materials may negatively affect value. We have valued the subject property as though free of hazardous materials. We urge the user of this report to obtain the services of a specialist for the purpose of conducting an environmental audit to ensure that the subject property is free of hazardous materials.

Ms. Michele Thorn Sam Houston State University March 19, 2015

The value conclusion herein is specifically contingent upon the basic assumptions and limiting conditions listed within the body of this report. The "As Is" Market Value of the Fee Simple Estate for the subject property, as of the effective date of March 11, 2015, is:

#### THREE HUNDRED NINETY FIVE THOUSAND DOLLARS

#### \$395,000

Attached is our appraisal report, which summarizes the investigation and analyses undertaken in arriving at our value conclusion. Should you have any questions, please contact our office.

Respectfully submitted, ERWIN & ASSOCIATES

Berry Erwin TX-1335374-G

State Certified General Real Estate Appraiser

**Erwin & Associates** 

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#### SUMMARY OF SALIENT FACTS AND CONCLUSIONS

Client: Sam Houston State University

Intended User: Sam Houston State University - Ms. Michele Thorn

WCAD Map 42

Tax ID#: The tax ID #'s for the subject tracts are 30555, 30556, 30557.

Location: The subject is located along the east line of Avenue J, north of Sam

Houston Avenue. The physical address is 2223 Avenue J, Huntsville,

Walker County, Texas

Purpose of Appraisal: To form an opinion of the "As Is" Market Value of the Fee Simple

Estate, subject to assumptions and limiting conditions listed herein.

Property Rights Appraised: Fee Simple Estate.

Land Size: Three contiguous tracts of land containing a total of  $\pm 1.2010$  acres, or

±52,316 square feet of land (per WCAD plat).

Improvement Description: The subject site is improved with an owner-occupied, one-story retail

building containing an NRA of  $\pm 2,145$  square feet (per information provided). The building is steel-framed with brick/wood siding, pitched metal roofing and glass storefront. Site improvements include concrete parking/drives, security lighting and signage. The improvements are considered to be in average condition as of the

effective date of the appraisal.

Effective Date

of Appraisal: March 11, 2015 ("As Is")

Zoning: Management District

Utilities: Public Water, Public Sewer

Occupancy: (100%) owner-occupied

Flood Plain: According to Interflood Flood Map 48471C0360D dated August 16,

2011 and published for Walker County; the site appears to be located in unshaded Zone X, an area determined to be outside the 100-year flood plain. This determination was made by graphic plotting only, and accuracy is not guaranteed. We recommend a surveyor be

utilized to determine precise flood plain status.

Erwin & Associates Page 4

#### SUMMARY OF SALIENT FACTS AND CONCLUSIONS

**Highest and Best Use:** 

As Vacant: Commercial development

As Improved: Commercial redevelopment, as current improvements do not sustain

underlying land value

Market Value Conclusions:

Land Value: \$395,000
Cost Approach: N/A
Sales Comparison Approach: N/A
Income Approach: \$230,000

"As Is" Market Value: \$395,000

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#### **CERTIFICATION OF APPRAISAL**

We certify that, to the best of our knowledge and belief, ...

- (1) The statements of fact contained in this report are true and correct.
- (2) The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions, and are our personal, impartial and unbiased professional analyses, opinions and conclusions.
- (3) We have no present or prospective interest in the property that is the subject of this analysis, and we have no personal interest with respect to the parties involved.
- (4) We have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment.
- (5) Our compensation for completing this assignment is not contingent on an action or event resulting from the analyses, opinions, or conclusions in, or use of, this report, or upon developing or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal. Our engagement in this assignment is not contingent upon developing or reporting predetermined results.
- (6) The reported analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with FIRREA guidelines and the requirements of the Code of Professional Ethics & Standards of Professional Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice.
- (7) Berry Erwin has viewed the interior/exterior of the subject property.
- (8) No one provided significant real property appraisal assistance to the persons signing this report.
- (9) This assignment was not based on a requested minimum value, a specific valuation, or the approval of a loan.
- (10) Berry Erwin is a General Associate Member of the Appraisal Institute. The use of this report is subject to the requirements of the Appraisal Institute relating to review by their duly authorized representatives.
- (11) The appraiser previously appraised the subject property in September 2012 for the same client.

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Berry Erwin TX-1335374-G

State Certified General Real Estate Appraiser

#### ASSUMPTIONS AND LIMITING CONDITIONS

This report is subject to the following assumptions and limiting conditions:

- 1) No survey of the subject property was undertaken and the appraiser(s) assume no responsibility associated with such matters.
- 2) The value assumes responsible ownership and competent management. The subject property is assumed to be free and clear of all liens, except as may be otherwise herein described. No responsibility is assumed by the appraiser(s) for matters legal in character, nor is any opinion on the title rendered, which is assumed to be good and marketable.
- The information contained herein has been gathered from sources deemed to be reliable, but the appraiser(s) assume no responsibility for its accuracy. Correctness of estimates, opinions, dimensions, sketches and other exhibits which have been furnished and have been used in this report are not guaranteed.
- 4) The value rendered herein is based on preliminary analyses of the subject and market area. The market value is expressed in terms of the current purchasing power of the dollar.
- Any leases, agreements or other written or verbal representations and/or communications and information received by the appraiser(s) have been reasonably relied upon in good faith but have not been analyzed for their legal implications. We urge and caution the user of this report to obtain legal counsel of his/her own choice to review the legal and factual matters, and to verify and analyze the underlying facts and merits of any investment decision in a reasonably prudent manner.
- Appraiser(s) assume no responsibility for any hidden agreements known as "side reports", which may or may not exist relative to this property, which have not been made known to us, unless specifically acknowledged within this report.
- 7) This report is to be used in whole, and not in part. Any separate valuation for land and improvements shall not be used in conjunction with any other valuation and is invalid if so used. Possession of this report or any copy thereof does not carry with it the right of publication nor may the same be used for any purpose by anyone but the client without the previous written consent of the appraiser(s), and in any event, only in its entirety.
- 8) The appraiser(s), by reason of this report, are not required to give testimony in court with reference to the property unless notice and proper arrangements have been previously made therefore.

## **Assumptions and Limiting Conditions - Continued**

- 9) Neither all nor any part of the contents of this report shall be conveyed to the public through advertising, public relations, news, sales or other media without prior written consent and approval of the author.
- 10) No subsoil data or analysis based on engineering core borings or other tests were furnished to us. We have assumed that there are no subsoil defects present that would impair development of the land to its maximum permitted use, or would render it more or less valuable. No responsibility is assumed for engineering which might be required to discover such factors.
- The construction and physical condition of the improvements described herein are based on a site visit. No liability is assumed by the appraiser(s) for the soundness of structural members since no engineering tests were conducted. No liability is assumed for the condition or adequacy of mechanical equipment, plumbing or electrical components. No responsibility is assumed for engineering which might be required to discover such factors. We urge the user of this report to retain an expert in this field.
- Unless otherwise stated in this report, the existence of hazardous substances, including without limitation asbestos, polychlorinated byphenyls, petroleum leakage, or agricultural chemicals, which may or may not be present in or on the property, or other environmental conditions were not called to the attention of the appraiser(s) nor did the appraiser(s) become aware of such during the appraiser(s) visit. The appraiser(s) have no knowledge of the existence of such materials on or in the property unless otherwise stated. The appraiser(s), however, are not qualified to test such substances or conditions. If the presence of such substances as asbestos, urea formaldehyde, foam insulation or other hazardous substance or environmental conditions may affect the value of the property, the value is predicated on the assumption that there is no such condition on or in the property or in such proximity thereto as to cause a loss in value. No responsibility is assumed for any such conditions, nor for any expertise or engineering knowledge required to detect or discover them. We urge the user of this report to retain an expert in the field of environmental impacts on real estate if so desired.
- The projections of income, expenses, terminal values or future sales prices are not predictions of the future, rather, they are the best estimate of current market thinking of what future trends will be. No warranty or representation is made that these projections will materialize. The real estate market is constantly changing. It is not the task of the appraiser(s) to estimate the conditions of a future real estate market, but rather to reflect what the investment community envisions for the future, and upon what assumptions of the future investment decisions are based.

## **Assumptions and Limiting Conditions - Continued**

- 14) The client or user of this report agrees to notify the appraiser(s) of any error, omission or inaccurate data contained in the report within 15 days of receipt, and return the report and all copies thereof to the appraiser(s) for correction prior to any use.
- The acceptance of this report, and its subsequent use by the client or any other party in any manner whatsoever for any purpose, is acknowledgment by the user that the report has been read and understood, and specifically agrees that the data and analyses, to their knowledge, are correct and acceptable.
- This assignment was not based upon a requested minimum valuation, a specific valuation, or the approval of a loan.
- 17) The Americans With Disabilities Act (ADA) became effective January 26, 1992. We have not made a specific compliance survey and analysis of this property to determine whether or not it is in conformity with the various detailed requirements of the ADA. It is possible that a compliance survey of the property together with a detailed analysis of the requirements of the ADA could reveal that the property is not in compliance with one or more requirements of the act. If so, this fact could have a negative impact upon the value of the property. However, since we have no direct evidence relating to the issue of compliance, we did not consider possible noncompliance with requirements of ADA in forming an opinion of the value of the property.

#### ENVIRONMENTAL ASSUMPTIONS

This report is subject to the following environmental assumptions:

- 1) There is a safe, lead-free, adequate supply of drinking water.
- 2) The subject property is free of soil contamination.
- 3) There is no uncontained friable asbestos or other hazardous asbestos material on the property. The appraiser is not qualified to detect such substances.
- 4) There are no uncontained PCB's on or near the property.
- 5) The radon level is at or below EPA recommended levels.
- Any functioning underground storage tanks (UST's) are not leaking and are properly registered; any abandoned UST's are free from contamination and were properly drained, filled and sealed.
- 7) There are no hazardous waste sites on or near the subject property that negatively affect the value and/or safety of the property.
- 8) There is no significant urea formaldehyde (UFFI) insulation or other urea formaldehyde material on the property.
- 9) There is no flaking or peeling of lead-based paint on the property.
- 10) The property is free of air pollution.
- 11) There are no wetlands/flood plains on the property (unless otherwise stated in the report).
- There are no other miscellaneous hazardous substances and/or detrimental environmental conditions on or in the area of the site (excess noise, radiation, light pollution, magnetic radiation, acid mine drainage, agricultural pollution, waste heat, miscellaneous chemical, infectious medical wastes, pesticides, herbicides, and the like).

## Scope of Work

Scope of Work is defined by the Uniform Standards of Professional Appraisal Practice as "the type and extent of research and analyses in an assignment." Under the Scope of Work Rule, the appraiser must:

- identify the problem to be solved;
- determine and perform the scope of work necessary to develop credible assignment results; and
- disclose the scope of work in the report.

The reported analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with FIRREA guidelines and the requirements of the Code of Professional Ethics & Standards of Professional Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice, in a manner necessary to produce a credible result.

The problem to be solved is to determine the "As Is" Market Value of the subject property, as of the effective date stated within this report, to assist the client regarding a prospective acquisition of the subject.

This **Appraisal Report** has been prepared under Standards Rule 2-2(b) of an appraisal performed under Standards Rule 1 of USPAP. The value set forth herein was determined after application and analysis by two of the three approaches to value i.e.; the Income Approach and Sales Comparison Approach – Land Only. No Personal property or moveable equipment was included in the value conclusion.

This appraisal report summarizes all pertinent data, descriptions, and discussions germane to the appraisal of the subject of this report. This appraisal included a visit to the subject of this report and comparables sales and rents, and an analysis of the surrounding neighborhood with recognition of existing and future trends. Empirical information in the Area Data and Neighborhood Data was gathered from reliable sources, including governmental agencies.

Data was gathered based on a review of Walker County deed records, conversations with brokers in the Huntsville area, and the in-house database of Erwin & Associates. Texas is a non-disclosure state. Therefore, sales data available is limited to sales confirmed by associated parties. All sales information was verified with sources considered to be reliable. We have confirmed the rental rates with the leasing representatives for the rental comparables.

The land sale search parameters included properties within the immediate vicinity that have sold since 2010. The rental comparable parameters included retail facilities in the Huntsville area.

The appraiser contacted Mr. Danny Slater, Jr. (owner), who directed Mr. Erwin to view the property. The appraiser viewed the exterior only of the improvements, although he did view the interior during the 2012 assignment.

Berry Erwin is the author of this report, and has visited the site and viewed the exterior of the subject property.

No additional information was provided the appraiser.

No items of deferred maintenance were noted that would not be attributed to normal wear/tear.

A copy of this report and the data included herein have been retained in our files.

## **Competency of the Appraisers**

Berry Erwin is a Certified General Real Estate Appraiser according to the Texas Appraiser Licensing Certification Board and has appraised numerous properties similar to the subject.

Attention is invited to the qualifications of Mr. Erwin, which are presented in the addenda of this report.

#### **Intended Use and Users**

Client (Ms. Michele Thorn of Sam Houston State University) represents that she intend(s) to use the appraisal report for decisions regarding a prospective acquisition of the subject property and for no other purpose. Client also represents that the report will be used only by Ms. Michele Thorn and/or representatives of Sam Houston State University for the purposes set forth above.

## **Type and Definition of Value**

The type of value necessary to produce a credible result in this assignment is market value, whereby the value is to be the most probable price in terms of cash.

**Market Value** is defined by the Office of the Comptroller of the Currency (12 CFR Part 34) as follows:

*Market value* means the most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- 1. Buyer and seller are typically motivated;
- 2. Both parties are well informed or well advised, and acting in what they consider their own best interests:
- 3. A reasonable time is allowed for exposure in the open market;
- 4. Payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and
- 5. The price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

## **Exposure Time/Marketing Time**

Assuming adequate exposure and normal marketing efforts; the estimated marketing time (i.e. the amount of time it would probably take to sell the subject property if exposed in the market beginning on the date of this valuation) is estimated to be within twelve months.

#### **Market Rent**

Market Rent is defined by <u>The Dictionary of Real Estate Appraisal</u>, Fourth Edition, copyright 2002, page 176 as:

"The most probable rent that a property should bring in a competitive and open market reflecting all conditions and restrictions of the specified lease agreement including term, rental adjustment and revaluation, permitted uses, use restrictions, and expense obligations; the lessee and lessor each acting prudently and knowledgeably, and assuming consummation of a lease contract as of a specified date and the passing of the leasehold from lessor to lessee under conditions whereby:

- 1. Lessee and lessor are typically motivated.
- 2. Both parties are well informed or well advised, and acting in what they consider their best interests.
- 3. A reasonable time is allowed for exposure in the open market.
- 4. The rent payment is made in terms of cash in United States dollars, and is expressed as an amount per time period consistent with the payment schedule of the lease contract.
- 5. The rental amount represents the normal consideration for the property leased unaffected by special fees or concessions granted by anyone associated with the transaction."

## **Date of the Appraisal Report**

The preparation of this appraisal report was completed on March 19, 2015.

## **Effective Date of the Appraisal**

The descriptions, analyses, and conclusions of this report for the subject property are applicable as of March 11, 2015, which is the date of our visit to the subject site.

#### **Assignment Conditions**

Assignment conditions include assumptions that affect the scope of work, other than those previously discussed in the "Assumptions and Limiting Conditions." For the intended use of this assignment, there are no additional assignment conditions.

#### **Fee Simple Estate**

This bundle of ownership rights refer to the "absolute ownership unencumbered by any other interest or estate subject only to the four powers of government."

#### **Leased Fee Estate**

The Leased Fee interest refers to "an ownership interest held by a landlord with the right of use and occupancy conveyed by lease to others; the rights of lessor or the leased fee owner and leased fee are specified by contract terms contained within the lease."

#### **Property Rights Appraised**

The property rights appraised in this assignment are the Fee Simple Estate of the subject property. If property rights differ from the above definitions, the value may be affected.

## **Assets Appraised**

The assets appraised in this appraisal assignment include land, building, and ancillary site improvements. No moveable equipment or personal property was included in the valuation process.

#### **Environmental Conditions**

No Environmental Site Assessment was provided by the client. Because we have no evidence to the contrary, we have assumed that the property is free of any material which would adversely affect the value, including, but not limited to, asbestos and toxic waste. Our value conclusions are subject to revision should these assumptions prove incorrect.

## **History of Subject Property**

Based upon research of the Walker County deed records, the subject property is currently owned by Daniel J. & Norma J. Slater, who have owned the property in excess of three years. The subject property is currently listed on the open market for the asking price of \$530,000, and has been exposed to the market for approximately 53 days. There are no known sales contracts to exist. The appraiser is not aware of any other arm's-length sales activity involving the subject property over the past three years.

## **Legal Description**

A survey plat was not provided the appraiser for review. As such, a legal description was obtained from the Walker County Appraisal District online records and can be found in the addenda section of this report. Additionally, the legal description is presented below.

1.201 acres, Lots 5, 6, & 7, Block 155, Huntsville Townsite, Huntsville, Walker County, Texas

#### **HUNTSVILLE AREA DATA**

#### Location

The city of Huntsville is located in Walker County, approximately 70 miles north of the city of Houston, and 170 miles south of the Dallas/Fort Worth Metroplex, in east Texas.

## **Population**

Huntsville is the hub of Walker County with a current population of 37,747, up from 35,078 in 2000. Walker County has a population of 68,817 (estimated) people, as of 2013. The following chart depicts the population and growth.

Population Estimates By Year					
	<u>1980</u>	<u>1990</u>	<u>2000</u>	<u>2010</u>	
City of Huntsville	23,936	27,925	35,078	37,747	
Walker County	41,789	50,917	61,758	65,600	

#### **Government/Police**

Huntsville has a council-manager form of city government, with a mayor, seven city council members, and a city manager. Huntsville also serves as the county seat of Walker County. The police force consists of approximately 45 employees, of which 38 are sworn peace officers.

#### **Education**

The Huntsville Independent School District provides educational opportunities at all levels, with total enrollment as of October 2013 consisting of 6,154 students. In addition, Sam Houston State University is located in the city and boasts a student body of  $\pm 19,214$  for the fall 2013 semester.

## **Major Thoroughfares**

The major thoroughfare in the area is Interstate 45, a major interstate highway which connects Houston to Dallas, and traverses the neighborhood in a north/south direction. In Huntsville, Sam Houston Avenue (U. S. Highway 75) parallels Interstate Highway 45 and provides a secondary north/south thoroughfare. A major east/west carrier includes Highway 30 (11th Street). Other major thoroughfares include State Highway 19 (Loop 405, U.S. Highway 190 and State Highway 30.

#### **Characteristics**

In years past, both Huntsville and Walker County have been predominantly economically dependent upon the timber and agricultural industries. The area is also bolstered by the presence of the state prison system and Sam Houston State University. During the period from 1980 to 1985, and to a lesser degree since that time, Huntsville experienced considerable speculation and development due to the growth northward along the Interstate Highway 45 corridor. Lake Livingston, a major recreational lake and reservoir, developed from the damming of the Trinity River, is located east of the city. The primary function of the lake is to provide a water supply and conservation reservoir. The lake can be depended upon to yield millions of gallons of water per day in times of critical drought. Development in Huntsville slowed considerably after a boom in the early and mid-1980's,

as it did in virtually all portions of the East Texas area. This was a result of the sluggish economic conditions which impacted the area during this period. Overall, property values generally declined from the levels of the early 1980's, in response to decreasing rental rates and occupancy levels, while foreclosure rates became more active in the late 1980's and early 1990's. The market rebounded in the late 1990's and has just recently showed signs of slowing. Development along the Interstate 45 corridor is primarily commercial in nature, and includes retail development such as restaurants, national-chain retail outlets, automobile dealerships, service stations, convenience stores, motels, and special purpose properties. Currently, the market appears to be on the upswing again with several new construction projects beginning.

## **Employment**

The labor force in the county is  $\pm 23,123$ , according to the Texas Workforce Commission. As of January 2015, the Walker County area reflected an unemployment rate of 4.8%, or approximately 1,116 people. This figure is down from the 2014 level of 5.9%.

The table on the below lists the major employers in the Walker County area.

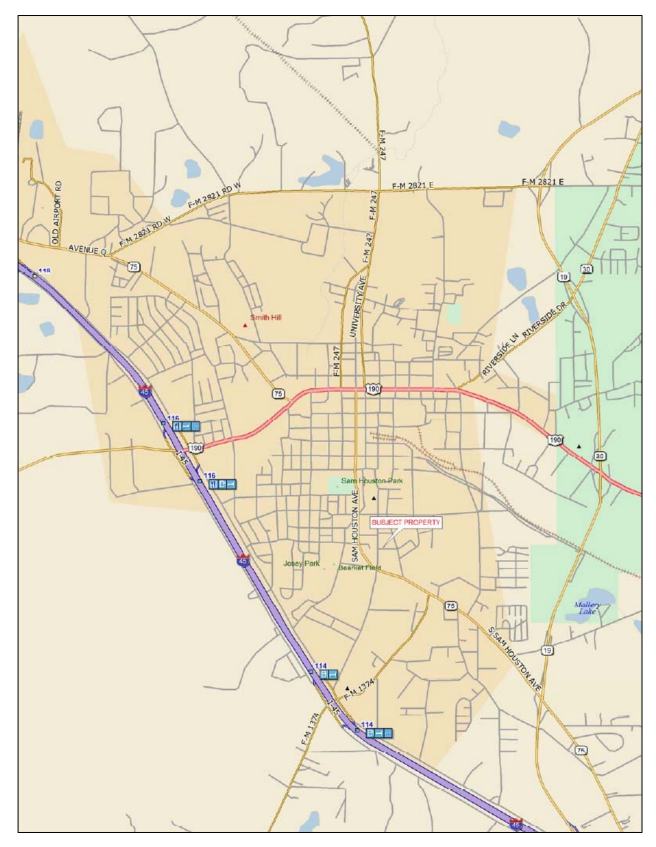
Employer	Product/Services	Employees
Texas Dept. of Criminal Justice	State Prison	6,744
Sam Houston State University	Education	2,458
Huntsville ISD	Education	974
Huntsville Memorial Hospital	Medical	540
City of Huntsville	Municipality	327
Walker County	Government	365
Wal-Mart	Retail	517
Educational Service Center	Education	389
Gulf Coast Trade Center	Educational	200
Weatherford	Oil Drilling Equipment	210
Gardner Glass	Glass Products	71

#### Recreation

Recreation opportunities for residents of Walker County consist of the reservoirs of Lake Livingston, Lake Conroe, as well as Huntsville State Park. Huntsville State Park is located just south of Huntsville and was constructed in the 1930's by the Civilian Conservation Corps. It consists of 2,038 acres and offers camping, fishing on a 210 acre lake, hiking, swimming, biking, and wildlife observation. Huntsville State Park is located in the Sam Houston National Forest.

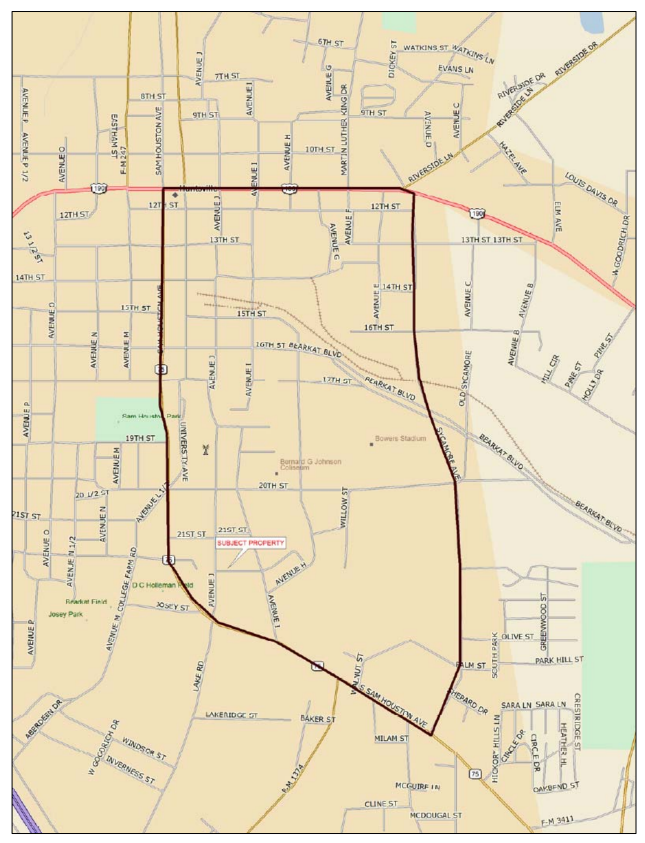
#### **Conclusion**

The Huntsville area experienced strong growth during the early 1980's, as did most of the East Texas area. The downturn in the energy business, which negatively affected most of southeast Texas and nearby Houston, also adversely affected growth in the Huntsville area in the 1980's. However, with its large government-oriented employment base, the area has been able to withstand the downturn, and as a whole, has recovered as indicated by improving occupancy levels and increasing rental rates, and new construction. The subject area is considered to have good access to major employment areas, as well as educational, recreational, and shopping facilities. The local economy is showing many positive signs, as commercial construction is on-going, and rental rates beginning to up-tick.



AREA MAP

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**NEIGHBORHOOD MAP** 

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#### NEIGHBORHOOD DATA

#### **Definition:**

A neighborhood is defined in The Dictionary of Real Estate Appraisal, Fourth Edition, copyright 2002, page 193, by the Appraisal Institute as:

"A group of complementary land uses; a congruous grouping of inhabitants, buildings, or business enterprises."

A neighborhood can be a portion of a larger community, or an entire community in which there is a homogeneous group of inhabitants, buildings, and business enterprises in which inhabitants have a more than casual community interest and a similarity of economic levels or cultural backgrounds. Neighborhood boundaries may consist of well-defined natural or man made barriers or they may be more or less well defined such as by distinct change in land uses.

Neighborhoods may be devoted to such uses as residential, commercial, industrial, agricultural, cultural and civic activities, or a mixture of uses. Analysis of the neighborhood in which a particular property is located is important due to the fact that the various economic, social, political, and physical forces which affect that neighborhood also directly include the individual properties within it. An analysis of the various factors as they affect the value of the subject property is presented in the following discussion.

## **Subject Neighborhood Defined**

The subject's neighborhood is situated in the central portion of Walker County, Texas. For the purposes of this analysis, the subject's neighborhood is defined as being proximate to Sam Houston State University; and loosely bound by 11<sup>th</sup> Street (U.S. Highway 190) to the north, Sycamore Avenue to the east, and Sam Houston Avenue (U.S. Highway 75) to the west and south. These boundaries have been defined because the properties within them tend to exhibit similar characteristics, physical features, price desirability, and they are affected by similar physical, economic, governmental and social forces.

#### Accessibility

The subject neighborhood is centrally located in Huntsville, and is accessed from downtown by proceeding in any east along 11th Street or south along Sam Houston Avenue. The subject's neighborhood is well-located within Walker County's transportation infrastructure.

#### **Streets**

Major north-south arteries include: Sam Houston Avenue, Avenue I and Sycamore Avenue.

Major east-west arteries include: 11<sup>th</sup> Street, Bearkat Boulevard and Bowers Boulevard.

## **Development and Land Use Patterns**

The neighborhood is a viable, heterogeneous area in the central portion of Walker County that is currently experiencing stability. Neighborhood home prices range from \$40,000 upward to in excess of \$300,000, with most homes in the immediate area ranging from \$40,000 to \$120,000. Land uses in the neighborhood consist primarily of retail properties, multi-family complexes, older single-family residences and Sam Houston State University-related properties. Commercial development in the area is primarily concentrated along primary thoroughfares, but is sporadically located along some secondary streets.

#### **Utilities and Services**

Police and fire protection are provided by the City of Huntsville and Walker County. Water/sewer is provided by the City of Huntsville. Electricity is provided by Entergy, natural gas through Centerpoint, and telephone service by or through AT&T Communications. The neighborhood is served by the Huntsville Independent School District, with schools for each level located throughout Huntsville.

#### **Trends**

The subject neighborhood is considered to be mature in nature and has recorded increasing property values over the past few years. The area has noted some increase in commercial activity. Total employment, area population and business relocations/start-ups have all reported increases in most recent years. Even with the softening economy, it appears as though residential and commercial properties are experiencing stable demand.

Given the characteristics of the subject's neighborhood (including its development composition, adequate recreational, educational, and cultural facilities, and access to major transportation routes), the outlook for the area is stable.

## Summary

In conclusion, the neighborhood is well located with good accessibility to area developments, major thoroughfares, and surrounding communities. The overall land area is approximately 90% built up, allowing limited opportunity for future growth. Adequately maintained commercial properties should maintain stabilized occupancies even with the slowing economy, although investors will likely take a cautious approach regarding new development. The subject neighborhood is considered to have a stable and positive influence on the subject property being appraised.

#### SITE DATA

The following description of the subject's characteristics is based on a review of the WCAD plat map and our physical site visit. Please refer to copies of the plat map, and photographs for a visual perspective of the subject's physical characteristics.

#### Location

The subject site is located along the east line of Avenue J, north of Sam Houston Avenue. The subject has an assigned physical address of 2223 Avenue J, and is located in Huntsville, Walker County, Texas.

## **Physical Attributes**

The subject site consists of three irregularly-shaped tracts of land containing a total of  $\pm 1.2010$  acres, or  $\pm 52,316$  square feet of land area. The subject site has  $\pm 240$  feet of frontage along the east line of Avenue J, producing a frontage to acreage ratio (FAR) of  $\pm 214:1$ , which is considered good for a tract of this size and use.

#### **Streets**

At the subject site, Avenue J is a two-way, asphalt-paved, two-lane secondary roadway with curb/gutter drainage. The subject has ingress/egress at three points along Avenue J.

## Accessibility

The subject property is accessible from downtown Huntsville by proceeding south on Sam Houston Avenue approximately 14 blocks to Avenue J, then north on Avenue J to the subject property on the right. Accessibility and visibility are considered average.

#### **Topography**

The topography of the site generally slopes to the south, and is at street grade. Based on our visit, the site appears to have adequate slope and drainage to remove ground water.

## **Zoning and Restrictions**

The City of Huntsville loosely utilizes zoning to regulate development. The subject site is zoned Management District, whereby virtually all uses are allowed. We were not provided with a copy of any applicable deed restrictions for the subject property. Our value conclusions are subject to revision should any deed restrictions be present that are deemed detrimental to the subject property.

#### **Utilities**

Water and sewer are provided by the City of Huntsville. Electricity is through various providers, including Entergy, and local telephone service is provided by or through AT&T. Natural gas is available to the subject property through Centerpoint Energy.

#### **Surrounding Development**

Properties surrounding the subject consist of Sam Houston State University development to the north and east, a religious facility to the south, and vacant land & multi-family development to the west.

#### **Easements/Encroachments**

Based on our site visit and review of available maps, no easements or encroachments were noted which would be *detrimental* to development of the subject site. However, it is noted that the religious facility located to the south is utilizing approximately 6,468 additional square feet (of the subject site) of land for their playground. This is in addition to the 5,000 square foot lot already owned by the church. According to the subject owner, there is a ground lease in place for the token rate of \$1/year. As such, there is no encroachment, as both parties are aware and have acknowledged in writing. It is also noted that the subject owner indicated that the mentioned ground lease is not binding in the event of a property sale.

#### **Soil and Sub-soil Conditions**

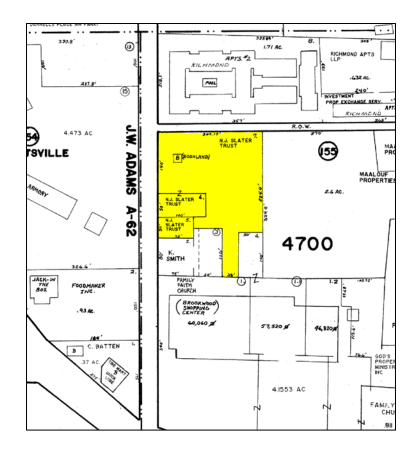
No soil engineer's report was available to us and no recent soil tests are known to have been performed. We have assumed a stable soil condition that would ensure the structural integrity of any improvement which may be constructed. Our value conclusions are subject to revision should these assumptions prove incorrect. We caution and advise the user of this report to obtain engineering studies which may be required to ascertain any structural integrity.

#### **Environmental Conditions**

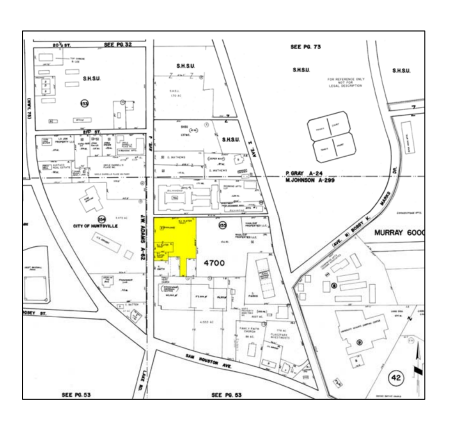
No Environment Site Assessment was provided to the appraisers for review. Because we have no evidence to the contrary, we have assumed that the property is free of any material which would adversely affect the value, including, but not limited to, asbestos and toxic waste. Our value conclusions are subject to revision should these assumptions prove incorrect.

#### **Flood Zone**

According to Interflood Flood Map 48471C0360D dated August 16, 2011 and published for Walker County; the site appears to be located in unshaded Zone X, an area determined to be outside the 100-year flood plain. This determination is made by graphic plotting only and is not guaranteed. We recommend a surveyor be utilized to determine precise flood plain status.



# **SUBJECT SITE**



WCAD MAP PAGE 42

Erwin & Associates

#### IMPROVEMENT DESCRIPTION

The subject site is improved with a one-story retail building that contains a rentable area of 2,145 square feet. Other site improvements include concrete parking/drives, security lighting and signage.

The subject property is currently 100% owner-occupied and is being operated as an art supply store.

The overall functional utility of the subject property is considered average for the area. The functional utility of the improvements is considered adequate. The following construction description applies to the subject improvements.

**Building Area:** One-story steel-framed building containing  $\pm 2,145$  square feet of

NRA. There are glass storefronts and an overhang canopy along the

front of the building.

**Year Built:** The building was originally built in 1985, and has been operated as

retail space since construction.

**Land:** Three irregularly-shaped tracts of land containing a total of  $\pm 1.2010$ 

acres (±52,316 square feet) of land area.

**Land/Bldg ratio:**  $\pm 24.39.1$  (based on NRA)

**Foundation:** Poured reinforced concrete slab

**Exterior Walls:** Brick veneer and wood

**Roofing:** Pitched metal roof

**Interior Finish:** Interior build-out consists of professional-grade carpet & concrete

flooring, painted sheetrock walls, suspended acoustic ceiling tiles,

and fluorescent & track lighting.

**Heating/Cooling**: The subject has two ground mounted HVAC units.

**Parking:** Sufficient parking is supplied via  $\pm 4,800$  square feet of concrete

parking and drives, located to the north of the building.

**Plumbing:** Assumed adequate to meet code.

**Electrical:** Assumed adequate to meet code.

**Site Improvements:** The property has concrete paving, partial perimeter fencing, security

lighting and signage.

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#### **Comments**

As mentioned, there is a token ground lease in place for the 6,468 square feet of additional land utilized by the neighboring church to the south. Please refer to Walker County ownership map and pictures for a visual reference.

Approximately 2/3 of the interior space is utilized as retail showroom, with the remaining 1/3 utilized as an employee lounge (there are additional employees from the owner's other businesses). One restroom is currently being used. There is a second restroom plumbed, although this space is currently being utilized as a kitchenette.

To the best of our knowledge, there are no actual or suspected code violations and/or health and safety issues. The use of the subject property conforms well with the design and utility of the improvements. The overall appeal of the subject property is average when compared to the competing properties in the neighborhood and is considered to have average quality interior build-out. The subject improvements are in average condition with no items of deferred maintenance. We have estimated the subject property to have a useful life of 45 years and an overall effective age of 25 years.



**AERIAL PHOTO** 



SUBJECT PROPERTY



**SUBJECT PROPERTY** 



## **SUBJECT PROPERTY**



**SUBJECT PROPERTY** 



**EAST VIEW OF SITE** 



WEST VIEW OF SITE



NORTH VIEW ALONG EAST BOUNDARY



SOUTH VIEW ALONG SOUTH BOUNDARY



NORTH VIEW ALONG SOUTH BOUNDARY



ADDITIONAL PLAYGROUND AREA SUBJECT TO TOKEN LEASE

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RETAIL SHOWROOM



**RETAIL SHOWROOM** 



## **EMPLOYEE LOUNGE**



**EMPLOYEE LOUNGE** 



MENS/WOMENS RESTROOM



**KITCHENETTE** 



SOUTH VIEW ALONG AVENUE J



NORTH VIEW ALONG AVENUE J

#### REAL ESTATE TAXES

The Walker County Appraisal District maintains the following account numbers for the subject: 30555, 30556, 30557. The 2014 land and improvement assessments are applied to the 2014 tax rates resulting in the estimated 2014 tax liability shown below.

Land		\$97,570
Improvements		\$79,190
Total		\$176,760
Taxing Jurisdiction	<u>Tax Rate/\$100</u>	Tax Liability
Huntsville ISD	\$1.2100	\$2,138.80
Walker County	\$0.6589	\$1,164.67
Walker County Hospital	\$0.1537	\$271.68
City of Huntsville	\$0.4106	\$725.78
Total	\$2.4332	\$4,300.92

Based upon the above assessed value and tax rates, the projected ad valorem tax liability for the subject property is approximately \$4,300.92. This value will be used for the purposes of estimating expense in the income proforma found in the Income Approach section of this report.

We have not verified if there are any delinquent taxes affecting the subject property. The existence of such delinquent taxes could affect proceeds from any sale of the property.

#### HIGHEST AND BEST USE

The highest and best use may be defined as the most profitable or likely profitable legal use for which a property may be utilized. The opinion of such use may be based on the highest and most profitable continuous use to which the property is adapted and needed, or likely to be in demand in the reasonably near future.

However, elements affecting value which depend upon events, or a combination of occurrences which, while within the realm of possibility, are not fairly shown to be reasonably probable, should be excluded from consideration. Also, if the intended use is dependent on an uncertain act of another person, the intention cannot be considered.

It may be further defined as that use of land which may reasonably be expected to produce the greatest net return to land over a given period of time - that use which will yield to the land the highest present value. This is sometimes referred to as the optimum use.

Also that reasonable and probable use that will support the highest present value, as defined, as of the effective date of the appraisal.

Alternatively, that use, from among reasonably probable and legal alternative uses, is found to be:

- a. Physically Possible
- b. Legally Permissible
- c. Financially Feasible
- d. Maximally Productive

The definition, immediately above, applies specifically to the highest and best use of land. It is to be recognized that in cases where a site has existing improvements on it, the highest and best use may very well be determined to be different from the existing use. The existing use will continue however, unless and until land value in its highest and best use exceeds the total value of the property in its existing use.

Implied within these definitions is recognition of the contribution of that specific use to community environment or to community development goals in addition to wealth maximization of individual property owners.

Also implied is that the determination of highest and best use results from the appraiser's judgment and analytical skill, i.e. that the use determined from analysis represents an opinion, not a fact to be found.

In appraisal practice, the concept of highest and best use represents the premise upon which value is based. In the context of the most probable selling price (market value) another appropriate term to reflect highest and best use would be most probable use. In the context of investment value, an alternative term would be most profitable use.

Also Implied in these definitions is that the determination of highest and best use takes into account the contribution of a specific use to the community and community development goals as well as the benefits of that use to individual property owners. Hence, in certain situations the highest and best use of the land may be for parks, greenbelt, preservation, conservation, wildlife habitats and the like."

There are two distinct types of highest and best use, that being the highest and best use as if the site were vacant, and the highest and best use as improved. Both use determinations require consideration of the physical, legal, financial feasibility and maximal productivity for the site and improvements.

## Highest and Best Use Analysis - "As Vacant"

## **Physically Possible**

Considering the subject's physical characteristics including location, size, shape, and availability of utilities, numerous commercial or residential uses are physically possible.

## **Legally Permissible**

The City of Huntsville loosely utilizes zoning to regulate development. The subject location is zoned "Management District", which allows for virtually all uses. We were not provided with a copy of any applicable deed restrictions for the subject property. Our value conclusions are subject to revision should any deed restrictions be present that are deemed detrimental to the subject property. As such, <u>Legally Permissible uses</u> would encompass a variety of commercial or residential uses.

#### **Financial Feasibility and Maximal Productivity**

In order to be economically feasible, the improvements should conform to the surrounding land uses. To meet the test of being financially feasible, the project must provide a net return over a reasonable period of time. The locational and physical characteristics of this tract are suitable for commercial development (likely retail). An analysis of existing rent levels and competition reveals development of the site is feasible for *speculative* commercial development.

Maximally productive use would comprise numerous commercial uses, given the subject site's location. The site has adequate exposure and access for such use. An analysis of existing rent levels reveals development of the site is feasible for commercial uses such as retail development. Small-to-medium-scale commercial use (likely retail) is physically possible and legally permissible and would be the most maximally productive use given the characteristics of the subject site "as vacant."

## Conclusion - "As Vacant"

Commercial utilization of the subject site is physically possible and legally permissible. Considering the access due to the subject's corner location, the Highest and Best Use for the subject site is for future small-to-medium-scale commercial (likely retail) use.

## **Highest and Best Use Analysis – "As Improved"**

The subject site is improved with an owner-occupied retail building containing a net rentable area of  $\pm 2,145$  square feet. We have indicated that this structure is **Physically Possible** and is an allowable use and **Legally Permissible**.

## Financially Feasible and Maximally Productive

In order for the subject site (as improved) to be financially feasible and maximally productive, the improvements must be in their highest and best use. According to the Sales Comparison Approach (Land Only), the value of the subject site is \$395,000. In order for the highest and best use, as improved, must be higher than the underlying land value.

To determine whether the subject improvements contribute value to the site, we have performed an Income Approach. In this independent approach, the value is predicated upon the current income potential of the subject improvements, which is then capitalized into the resulting market value. Upon reconciliation, it was determined that the improvements do not sustain the underlying land value.

The existing improvements are functionally adequate for their intended use. Based on our analysis, current retail use represents interim use until such time that commercial redevelopment emerges.

## Highest and Best Use Conclusion: - "As Improved"

In consideration of all of the above, it is our opinion that the Highest and Best Use for the subject property is future small to medium-scale commercial (likely retail) development.

#### COST APPROACH

The Cost Approach is the process of estimating the current cost (new) of reproducing or replacing a property's improvements, subtracting depreciation from all sources and adding the value of the land to arrive at a value for the property as a whole.

Due to the age of the improvements, it would be extremely difficult to precisely calculate all forms of depreciation present. Considering the physical characteristics of the subject, we have concluded the Cost Approach is not a reliable method of determining market value for the subject, and did not utilize this approach in our appraisal report. Although the Cost Approach is an applicable approach to value, it is not considered a necessary approach in developing a credible opinion of value for the subject. It is also noted that due to these conditions, investors in the current market are not typically utilizing the Cost Approach as a method of analysis for older properties such as the subject.

Even though we are not utilizing a Cost Approach, we have still performed a land value analysis to determine if the improvements sustain the underlying land value. This analysis is presented on the following pages.

## SALES COMPARISON APPROACH (LAND ONLY)

The subject contains a total of  $\pm 1.2010$  acres (52,316 square feet) and has frontage along Avenue J, just north of Sam Houston Avenue and adjacent to the recent expansion of the Sam Houston State University Campus.

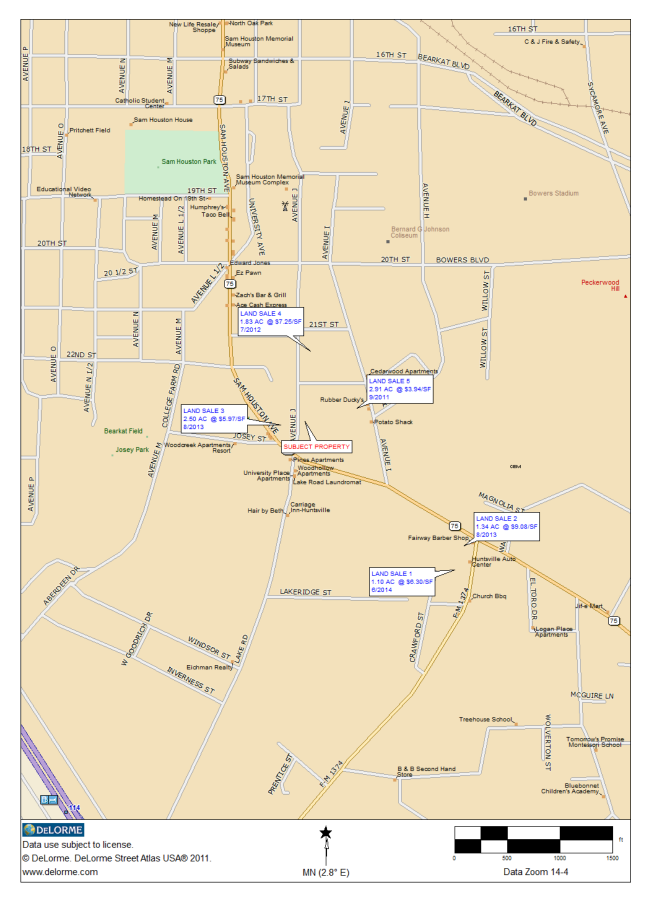
In forming an opinion of the land value of the subject property by the Sales Comparison Approach, county deed records were searched for recent sales of comparable properties within this area. Additionally, real estate brokers and appraisers active in the area were consulted as to their knowledge of properties currently offered on the market for sale which would be in competition with the subject property, if it were offered for sale on the open market.

The available market data was investigated, analyzed and compared to the subject property, taking into prime consideration the various similar and dissimilar characteristics, including terms of sale, and adjustments were applied accordingly in reaching the value conclusion of the subject property by the Sales Comparison Approach. No sales which were known to have occurred were arbitrarily disregarded. Only sales which were deemed not comparable, or could not be confirmed, or involved conditions not considered to represent fair market conditions, were deliberately omitted.

#### ANALYSIS OF COMPARABLE LAND SALES

A location map and the sale transactions considered most comparable to the subject are presented on the following pages. We will compare the sales on the basis of sales price per square foot, which is a common unit of comparison for vacant commercial land tracts under five acres.

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LAND SALE MAP

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LAND SALE NUMBER ONE

**Location:** West line of Montgomery Road, south of Sam Houston Avenue

**Date of Closing:** 6/23/14

**Recording Data:** Volume 1127, Page 88, Deed 4372, Walker County Deed Records

**Grantor:** D.L. Rogers Corporation

**Grantee:** Community Service Credit Union

**Legal Description:** 1.103 acres, Lot 37, M. Johnson League, Huntsville, Walker County,

Texas

Land Area: 1.103 Acres 48,047 Square Feet

**Consideration:** \$302,636 **Price Per Square Foot:** \$6.30

Terms:

Cash to Seller

**Property Characteristics:** 

**Property Use:** Vacant at Time of Sale

Utilities:All availableTopography:Basically level

Flood Plain: None

Frontage: Montgomery Road

Remarks:

This property is located just south of the high traffic/exposure

intersection of Montgomery Road and Sam Houston Avenue, and was

purchased for construction of a credit union.

LAND SALE NUMBER TWO

**Location:** 2530 Sam Houston Avenue

**Date of Closing:** 8/28/13

**Recording Data:** Volume 1090, Page 272, Deed 6885, Walker County Deed Records

**Grantor:** S.M. Waterford Corporation

Grantee: Stripe LLC

**Legal Description:** 1.3405 acres, Lots 35-36 & 66-68, M. Johnson League, Huntsville,

Walker County, Texas

Land Area: 1.3405 Acres 58,392 Square Feet

**Consideration:** \$530,000 **Price Per Square Foot:** \$9.08

Terms:

Cash to Seller

**Property Characteristics:** 

**Property Use:** Vacant at Time of Sale

Utilities:All availableTopography:Basically level

Flood Plain: None

Frontage: Sam Houston Avenue and Montgomery Road

Remarks:

This property is located at the high traffic/exposure location of Montgomery Road and Sam Houston Avenue. There was a 3,000 square foot office facility on part of the property at the time of sale that was intitially given value consideration. However, it was ultimately torn down and construction of a convenience store is now underway.

LAND SALE NUMBER THREE

**Location:** 2257 Sam Houston Avenue

**Date of Closing:** 8/23/13

**Recording Data:** Volume 1089, Page 169, Deed 6655, Walker County Deed Records

Grantor: City of Huntsville
Grantee: Maalouf Properties LLC

**Legal Description:** 2.5 acres, Lot 15.1, Block 154, Huntsville, Townsite, Huntsville,

Walker County, Texas

Land Area: 2.5 Acres 108,900 Square Feet

**Consideration:** \$650,000 **Price Per Square Foot:** \$5.97

Terms:

Cash to Seller

**Property Characteristics:** 

**Property Use:** Future redevelopment

**Utilities:** All available **Topography:** Sloping

Flood Plain: Drainage easement

Frontage: Sam Houston Avenue & Avenue J

FAR:

**Remarks:** The property is the site of a former U.S. National Guard Depot, and the

armory building was still on site at the time of sale. However, the property was purchased for land value only. The armory has since

been demolished.

LAND SALE NUMBER FOUR

**Location:** 2105 & 2107 Avenue J & 2110 & 2112 Avenue I

**Date of Closing:** 7/18/12

**Recording Data:** Volume 1031, Page 841, Deed 5164, Walker County Deed Records

Grantor: Don C. & Regina Mathews
Grantee: Sam Houston State University

**Legal Description:** 1.83 acres, Lots 9-10 & 28, Block 155, Huntsville Townsite,

Huntsville, Walker County, Texas

Land Area: 1.83 Acres 79,715 Square Feet

Consideration: \$577,932 Price Per Square Foot: \$7.25

Terms:

Cash to Seller

**Property Characteristics:** 

Property Use: Vacant at Time of Sale

Utilities:All availableTopography:SlopeingFlood Plain:None

Frontage: Avenue J & Avenue I

**Remarks:** This property is located adjacent to the Sam Houston State University

campus, and was purchased for campus expansion. The property was

residential for many years, but was purchased for land value.

LAND SALE NUMBER FIVE

**Location:** 2208 & 2210 Avenue I

**Date of Closing:** 9/11/11

**Recording Data:** Volume 996, Page 757, Deed 6849, Walker County Deed Records

Grantor: Maalouf Properties LLC
Grantee: Sam Houston State University

**Legal Description:** 2.91 acres, Lots 33 & 34, Block 155, Huntsville Townsite, Huntsville,

Walker County, Texas

Land Area: 2.91 Acres 126,760 Square Feet

**Consideration:** \$500,000 **Price Per Square Foot:** \$3.94

Terms:

Cash to Seller

**Property Characteristics:** 

**Property Use:** Vacant at Time of Sale

Utilities: All available
Topography: Level/sloping

Flood Plain: None Frontage: Avenue I

**Remarks:** This property is adjacent to the subject to the east, and was also

purchased for SHSU campus expansion. The land was vacant at the

time of sale.

The following chart is a summary of the land sales utilized in the market analysis.

	SUMMARY OF LAND SALES					
Sale	Location	Sale Date	Sale Price	Acres	Size (SF)	\$/SF
	West line of Montgomery Road,					
1	south of Sam Houston Avenue	6/23/14	\$302,636	1.10	48,047	\$6.30
2.	2530 Sam Houston Avenue	8/28/13	\$530,000	1.34	58,392	\$9.08
	2550 Sum Houston Hvenac	0/20/13	Ψ330,000	1.51	30,372	Ψ2.00
3	2257 Sam Houston Avenue	8/23/13	\$650,000	2.50	108,900	\$5.97
4	2105 & 2107 Avenue J & 2110 & 2112 Avenue I	7/18/12	\$577,932	1.83	79,715	\$7.25
5	2208 & 2210 Avenue I	9/11/11	\$500,000	2.91	126,760	\$3.94
Sub	The subject is located along the east line of Avenue J, north of Sam Houston Avenue	N/A	N/A	1.20	52,316	N/A

Data on each of the sales, including sales price, was confirmed with sources considered to be reliable. The comparable land sales occurred from September 2011 through June 2014.

## **Factors To Be Considered and Summary of Adjustments**

Based on analysis of this data and other pertinent information obtained in our research, the following is a discussion of the factors which were found to exhibit significant influence on land values in this market.

## **Property Rights Conveyed**

This adjustment considers the difference in the price of properties sold in fee simple estate or leasehold estate and any effect of existing leases on the price of the property. None of the sales were encumbered by land leases and no adjustments were applicable.

## **Financial**

Typical land investment terms are considered to be 20-30% down with a 10-15 year note, with varying interest. All sales involved cash to the seller or market financing conditions; thus, an adjustment for this item was not necessary.

#### **Conditions of Sale**

This adjustment reflects the motivations of the buyer and seller, i.e., assemblage, distress, discount for a family purchase, or purchase by adjacent land owners. All of the sales were considered arm's length transactions; as such, no adjustments are required for this item.

## **Market Conditions**

Market conditions generally change over time, but the date of the appraisal is a specific time. Changes in market conditions may be caused by inflation, deflation, fluctuations in supply and demand, or other factors. Market conditions shift over time; they create the need for adjustment, not

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time itself. If market conditions have not changed, no adjustment is required even though considerable time may have elapsed. Sales 4 and 5 were adjusted upward by 5% and 15%, respectively.

#### Location

Properties which are located in densely developed areas, leading to higher visibility and traffic passage, tend to sell for higher prices than properties which are in less developed locations. Properties located on major thoroughfares are generally considered superior to those located on secondary streets and typically command premium prices. The subject location is adjacent to the on-going development of the SHSU campus, and along one of the primary entrances to the university. With the exception of Sale 2, none of the sales warranted adjustment. Sale 2 was adjusted downward by 5%.

#### **Size**

Typically, the larger the tract, the lower the unit price. The converse also tends to be true. Land sales in this market indicate a 5 - 10% price discount for each halving or doubling in land size. Sale 3 was adjusted upward by 10%, Sale 4 by 5%, and Sale 5 by 15%.

## Shape/Easements

Properties which are irregular in shape or have numerous easements across them, usually sell for less than a tract with a normal configuration and no easements. Irregularly-shaped tracts or sites with easements make development more difficult. No adjustments were warranted for this line item.

#### **Utilities**

The availability of utilities is a major factor in the development of any property, especially if highdensity utilities are required. The subject and all sales have full public utilities, warranted no adjustments.

## **Corner/Frontage**

Properties that have corner influences or those that have access from two or more streets are typically superior then interior tracts (with access to only one street) due to access and exposure characteristics. Sales 2 and 4 were adjusted downward by 10%, while Sale 3 was adjusted downward by 5%.

## **Topography**

The subject property gently slopes, and none of the site is located within the 100-year floodplain. With the exception of Sale 5, none of the sales warranted adjustment. Sale 5 was adjusted upward by 10% for topography issues necessitating significant site work for development.

The adjustments are summarized in the table below:

LAND SALES ADUSTMENT GRID					
	Sale 1	Sale 2	Sale 3	Sale 4	Sale 5
Sales Price PSF	\$6.30	\$9.08	\$5.97	\$7.25	\$3.94
Rights Conveyed	0%	0%	0%	0%	0%
Adjusted Price/SF	\$6.30	\$9.08	\$5.97	\$7.25	\$3.94
Financial	0%	0%	0%	0%	0%
Adjusted Price/SF	\$6.30	\$9.08	\$5.97	\$7.25	\$3.94
Conditions of Sale	0%	0%	0%	0%	0%
Adjusted Price/SF	6.30	9.08	5.97	7.25	3.94
Market Conditions	0%	0%	0%	5%	15%
Adjusted Price/SF	6.30	9.08	5.97	7.61	4.54
Location	0%	-5%	0%	0%	0%
Size	0%	0%	10%	5%	15%
Shape/Easements	0%	0%	0%	0%	0%
Utilities	0%	0%	0%	0%	0%
Corner/Frontage	0%	-10%	-5%	-10%	0%
Topography	0%	0%	0%	0%	10%
Total Adjustment	0%	-15%	5%	-5%	25%
Land Value/SF	6.30	7.72	6.27	7.23	5.67
Summary of Land Values					
Land Value	Range/SF:		\$5.67	to	\$7.72
Land Value/SF: \$7.50				\$7.50	

## **Reconciliation and Land Value Conclusion**

Land Sale 1 is the most recent market activity, while Sales 3, 4 and 5 are the most proximate. All sales were given consideration during reconciliation, with a conclusion near the upper end of the range reasonable. Thus based on our preceding analysis, the land value for the subject primary tract is concluded at \$7.50 per square foot.

The land value for the subject site is calculated as follows:

LAND VALUE SUMMARY				
Land Area (AC)	Land Value/SF	Land Value		
1.201	\$7.50	\$392,367		
	Total:	\$392,367		
	Rounded:	\$395,000		

## SALES COMPARISON APPROACH - IMPROVED PROPERTY

Since it was determined through application of the Sales Comparison Approach – Land Only and the Income Approach that the current improvements no longer sustain underlying land value, the Sales Comparison Approach – Improved Property was not considered applicable or necessary.

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#### INCOME CAPITALIZATION APPROACH

The Income Capitalization Approach to value (often called the "Income Approach") is predicated on the assumption that there is a definite relationship between the amount of income a property will earn and its value. The theory of the Income Approach is that the value of a property is the present worth of the net income it will produce during its remaining economic or productive life. An investor generally would not be justified in paying more for an investment property (versus speculation) than the value that the net earning power will support based on an appropriate capitalization of the net income. In conformity with the principle of substitution, a prudent investor will not pay more for the right to receive income from a specified property than he would have to pay for another available investment which would produce income stream of similar quantity and quality.

The first step in the Income Approach is to estimate the gross income of the property which is the total income produced by the property if 100 percent occupied in its current highest and best use. To arrive at this figure an estimate is made of the "economic" or market rent for the particular property being appraised. Market rent is that rent which is established from the market. Estimated gross annual income utilizes past or current annual income, and existing rental rates. The appraiser must determine current market rent and compare it with a property's existing rental, leases, tenant's ability to pay and competitive or comparative space.

Current economic, social, and political trends likely to affect the property or rentals must be considered, all in order to arrive at probable future earnings. In other words, past and present income are useful and significant only as an indication in determining expected future income. The income must be considered and weighted as to the expected quantity, quality and durability. The factors affecting the quantity of income have been mentioned above. A charge for potential loss from vacancy and/or collection problems typically must be considered in arriving at estimated effective annual income. The quality and durability of income are also weighted in the selection of the proper interest and capitalization rates and method of converting net income to value.

The next step in the Income Approach is the estimate of expenses to be deducted from the effective annual income to arrive at estimated net income (before depreciation). As in analyzing the income, the historical and present expenses are used only as a tool to arrive at the probable future expenses. Operating and maintenance expenses of similar properties as well as trends in expenses must be considered. The final step in the approach is to establish the technique for conversion of income to value which is done by establishing a holding period, identifying all future cash flows, their patterns and relationships to present, selecting an appropriate interest (discount) rate and capitalization rate for conversion of future benefits to value by discounting each future annual benefit to present value.

The most important consideration is the risk and comparable rates on other real estate properties and alternative investments which investors are willing to accept. Therefore, in the valuation of the subject property by the Income Approach, the following procedures were followed in order to determine the value of the property being appraised:

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#### **Estimate Market Rent:**

Based on an analysis of similar projects with similar location, amenity and environmental characteristics.

## Estimate Total Gross Income Potential:

Based on estimated economic rents supported in the market.

## Estimate Vacancy and Rent Loss:

Based on present occupancy trends for competing properties with similar location, amenity and environmental influences.

## Estimate Annual Operating Expenses:

These costs were based on an analysis of expenses typical of the industry for similar projects.

## Capitalization of Net Income:

Based on capitalization rates typical of the current market (i.e., based on the overall capitalization rates of recent sales of comparable properties and/or typical financing and investment criteria including anticipated investor returns).

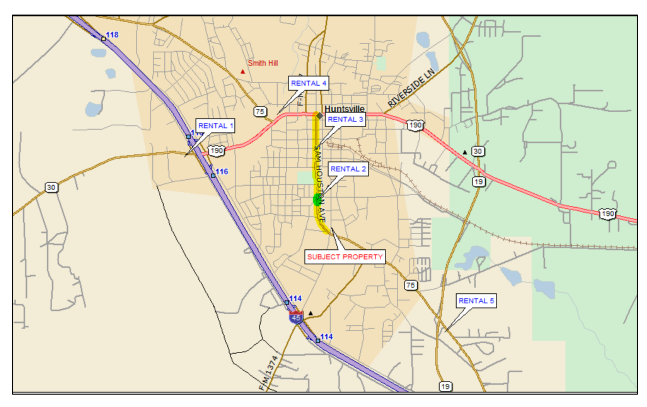
The Income Approach to value provides a good methodology when income and expenses can be reasonably determined in addition to interest and recapture rates. It applies most reliably when the property is an investment type, when the investor is purchasing for the income rather than speculation, where the highest and best use is stable rather than speculative, and where the highest and best use does not involve an area or property that is in a state of transition.

Since the subject property's improvements represent the Highest and Best Use of the subject site, and is being analyzed as though leased to a single tenant, the direct capitalization method was the most appropriate value indicator. The direct capitalization method is the technique used by investors most often when making buy/sell decisions for properties of this type. A stabilized proforma operating statement was estimated for the subject property.

A fully informed investor is, to a great degree, guided by the present worth of his position in the future potential benefits of the income stream generated by an income-producing property. As such, our estimate of market rent, used in calculating the potential gross income for the subject, was based on a comparison of rents currently received on similarly improved properties. Further, data concerning expenses normally incurred by owners was obtained from conversations with owner/operators active in this market. Utilizing this information we were able to arrive at an estimate of net operating income for the property. Finally, using an appropriate overall rate developed from market data, the direct capitalization method was utilized to convert the net income into an indication of value.

## ESTIMATE OF MARKET RENT

The map below displays the location of the rental comparables utilized in the determination of market rent.



The following table details comparable rentals of retail properties in the area, which were used to determine the market rent of the subject property.

	SUMMARY OF COMPARABLE RENTALS					
No.	Property Address	Year Built	NRA	Occ.	Туре	Annual Rate PSF
1	3011 11 th Street (101-C)	1983	1,597	90%	NNN	\$14.10
2	2504 Sam Houston Avenue	1975	12,400	70%	NNN	\$15.00
3	1502 Sam Houston Avenue	1960	3,132	0%	NNN	\$13.41
4	1308 11 th Street	1970	28,150	100%	Gross	\$8.76
5	6024 SH 75 South	1985	4,500	0%	NNN	\$8.00
Sub	2223 A venue J	1985	2,145	N/A	N/A	N/A

Retail properties of this type typically lease on triple net (NNN) terms. In a triple net scenario, the tenant is responsible for taxes, insurance, maintenance and utilities. When analyzing the various rental rates of the comparables, it is observed that the industrial gross and basic gross rates reflect the additional burden of the landlord being responsible for related expenses.

## **Subject Contract Lease**

The subject property is currently 100% owner-occupied, but for income approach purposes, is being analyzed as though available for lease to a single tenant. Since there is no current lease in place, there is no contract lease rate. It is noted that there is a token ground lease in place for a small portion of the property located near the southeast corner. According to the owner, this lease is for one dollar per year and is not binding. As such, the ground lease was not included in the income forecast.

## **Subject Market Rate**

The subject market was researched in an effort to determine a market rental rate from analyzing the rates of other similar properties. The rental comparables vary somewhat in terms of construction quality, age/condition, and curb appeal and reflect a range of rental rates. The above rental rates represent averages, and tend to vary with individual leases primarily depending on lease term, size, build-out allowance, etc. A rental rate near the middle of the range appears appropriate based upon location near the University, but along a secondary roadway. Therefore, an annual rental rate of \$12.00 PSF, based upon triple-net terms, will be utilized for the income projections.

## **Potential Gross Revenue**

Potential gross revenue is the total revenue attributable to the property at full occupancy before subtracting any vacancy/collection loss and operating expenses. Potential gross revenue is found by multiplying the total net rentable area by the estimated market rent.

	POTENTIAL GR	OSS	REVI	ENUE		
Market Rent	2,145	SF	@	\$12.00	PSF	\$25,740
Total Potential Gross Income						\$25,740

## **Vacancy/Collection Loss**

The condition of the property and skill of the management team can dramatically impact the occupancy rate within the subject's submarket. While trends in this area are not expected to change significantly in the near future, it is reasonable to assume that over a typical investor holding period of eight to ten years, there will be losses of income due to vacancy, tenant turnover and/or collection problems. The rent comparables report occupancies ranging from 0% to 100%, which is typical for multi-tenant properties. Given the subject's single tenant scenario (hypothetical), a stabilized occupancy level of 92% was used in calculation of the effective gross revenue. This includes a 2% allocation for late payment/collection loss.

#### **Effective Gross Revenue**

Effective gross revenue is found by subtracting vacancy/collection loss from potential gross revenue. Effective gross revenue for the subject property is calculated in the table below.

		EFFECTIVE GROSS REVENUE
PGI		\$25,740
Less V & C Loss	8%	<u>-\$2,059</u>
EGI		\$23,681

#### **Other Income**

There is no other income factored into the income proforma.

#### **OPERATING EXPENSES**

As previously indicated, we are valuing the Fee Simple Estate interest of the subject property, with market rent on a NNN basis. Under this lease structure, the landlord passes thru taxes, insurance and maintenance. Historical financial statements were not provided the appraiser, and thus expense information on similarly improved properties, obtained from conversations with owners and brokers/agents active in the area, and from information in our files, was useful in arriving at expense estimates that would reasonably be incurred in the operation of the subject property as a landlord. The subject expenses are analyzed on a stabilized occupancy basis.

Individual expenses are detailed on the following income proforma.

## **Total Expenses**

Based on our analysis, total expenses for the subject are projected to be \$1,764 or \$1.24 PSF annually. These projected expenses fall within the range of similar properties and should be achievable under prudent management, on a gross basis.

## **Net Operating Income**

The net operating income is the difference between effective gross revenue and total expenses. The chart on the following page is our proforma income statement for the subject property.

PROFORMA IN	COME SCHED	ULE		
Contract Rent				\$25,740
Potential Gross Rental Income Estimate				\$25,740
Less Vacancy/Collection Loss	8%			(\$2,059)
Effective Gross Income				\$23,681
Less Expenses		% EGI	PSF	
Real Estate Taxes (owner's share)	\$344	8.2%	\$0.16	
Insurance (owner's share)	\$77	0.3%	\$0.45	
Management	\$592	2.50%	\$0.28	
Repairs and Maintenance (owner's share)	\$429	1.8%	\$0.20	
Replacement Reserves	\$322	1.4%	<u>\$0.15</u>	
Total Expenses*	\$1,764	14.2%	\$1.24	\$1,764
Net Operating Income				\$21,91

<sup>\*</sup>Totals may not add exactly due to rounding.

## DEVELOPMENT OF THE CAPITALIZATION RATE

Capitalization is a process whereby net operating income is converted into value utilizing an overall capitalization rate. There are several methods of deriving capitalization rates in order to adequately account for risk associated with the quantity, quality and durability of the income stream, i.e.;

- 1. Market Extraction Method: from an analysis of the market sales considered in the Sales Comparison Approach section of this report.
- 2. Band of Investment Method: from analysis of required rates of returns for mortgage and equity portions of an investment utilizing current market information.

We will begin with a discussion of the Market Extraction Method, beginning below.

#### **Market Extraction Method**

In this case, we have developed an overall rate from an analysis of the similar improved sales from the immediate market area. An overall rate was derived by dividing the estimated net operating income of the sale property by its sale price. This technique involves constant dollars and stabilized operating expenses. The improved property sales incorporated in the Sales Comparison Approach indicated overall rates ranging from 8.91% to 10.10%.

SALE	Ro
1	8.91%
2	9.65%
3	9.91%
4	10.10%
5	10.10%

Considering the subject's location along a secondary roadway, yet proximate to the University, a capitalization rate of 9.50% is considered appropriate via the Market Extraction Method.

#### **Band of Investment Method**

This technique of developing a capitalization rate basically involves a synthesis between a mortgage constant and an equity dividend rate, each weighted by its percentage of contribution. The mortgage portion of this rate includes an allowance for both interest on and amortization of the mortgage component.

Our research, including reviews of information published in "The Appraiser" and conversations with local lenders, revealed that mortgage terms for this type of property are being quoted to a credit-worthy customer in the range of 6.00% to 7.00%. A typical amortization period is 20 to 30 years. Additionally, the typical loan to value ratio is 75%. Assuming a 7.0% interest rate and a 20-year amortization, the annual mortgage constant is calculated to be 0.0930359. The remainder of the total value (i.e. 25%) is attributable to the equity contribution. Equity dividend rates for this type of investment have typically ranged from 9% to 16%, but have sometimes fallen below the mortgage portion due to negative leverage in some property types.

The calculations used to develop a capitalization rate via the Band of Investment technique are illustrated as follows:

	Band of Inv	estment		
Mortgage Portion	75.00%	X	0.0930359	6.97769%
Equity Portion	25.00%	X	0.100000	2.50000%
Indicated Overall Rate				9.47769%
			(Say)	9.48%

## RECONCILIATION OF OVERALL CAPITALIZATION RATES

Market Extraction Method:
 Band of Investment Method:
 9.50%
 9.48%

Emphasis is placed on the Market Extraction Method when differences exist, as this method is more often relied upon by investors in the current market. Based on the foregoing, the appropriate capitalization rate for the subject is 9.50%, which is the rate generated by the Market Extraction Method and supported by the Band of Investment Method. The following table details the calculations via the Direct Capitalization technique.

	DIRECT CAPITALIZATION	
Net Operating Income	Divide By Capitalization Rate	Indicated Value
\$21,917	9.50%	\$230,702
Value via Direct Capitalization Approach:		\$230,702
	ROUNDED TO:	\$230,000

## RECONCILIATION AND FINAL VALUE OPINION

The Appraisal of Real Estate, 12<sup>th</sup> Edition, copyright 2001, page 599, published by the Appraisal Institute, states,

"Resolving the differences among various value indications is called *reconciliation*...The final value opinion does not simply represent the average of the different value indications derived. No mechanical formula is used to select one indication over the others; rather, final reconciliation relies on the proper application of appraisal techniques and the appraiser's judgment and experience."

Two of the three (3) approaches to value generally recognized in the appraisal profession (Sales Comparison and Income) were given consideration in the appraisal. Following is a brief discussion of each approach and the value yielded.

## **Sales Comparison Approach – Land Only**

In the Sales Comparison Approach, market value is determined by comparing the subject property to similar properties that have been sold recently. This approach reflects the desires and aspirations of buyers and sellers through the market activity of comparable properties. A major premise of the Sales Comparison Approach is that the market value of a property is directly related to the prices of comparable, competitive properties. The comparative analysis in the sales comparison approach focuses on differences in the characteristics of the sales, in relation to the subject, which can account for variation in prices. Extreme care must be exercised in the selection of the comparable sales as there tends to be an inverse relationship between the degree of adjustment and degree of reliability that exists in the adjusted sale price. In other words, the greater the adjustment the less the reliability. The importance of this requirement is underscored because the Sales Comparison Approach is predicated on the process of correlation and analysis between the cited examples and the property being appraised. The indication of value from the Sales Comparison Approach-Land Only for the subject is: \$395,000.

Since it was determined that the existing improvements no longer sustain the underlying land value, the Sales Comparison Approach – Improved Property was not considered necessary and was not included in the analysis.

## The Income Approach

Income-producing real estate is typically purchased as an investment, and from the investor's point of view, earning power is the critical element affecting property value. An investor who purchases income-producing real estate is essentially trading present dollars for the right to receive future dollars. The income approach to value consists of methods, techniques, and mathematical procedures that an appraiser uses to analyze a property's capacity to generate benefits (i.e. usually the monetary benefits of income and reversion) and convert these benefits into an indication of present value.

As indicated previously, a fully informed investor is, to a great degree, guided by the present worth of his position in the future potential benefits of the income stream generated by an income-producing property. As such, a market-verified rent, used in calculating the potential gross income for the subject, was based on a comparison of rents currently received on similarly improved properties. Further, data concerning expenses normally incurred by owners was obtained from

conversations with owner/operators active in this market. Utilizing this information we were able to arrive at an estimate of net operating income for the property. Finally, using an appropriate overall rate developed from market data, the Direct Capitalization analysis indicated a value for the subject property of: \$230,000

## **Final Conclusion Summary**

The subject is currently improved with an owner-occupied retail building. The Income Approach was the most appropriate methodology for determining whether the existing improvements still sustain the underlying land value. The resulting value of \$230,000 is less than the overall value of the entire site as though vacant, which was concluded at \$395,000. As such, it was determined that the current improvements no longer contribute value to the site. Thus, the "As Is" Market Value is indicated for the subject site (as though vacant) from the Sales Comparison Approach (Land Only), and concluded to be:

## THREE HUNDRED NINETY FIVE THOUSAND DOLLARS

\$395,000

## **ADDENDA**

## **ERWIN & ASSOCIATES**

Real Estate Valuation & Consulting

936.295.6353 **OFFICE** 936.577.8311 **CELL** 

berrymanerwin@sbcglobal.net

<u>Physical Address</u> 497 Marion Lane New Waverly, TX 77358 Mailing Address
P. O. Box 561
Huntsville, TX 77342

Ms. Michele Thorn Assistant to the Vice President Finance and Operations Sam Houston State University Box 2027 Huntsville, Texas 77341

March 1, 2015

RE:

Proposal for a summary appraisal of an improved property legally described as 1.20 acres, Lots 5-7, Block 155,

Huntsville Townsite, Huntsville, Walker County, Texas.

Bearkat Books (Slater Property – located at 2223 Avenue J, Huntsville, Walker County, Texas

Dear Ms. Thorn:

Please allow this to serve as an option proposal for a summary narrative appraisal of the above-described property located within the City of Huntsville, Walker County, Texas.

#### Interest valued

Fee simple estate

#### Intended users

Ms. Michele Thorn of the SHSU Finance & Operations Department, and assigns

Note: No other users are intended by Appraiser.

#### Intended use

To assist Client and intended user(s) in determination of the market value of the above-described property for a prospective acquisition related to the expansion of the Sam Houston State University campus.

Note: No other use is intended by Appraiser.

#### Type of value

Market value as defined by the appraisal requirements of the Uniform Standards of Professional Appraisal Practice

#### Date of value

As of site visit date

#### Hypothetical conditions/Extraordinary assumptions

None noted.

#### Applicable requirements other than the Uniform Standards of Professional Appraisal Practice (USPAP)

The Code of Professional Ethics and Standards of Professional Appraisal Practice of the Appraisal Institute

#### Anticipated Scope of Work

#### Site visit:

On-site observation site visit (interior & exterior)

#### Valuation approaches:

Sales Comparison Approach – Improved Property Income Approach

#### **Appraisal Report**

#### Report options:

Narrative summary appraisal with analyses and value conclusions

The narrative summary format is presented in a bound-report format, whereby all data is summarized through narrative discussion. This format allows the appraiser to create a report that is conducive to complex or unique properties, and/or allows the appraiser to elaborate on the various characteristics of the subject property.

#### **Provided documents**

If any of the properties appraised are currently under contract for sale, Client shall provide to Appraiser a copy of said contract including all addenda.

#### Number of copies

Two hard copy reports and one electronic copy will be provided the client.

#### **Date of Completion**

The estimate date of completion is six weeks from the date of engagement.

#### Fee for services

\$2,000 - Narrative Summary Report

#### Confidentiality

Appraiser shall not provide a copy of the written Appraisal Report to, or disclose the results of the appraisal prepared, any party other than Client, unless Client authorizes, except as stipulated in the Confidentiality Section of the Ethics Rule of the Uniform Standards of Professional Appraisal Practice (USPAP).

By Authorized Agent of Erwin & Associates:	Approvea by:	
(Signature)  Berryman M. Erwin Jr. (Berry)	(Signature)	
(Printed name)	(Printed name)	
3/1/2015 (Date)	(Date)	_

Walker CAD eSearch Page 1 of 8

## Walker CAD eSearch

# Property ID: 30557 For Year 2014



■ Property Details	
Account	
Property ID:	30557
Legal Description:	HUNTSVILLE TOWNSITE, BLOCK 155, LOT 7, ACRES 1.0
Geographic ID:	4700-155-0-00700
Agent Code:	
Туре:	Real
Location	
Address:	2223 AVENUE J HUNTSVILLE, TX 77340
Мар ID:	42
Owner	
Owner ID:	814173
Name:	SLATER DANIEL C & SUE M
Mailing Address:	1108 16TH STREET HUNTSVILLE, TX 77340
% Ownership:	100.0%
Exemptions:	No Exemptions

■ Property Values	
Improvement Homesite Value:	\$0
Improvement Non-Homesite Value:	\$79,190
Land Homesite Value:	\$0
Land Non-Homesite Value:	\$87,120
Agricultural Market Valuation:	\$0
Market Value:	\$166,310
Ag Use Value:	\$0
Appraised Value:	\$166,310
HS Cap:	\$0
Assessed Value:	\$166,310

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<b>P</b> P	■ Property Taxing Jurisdiction									
Entity	Description	Tax Rate	Market Value	Taxable Value	Estimated Tax	Freeze Ceiling				
CAD	WALKER CO APPRAISAL DISTRICT	0.000000	\$166,310	\$166,310	\$0.00					
НС	Huntsville City	0.410600	\$166,310	\$166,310	\$682.87					
н	Huntsville ISD	1.210000	\$166,310	\$166,310	\$2,012.35					
wc	Walker County	0.658900	\$166,310	\$166,310	\$1,095.82					
WH         Walker County Hospital District         0.153700         \$166,310         \$166,310         \$255.62										
Total T	Total Tax Rate: 2.433200 Estimated Taxes With Exemptions: \$4,046.65 Estimated Taxes Without Exemptions: \$4,046.65									

	■ Property Improvement - Building  ype: Commercial State Code: F1 Living Area: 2,145.00sqft Value: \$79,190										
Type Description Class CD Year Built SQFT											
CC1	CONCRETE	*	1984	4,833.00							
CP2	COVERED PORCH 2	*	1984	558.00							
MA	MA MAIN AREA CB3 1984 2,145.00										

<b>■</b> Pr	operty Land						
Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
NHS	NON-HOMESITE	1.00	43,560.00	0.00	0.00	\$87,120	\$0

<b>■</b> Pro	■ Property Roll Value History										
Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed					
2015	N\A	N\A	N\A	N\A	N\A	NVA					
2014	\$79,190	\$87,120	\$0	\$166,310	\$0	\$166,310					
2013	\$79,190	\$87,120	\$0	\$166,310	\$0	\$166,310					
2012	\$67,080	\$87,120	\$0	\$154,200	\$0	\$154,200					
2011	\$63,730	\$87,120	\$0	\$150,850	\$0	\$150,850					
2010	\$67,080	\$87,120	\$0	\$154,200	\$0	\$154,200					
2009	\$67,080	\$43,560	\$0	\$110,640	\$0	\$110,640					
2008	\$67,080	\$43,560	\$0	\$110,640	\$0	\$110,640					
2007	\$73,810	\$21,780	\$0	\$95,590	\$0	\$95,590					

<b>■</b> Pro	■ Property Deed History										
Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Number				
10/18/2012	WDVL	WARRANTY DEED WITH VENDOR'S LIEN	SLATER DANIEL J & NORMA J	SLATER DANIEL C & SUE M	1045	314	8116				
11/22/2005	SWD	SPECIAL WARRANTY DEED	SLATER NORMA J	SLATER DANIEL J & NORMA J	720	536	9417				
10/26/1984	ОТ	Other		SLATER NORMA J	437	737					

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Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount/Penalty & Interest	Attorney Fees	Amount Due
2015	Huntsville City	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Huntsville ISD	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Walker County	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Walker County Hospital District	N\A	N\A	N\A	N\A	N\A	N\A	N\A
	2015 Total:		N\A	N\A	N\A	N\A	N\A	N\A
2014	Huntsville City	\$166,310	\$682.87	\$682.87	\$0.00	\$0.00	\$0.00	\$0.00
2014	Huntsville ISD	\$166,310	\$2,012.35	\$2,012.35	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County	\$166,310	\$1,095.82	\$1,095.82	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County Hospital District	\$166,310	\$255.62	\$255.62	\$0.00	\$0.00	\$0.00	\$0.00
	2014 Total:		\$4,046.66	\$4,046.66	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville City	\$166,310	\$699.50	\$699.50	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville ISD	\$166,310	\$2,012.35	\$2,012.35	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County	\$166,310	\$1,127.25	\$1,127.25	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County Hospital District	\$166,310	\$264.43	\$264.43	\$0.00	\$0.00	\$0.00	\$0.00
	2013 Total:		\$4,103.53	\$4,103.53	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville City	\$154,200	\$648.56	\$648.56	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville ISD	\$154,200	\$1,865.82	\$1,865.82	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County	\$154,200	\$979.94	\$979.94	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County Hospital District	\$154,200	\$239.63	\$239.63	\$0.00	\$0.00	\$0.00	\$0.00
	2012 Total:		\$3,733.95	\$3,733.95	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville City	\$150,850	\$590.57	\$590.57	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville ISD	\$150,850	\$1,825.29	\$1,825.29	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County	\$150,850	\$835.10	\$835.10	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County Hospital District	\$150,850	\$236.53	\$236.53	\$0.00	\$0.00	\$0.00	\$0.00
	2011 Total:		\$3,487.49	\$3,487.49	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville City	\$154,200	\$617.88	\$617.88	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville ISD	\$154,200	\$1,865.82	\$1,865.82	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County	\$154,200	\$893.28	\$893.28	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County Hospital District	\$154,200	\$235.93	\$235.93	\$0.00	\$0.00	\$0.00	\$0.00
	2010 Total:		\$3,612.91	\$3,612.91	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville City	\$110,640	\$443.34	\$443.34	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville ISD	\$110,640	\$1,338.75	\$1,338.75	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County	\$110,640	\$638.39	\$638.39	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County Hospital District	\$110,640	\$169.72	\$169.72	\$0.00	\$0.00	\$0.00	\$0.00
	2009 Total:		\$2,590.20	\$2,590.20	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville City	\$110,640	\$443.34	\$443.34	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville ISD	\$110,640	\$1,338.75	\$1,338.75	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County	\$110,640	\$602.98	\$602.98	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County Hospital District	\$110,640	\$170.05	\$170.05	\$0.00	\$0.00	\$0.00	\$0.00
	2008 Total:		\$2,555.12	\$2,555.12	\$0.00	\$0.00	\$0.00	\$0.00

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2007	Huntsville City	\$95,590	\$395.27	\$395.27	\$0.00	\$0.00	\$0.00	\$0.00
2007	Huntsville ISD	\$95,590	\$1,156.64	\$1,156.64	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County	\$95,590	\$520.97	\$520.97	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County Hospital District	\$95,590	\$152.94	\$152.94	\$0.00	\$0.00	\$0.00	\$0.00
	2007 Total:		\$2,225.82	\$2,225.82	\$0.00	\$0.00	\$0.00	\$0.00

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## Walker CAD eSearch

# Property ID: 30555 For Year 2014



■ Property Details	
Account	
Property ID:	30555
Legal Description:	HUNTSVILLE TOWNSITE, BLOCK 155, LOT 5, ACRES 0.034
Geographic ID:	4700-155-0-00500
Agent Code:	
Туре:	Real
Location	
Address:	AVENUE J TX
Мар ID:	42
Owner	
Owner ID:	814173
Name:	SLATER DANIEL C & SUE M
Mailing Address:	1108 16TH STREET HUNTSVILLE, TX 77340
% Ownership:	100.0%
Exemptions:	No Exemptions

■ Property Values	
Improvement Homesite Value:	\$0
Improvement Non-Homesite Value:	\$0
Land Homesite Value:	\$0
Land Non-Homesite Value:	\$2,960
Agricultural Market Valuation:	\$0
Market Value:	\$2,960
Ag Use Value:	\$0
Appraised Value:	\$2,960
HS Cap:	\$0
Assessed Value:	\$2,960

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<b>P</b> P	■ Property Taxing Jurisdiction										
Entity	Description	Tax Rate	Market Value	Taxable Value	Estimated Tax	Freeze Ceiling					
CAD	WALKER CO APPRAISAL DISTRICT	0.000000	\$2,960	\$2,960	\$0.00						
нс	Huntsville City	0.410600	\$2,960	\$2,960	\$12.15						
НІ	Huntsville ISD	1.210000	\$2,960	\$2,960	\$35.82						
wc	Walker County	0.658900	\$2,960	\$2,960	\$19.50						
WH	Walker County Hospital District	0.153700	\$2,960	\$2,960	\$4.55						
Total 1	Total Tax Rate: 2 433200 Estimated Taxes With Exemptions: \$72.02 Estimated Taxes Without Exemptions: \$72.02										

## ■ Property Improvement - Building

■ Property Land										
Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value			
NHS	NON-HOMESITE	0.03	1,481.04	0.00	0.00	\$2,960	\$0			

■ Pro	perty Roll Value	History				
Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2015	N\A	NVA	N\A	N\A	N\A	N\A
2014	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2013	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2012	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2011	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2010	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2009	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2008	\$0	\$2,960	\$0	\$2,960	\$0	\$2,960
2007	\$0	\$3,750	\$0	\$3,750	\$0	\$3,750

<b>■</b> Pro	perty	Deed History					
Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Number
10/18/2012	WDVL	WARRANTY DEED WITH VENDOR'S LIEN	SLATER DANIEL J & NORMA J	SLATER DANIEL C & SUE M	1045	314	8116
11/22/2005	SWD	SPECIAL WARRANTY DEED	SLATER NORMA J	SLATER DANIEL J & NORMA J	720	536	9417
12/22/2003	GWD	GENERAL WARRANTY DEED	HENSLEY B J & B F MONROE	SLATER NORMA J	603	120	

Walker CAD eSearch Page 7 of 8

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount/Penalty & Interest	Attorney Fees	Amount Due
2015	Huntsville City	N\A	N\A	N\A	N\A	N/A	N\A	N\A
2015	Huntsville ISD	N\A	N\A	N\A	N\A	N/A	N\A	N\A
2015	Walker County	N\A	N\A	N/A	N\A	N\A	N\A	N\A
2015	Walker County Hospital District	N\A	N\A	N\A	N\A	N/A	N\A	N\A
	2015 Total:		N\A	N\A	N\A	N/A	N\A	N\A
2014	Huntsville City	\$2,960	\$12.15	\$12.15	\$0.00	\$0.00	\$0.00	\$0.00
2014	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County	\$2,960	\$19.50	\$19.50	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County Hospital District	\$2,960	\$4.55	\$4.55	\$0.00	\$0.00	\$0.00	\$0.00
	2014 Total:		\$72.01	\$72.01	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville City	\$2,960	\$12.45	\$12.45	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County	\$2,960	\$20.06	\$20.06	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County Hospital District	\$2,960	\$4.71	\$4.71	\$0.00	\$0.00	\$0.00	\$0.00
	2013 Total:		\$73.03	\$73.03	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville City	\$2,960	\$12.45	\$12.45	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County	\$2,960	\$18.81	\$18.81	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County Hospital District	\$2,960	\$4.60	\$4.60	\$0.00	\$0.00	\$0.00	\$0.00
	2012 Total:		\$71.67	\$71.67	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville City	\$2,960	\$11.59	\$11.59	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County	\$2,960	\$16.39	\$16.39	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County Hospital District	\$2,960	\$4.64	\$4.64	\$0.00	\$0.00	\$0.00	\$0.00
	2011 Total:		\$68.43	\$68.43	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville City	\$2,960	\$11.86	\$11.86	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County	\$2,960	\$17.15	\$17.15	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County Hospital District	\$2,960	\$4.53	\$4.53	\$0.00	\$0.00	\$0.00	\$0.00
	2010 Total:		\$69.35	\$69.35	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville City	\$2,960	\$11.86	\$11.86	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County	\$2,960	\$17.08	\$17.08	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County Hospital District	\$2,960	\$4.54	\$4.54	\$0.00	\$0.00	\$0.00	\$0.00
	2009 Total:		\$69.29	\$69.29	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville City	\$2,960	\$11.86	\$11.86	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville ISD	\$2,960	\$35.81	\$35.81	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County	\$2,960	\$16.13	\$16.13	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County Hospital District	\$2,960	\$4.55	\$4.55	\$0.00	\$0.00	\$0.00	\$0.00
	2008 Total:		\$68.35	\$68.35	\$0.00	\$0.00	\$0.00	\$0.00

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2007	Huntsville City	\$3,750	\$15.51	\$15.51	\$0.00	\$0.00	\$0.00	\$0.00
2007	Huntsville ISD	\$3,750	\$45.38	\$45.38	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County	\$3,750	\$20.44	\$20.44	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County Hospital District	\$3,750	\$6.00	\$6.00	\$0.00	\$0.00	\$0.00	\$0.00
	2007 Total:		\$87.33	\$87.33	\$0.00	\$0.00	\$0.00	\$0.00

**DISCLAIMER:** The Appraisal District makes no warranties or representations whatsoever regarding the quality, content, completeness, accuracy or adequacy of such information and data. Original records may differ from the information on this site and verification of information on source documents is recommended. Information relating to the current year should be considered a 'work in progress'. Prior year data is informational only and does not necessarily replicate the values certified to the tax office.

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## Walker CAD eSearch

# Property ID: 30556 For Year 2014



■ Property Details	
Account	
Property ID:	30556
Legal Description:	HUNTSVILLE TOWNSITE, BLOCK 155, LOT 6, ACRES 0.086
Geographic ID:	4700-155-0-00600
Agent Code:	
Туре:	Real
Location	
Address:	AVENUE J TX
Мар ID:	42
Owner	
Owner ID:	814173
Name:	SLATER DANIEL C & SUE M
Mailing Address:	1108 16TH STREET HUNTSVILLE, TX 77340
% Ownership:	100.0%
Exemptions:	No Exemptions

■ Property Values	
Improvement Homesite Value:	\$0
Improvement Non-Homesite Value:	\$0
Land Homesite Value:	\$0
Land Non-Homesite Value:	\$7,490
Agricultural Market Valuation:	\$0
Market Value:	\$7,490
Ag Use Value:	\$0
Appraised Value:	\$7,490
HS Cap:	\$0
Assessed Value:	\$7,490

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<b>P</b> P	roperty Taxing Jurisdiction					
Entity	Description	Tax Rate	Market Value	Taxable Value	Estimated Tax	Freeze Ceiling
CAD	WALKER CO APPRAISAL DISTRICT	0.000000	\$7,490	\$7,490	\$0.00	
нс	Huntsville City	0.410600	\$7,490	\$7,490	\$30.75	
НІ	Huntsville ISD	1.210000	\$7,490	\$7,490	\$90.63	
wc	Walker County	0.658900	\$7,490	\$7,490	\$49.35	
WH	Walker County Hospital District	0.153700	\$7,490	\$7,490	\$11.51	
Total 1	ax Rate: 2.433200 Estimated Taxes With Exemptions	• \$182 25 <b>Fstim</b> :	ated Taxes Without Fx	emptions: \$182.25		'

## ■ Property Improvement - Building

■ Pro	operty Land						
Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
NHS	NON-HOMESITE	0.09	3,746.16	0.00	0.00	\$7,490	\$0

<b>■</b> Pro	perty Roll Value	History				
Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2015	N\A	N\A	N\A	N\A	N\A	N\A
2014	\$0	\$7,490	\$0	\$7,490	\$0	\$7,490
2013	\$0	\$7,490	\$0	\$7,490	\$0	\$7,490
2012	\$0	\$7,490	\$0	\$7,490	\$0	\$7,490
2011	\$0	\$7,490	\$0	\$7,490	\$0	\$7,490
2010	\$0	\$7,490	\$0	\$7,490	\$0	\$7,490
2009	\$0	\$3,750	\$0	\$3,750	\$0	\$3,750
2008	\$0	\$3,750	\$0	\$3,750	\$0	\$3,750
2007	\$0	\$3,750	\$0	\$3,750	\$0	\$3,750

<b>■</b> Pro	perty	Deed History					
Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Number
10/18/2012	WDVL	WARRANTY DEED WITH VENDOR'S LIEN	SLATER DANIEL J & NORMA J	SLATER DANIEL C & SUE M	1045	314	8116
11/22/2005	SWD	SPECIAL WARRANTY DEED	SLATER NORMA J	SLATER DANIEL J & NORMA J	720	536	9417
10/26/1984	ОТ	Other		SLATER NORMA J	437	737	

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NOTE: Indicated amount due may not reflect desinquent tax due beyond a 5 year history. Parfiel payments or contract payments may not be reflected. Quarterly payments scooring to Section 31.031 of the Texas Property Tax Code are not considered delinquent. For the most current tax due amount please contact the Apprantial District.		ated Tax Due	
	payments ac	cording to Section 31.031 of the Texas Property Tax Code are not considered delinquent. For the most current tax due amount please contact the	

Walker CAD eSearch Page 7 of 8

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount/Penalty & Interest	Attorney Fees	Amount Due
2015	Huntsville City	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Huntsville ISD	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Walker County	N\A	N\A	N\A	N\A	N\A	N\A	N\A
2015	Walker County Hospital District	N\A	N\A	N\A	N\A	N\A	N\A	N\A
	2015 Total:		N\A	N\A	N\A	N\A	N\A	N\A
2014	Huntsville City	\$7,490	\$30.76	\$30.76	\$0.00	\$0.00	\$0.00	\$0.00
2014	Huntsville ISD	\$7,490	\$90.63	\$90.63	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County	\$7,490	\$49.35	\$49.35	\$0.00	\$0.00	\$0.00	\$0.00
2014	Walker County Hospital District	\$7,490	\$11.51	\$11.51	\$0.00	\$0.00	\$0.00	\$0.00
	2014 Total:		\$182.25	\$182.25	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville City	\$7,490	\$31.50	\$31.50	\$0.00	\$0.00	\$0.00	\$0.00
2013	Huntsville ISD	\$7,490	\$90.63	\$90.63	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County	\$7,490	\$50.77	\$50.77	\$0.00	\$0.00	\$0.00	\$0.00
2013	Walker County Hospital District	\$7,490	\$11.91	\$11.91	\$0.00	\$0.00	\$0.00	\$0.00
	2013 Total:		\$184.81	\$184.81	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville City	\$7,490	\$31.51	\$31.51	\$0.00	\$0.00	\$0.00	\$0.00
2012	Huntsville ISD	\$7,490	\$90.63	\$90.63	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County	\$7,490	\$47.60	\$47.60	\$0.00	\$0.00	\$0.00	\$0.00
2012	Walker County Hospital District	\$7,490	\$11.64	\$11.64	\$0.00	\$0.00	\$0.00	\$0.00
	2012 Total:		\$181.38	\$181.38	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville City	\$7,490	\$29.32	\$29.32	\$0.00	\$0.00	\$0.00	\$0.00
2011	Huntsville ISD	\$7,490	\$90.63	\$90.63	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County	\$7,490	\$41.47	\$41.47	\$0.00	\$0.00	\$0.00	\$0.00
2011	Walker County Hospital District	\$7,490	\$11.74	\$11.74	\$0.00	\$0.00	\$0.00	\$0.00
	2011 Total:		\$173.16	\$173.16	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville City	\$7,490	\$30.01	\$30.01	\$0.00	\$0.00	\$0.00	\$0.00
2010	Huntsville ISD	\$7,490	\$90.63	\$90.63	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County	\$7,490	\$43.39	\$43.39	\$0.00	\$0.00	\$0.00	\$0.00
2010	Walker County Hospital District	\$7,490	\$11.46	\$11.46	\$0.00	\$0.00	\$0.00	\$0.00
	2010 Total:		\$175.49	\$175.49	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville City	\$3,750	\$15.02	\$15.02	\$0.00	\$0.00	\$0.00	\$0.00
2009	Huntsville ISD	\$3,750	\$45.38	\$45.38	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County	\$3,750	\$21.64	\$21.64	\$0.00	\$0.00	\$0.00	\$0.00
2009	Walker County Hospital District	\$3,750	\$5.75	\$5.75	\$0.00	\$0.00	\$0.00	\$0.00
	2009 Total:		\$87.79	\$87.79	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville City	\$3,750	\$15.03	\$15.03	\$0.00	\$0.00	\$0.00	\$0.00
2008	Huntsville ISD	\$3,750	\$45.38	\$45.38	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County	\$3,750	\$20.44	\$20.44	\$0.00	\$0.00	\$0.00	\$0.00
2008	Walker County Hospital District	\$3,750	\$5.76	\$5.76	\$0.00	\$0.00	\$0.00	\$0.00
	2008 Total:		\$86.61	\$86.61	\$0.00	\$0.00	\$0.00	\$0.00

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2007	Huntsville City	\$3,750	\$15.51	\$15.51	\$0.00	\$0.00	\$0.00	\$0.00
2007	Huntsville ISD	\$3,750	\$45.38	\$45.38	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County	\$3,750	\$20.44	\$20.44	\$0.00	\$0.00	\$0.00	\$0.00
2007	Walker County Hospital District	\$3,750	\$6.00	\$6.00	\$0.00	\$0.00	\$0.00	\$0.00
	2007 Total:		\$87.33	\$87.33	\$0.00	\$0.00	\$0.00	\$0.00

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# BERRYMAN (BERRY) M. ERWIN, JR.

2310 Hickory Hollow Drive, Spring, TX 77386 - Work: (713) 264-1674 - berrymanerwin@sbcglobal.net

## **EXPERIENCE**

#### 2008-PRESENT

### **ERWIN & ASSOCIATES – Huntsville, Texas**

Owner/Appraiser

• Perform multiple commercial/residential appraisals types throughout Texas (including multiple commercial property types, condemnation, multi-family, single-family, rural acreage, agricultural land, timber land, etc.)

2006-2008

#### O'CONNOR & ASSOCIATES – Houston, Texas

Associate Appraiser

- Performed commercial appraisals of various properties throughout the southeast U. S. (including HUD & HTC multi-family)
- Lead person for oil & gas, rural acreage and timber appraisals
- Proficient with Word, Excel, and Argus

2005-2006

## ISLAND APPRAISAL COMPANY, Mililani, Hawaii

Associate Appraiser

 Served in the capacity as appraiser trainee, inspecting properties, researching sales information, and assisting in the drafting of appraisal reports

2002 - 2005

### **ERWIN & ASSOCIATES, HUNTSVILLE, TEXAS**

Partner

• Performed appraisals of commercial, timber, farm/land, acreage, and residential properties in Walker County, as well as surrounding counties

1995 - 2005

#### **B&D MOTORS, HUNTSVILLE, TEXAS**

Owner

• Coordinated and managed all facets of automobile retail/wholesale dealership, including purchasing, sales, F& I, inventory, title work, taxes, and payroll

# **EDUCATION**

1986 – 1987 1987-1992 University of Texas, Austin, Texas Sam Houston State University, Huntsville, Texas, BBA in Marketing

State Certified General Real Estate Appraiser TX-1335374-G

# **MEMBER ORGANIZATIONS**

Texas Small Business Association SHSU Alumni Association Appraisal Institute (Associate Member) National Association of Master Appraisers Southwest Four Wheel Drive Association Texas Motorized Trails Coalition Texas Off Road Club Pi Kappa Alpha Fraternity Assoc. of Alumni

# Texas Appraiser Licensing and Certification Board P.O. Box 12188 Austin, Texas 78711-2188

Certified General Real Estate Appraiser

Number#: TX 1335374 G

Issued: 09/13/2013

Expires:

09/30/2015

Appraiser: BERRYMAN MILLER ERWIN JR

Having provided satisfactory evidence of the qualifications required by the Texas Appraiser Licensing and Certification Act, Texas Occupation Code, Chapter 1103, is authorized to use this title, Certified General

ouglas E. Oldmixon

# Texas Appraiser Licensing and Certification Board

P.O. Box 12188 Austin, Texas 78711-2188 Certified General Real Estate Appraiser

Number: TX 1335374 G

Issued: 09/13/2013

Expires:

09/30/2015

Appraiser:

**BERRYMAN MILLER ERWIN JR** 

Having provided satisfactory evidence of the qualifications required by the Texas Appraiser Licensing and Certification Act, Texas Occupations Code, Chapter 1103, is authorized to use this title, Certified General Real Estate Appraiser.

Douglas E. Oldmixon Commissioner Pange Lange

Registered Professional Surveyor

1224 University Avenue Suite 201 (936) 295-1352 Huntsville, Texas 77340

#### TRACT 1

A tract of land containing 0.086 acres being situated in the M. JOHNSON Survey, Abstract number 299 of Walker County, Texas and being within the corporate limits of the City of Huntsville, being that tract of land described in that deed from John Anderson and Novella Thomas to Adlene Bradford as dated on 11 May 1936 and recorded in Volume 83, Page 126 of the Deed Record of said county. Said 0.086 acres being more particularly described as follows:

BEGINNING at a steel rod found for the northwest corner of that tract of land herein described, marking the southwest corner of that called 0.115 acre tract described in Exhibit "B" of that deed from Tri-Ang Development, Inc. to Norma J. Slater as recorded in Volume 437, Page 737 of said Deed Record, being on the east right of way line for Avenue J of said City of Huntsville;

THENCE South 86 degrees 41 minutes 40 seconds East with the north line of that tract of land herein described and the south line of said Slater tract, a distance of 74.87 feet to a steel rod found for the northeast corner of that tract of land herein described, being on the west line of the Hensley tract as described in Volume 432, Page 25 of said Deed Record;

THENCE South 3 degrees 09 minutes 06 seconds West with the east line of that tract of land herein described and said west line of the Hensley tract, a distance of 30.19 feet to a steel rod found for the southwest corner of said Hensley tract and the northwest corner of the K. Smith tract (Tract 2) described in Volume 229, Page 530 of the Official Record of said county;

THENCE South 4 degrees 12 minutes 50 seconds West with the east line of that tract of land herein described and the west line of said Hensley tract, a distance of 19.95 feet to a steel rod found for the southeast corner of that tract of land herein described, marking the north east corner of the K Smith tract (Tract 1);

THENCE North 86 degrees 38 minutes 16 seconds West with the south line of that tract of land herein described and the north line of said Smith tract, a distance of 74.70 feet to a steel rod found for the southwest corner of that tract of land herein described and the northwest corner of said Smith Tract 1, being on said east right of way line of Avene J;

THENCE North 3 degrees 23 minutes 12 seconds East with the west line of that tract of land herein described and said right of way line for Avenue J, a distance of 50.07 feet to the PLACE OF BEGINNING containing 0.086 acres.

**EXHIBIT A** 

AVE J-SLATER

1045 318

Pange

Registered Professional Surveyor

1224 University Avenue Suite 201TRACT 2 (936) 295-1352 Huntsville, Texas 77340

A tract of land containing 0.034 acres being situated in the M. JOHNSON Survey, Abstract number 299 of Walker County, Texas and being within the corporate limits of the City of Huntsville, being that tract of land described in that deed from Tri-Ang Development, Inc. to Bobbie Jean Hensley as dated on 30 June 1984 and recorded in Volume 432, Page 25 of the Deed Record of said county. Said 0.034 acres being more particularly described as follows:

COMMENCE at a steel rod found for the southeast corner of the Adlenc Bradford tract as described in Volume 83, Page 126 of said Deed Record and the northeast corner of the Smith 0.14 acre tract described as Tract 1 as recorded in Volume 229, Page 530 of the Official Record of said county, being on the west line of that called 0.12 acre tract described as Tract 2 of said Smith deed:

THENCE North 4 degrees 12 minutes 50 seconds East with the east line of said Bradford tract and the west line of said Smith 0.12 acre tract, a distance of 19.95 feet to a steel rod found for the PLACE OF BEGINNING and the southwest corner of that tract of land herein described;

THENCE North 3 degrees 09 minutes 06 seconds East with the west line of that tract of land herein described and the east line of said Bradford tract, a distance of 30.19 feet to a steel rod found for the northeast corner of said Bradford tract, being on the south line of the Slater called 0.115 acre tract described as Exhibit "B" of that deed described in Volume 437, Page 737 of said Deed Record;

THENCE North 3 degrees 31 minutes 44 seconds East with the west line of that tract of land and across said Slater tract, a distance of 29.91 feet to a steel rod found for the northwest corner of that tract of land herein described;

THENCE South 86 degrees 46 minutes 40 seconds East with the north line of that tract of land herein described and across said Slater tract, a distance of 24.89 feet to a steel rod found for the northeast corner of that tract of land herein described, said rod being on a west line of the residual of that called 0.894 acre tract described in said Slater deed;

THENCE South 3 degrees 27 minutes 01 seconds West with the east line of that tract of land herein described and the west line of said 0.894 acre tract, a distance of 60.15 feet to a steel rod found for the southeast corner of that tract of land herein described, being on the north line of said K. Smith Tract 2;

THENCE North 86 degrees 38 minutes 59 seconds West with the south line of that tract of land herein described and north line of said K Smith tract, a distance of 24.77 feet to the PLACE OF BEGINNING containing 0.034 acres HIBIT B

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Being 0.894 acre, more or less, situated in the MALCOLM JOHNSON SURVEY, Abstract No. 299, being the residue of a called 1.54 acre tract conveyed from J. E. Parish to John Anderson by deed dated June 3, 1900, recorded in Volume 32, Page 486 of the Walker County Deed Bounds, said 0.894 acre being more fully described by metes and bounds as follows:

BEGINNING at a 1/2 inch iron rod set for the northwest corner in the east right-of-way line of Avenue "J", the same being the southwest corner of a tract conveyed from Martin Dobbs to H. Hawkins 45 of the Walker County Deed Records;

THENCE S 88-15-40 E, leaving the east right-of-way line of said Avenue "J" and with the south boundary line of said H. Hawkins Real-corner, the same being the northwest corner of the Memphis Allen Es-

THENCE S 02-15-05 W, leaving the south boundary line of said H. Hawkins Realtors tract and with the west boundary line of the said for the southeast corner, the same being the northeast corner of a lot conveyed from Sie Lee Davis to Willie B. Davis by deed dated County Deed Records;

THENCE N 86-40-00 W, leaving the west line of the said Memphis 50.00 feet to a 1/2 inch iron rod set for the northwest corner of

THENCE S 02-15-05 W, with the west line of said Willie B. Davis lot, 90:00 feet to a 1/2 inch iron rod set in the south line of said

THENCE N 86-40-00 W, with the south line of said 1.54 acre tract, 38.02 feet to a 1/2 inch iron rod found for, the southeast corper of a lot conveyed from Helen Beasley, et al, to John W. Amick of the Walker County Deed Records;

THENCE N 03-20-00 E, with the east boundary line of the said northeast corner of the same,

THENCE N 86-40-00 W, with the north boundary line of the said John Amick lot, 50.00 feet to a 1/2 inch iron rod set for the north-from John Anderson, et al, to Adlene Bradford by deed dated May 5, cords:

THENCE N 86-40-00 W, with the north boundary line of the said west corner of the said line of the said west corner of the said west corner of the said line of

THENCE N 03-20-00 E, with the east boundary line of said Adlene Bradford lot, 60.00 feet to a 1/2 inch iron rod set for the north-from John Anderson to Eleanor Chapple by deed dated March 11, 1946, recorded in Volume 1:13, page 500 of the Walker County Deed Records;

THENCE S 86-40-00 E, with the south boundary line of said Adlene Corner of the same;

THENCE N 03-20-00 E, with the east boundary line of said Adlene Bradford lot, 50.00 feet to a 1/2 inch iron rod set for the northeast corner of the same;

THENCE N 86-40-00 W, with the north boundary line of said Adlene Bradford lot, 100.00 feet to a 1/2 inch iron rod set in the east of the herein described tract;

THENCE N 03-20-00 E, with said east right-of-way line of Avenue 98.58 feet to the PLACE OF BEGINNING.

# PAGE 1 OF EXHIBIT C

000008116 OR

1045 320

SAVE AND EXCEPT the hereinafter 25' X 60' strip conveyed by Tri-Ang Development, Inc. to Bobbie Gean Hensley, et al, by deed

Being a certain strip of land measuring 25 feet by Being a certain strip of land measuring 25 feet by 60 feet, situated in the MALCOLM JOHNSON SURVEY, Abstract No. 299, within the corporate limits of Huntsville, Walker County, Texas, and being part of the residue of a called to John Anderson by deed dated June 3, 1900, recorded in Volume 32, page 486, of the Walker County Deed Records, metes and bounds as follows:

BEGINNING at the Northwest corner of that certain 50 foot by 100 foot tract which was described in a deed 50 foot by 100 foot tract which was described to John Amick recorded in Volume 377, page 414 et seq of the Deed Records of Walker County, Texas, same being in the east boundary line of that certain tract deeded to 83, page 126 et seq of the Deed Records of Walker County, Texas, same being in Adlene Bradford, said deed appearing of record in Volume Texas.

THENCE N 03° 20' 00" E with the east boundary line of said Bradford tract, 60.00 feet to a point on the South boundary line of that certain tract conveyed to Eleanor Chapple by deed dated March 11, 1946, recorded in County May 200 et seq of the Deed Records of Walker

Volume 113, page 500 et seq of the beauth County, Texas;

THENCE S 86° 40' 00" E, 25 feet with the South boundary line of said Chapple tract to an iron rod previously set for its Southeast corner;

THENCE S 03° 20' 00" W, 60.00 feet to the North boundary line of the heretofore referred to Amick tract,

point for corner,
THENCE N 86. 40' 00" W, 25 feet to the point and

place of beginning.

There is hereby excepted from the herein described conveyance the following tract, to-wit:

BEING all that certain tract or parcel of land lying and situated in Walker County, Texas out of the MALCOLM JOHNSON SURVEY, ABSTRACT NO. 299 and being a part or portion of that certain 0.894 acre tract described in a deed from Gloria Gean Anderson to Tri-Ang Development, Inc. dated May 2, 1984 and recorded in Volume 429 on Page 815 of the Deed Records of Walker County, Texas, to which reference is hereby made for any and all purposes and the said part or portion being described by metes and bounds

BEGINNING at the most Eastern Southeast corner of the aforesaid referred to 0.894 acre tract, a 1/2" iron pin found for corner;

THENCE N. 86° 40' 00" W with a South boundary line of the said 0.894 acre tract and the North boundary line of that certain tract conveyed to Willie B. Davis of record in Volume 161 on Page 602 of the Deed Records of Walker County, Texas, at 50.00 feet the Northwest corner of the said Davis tract and an interior ell corner of the said 0.894 acre tract, a 1/2" iron pin found for corner;

THENCE N 02° 15' 05" E 25.34 feet, a 1/2" iron pin set for corner;

THENCE S 86° 40' 00" E, at 50.00 feet intersect the East boundary line of the said 0.894 acre tract, a 1/2"

THENCE S 02° 15' 05" W with the East boundary line of the said 0.894 acre tract, at 25.34 feet the point and place of beginning and containing 0.029 acre of land, more or less.

> PAGE 2 OF **EXHIBIT C**

00008116 OR

1045

321

Being 0.115 acre, more or less, situated in the MALCOLM JOHNSON SURVEY, Abstract No. 299, within the corporate limits of Huntsville, Walker County, Texas, and being the same tract conveyed by John Anderson and Novella Thomas to Eleanor Chapple by deed dated March 11, 1946, recorded in Volume 113, Page 500 of the Walker County Deed Records, said 0.115 acre being more fully described by metes and bounds as follows:

BEGINNING at a 1/2 inch iron rod set for the southwest corner in the east right-of-way line of Avenue "J", the same being the northwest corner of a lot conveyed from John Anderson, et al, to Adlene Bradford by deed dated May 5, 1936, recorded in Volume 83, Page 126 of the Walker County Deed Records;

THENCE N 03-20-00 E, with the east right-of-way line of said Avenue "J", 50.00 feet to a 1/2 inch iron rod set for the northwest corner;

THENCE S 86-40-00 E, leaving the east right-of-way line of said Avenue "J", 100.00 feet to a 1/2 inch iron rod set for the northeast corner;

THENCE S 03-20-00 W, 50.00 feet to a 1/2 inch iron rod set for the southeast corner:

THENCE N 86-40-00 W, at 25.00 feet passing an iron rod for the northeast corner of the said Adlene Bradford lot, a total distance of 100.00 feet to the PLACE OF BEGINNING.

Filed for Record in: Walker County

On: Oct 19,2012 at 04:28P

As a Recordinas

Document Number:

00008116

Amount:

44.00

# **EXHIBIT D**

Receipt Number - 65499 By; Rachel Yarabeck

STATE OF TEXAS

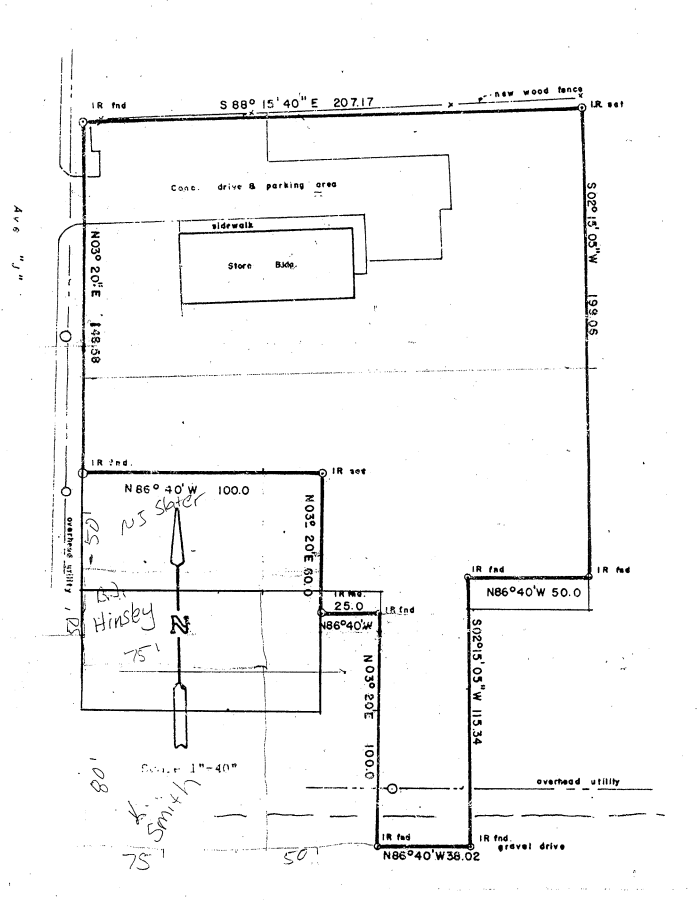
I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded in the volume and page of the named records of:

Walker County

as stamped hereon by me.

Oct 19,2012

Kari A. French, Walker County Clerk Walker County



#### SHSU: Purchase of Video Boards for Athletic venues

Sam Houston State University be authorized to purchase video scoreboards for the Athletic venues of football, softball and basketball at a total cost of \$2,479,251.07 from Daktronics under the Buyboard Cooperative contract #413-12 and 413-13, subject to review and approval of the Vice Chancellor and General Counsel.

# **Explanation**

Existing video and scoreboards are at end of life and the football stadium equipment failed to function properly during a home game this immediate past season. The new equipment is critical to supporting the institution's NCAA competitive activities while adding a new dimension of entertainment, excitement and energy for the fans on game days. The current video board at Bowers Stadium has outlived its useful life, while Johnson Coliseum and Bearkat Softball Complex have never had a video board. All three of the new boards will feature sponsor advertising opportunities to provide additional revenue for the Bearkat Athletic program.

The funding source for this purchase is from donor contributions and institutional funds. SHSU recently secured a \$1.5 million donor commitment for the purchase of the video boards. This donor has already transferred \$600,000 to SHSU in anticipation of the initial payment needed to order the video boards. Additionally, SHSU will pay \$900,000 of institutional funds toward the purchase that will be covered by Athletic fees and revenues.



# Sam Houston State University

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM™

# Office of the President

#### LETTER OF INTENT

April 29, 2015

Mr. Dan Fjeldheim Daktronics, Inc. P.O. Box 86 Minneapolis, MN 55486

RE: Letter of Intent to purchase Video Boards for Sam Houston State University Athletics Dept.

Dear Mr. Fjeldheim,

Sam Houston State University submits this Letter of Intent to notify Daktronics, Inc. of Sam Houston State University's intent to purchase video boards for the Athletics program per Quote 396062-1 REV 02 (attached), dated April 22, 2015 under the TASB/Buyboard Contracts 413-12-and 413-13 for the total amount of \$2,479,251.07, if approved by The Texas State University System Board of Regents at the May 2015 Board meeting.

This Letter of Intent in no way serves as a binding agreement for full payment of video boards referenced above, unless approved by the Board of Regents at the May 2015 Board meeting. In addition, and per Daktronics invoice #396062-1 dated April 28, 2015, SHSU agrees to pay Daktronics 30% down, for a total of \$743,775.32, so that work can begin on the project and our timelines can be met for summer 2015.

If the Board of Regents does not approve this purchase, Daktronics agrees to return the total of \$743,775.32 to SHSU within 30 days of notification that the Board did not approve the issuance of a purchase order to Daktronics. If the Board approves this purchase, SHSU will issue a purchase order within 10 days of the Board meeting that approves the purchase of stated video boards. Daktronics agrees to hold harmless and not seek legal action against SHSU if the Board does not approve the purchase.

The main point of contact for this purchase will be the Executive Director of Procurement and Business Services, Renee' Starns, who can be reached at 936-294-1906

Sincerely,

Dr. Dana G. Ho President

Sam Houston State University is an Equal Opportunity/Affirmative Action Institution

### **TXST: Contract for Snack Vending Services**

The award of a contract for Snack Vending Services to Accent Food Services, LLC. at Texas State University is approved.

### **Explanation**

A Request for Proposal (RFP) for the Snack Vending Services was posted on the Electronic State Business Daily (ESBD) on August 29, 2014. Texas State received two compliant responses, Accent Food Services, LLC. and Canteen Vending Services.

Upon completion of responses reviews and interviews with the respondents, Accent Food Services, LLC. was determined to be the best value to the university. The Accent bid will net the university \$32,900.00 more in commission over the initial seven-year period.

The Contract will be a seven-year contract with one five-year renewal option that will be renegotiated if the option is exercised. The total monetary benefit to the University for the seven-year Base Contract is approximately \$560,000.00. Additionally during that initial term, the contract is expected to generate approximately \$2,100,000.00 in total sales volume for Accent.

### Snack Vending Agreement

This is an agreement between Texas State University (Texas State), and Accent Food Services, LLC (Vendor). The agreement relates to the Vendor's right to install, operate, and service snack vending machines for Texas State on its campus and affiliated properties.

### 1. Equipment

- 1.01. Exclusive Right and Locations. Texas State grants Vendor the exclusive right to install, operate, and service snack vending machines on its campus. Vendor will install the number of machines Texas State determines at the locations Texas State selects as specified in Attachment II, Vending Equipment Location, of this agreement. Vendor will retain ownership of the machines and their contents throughout the term of this agreement and will clean and sanitize all machines prior to installation.
- 1.02. Adding or Removing Machines. The Vendor may ask Texas State for permission to add or remove machines from locations specified. For each request Vendor will provide supporting information and justification for the change. Texas State reserves the right to accept or reject any request for new vending machines placements or removals throughout the term of the contract and any subsequent extensions.

Texas State retains and reserves the right to change policies and renovate facilities throughout the life of this agreement. The number of snack vending machines will not go below 50 and the Vendor understands that the number of machines may increase as more buildings are added on campus. The Texas State will ensure that every new building has a specified amount of machine placement locations available to the Vendor.

Texas State may consider approving the installation of snack vending machines at some outside locations in high foot traffic corridors throughout the campus environment. Vendor will be expected to provide appropriate environmental protection in a safe and visually pleasing manner for any such outside machine locations.

- 1.03. Quality of Machines. All vending machines are to be furnished by Vendor and are to be new or recently refurbished equipment in exceptional operating condition and physical appearance. Vending machines will include state-of-the-art technology and be of the latest design and style and in the size best suited to the specific locations. Vendor will upgrade and/or maintain appropriate machine enhancements as they become available. Machines must be energy efficient in order to be placed on campus. Prior to any subsequent equipment installation, equipment models proposed by Vendor must be approved by Texas State. Initial placement of machines is shown in Attachment II. Any changes, additions or deletions of machines will be approved by Texas State.
- 1.04. Payment Options. All vending equipment shall be equipped with multiple payment options, including a coin mechanism accepting any combination of nickels, dimes and quarters, a dollar bill validator; Selected machines will be equipped additionally with the Bobcat Buck\$ debit card, and other debit/credit cards, within 60 days from the commencement of this agreement. Vendor will maintain the card system on selected snack vending machines installed on campus locations as agreed upon.

1.05. Card Readers. The Bobcat Buck\$ card system utilizes proprietary hardware manufactured by Cbord and this software is the only card hardware acceptable to Texas State for use on campus vending machines. All new card readers must be provided by Cbord and approved by Texas State. All Bobcat Buck\$ card-vending readers are and shall become the property of Texas State. The University Card Office will purchase readers. Vendor agrees to reimburse immediately Texas State for all costs associated with the purchase of the required, specified vending readers. All readers will be tagged as Texas State inventory property. At the end of this agreement, Vendor agrees to remove and return to Texas State in good working condition all card readers.

Texas State currently has approximately 34 installed card readers on campus snack vending machines. These readers are the property of Texas State and will be provided to Vendor "as is, where is" for installation on vending machines for the duration of this agreement. Vendor will maintain the Texas State-supplied card readers for the term of this agreement, including the replacement of card readers that are not repairable or that encounter multiple failures within a 12-month period, at no charge to Texas State.

Existing card readers may be required to be replaced due to necessary upgrades in Cbord software. Most of the current card readers are expected to be forward compatible with the new Cbord software. Texas State makes no warranty as to the number of compatible current card readers. For the duration of this agreement, Vendor agrees to replace all current card readers that become obsolete or are no longer functional. Additionally, Vendor is required to maintain an inventory of card readers for replacement of malfunctioning readers that may require removal and repair or replacement.

A fee per card reader installation may be assessed to Vendor for all placements of Bobcat Card Readers, which will be applicable to any new equipment; existing machines retrofitted with card readers and relocated machines. This covers the Card Office labor. Vendor will ensure compliance with PCI Rules and Regulations for all credit/debit card readers. At no time and for no reason shall any credit/debit card information regarding a vending purchase be stored on any equipment located on Texas State property. Bobcat Buck\$ Card Reader Purchase Cost: The current cost is approximately \$1,100 per vending reader and subject to change for snack vending machines, plus shipping and handling. This cost is subject to change based on manufacturers' changes in pricing. The card reader will be ordered and be reimbursed by Vendor, as detailed below:

Gross Revenue: The term "Gross Revenues" as used herein should be construed to include all monies inserted and retained in the vending machines of Vendor as well as any machine purchases through Bobcat Buck\$, debit, or credit cards.

Card Remittances: Texas State will remit to Vendor on a monthly basis the "Gross Revenue" generated through the Bobcat Buck\$ Card System.

- 1.05. Compatibility. When Vendor places two or more machines at one location, all will appear neat, uniform and compatible with surroundings and with each other. The machines should be of the same height unless Texas State agrees otherwise.
- 1.06. Vending Areas. Fixed equipment installed in the vending areas as stated on the proposed vending equipment list and through the term of this agreement shall be considered the property of Texas State upon termination of this agreement. Plans and specifications for such improvements, including signage, must be submitted and

approved by the Director of Auxiliary Services prior to construction or installation.

- 1.07. Utilities. Texas State will provide water, sewer, and 120-volt electricity for the machines. Upon agreement of the parties, Texas State will install utility outlets at machine locations where outlets do not exist. The Vendor is responsible for connections between the machines and the utility source. All vending machines should have a ground fault circuit interrupter (GFCI) installed by Vendor and the same will remain active at all times. All equipment and connections must meet state electrical requirements.
- 1.08. Microwave Ovens. Vendor will install and maintain condiment stands, products and commercial microwave ovens near the locations of cold food machines containing perishable food. Vendor's ovens will: (1) provide at least 600 watts cooking power, (2) bear U. L. certification, and (3) comply with the federal government's most recent standards. Vendor will be responsible for cleaning these ovens each day, Monday through Friday, and is responsible for maintaining the overall appearances of the vending and condiment areas.
- 1.09. Keys. Vendor will control the keys it receives from Texas State and will pay Texas State for the loss of keys.
- 1.20. Losses. Texas State will take the measures it deems appropriate to protect Vendor's machines and products from theft, damage, and destruction. However, Texas State will not be liable for these damages. The Vendor should report losses and damages to Texas State's Director of Auxiliary Services and to the University Police Department.

#### 2. Vending Product Mix

- 2.01. Products. Vendor will stock its machines adequately, with only the products, brands, and sizes Texas State specifies, and will not change products, brands, sizes, or price without Texas State's permission. Products to be stocked by Vendor are specified in Attachment III, Snack Product and Price List, of this agreement. Texas State reserves the right to require Vendor to alter product offerings (within their proposed product line) at each vending site to accommodate the request of university employees, students, and visitors who access each facility. Texas State also has the exclusive right to approve all items to be sold and determine if, and when, such items are considered unsuitable for any reason.
- 2.02. Freshness. The Vendor will maintain fresh, unexpired products in the machines and will comply with state, federal, local laws and regulations in regard to storage and transport of food items. Vendor will code packaged perishable food and will provide Texas State with keys to its coding system.
- 2.03. Price Increases. The Vendor agrees not to increase the vend prices for twelve months from the date of this agreement. The itemized product and price list, as shown in Attachment III, contains the initial prices for the products. Any requests for price changes by Vendor for products provided under this agreement will require the specific and advance approval of Texas State. If Vendor desires to make changes in the price, quality, or quantity of beverages and snacks provided hereunder, Vendor must submit the requested changes and justification for the changes in writing to Texas State University Auxiliary Services Office.

Requests for price changes must be submitted no later than March 1 to become effective June 1 of each contract year. These requests must be accompanied by local pricing surveys of schools, hospitals and other similar institutions to ensure that the requested price(s) are in line with the local market. Texas State will either approve or disapprove the changes within fifteen (15) working days after receipt of the request.

#### 3. Service

- 3.01. Repairs and Service Calls. Vendor agrees to provide emergency, twenty-four (24) hour maintenance and repair programs. Vendor shall respond to emergency service calls (such as product spills, or problems that could damage property, etc.) twenty-four (24) hours a day. Service calls relating to "out of service" vending machines must be resolved within six (6) hours, or immediately the following workday. Vendor agrees to maintain a record of service calls that includes the machine number, location and type, time and date of the call, action taken, and the time and date repairs were made, these records must be furnished to Texas State on a quarterly basis or upon request.
- 3.02. Preventive Maintenance and Replacements. The Vendor will maintain a program of regular preventive maintenance and replacement of worn, damaged, or malfunctioning machines. Vending machines are to be cleaned, repainted and reconditioned as part of the regular preventative maintenance program. This will be solely at Vendor's expense. Texas State may require that Vendor replace machines that cannot be returned to service within four working days of the service call. The replacement machines will be at least as good as the machines replaced.
- 3.03. Neatness. The Vendor will keep the machines and adjacent areas neat and sanitary. The Vendor will clean spills that occur while filling or cleaning its machines, clean the front of the machines each time Vendor supplies them, and remove packaging and waste from Texas State's campus.
- 3.04. Supply of Products. The Vendor will supply the machines at least once a day, Monday through Friday, between 7:30a.m. and 5:30p.m., unless Texas State directs otherwise. The parties may agree that reduced service and selections are appropriate during summer school, holidays, or building shutdowns.
- 3.05. Instructions. Vendor shall affix appropriate consumer information to each vending machine that includes a unique Texas State machine identification number that is clearly visible, a repair service telephone number, and the procedure for obtaining a refund.
- 3.06. Refunds. Refund money must be made available, as requested, to provide immediate refunds to those who lose money in vending machines. Vendor will provide will provide a refund bank with a starting balance of \$25.00. Texas State and Vendor will work cooperatively should it be deemed that amount be increased. Vendor will supply a form, to be approved by Texas State, that can be used as a voucher system for making refund claims. The form will include space for: (1) the type of machine; (2) the building location; (3) the amount of loss; (4) a description of how the loss occurred; (5) the date of loss, and; (6) the claimant's signature.

- 3.07. Employees on Campus. While on Texas State's campus, Vendor's employees will wear distinctive uniforms that identify Vendor and the employee by name. The President of Texas State or an Authorized Designee, retains the right to require Vendor to remove any person from the campus that, in his or her judgment, poses a danger to health or safety. Vendor will require its employees and subcontractors to comply with, at the minimum, the following Texas State policies while on the Texas State campus:
  - a. On-campus driving and parking;
  - b. Prohibition on smoking or tobacco use;
  - c. Fire safety; Hazardous Materials;
  - d. Drug-free workplace; and,
  - e. Prohibition of sexual harassment, or harassment or discrimination based on race, color, national origin, age, sex, religion, disability, or sexual orientation.

    The University Policies may be viewed at http://www.txstate.edu/effective/upps/

Effective August 16, 2014 there will be no free parking on any Texas State University campus. All visitors must either pay for a parking permit, or park in one of the pay parking garages. The pay parking garages are:

Edward Gary Parking Garage located at 405 N. Edward Gary Street LBJ Student Center Garage located at 704 Gaillardia Street.

Vendors with marked vehicles who provide short-term business on campus such as the delivery of food, flowers, newspapers, etc. may park in university surface lots or in loading zones for not longer than 15 minutes with emergency flashers. No permit is needed.

Permits must be displayed in all vehicles to legally park on campus.

Vehicles illegally parked on campus or do not have a visible permit may be subject to ticketing, immobilization (booting), and towing at the vehicle owner's expense.

The parking map may be viewed at http://www.parking.txstate.edu/Campus-Maps.html

Parking Fees may be viewed at <a href="http://www.parking.txstate.edu/Parking-Information/Vendors">http://www.parking.txstate.edu/Parking-Information/Vendors</a>

3.08. Meetings and Cooperation. The Vendor will meet each semester with Texas State's Director of Auxiliary Services or a designated representative. Except for responding to service calls, the Vendor will not take orders from other persons that affect this agreement.

# 4. Payment

- 4.01. Commission. In return for exclusive Snack Vending and Self-Checkout Market Services at Texas State, Vendor will pay Texas State 10% 40% commission of its monthly—net sales depending on the product category. Please refer to Vendors bid response for category percentages or Attachment I of this contract. Vendor guarantees that it will pay Texas State a minimum commission of \$80,000.00 each year on sales of all products sold through its machines.
- 4.02. Commission Remittance. All commissions due from vending sales are due within 30 days following the close of the previous month. For example, commissions for Period 6/1 6/30 are due for receipt in the Office of Auxiliary Services before 7/30. Along with each

commission payment a statement shall be included that list the sales for each machine to include the machine location and its corresponding gross sales. Commission will be based on net sales price. Vendor will be responsible to pay all applicable state and local sales taxes.

4.03. Verification of Sales. The Vendor will keep accurate records of its services and will make these records available to Texas State upon request during the term of this agreement and for up to two years after the expiration of the term. Texas State may accompany the Vendor's employees during collection and counting and may inspect Vendor's counters. Texas State may make spot checks and randomly examine the receipts of machines.

# 4.04. Sales Taxes. Vendor will make proper sales tax returns and payments to the State Comptroller.

4.05. Licenses and Permits. Vendor will obtain and maintain all licenses and permits required by law for its operations under this agreement.

#### 5. Term, Notifications, and Default

- 5.01. Initial Term. This agreement shall extend for an initial term of seven years, beginning June 1, 2015, and ending May 31, 2022, unless earlier terminated as provided in this agreement.
- 5.02. Renewal Terms. After the end of the initial term, the parties may renew this agreement for one additional five-year term if both parties agree in writing and solely at the Texas State's discretion. One hundred twenty days prior to the expiration of the contract, the Texas State and the Vendor will review the Texas State's growth in terms of student body size, residence population, Texas State's classification per the Texas Higher Education Coordinating Board, and the continued success and national prominence of our Athletic and other Academic Programs. Based on these and other factors there may be an opportunity to expand the sponsorship opportunities if the additional five-year renewal option is exercised.
- 5.03. Default. If a party substantially fails to perform, the other party may terminate any this agreement upon fifteen days written notice of termination setting forth the nature of the failure. The termination shall not be effective if the failure is fully cured prior to the end of the fifteen-day period.
- 5.03. Early Termination. Either Party may terminate this agreement without cause, at any time upon giving ninety days advance notice unless agreed in writing otherwise by the parties. Upon termination pursuant to this paragraph, Texas State shall receive payment for the commissions earned up to the time of termination.
  - 5.04. Notifications. The Vendor will address any notices to Texas State to:

Director of Auxiliary Services Texas State University 601 University Drive San Marcos, TX 78666-4616 Texas State will address its notices to the Vendor to:

Accent Food Services, LLC P.O. Box 81515 Austin, TX 78708

5.05. Default. If the Vendor defaults in the performance of any of its obligations or elects to terminate this agreement early in accordance to section 5.03, Texas State may operate the vending operation and charge the Vendor its cost of operation until Texas State selects another vendor and it is able to operate the vending program.

### 6. Required Insurance Coverage

During the term the Vendor agrees to maintain insurance as shown below. The Vendor will name Texas State, and the Texas State University System as an additional insured in its policies and will furnish copies of the policies to Texas State upon beginning its operations under this agreement and at other times upon demand.

T	3.4!
Type of Insurance	Minimum Amounts
A / DO OX XXXOUXUXTOO	

Workers compensation As required by Texas law

Vendor's Public Liability and Property Damage Insurance limits of not less than:

Bodily Injuries (including accidental death) \$500,000
Per Occurrence \$500,000
Property Damage \$300,000

Owner's Protective Liability Insurance limits of not less than:

Bodily Injuries (including accidental death) \$500,000

Per Occurrence \$500,000

Property Damage \$300,000

Commercial Automobile Liability Insurance Limits, covering all owned, non-owned or hired automobiles of not less than:

Bodily Injuries (including accidental death)	\$500,000
Per Occurrence	\$500,000
Property Damage	\$300,000

Coverage shall be written on an occurrence basis by companies authorized and admitted to do business in the State of Texas and rated A- or better by A.M. Best Company or otherwise acceptable to Texas State.

Policies must include the following clauses, as applicable:

This insurance shall not be canceled, materially changed, or non-renewed until after thirty-days prior written notice has been given to Texas State.

It is agreed that Vendor's insurance shall be deemed primary with respect to any insurance or self-

insurance carried by Texas State for liability arising out of operations under this agreement.

The Board of Regents of The Texas State University System; their respective affiliated enterprises, officers, directors, employees, representatives; and agents will be named as additional insureds under the policy and provide The Board of Regents of The Texas State University System; their respective affiliated enterprises, officers, directors, employees, representatives, and agents with a waiver of subrogation.

The workers' compensation and employers' liability policy will provide a waiver of subrogation in favor of Texas State.

#### 7. Indemnity

VENDOR WILL AND DOES HEREBY AGREE TO INDEMNIFY, PROTECT, DEFEND WITH COUNSEL APPROVED BY TEXAS STATE, AND HOLD HARMLESS TEXAS STATE AND THE TEXAS STATE UNIVERSITY SYSTEM. AND THEIR RESPECTIVE AFFILIATED ENTERPRISES, REGENTS, OFFICERS, DIRECTORS, ATTORNEYS, EMPLOYEES, REPRESENTATIVES AND AGENTS (COLLECTIVELY "INDEMNITEES") FROM AND AGAINST ALL DAMAGES, LOSSES, LIENS, CAUSES OF ACTION, SUITS, JUDGMENTS, EXPENSES, AND OTHER CLAIMS OF ANY NATURE, KIND, OR DESCRIPTION, INCLUDING REASONABLE ATTORNEYS' **FEES** INCURRED INVESTIGATING. IN DEFENDING OR SETTLING ANY OF THE FOREGOING (COLLECTIVELY "CLAIMS") BY ANY PERSON OR ENTITY, ARISING OUT OF, CAUSED BY, OR RESULTING FROM VENDOR'S PERFORMANCE UNDER OR BREACH OF THIS AGREEMENT AND THAT ARE CAUSED IN WHOLE OR IN PART BY ANY NEGLIGENT ACT, NEGLIGENT OMISSION OR WILLFUL MISCONDUCT OF VENDOR, ANYONE DIRECTLY EMPLOYED BY VENDOR OR ANYONE FOR WHOSE ACTS VENDOR MAYBE LIABLE.

## 8. Personnel

8.01. No Unlawful Discrimination. The Vendor will not discriminate against any of its employees or its applicants for employment on any basis prohibited by law. The Vendor will take affirmative actions to assure that applicants are employed and employees are treated without unlawful discrimination on the basis of age, race, color, national origin, religion, sex, or disability. These actions include employment, upgrading, demotion, transfer, recruitment, advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training and apprenticeship.

Additionally, in their execution of this agreement, all contractors, subcontractors, their respective employees, and others acting by or through them shall comply with all federal and state policies and laws prohibiting discrimination, harassment, and sexual misconduct. Any breach of this covenant may result in termination of this agreement.

8.02. Notices. The Vendor will post in conspicuous places, available to all employees and applicants, notices setting forth these nondiscrimination provisions. In solicitations and advertisements for employees the Vendor will state that all qualified applicants will receive consideration without regard to age, race, color, national origin, religion, sex, or disability.

8.03 Background Checks. The Vendor will ensure Level 1 background checks are conducted on all employees assigned to any Agreement or Contractual arrangement resulting from this Solicitation and results made available to the University upon request.

#### 9. General Provisions

- 9.01. This agreement supersedes all prior written or oral agreements between the parties regarding this subject. The parties cannot amend this agreement except by written agreement signed by their authorized representatives.
- 9.02. The parties will construe this agreement pursuant to the laws of the State of Texas and perform all their obligations in Hays County, Texas, except that nothing herein shall be construed as a waiver by Texas State University of its constitutional, statutory or common law rights, privileges, immunities or defenses. The dispute resolution process provided for in Chapter 2260 of the Texas Government Code shall be used to resolve a dispute arising under this agreement.
- 9.03. Neither party may assign any of its rights or duties under this agreement without the prior written consent of the other.
- 9.04. Public Information. Texas State strictly adheres to all statutes, court decisions and the opinions of the Texas Attorney General with respect to disclosure of public information under the Texas Public Information Act, Chapter 552, Texas Government Code. Vendor is required to make any information created or exchanged with the state pursuant to this contract, that is not otherwise excepted from disclosure under the Texas Public Information Act, available in a format that is accessible by the public at no additional charge to the state. The following format(s) shall be deemed to be in compliance with this provision: electronic files in Word, PDF, or similar generally accessible format.
- 9.05. In accordance with Texas Education Code, Chapter 51, Section 51.9335, Subsection (h), any contract for the acquisition of goods and services to which an institution of higher education is a party, a provision required by applicable law to be included in the contract is considered to be a part of the executed contract without regard to:
  - a. Whether the provision appears on the face of the contract; or
  - b. Whether the contract includes any provision to the contrary.
- 9.06 Vending Marketing/Advertising. Any use of Texas State Indicia in any advertising and marketing must be approved by the Texas State Trademark Licensing Office and will require an agreement for licensing, including an appropriate royalty.
- 9.07 Access by Individuals With Disabilities. Vendor represents and warrants (the "EIR Accessibility Warranty") that the electronic and information resources and all associated information, documentation, and support that it provides to University (collectively, the "EIRs") comply with the applicable requirements set forth in Title 1, Chapter 213 of the Texas Administrative Code and Title 1, Chapter 206, Rule §206.70 of the Texas Administrative Code (as authorized by Chapter 2054, Subchapter M of the Texas Government Code.) To the extent Vendor becomes aware that the EIRs, or any portion thereof, do not comply with the EIR Accessibility Warranty, then Vendor represents and

warrants that it will, at no cost to Texas State, either (1) perform all necessary remediation to make the EIRs satisfy the EIR Accessibility Warranty or (2) replace the EIRs with new EIRs that satisfy the EIR Accessibility Warranty. In the event that Contractor fails or is unable to do so, then Texas State may terminate the Contract and Vendor will pay within 30 days Texas State all commissions earned up to the date of termination.

- 9.08 Representations and Warranties by Vendor. Vendor warrants, represents, covenants, and agrees that it is duly organized, validly existing and in good standing under the laws of the state of its incorporation or organization and is duly authorized and in good standing to conduct business in the State of Texas, that it has all necessary power and has received all necessary approvals to execute and deliver this Agreement, and the individual executing this Agreement on behalf of Vendor has been duly authorized to act for and bind Vendor.
- 9.09 Notice to Campus. At no time shall the Vendor send notices, by email or other methods, to campus staff, other than direct correspondence related to specific projects, without the express written approval from the Office of Procurement and Strategic Sourcing.
- 9.10 Waivers. No delay or omission in exercising any right accruing upon a default in performance of this Agreement will impair any right or be construed to be a waiver of any right. A waiver of any default under this Agreement will not be construed to be a waiver of any subsequent default under this Agreement
- 9.11 Binding Effect. This Agreement is binding upon and inures to the benefit of the parties and their respective permitted successors and assigns.
- 9.12 Severability. In case any provision of this Agreement, for any reason, will be held invalid or unenforceable in any respect, the invalidity or unenforceability will not affect any other provision of this Agreement, and this Agreement will be construed as if the invalid or unenforceable provision had not been included.

IN WITNESS WHEREOF, duly authorized representatives of Texas State and Vendor have executed and delivered this Agreement effective as of the Effective Date.

Name, Vitle, Authority

ACCENT FOOD SERVICES, LLC

| CEO | 3/18/2015 |
| Date | Date

TEXAS STATE UNIVERSITY SYSTEM

Examined and Recommended

M Dense A. Swarth

Date

President

Texas State University

Chancellor The Texas State University System	Date
APPROVED by the Board of Regents on	at
Chairman of the Board	

# Attachment I Category Commission Percentages

In return for exclusive Snack Vending and Self-Checkout Retail Market Services at Texas State University, Accent Food Services agrees to pay the following financial benefits:

Annual Commission Guarantee: \$80,000 or Accent Food Services will pay to Texas State University the following commission schedule\*:

Traditional Vending Services: Snack Vending Machine	
lategory Commission Rate	All Property
Candy 22%	
Healthy 1974 and 197	の場合は
Pastry 40%	
Chips 15% 15% 15% 25 25 25 25 25 25 25 25 25 25 25 25 25	Valuation.
11 Other 32%	

	Self Checkout Retail Market	
Total de Paris	All Products	STANDARD STANDARD

<sup>\*</sup>Accent Food Services will pay the greater of the two scenarios as part of our financial proposal

# Attachment II Vending Equipment Locations

	Location	Machine Type	Location	Machine Type
1	TSU STUDENT REC CENTER	SNACK 3	1 TSU SAN MARCOS HALL	SNACK
2	TSU BLANCO	SNACK 3	2 TSU SUPPLE SCIENCE	SHACK
_3	TSU BEXAR	SNACK 3	3 TSU SMITH HOUSE	SNACK
4	TSU ACADEMIC SERVICES NORTH	SNACK 3	4 TSU STERRY HALL	SNACK
5	TSU AGRICULTURE	SNACK 3	S TSU TAYLOR MURPHY HISTORY	SNACK
_6	TSU ALKEK LIBRARY	SNACK 3	6 TSU THEATRE/SPEECH CTR	SNACK
_7	TSU ARNOLD	SNACK 3	7 TSU UNIVERSITY POLICE	SNACK
_8	TSU BROGDON	SNACK 3	B TSU JOANN COLE MITTE ART	SHACK
9	TSU BUTLER	SNACK 3	9 TSU FACILITIES/PHYSICAL PLANT	SNACK
18	TSU CENTENNIAL HALL	SNACK 4	0 TSU SAN JACINTO HALL	SNACK
11	TSU COLLEGE INN	SNACK 4	1 TSU ROUND ROCK	SNACK
12	TSU DERRICK	SNACK 4	2 TSU MCCOY COLLEGE OF BUSINESS	SHACK
13	TSU COLLEGE OF EDUCATION	SHACK 4	3 TSU HOUSING & RESIDENTIAL LIFE	SNACK
14	TSU EVANS LIBERAL ARTS	SNACK 4	4 TSU GAILLARDIA HALL	SNACK
15	TSU FAMILY & CONSUMER SCIENCE	SNACK 4	S TSU CHAUTAQUA HALL	SHACK
16	TSU FREEMAN AQUATIC BIOLOGY	SNACK 4	TSU FALLS HALL	SNACK
17	TSU HEALTH SCIENCE CENTER	SHACK 4	7 TSU SAYERS HALL	SNACK
18	TSU HINES ACADEMIC CENTER	SNACK 4	TSU ROUND ROCK MARKET	FLAVIA
19	TSU J C KELLAM ADMN	SIŁACK 4	TSU BLANCO	SNACK
20	TSU JACKSON HALL	SHACK 5	TSU ALKEK LIBRARY	SNACK
21	TSU JOWERS CENTER	SNACK 5	1 TSU CENTENNIAL HALL	SNACK
22	TSU LANTANA HALL	SNACK 5	2 TSU DERRICK	SNACK
23	TSU LAUREL HALL	SNACK 5	TSU EVANS LIBERAL ARTS	SNACK
24	TSU LBJ STUDENT CENTER	SNACK S	TSU EVANS LIBERAL ARTS	SNACK
25	TSU MATH COMPUTER SCENCE	SNACK 5	TSU J C KELLAM ADMN	SNACK
26	TSU ROY MITTE BLDG	SNACK 5	TSU JOWERS CENTER	SHACK
27	TSU MUSIC	SHACK 5	TSU LBJ STUDENT CENTER	SNACK
28	TSU OLD MAIN	SNACK 5	TSU SUPPLE SCIENCE	SNACK
29	TSU RESIDENCE TOWER	SNACK 5	TSU MCCOY COLLEGE OF BUSINESS	SNACK
30	TSU RETAMA HALL	SHACK 6	TSU ROUND ROCK	Self Checkout Relail Market

# Attachment III Snack Product and Price List

• • • • • • • • • • • • • • • • • • • •	T	l	Retail	<b>.</b>
		İ	Vend	Retail Vend Price
Category	Product	Weight oz		Cash Discount
Chips Large	Lss Cheeto Crunchy Cheddar Jalapeno	2.00	\$1.35	\$1.25
	Lss Cheetos Crunchy	2.00	\$1.35	\$1.25
	Lss Cheetos Flaming Hot	2.00	\$1.35	\$1.25
	Lss Dorito Nacho	1.75	\$1.35	\$1.25
	Lss Frito Chili Cheese	1.75	\$1.35	\$1.25
	Lss Lays Reg Chips	2.00	\$1.35	\$1.25
		1.50	\$1.35	\$1.25
	Lss Rold Gold Pretzels	1.00	\$1.35	\$1.25
	Lss Ruffles Cheddar Sour Cream	1.50	\$1.35	\$1.25
	Lss Sun Chips Harvest Cheddar	1.50	\$1.35	\$1.25
	Lss Baked Sour Cream & Onion	1.13	\$1.35	\$1.25
·	Lss Baked Dorito Nacho	1.00	\$1.35	\$1.25
	Lss Baked Lays	1.13	\$1.35	\$1.25
	Lss Bugles Baked	1.50	\$1.35	\$1.25
	Lss Lays Kettle Applewood Smoked Bbq	1.38	\$1.35	\$1.25
	Cheez It Big Bag	2.00	\$1.35	\$1.25
	Gardetto Snackens Original	1.75	\$1.35	\$1.25
Cookies Large	Lss Grand Ma Mini Vanilla Creme	3.71	\$1.60	\$1.50
	LSS Famous Amos Choc, Chip Cookie	3.00	\$1.60	\$1.50
Cookies	Grand Ma Oatmeal Raisin	2.50	\$1.35	\$1.25
	Grand Ma Peanut Butter	2.50	\$1.35	\$1.25
	Basil'S Animal Snacker Cookie Ntf	2.00	\$1.35	\$1.25
	Basil'S Duplex Sandwich Creme Cookie	5.00	\$1.35	\$1.25
	Snackwell Creme Sandwich	1.70	\$1.35	\$1.25
	Chips Ahoy 100 Cal Pk	0.81	\$1.35	\$1.25
	Zoo Animai Crackers	2.00	\$1.35	\$1.25
Crackers	Munchies Cheese & Peanut Butter Cracker	1.42	\$0.85	\$0.75
	Munchies Toasty Cracker	1.42	\$0.85	\$0.75
Nuts	Kar Nut Salted Peanuts	1.50	\$0.85	\$0.75
Granola Healthy	Nature Valley Peanut Butter Granola	1.50	\$1.35	\$1.25
	Nature Valley Sweet n Salty Almond Bar	1.20	\$1.35	\$1.25
	Nature Valley Oats & Honey Granola	1.50	\$1.35	\$1.25
	Nutri Grain Apple Cinnamon	1.30	\$1.35	\$1.25
	Nutri Grain Strawberry	1.30	\$1.35	\$1.25
	Kar Nut Sweet N Salty Mix	2.00	\$1.35	\$1.25
	Cornnuts Bbq	1.40	\$1.35	\$1.25
	Cornnuts Chili Picante	1.40	\$1.35	\$1.25
	Cornnuts Ranch Flavor	1.40	\$1.35	\$1.25
	Fiber One 90 Cal Choc Fudge Brownle	0.89	\$1.35	\$1.25
	Fiber One Chewy Oat & Choc Bar	1.40	\$1.35	\$1.25
	ClifZbarVariety	1.27	\$1.35	\$1.25
	Welch'S Mixed Fruit Snack Low Fat	1.50	\$1.35	\$1.25
Candy	3 Musketeers	1.92	\$1.35	\$1.25
	Baby Ruth	2.10	\$1.35	\$1.25
	Butterfinger	1.90	\$1.35	\$1.25
y	Hersheys Cookies N Creme Bar	1.55	\$1.35	\$1.25
	M & M Chocolate Bar	1.50	\$1.35	\$1.25
	M & M Peanut	1.74	\$1.35	\$1.25
	Reese's Pieces	1.53	\$1.35	\$1.25

# Attachment III Snack Product and Price List Continued

	Skittles	2.17	\$1.35	\$1.25
	Skittles Darkside		\$1.35	\$1.25
	Skittles Sours	1.80	\$1.35	\$1.25
	Skittles Tropical	1.80	\$1.35	\$1.25
	Skittles Wild Berry	2.17	\$1.35	\$1.25
	Snickers	1.86	\$1.35	\$1.25
	Snickers Peanut Butter Squared	1.78	\$1.35	\$1.25
	Snickers Rockin Nut Road	1.76	\$1.35	\$1.25
	Twix Caramel	1.79	51.35	\$1.25
	Shockers	1.65	\$1.35	\$1.25
Candy Large	LSC Hershey Milk Choc With Almonds	1.85	51.60	\$1.50
	LSC Payday	2.40	51.60	\$1.50
	LSC Reeses Peanut Butter Cup	2.10	\$1.60	\$1.50
	LSC Kit Kat	2.04	\$1.60	\$1.50
Pastry	Freshley'S Gourmet Tx Cinn. Danish	4.00	\$1.60	\$1.50
	Broadstreet Jumbo Honey Bun	5.00	\$1.60	\$1.50
	Poptarts Frosted Strawberry	3.67	\$1.60	\$1.50
	Poptarts Frosted Brown Sugar/Cinn	3.52	\$1.60	\$1.50
	Chex Mix Muddy Buddies	1.75	\$1.60	\$1.50
	Rice Krispies Treats	1.30	\$1.60	\$1.50
Gum & Mint	Lifesaver Five Flavor		\$0.85	\$0.75
	Lifesaver Peppermint		\$0.85	\$0.75
	Lifesavers Wintergreen		\$0.85	\$0.75
	Extra Peppermint 6 Stick Gum		\$0.85	\$0.75
	Wrigley'S Big Red Gum		\$0.85	\$0.75
	Wrigley'S Doublemint		\$0.85	\$0.75
	Wrigley'S Juicy Fruit		\$0.85	\$0.75
Sundry	Condoms 2Ct		\$1.35	\$1.25

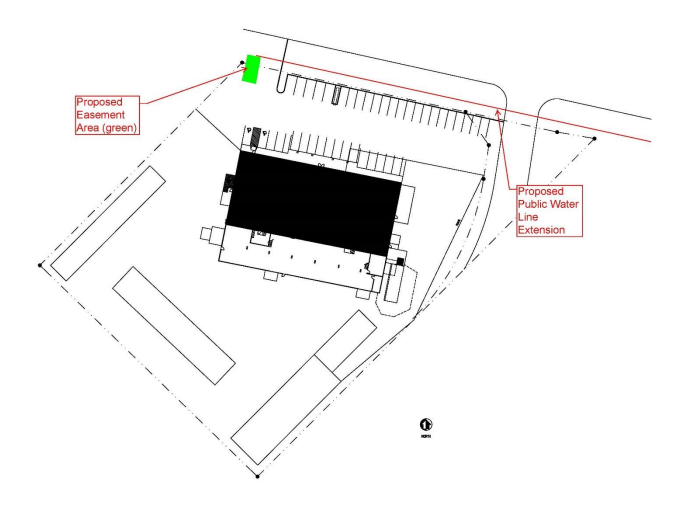
# TXST: Easement Agreement with the City of San Marcos

Texas State University is authorized to grant a water line easement agreement to the City of San Marcos and execute all documents and instruments necessary to carry out this transaction.

#### **Explanation**

Texas State proposes to extend a public water line to the Print Shop and storage facility to meet Texas Commission on Environmental Quality (TCEQ) requirements. The site is currently served by a water well. The expanded presence of Texas State personnel and students at this facility now require a public water source under current TCEQ rules. The public water line extension shall be dedicated to the City of San Marcos and constructed within the existing Right of Way (ROW) for Old Ranch Road 12. The City needs an easement around the water meter and back flow preventer to be installed on Texas State property adjacent to the public ROW.

A copy of the easement as reviewed and approved by the General Counsel is attached.



### **Water Line Easement Agreement**

This agreement, dated	, 2015, is between <b>Texas State</b>
University (Grantor), 601 University Drive,	San Marcos, TX 78666 and the City of San
Marcos (Grantee), 600 E. Hopkins Street, S	San Marcos, Texas 78666.

#### 1. Easement Granted

- 1.01. Permanent Easement. For valuable consideration received, Grantor grants to Grantee a nonexclusive permanent easement and right-of-way (the "Easement") upon and across the Grantor's property in San Marcos, Hays County, Texas, as described by metes and bounds in Exhibit "A" attached. This exhibit is made a part of this easement for all purposes.
- 1.02. <u>Easement's Purpose.</u> This easement, with its rights and privileges, shall be used for the sole purpose to operate, maintain, repair, and replace an underground water system and surface metering improvements under and across land that Grantor owns.
  - a. Except in situations involving threats to public health or safety or interruption of water service and requiring immediate attention, Grantee will coordinate all its activities regarding the easement with Grantor and will cooperate so that its activities in the Easement Area do not interfere unreasonably with Grantor's activities on Grantor's property. Grantor shall similarly cooperate with Grantee so that its activities do not interfere unreasonable with the purposes of the Easement.
  - b. For the duration of the Easement, the Grantee shall have the right to cut and remove trees, undergrowth, and other obstructions on the Easement Area as may injure, endanger, or interfere with the construction and use of the permitted facilities.
- 1.03. <u>Ingress and Egress.</u> Grantee's right of ingress and egress is limited to the Easement Area described in Exhibit A. These rights include ingress and egress by Grantee's pedestrian and vehicular traffic and its equipment for the purposes set forth in section 1.02 above.

#### 2. Easement's Duration

- 2.01. <u>Duration.</u> This easement shall continue for as long as Grantee shall operate permitted facilities in the Easement Area.
- 2.02. <u>Automatic Termination.</u> This easement will terminate when the purpose of the easement as described in section 1.02 ceases to exist, is abandoned by Grantee, or becomes impossible of performance for 180 consecutive days. Upon termination Grantee will execute such documents as Grantor may require in order to show that Grantee has abandoned the easement.
- 2.03. <u>Discretionary Termination.</u> If Grantee violates any of the terms of this agreement, then Grantor may terminate this easement after giving Grantee written notice of default. Upon receipt of written notice of default Grantee will have 30 days to remedy the violation. If the violation remains after 30 days from the date of notice of default, the

easement will terminate and the Grantee will have 60 days from the date of termination to remove its property from the Easement Area.

# 3. Grantor's Rights Reserved

3.01. Grantor reserves the right to use the Easement Area for any purpose that does not interfere with Grantee's use of the easement. Notwithstanding anything hereinabove to the contrary, Grantee shall not be responsible for damage to any improvements or property of Grantor on the surface of the Easement Area that interfere with the purposes of the Easement.

#### 4. General Provisions

- 4.01. <u>Entire Agreement</u>. This agreement contains the entire agreement of the parties relating to this subject. Any oral representations or modifications concerning this agreement shall not be effective. Any subsequent modification of this agreement must be in writing and signed by representatives of both parties.
- 4.02. <u>Assignability.</u> Grantee may assign its rights under this agreement if Grantor gives its prior written consent to such assignment. Grantor will not reasonably withhold its consent.
- 4.03. <u>Choice of Law.</u> The parties will construe this easement according to the laws of the State of Texas and will perform all of their obligations under this easement in Hays County, Texas.

Dated this	_ day of	, 2015.
		Grantor: Texas State University
		William A. Nance, Vice President for Finance and Support Services
		Date:
		Grantee: City of San Marcos
		Jared H. Miller, City Manager
		Date:

# **Grantor's Acknowledgment**

State of Texas § County of Hays	§		
This instrument was acknowledge William A. Nance, Vice President	owledged before me on for Finance and Support Service		
		Notary Public,	State of Texas
	Grantee's Acknowledgment		
State of Texas §			
County of Hays	§		
This instrument was acknowledge.  Jarred H. Miller, as City Manager	owledged before me on of City of San Marcos.	,	2015 by
		Notary Public,	State of Tevas

#### EXHIBIT A

County: Hays Page 1 of 3 Highway: Ranch Road 12 4/8/2015

#### PUBLIC WATER EASEMENT

BEING A 0.0023 ACRE (100 SQUARE FEET) PARCEL SITUATED IN THE THOMAS H.W. FORSITH SURVEY, ABSTRACT NUMBER 173, HAYS COUNTY, TEXAS, AND BEING A PORTION OF A CALLED 2.768 ACRES TRACT DESCRIBED IN A GENERAL WARRANTY DEED TO SOUTHWEST TEXAS STATE UNIVERSITY AND RECORDED IN DOCUMENT NO. 9926061 OF THE OFFICIAL PUBLIC RECORDS OF HAYS COUNTY, TEXAS, AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

COMMENCING at a 1/2-inch iron rod with plastic cap stamped "BYRN SURVEY" found in the curving south right-of-way line of Ranch Road No. 12 (RR 12), a 100-feet wide right-of-way according to Texas Department of Transportation Map CSJ 285-3-2, for the most northerly northeast corner of said 2.768 acres tract, same being the northwest corner of a called 0.224 acre as described in a General Warranty Deed to Legend Development, Inc. and Tad Wheelock and recorded in Document No. 9924957 of said Official Public Records of Hays County, Texas;

THENCE with said curving south right-of-way line of RR 12, same being the north line of said 2.768 acres tract, with the arc of a curve to the right a distance of 187.24 feet, said curve having a radius of 3,832.31 feet, a central angle of 02°47'58", and a chord bearing N77°46'29"W a distance of 187.22 feet to the **POINT OF BEGINNING** of the tract described herein;

**THENCE** leaving said south right-of-way line of RR 12 and said north line of the 2.768 acres tract, crossing said 2.768 acres tract the following three (3) courses and distances:

- S13°27'26"W a distance of 9.98 feet,
- N76°32'34"W a distance of 10.00 feet, and
- 3. N13°27'26"E a distance of 10.02 feet to a point in said south right-of-way line of RR 12 and said north line of the 2.768 acres tract, and from which the northwest corner of said 2.768 acres tract, same being the northeast corner of a called 6.8036 acres tract as described in a General Warranty Deed to Barbara Edwards and recorded in Volume 4241, Page 225 of said Official Public Records of Hays County, Texas bears northwesterly along the arc of said curve to the right a distance of 46.01 feet, said curve having a radius of 3,832.31 feet, a central angle of 00°41'16", and a chord bearing N75°52'54"W a distance of 46.01 feet, and from which said northwest corner of the 2.768 acres tract and said northeast corner of said 6.8036 acres tract, a 1/2-inch iron rod (leaning) found bears S44°32'11"W a distance of 1.86 feet;

#### EXHIBIT A

County: Hays

Highway: Ranch Road 12

Page 2 of 3 4/8/2015

#### PUBLIC WATER EASEMENT

THENCE with said curving south right-of-way line of RR 12 and said north line of the 2.768 acres tract, with the arc of a curve to the left a distance of 10.00 feet, said curve having a radius of 3,832.31 feet, a central angle of 00°08'58", and a chord bearing S76°18'01"E a distance of 10.00 feet to said POINT OF BEGINNING and containing 0.0023 acre (100 square feet).

Basis of bearings is the Texas Coordinate System of 1983, South Central Zone 4204 (NAD83/2011). All distances shown hereon are surface and may be converted to grid by using the surface adjustment factor of 1.000126. Units: U.S. Survey Feet.

This survey was prepared without the benefit of a title commitment. Easements or other matters of record may exist where none are shown.

These property descriptions are accompanied by a parcel plat of even date.

I, Cory Blake Silva, Registered Professional Land Surveyor, hereby certify that this legal description and the accompanying parcel plat of even date represent an actual survey made on the ground under my supervision.

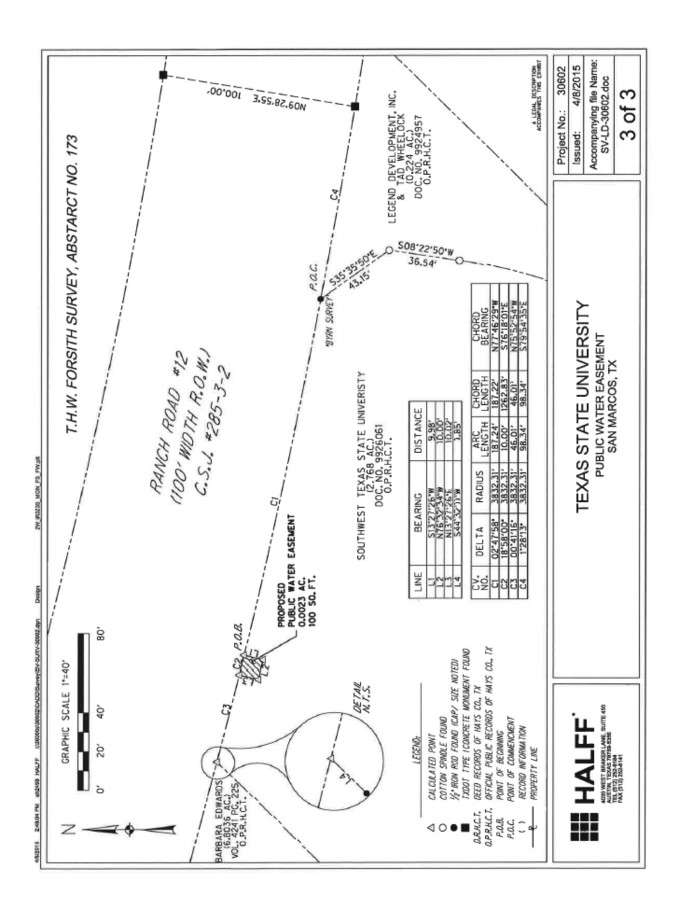
Cory Blake Silva, R.P.L.S.

Date

Texas Registered Professional Land Surveyor No. 6500

Halff Associates, Inc., TBPLS Firm No. 10029607

4030 West Braker Lane, Suite 410, Austin, Texas 78759, 512-777-4600



### **LSC-O: Real Property Acquisition**

Lamar State College – Orange is authorized to use Higher Education Funds (HEF) money to purchase property located at 211 Green Avenue in Orange, Texas from the Lamar State College – Orange Foundation for \$80,000 plus closing costs, subject to legal review by the Vice Chancellor and General Counsel.

### **Explanation**

This property is located adjacent to the campus on the northwestern corner of the city block that is across the street from the Nursing/Classroom Building. This property is identified as a target for acquisition in the campus master plan, and it is the preferred site for the multipurpose educational building for which we have requested TRB funding. It will be difficult to move forward with that project unless we acquire this property.

The property was once a service station, and it does contain three underground storage tanks. A thorough environmental assessment of the property has found that the tanks were filled with drilling mud in the 1980s and that there is no soil contamination or signs of leakage. The estimated cost of demolishing the structure, removing concrete paving and disposing of the tanks, is \$79,200. That cost will be paid from available HEF funds.

This property appraised for \$68,000. The owner of the property operates a used car business from this location. He is also a minister. He has agreed to sell the property for \$90,000 and is adamant that he will take no less than that amount. The Lamar State College-Orange Foundation will serve as a "willing buyer" and purchase the property for that price. The Foundation will, in turn, offer the property to the college for \$80,000.

Although the campus could opt to exercise the right of eminent domain, the negative publicity associated with that action would be significant and detrimental to our community standing. We are asking the Board to approve the higher price so that the purchase can be expedited and not place the campus in the adversarial role of exercising eminent domain.

# **CONSENT - PERSONNEL**

### **TSUS: Personnel Actions**

### Recommendation

The proposed Personnel Actions for the Texas State University System components are approved.

### **Background**

In accordance with the System *Rules and Regulations, Chapter III, Section 1.2 Personnel*, the following actions shall be submitted to the Board of Regents for approval.

#### PERSONNEL REPORT - LAMAR UNIVERSITY

#### **FACULTY PERSONNEL CHANGES**

### **RESIGNATION**

- 1. Avery, Angeliqueca; Instructor, Soc/SW/CJ, effective February 28, 2015.
- 2. Barjami, Saimir; Instructor, Physics, effective December 8, 2014.
- 3. Guo, Zhanhu; Assoc Prof, Chem Engr, effective January 15, 2015.
- 4. Kilgore, Rachel; Assist Prof, Nursing, effective January 15, 2015.
- 5. Moore, Maresha; Instructor, Nursing, effective August 31, 2015.
- 6. Scarduzio, Jennifer; Assist Prof, Communication, effective May 31, 2015.
- 7. Thompson, Thomas; Assoc Prof, Econ & Finance, effective August 31, 2015.

#### RETIREMENT

- 1. Rivers, Dianna; Professor, Nursing, effective May 31, 2015.
- 2. Roth, Lane; Professor, Communication, Option II, effective December 31, 2014.
- 3. Strickland, George; Assoc Prof, Health & Kine, effective May 31, 2015.

#### **SEPARATION**

- 1. Ramirez-Valdez, Juan; Visit Assist Prof, Math, effective May 31, 2015.
- 2. Scheidemandel, Jeferson; Instructor, Psych, effective January 14, 2015.
- 3. Sides, Jason; Assist Prof, Political Sci, effective May 31, 2015.

#### **TERMINAL CONTRACT**

None to report

#### APPOINTMENT WITH TENURE

- 1. Holtzhausen, Derina; Professor/Dean College of Fine Arts and Communication, effective July 1, 2015
- 2. Marquart, James: Professor/Provost and Vice President for Academic Affairs, effective July 1, 2015
- 3. Palanki, Srinivas; Professor/Dean College of Engineering, effective July 1, 2015
- 4. Spina, Robert; Professor/Dean College of Education and Human Development, effective July 1, 2015

#### **LEAVE OF ABSENCE**

- 1. Asteris, Mark; Assoc Prof, Library, return from FMLA, effective February 9, 2015.
- 2. Chinn, Kathleen M; Assoc Prof, Deaf Studies/Deaf Education, begin leave without pay, 2015-2016
- 3. Heintzelman, Patricia; Instructor, English/M Lang, return from FMLA, effective December 1, 2014.
- 4. Martin, Christopher; Assoc Prof, Chem/Biochem, return from Fac Dev Leave, effective January 16, 2015.
- 5. Rivers, Kenneth; Professor, English/M Lang, begin FMLA, effective January 20, 2015.
- 6. Sandovici, Maria; Assoc Prof, Political Sci, return from Fac Dev Leave, effective January 16, 2015.
- 7. Freyermuth Saunders, Sherry; Assist Prof. Art, begin FMLA, effective February 10, 2015.
- 8. Scheer, Mary; Professor, History, return from Fac Dev Leave, effective January 16, 2015.
- 9. Smith, Sedef; Assist Prof, C & SP, begin FMLA, effective January 20, 2015.
- 10. Smith, Sedef; Assist Prof. C & SP, return from FMLA, effective February 9, 2015.
- 11. Vanderleeuw, James; Professor, Political Sci, begin Fac Dev Leave, effective January 16, 2015.

# FACULTY APPOINTMENTS, New (N) and Renewal (R)

	Name	Deg	Rank	Department	%FTE	Salary	Period
CO	LLEGE OF ARTS & SCIEN	CFS					
R	Adams, Mark	MS	Adjunct	Earth/Space Sci	.20	\$3,500	SP 2015
R	Alexander, Katrina	MS	Adjunct	Biology	.67	\$10,000	SP 2015
R	Allison, Amanda	MS	Adjunct	Earth/Space Sci	.47	\$8,167	SP 2015
R	Avery, Angeliqueca	MS	Adjunct	Soc/SW/CJ	.60	\$7,200	SP 2015
R	Babineaux, Justin	MS	Adjunct	Psych	.40	\$5,474	SP 2015
Ν	Bray, Alaina	MS	Adjunct	English/M Lang	.40	\$5,600	SP 2015
R	Butler, Kristina	MS	Adjunct	Political Sci	.80	\$11,200	SP 2015
R	Comer, Brandy	MS	Adjunct	Math	.40	\$7,200	SP 2015
R	Courmier, Sharon	MA	Adjunct	History	.20	\$2,737	SP 2015
R	Crenshaw, Cory	JD	Adjunct	Soc/SW/CJ	.20	\$2,737	SP 2015
R	Drake, Regina	MS	Adjunct	Soc/SW/CJ	.20	\$2,737	SP 2015
R	Durso, Cassandre	MA	Adjunct	History	.40	\$5,474	SP 2015
R	Ellis, Susan	MS	Adjunct	Earth/Space Sci	.20	\$3,500	SP 2015
R	Fakhravar, Amir	JD	Adjunct	Soc/SW/CJ	.20	\$5,000	SP 2015
N	Friesz, Gregory	MSN	Adjunct	Nursing	.38	\$5,600	SP 2015
R	Garza, Andrew	MS	Adjunct	Psych	.80	\$12,317	SP 2015
R	Gregory, Susan	MS	Adjunct	Math	.58	\$8,400	SP 2015
N R	Guo, Zhifo Harakeh, Ali	PhD MS	Post Doc Res Adjunct	Chem/Biochem Math	1.0 .40	\$36,000 \$7,200	SP 2015 SP 2015
R	Hutto, Michelle	MSN	Adjunct	Nursing	. <del>4</del> 0 .75	\$1,200 \$11,200	SP 2015
R	Karahouni, Ishmail	MS	Adjunct	Math	.40	\$7,200	SP 2015
R	Kibbe, Tina	PhD	Adjunct	History	.80	\$10,948	SP 2015
R	Knapp, Jennifer	MEd	Adjunct	Earth/Space Sci	.40	\$7,000	SP 2015
R	Knight, Timothy	MA	Adjunct	History	.40	\$5,474	SP 2015
R	Loiodice, Bonnie	MS	Adjunct	Soc/SW/CJ	.20	\$2,737	SP 2015
R	Love, James	JD	Adjunct	Soc/SW/CJ	.20	\$5,000	SP 2015
R	McCollum, Justin	MS	Adjunct	Physics	.40	\$5,600	SP 2015
R	O'Connor, Robert	MS	Adjunct	Math	1.13	\$20,400	SP 2015
R	Owen, Cissie	MS	Adjunct	Political Sci	.20	\$2,800	SP 2015
Ν	Peterman, Keili	MSN	Instructor	Nursing	1.0	\$28,000	SP 2015
R	Reena, Ismatara	MS	Adjunct	Biology	.40	\$6,000	SP 2015
R	Robertson, Robert	MA	Adjunct	History	.40	\$5,474	SP 2015
R	Saucedo, Richard	MA	Adjunct	English/M Lang	.40	\$5,600	SP 2015
R	Scheidemandel, Jeferson	MSN	Instructor	Psych	1.0	\$13,778	SP 2015
Ν	Seymour, Rebekah	MSN	Instructor	Nursing	1.0	\$28,000	SP 2015
R	Shipper, Robbie	MEd	Adjunct	Math	.20	\$3,600	SP 2015
R	Shoefstall, Sherri	PhD	Adjunct	Psych	.20	\$4,103	SP 2015
R	Soularie, Crystal	MSN	Adjunct	Nursing	.38	\$5,600	SP 2015
R	Stelly, Karen	MS	Adjunct	Earth/Space Sci	.20	\$3,500	SP 2015
R	Svyeshnikova, Nataliya	MS	Adjunct	Math	1.0	\$18,000	SP 2015
R R	Tadmor, Maria Tucker, Carla	PhD MS	Adjunct Adjunct	Math Earth/Space Sci	.40 .20	\$7,200 \$3,500	SP 2015 SP 2015
R	Tusa, Sarah	MLIS	Assoc Prof	English/M Lang	.20	\$2,800	SP 2015
R	Vilalta, Ricardo	PhD	Adjunct	Computer Sci	.20	\$5,000	SP 2015
R	Wilbur, Christina	MA	Adjunct	History	.40	\$5,474	SP 2015
R	Williams, Beverly	MA	Adjunct	History	.20	\$2,737	SP 2015
R	Wilson, Sandra	MS	Adjunct	Soc/SW/CJ	.20	\$2,737	SP 2015
R	Winslow, Anne	MSN	Adjunct	Nursing	.30	\$6,240	SP 2015
Ν	Zani, Jessica	MS	Adjunct	English/M Lang	.20	\$2,800	SP 2015
R	Zarzosa, Miguel	MA	Adjunct	English/M Lang	.40	\$5,600	SP 2015
CO	LLEGE OF BUSINESS						
R	Arnold, Lauri	MED	Adjunct	Info Sys & Anal	.20	\$3,950	SP 2015
R	Baldo, Melissa	JD	Adjunct	Acct & Bus Law	.20 .40	\$3,930 \$7,900	SP 2015 SP 2015
R	Booth, Kara	MA	Adjunct	Econ & Finance	.20	\$3,950	SP 2015
R	Godeaux, Sherry	MSA	Adjunct	Acct & Bus Law	.20	\$3,950	SP 2015
R	Heald, Russell	JD	Adjunct	Acct & Bus Law	.20	\$3,950	SP 2015
R	Ortego, Robert	JD	Adjunct	Acct & Bus Law	.20	\$3,950	SP 2015
R	Pratt, Jonathan	MSA	Adjunct	Acct & Bus Law	.40	\$7,900	SP 2015
N	Seawright, Delvin	MBA	Instructor	Acct & Bus Law	1.0	\$122,000	2015-16
R	Swandollar-Eger, Mary	MBA	Adjunct	Info Sys & Anal	.40	\$7,900	SP 2015
R	Waddill, James	MS	Adjunct	Cst Mgmt	.27	\$5,267	SP 2015
Ν	Zhao, Yu	MS	Instructor	Info Sys & Anal	1.0	\$105,000	2015-16
TSU	S Board of Regents Quarterly I	Meetina	4	37			

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### **CENTER FOR COLLEGE READINESS**

Nothing to Report

CENTER	FOR	DISTANCE	<b>EDUCATION</b>
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R R	Aguilar, Amanda Allison, Amanda	MA MA	Adjunct Adjunct	Health & Kine Spch/Hearing	.75 .47	\$8,211 \$3.500	SP 2015 SP 2015
R	Booth, Kara	MA	Adjunct	Econ & Finance	.20	\$3.950	SP 2015
R	Broussard, Willie	MA	Adjunct	Fam & Con Sci	.40	\$5,474	SP 2015
R	Busceme, Greg	MA	Adjunct	Art	.20	\$2,737	SP 2015
R	Chiou. Peen Peen	MA	Adjunct	Computer Sci	.40	\$6,200	SP 2015
R	Clanahan, Michael	MA	Adjunct	Biology	.67	\$1,000	SP 2015
R	Davis, Mary	PhD	Adjunct	Soc/SW/CJ	.20	\$2,737	SP 2015
R	Durso, Cassandre	MA	Adjunct	History	.20	\$5,474	SP 2015
R	Dyrhaug, Kurt	MFA	Professor	Art	.20	\$2,737	SP 2015
R	Fontenot, Linzay	MA	Adjunct	Fam & Con Sci	.20	\$2,737	SP 2015
R	Freeman, Barry	PhD	Adjunct	Spch/Hearing	.25	\$4,000	SP 2015
R	Gallaspy, Elizabeth	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Gillespie, Brian	MA	Adjunct	Math	.80	\$18,000	SP 2015
R	Gubala, Sara	MA	Instructor	Political Sci	.20	\$2,800	SP 2015
Ν	Hamilton, Robert	MS	Adjunct	Health & Kine	.20	\$2,000	SP 2015
R	Hays, Jaqueline	MA	Adjunct	English/M Lang	.20	\$2,800	SP 2015
R	Hefner-Babb, Theresa	MA	Assoc Prof	History	.40	\$5,474	SP 2015
R	Jarrell, Johnny	MA	Adjunct	Computer Sci	.20	\$3,100	SP 2015
R	Jaycox, Linda	MA	Adjunct	Math	.20	\$3,600	SP 2015
R	Kang, Kyehong	MA	Adjunct	Math	.20	\$3,600	SP 2015
R	Linsley, Judith	MA	Adjunct	History	.20	\$2,737	SP 2015
R	Ma, Daoying	MA	Adjunct	Computer Sci	.20	\$3,100	SP 2015
R	Malley, Wendi	MA	Adjunct	Math	.20	\$3,600	SP 2015
R	Owen, Cissie	MA	Adjunct	Political Sci	.50	\$5,600	SP 2015
R	Parish, Cynthia	MA	Adjunct	Earth/Space Sci	.27	\$3,500	SP 2015
R	Rawls, Clinton	MFA	Adjunct	Communication	.40	\$5,474	SP 2015
R	Reho, Joseph	MFA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Rioux, Theresa	MA	Instructor	History	.40	\$5,474	SP 2015
R	Sanchez, Flordia	MA	Adjunct	Chem/Biochem	.60	\$13,500	SP 2015
R	Shipper, Robbie	MA	Adjunct	Math	.20	\$3,600	SP 2015
R	Sjodin, Sarah	MA	Adjunct	English/M Lang	.20	\$2,800	SP 2015
R	Stelly, Karen	MA	Adjunct	Earth/Space Sci	.27	\$7,000	SP 2015
R	Swandollar-Eger, Mary	MA	Adjunct	Info Sys & Anal	.40	\$7,900	SP 2015
R	Varner, Justin	MA	Adjunct	Art	.25	\$2,737	SP 2015
R	Wagers, Stacy	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	White, Michelle	MA	Adjunct	Music	.60	\$8,211	SP 2015
R	Wilson, Twana	MA	Adjunct	Health & Kine	.20	\$2,737	SP 2015

### **COLLEGE OF EDUCATION & HUMAN DEVELOPMENT**

COL	LLOL OF LDOCATION &	IOMAN	DEVELOT WILLY				
R	Allen, Shannon	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
Ν	Bailey, Wentress	MEd	Adjunct	Teacher Ed	.20	\$2,737	SP 2015
R	Bain, Richard	MEd	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
Ν	Bal, Surinder	MS	Adjunct	Ac Partnership	.49	\$3,000	SP 2015
R	Balkin, Richard	PhD	Adjunct	C & SP	.49	\$11,540	SP/SIII 2015
R	Beard, Ronald	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Brown, Johnny	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
Ν	Burck, Andrew	PhD	Adjunct	Ac Partnership	.49	\$3,000	SP 2015
R	Bussey, Lauren	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R	Choate, Pamela	MEd	Adjunct	Teacher Ed	.20	\$2,737	Fall 2014
R	Collier, Virgina	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Cortez-Rucker, Sandra	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R	Crayton, Tiffany	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R	Cummings, Kenneth	EdD	Adjunct	Ed Leadership	.49	\$4,000	Fall 2014
R	Cummings, Kenneth	EdD	Adjunct	Ac Partnership	.49	\$4,000	SP 2015
R	Durall, Pamela	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
Ν	Elza, Susan	EdD	Adjunct	Ed Leadership	.20	\$4,000	SP 2015
R	Fikac, Natalie	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Floyd, Darrell	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Formica, Pete	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
N	Hepburn, Lori	EdD	Adjunct	Ed Leadership	.20	\$4,000	SP 2015

Ν	Hunter, Otilia	PhD	Adjunct	Ac Partnership	.49	\$3,000	SP 2015
R	Keith, Marc	PhD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R		MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
	Lacourt, Louis						
R	Logan, Sandra	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R	Millmore, Patrick	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
Ν	Molyneux, Stephen	PhD	Visit Prof-Int'l	Ed Leadership	1.0	\$43,200	2014-15
R	Monceaux, Alex	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R		EdD	•		.40		SP 2015
	Moore, Mary		Adjunct	Teacher Ed		\$5,474	
R	Moye-Lavergne, Gatsy	MEd	Adjunct	Teacher Ed	.20	\$2,737	SP 2015
R	Mylroie, Robika	PhD	PT Field Sup	C & SP	.49	\$9,000	SP 2015
Ν	Newman, Melissa	PhD	Adjunct	Ed Leadership	.20	\$4,000	SP 2015
Ν	Ordway, Ann	MA	Dist Clinic Instr	C & SP	1.0	\$21,389	SP 2015
R	Owens, Mary	EdS	PT Field Sup	C & SP	.49	\$4.500	SP 2015
			•			, ,	
R	Pekar, Marian	MEd	Adjunct	Teacher Ed	.40	\$5,474	SP 2015
R	Preston, Rondall	PhD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Reaves, Ron	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
R	Roork, Ellen	MEd	PT Field Sup	C & SP	.49	\$9,000	SP 2015
N	Rush-Wilson, Tiffany	PhD	Adjunct	Ac Partnership	.49	\$3,000	SP 2015
			•				
N	Sheppard, Larry	EdD	Adjunct	Ac Partnership	.20	\$4,000	SP 2015
Ν	Sherman, Julie	PhD	PT Field Sup	C & SP	.49	\$8,000	SP 2015
R	Tidwell, Deborah	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R	Tucker, Elizabeth	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
N	Tyre, Yulanda	PhD	Adjunct	Ac Partnership	.49	\$3,000	SP 2015
	•						
N	Vacek, Kelli	MS	Adjunct	Fam & Con Sci	.20	\$2,737	SP 2015
R	Vela, Carol	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
Ν	Wallace, David	PhD	Assist Prof	Ed Leadership	1.0	\$23,333	SP 2015
Ν	White, Porchanee	PhD	Clinic Instr	Ed Leadership	1.0	\$24,444	SP 2015
R	Wood, Jane	MEd	PT Field Sup	C & SP	.49	\$4,500	SP 2015
R							
ĸ	Wright, Howell	EdD	Field Sup	Ed Leadership	.49	\$3,200	SP 2015
COL	LEGE OF ENGINEERING						
Ν	Beyle, Andrey	PhD	Adjunct	Elect Engr	.20	\$2,737	SP 2015
N	Cai, Tianxing	PhD	Visit Asst Prof	Chem Engr	1.0	\$32,500	SP 2015
				•			
R	Chen, Liangbiao	PhD	Adjunct	Mech Engr	.25	\$4,500	SP 2015
R	Hirano, Koji	DE	Instructor	Elect Engr	1.0	\$30,000	SP 2015
R	Kim, Tae Hoon	PhD	Adjunct	Indus Engr	1.0	\$5,000	SP 2015
R	Majdalani, Joseph	DE	Adjunct	Civil Engr	.50	\$16,000	SP 2015
Ν	Papillion, Richshalla	DE	Adjunct	Indus Engr	.20	\$4,000	SP 2015
R	Paul, John	PhD	Adjunct	Chem Engr	.20	\$4,000	SP 2015
				•			
R	Tohme, Hani	DE	Adjunct	Civil Engr	.50	\$12,000	SP 2015
R	Underdown, Ryan	PhD	Adjunct	Indus Engr	.40	\$7,000	SP 2015
Ν	Wari, Ezra	MS	Instructor	Indus Engr	1.0	\$23,333	SP 2015
R	Yin, Stanley	DE	Adjunct	Civil Engr	.50	\$6,000	SP 2015
N	Zhong, Lianwei	MS	Adjunct	Mech Engr	.15	\$4,500	SP 2015
1.4	Zhong, Lianwei	IVIO	Adjunct	Wicon Engi	.10	ψ-1,000	01 2010
	LEGE OF FINE ARTS & C						
R	Balentine, Byron	MA	Adjunct	Communication	.40	\$5,474	SP 2015
R	Benson, Jack	MA	Adjunct	Music	.93	\$11,859	SP 2015
R	Blanton, Linnis	BA	Adjunct	Art	.20	\$2,737	SP 2015
		MA		Communication	.40		SP 2015
R	Brigham, Sheldra		Adjunct			\$5,474	
N	Bronson, Delanea	MA	Instructor	Spch/Hearing	1.0	\$26,000	SP 2015
R	Byers, Beth	MA	Clinic Instr	Spch/Hearing	.25	\$4,000	SP 2015
Ν	Chiasson, Cain	MA	Adjunct	Deaf Stud/Ed	.20	\$5,474	SP 2015
Ν	Clark, Mary Diane	PhD	Chair/Prof	Deaf Stud/Ed	1.0	\$103,000	2015-16
R	Cobb, Joshua	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Coughlan, Andrew	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Dubuisson, Zachary	MFA	Adjunct	Art	.40	\$5,474	SP 2015
R	Feldhausen, Scott	DMA	Adjunct	Music	.33	\$3,649	SP 2015
R	Freeman, Barry	PhD	Adjunct	Spch/Hearing	.25	\$1,263	SP 2015
R	Haines, Yvonne	MA	Adjunct	Music	.14	\$2,328	SP 2015
R	Hale, Nancy	MEd	Adjunct	Music	.40	\$5,474	SP 2015
Ν	Harrington, Angela	MA	Adjunct	Spch/Hearing	.25	\$4,000	SP 2015
Ν	Hawa, Jeremy	MA	Adjunct	Communication	.40	\$5,474	SP 2015
R	Hunt, Kristyn	MA	Adjunct	Communication	.40	\$5,474	SP 2015
R	Isadore, Jennifer	MA	Adjunct	Music	.26	\$4,018	SP 2015
R	Jacobs, W. Bruce	MFA	Adjunct	Communication	.20	\$2,737	SP 2015
Ν	Kerr, Gregory	BA	Adjunct	Communication	.20	\$2,737	SP 2015

R	Knight, Tracy	EdD	Adjunct	Deaf Stud/Ed	.60	\$8,211	SP 2015
R	Lydick, Summer	MA	Adjunct	Art	.20	\$2,737	SP 2015
Ν	Mannino, Sarah	MFA	Adjunct	Art	.84	\$8,211	SP 2015
R	Mizener, Gary	MS	Adjunct	Music	.66	\$8,210	SP 2015
R	Nichols, Karen	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Odom, Kathleen	MA	Adjunct	Music	.40	\$5,474	SP 2015
R	Pitman, Dana	MS	Adjunct	Spch/Hearing	.25	\$4,000	SP 2015
R	Rawls, James Clinton	MA	Adjunct	Communication	.20	\$2,737	SP 2015
R	Reho, Joseph	MFA	Adjunct	Communication	.40	\$5,474	SP 2015
R	Trahan, Angela	MA	Adjunct	Deaf Stud/Ed	.40	\$5,474	SP 2015

### LIBRARY

None to Report

### **CHANGE OF STATUS**

Last, First	Department	Change of Status	Period
Forret, Jeffrey	History	From Interim Chair/Assoc Prof	SP 2015
		to Assoc Prof	
Fischer, Julia	Art	From Instructor to Tenure Track Assist Prof	SP 2015

### SALARY STIPEND

SALARY STIPEND  Make sure to also r		not have been listed on the Fel	hruary report
Last, First	Department	Amount of stipend	Period
Abernathy, Lucy	Ac Partnership	Received \$3,500 for course	Fall 2014
, 100au., , _uo,	7 to 1 ditare. op	instruction	
Abernathy, Lucy	Ac Partnership	Received \$3,500 for course	SP 2015
	-	instruction	
Adams, Nancy	Ac Partnership	Received \$3,500 for course	Fall 2014
Adama Name.	A a Danta a valaira	instruction	00.0045
Adams, Nancy	Ac Partnership	Received \$3,500 for course instruction	SP 2015
Aguilar, Amanda	Distance Ed	Received \$3,000 for course	SP 2015
Aguilai, Amanda	Distance Ed	Instruction	01 2010
Akright, Jan	Ac Partnership	Received \$750 for course	Fall 2014
<b>0</b> ,	•	instruction	
Akright, Jan	Ac Partnership	Received \$250 for course	SP 2015
		instruction	
Alasti, Sanaz	Ac Partnership	Received \$3,500 for course	Fall 2014
Austraula vun (Elvija	A a Dawto avalain	instruction	Fall 2014
Arterbury, Elvis	Ac Partnership	Received \$500 for course instruction	Fall 2014
Arterbury, Elvis	Ac Partnership	Received \$500 for course	SP 2015
Atterbury, Livio	7.6 Farthership	instruction	01 2010
Azodi, Donna	Ac Partnership	Received \$3,500 for course	Fall 2014
•	•	instruction	
Azodi, Donna	Ac Partnership	Received \$1,500 for course	SP 2015
		instruction	
Bartlett, Karen	Distance Ed	Received \$800 for course	Fall 2014
Dartlett Karen	As Dartnership	Instruction	Fall 2014
Bartlett, Karen	Ac Partnership	Received \$3,500 for course instruction	Fall 2014
Baur, Kathryn	Ac Partnership	Received \$3,500 for course	Fall 2014
, <b>,</b>		instruction	
Boatwright, John	Distance Ed	Received \$2,000 for course	Fall 2014
		Instruction	
Borel, DarylAnn	Ac Partnership	Received \$3,500 for course	Fall 2014
Daniel Daniel Ann	A a Danta a valaira	instruction	00.0045
Borel, DarylAnn	Ac Partnership	Received \$1,500 for course instruction	SP 2015
Bronson, Eric	Ac Partnership	Received \$1,500 for course	Fall 2014
Diolison, Lilo	/ to r druidistilp	instruction	1 411 20 17
Bumstead, Stacey	Ac Partnership	Received \$3,500 for course	Fall 2014
, <b>,</b>	r	instruction	
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Chang, Chiung-Fang	Ac Partnership	Received \$1,500 for course instruction	Fall 2014
Cummings, Cynthia	Ac Partnership	Received \$3,500 for course	SP 2015
Curl, Eileen	Ac Partnership	instruction Received \$250 for course	Fall 2014
Davis, Randy	Ac Partnership	instruction Received \$500 for course instruction	SP 2015
Ervin, Mel	Distance Ed	Received \$1,500 for course	Fall 2014
Ervin, Mel	Ac Partnership	instruction Received \$500 for course instruction	Fall 2014
Ervin, Mel	Ac Partnership	Received \$500 for course instruction	SP 2015
Escamilla, Craig	Distance Ed	Received \$500 for course	SP 2015
Flamez, Brande	Ac Partnership	Instruction Received \$500 for course instruction	SP 2015
Flosi, Alicen	Distance Ed	Received \$1,000 for course instruction	SP 2015
Frels, Rebecca	Ac Partnership	Received \$500 for course	SP 2015
Greenidge, Wendy-lou	Ac Partnership	instruction Received \$2,000 for course instruction	SP 2015
Gubala, Sara	Ac Partnership	Received \$1,500 for course instruction	SP 2015
Gummelt, Virginia	Ac Partnership	Received \$3,500 for course	SP 2015
Hale, Regina	Nursing	instruction Received \$2,250 for Retention	SP 2015
Hall, Iva	Ac Partnership	Coordinator duties Received \$1,500 for course instruction	Fall 2014
Hall, Iva	Ac Partnership	Received \$750 for course	SP 2015
Hammonds, Carol	Ac Partnership	instruction Received \$250 for course	Fall 2014
Harden, Brad	Ac Partnership	instruction Received \$500 for course	SP 2015
Harris, Patricia	Ac Partnership	instruction Received \$500 for course	SP 2015
Jagneaux, Lara	BAAS	instruction Received \$10,000 for Dual Credit & CDE additional	2014-15
Jenkins, Marshall	Ac Partnership	duties/responsibilities Received \$7,000 for course instruction	Fall 2014
Jenkins, Marshall	Ac Partnership	Received \$3,500 for course	SP 2015
Jones, Lakeysha	Ac Partnership	instruction Received \$500 for course	Fall 2014
Joshi, Praphul	Distance Ed	instruction Received \$500 for course instruction	SP 2015
Kilgore, Rachel	Ac Partnership	Received \$500 for course Instruction	Fall 2014
Koh, Hikyoo	Distance Ed	Received \$500 for course	SP 2015
Lanier, Boyd	Political Sci	instruction Received \$1,800 as Academic Advisor for the MPA and	SP 2015
Lin, Cheng-Hsien	Ac Partnership	Undergraduate Programs Received \$7,000 for course instruction	SP 2015
Lin, Cheng-Hslen	Ac Partnership	Received \$3,500 for course	Fall 2014
Lopez, Belinda	Ac Partnership	instruction Received \$1,500 for course instruction	Fall 2014
Lopez, Belinda	Ac Partnership	Received \$500 for course instruction	SP 2015
Martin, Gary	Ac Partnership	Received \$3,500 for course instruction	Fall 2014
Martin, Gary	Ac Partnership	Received \$3,500 for course	SP 2015
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		instruction	
Mayper, Theresa	Distance Ed	Received \$1,500 for course	Fall 2014
McAfee, Nancye	Ac Partnership	instruction Received \$1,500 for course	Fall 2014
McAfee, Nancye	Ac Partnership	instruction Received \$250 for course	SP 2015
McCollough, John	Distance Ed	instruction Received \$500 for course	SP 2015
McCollough, John	Ac Partnership	instruction Received \$500 for course	Fall 2014
Mohr, John	Ac Partnership	instruction Received \$500 for course	Fall 2014
	•	instruction	
Mohr, John	Ac Partnership	Received \$500 for course instruction	SP 2015
Myler, Harley	Distance Ed	Received \$500 for course instruction	SP 2015
Natarajan, Vivek	Ac Partnership	Received \$3,500 for course instruction	Fall 2014
Nicks, Robert	Ac Partnership	Received \$500 for course instruction	SP 2015
O'Connor, Johnny	Ac Partnership	Received \$3,500 for course	SP 2015
Owen, Cissie	Distance Ed	instruction Received \$400 for course	SP 2015
Pearce, Gloria	Distance Ed	instruction Received \$500 for course	SP 2015
Pearce, Gloria	Ac Partnership	instruction Received \$3,500 for course	Fall 2014
Perera-Diltz, Dilani	Ac Partnership	instruction Received \$500 for course	SP 2015
Popp, Charles	Ac Partnership	instruction Received \$1,000 for course	Fall 2014
	Ac Partnership	instruction Received \$5,000 for course	Fall 2014
Poston, Ken	•	instruction	
Poston, Ken	History	Received \$2,000 for coordination of TX History Day event	SP 2015
Puente, Christina	Ac Partnership	Received \$3,500 for course instruction	Fall 2014
Robinson, Linda	Ac Partnership	Received \$9,500 for course instruction	SP 2015
Roebuck, Karen	Ac Partnership	Received \$1,500 for course instruction	Fall 2014
Sandovici, Maria	Ac Partnership	Received \$500 for course	SP 2015
Scarduzio, Jennifer	Ac Partnership	instruction Received \$500 for course	Fall 2014
Shearer, Raymond	Ac Partnership	instruction Received \$1,500 for course	SP 2015
Simmons, Elizabeth	Info Sys & Anal	instruction Received \$7,900 for course	SP 2015
Smith, Sheila	Ac Partnership	instruction Received \$1,250 for course	SP 2015
Snook, Joy-Del	Ac Partnership	instruction Received \$500 for course	SP 2015
Sowers, Thomas	Political Sci	instruction Received \$1,350 as Director of	SP 2015
Cowers, montas	i dittoal dei	Core Curriculum &	01 2010
Stewart, Arthur	English/M Lang	Assessment, PIR Coordinator Received \$3,420 for Director	SP 2015
		of Center for Philosophical Studies' duties	
Stinson, Cynthia	Ac Partnership	Received \$250 for course instruction	Fall 2014
Tovar-Silos, Ricardo	Distance Ed	Received \$500 for course instruction	SP 2015
Turk, Janet	Distance Ed	Received \$800 for course instruction	SP 2015
Vanderleeuw, James	Political Sci	Received \$2,250 for Endowed Chair - Jack Brooks Chair of	SP 2015
		Gran - Jack Brooks Criail Of	

		Public Admin./Public Service	
Villate, Vanessa	Ac Partnership	Received \$3,500 for course instruction	Fall 2014
Villate, Vanessa	Ac Partnership	Received \$3,500 for course instruction	SP 2015
Walker, Mary	Ac Partnership	Received \$750 for course instruction	Fall 2014
Walker, Mary	Ac Partnership	Received \$500 for course instruction	SP 2015
Wang, Suijing	Distance Ed	Received \$1,500 for course instruction	SP 2015
Watanabe, Hiroki	Distance Ed	Received \$500 for course instruction	SP 2015
Wheeler, Melissa	Ac Partnership	Received \$500 for course instruction	SP 2015
Whitaker, Rachael	Ac Partnership	Received \$1,500 for course instruction	SP 2015
Wilbur, Christina	Distance Ed	Received \$800 for course instruction	SP 2015
Wines, Lisa	Ac Partnership	Received \$500 for course instruction	SP 2015
Yao, Qingjiang	Ac Partnership	Received \$500 for course instruction	Fall 2014
Yoo, Julia	Ac Partnership	Received \$500 for course instruction	SP 2015
Zhu, Weihang	Distance Ed	Received \$500 for course Instruction	SP 2015

#### **TENURE EFFECTIVE FALL 2015**

- 1. Benson, Tracy; Assist Prof, Civil Engr
- 2. Chen, Jau-Jiin; Assoc Prof, Fam & Con Sci
- 3. Clark, Penny; Assist Prof, Library
- 4. De la Madrid, Rafael; Assist Prof, Physics
- 5. Han, Jonghoon; Assist Prof, Music
- 6. Karani, Komal; Assist Prof, Mgmt & Mktg
- 7. Lei, Xiangyang; Assist Prof, Chem/Biochem
- 8. Msengi, Israel; Assist Prof, Health & Kine
- 9. Neuhauser, Karyn; Assoc Prof, Econ & Finance
- 10. Roden, Timothy; Assoc Prof, Computer Sci
- 11. Shook, Brian; Assist Prof, Music
- 12. Smith, Amy; Assist Prof, English/M Lang
- 13. Troxclair, Debra; Assist Prof, C & SP
- 14. Villate, Vanessa; Assist Prof, Teacher Ed
- 15. Wei, Suying; Assist Prof, Chem/Biochem
- 16. Young, J. Kenneth; Assist Prof, Ed Leadership

#### **PROMOTION EFFECTIVE FALL 2015**

### Promotion to Professor

- 1. Bahrim, Cristian; Physics
- 2. Boone, Rebecca; History
- 3. Forret, Jeff; History
- 4. Fraccastoro, Katherine; Mgmt & Mktg
- 5. Makki, Kami; Computer Sci
- 6. Tadmor, Rafael; Civil Engr
- 7. Xu, Ziang; Civil Engr
- 8. Zhou, Jiang; Mech Engr

#### Promotion to Assoc Prof

- 1. Benson, Tracy; Civil Engr
- 2. Clark, Penny; Library
- 3. De la Madrid, Rafael; Physics
- 4. Han, Jonghoon; Music

- 5. Karani, Komal; Mgmt & Mktg
- 6. Lei, Xiangyang; Chem/Biochem
- 7. Msengi, Israel; Health & Kine
- 8. Nichols, Karen; Library
- 9. Nolen, Trina; Library
- 10. Shook, Brian; Music
- 11. Smith, Amy; English/M Lang 12. Smith, Judy; Nursing 13. Troxclair, Debra; C & SP

- 14. Villate, Vanessa; Teacher Ed
- 15. Wei, Suying; Chem/Biochem
- 16. Worley, Robert; Soc/SW/CJ
- 17. Worley, Vidisha; Soc/SW/CJ
- 18. Young, J. Kenneth; Ed Leadership

### Promotion to Assist Prof

- 1. Hammonds, Carol; Nursing
- Hudler, Melissa; English/M Lang
   Johnson, Gretchen; English/M Lang
- 4. Wang, Sujing; Computer Sci

### CHAIR ADMINISTRATIVE STIPENDS (50% FTE), SUMMER 2015

Last, First Name	Rank	Department	Stipend Amt
COLLEGE OF ARTS & SCIENCES			
Andrei, Stefan	Assoc Prof	Computer Sci	\$16,167
Bernazzani, Paul	Assoc Prof	Chem/Biochem	\$12,247
Davis, Terri	Assoc Prof	Political Sci	\$13,093
Jordan, Jim	Professor	Earth/Space Sci	\$15,512
Kelley-Scheer, Mary	Professor	History	\$12,580
Kirk, Edythe	Assoc Prof	Psych	\$11,336
Lumpkin, Richard	Assoc Prof	Physics	\$13,385
Nicoletto, Paul	Professor	Biology	\$14,694
Sanderson, James	Professor	English/M Lang	\$13,747
Stinson, Cynthia	Assoc Prof	Nursing	\$15,985
Wilkinson, MaryE	Assoc Prof	Math	\$13,439
Wright, Stuart	Professor	Soc/SW/CJ	\$15,597
COLLEGE OF BUSINESS			
Allen. Charles L.	Professor	Econ & Finance	\$18,551
Bandyopadhyay, Kakoli	Professor	Info Sys & Anal	\$21,338
Moss, Gisele	Professor	Acct & Bus Law	\$21,240
Sen, Kabir	Professor	Mgmt & Mktg	\$19,205
COLLEGE OF EDUCATION & HUMAN DEVI	EI ODMENT		
Boatwright, John D.	Professor	Health and Kine	\$13,303
Thompson, S. Gregory	Assist Prof	Fam & Con Sci	\$11,302
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COLLEGE OF ENGINEERING		–	
Chu, Hsing-wei	Professor	Mech Engr	\$22,738
Craig, Brian	Professor	Indus Engr	\$20,704
Ho, Tho Ching	Professor	Chem Engr	\$18,445
Myler, Harley	Professor	Elect Engr	\$21,474
Yuan, Robert	Professor	Civil Engr	\$21,467
<b>COLLEGE OF FINE ARTS &amp; COMMUNICAT</b>	ION		
Conley, Deena	Professor	Theatre/Dance	\$13,604
Gilman, Kurt	Professor	Music	\$12,885
Harn, Monica	Professor	Spch/Hearing	\$12,909
Meeks, Donna	Professor	Art	\$13,557
Stanley, O'Brien	Professor	Communication	\$12,935

## NOMINATIONS FOR RE-EMPLOYMENT OF FACULTY, 2015-2016

Name COLLEGE OF ARTS & SCIEN	Rank		Degree	Tenure	Yrs.
Department of BAAS	ICES				
Ervin, Mel	Instructor		Med	No	6
Jagneaux, Lara	Instructor		MA	No	4
Mayper, Theresa	Instructor		MA	No	7
Department of Biology	Assas Doef		DI-D	V	7
Armacost, James Christensen, Ana B.	Assoc Prof Assoc Prof		PhD PhD	Yes Yes	7 16
Haiduk, Michael W.	Professor		PhD	Yes	32
Hoch, Matthew	Assoc Prof		PhD	Yes	7
Kuchnoor, Ashwini	Assist Prof		PhD	No	6
Lian, Ian Yu-Zen	Assist Prof		PhD	No	2
Nicoletto, Paul F.	Chair/Assoc Prof		PhD	Yes	20
Posey, Amanda	Instructor		MS	No	3
Pyne, Matthew	Assist Prof		PhD	No	1
Terry, Randall G. Yoder, Howard	Assist Prof Assoc Prof		PhD PhD	Yes Yes	15 15
roder, rioward	A5500 F101		FIID	165	15
Department of Chemistry an	d Biochemistry				
Bernazzani, Paul	Chair/Assoc Prof		PhD	Yes	12
Chandrasekaran, P.	Assist Prof		PhD	No	3
Chou, Chiang-En	Instructor		PhD	No	1
Dorris, Kenneth	Professor		PhD	Yes	50
Guanaydin-Sen, Ozge Lei, Xiangyang	Assist Prof Instructor		PhD PhD	No No	2 7
Lumpkin, Richard	Assoc Prof		PhD	Yes	16
Martin, Christopher	Assist Prof		PhD	No	11
Mantz, Martin	Instructor		MS	No	2
Nguyen, Thi Thuy Minh	Instructor		PhD	No	6
Rabalais, Wayne	Distinguished Prof		PhD	Yes	11
Ruggles, Meghan	Instructor		MS	No	5
Shukla, Shyam	Professor		PhD PhD	Yes No	29 11
Soukhodolets, Maxim Wei, Suying	Assist Prof Assist Prof		PhD	No No	6
Wei, Buying	A33131 1 101		לווו	110	U
Department of Computer Sci					
Andrei, Stefan	Chair/Assoc Prof		PhD	Yes	8
Beard, Michael	Instructor		MS	No	9
Doerschuk, Peggy	Professor Professor		PhD PhD	Yes Yes	22 34
Koh, Hikyoo Liu, Jiangjiang "Jane"	Assoc Prof		PhD	Yes	3 <del>4</del> 11
Makki, Kami	Assoc Prof		PhD	No	7
Osborne, Lawrence	Professor		PhD	Yes	25
Roden, Timothy	Assoc Prof		PhD	Yes	3
Sun, Bo	Assoc Prof		PhD	Yes	11
Sun Frank	Instructor		MS	No	7
Wang, Sujing	Instructor		MS	No	9
Zhang, Jing	Assist Prof		PhD	No	1
Department of Earth and Spa	ace Science				
Cooper, Roger W.	Professor		PhD	Yes	30
Jordan, Jim	Chair/Prof		PhD	Yes	32
Kruger, Joseph	Assoc Prof		PhD	Yes	11
Westgate, James W.	Professor		PhD	Yes	26
Department of English and I	Modern Languages				
Bardenhagen, Heidi	Instructor		MA	No	6
Bartlett, Karen	Instructor		MA	No	9
Blackwell-Starnes, Adrienne	Assist Prof		PhD	No	2
Bridges-Esser, Christine	Professor		PhD	Yes	22
Brockman, Jennifer	Instructor		MA	No	9
Carey, Donald	Instructor		MA	No Yos	14
Castillon, Catalina Chen, Julie	Assoc Prof Instructor		PhD MA	Yes No	24 16
Daigrepont, Lloyd	Professor		PhD	Yes	34
TSUS Board of Regents Quarterly		445	2		٠.
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Doiron, Jesse Geiger, T. J. Gwynn, Robert Haidusek, Harrabeth Heintzelman, Patricia Hillin, Sara Hudler, Melissa Johnson, Cheryl Johnson, Gretchen Loges, Max Matthis, Michael	Instructor Assist Prof Professor Instructor Instructor Assoc Prof Instructor Instructor Instructor Instructor Instructor Instructor Instructor Professor Assoc Prof	MA PhD MFA MA MA PhD MA MA MA PhD MA PhD PhD	No No Yes No No No No No No No Yes Yes	18 2 42 19 14 9 16 9 23 24
Oteng, Yaw Pearce, Gloria Priest, Dale	Assoc Prof Instructor Professor	PhD MA PhD	No No Yes	9 11 28
Popp, Charles Rivers, Kenneth	Instructor Professor	MA PhD	No Yes	7 25
Rudholm, Anne-Christine Sanderson, James	Instructor Chair/Prof	MA PhD	No Yes	9 32
Smith, Amy Staub, Nancy	Assist Prof Instructor	PhD MA	No No	6 17
Stewart, Arthur	Assoc Prof	PhD	Yes	26
Turk, Janet Kaye	Instructor	MA	No	19
Zani, Steven Zarzosa, Norma	Professor Instructor	PhD MA	No No	16 9
Zaizosa, Noima	instituctor	IVIA	INO	9
Department of History	Assoc Prof	DhD	Voo	12
Boone, Rebecca Byran, Jimmy	Assoc Prof	PhD PhD	Yes Yes	13 8
Carroll, John	Professor	PhD	Yes	43
Forret, Jeffrey	Assoc Prof	PhD	Yes	10
Kelley-Scheer, Mary Mengerink, Mark	Chair/Assoc Prof Assoc Prof	PhD PhD	Yes Yes	12 8
Muzorewa, Gwinyai	Assist Prof	PhD	No	1
Poston, Ken	Instructor	MA	No	2
Sato, Yasuko	Assist Prof	PhD	No	6
Seratt, James Thompson, Jerry	Instructor Professor	MA PhD	No Yes	20 17
	1 10103301	TIID	103	.,
<b>Department of Mathematics</b> Andreev, Valentin	Professor	PhD	Yes	25
Brice, Gary	Instructor	MS	No	25 9
Chiou, Paul	Professor	PhD	Yes	27
Couch, Phillip	Assist Prof	PhD	No	3
Daniel, Bobby	Assoc Prof	PhD	Yes	17
Daniel, Jennifer Das, Kumar	Assoc Prof Assoc Prof	PhD PhD	Yes Yes	12 10
Dawkins, Paul	Assist Prof	PhD	Yes	18
Jensen-Vallin, Jackie	Assoc Prof	PhD	Yes	1
Kennedy, Judy	Professor	PhD	Yes	8
Laidacker, Michael Maesumi, Mohsen	Assoc Prof Assoc Prof	PhD PhD	Yes Yes	38 24
Mahavier, William	Assoc Prof	PhD	Yes	14
McNicholl, Timothy	Assoc Prof	PhD	Yes	9
Vallin, Robert Wilkinson, Mary E.	Assoc Prof Chair/Assoc Prof	PhD PhD	Yes Yes	1 13
· ·	Gridin/18300 From	TIID	103	10
<b>Department of Nursing</b> Akright, Jan	Instructor	MS	No	3
Chisholm, LeAnn	Instructor	MSN	No	11
Cochran, Glenda	Instructor	MSN	No	6
Curl, Eileen	Professor	PhD	Yes	13
Ford, Mary Goodwin, Mary	Instructor Instructor	MS MSN	No No	3 7
Hale, Regina	Instructor	MSN	No	11
Hall, Iva	Assoc Prof	PhD	Yes	28
Hammonds, Carol	Instructor	MSN	No No	8
Harding, Rose Heinz, Caroline	Instructor Instructor	MSN MSN	No No	18 10
Kilgore, Rachel	Assist Prof	PhD	No	5
-				

McAfee, Nancye	Instructor	PhD	No	13
McCall, Stacey	Instructor	MSN	No	5
Moss, Patti	Assist Prof	MSN	Yes	28
	Assist Prof	MSN	Yes	
Olliff, Linda				17
Peterman, Keili	Instructor	MSN	No	1
Pipkins, Cynthia	Instructor	MSN	No	7
Seymour, Rebekah	Instructor	MSN	No	1
Smith, Judy Kaye	Assist Prof	MSN	Yes	15
	Int. Chair/Assoc Prof	PhD	Yes	19
Stinson, Cynthia				
Talenda, Valerie	Instructor	MSN	No	6
Thedford, Jenny	Instructor	MSN	No	5
Walker, Mary Elizabeth	Assist Prof	MS	Yes	20
White, Kelli	Instructor	MS	No	3
Wilsker, Donna	Assist Prof	MSN	Yes	34
Williams, Sharon	Instructor	MSN	No	10
Department of Physics				
Bahrim, Bogdana	Assoc Prof	PhD	Yes	15
Bahrim, Cristian	Assoc Prof	PhD	Yes	12
De La Madrid, Rafael	Assist Prof	PhD	No	6
•				
Irwin, George	Assoc Prof	PhD	Yes	18
Lou, Ming	Instructor	PhD	No	7
Lumpkin, Richard	Int. Chair/Assoc Prof	PhD	Yes	16
Price, Terry	Instructor	PhD	No	5
Sen, Cengiz	Instructor	PhD	No	1
Seri, Cerigiz	IIIStructor	FIID	INO	'
Department of Political Scien				
Department of Political Scien		DI-D	V	20
Castle, David	Professor	PhD	Yes	30
Davis, Terri	Chair/Assoc Prof	PhD	Yes	19
Easterly, Bianca	Assist Prof	PhD	No	2
Gubala, Sara	Instructor	MS	No	8
	Assoc Prof	PhD	Yes	45
Lanier, Boyd				
Nelson, James	Assist Prof	PhD	No	4
Sandovici, Maria	Assoc Prof	PhD	Yes	11
Sowers, Thomas	Assoc Prof	PhD	Yes	13
Vanderleeuw, James	Professor	PhD	Yes	27
Department of Psychology				
Aronson, Elizabeth	Assoc Prof	PhD	No	2
Fitzpatrick, Jr., Oney	Assoc Prof	PhD	Yes	24
Johnson, June	Instructor	MS	No	23
Kirk, Edythe	Int. Chair/Assoc Prof	PhD	Yes	14
Mann, Judith	Assoc Prof	PhD	Yes	18
Rinker, Martha		PhD	No	
•	Assist Prof			16
Scheidemandel, Jeferson	Instructor	MS	No	1
Shelton, Jeremy	Assoc Prof	PhD	Yes	12
Department of Sociology, So	cial Work and Criminal Justice			
Alasti, Sanaz	Assist Prof	PhD	No	4
Bronson, Eric	Assoc Prof	PhD	No	6
Chang, Chiung-Fang	Assoc Prof	PhD		7
			Yes	
Clanahan, Virginia	Instructor	MS	No	7
Fagen, Jennifer	Assoc Prof	PhD	No	8
Garcia, Jesus	Instructor	PhD	No	2
Gummult, Virginia	Instructor	MS	No	3
		PhD		5
Harden, Garrick	Assist Prof		No	
Hsu, Henda	Assist Prof	PhD	No	1
Lin, Cheng-Hsien	Assoc Prof	PhD	Yes	7
Mann, Jim	Assoc Prof	PhD	Yes	8
Roebuck, Karen		MS	No	1
	Instructor	101.7		
	Instructor			· ·
Shearer, Raymond	Assist Prof	MS	No	3
Shearer, Raymond Sullivan, Michael		MS PhD	No Yes	6
Shearer, Raymond	Assist Prof	MS	No	
Shearer, Raymond Sullivan, Michael Tomplait, Deborah	Assist Prof Assoc Prof Instructor	MS PhD MSW	No Yes No	6 9
Shearer, Raymond Sullivan, Michael Tomplait, Deborah Wallace, Carolyn	Assist Prof Assoc Prof Instructor Instructor	MS PhD MSW MS	No Yes No No	6 9 9
Shearer, Raymond Sullivan, Michael Tomplait, Deborah Wallace, Carolyn Worley, Robert	Assist Prof Assoc Prof Instructor Instructor Assoc Prof	MS PhD MSW MS PhD	No Yes No No No	6 9 9 2
Shearer, Raymond Sullivan, Michael Tomplait, Deborah Wallace, Carolyn Worley, Robert Worley, Vidisha	Assist Prof Assoc Prof Instructor Instructor Assoc Prof Assoc Prof	MS PhD MSW MS PhD PhD	No Yes No No No No	6 9 9 2 2
Shearer, Raymond Sullivan, Michael Tomplait, Deborah Wallace, Carolyn Worley, Robert Worley, Vidisha Wright, Lori	Assist Prof Assoc Prof Instructor Instructor Assoc Prof Assoc Prof Instructor	MS PhD MSW MS PhD PhD MSW	No Yes No No No No No	6 9 9 2 2 2
Shearer, Raymond Sullivan, Michael Tomplait, Deborah Wallace, Carolyn Worley, Robert Worley, Vidisha	Assist Prof Assoc Prof Instructor Instructor Assoc Prof Assoc Prof	MS PhD MSW MS PhD PhD	No Yes No No No No	6 9 9 2 2

COLLEGE OF BUSINESS Department of Accounting a	nd Business Law			
Badua. Francisco	Assoc Prof	PhD	Yes	5
Burns, Clare	Instructor	MBA	No	15
Cavaliere, Frank	Professor	JD	Yes	31
Colon, Ricardo	Asst Prof	JD	No	3
Hao, Jun	Asst Prof	PhD	No	2
McCoy, Timothy	Assoc Prof	PhD	Yes	8
Moss, Gisele	Professor	PhD	Yes	16
Mulvaney, Antoinette	Professor	JD	Yes	25
Rose, David	Instructor	MBA	No	3
Swerdlow, Marleen	Professor	JD	Yes	30
Swerdiow, Maneen	1 10163301	JD	163	30
Department of Economics ar	d Finance			
Allen, Larry	Professor	PhD	Yes	35
	Professor	PhD	Yes	33
Choi, Jai-Young	Professor	PhD	Yes	33 49
Hawkins, Charles				
McCollough, John	Assist Prof	PhD DBA	No	2
Moss, Jimmy	Professor		Yes	29
Neuhauser, Karyn	Assoc Prof	PhD	No	6
Price, Donald	Professor	PhD	Yes	33
Slaydon, James	Assoc Prof	PhD	Yes	10
Thompson, Thomas	Assoc Prof	PhD	Yes	10
Watanabe, Hiroki	Visit Instr	MA	No	1
Department of Information S				
Bandyopadhyay, Kakoli	Professor	PhD	Yes	17
Barnes, Cynthia	Professor	EdD	Yes	33
El-Houbi, Ashraf	Assoc Prof	PhD	Yes	9
Flosi, Alicen	Instructor	PhD	No	16
Ghosh, Kaushik	Assist Prof	PhD	No	3
Mandal, Purnendu	Professor	PhD	Yes	11
Tovar-Silos, Ricardo	Assist Prof	PhD	No	7
Zhao, Yu	Instructor	MS	No	0
Department of Management	and Marketing			
Bandyopadhyay, Soumava	Professor	PhD	Yes	23
Dyson, Jeff	Instructor	MBA	No	7
Escamilla, Craig	Instructor	MBA	No	1
Fraccastoro, Katherine	Assoc Prof	PhD	Yes	17
Godkin, Lynn	Professor	PhD	Yes	35
Karani, Komal	Assist Prof	PhD	No	6
Kenyon, George	Assoc Prof	PhD	Yes	12
Mayer, Brad	Professor	PhD	Yes	21
Natarajan, Vivek	Assoc Prof	PhD	Yes	9
Sen, Kabir	Professor	PhD	Yes	23
Weeks, Kelly	Assist Prof	PhD	No	1
vvecko, reny	7,00,001,101	1110	110	•
<b>Department of Construction</b>	Management			
McCrary, Steven	Assoc Prof	PhD	Yes	6
Hwang, Seok	Assoc Prof	PhD	Yes	6
riwarig, Seok	A330C1101	ו ווט	163	U
COLLEGE OF EDUCATION 8				
	HIIMAN DEVELOPMENT			
	HUMAN DEVELOPMENT			
Department of Counseling ar	nd Special Populations	MEd	No	0
<b>Department of Counseling ar</b> Byas, Deidra	nd Special Populations Visit Instr	MEd	No No	0
Department of Counseling ar Byas, Deidra Davis, Randy	nd Special Populations Visit Instr Assist Prof	PhD	No	3
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof	PhD PhD	No No	3 0
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof	PhD PhD PhD	No No No	3 0 4
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof	PhD PhD PhD PhD	No No No No	3 0 4 0
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor	PhD PhD PhD PhD PhD	No No No No Yes	3 0 4 0 12
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor	PhD PhD PhD PhD PhD EdD	No No No No Yes No	3 0 4 0 12 4
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof	PhD PhD PhD PhD PhD EdD PhD	No No No No Yes No No	3 0 4 0 12 4 3
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Assist Prof Assist Prof Assist Prof Assist Prof	PhD PhD PhD PhD PhD EdD PhD PhD	No No No No Yes No No	3 0 4 0 12 4 3 2
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John Nelson, Cheryl	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Assist Prof Clinic Instr	PhD PhD PhD PhD EdD PhD PhD EdD PhD	No No No Yes No No No	3 0 4 0 12 4 3 2 4
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John Nelson, Cheryl Nguyen, Anna	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Clinic Instr Assist Prof	PhD PhD PhD PhD EdD PhD EdD PhD EdD EdD	No No No Yes No No No No	3 0 4 0 12 4 3 2 4 2
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John Nelson, Cheryl Nguyen, Anna Ordway, Ann	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Clinic Instr Assist Prof Dist Clinical Prof	PhD PhD PhD PhD EdD PhD EdD PhD EdD PhD PhD PhD EdD	No No No Yes No No No No	3 0 4 0 12 4 3 2 4 2 0
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John Nelson, Cheryl Nguyen, Anna Ordway, Ann Perea-Diltz, Dilani	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Clinic Instr Assist Prof Dist Clinical Prof Assoc Prof	PhD PhD PhD PhD EdD PhD EdD EdD PhD EdD PhD EdD EdD EdD EdD EdD	No No No Yes No No No No No	3 0 4 0 12 4 3 2 4 2 0
Department of Counseling ar Byas, Deidra Davis, Randy Flamez, Brande Frels, Rebecca Greenidge, Wendy Hamza, Mohammad Harris, Patricia Lopez, Belinda Mohr, John Nelson, Cheryl Nguyen, Anna Ordway, Ann	nd Special Populations Visit Instr Assist Prof Dist Clinical Prof Assist Prof Assist Prof Professor Instructor Assist Prof Clinic Instr Assist Prof Dist Clinical Prof	PhD PhD PhD PhD EdD PhD EdD PhD EdD PhD PhD PhD EdD	No No No Yes No No No No	3 0 4 0 12 4 3 2 4 2 0

Sheperis, Donna	Assoc Prof	PhD	No	0
Sisk, Dorothy	Professor	PhD	Yes	26
Smith, Sedef	Assist Prof	PhD	No	3
Snook, Joy-Del	Assist Prof	PhD	No	0
Wheeler, Melissa	Dist Clinic Prof	PhD	No	0
Whitaker, Rachael	Visit Assist Prof	MEd	No	2
Wines, Lisa	Assist Prof	PhD	No	0
Department of Educational I	eadership			
Abernathy, Lucy	Assoc Prof	EdD	Yes	8
Adams, Nancy	Assoc Prof	EdD	Yes	7
Arterbury, Elvis	Professor	PhD	Yes	25
Azodi, Donna	Assist Prof	EdD	No	1
Baur, Kathryn	Clinic Instr	EdD	No	1
Borel, DarylAnn	Clinic Instr	EdD	No	1
Butcher, Jennifer	Assoc Prof	PhD	No	3
				0
Colunga, Tonya	Clinic Instr	MEd	No	
Corcoran, Katy	Clinic Instr	JD	No	0
Cortez-Rucker, Vance	Assoc Prof	PhD	Yes	6
Cummings, Cynthia	Assist Prof	MEd	No	6
Eikenberg, Babette	Assoc Prof	EdD	No	3
Harris, Sandra	Professor	PhD	Yes	11
· · · · · · · · · · · · · · · · · · ·	Professor	EdD	Yes	5
Martin, Gary				5
Mason, Diane	Assoc Prof	PhD	Yes	5
Mixon, Jason	Chair/Assoc Prof	PhD	Yes	6
Msengi, Clementine	Visit Assist Prof	EdD	No	3
O'Conner, Johnny	Assist Prof	PhD	No	0
Puente, Christina	Clinic Instr	EdD	No	0
Saltsman, George	Res Assist Prof	MS	No	1
		_		
Shelton, Kaye	Assoc Prof	PhD	No	4
Wallace, David	Assist Prof	PhD	No	0
White, Porchanee	Clinic Instr	PhD	No	0
Young, James	Assist Prof	PhD	No	6
•				
Department of Family and C	onsumer Sciences			
Chen, Jau-Jin	Assoc Prof	PhD	No	6
Dahm, Molly	Assoc Prof	PhD	Yes	19
Duit, Charles	Instructor	Cert.	No	16
Killough Jill	Assist Prof	PhD	No	16
Kimmons, Janice	Assist Prof	PhD	No	5
Ruiz, Connie	Assoc Prof	PhD	Yes	39
Shows, Amy	Professor	PhD	Yes	31
Thompson, Gregory	Chair/Asst Prof	PhD	No	6
Wallet, Kimberly	Assoc Prof	PhD		21
wallet, Kimberry	ASSOC PIOI	PIID	Yes	21
Deventure and of Health and K	to a state our			
Department of Health and K	•			_
Bae, Mihae	Assist Prof	PhD	No	5
Boatwright, Douglas	Chair/Prof	PhD	Yes	29
Carter, Richard	Professor	PhD	Yes	5
Chilek, Jr., Daniel	Assist Prof	PhD	Yes	14
Hernandez, Barbara	Professor	PhD	Yes	14
	Visit Instr	MPH	No	1
Holland, Deidra				
Jordan, Shannon	Visit Instr	MS	No	0
Joshi, Phaphul	Assist Prof	PhD	No	0
Morales, Julio	Assoc Prof	PhD	Yes	12
Msengi, Israel	Assist Prof	PhD	No	7
Mullican, Jeanne	Clinic Instr	MS	No	0
				•
Department of Teacher Educ	eation			
Bumstead, Stacey	Visit Assist Prof	EdD	No	7
•				
Butaud, Gayle	Instructor	EdD	No	11
Goldbeck, Tanya	Assist Prof	EdD	No	6
Henry, Lula	Assoc Prof	EdD	Yes	28
Hussey, Paula	Clinic Instr	MEd	No	1
Karlin, Andrea	Professor	PhD	Yes	34
McCutcheon, Robin	Instructor	MEd	No	16
Nicklebur, Wanda	Clinic Instr	MEd	No	9
Rios, Cristina	Assoc Prof	PhD	Yes	10
Singh, Mamta	Assist Prof	PhD	No	1
TSUS Board of Bogonte Quarterly	Mosting 449			

Sprott, Katherine Swope, Margaret	Assist Prof Clinic Instr	PhD MEd	No No	0 3
Titus, Freddie	Assist Prof	EdD	No	3
Troxclair, Debra	Assist Prof	PhD	No	6
Villate, Vanessa	Assist Prof	PhD	No	6
Yoo, Julia	Assist Prof	PhD	No	5
COLLEGE OF ENGINEERING	i			
Department of Chemical Eng	gineering			
Benson, Tracy	Assist Prof	PhD	No	6
Chen, Daniel Hao	Professor	PhD	Yes	33
Cocke, David	Professor	PhD	Yes	26
Gossage, John	Assoc Prof	PhD	Yes	17
Ho, Tho Chin	Chair/Prof	PhD	Yes	33
Hopper, Jack Lin, Sy-Chyi	Professor Assoc Prof	PhD PhD	Yes Yes	46 10
Lou, Helen	Professor	PhD	Yes	14
Richmond, Peyton	Assoc Prof	PhD	Yes	15
Tadmor, Rafael	Assoc Prof	PhD	Yes	12
Wei, Tao	Assist Prof	PhD	No	6
Wujcik, Evan	Assist Prof	PhD	No	6
Xu, Qiang	Assoc Prof	PhD	Yes	10
Department of Civil Enginee	ring			
Department of Civil Enginee Brake, Nicholas	Assist Prof	PhD	No	2
Jao, Mien	Professor	PhD	Yes	17
Lin, Che-Jen Jerry	Professor	PhD	Yes	16
Qian, Qin	Assoc Prof	PhD	Yes	7
Wu, Xing	Assist Prof	PhD	No	2
Yuan, Robert	Chair/Prof	PhD	Yes	10
Department of Electrical En	vincovina			
Department of Electrical Eng Bean, Wendell	Professor	PhD	Yes	46
Myler, Harley	Chair/Prof	PhD	Yes	14
Reddy, G.N.	Assoc Prof	PhD	Yes	24
Sayil, Selahattin	Assoc Prof	PhD	Yes	11
Tcheslavski, Gleb	Assoc Prof	PhD	Yes	7
Wang, Ruhai	Professor	PhD	Yes	12
Department of Industrial Eng	nineering			
Craig, Brian	Chair/Prof	PhD	Yes	14
Curry, James	Assoc Prof	PhD	Yes	7
Liu, Xinyu	Assoc Prof	PhD	Yes	8
Marquez, Alberto	Assoc Prof	PhD	Yes	8
Zhu, Weihang	Assoc Prof	PhD	Yes	9
Department of Mechanical E	ngineering			
Aung, Kendrick Than	Professor	PhD	Yes	13
Chu, Hsing-wei	Chair/Prof	PhD	Yes	35
Corder, Paul	Professor	PhD	Yes	27
Fan, Xuejun	Professor	PhD	Yes	7
Li, Xian Chang	Assoc Prof	PhD	Yes	8
Srinivasan, Malur	Professor	PhD	Yes	26
Zhou, Jiang	Assoc Prof	PhD	Yes	11
COLLEGE OF FINE ARTS & C	COMMUNICATION			
Department of Art	Professor	BBA	Yes	27
Carter, Keith Dyrhaug, Kurt	Assoc Prof	MFA	Yes	27 16
Fedorchenko, Xenia	Assist Prof	MFA	Yes	9
Fischer, Julia	Instructor	MA	No	2
Gachot, Richard	Assoc Prof	MA	Yes	10
Meeks, Donna	Chair/Prof	MFA	Yes	20
Saunders, Sherry	Assist Prof	MS	Yes	3
Troutman, Christopher	Assist Prof	MFA	No	2
Thomas, Prince	Assoc Prof	MFA	Yes	17

Department of Communication	n			
Department of Communication Bhayroo, Shenid	Assist Prof	PhD	No	1
Bothel, Richard	Assoc Prof	PhD	No	4
Collins, Mary Evelyn	Professor	PhD	Yes	6
Dubois, Mary	Instructor	MA	No	2
Hemenway, Paul	Professor	PhD	Yes	9
Jones, Lakeysha	Instructor	MA	No	5
Michalski, Nicki	Assist Prof	MA	Yes	16
Stanley, O'Brien	Chair/Prof	MFA	Yes	18
Stanley, Ruth	Instructor	MS	No	7
Warren, Leslie	Instructor	MA	No	12
Yao, Qingjiang	Assist Prof	PhD	No	2
Department of Deaf Studies				
Chinn, Kathleen	Assoc Prof	EdD	No	0
Clark, Mary Diane	Professor	PhD	Yes	0
Gentry, Mary Anne	Assoc Prof	EdD	Yes	15
Gietz, Merrilee	Instructor	MS	Yes	7
Lee, ChongMin	Assist Prof	PhD	No	0
Musyoka, Millicent	Assist Prof	MS	No	3
Smith, Zanthia	Assoc Prof	EdD	Yes	18
Department of Music				
Clark, Jacob	Assist Prof	PhD	No	1
Culbertson, Robert	Professor	DMA	Yes	41
Deppe, Scott	Assoc Prof/Dir. Bands	BFA	Yes	7
Dueppen, Timothy	Assist Prof	PhD	No	1
Ellis, Kim	Professor	DMA	Yes	25
Fife, Travis	Instructor	MA	No	6
Gilman, Kurt	Chair/Assoc Prof	DMA	Yes	29
Greschner, Debra	Instructor	MA	No	6
Han, James	Assoc Prof	PhD	Yes	6
Ilban, Serdar	Assist Prof	PhD	No	4
Mizener, Charlotte	Assoc Prof	PhD	Yes	11
Peirce, Dwight	Instructor	MM	No	33
Proksch, Bryan	Assist Prof	PhD	No	2
Rissman, Maurice	Assoc Prof	DMA	Yes	17
Shannon, Eric	Instructor	MA	No	1
Shook, Brian	Assoc Prof	PhD	Yes	6
Smith, Robin	Instructor	MM	No	2
Windham, Rebecca	Instructor	MM	No	2
Department of Speech and H	earing Sciences			
Dionne, Vickie	Assoc Prof	AuD	Yes	11
Harn, Monica	Chair/Assoc Prof	PhD	Yes	12
Howard, Connie	Assoc Prof	AuD	Yes	7
Meline, Timothy	Professor	PhD	Yes	9
Radhakrishnan,Nandhakumar	Assist Prof	PhD	No	3
Reading, Heather	Assist Prof	PhD	Yes	4
Whisenhunt-Saar, Karen	Clinic Instr	MA	No	1
Department of Theatre and Da	ance			
Acosta, Cherie	Assist Prof	MFA	No	1
Conley, Deena	Professor	PhD	Yes	2
Grothe, Joel	Assist Prof	MA	No	6
LeTraunik, Brian	Instructor	MFA	No	2
McManus, David	Assist Prof	MFA	No	1
Wright, C. Golden	Assoc Prof	MFA	Yes	10
CENTER FOR COLLEGE REA	DINESS			
Boatwright, Kandice	Instructor	M.Ed	No	13
Carter, Ivalynn	Instructor	M.Ed	No	7
Dailey, Steven	Instructor	M.Ed	No	14
Karahouni, Ismail	Instructor	MS	No	26
Kemble, Joe David	Assist Prof	Ed.D	No	26
Riley, Melissa	Instructor	MS	No	11
<b>,</b>		-		

Arthur-Okor, Helen	Assist Prof	MLIS	No	5
Asteris, Mark	Assoc Prof	MLS	Yes	29
Clark, Penny	Assist Prof	MA	No	5
Doering, Carmen	Assoc Prof	MLS	Yes	8
Hefner-Babb, Theresa	Assoc Prof	MLIS	Yes	15
Nichols, Karen	Assist Prof	MS	Yes	31
Nolen, Trina	Assist Prof	MS	Yes	17
Saar, Michael	Assist Prof	MA	No	5
Tritsch, Jon	Assoc Prof	MLS	Yes	37
Tusa, Sarah	Assoc Prof	MLIS	Yes	28
Xiao, Jingshan	Assist Prof	MLS	No	2

### ADMINISTRATIVE AND <u>UNCLASSIFIED</u> PERSONNEL CHANGES

#### **ADDITIONS**

- 1. Callahan, Jessica, Assistant Volleyball Coach, at \$30,600, effective March 15, 2015.
- 2. Kiel, Dennis; Director, Dishman Art Museum, at a 12-month rate of \$52,500, effective February 16, 2015.
- 3. Flanigan, Ramon; Assistant Football Coach, at \$60,000, effective February 18, 2015.
- 4. Harris, Shannon; Development Director, KVLU, at a 12-month rate of \$42,000, effective February 1, 2015.

#### **ADDITION OF DUTIES**

None to report

#### CHANGE OF DUTIES

- 1. Bellard, Norman; from Senior Associate Vice President/Judicial Officer to Assistant to the President for Community Relations and Athletic Programs Liaison, effective March 1, 2015.
- 2. Martin, Gabriel; Executive Director, Planning and Assessment from faculty position, at a 12-month rate of \$115,000, effective January 1, 2015.

#### **SEPARATION**

None to report

#### **RESIGNATION**

- 1. Crayton, Baraka; Director of Residence Life, effective May 1, 2015.
- 2. Earls, Christopher "Bo"; Associate Director of Programs for Recreational Sports, effective April 15, 2015.
- 3. Ehinger, Kacie; Assistant Volleyball Coach, effective February 17, 2015.
- 4. Kueck, Larry; Offensive Coordinator, effective January 31, 2015.
- 5. White, Brian; Head Men and Women's Golf Coach, effective March 23, 2015.

### **RETIREMENT**

1. Farrow, Vicky; Executive Director, Planning and Assessment, effective January 31, 2015.

#### **PROMOTION**

- 1. Broussard, Carly; Assistant Director MBA Program, College of Business, at a 12-month rate of \$60,000, effective April 1, 2015.
- 2. Langston, Chuck; Offensive Coordinator, at \$80,000, effective February 1, 2015.

### **LEAVE OF ABSENCE**

- 1. Benoit, Sherry; Associate Vice President, Strategic Enrollment Management, began FMLA with pay, effective December 3, 2014.
- 2. Benoit, Sherry; Associate Vice President, Strategic Enrollment Management, returned from FMLA, effective February 9, 2015.
- 3. Daniel, Susan; Associate Director, Undergraduate Advising Center, began leave without pay, effective February 11, 2015.

#### RECLASSIFICATION

#### **STIPENDS**

- 1. Thomas, Angela, Associate Director of Career & Testing, stipend for additional duties as Interim Director of Career and Testing Services \$400 monthly stipend ended January 1, 2015.
- 2. Simpson, Teresa, Director of Career & Testing Services, stipend for additional duties as Interim Director, Student Development and Leadership, \$500 monthly stipend ended January 15, 2015.
- 3. Simpson, Artha, Director for Recreational Sports, \$800 monthly stipend for additional duties as Interim Student Conduct Director, effective February 1, 2015 through June 30, 2015.

### **TERMINATION**

1. Daniel, Susan; Associate Director, Undergraduate Advising Center, effective February 16, 2015.

<u>Name</u>	<u>Title</u>	<u>Degree</u>	<u>Tenure</u>	
President and Executive S	<u>taff</u>			at LU
Evans, Kenneth R.	President	Ph.D.		2
Henderson, Jason	Athletic Director	M.B.A.	No	10
Marquart, James	Provost and VP for Academic Affairs	Ph.D.	Yes	0
McNeil, Vicki	VP for Student Engagement	Ed.D	No	1
Melvin, Cruse	VP for Finance and Operations	Ph.D.	Yes	29
Parsons, Priscilla	VP for Information Technology/CIO	B.S.	No	24
Smith, Kevin B.	Senior Associate Provost	Ph.D.	Yes	34
Zabala, Juan	VP for University Advancement	B.B.A.	No	11
Office of the President				
Bellard, Norman	Asst. to President for Community	B.B.A.	No	15
	Relations and Athletic Programs Liaison			
Downing, Kate	Special Asst. to the President for	B.A.	No	2
	Marketing and External Communications			
Academic Affairs – Assoc.	Provost/Deans/Assoc. Deans			
Benoit, Sherry	Assoc VP, Strategic Enrollment Management	Ed.D.	No	5
Dodson, Kevin	Dean/Prof, Honors College	Ph.D.	Yes	24
Fitzpatrick, Oney	Associate Provost Student Retention	Ph.D.	Yes	24
Harn, William	Dean/Prof, Graduate Studies	Ph.D.	Yes	12
Holmes, William	Assoc Dean/Prof/College ED&HD	Ph.D.	Yes	21
Holtzhausen, Derina	Dean/Prof, College of Fine Arts & Communications	Ph.D.	Yes	0
Kelleher, Peter	Assoc. Provost Research & Sponsored	Ph.D.	No	2
Nichola Drondo	Programs	DNS	Voo	11
Nichols, Brenda	Dean/Prof, College of Arts & Sciences	Ph.D.	Yes Yes	14 25
Nordgren, Joe	Assoc Dean/Prof, College of Arts & Sciences	PII.D.	168	25
Palanki, Srinivas	Dean/Prof, College of Engineering	Ph.D.	Yes	0
Spina, Robert	Dean/Prof, College of Ed&HD	Ph.D.	Yes	0
Venta, Enrique	Dean/Prof, College of Business	Ph.D.	Yes	13
Zaloom, Victor	Assoc Dean, College of	Ph.D.	Yes	33
	Engineering; Prof/Interim Dean, College of			
	Engineering			
Academic Affairs – Directo	o <u>rs</u>			
Balentine, Byron	KVLU Station Manager	B.S.	No	34
Bartlett, Daniel	Dir, Undergraduate Advisement Center	Ph.D.	No	13
Baur, Christopher	Assoc. Director, Financial Aid	M.B.A.	No	8
Brent, Katrina	Senior Director, Engineering Outreach &	M.B.A.	No	8
TSUS Board of Regents Quarterl	y Meeting 453			

	Student Services			
Buser, Steve	Dir, SE TX P16 Council, Div of Continuing	B.A.	No	5
Baser, Steve	Education	D.7 (.	140	U
Cano, Maggie	Director of Recruitment	B.A.	No	6
Carroll, David	Director of Library Services	M.L.S.	Yes	41
Comeaux, Tammy	Assistant Director, Superintendent	W.L.O.	No	5
comodux, rummy	Academy		110	Ū
Coughlan, Andy	Director of Publications, Univ. Press	M.A.	No	20
Daniel, Susan	Assoc. Director, Undergraduate	M.S.	No	12
,	Advisement Center			
Dishman, Melanie	KVLU Station Manager, Advancement	B.S.	No	26
Davis, Nancy Gail	Dir, Contracts & Grants & Proposal	B.B.A.	No	32
, ,	Administration			
Dyson, Jeff	Director, M.B.A. Program	M.B.A.	No	7
Elwell, Joseph	KVLU Music Director	B.S.	No	29
Fontenot, Brandie	Asst Dir Division of Distance Learning,	B.A.A.S.	No	12
	Higher ED Partnership			
Gallien, Melissa	Director, Admissions	MEd	No	26
Hudler, Melissa	Director, QEP	M.A.	No	17
Hunter, Robert	Dir, Student Support	B.A.	No	26
Husband, Carl	Director of Records and Registration	M.S.	No	6
Hymer, Margo	Assistant Director, Financial Aid	B.G.S.	No	9
Jarrell, Johnny	Director, Distance Education	M.Ed.	No	9
Jiang, Michael	Director, International Student Services &	M.S.	No	2
	Recruitment			_
Latimer, Robin	Director, Student Services – AP	Ed.D.	No	2
Latiolais, Paul	Rogers Dir of IES	M.B.A.	No	4
McCrary, Steven	Director, Reese Construction Mgt	Ph.D.	Yes	6
Marsh, Greg	Director, Institutional Research and	Ed.D.	No	18
Mantin Onkatal	Reporting	EID	\/	00
Martin, Gabriel	Executive Director, Planning and	Ed.D.	Yes	28
Matthaus Taus	Assessment	Dk D	NI.	^
Matthews, Tom	Director, Assessment	Ph.D.	No	9
Mayer, Deidra Medley, Daniella	Director of Engineering Marketing Director, McNair Scholars	M.Ed. M.A.	No No	6 10
Mixon, Jason	Assoc Prof/Dir of Online Doctoral/ED	Ph.D.	No	5
WIXOT, Jasott	Leadership	FII.D.	NO	5
Morris, Frances	Dir, Academic Advising for General	B.B.A.	No	19
World, Frances	Studies & B.A.A.S	D.D.A.	140	10
Mulcahy, David	Dir, Small Business Dev Center	M.B.A.	No	7
Mulvaney, Toni	Director, Accreditation & Assessment	J.D.	Yes	25
Mutz, Kyle	Director, Disability Resource Center	M.A.	No	1
Nichols, Paula	Executive Director-Distance Learning,	Ed.D.	Yes	27
,	Higher ED Partnership			
Price, Barbara	Assistant Registrar	J.D.	No	13
Ravey, Jennifer	Director, Writing Center	M.A.	No	7
Rowley, Jill	Director, Financial Aid	B.S.	No	33
Rush, James C	Director Academic Services	M.Ed.	No	39
Rutman, Dan	MIC Director Marketing Research	M.S.	No	9
	Chemist			
Short, David	Registrar	B.S.	No	13
Stewart, Arthur	Director, Center for Philosophical	Ph.D.	Yes	28
	Studies/Assoc. Prof, Arts & Sciences			
Stevenson, Scott	Assistant Director TALH	M.A.	No	14
Stuberfield, Ted	Director, TALH	Ed.D.	No	3
Swerdlow, Marleen	Director, General Business Programs	J.D.	Yes	30
Tabor, Erin	Director, Student Support Services	M.S.	No	8
Taylor, Samantha	Assistant Director, Admissions	B.A.	No	12
Thompson, Bob	Director, Superintendent Academy/Prof,	Ph.D.	No	29
Mallon Net	EDLD	D A A O	NI-	4.4
Walker, Natasha	Director, Records – AP	B.A.A.S.	No	11
Zani, Steve	Director, Faculty Development Center	Ph.D.	Yes	15

### **Athletics**

Dixon, James Edwards, Alan Flanigan, Ramon Gauson, Darren Gilligan, James Harmony, Robin Hatten, Scott Helson, Russell Henderson, Jason Honkofsky, Allison Kummer, Bobby Langston, Craig McKenzie, Stephen Miller, Joshua Morgan, Brian Nunn, Arlington Pace, Matt Prestwood, Clyde Price, George Ramsey, Brett Ricklefsen, James Schneider, Randy Shankles, Scott Thill, Helene Women's Volleyball Head Coach Women's Volleyball Head Coach Men's Women's Track Asst Coach Men's Men's Basketball Head Coach Men's Basketball Assistant Coach Men's Basketball Assistant Coach Men's Basketball Assistant Coach Men's Basketball Director Men's Basketball Director of Operators Men's Basketball Director of Operators Men's Basketball Assistant Coach Men's Tennis Head Coach Men's Tennis Head Coach Men's Tennis Head Coach Women's Tennis Head Coach	B.S. M.S. M.S. M.S. B.S.CS. M.B.A. M.C. B.A. M.S. B.A. notions B.S. M.S. M.Ed. ations B.B.A. M.S. B.S. M.S. B.S. B.S. B.S. B.S. B.S	No N	1 0 2 41 1 3 8 3 0 3 6 2 5 0 1 0 1 5 1 1 4 1 4 1 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
Woodard, Raymond Football Head Coach Wright, Lejon Women's Basketball Assistant Coa Yonker, Joshua Head Athletic Trainer & Lecturer	_	No No No	5 1 7

### Finance & Operations

Baker, Twila	Interim Assoc. VP for Finance/Controller	B.B.A.	No	20
Bell, Jeff	Director of Human Resources	M.B.A.	No	0
Blanchard, Catherine	Assoc. VP for Human Resources	M.B.A.	No	0
Brown, Cynthia	Director of Contracts & Grants	B.B.A.	No	19
Flores, Hector	Interim Chief of Police	B.A.	No	0
Flosi, Alicen	Director of Sustainability	Ph.D.	No	15
Gates, Bill	Director of Purchasing & HUB Coord.	B.S.	No	1
Hogan, Michael	Sr. Director and Project Manager	A.A.S.	No	18
Rash, William Gary	Interim Assistant Chief of Police	M.A.	No	3
Ruland, Michael	Assoc. VP for Facilities	B.A.A.S.	No	1

Russell, Mary Katherine Sanchez, Patricio Shang, Shaw Sheppard, Joanna Sims, Spencer Spears, Mike Titus, Dorothea Thibodeaux, Diane J.	Human Resources Manager Dir. Of Facilities Activity Student Housing Director of Payroll Controller of Finance Director of Finance Director of Contract Management Director of Budget Assistant VP for Administration	B.B.A. B.S. B.B.A. B.B.A. B.A. B.S. B.B.A.	No No No No No No No	15 0 29 16 14 14 38 36
Information Technology				
Conley, Tom Genuardi, John Lack, Dale Richter, Shellie Stewart, Patrick Varadaraj, Srinivas	Senior Director, Project Management Director of Customer Support & Srvcs Senior Director of Enterprise Services Senior Director of Enterprise Systems Director of Infrastructure Services Director of Security Services	B.S. B.S. B.B.A. B.S. B.B.A. M.S.	No No No No No No	6 29 5 30 13 11
Student Engagement				
Daniels, Valarie Douglas, Charlotte Dover, Nancy Danette Eddards, Julie	Director, Student Organizations Registered Nurse Nurse Practitioner New Student & Leadership Programs Director	M.Ed. R.N. M.S.N. M.A.	No No No No	21 8 9 0
Ellis, Karen Foreman, Diane Garrett III, David Gray, Shawn Kern, Benjamin Ksaizek, Cynthia Robert, E. Renee Le, Kiet	Nurse Practitioner Asst. Director, Student Health Center Assoc. Dir of Operations, Rec Sports Director, Student Health Center Student Development Manager Counselor Nurse Practitioner Assoc Director of Student Activities & Civic	M.S.N. R.N. B.S. M.S.N. B.S. L.C.S.W. M.S.N.	No No No No No No No	6 28 7 12 0 15 13
Parra, Cynthia Simpson, Artha Simpson, Teresa Thomas, Angela Tyson, Haley	Engagement Asst Director, Diversity & Inclusion Director of Recreational Sports Director, Career and Testing Assoc Director, Career & Testing Asst Director, Career & Testing	B.A. M.S. Ed.D. B.B.A. B.G.S.	No No No No No	8 16 10 2 8
University Advancement				
Acker, Larry Copeland, Shannon Haynes, Stacey	Assistant Director of Public Relations Director of Alumni Affairs University Web Editor, Web Communications	Ed.D. M.B.A.	No No No	8 10 14
Hicks, Cynthia McDermand, Susie McLemore, Daniel McSpadden, Floyd Pate, Charla Salter, Denise Sattler, Brian Tran, Thanh Trylowsky, Uliana Young, Kristie	Publications Specialist Development Research Analyst Marketing Specialist Director of Planned Giving Director, Web Communications Development Coordinator Director of Public Relations Business Analyst Sr. Development Officer Associate Director of Development	M.A.  B.S. J.D. M.S. B.B.A. M.A. M.I.S. M.A. B.A.	No No No No No No No No	23 10 1 5 16 14 17 12 0 1

### Sam Houston State University

#### **FACULTY PERSONNEL CHANGES**

#### **RESIGNATION**

- 1. Aulbach, Rebecca, Associate Professor, Nursing, effective January 15, 2015.
- Bosch, Amanda, Assistant Professor, Language, Literacy and Special Populations, effective August 31, 2015.
- 3. Gulacar, Ozcan, Assistant Professor, Chemistry, effective May 31, 2015.
- 4. Landa, James, Assistant Professor, Family and Consumer Sciences, effective August 31, 2016.
- 5. Morphew, Sharon, Professor, English, effective January 15, 2015.
- 6. Roberts, Celeste, Clinical Assistant Professor, Nursing, effective January 15, 2015.
- 7. Swindall, Lindsey, Visiting Assistant Professor, History, effective January 15, 2015.
- 8. Webb, Vincent, Professor, Criminal Justice, effective January 15, 2015.

#### **RETIREMENTS**

- 1. McMain, Lynn, Associate Professor, Newton Gresham Library, effective May 31, 2015.
- 2. Ragsdale, James, Jr., Professor and Chair, Communication Studies, effective January 15, 2015.

#### **NON-REAPPOINTMENT**

- 1. Franklin, James, Assistant Professor, Music, effective May 31, 2016.
- 2. Frye, Julie, Assistant Professor, Library Science, effective May 31, 2015.
- 3. Liu, Lirong, Assistant Professor, Economics and International Business, effective May 31, 2016.

#### **DEATHS**

- 1. Bilhartz, Terry, Professor, History, effective December 15. 2014.
- 2. Kordinak, Stanley, Professor, Psychology and Philosophy, effective March 3, 2015.
- 3. Steele, Tracy, Associate Professor, History, effective February 22, 2015.

#### **CHANGES IN STATUS**

- 1. Bridges, Charles, Professor, English; to Professor and Acting Chair, English, effective February 1, 2015.
- Constance, Douglas, Professor and Chair, Sociology; to Professor, Sociology, effective January 15, 2015.
- 3. Deng, Furjen, Professor, Sociology; to Professor and Acting Chair, Sociology, effective January 16, 2015.
- 4. Halmari, Helena, Professor and Chair, English; to Professor, English, effective January 15, 2015.
- 5. Thibodeaux, Terry, Professor, Communication Studies; to Professor and Chair, Communication Studies, effective January 16, 2015.

#### PROMOTION TO ASSOCIATE PROFESSOR WITH TENURE

- Boisvert, Danielle, Associate Professor, Criminal Justice and Criminology, effective September 1, 2015.
- 2. Blackburne, Brian, Associate Professor, English, effective September 1, 2015.
- Browning-Keen, Valencia, Associate Professor, Family and Consumer Sciences, effective September 1, 2015.
- 4. Clifton, Kevin, Associate Professor, Music, effective September 1, 2015.
- 5. Enia, Jason, Associate Professor, Political Science, effective September 1, 2015.
- 6. Evans, Heather, Associate Professor, Political Science, effective September 1, 2015.
- Gerber, Hannah, Associate Professor, Language, Literacy and Special Populations, effective September 1, 2015.
- 8. Konefal, Jason, Associate Professor, Sociology, effective September 1, 2015.
- 9. Morin, Edward, Associate Professor, Art, effective September 1, 2015.
- 10. Morris, Janice, Associate Professor, Accounting, effective September 1, 2015.

- 11. Nenninger, Steve, Associate Professor, General Business and Finance, effective September 1, 2015.
- 12. Nickson, Lautrice, Associate Professor, Curriculum and Instruction, effective September 1, 2015.
- 13. Pannkuk, Timothy, Associate Professor, Agriculture, effective September 1, 2015.
- 14. Santiago, Jose, Associate Professor, Kinesiology, effective September 1, 2015.
- 15. Schneller, Aric, Associate Professor, Music, effective September 1, 2015.
- 16. Shen, Lisa, Associate Professor, Newton Gresham Library, effective September 1, 2015.
- 17. Skidmore, Susana, Associate Professor, Educational Leadership, effective September 1, 2015.
- 18. Strader, Susannah, Associate Professor, Art, effective September 1, 2015.
- 19. Thompson, David, Associate Professor, Chemistry, effective September 1, 2015.
- 20. Varol, Cihan, Associate Professor, Computer Science, effective September 1, 2015.
- 21. Wagner, Matthew, Associate Professor, Kinesiology, effective September 1, 2015.

#### PROMOTION TO FULL PROFESSOR

- 1. Bouffard, Leana, Professor, Criminal Justice and Criminology, effective September 1, 2015.
- 2. Combs, Julie, Professor, Educational Leadership, effective September 1, 2015.
- 3. Greybeck, Barbara, Professor, Language, Literacy and Special Populations, effective September 1, 2015.
- 4. Henderson, Craig, Professor, Psychology and Philosophy, effective September 1, 2015.
- 5. King, William, Professor, Criminal Justice and Criminology, effective September 1, 2015.
- 6. Muller, Joe, Professor, Agriculture, effective September 1, 2015.
- 7. Strait, John, Professor, Geography and Geology, effective September 1, 2015.
- 8. Ulbig, Stacy, Professor, Political Science, effective September 1, 2015.

#### PROMOTION TO FULL PROFESSOR WITH TENURE

1. Rapp, Stephen, Professor, History, effective September 1, 2015.

#### **TENURE**

- 1. Garrett, Thomas, Associate Professor, Mass Communication, effective September 1, 2015.
- Stockall, Nancy, Associate Professor, Language, Literacy and Special Populations, effective September 1, 2015.

## FACULTY APPOINTMENTS, New (N) and Renewal (R)

	S2015 S2015 S2015 S2015 S2015
R Baker, Jerrine M.B.A. LectPool Mngt. & Marketing 0.50 7,002 S	S2015 S2015 S2015
	S2015 S2015 S2015
	S2015 S2015
R Dai, Bo Ph.D. LectPool Mngt. & Marketing 0.25 4,500 \$	S2015
R Haberman, James M.B.A. LectPool Gen. Bus. & Fnce. 0.25 3,215	S2015
R Jones, Jr., Robert Ph.D. LectPool Mngt. & Marketing 0.25 3,600 S	
N Mehta, Gurinderjit Ph.D. Lecturer Gen. Bus. & Fnce. 1.00 21,006 S	S2015
N Simon-Solomon, S. M.S. Asst.Prof. Mngt. & Marketing 1.00 46,008 S	S2015
COLLEGE OF CRIMINAL JUSTICE	
R Barber, David M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
	S2015
	FY2016
	S2015
-	S2015
	S2015
R Gollmitzer, William M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Houston, David M.S. LectPool Criminal Justice 0.75 9,018 S	S2015
R Humphrey, Billy M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Hurst, Lane M.S. LectPool Criminal Justice 0.50 6,012 5	S2015
R King, Darla M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Krumpholz,Lindsey M.S. LectPool Criminal Justice 1.00 12,024 5	S2015
R Kukua, Diana M.S. LectPool Criminal Justice 0.50 6,012 5	S2015
R Livingston, Jr., R. M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Lovestock, Ian M.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Lunsford, Kevin B.S. LectPool Criminal Justice 0.25 3,006 S	S2015
R Mabry, James M.A. LectPool Criminal Justice 0.75 9,018 S	S2015
N Noyes, Michael Ph.D. LectPool Criminal Justice 0.25 3,006 S	S2015
R Ortiz, Madeline J.D. LectPool Criminal Justice 0.25 3,006 S	S2015
R Porto, Joseph J.D. LectPool Criminal Justice 0.25 3,006 S	S2015
R Price, Rebecca M.S. LectPool Criminal Justice 1.00 12,024 S	S2015
N Pullin, Robert Ph.D. LectPool Security Studies 0.25 3,006 S	S2015

R	Ryan, Melissa	M.A.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Sanchez, Andrea	M.S.W.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Schiro, Bennie	J.D.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Sibila, Deborah	M.P.A.	LectPool	Criminal Justice	0.50	6,012	S2015
R	Stovall, Jr., Jerry	M.S.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Stroud, Stephanie	J.D.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Templeton, Melissa	M.A.	LectPool	Criminal Justice	0.75	9,018	S2015
Ν	Veasey, III, Sparks	J.D.	LectPool	Forensic Science	0.25	4,050	S2015
R	Warren, Thomas	M.S.	LectPool	Criminal Justice	0.25	3,006	S2015
R	Williamson, Bridget	M.A.	LectPool	Criminal Justice	0.50	6,012	S2015
R	Wilson, Brent	M.S.	LectPool	Criminal Justice	0.25	3,006	S2015

### COLLEGE OF EDUCATION

Ν	Adair, Jayne	M.Ed.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Aguilar-Crandall,M.	Ph.D.	LectPool	Library Science	0.25	2,462	S2015
R	Ainsworth, Tina	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Akay, Sinem	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Allen, Elizabeth	M.Ed.	LectPool	Curr. & Instr.	0.50	4,376	S2015
R	Allen, Robert	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Anderson, Glynda	M.Ed.	LectPool	Curr. & Instr.	0.50	4,376	S2015
R	Anderson, Teresa	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Ansley, Denise	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Bajza, Susan	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Baker, Christin	Ed.D.	LectPool	Lang.,Lit.&Sp.Pop	0.42	4,135	S2015
R	Barrett, Judy	M.Ed.	LectPool	Curr. & Instr.	0.20	1,750	S2015
R	Bordelon, Rachel	Ph.D.	LectPool	Curr. & Instr.	1.00	9,846	S2015
R	Borg, Susan	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Boyter, Dennis	M.A.	LectPool	Curr. & Instr.	0.33	2,888	S2015
R	Brady, Carole	M.Ed.	LectPool	Curr. & Instr.	1.00	9,846	S2015
R	Branch, Sabine	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.17	1,674	S2015
R	Cain, Jaime	M.Ed.	LectPool	Curr. & Instr.	0.75	7,385	S2015
R	Calfee, Lynette	M.Ed.	LectPool	Curr. & Instr.	0.29	2,538	S2015
R	Chapman, William	Ed.D.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Clark, Cindy	M.S.	LectPool	Lang.,Lit.&Sp.Pop	0.54	5,317	S2015
R	Collier, Crystal	Ph.D.	LectPool	Counseling	0.25	2,462	S2015
R	Crews, Linda	M.Ed.	LectPool	Curr. & Instr.	0.25	2,462	S2015
Ν	Cullen, Mary	Ph.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Dalton, Kathleen	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.50	6,003	S2015
R	DeFrance, Emily	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Earls, Elaine	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Fanning, Lily	M.Ed.	LectPool	Curr. & Instr.	0.37	3,238	S2015

R	Farrar, Helen	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.50	4,923	S2015
R	Fishburn,Catherine	M.Ed.	LectPool	Curr. & Instr.	0.25	2,188	S2015
R	Fitzgerald, Evelyne	Ph.D.	LectPool	Counseling	0.25	2,462	S2015
Ν	Flippo, Mary	M.Ed.	LectPool	Curr. & Instr.	0.75	7,385	S2015
R	Forester, Tiffany	M.Ed.	LectPool	Curr. & Instr.	0.50	4,923	S2015
R	Garcia, Lori	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Goodwin, Truman	M.Ed.	LectPool	Curr. & Instr.	0.50	4,376	S2015
R	Goyette, Diane	M.A.	LectPool	Lang.,Lit.&Sp.Pop	0.17	1,674	S2015
R	Haas, Lory	Ed.D.	LectPool	Lang.,Lit.&Sp.Pop	1.00	20,007	S2015
R	Hail, Darol	Ed.D.	LectPool	Ed. Leadership	0.50	5,603	S2015
R	Hammons, C.	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Hastings, Robert	M.A.	LectPool	Curr. & Instr.	0.37	3,238	S2015
R	Hemmen, Janene	Ed.D.	LectPool	Ed. Leadership	0.50	4,923	S2015
R	Henderson, David	Ed.D.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Hersperger, Susan	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Hilberth, Michele	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Hood, Gary	Ph.D.	LectPool	Counseling	0.50	5,603	S2015
R	Horton, Robert	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Hubbard, Karen	M.Ed.	LectPool	Curr. & Instr.	0.20	1,750	S2015
R	Hudson, Janice	M.Ed.	LectPool	Curr. & Instr.	0.33	2,888	S2015
R	Ingram, Jacqueline	Ed.D.	LectPool	Lang.,Lit.&Sp.Pop	0.50	4,923	S2015
R	Jett, Walter	M.Ed.	LectPool	Curr. & Instr.	0.54	4,726	S2015
R	Jones, Carolyn	M.Ed.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Jones, Joan	M.Ed.	LectPool	Curr. & Instr.	0.12	1,050	S2015
R	Kamman, Eldred	M.Ed.	LectPool	Curr. & Instr.	0.20	1,750	S2015
R	Kennair, Glenda	M.Ed.	LectPool	Curr. & Instr.	0.33	2,888	S2015
R	Kohn, Lawrence	Ed.D.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Kossie, Calvin	M.S.	LectPool	Curr. & Instr.	0.29	2,538	S2015
R	Labby, Sandra	Ed.D.	LectPool	Curr. & Instr.	1.00	9,846	S2015
R	Lackey, Steven	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Lane, Austin	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Lebo, Merri	M.S.Ed.	LectPool	Curr. & Instr.	0.29	2,538	S2015
R	Lester, James	M.S.	LectPool	Curr. & Instr.	0.25	2,188	S2015
R	Lobo-Guerrero, C.	M.A.	LectPool	Lang.,Lit.&Sp.Pop	1.00	20,007	S2015
R	McIntush, Karen	M.Ed.	LectPool	Curr. & Instr.	1.00	9,846	S2015
R	Meeker, Steven	Ed.D.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Moehlman, John	M.Ed.	LectPool	Curr. & Instr.	0.37	3,238	S2015
R	Moore, Donna	M.Ed.	LectPool	Curr. & Instr.	0.16	1,400	S2015
R	Moore, J. Carolyn	M.Ed.	LectPool	Curr. & Instr.	0.67	6,597	S2015
R	Nardone, Albert	Ph.D.	LectPool	Curr. & Instr.	0.16	1,400	S2015
Ν	Noel-Elkins,Amelia	Ph.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Nowlin, William	M.Ed.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Okoro, Ramonda	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.17	1,674	S2015
R	Perzan-Wooderson M	Ed.D.	LectPool	Ed. Leadership	0.25	2,801	S2015

R	Peters, Wole	Ph.D.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
Ν	Poole, Cary	Ph.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Ray, Janet	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Richardson, R.	Ph.D.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Rodriguez-Almendarez	Ph.D.	LectPool	Counseling	0.25	2,462	S2015
R	Schott, Sally	M.M.Ed.	LectPool	Curr. & Instr.	0.08	700	S2015
R	Sheppard, Deana	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Simmons, Midge	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.75	7,385	S2015
R	Simon, Tiffany	Ph.D.	LectPool	Counseling	0.50	4,923	S2015
R	Singer, Erin	M.S.	LectPool	Curr. & Instr.	1.00	9,846	S2015
R	Skeen, Christel	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.17	1,674	S2015
R	Smedley, Linda	M.S.	LectPool	Curr. & Instr.	0.16	1,400	S2015
R	Solomon, Jan	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.54	5,317	S2015
R	Srinivasan,Sribhagyam	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Stone, Thomas	M.Ed.	LectPool	Curr. & Instr.	0.04	350	S2015
R	Swicegood, Sarah	M.Ed.	LectPool	Curr. & Instr.	1.00	20,007	S2015
R	Taliaferro, Lynda	MLS	LectPool	Curr. & Instr.	0.25	2,188	S2015
R	Tandon, Madhulika	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	1.00	9,846	S2015
R	Trevino, Angelica	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Vijil, Veronica	Ed.D.	LectPool	Ed. Leadership	0.25	2,462	S2015
R	Watts, Cheryl	M.Ed.	LectPool	Curr. & Instr.	1.00	18,999	S2015
R	Webb, Michael	Ph.D.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,801	S2015
R	Whitley, Megan	Ed.D.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Wienecke, Keith	M.Ed.	LectPool	Curr. & Instr.	0.33	2,888	S2015
R	Wilder, Kameron	M.A.	LectPool	Curr. & Instr.	0.25	2,462	S2015
R	Williams, Martha	M.Ed.	LectPool	Curr. & Instr.	0.29	2,538	S2015
R	Wilson, Alena	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.25	2,462	S2015
R	Wilson, Lillie	M.Ed.	LectPool	Curr. & Instr.	0.20	1,750	S2015
R	Wilson, Tara	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.17	1,674	S2015
R	Woltz, Jeanie	M.Ed.	LectPool	Lang.,Lit.&Sp.Pop	0.75	7,385	S2015
R	Yarbrough, Patricia	M.Ed.	LectPool	Curr. & Instr.	0.20	1,750	S2015

# COLLEGE OF FINE ARTS AND MASS COMMUNICATION

Ν	Bell, Brandon	M.M.	LectPool	Music	1.00	12,006	S2015
Ν	Carlin, Alicia	M.F.A.	LectPool	Dance	0.50	6,003	S2015
R	Cascio, Christopher	M.F.A.	LectPool	Art	0.75	9,005	S2015
Ν	Clay, Lauren	M.F.A.	LectPool	Art	0.75	9,005	S2015
R	Eschenfelder, C.	M.A.	LectPool	Mass Comm.	0.25	3,002	S2015
R	Garrison, Ericca	M.F.A.	LectPool	Art	0.25	3,501	S2015
Ν	Griffith, Robin	M.F.A.	LectPool	Art	0.25	3,002	S2015

R	Hunt, Robert	D.M.A.	LectPool	Music	0.50	6,003	S2015
R	Krystyniak,Franklin	M.A.	LectPool	Mass Comm.	0.25	3,002	S2015
R	Lee, Karen	J.D.	LectPool	Mass Comm.	1.00	12,006	S2015
R	Leydon, Joseph	M.A.	LectPool	Mass Comm.	0.50	6,003	S2015
Ν	Marcontell, Russell	M.F.A.	LectPool	Art	0.25	3,002	S2015
R	McFarlane, Daniel	M.F.A.	LectPool	Art	0.75	9,005	S2015
R	Meador, Charlotte	M.A.	LectPool	Mass Comm.	1.00	12,006	S2015
R	Nicolay, Betty	M.Ed.	LectPool	Dance	0.83	9,965	S2015
Ν	Prokop, Travis	M.F.A.	LectPool	Dance	0.50	6,003	S2015
R	Reid, Cynthia	M.F.A.	LectPool	Art	0.25	3,002	S2015
Ν	Scruggs, Regina	B.A.	LectPool	Mass Comm.	0.75	9,005	S2015
Ν	Summers, Season	M.M.	LectPool	Music	0.31	3,102	S2015
R	Thetford, Brittany	M.F.A.	LectPool	Dance	0.50	6,003	S2015
R	Tiebout, James	B.S.	LectPool	Art	0.25	3,501	S2015
Ν	Wiggs, Amy	M.M.	LectPool	Music	0.50	6,003	S2015

### COLLEGE OF HEALTH SCIENCES

R	Boaz, Eileen	M.A.	LectPool	HIth Svcs &Promo	0.75	7,385	S2015
R	Chang, Seung	M.A.Ed.	LectPool	Kinesiology	1.00	13,500	S2015
Ν	Chang, Shih-Min	M.S.	LectPool	Fam. & Con. Sci.	0.75	8,004	S2015
R	Collier, Charlotte	M.S.	LectPool	Kinesiology	0.50	5,585	S2015
Ν	Deshotels, Kathryn	M.S.N.	LectPool	Nursing	0.71	9,585	S2015
R	Dougherty, Laura	M.S.	LectPool	Kinesiology	1.00	9,846	S2015
R	Fenley, Ryan	M.H.M.	LectPool	Fam. & Con. Sci.	0.50	6,003	S2015
R	Fulton, Daphne	M.P.H.	LectPool	HIth Svcs &Promo	1.00	13,500	S2015
Ν	Gatti, Rhonda	M.S.N.	LectPool	Nursing	0.67	9,015	S2015
R	Griggs, Harriet	Ph.D.	LectPool	Fam. & Con. Sci.	1.00	12,006	S2015
Ν	Jarrell, Angela	Ph.D.	LectPool	Nursing	0.17	3,447	S2015
R	Jeter, Steven	M.A.	LectPool	Kinesiology	0.50	4,923	S2015
R	Kennedy, Deanna	M.S.	LectPool	Kinesiology	0.50	6,750	S2015
Ν	Kim, Moonjeong	M.S.	ClinAsstP	Nursing	1.00	29,502	S2015
R	Knesek, Natalie	M.S.	LectPool	Fam. & Con. Sci.	0.25	3,002	S2015
R	Le Norman, Dustin	M.S.	LectPool	Kinesiology	0.75	7,385	S2015
R	Meyers, Penelope	M.A.	LectPool	Fam. & Con. Sci.	1.00	25,002	S2015
Ν	Mobley, James	M.D.	LectPool	HIth Svcs &Promo	0.25	5,063	S2015
Ν	Montgomery,Laura	M.S.N.	LectPool	Nursing	0.50	6,750	S2015
Ν	Obulaney, Patricia	M.S.N.	ClinAssoc	Nursing	1.00	35,001	S2015
R	Oden, Simmie	M.A.	LectPool	Kinesiology	1.00	12,096	S2015
R	Ramsay, Patricia	M.F.A.	LectPool	Fam. & Con. Sci.	0.75	9,005	S2015
R	Sandlin, Judy	Ph.D.	LectPool	HIth Svcs Promo	0.25	3,600	S2015
R	Smith, Carol	M.A.	LectPool	Fam. & Con. Sci.	0.25	3,002	S2015

Ν	Stanford, Pamela	M.N.	LectPool	Nursing	0.50	6,000	S2015
R	Stone, Susie	M.A.	LectPool	HIth Svcs Promo	1.00	20,250	S2015
R	Townsend, K.	M.S.	LectPool	Fam. & Con. Sci.	0.25	3,002	S2015
R	Wallace, Courtney	M.A.	LectPool	HIth Svcs &Promo	1.00	12,600	S2015
R	Walton, Randall	M.S.	LectPool	Kinesiology	1.00	9,846	S2015
R	Ward, Kevin	B.B.A.	LectPool	Kinesiology	0.25	2,462	S2015
R	Wilcox-Pereira, R.	M.A.	LectPool	Kinesiology	1.00	9,846	S2015

# COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

R	Abernathy, Carlton	M.A.	LectPool	Comm. Studies	0.75	9,005	S2015
R	Baker, Caleb	M.A.	LectPool	Foreign Lang.	1.00	12,006	S2015
R	Biles, John	Ph.D.	LectPool	History	0.25	3,002	S2015
R	Brady, Micki	M.A.	LectPool	History	0.75	9,005	S2015
R	Brown, Crystal	M.A.	LectPool	Sociology	1.00	12,006	S2015
R	Cantu, Aleha	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2015
Ν	Carroll, Carolyn	M.A.	LectPool	History	0.25	3,002	S2015
Ν	Cordova, Victoria	M.A.	LectPool	Political Science	0.25	3,002	S2015
R	Darrat, Suleiman	D.Engr.	LectPool	Foreign Lang.	0.59	7,084	S2015
R	Dean, Amy	M.A.	LectPool	History	0.75	9,005	S2015
R	Dluhos, Jarret	M.A.	LectPool	History	0.75	9,005	S2015
R	Ferguson, III, W.	M.A.	LectPool	History	0.75	9,005	S2015
Ν	Foster, Chris	M.A.	LectPool	English	1.00	12,006	S2015
R	Gaa, John	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2015
Ν	Gachanja, Peter	Ph.D.	Vst.AsstP	Foreign Lang.	1.00	22,500	S2015
R	Gallo, Joseph	Ph.D.	LectPool	Sociology	1.00	12,006	S2015
R	Gaskamp, K.	M.A.	LectPool	History	1.00	12,006	S2015
R	Gongora, Jennifer	M.A.	LectPool	Foreign Lang.	1.00	12,006	S2015
Ν	Goodpasture, C.	M.A.	LectPool	English	1.00	12,006	S2015
R	Granic-White,Maria	Ph.D.	LectPool	English	1.00	12,006	S2015
R	Gutierrez-Beltran,	M.A.	LectPool	Foreign Lang.	1.00	12,006	S2015
R	Hill, Candice	M.S.	LectPool	Sociology	0.50	6,003	S2015
R	Holgado Saez, C.	M.A.	LectPool	Foreign Lang.	1.00	12,006	S2015
R	Holmberg, Joseph	M.S.	LectPool	Foreign Lang.	1.00	12,816	S2015
Ν	Hunter, Sharon	Ph.D.	LectPool	Psy. & Philosophy	0.25	3,002	S2015
R	Huntsman, Silvia	M.A.T.	ClinAsstP	Foreign Lang.	1.00	22,005	S2015
Ν	Jones, Claire	Ph.D.	LectPool	Foreign Lang.	0.50	6,003	S2015
R	Lanthorn, Thomas	Ph.D.	LectPool	Psy. & Philosophy	0.75	9,005	S2015
Ν	Lovell, Darrell	M.P.A.	LectPool	Political Science	0.50	6,003	S2015
R	Luu, Phuc	M.A.	LectPool	Psy. & Philosophy	0.50	6,003	S2015
R	Magee, Joseph	Ph.D.	LectPool	Psy. & Philosophy	0.25	3,002	S2015

R	Medina Lopez,Julio	M.A.	LectPool	Foreign Lang.	1.00	12,006	S2015		
Ν	Neuville-Taylor, C.	M.Ed.	Lecturer	Foreign Lang.	1.00	21,006	S2015		
R	Pappas, Lee	M.A.	LectPool	History	1.00	12,006	S2015		
Ν	Pereira, Aisha	M.S.	LectPool	Psy. & Philosophy	0.75	9,005	S2015		
R	Plemons, April	M.S.	LectPool	Sociology	1.00	12,006	S2015		
R	Renteria, Ray	M.A.	LectPool	Foreign Lang.	1.00	14,004	S2015		
R	Robinson, C.	M.A.	LectPool	Sociology	1.00	12,006	S2015		
R	Sanchez, Reuben	Ph.D.	LectPool	English	1.00	14,004	S2015		
Ν	Schreiber, J.	M.A.	LectPool	English	1.00	12,006	S2015		
R	Spies-Upton, S.	M.A.	LectPool	Psy. & Philosophy	0.25	3,002	S2015		
R	Strange, Joe	Ed.D.	LectPool	English	1.00	15,012	S2015		
R	Tackett-Gibson, M.	Ph.D.	LectPool	Sociology	1.00	12,006	S2015		
R	Thornton, Joe	Ph.D.	LectPool	History	0.75	9,005	S2015		
R	Tritico, Robert	M.A.	LectPool	History	1.00	12,006	S2015		
R	Vogel, Debbra	M.A.	LectPool	English	1.00	12,006	S2015		
R	Winn, Karen	Ph.D.	LectPool	Psy. & Philosophy	0.25	3,002	S2015		
R	Wynveen, Brooklyn	Ph.D.	LectPool	Sociology	0.75	9,005	S2015		
CC	LLEGE OF SCIENCE	S							
Ν	Casper, Samantha	M.S.	LectPool	Mth. & Statistics	0.50	5,004	S2015		
Ν	Doluweera, S.	M.S.	LectPool	Mth. & Statistics	1.00	14,004	S2015		
R	Rush, Richard	M.S.	LectPool	Ag.Sci& EngrTech	0.25	2,502	S2015		
N	Silva, Darrel	M.S.	LectPool	Mth. & Statistics	1.00	12,006	S2015		
FIF	FIRST YEAR EXPERIENCE								

Lect.-Pool First Yr. Exp.

1.00

12,006 S2015

M.F.A.

R Wells, Edith

### Nominations for Re-employment of Faculty for 2015-2016

	COLLEGE OF BUSINESS ADMINISTRATION Department of Accounting			
^		DLID	20	Tanumad
9	Elsie C. Ameen, Associate Professor	PHD	20	Tenured
9	Carl W. Brewer, Associate Professor	PHD	27	Tenured
9	Linda G. Carrington, Associate Professor	PHD	21	Tenured
9	Ronald J. Daigle, Professor	PHD	9	Tenured
9	Cassy D. Henderson, Assistant Professor	PHD	3	Probationary
9	Taylor S. Klett, Associate Professor	JD	14.5	Tenured
9	Dwayne N. McSwain, Associate Professor	PHD	1	Probationary
9	Jeffrey R. Miller, Associate Professor	PHD	2	Probationary
9	Janice T. Morris, Assistant Professor	PHD	6	Probationary
9	Philip W. Morris, Professor/Department Chair	PHD	15	Tenured
9	N. Ross Quarles, Professor	PHD	21	Tenured
9	Shani N. Robinson, Assistant Professor	PHD	4	Probationary
		PHD		Tenured
9	Jeffrey W. Strawser, Associate Professor		17	
9	Mark Washburn, Assistant Professor	MS	1	Probationary
	Department of Economics and International Business			
9	Milo D. Berg, Jr., Associate Professor/Acting Chair	PHD	18	Tenured
9	Aditi Bhattacharyya, Assistant Professor	PHD	4	Probationary
9	Donald L. Bumpass, Professor	PHD	23	Tenured
9	Mark W. Frank, Professor	PHD	15	Tenured
9	Donald G. Freeman, Professor	PHD	17	Tenured
9	Fidel Gonzalez, Associate Professor	PHD	10	Tenured
9	Darren P. Grant, Associate Professor	PHD	8	Tenured
9	Santosh Kumar, Assistant Professor	PHD	2	Probationary
9	Lirong Liu, Assistant Professor	PHD	7	Probationary
9	Hiranya K. Nath, Professor	PHD	, 13	Tenured
9	•	PHD	3	Probationary
	Brian D. Piper, Assistant Professor			•
9	Troy C. Quast, Associate Professor	PHD	9	Tenured
9	Christian W. Raschke, Assistant Professor	PHD	2	Probationary
9	George E. Samuels, Professor	PHD	40	Tenured
9	Markland H. Tuttle, Associate Professor	PHD	11	Tenured
	Department of General Business and Finance			
9	Traci L. Austin, Assistant Professor	PHD	3	Probationary
9	James B. Bexley, Professor	PHD	18	Tenured
9	Jonathan P. Breazeale, Associate Professor	PHD	9	Tenured
9	Diana M. Brown, Assistant Professor	JD	1	Probationary
9	Mary C. Funck, Assistant Professor	PHD	3	Probationary
9	Martin L. Griffin, Associate Professor	JD	34.5	Tenured
9	Jose A. Gutierrez, Jr., Assistant Professor	PHD	5	Probationary
9	Kathy L. Hill, Associate Professor	PHD	23	Tenured
	•			
9	Harold A. Hurry, Assistant Professor	MED	39	Tenured
9	Geraldine E. Hynes, Professor	PHD	14	Tenured
9	G. Keith Jenkins, Associate Professor	JD	35	Tenured
9	Kurt R. Jesswein, Associate Professor/Department Chair	PHD	10	Tenured
9	Steve J. Johnson, Associate Professor	PHD	7	Tenured
9	William H. Leavell, Professor	DBA	24	Tenured
9	Balasundram Maniam, Professor	PHD	18	Tenured

9 9 9 9 9 9	Robert B. Matthews, Associate Professor Steve A. Nenninger, Assistant Professor Kathryn S. O'Neill, Assistant Professor Tommy J. Robertson, Associate Professor Lucia S. Sigmar, Associate Professor Robert H. Stretcher, III, Professor Laura L. Sullivan, Associate Professor Bradley S. Wesner, Assistant Professor	JD PHD PHD JD PHD PHD JD PHD	8 6 4 7 9 13 10 2	Tenured Probationary Probationary Tenured Tenured Tenured Tenured Probationary
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Roger D. Abshire, Professor Irfan Ahmed, Associate Professor Charles J. Capps, III, Professor Christopher M. Cassidy, Assistant Professor Jamie D. Collins, Assistant Professor William A. Ellegood, Assistant Professor Carla D. Jones, Assistant Professor Joseph K. Kavanaugh, Professor Gerald Kohers, Professor/Department Chair Renee Gravois Lee, Associate Professor Juliana D. Lilly, Professor/Associate Dean Sanjay S. Mehta, Professor John J. Newbold, Associate Professor Michael W. Pass, Professor Christopher R. Reutzel, Assistant Professor Jason M. Riley, Assistant Professor Aneika L. Simmons, Associate Professor Stanislaus C. Simon-Solomon, Assistant Professor Kathleen M. Utecht, Professor Janis A. Warner, Associate Professor Kamphol Wipawayangkool, Assistant Professor Pamela J. Zelbst, Associate Professor	DBA PHD DBA PHD PHD MBA PHD	26 11 27 4 2 1 1 20 21 8 13 18 14 7 1 2 8 0 9 8 3 10	Tenured Tenured Tenured Probationary Probationary Probationary Probationary Tenured Tenured Tenured Tenured Tenured Tenured Tenured Probationary Probationary Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Tenured Tenured
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	COLLEGE OF CRIMINAL JUSTICE Department of Criminal Justice and Criminology Gaylene S. Armstrong, Professor/Department Chair Todd A. Armstrong, Professor Brandy L Blasko, Assistant Professor Danielle L. Boisvert, Assistant Professor Jeffrey A. Bouffard, Professor Leana A. Bouffard, Associate Professor Steven J. Cuvelier, Associate Professor Cortney A. Franklin, Associate Professor Travis W. Franklin, Associate Professor Randall L. Garner, Professor Jurg Gerber, Professor/Acting Chair Brittany E. Hayes, Assistant Professor Larry T. Hoover, Professor William R. King, Associate Professor/Associate Dean Dennis R. Longmire, Professor Scott W. Menard, Professor Holly A. Miller, Professor/Associate Dean Lisa R. Muftic, Associate Professor Matthew R. Nobles, Associate Professor	PHD	8 8 0 3 6 6 26 7 7 19 25 1 38 6 31 9 16 2 5	Tenured Tenured Probationary Probationary Tenured Probationary Tenured

[1]	9 9 9 9 9 9 9 9 9 9	Willard M. Oliver, Professor Erin A. Orrick, Assistant Professor David C. Pyrooz, Assistant Professor Ling Ren, Associate Professor Mitchel P. Roth, Professor Melinda S. Tasca, Assistant Professor Raymond H. Teske, Jr., Professor Victoria B. Titterington, Professor Michael S. Vaughn, Professor William M. Wells, Professor Yan Zhang, Associate Professor Jihong Zhao, Professor	PHD PHD PHD PHD MS PHD PHD PHD PHD PHD PHD PHD PHD PHD	12 2 3 7 21 1 42 18 9 8 10 8	Tenured Probationary Probationary Tenured Probationary Tenured Probationary Tenured Tenured Tenured Tenured Tenured Tenured Tenured
		Department of Forensic Science			
	9	Joan A. Bytheway, Associate Professor	PHD	9	Tenured
	9	Jasmine M. Drake, Assistant Professor	PHD	2	Probationary
	9	David A. Gangitano, Associate Professor	PHD	8	Tenured
	9	Sarah Kerrigan, Professor/Department Chair	PHD	9	Tenured
	9	Chi Chung Yu, Associate Professor	PHD	9	Tenured
		Department of Security Studies			
	9	Department of Security Studies  Magdalena A. Denham, Assistant Professor	EDD	2	Probationary
	9	Nathan P. Jones, Assistant Professor	PHD	1	Probationary
	9	Russell P. Lundberg, Assistant Professor	PHD	1	Probationary
	9	Phillip M. Lyons, Jr., Professor/Acting Dean	PHD	20	Tenured
	9	John D. Payne, Assistant Professor	PHD	2	Probationary
	Ü	on D. Layric, Accident Professor	1115	_	riobationary
		COLLEGE OF EDUCATION			
	_	Department of Counseling			
	9	Rick A. Bruhn, Professor	EDD	24	Tenured
	9	Jamiylah Y. Butler, Assistant Professor	PHD	4	Probationary
	9	Yvonne Garza, Associate Professor	PHD	10	Tenured
	9	Richard C. Henriksen, Jr., Professor	PHD	9	Tenured
	9	Amanda C. La Guardia, Assistant Professor	PHD	5	Probationary
	9 9	David M. Lawson, II, Professor	PHD PHD	1 12	Tenured Tenured
	9	Chi-Sing Li, Associate Professor  Judith A. Nelson, Associate Professor/Acting Chair	PHD	10	Tenured
	9	Mary S. Nichter, Professor/Acting Chair	PHD	16	Tenured
	9	Rebecca A. Robles-Pina, Professor	PHD	17	Tenured
	9	Sheryl A. Serres, Associate Professor	PHD	9	Tenured
	9	Hayley L. Stulmaker, Assistant Professor	PHD	1	Probationary
	9	Jeffrey M. Sullivan, Assistant Professor	PHD	4	Probationary
	9	Richard E. Watts, Professor	PHD	10	Tenured
		Department of Curriculum and Instruction			
	9	Department of Curriculum and Instruction Lisa O. Brown, Assistant Professor	PHD	3	Probationary
	9	Mae Ann Cox, Assistant Professor	EDD	2	Probationary
	9	Jaime L. Coyne, Assistant Professor	PHD	3	Probationary
	9	Frank L. Creghan, Assistant Professor	EDD	2	Probationary
	9	William D. Edgington, Professor	EDD	16	Tenured
	9	Karla W. Eidson, Assistant Professor	PHD	4.5	Probationary
	9	Andrea S. Foster, Associate Professor	PHD	10	Tenured
	9	Victoria S. Hollas, Assistant Professor	PHD	3	Probationary
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	9	James W. Hynes, Associate Professor	PHD	7	Tenured

9 9 9 9 9 9 9 9	Daphne D. Johnson, Professor/Department Chair Andrey V. Koptelov, Assistant Professor Kimberly N. LaPrairie, Associate Professor Robert M. Maninger, Associate Professor Lautrice M. Nickson, Assistant Professor Jalene P. Potter, Assistant Professor Marilyn P. Rice, Professor Samuel L. Sullivan, Professor Sylvia R. Taube, Associate Professor Rebecca A. Wentworth, Assistant Professor	PHD PHD PHD EDD PHD PHD PHD EDD PHD PHD	14 3 8 7 7 3 14 42 17 3	Tenured Probationary Tenured Probationary Probationary Tenured Tenured Tenured Tenured Probationary
9 9 9 9 9 9 9 9 9 9 9 9 9	Department of Educational Leadership Rebecca M. Bustamante, Associate Professor Julie P. Combs, Associate Professor Matthew B. Fuller, Assistant Professor/Assistant Dean Pamela L. Gray, Assistant Professor Mack T. Hines, III, Associate Professor Peggy P. Holzweiss, Assistant Professor Frederick C. Lunenburg, Professor Cynthia Martinez-Garcia, Associate Professor Nara Martirosyan, Assistant Professor Ricardo Montelongo, Assistant Professor George W. Moore, Associate Professor Anthony J. Onwuegbuzie, Professor Barbara E. Polnick, Professor David P. Saxon, Associate Professor Susana T. Skidmore, Assistant Professor John R. Slate, Professor	PHD EDD PHD EDD PHD EDD EDD PHD EDD PHD PHD PHD PHD PHD PHD PHD PHD PHD P	9 10 4 1 10 3 18 7 2 1 9 8 13 3 4 8	Tenured Tenured Probationary Probationary Tenured Probationary Tenured Tenured Probationary Probationary Probationary Tenured Tenured Tenured Tenured Probationary Probationary Probationary Probationary
999999999999999999999	Burcu Ates, Assistant Professor Helen Berg, Associate Professor Leonard G. Breen, Associate Professor Corinna V. Cole, Assistant Professor Alma L. Contreras-Vanegas, Assistant Professor Donna H. Cox, Associate Professor Benita R. Dillard, Assistant Professor Patricia M. Durham, Assistant Professor Catherine C. George, Assistant Professor Hannah R. Gerber, Assistant Professor Barbara J. Greybeck, Associate Professor/Acting Chair Carlene M. Henderson, Assistant Professor Elizabeth E. Lasley, Assistant Professor Joyce K. McCauley, Professor Melinda S. Miller, Professor Diana K. Nabors, Professor Mary A. Petron, Associate Professor Michael J. Skivington, Assistant Professor Nancy Stockall, Associate Professor Philip R. Swicegood, Professor Baburhan Uzum, Assistant Professor Kristina K. Vargo, Assistant Professor Nancy K. Votteler, Associate Professor Joan A. Williams, Associate Professor	PHD	4 9 25 2 7 1 3 2 6 6 5 3 2 1 1 5 3 2 6 3 5 3 2 2 9 7 7 7 7 7 7 7 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7	Probationary Tenured Tenured Probationary Probationary Probationary Probationary Probationary Probationary Probationary Probationary Tenured Probationary Tenured Tenured Tenured Tenured Tenured Probationary Probationary Probationary Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Tenured Tenured

	Department of Library Science			
9	Teresa S. Lesesne, Professor	EDD	25	Tenured
9	Karin M. Perry, Assistant Professor	PHD	4	Probationary
9	Holly A. Weimar, Associate Professor/Department Chair	EDD	8	Tenured
	COLLEGE OF FINE ARTS AND MASS COMMUNICATION			
	Department of Art			
9	Martin F. Amorous, II, Associate Professor	MFA	21	Tenured
9	John D. Barnosky, Associate Professor	MFA	23	Tenured
9	Mary K. Borcherding, Professor	MFA	22	Tenured
9	Charlotte M. Drumm, Associate Professor	MFA	15	Tenured
9	Rebecca L. Finley, Associate Professor	MFA	10	Tenured
9	Michael H. Henderson, Associate Professor/Department Chair	MFA	14	Tenured
9	Taehee Kim, Associate Professor	MFA	9	Tenured
9	Patric K. Lawler, Associate Professor	MFA	26	Tenured
9	Melissa L. Mednicov, Assistant Professor	PHD	2	Probationary
9	Edward M. Morin, Assistant Professor	MFA	4	Probationary
9	Valerie J. Powell, Assistant Professor	MFA	2	Probationary
9	Thomas A. Seifert, Associate Professor	PHD	32	Tenured
9	Tony R. Shipp, Associate Professor	MFA	17	Tenured
9	Susannah R. Strader, Assistant Professor	MFA	6	Probationary
9	Walton A. Watkins, III, Associate Professor	MFA	6	Tenured
9	Willie R. Williams, Assistant Professor	MFA	2	Probationary
	Department of Dance			
9	Elijah A. Gibson, Assistant Professor	MFA	1	Probationary
9	Dana E. Nicolay, Professor	MFA	28	Tenured
9	Andrew M. Noble, Associate Professor	MFA	7	Tenured
9	Dionne L. Noble, Assistant Professor	MFA	3	Probationary
9	Jennifer K. Pontius, Associate Professor/Department Chair	MFA	15	Tenured
9	Erin C. Reck, Assistant Professor	MFA	2	Probationary
	Department of Mass Communication			
9	Jean-Richard R. Bodon, Professor/Department Chair	PHD	4	Tenured
9	Janet A. Bridges, Professor	PHD	10	Tenured
9	Marcus J. Funk, Assistant Professor	PHD	1	Probationary
9	Thomas G. Garrett, Associate Professor	MFA	3	Probationary
9	Deborah A. Hatton, Instructor	MA	25	Tenured
9	Elisa Herrmann, Assistant Professor	MFA	1	Probationary
9	Robin S. Johnson, Assistant Professor	PHD	5	Probationary
9	Nam Young Kim, Assistant Professor	PHD	3	Probationary
9	Ruth M. Massingill, Associate Professor	PHD	27	Tenured
9	Christopher F. White, Associate Professor	PHD	26	Tenured
	Department of Theatre and Musical Theatre			
9	Laura K. Avery, Associate Professor	DMA	7	Tenured
9	Elizabeth K. Freese, Assistant Professor	MFA	4	Probationary
9	Kristina S. Hanssen, Professor	MFA	30	Tenured
9	Penelope A. Hasekoester, Professor/Department Chair	MFA	21	Tenured
9	Eric L. Marsh, Associate Professor	MFA	8	Tenured
9	David A. McTier, Professor	PHD	9	Tenured
9	Thomas C. Prior, Associate Professor	MFA	10	Tenured
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•	School of Music		40	T
9	Randal L. Adams, Professor	MM	16	Tenured
9	Mario Aschauer, Assistant Professor	PHD	1	Probationary
9	A. Wayne Barrett, Jr., Associate Professor/Associate Dean	DMA	23	Tenured
9	Patricia P. Card, Professor	DMA	14	Tenured
9	Kevin M. Clifton, Assistant Professor	PHD	5	Probationary
9	Kathryn L. Daniel, Professor	MM	13	Tenured
9	Peggy A. DeMers, Associate Professor	DMA	24	Tenured
9	James C. Franklin, Assistant Professor	DMA	5	Probationary
9	Brian K. Gibbs, Assistant Professor	PHD	5	Probationary
9	Rebecca R. Grimes, Assistant Professor	DMA	5	Probationary
9	Henry E. Howey, Professor	DMA	39	Tenured
9	Kyle D. Kindred, Associate Professor	DMA	8	Tenured
9	Nathan J. Koch, Assistant Professor	PHD	3	Probationary
9	John W. Lane, Associate Professor	DMA	9	Tenured
9	Nicholas S. Lockey, Assistant Professor	PHD	1	Probationary
9	W. Matthew McInturf, Professor	MM	17	Tenured
9	Christopher C. Michel, Associate Professor	MM	14	Tenured
9	Karen E. Miller, Professor	MM	12	Tenured
9	Sheryl K. Murphy-Manley, Professor	PHD	12.5	Tenured
9	Javier A. Pinell, Associate Professor	DM	7	Tenured
9	Scott D. Plugge, Professor/Department Chair	DM	18	Tenured
9	Livia I. Rus-Edery, Associate Professor	DMA	7	Tenured
9	Daniel Saenz, Assistant Professor	MM	2	Probationary
9	Aric L. Schneller, Assistant Professor	DMA	7	Probationary
9	Josu D. Soto, Assistant Professor	DMA	1	Probationary
9	Masahito Sugihara, Assistant Professor	DM	2	Probationary
	COLLEGE OF HEALTH SCIENCES			
	Department of Family and Consumer Sciences			
9	Valencia Browning-Keen, Assistant Professor	PHD	6	Probationary
9	Laura P. Burleson, Assistant Professor	PHD	29	Tenured
9	James G. Landa, Assistant Professor	MFA	6	Probationary
9	Janis H. White, Associate Professor/Department Chair	PHD	26	Tenured
9	Janis 11. White, Associate 1 Tolesson/Department Chair	TIID	20	renurea
	Department of Health Services and Promotion			
9	Stephen L. Brown, Associate Professor	PHD	1	Probationary
9	William V. Hyman, Professor	PHD	28	Tenured
9	Rosanne S. Keathley, Professor/Associate Dean	PHD	20	Tenured
9	Amanda W. Scarbrough, Assistant Professor	PHD	1	Probationary
9	Miguel A. Zuniga, Associate Professor/Department Chair	DPH	1	Tenured
	Department of Kinesiology			
9	Jennifer J. Didier, Associate Professor	PHD	5	Tenured
9	Brent C. Estes, Associate Professor	PHD	8	Tenured
9	Allison P. Glave, Assistant Professor	PHD	5	Probationary
9	Jihyun Lee, Assistant Professor	PHD	2	Probationary
9	Gary L. Oden, Professor	PHD	26	Tenured
9	Emily A. Roper, Associate Professor	PHD	9	Tenured
9	Jose A. Santiago, Assistant Professor	EDD	6	Probationary
9	Matthew C. Wagner, Assistant Professor	PHD	6	Probationary
9	Mary L. Williams, Assistant Professor	EDD	1	Probationary
9	Ryan K. Zapalac, Associate Professor/Acting Chair	PHD	9	Tenured
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9 9 9	School of Nursing Lilibeth C. Al-Kofahy, Associate Professor Marianne F. Moore, Assistant Professor C. Denise Neill, Associate Professor Anne S. Stiles, Professor/Department Chair	PHD MSN PHD PHD	2 1 1 3	Probationary Probationary Probationary Tenured
9	Kelly K. Zinn, Associate Professor	PHD	3	Probationary
	COLLEGE OF HUMANITIES AND SOCIAL SCIENCES Department of Communication Studies			
9	Richard S. Bello, Professor	PHD	12	Tenured
9	Frances E. Brandau-Brown, Professor	PHD	14	Tenured
9	Yixin Chen, Assistant Professor	PHD	1	Probationary
9	Terry M. Thibodeaux, Professor/Department Chair	PHD	28	Tenured
9	Shuangyue Zhang, Associate Professor	PHD	10	Tenured
	Department of English			
9	Ira R. Adams, Professor	PHD	43	Tenured
9	Kimberly K. Bell, Professor	PHD	13	Tenured
9	Tracy E. Bilsing, Associate Professor	PHD	25	Tenured
9	Brian D. Blackburne, Assistant Professor	PHD	6	Probationary
9	Charles W. Bridges, Professor/Acting Chair	PHD	16	Tenured
9	Paul W. Child, Professor	PHD	22	Tenured
9	Lee F. Courtney, Professor	PHD	43 4	Tenured
9 9	Michael T. Demson, Assistant Professor Robert E. Donahoo, Professor	PHD PHD	4 23	Probationary Tenured
9	Diane K. Dowdey, Associate Professor	PHD	26	Tenured
9	Julie E. Hall, Professor	PHD	23	Tenured
9	S. Helena Halmari, Professor	PHD	20	Tenured
9	Darci N. Hill, Professor	PHD	26	Tenured
9	Scott A. Kaukonen, Associate Professor	PHD	9	Tenured
9	M. Douglas Krienke, Professor	PHD	47	Tenured
9	Nicolas J. Lantz, Assistant Professor	MFA	3	Probationary
9	Audrey D. Murfin, Assistant Professor	PHD	3	Probationary
9	Carroll F. Nardone, Associate Professor	PHD	15	Tenured
9	Jason M. Payton, Assistant Professor	PHD	2	Probationary
9	Deborah L. Phelps, Professor	PHD	24	Tenured
9	Paul D. Ruffin, Distinguished Professor	PHD	40	Tenured
9	April A. Shemak, Associate Professor	PHD	10	Tenured
9	Linda J. Webster, Professor	PHD	22	Tenured
9	Eugene O. Young, Professor/Dean	PHD	23	Tenured
	Department of Foreign Languages			
9	Debra D. Andrist, Professor	PHD	8	Tenured
9	Maria H. Barker, Assistant Professor	PHD	1	Probationary
9	Shirin E. Edwin, Associate Professor	PHD	10	Tenured
9	Maria M. Feu-Lopez, Assistant Professor	PHD	2	Probationary
9	David Ross Gerling, Associate Professor	PHD	27	Tenured
9 9	Frieda C. Koeninger, Associate Professor Enrique Mallen, Professor	PHD PHD	20 8	Tenured Tenured
9	Joaquin J. Rodriguez-Barbera, Assistant Professor	PHD	o 21	Tenured
9	Rafael E. Saumell-Munoz, Professor	PHD	23	Tenured
9	Manuel Triano-Lopez, Associate Professor	PHD	5	Tenured
9	Samar M. Zahrawi, Assistant Professor	PHD	1	Probationary
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	Description of the control of the co			
0	Department of History	PHD	9	Tenured
9 9	Nancy E. Baker, Associate Professor Rosanne M. Barker, Associate Professor	PHD	9 23	Tenured
9	Jadwiga M. Biskupska, Assistant Professor	PHD	0	Probationary
9	Robert T. Cashion, Professor	PHD	16	Tenured
9	Thomas H. Cox, Associate Professor	PHD	9	Tenured
9	Jeremiah R. Dancy, Assistant Professor	PHD	2	Probationary
9	George T. Diaz, Assistant Professor	PHD	3	Probationary
9	Brian F. Domitrovic, Associate Professor/Department Chair	PHD	10	Tenured
9	M. Pinar Emiralioglu, Associate Professor	PHD	10	Probationary
9	Charles V. Heath, II, Associate Professor	PHD	7	Tenured
9	Kenneth E. Hendrickson, III, Professor/Associate Dean	PHD	, 21	Tenured
9	Jeffrey L. Littlejohn, Associate Professor	PHD	10	Tenured
9	David C. Mayes, Associate Professor	PHD	11	Tenured
9	James S. Olson, Distinguished Professor	PHD	43	Tenured
9	Nicholas C. J. Pappas, Professor	PHD	25	Tenured
9	Wesley G. Phelps, Assistant Professor	PHD	3	Probationary
9	Bernadette Pruitt, Associate Professor	PHD	14.5	Tenured
9	Uzma Quraishi, Assistant Professor	PHD	2	Probationary
9	Stephen H. Rapp, Jr., Associate Professor	PHD	3	Probationary
Ü	otophon in happ, on, hososiate i fotossor	1115	Ü	robationary
	Department of Political Science			
9	Robin M. Bittick, Associate Professor	PHD	10	Tenured
9	Jonathan N. Brown, Assistant Professor	PHD	1	Probationary
9	Rhonda L. Callaway, Associate Professor/Associate Dean	PHD	10	Tenured
9	William E. Carroll, Associate Professor	PHD	25	Tenured
9	John C. Domino, Professor	PHD	26	Tenured
9	Jason S. Enia, Assistant Professor	PHD	5	Probationary
9	Heather K. Evans, Assistant Professor	PHD	6	Probationary
9	Masoud Kazemzadeh, Associate Professor	PHD	10	Tenured
9	Jeongwoo Kim, Assistant Professor	PHD	5	Probationary
9	Mitzi L. Mahoney, Assistant Professor	PHD	27	Tenured
9	Kenneth B. McIntyre, Associate Professor	PHD	2	Probationary
9	Ashley D. Ross, Assistant Professor	PHD	2	Probationary
9	Stacy G. Ulbig, Associate Professor	PHD	8	Tenured
9	Tamara A. Waggener, Associate Professor/Department Chair	PHD	16	Tenured
9	R. Clayton Wukich, Assistant Professor	PHD	3	Probationary
	Department of Developmy and Philosophy			
9	Department of Psychology and Philosophy Jeffrey S. Anastasi, Associate Professor	PHD	9	Tenured
9	Marcus T. Boccaccini, Professor	PHD	12	Tenured
9	Maria D. Botero-Jaramillo, Assistant Professor	PHD	4	Probationary
9	A. Jerry Bruce, Jr., Professor/Associate Dean	PHD	<del>4</del> 45	Tenured
9	Mary A. Conroy, Distinguished Professor	PHD	18	Tenured
9	Robert J. Cramer, Assistant Professor	PHD	5	Probationary
9	James W. Crosby, Associate Professor	PHD	7	Tenured
9	John M. de Castro, Professor	PHD	9	Tenured
9	Donna M. Desforges, Professor	PHD	14	Tenured
9	Frank K. Fair, Professor/Coordinator	PHD	44	Tenured
9	Stuart W. Gurley, Assistant Professor	PHD	2	Probationary
9	Marsha J. Harman, Professor	PHD	21	Tenured
9	Craig E. Henderson, Associate Professor	PHD	10	Tenured
9	Lisa Kan, Assistant Professor	PHD	4	Probationary
9	Melissa S. Magyar, Assistant Professor	PHD	1	Probationary
	<b>37</b> ·			- 3

	9	Rowland S. Miller, Professor	PHD	37	Tenured
	9		PHD	10	Tenured
		David V. Nelson, Associate Professor			
	9	Ramona M. Noland, Associate Professor	PHD	12	Tenured
	9	Glenn M. Sanford, Professor	PHD	17	Tenured
	9	Adam T. Schmidt, Assistant Professor	PHD	2	Probationary
	9	Teow C. Sim, Assistant Professor	PHD	26	Tenured
	9	Jorge G. Varela, Associate Professor	PHD	7	Tenured
	9	D. Christopher Wilson, Professor/Department Chair	PHD	26	Tenured
		Department of Sociology			
	9	Alessandro Bonanno, Distinguished Professor	PHD	19	Tenured
	9	Emily R. Cabaniss, Assistant Professor	MA	1	Probationary
	9	Jin Young Choi, Associate Professor	PHD	9	Tenured
	9	Douglas H. Constance, Professor	PHD	18	Tenured
	9	Furjen Deng, Professor/Acting Chair	PHD	25	Tenured
	9	Karen M. Douglas, Associate Professor	PHD	10	Tenured
	9	Michael W.P. Fortunato, Assistant Professor	PHD	2	Probationary
	9	Maki Hatanaka, Associate Professor	PHD	4	Tenured
	9	Jason T. Konefal, Assistant Professor	PHD	6	Probationary
	9	Lee M. Miller, Associate Professor	PHD	10	Tenured
	9	Andrew J. Prelog, Assistant Professor	PHD	1	Probationary
	9	Gene L. Theodori, Professor	PHD	8	Tenured
		COLLEGE OF SCIENCES			
		Department of Agricultural Sciences and Engineering Tech	nology		
	9	Mark J. Anderson, Assistant Professor	PHD	2	Probationary
	9	Marcy M. Beverly, Professor	PHD	14	Tenured
	9	Manish K. Dixit, Assistant Professor	PHD	1	Probationary
	9	Jason R. Franken, Assistant Professor	PHD	1	Probationary
	9	Stanley F. Kelley, Professor/Department Chair	PHD	22	Tenured
	9	Robert A. Lane, Professor	PHD	33	Tenured
	9	Jessica L. Lucia, Assistant Professor	PHD	2	Probationary
	9	Foy D. Mills, Jr., Professor	PHD	3	Tenured
		Joe E. Muller, Associate Professor			
	9		PHD	17	Tenured
	9	Nedom C. Muns, Professor	EDD	36	Tenured
	9	Shyam S. Nair, Assistant Professor	PHD	1	Probationary
	9	Timothy R. Pannkuk, Assistant Professor	PHD	6	Probationary
	9	Dwayne Pavelock, Professor	EDD	14	Tenured
	9	P. Ryan Saucier, Assistant Professor	PHD	0	Probationary
	9	Kyle J. Stutts, Associate Professor	PHD	8	Tenured
	9	Douglas R. Ullrich, Jr., Professor/Coordinator	EDD	19	Tenured
	9	Lawrence A. Wolfskill, Assistant Professor	PHD	4.5	Probationary
	9	Faruk Yildiz, Associate Professor	DIT	7	Tenured
		Department of Biological Sciences			
[2]	9	Sibyl R. Bucheli, Associate Professor	PHD	7	Tenured
	9	Madhusudan Choudhary, Associate Professor	PHD	7	Tenured
	9	Tamara J. Cook, Professor	PHD	16	Tenured
	9	James R. DeShaw, Professor	PHD	45	Tenured
	9	Anne R. Gaillard, Associate Professor/Associate Dean	PHD	11	Tenured
	9	Chad W. Hargrave, Associate Professor/Department Chair	PHD	9	Tenured
	9	James M. Harper, Assistant Professor	PHD	3	Probationary
	9	Joan E. N. Hudson, Associate Professor	PHD	24	Tenured
[1]	9	Patrick J. Lewis, Associate Professor	PHD	9	Tenured

[2]	9 9 9 9 9 9 9	William I. Lutterschmidt, Professor Aaron M. Lynne, Associate Professor Diane L. Neudorf, Professor Todd P. Primm, Associate Professor Christopher P. Randle, Associate Professor Joni M. Seeling, Assistant Professor Monte L. Thies, Professor Justin K. Williams, Associate Professor Jeffrey R. Wozniak, Assistant Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD	17 7 16 10 9 3 23 13.5 3	Tenured Tenured Tenured Tenured Probationary Tenured Tenured Probationary
	9 9 9 9 9 9 9	Department of Chemistry Benny E. Arney, Jr., Professor Thomas G. Chasteen, Professor Dustin E. Gross, Assistant Professor Donovan C. Haines, Associate Professor Richard E. Norman, Professor/Department Chair Ilona Petrikovics, Professor David E. Thompson, Assistant Professor Rick C. White, Professor Darren Lee Williams, Associate Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD	27 24 3 7 10 7.5 6 31 11	Tenured Tenured Probationary Tenured Tenured Tenured Probationary Tenured Tenured
	999999999	Department of Computer Science Min K. An, Assistant Professor David S. Burris, Professor Hyuk Cho, Associate Professor Peter A. Cooper, Professor/Department Chair Qingzhong Liu, Assistant Professor Timothy J. McGuire, Associate Professor Li-Jen Y. Shannon, Associate Professor Narasimha K. Shashidhar, Assistant Professor Gary W. Smith, Associate Professor Cihan Varol, Assistant Professor Bing Jenny Zhou, Assistant Professor	PHD PHD PHD PHD PHD PHD EDD PHD PHD PHD	2 37 7 18 5 16 7 5 17 6 3	Probationary Tenured Tenured Tenured Probationary Tenured Tenured Probationary Tenured Probationary Tenured
	9 9 9 9 9 9 9 9 9 9 9 9	Department of Geography and Geology Gary D. Acton, Assistant Professor Samuel Adu-Prah, Assistant Professor Donald P. Albert, Professor Brian J. Cooper, Associate Professor/Department Chair Ben M. Gillespie, Associate Professor/Associate Dean Gang Gong, Associate Professor John P. Harris, Assistant Professor Joseph C. Hill, Associate Professor Mark R. Leipnik, Professor Falguni S. Mukherjee, Assistant Professor Velvet A. Nelson, Associate Professor John B. Strait, Associate Professor Jonathan B. Sumrall, Assistant Professor James W. Tiller, Jr., Professor	PHD	2 2 16 33 13 10 4 7 19 5 8 9 2 43	Probationary Probationary Tenured Tenured Tenured Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Probationary Tenured Probationary
	9 9 9	Department of Mathematics and Statistics John G. Alford, Associate Professor Ferry B. Butar, Professor Scott T. Chapman, Professor	PHD PHD PHD	9 17 7	Tenured Tenured Tenured

	9	Max W. Coleman, Professor	EDD	49	Tenured
	9	Beth L. Cory, Associate Professor	PHD	10	Tenured
	9	Brandy G. Doleshal, Assistant Professor	PHD	3	Probationary
	9	Rebecca E. Garcia, Associate Professor	PHD	11	Tenured
	9	Luis D. Garcia-Puente, Associate Professor	PHD	8	Tenured
	9	Cecil R. Hallum, Professor	PHD	24	Tenured
	9	Damon M. Hay, Associate Professor	PHD	3	Tenured
	9	Melinda A. Holt, Professor	PHD	10	Tenured
	9	William A. Jasper, Professor	PHD	15	Tenured
	9	Dustin L. Jones, Associate Professor	PHD	9	Tenured
	9	Ram C. Kafle, Assistant Professor	PHD	1	Probationary
	9	Mark L. Klespis, Professor	PHD	20	Tenured
	9	Brian M. Loft, Associate Professor/Department Chair	PHD	11	Tenured
	9	Martin E. Malandro, Associate Professor	PHD	7	Tenured
	9	Taylor E. Martin, Assistant Professor	PHD	2	Probationary
	9	Joseph N. O'Brien, Associate Professor	PHD	42	Tenured
	9	Stephen M. Scariano, Professor	PHD	7	Tenured
	9	Valerie V. Sharon, Assistant Professor	PHD	4	Probationary
	9	Jon W. Short, Associate Professor	PHD	14	Tenured
	9	Ken W. Smith, Professor	PHD	8	Tenured
	9	Mary B. Swarthout, Associate Professor	PHD	16.5	Tenured
	9	Edward W. Swim, Assistant Professor	PHD	5	Probationary
	9	Jianzhong Wang, Professor	PHD	19	Tenured
	9	Ananda B. Wathurawa Manage, Associate Professor	PHD	9	Tenured
	9	Linda R. Zientek, Associate Professor	PHD	8	Tenured
	9	Linua R. Zieniek, Associate Professor	FND	0	renureu
		Department of Physics			
	9	Hui Fang, Associate Professor	PHD	9	Tenured
			PHD	9 26	Tenured
	9	Barry A. Friedman, Professor/Department Chair			
[4]	9	Carol R. James, Professor	PHD	16	Tenured
[1]	9	Gan Liang, Professor	PHD	25	Tenured
	9	Charles R. Meitzler, Associate Professor	PHD	26	Tenured
	9	Scott T. Miller, Associate Professor	PHD	7	Tenured
	9	David A. Pooley, Assistant Professor	PHD	4	Probationary
	9	Joel W. Walker, Associate Professor	PHD	8	Tenured
		NEWTON GRESHAM LIBRARY			
		Newton Gresham Library			
	12	Erin E. Cassidy, Associate Professor	MS	8	Tenured
	12	Thomas E. Gerrish, Assistant Professor	MLIS	1	Probationary
	12				
	12	J. Ann Jerabek, Associate Professor	MLS	27	Tenured
	12	Glenda I. Jones, Associate Professor	MS	8	Tenured
		Michelle M. Martinez, Associate Professor	MED	7	Tenured
	12	Tami L. Melancon, Assistant Professor	MLIS	1	Probationary
	12	Linda S. Meyer, Assistant Professor	MA/MS	19	Tenured
	12	Katherine L. Mueller, Assistant Professor	MSLS	3	Probationary
	12	Teri L. Oparanozie, Assistant Professor	MA/MS	23	Tenured
	12	Lisa C. Shen, Assistant Professor	MLIS	6	Probationary
	12	Susan D. Strickland, Associate Professor	MLS	16	Tenured
	12	Molly M. Thompson, Assistant Professor	MS	3	Probationary
	12	Zachary A. Valdes, Assistant Professor	MSLS	3	Probationary
	12	Felicia J. Williamson, Assistant Professor	MLIS	4	Probationary
	12	W. Cole Williamson, Assistant Professor	MS	1	Probationary
	12	James D. Williamson, Jr., Assistant Professor	MLIS	3	Probationary

[1]	Faculty Development Leave Academic Year 2015-2016 (fall semester only)	1.00 FTE
[2]	Faculty Development Leave Academic Year 2015-2016 (spring semester only)	1.00 FTE
[3]	Faculty Development Leave Academic Year 2015-2016 (fall and spring	.50 FTE
	semesters)	
[4]	Leave of Absence Academic Year 2015-2016 (fall and spring semesters)	1.00 FTE

## SAM HOUSTON STATE UNIVERSITY

## **ADMINISTRATIVE and UNCLASSIFIED PERSONNEL CHANGES**

#### **ADDITIONS**

- 1. Armstrong, Dusanka, Financial Aid Counselor, Financial Aid, at a 12-month rate of \$28,848, on a full-time basis effective January 5, 2015.
- 2. Batista, Andrew, Athletic Trainer Assistant, Athletics, at a 12-month rate of \$35,016, on a full-time basis effective February 16, 2015.
- 3. Burrow, Haley, Residence Hall Director, Residence Life, at a 12-month rate of \$27,504, on a full-time basis effective January 5, 2015.
- 4. Chang, Jordan, Multicultural Student Service Coordinator, Student Activities, at a 12-month rate of \$35,016, on a full-time basis effective March 1, 2015.
- 5. Ford, Richard, Agricultural Sciences and Engineering Technology Instructor and Center Coordinator, Agricultural Sciences and Engineering Technology, at a 12-month rate of \$57,000, on a full-time basis effective January 16, 2015.
- 6. Gebhardt, Richard, Assistant Director II of Academic Success Center, Academic Success Center, at a 12-month rate of \$46,152, on a full-time basis effective February 1, 2015.
- 7. Harvell, Courtney, Assistant Controller Financial Reporting, Financial Accounting and Reporting, at a 12-month rate of \$56,088, on a full-time basis effective January 5, 2015.
- 8. Koonce, Ashley, Project Coordinator, Correctional Management Institute of Texas, at a 12-month rate of \$45,168, on a full-time basis effective March 1, 2015.
- 9. Leo, Michael, Environmental Health and Safety Coordinator, Human Resources, at a 12-month rate of \$45,288, on a full-time basis effective March 16, 2015.
- 10. Martin, Ashley, Business Analyst I, Information Technology Enterprise Services, at a 12-month rate of \$42,192, on a full-time basis effective February 1, 2015.
- 11. McCully, Erin, Financial Aid Counselor, Financial Aid, at a 12-month rate of \$28,824, on a full-time basis effective January 5, 2015.
- 12. O'Donnell, Deborah, Case Manager, Counseling Services, at a 12-month rate of \$51,000, on a full-time basis effective February 1, 2015.
- 13. Sande, Brandon, System Analyst I, Bearkat OneCard, at a 12-month rate of \$37,704, on a full-time basis effective February 3, 2015.
- 14. Sowden, Mary, Psychologist Counseling Center, Counseling Services, at a 12-month rate of \$53,520, on a full-time basis effective January 16, 2015.
- 15. Thompson, Melanie, Visitor Center Coordinator, Visitor Center, at a 12-month rate of \$38,016, on a full-time basis effective February 1, 2015.
- 16. Ukrazhenko, Billy, Coliseum Operations Coordinator, Recreational Sports, at a 12-month rate of \$33,000, on a full-time basis effective March 16, 2015.
- 17. Wicker, Harold, Director of Infrastructure and Support Services, Information Technology Infrastructure and Support Services, at a 12-month rate of \$93,000, on a full-time basis effective March 1, 2015.
- 18. Wright, Keli, Risk Management Coordinator, Risk Management, at a 12-month rate of \$41,424, on a full-time basis effective February 1, 2015.

## **CHANGES IN STATUS**

- 1. Houck, Kyley, Administrative Coordinator to Budget Analyst, Budget, at a 12-month rate of \$48,000, effective February 1, 2015.
- 2. Kinkelaar, Lacey, Financial Aid Assistant III to Office Supervisor, Financial Aid, at a 12-month rate of \$30,432, effective January 1, 2015.
- 3. Mulligan, Leah, Campus Activities and Leadership Initiatives Executive Director to Assistant Vice President for Enrollment Management, Enrollment Management, at a 12-month rate of \$94,272, effective February 16, 2015.
- 4. Myall, Larry, Proposal Administrator to Associate Director Office of Research and Sponsored Programs, Proposal Administration, at a 12-month rate of \$67,800, effective December 16, 2014.
- 5. Proctor, Lori, Administrative Technician to Manager II for Sam Houston Press, Press, at a 12-

## SAM HOUSTON STATE UNIVERSITY

- month rate of \$44,904, effective February 16, 2015.
- 6. Ramirez, Guillermina, Custodial Foreperson to Custodial Services Supervisor, Custodial Services, at a 12-month rate of \$51,408, effective March 16, 2015.
- 7. Vienneau, William, Housing Facilitator Manager to Director of Residence Life Maintenance and Facilities, Residence Life, at a 12-month rate of \$70,416, effective February 1, 2015.
- 8. Wieghat, Lillian, Paralegal to Legal Information Coordinator, Office of General Counsel, no change in pay, effective December 16, 2014.
- 9. Williams, Steven, System Administrator III to System Administrator IV, Information Technology Infrastructure and Support, at a 12-month rate of \$72,888, effective February 1, 2015.

## **DISMISSALS**

1. None

#### **RESIGNATIONS**

- 1. Cure, Cassie, Study Abroad Coordinator, International Programs, effective February 28, 2015.
- 2. Harvey, Donzel, Senior Academic Advisor, Student Advising and Mentoring Center, effective January 19, 2015.
- 3. Hudec, Cheryl, Associate Director of Center for Rural Studies, Sociology, effective March 11, 2015.
- 4. Lanning, Daniel, Coach Assistant Football, Athletics, effective March 15, 2015.
- 5. Macy, Rachel, Lab and Classroom Service Manager, Information Technology Client Services, effective February 28, 2015.
- 6. Rivers, JaNelle, Residence Hall Director, Residence Life, effective January 31, 2015.
- 7. Rumfield, Emmett, Bearkat OneCard Program Coordinator, Bearkat OneCard, effective January 5, 2015.
- 8. Shiflet, Mark, Environmental Health and Safety Coordinator, Risk Management, effective January 15. 2015.
- 9. Wright, Steven, Senior Assistant Director for Recreational Sports, Recreational Sports, effective January 9, 2015.

#### **RETIREMENTS**

- 1. Davis, Katherine, Associate VP for Infrastructure and Support Services, Information Technology Infrastructure and Support Services, effective January 31, 2015.
- 2. Hooten, Alvin, Executive Vice President, Office of Finance and Operations, effective December 31, 2014.
- 3. Houston, Susan, Visitor Center Coordinator, Office of Enrollment Management, effective January 31, 2015.
- 4. Lefebvre, Robert, Director of Sam Houston Press, Press, effective January 31, 2015.

#### **DEATHS**

1. None

## **COMMISSIONING AND BONDING OF UNIVERSITY POLICE OFFICERS**

- 1. Cowl, Lucas, effective March 4, 2015.
- 2. Whitfield, Brandon, effective April 1, 2015.

SHSU - Nominations for Re-Employment of Administrative Personnel 2015-2016

			SHSU	
Months	<u>S Name, Title, Division/Department</u>	<u>Degree</u>	Exp.(Yr.)	<u>Tenure</u>
12	Dana G. Hoyt, President/Professor	_		
	President's Office/Accounting	PHD/CPA	6	Yes
12	Jaimie L. Hebert, Provost & Vice President/Professor			
	Academic Affairs/Mathematics	PHD	20	Yes
12	Carlos Hernandez, Vice President for Finance and Operations	EDD/CPA	1	
12	Frank R. Holmes, Vice President for University Advancement	BA	13	
12	Heather V. Thielemann, Vice President Enrollment Management	EDD	11	
12	Frank E. Parker, Vice President for Student Services	MA	35	
12	Mark C. Adams, Vice President for Information Technology	MS	24	
12	Bobby R. Williams, Jr., Director, Athletics	MS	33	
12	Kathy J. Gilcrease, Chief of Staff, President's Office	MBA	16	
12	Richard F. Eglsaer, Vice Provost/Professor	DUD	20	Voo
12	Academic Affairs/Psychology	PHD	32	Yes
12	Kandi Tayebi, Dean/Professor	PHD	15	Voo
12	Graduate Studies/English Mitchell J. Muehsam, Dean/Professor	РПО	15	Yes
12	College of Business Administration/Business Analysis	PHD	26	Yes
12	TBN, Dean/Professor	FIID	20	165
12	College of Criminal Justice/Criminal Justice			
12	John Pascarella, Dean/Professor			
12	College of Sciences/Biological Sciences	PHD	3	Yes
12	Ron Shields, Dean/Professor	THE	3	163
12	College of Arts and Mass Communication/Speech	PHD	2	Yes
12	Stacey Edmonson, Dean/Professor	1110	2	103
12	College of Education/Education	EDD	15	Yes
12	Abbey Zink, Dean/Professor		10	100
	College of Humanities and Social Sciences/English	PHD	1	Yes
12	Michael Lacourse, Dean, Health Sciences	PHD	2	100
12	Jerry L. Cook, Associate Vice President/Professor		_	
	Research and Special Programs/Biological Sciences	PHD	15	Yes
12	William L. Angrove, Associate Vice President for Distance Learning	BS	6	
12	Douglas J. Greening, Associate Vice President for Facilities Mgmt	MBA	26	
12	Aaron Le May, Associate VP for Financial Services/Controller	JD	4	
12	David Hammonds, Associate VP Human Resources/Risk Mgmt	BS	5	
12	Keith E. Jenkins, Associate Vice President for Student Services	EDD	25	
12	Kris Kaskel-Ruiz, Associate Vice President for Marketing/Comm	MBA	8	
12	Scot Mertz, Associate Vice President for Enrollment Management	MBA	8	
12	Thelma Mooney, Associate Vice President for Advancement	BBA	10	
12	TBN, Associate Vice President for Information Technology			
12	Jacob Chandler, Associate Vice President for Enterprise Services - IT	EDD	14	
12	Somer Franklin, Assistant Vice President for Academic Affairs	EDD	15	
12	Andrew Miller, Assistant Vice President for Student Services	PHD	11	
12	Kristy Vienne, Assistant Vice President for Student Services	EDD	9	
12	Joellen N. Tipton, Executive Director, Residence Life	MA	27	
12	Donna Artho, Assistant Vice President for Institutional Effectiveness	MBA	14	
12	Leah Mulligan, Assistant VP for Enrollment Comm/On-Line	EDD	13	
12	TBN, Executive Director for Student Activities			
12	John Yarabeck, Dean of Students	MED	12	
12	David Verghese, Treasurer	MSF	.5	
12	Edgar Smith, Director, Finance and Operations Budget	BBA	28	
12	Patty Lewis, Director, Advancement Services	BBA	2	
12	Mac Woodward, Director, Museum	MA	21	
12 12	Charlie Vienne, Director, Alumni Relations  Kovin H. Marris, Director, Rublic Safety Services	MS MS	9	
12 12	Kevin H. Morris, Director, Public Safety Services	MS MLS	21 36	
12	Ann H. Holder, Director, Library Services Kelly P. Rielamowicz, Director, Audits and Analysis	MBA/CPA	36 16	
12	Kelly R. Bielamowicz, Director, Audits and Analysis Stephen Fors, Director, Client Services – IT	MBA MBA		
12	Lynn Clopton, Director, Finance and Budget – Student Services	MBA	4 8	
14	Lynn Glopton, Director, I mande and Dudget – Student Services	MPV	5	

# Sul Ross State University and Rio Grande College

## **FACULTY PERSONNEL CHANGES**

# **RESIGNATIONS**

1. None to Report

#### **RETIREMENTS**

 Parsons, Judith, M.A., Associate Professor of History, Behavioral and Social Sciences, May 31, 2015.

#### **DEATH**

1. None to Report

## **NON-REAPPOINTMENTS**

1. None to Report

#### **CHANGES IN STATUS**

- Saka, Mark, Ph.D., Professor of History to Chair of Behavioral and Social Sciences and Professor of History, at a nine months' salary rate of \$67,886.00, effective February 14, 2015.
- 2. Hunter, Robert Ph.D., Professor of Criminal Justice to Professor of Criminal Justice and Director of the Law Enforcement Academy at a nine months' salary rate of \$81, 370.00, effective March 1, 2015.
- 3. Rubenser, Lorie, Ph.D., Professor of Criminal Justice to Professor of Criminal Justice and Assistant Director of the Law Enforcement Academy at a nine month's salary rate of \$68,671.00, effective March 1, 2015.
- 4. Hileman, Sharon, Ph.D., Chair and Professor of English and SACSCPC Faculty Liaison in Institutional Research and Effectiveness to Activity Director and Founding Dean of Graduate Studies and Chair and Professor of English and SACSCOC Faculty Liaison in Institutional Research and Effectiveness at a nine months' salary rate of \$98,809.00 effective January 1, 2015.

## **PROMOTION AND TENURE\***

- 1. Velasco, Joseph, Ph.D., Assistant Professor of Communications, Tenure, Fall 2015.
- 2. Ritzi, Christopher, Ph.D., Associate Professor to Professor of Biology, Fall 2015.
- 3. Seawell, Rita P., Ph.D., Assistant to Associate Professor of Education, Fall 2015.
- 4. Ortiz, Michael, Ph.D., Assistant to Associate Professor of Mathematics, Tenure, Fall 2015.

<sup>\*</sup>pending approval by the Board of Regents, the Texas State University System

# FACULTY APPOINTMENTS, New (N) and Renewal (R)

	NAME	DEG	RANK	DEPARTMENT	%FTE	SALARY	PERIOD					
CC	COLLEGE OF AG & NATURAL RES SCIENCES											
Ν	Durham, Kenneth S.	M.S.	Lecturer	Natural Resource Management	20%	\$2,130	SP 2015					
R	Loomis, Lynn E.	Ph.D. M.S./	Lecturer	Natural Resource Management	23%	\$2,480	SP 2015					
Ν	O'Shaughnessy, Ryan	PH.D.	Lecturer	Natural Resource Management	20%	\$2,130	SP 2015					
R	Pipes, Christopher C.	M.S.	Lecturer	Natural Resource Management	33%	\$3,550	SP 2015					
CC	DLLEGE OF ARTS & SCIE	ENCES										
R	Bennack, Steven M.	M.A.	Lecturer	Fine Arts & Communications	35%	\$3,784.30	SP 2015					
R	Cockrum, David L.	Ph.D.	Professor	Behavioral & Social Sciences	50%	\$46,140	2014-15					
R	Cockrum, David L.	Ph.D. M.A.,	Professor	Behavioral & Social Sciences	20%	\$2,130	SP 2015					
R	Fox, Caroline S.	M.Ed.	Lecturer	Behavioral & Social Sciences	20%	\$2,130	SP 2015					
R	Gawloski, Joan M.	M.S.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Giles, Antony N.	M.S.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Golden, Robie L.	M.Ed.	Lecturer	Mathematics	40%	\$4,260	SP 2015					
Ν	Green, Julia E.	B.A.	Lecturer	Biology, Geology & Physical Sciences	27%	\$2,840	SP 2015					
R	Hernandez, Tomas O.	M.S.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Jordan, Charles B.	M.S.	Lecturer	Biology, Geology, & Physical Sciences	27%	\$2,840	SP 2015					
R	Kim, Keonho	Ph.D.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Mangum, Paul	Ph.D.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Matthews, Ethel M.	M.S.	Lecturer	Biology, Geology, & Physical Sciences	13%	\$1,360	SP 2015					
R	Meyer, Ellen A.	M.A.	Lecturer	Fine Arts & Communications	20%	\$2,130	SP 2015					
R	Nichols, Jessica C. Realivasquez, Yvonne	B.S.	Lecturer	Biology, Geology, & Physical Sciences	46%	\$4,970	SP 2015					
Ν	P.	M.A.	Lecturer	Behavioral and Social Sciences	20%	\$2,130	SP 2015					
N	Rohr, David M.	Ph.D.	Professor Associat	Biology, Geology, & Physical Sciences	50%	\$46,607	2014-15					
R	Sawyer, Jay M.	M.F.A.	e Professor	Fine Arts & Communications	40%	\$4,260	SP 2015					
R	Schwab, Juliette	M.A.	Lecturer	Fine Arts & Communications	40%	\$4,260	SP 2015					
R	Scott, Marjorie	M.F.A.	Lecturer	Fine Arts & Communications	40%	\$4,260	SP 2015					
R	Scown, Barbara	M.S.	Lecturer	Biology, Geology, & Physical Sciences	27%	\$2,840	SP 2015					
N	Waggoner, Karen J.	Ph.D.	Lecturer	Biology, Geology, & Physical Sciences	20%	\$2,130	SP 2015					
R	Wilson, William C.	M.A.	Lecturer	Fine Arts & Communication	4%	\$450	SP 2015					
11	Wilson, William C.	IVI.A.	Lociuici	Time Arts & Communication	7/0	Ψ+30	01 2010					
CC	LLEGE OF PROFESSIO	NAL STUD	IES									
R	Barak, Shaun H.	M.S.	Lecturer	Criminal Justice	20%	\$2,130	SP 2015					
R	Bullock, Ray A	B.A.	Lecturer	Industrial Technology	20%	\$2,130	SP 2015					
R	Dingwell, Heath	Ph.D.	Lecturer	Criminal Justice	40%	\$4,260	SP 2015					
R	Fish, Wade	Ph.D.	Lecturer	Education	20%	\$2,130	SP 2015					
R	Lacox, Travis B.	M.S.	Lecturer	Criminal Justice	40%	\$4,260	SP 2015					
R	Matthews, Robert C.	M.B.A.	Professor	Business Administration	50%	\$40,795	2014-15					
R	Meyer, Ellen A.	M.B.A.	Lecturer	Business Administration	40%	\$4,260	SP 2015					
R	Rubin, Mark R.	Ph.D.	Lecturer	Criminal Justice	40%	\$4,260	SP 2015					
R	Ross, Terrance D.	A.A.S	Lecturer	Industrial Technology	20%	\$2,130	SP 2015					

R	Scown, Russell R.	M.A.	Lecturer	Criminal Justice	60%	\$6,390	SP 2015
R	Wadley, Cynthia Ann	M.Ed.	Lecturer	Education	40%	\$4,260	SP 2015
R	Wasserman, Heidi A.	M.S.	Lecturer	Education	40%	\$4,260	SP 2015
R	Wickersham, Leah E.	Ph.D.	Lecturer	Education	20%	\$2,130	SP 2015
R	Wren, Rebecca G.	M.Ed.	Lecturer	Education	40%	\$4,260	SP 2015
RI	O GRANDE COLLEGE						
R	Acuña-Ruiz, Valerie M.	M.A.	Lecturer	Humanities	20%	\$2,130	SP 2015
N	Adriance, Shirley J.	M.S.N.	Lecturer	Humanities	20%	\$2,130	SP 2015
N	Cardenas, Mario A.	M.A.	Lecturer	Humanities	20%	\$2,130	SP 2015
R	DeLaCruz, Amado	M.Ed.	Lecturer	Education	20%	\$2,130	SP 2015
R	Edwards, Mary	Ph.D.	Lecturer	Natural & Behavioral Science	20%	\$2,130	SP 2015
N	England, Susan K.	Ph.D.	Lecturer	Humanities	20%	\$2,130	SP 2015
N	England, Susan K.	Ph.D.	Lecturer	Natural & Behavioral Science	20%	\$2,130	SP 2015
R	Hernandez, Sandra T.	M.Ed.	Lecturer	Education	20%	\$2,130	SP 2015
R	Kohut, Darren P.	M.Ed.	Lecturer	Natural & Behavioral Science	20%	\$2,130	SP 2015
N	Lockhart, Lolly	Ph.D.	Lecturer	Natural & Behavioral Science	20%	\$2,130	SP 2015
N	Mauldin, Cathy A.	M.Ed.	Lecturer	Humanities	20%	\$2,130	SP 2015
R	Ortiz, Rita L.	M.A.	Lecturer	Humanities	20%	\$2,130	SP 2015
R	Overfelt, Robert C.	Ph.D.	Professor	Liberal Arts	50%	\$40,014	2014-15
R	Pena, Elizabeth	M.B.A.	Lecturer	Humanities	40%	\$4,260	SP 2015
R	Roethler, Jeremy S.	Ph.D.	Lecturer	Humanities	40%	\$4,260	SP 2015
R	Vela, Joel E.	Ed.D.		Humanities	20%	\$2,130	SP 2015
N	Walden, Lisa C.	Ph.D.	Lecturer	Humanities	20%	\$2,130	SP 2015
R	Watkins, Joy G.	M.A.	Lecturer	Education	20%	\$2,130	SP 2015
R	Williamson, James M.	M.A.	Lecturer	Humanities	20%	\$2,130	SP 2015

## ADMINISTRATIVE and UNCLASSIFIED PERSONNEL CHANGES

## **ADDITIONS**

- 1. Penland, Jennifer, Ed.D., Director of Activities of Experiential Learning Program, Title V El Camino Grant, at a twelve months' salary rate of \$54,000.00, February 1, 2015.
- 2. Granado, Manuel, B.B.A, Payroll Supervisor, Human Resources, at a twelve months' salary rate of \$35,118.00, April 1, 2015.

#### **CHANGES IN STATUS**

- 1. DeVoll, Karlin, M.A., Payroll Supervisor to Assistant Director of Human Resources, Human Resources, at a twelve months' salary rate of \$45,000.00, April 1, 2015.
- 2. Long, Patricia, M.B.A., Business Development Specialist to Interim Director of Small Business Development Center, Small Business Development Center, at a twelve months' salary rate of \$54,000.00, effective March 1, 2015.
- 3. Luevanos, Aida, B.A., Administrative Coordinator to Director of Alumni Relations, at a twelve months' salary rate of \$36,463.00, effective March 1, 2015.
- Newman, Elizabeth, B.B.A., Support Specialist for Institutional Effectiveness to Coordinator for Institutional Effectiveness at a twelve months' salary rate of \$37,000.00, effective January 12, 2015.

## **RESIGNATIONS**

- 1. George, Lisa, Director of Accounting, Accounting Services, January 15,2015.
- 2. Chaszar, Lillian, M.S., Help Desk Coordinator, Office of Information Technology, March 31, 2015.

#### RETIREMENTS

1. Dowdey, Donald, Ph.D., Dean of Library & Information Technology, Library, May 31, 2015.

## COMMISSIONING AND BONDING OF UNIVERSITY POLICE OFFICERS

1. None to Report

#### **DEATH**

1. None to Report

# **Sul Ross State University and Rio Grande College**

# **CONTINUING ADMINISTRATION AND FACULTY 2015-2016:**

Months	<u>Name</u>	Rank	<u>Degree</u>	<u> Fenure</u>	<u>Exp</u>
	ADMINISTRATION				
12	William L. Kibler, President and Professor of Education	Professor	Ph.D.	No	1
12	Jimmy W. Clouse, Associate V.P. for Facilities Planning, Construction and Operations,		B.S.		25
12	Leo G. Dominguez, Associate V.P. for Student Life		M.B.A.		21
12	Denise Groves, V.P. for Enrollment Management		M.Ed.		3
12 12	David Gibson, Chief Information Officer John Paul Sorrels, Associate Provost and Dean of Rio Grande College and Professor of Psychology	Professor	M.S. Ph.D.	Yes	2 4
12	Jim Case, Executive Vice President & Provost and Professor of Political Science	Professor	Ph.D.	Yes	34
12	Cesario E. Valenzuela, V.P. for Finance and Operations		M.B.A./ C.P.A.		31
9	Amy Moreland, Assistant Vice President for Institutional Effectiveness and Assistant Professor in Political Science	Asst. Professor	Ph.D.		5
12	James "Butch" Worley, Vice President External Affairs		JD		1
	FACULTY				
	COLLEGE OF ARTS AND SCIENCES				
9 10.5 9 9	Academic Center for Excellence Kathy Stein, Director Sandra S. Chambers, Head Softball Coach Christopher Garcia Alex Hardison Julie Vega	Assoc. Professor Lecturer Lecturer Lecturer Lecturer	Ed.D. M.Ed. M.A. B.S. M.A.	Yes	7 8 9 2 16
12	Behavioral and Social Sciences  James W. Downing, Dean of Arts and Sciences and Professor of Psychology	Professor	Ph.D.	Yes	23
9 9 9 9	Mark Emerson Mark S. Saka, Chair David Watson Paul A. Wright	Assoc. Professor Professor Asst. Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes	8 20 7 23
9 9	<b>Biology, Geology and Physical Sciences</b> Christopher M. Ritzi, Chair Anirban Bhattacharjee	Assoc. Professor Asst. Professor	Ph.D. M.S.	Yes	11 1

9999999	Sean Graham Ann Marie Hilscher Jessica Kelsch David Leaver Elizabeth A. Measures Martin Terry Kevin M. Urbanczyk James C. Zech	Asst. Professor Lecturer Lecturer Visiting Asst. Prof. Professor Assoc. Professor Professor Professor	Ph.D. M.S. M.S. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes	1 4 1 1 18 12 24 23
9 9 9 9	Computer Science and Mathematics Rafael Azuaje, Chair Angela Brown Eric Funasaki Kris D. Jorgenson Kennard Laviers	Assoc. Professor Asst. Professor Asst. Professor Professor Asst. Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes	10 3 1 11 1
9 9 9 9 9 9 9 9 9	Fine Arts and Communication Gregory M. Schwab, Chair Esther L. Rumsey Avram C. Dumitrescu Carol H. Fairlie Donald C. Freed Lawrence Andrew Lopez Dona W. Roman Dominique Sanchez Bret Scott Gregory Tegarden Joseph Velasco	Professor Professor Asst. Professor Professor Professor Asst. Professor Professor Lecturer Asst. Professor Lecturer Asst. Professor	M.F.A. Ph.D. M.A.A M.F.A. Ph.D. M.F.A. M.F.A. M.S. M.F.A. M.F.A.	Yes Yes Yes Yes	27 14 3 19 10 1 17 1 2 1 8
9 9 9 9 9 9 9	Languages and Literature Sharon L. Hileman, Chair Rosemary Briseno Theron Francis Ilda N. Gonzales Laura Payne Francine R. Richter Susan Spring Filemon Zamora	Professor Asst. Prof Asst. Prof Lecturer Professor Assoc. Professor Lecturer Asst. Professor	Ph.D. Ph.D. Ph.D. M.A. Ph.D. Ph.D. M.A. Ph.D.	Yes Yes Yes Yes	30 2 2 8 10 22 1 6
	COLLEGE OF PROFESSIONAL STUDIES				
9 9 9	Business Administration William C. Green, Chair Pamela C. Marett Linda S. McAnally	Professor Professor Lecturer	Ph.D. Ph.D. M.B.A.	Yes Yes	21 12 30
9	Criminal Justice Robert J. Hunter, Chair and Director of the Law Enforcement Academy Lori L. Rubenser, Assistant Director of the Law Enforcement Academy		Ph.D.	Yes Yes	18 16

9	Liza Ware	Lecturer	M.S.		2
12 12 9 9 9 9 10.5	Education Larry Guerrero, Dean of Professional Studies Scarlet Clouse, Director James N. Hector, Chair Taylor Feldmann Roger H. Grant Crishel Kline James McDonald, Assistant Football Coach Bobby Mesker, Head Baseball Coach and	Assoc. Professor Asst. Professor Assoc. Professor Asst. Professor Professor Asst. Professor Lecturer	Ed.D. Ed.D. Ph.D. Ed.D. Ph.D. M.S. M.S.	Yes Yes Yes	3 7 10 1 28 1 1
9 10.5 9 10.5 10.5 9 9 9 10.5 10.5	Interim Athletic Director Galen Privitt Charles D. Prude, Head Athletic Trainer Jeanne Qvarnstrom Clarence Richardson, Assistant Football Coach Dewayne Roberts, Head Volleyball Coach Diana Rodriguez Rebecca Ann Scholsser Patricia Rita Seawell Glen Short Tyler Card, Assistant Football Coach Michael Tavitas, Head Women's Basketball Coach	Assoc. Professor Lecturer Asst. Professor ,Lecturer Lecturer Instructor Assoc. Professor Asst. Professor Lecturer Lecturer	Ed.D. M.Ed. Ed.D. M.S. M.A. Ed.D. Ph.D. M.Ed. B.A. M.Ed.	Yes	3 17 3 1 1 9 5 1
9 10.5	Barbara Tucker Kyle Williams, Assistant Football Coach	Asst. Professor Lecturer	Ph.D. M.S.		4 1
9 9	Industrial Technology Scott J. Wasserman, Chair Mazie E. Will	Instructor Assoc. Professor	M.Ed M.S./ C.P.S.	Yes	4 36
12	Vocational Nursing Kristin B. Wright, Clinical Instructor	Lecturer	L.P.N.		9
	COLLEGE OF AGRICULTURAL AND NATURAL RESOURCES SCIENCES				
9 9 9 9	Animal Science Paul A. Will, Chair Virginia Elliott Scott A. Ericsson Christopher Estepp Bryon Housewright	Professor Asst. Professor Professor Asst. Professor Asst. Professor	Ph.D. D.V.M. Ph.D. Ph.D. Ph.D.	Yes Yes	37 2 23 3 3
12 9 12	Natural Resource Management Robert J. Kinucan, Dean of Agricultural and Natural Resource Sciences Bonnie J. Warnock, Chair Louis A. Harveson, Dir. of Rio Grande Research	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	Yes Yes Yes	27 15 17

9 9	Patricia M. Harveson Ryan Luna	Assoc. Professor Asst. Professor	Ph.D. Ph.D.	Yes	8 2
	RIO GRANDE COLLEGE				
9 9 9	Business Administration Terry C. Carson, Chair Efrain Adames Edison Moura Randal H. Stitts	Professor Assoc. Professor Professor Professor	D.B.A. M.P.A. D.B.A. Ph.D.	Yes Yes Yes Yes	16 12 8 24
12 9 9 9 9 9 9	Education Dorman W. Moore, Director Clay E. Baulch Maria G. Gear Monica E. Guiterrez Miriam Muniz-Quiz Fernando Z. Quiz Todd T. Russell Gina Stocks Timothy LY. Wilson	Professor Assoc. Professor Asst. Professor Professor Professor Professor Asst. Professor Professor	Ph.D. Ed.D. Ed.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ed.D.	Yes Yes Yes Yes Yes Yes	8 10 1 12 15 15 17 7 22
9 9 9	Humanities Sarah Roche- Moreman, Chair Jorge A. Hernandez Gregory B. Stone Donald W. Walden	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes	16 18 25 14
9 9 9 9 9 9	Natural and Behavioral Sciences Patricia Nicosia, Chair Ferris R. Byxbe Tiffany Culver Daniel H. Foley III Michael Ortiz Martin Urbina Wesley D. Wynne	Professor Professor Assoc. Professor Professor Asst. Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes	13 13 6 12 6 6 12

# **Texas State University**

## **FACULTY PERSONNEL CHANGES**

## **CHANGES IN STATUS**

1. Passty, Gregory B., from Assistant Dean, College of Science and Engineering, and Professor, Mathematics, to Assistant Dean, College of Science and Engineering, and Interim Chair and Professor, Mathematics effective March 1, 2015.

## **RESIGNATIONS**

- 1. Fuhrmann, Sven, Associate Professor, Geography, effective May 31, 2015.
- 2. Hatala, Jeffrey J., Assistant Professor, Health Administration, effective May 31, 2015.
- 3. Newbold, Stephanie P., Associate Professor, Political Science, effective May 31, 2015.
- 4. Saucier, Philip R., Assistant Professor, Agriculture, effective August 31, 2015.
- 5. Toews, Michelle L. Professor, Family and Consumer Sciences, effective August 31, 2015.
- 6. Vela, Luzita I., Associate Professor, Health and Human Performance, effective May 31, 2015.

## RETIREMENT

- 1. Davis, Robert A., Professor, Computer Information Systems, and Quantitative Methods, effective July 31, 2015.
- 2. Martin, Gordon E., Professor, Curriculum and Instruction, effective January 15, 2016.

# **APPOINTMENT WITH TENURE**

1. Ingalls, Ricki G., Associate Professor and Chair of Computer Information Systems and Quantitative Methods, effective September 1, 2015.

## **APPOINTMENT OF RELATIVES**

- 1. Forstner, Michael R., Regents' Professor of Biology and David J. Stout, Program Faculty of Biology, and John Duvall-Jisha, Program Faculty of Biology.
- 2. Hennessy, Michael J., Dean of the College of Liberal Arts and Susan D. Tilka, Senior Lecturer of English.
- 3. Holtz, Mark W., Chair and Professor of Physics and University Chair in the Materials Science, Engineering, and Commercialization Program and Susan L. Holtz, Senior Lecturer of Physics.
- 4. Myers, Thomas H., II, Professor of Physics and Director of the Materials Sciences, Engineering, and Commercialization Program and Odille C.N. Myers, Grant Specialist in the Department of Physics.
- 5. Smart, Denise T., Dean of the McCoy College of Business Administration and Dennis L. Smart, Associate Professor of Management.
- 6. Watkins, Ann L., Chair and Professor of Accounting and Charles K. Kebodeaux, Lecturer of Accounting.
- 7. Wescott, Daniel J., Associate Professor of Anthropology and Deborah L. Cunningham, Lecturer of Anthropology.

## **PROMOTIONS** (to become effective September 1, 2015)

From: Associate Professor to Professor

- 1. Dr. John P. Blair, School of Criminal Justice
- 2. Dr. Carrie J. Boden-McGill, Department of Occupational, Workforce, and Leadership Studies
- 3. Dr. J. Nathan Bond, Department of Curriculum and Instruction
- 4. Dr. Martin Burtscher, Department of Computer Science
- 5. Dr. Janet B. Butler, Department of Accounting
- 6. Dr. Joseph L. Etherton, Department of Psychology
- 7. Dr. Rubén Garza, Department of Curriculum and Instruction
- 8. Dr. Jason J. Kwak. School of Music
- 9. Dr. S. Gregory Marshall, Department of Respiratory Care
- 10. Ms. Michelle E. Nance, Department of Theatre and Dance
- 11. Dr. Paul B. Stewart, III, Department of Counseling, Leadership. Adult Education, and School Psychology

From: Assistant Professor to Associate Professor

- 1. Dr. Taylor W. Acee, Department of Curriculum and Instruction
- 2. Dr. Farhad Ameri, Department of Engineering Technology
- 3. Dr. Stephen L. Black, Department of Anthropology
- 4. Dr. Sarah A. Blue, Department of Geography
- 5. Dr. Linda J. Campbell, Department of Accounting
- 6. Dr. Yihong Chen, Ingram School of Engineering
- 7. Dr. Hunter G. Close, Department of Physics
- 8. Dr. Matthew A. Eichler, Department of Occupational, Workforce, and Leadership Studies
- 9. Dr. Li Feng, Department of Finance and Economics
- 10. Dr. Rebekah L. Fox, Department of Communication Studies
- 11. Dr. Luis A. Intersimone, Department of Modern Languages
- 12. Dr. Paul B. Jantz, Department of Counseling, Leadership, Adult Education, and School Psychology
- 13. Dr. Jennifer Jensen, Department of Geography
- 14. Dr. Yoo-Jae Kim, Department of Engineering Technology
- 15. Dr. Russell B. Lang, Department of Curriculum and Instruction
- 16. Dr. Ting Liu, Department of Health and Human Performance
- 17. Dr. Omar S. Lopez, Department of Occupational, Workforce, and Leadership Studies
- 18. Dr. Rasim M. Musal, Department of Computer Information Systems and Quantitative Methods
- 19. Dr. Mary Elizabeth Parker, Department of Physical Therapy
- 20. Dr. Ludim R. Pedroza, School of Music
- 21. Dr. Maria Nieves Pujalte, Department of Modern Languages
- 22. Dr. Omar Sanchez-Sibony, Department of Political Science
- 23. Dr. Ty Schepis, Department of Psychology
- 24. Dr. Kenneth Scott Smith, School of Social Work
- 25. Dr. William A. Stapleton, Ingram School of Engineering
- 26. Dr. Sharon K. Strickland, Department of Mathematics
- 27. Dr. Gina M. Tarver, School of Art and Design
- 28. Dr. Megan L. Trad, Radiation Therapy Program
- 29. Dr. Bob E. Vasquez, School of Criminal Justice
- 30. Dr. Steven T. Whitten, Department of Chemistry and Biochemistry
- 31. Dr. Ronald D. Williams, Jr., Department of Health and Human Performance
- 32. Dr. Byoung H. You, Department of Engineering Technology
- 33. Dr. Leyuan You, Department of Finance of Economics

## **TENURE:** (to become effective September 1, 2015)

- 1. Dr. Taylor W. Acee, Department of Curriculum and Instruction
- 2. Dr. Farhad Ameri, Department of Engineering Technology
- 3. Dr. Stephen L. Black, Department of Anthropology
- 4. Dr. Sarah A. Blue, Department of Geography
- 5. Dr. Martin Burtscher, Department of Computer Science
- 6. Dr. Linda J. Campbell, Department of Accounting
- 7. Dr. Yihong Chen, Ingram School of Engineering
- 8. Dr. Hunter G. Close, Department of Physics
- 9. Dr. Matthew A. Eichler, Department of Occupational, Workforce, and Leadership Studies
- 10. Dr. Li Feng, Department of Finance and Economics
- 11. Dr. Rebekah L. Fox, Department of Communication Studies
- 12. Dr. Luis A. Intersimone, Department of Modern Languages
- 13. Dr. Paul B. Jantz, Department of Counseling, Leadership, Adult Education, and School Psychology
- 14. Dr. Jennifer Jensen, Department of Geography
- 15. Dr. Yoo-Jae Kim, Department of Engineering Technology
- 16. Dr. Alexander V. Kornienko, Department of Chemistry and Biochemistry
- 17. Dr. Russell B. Lang, Department of Curriculum and Instruction
- 18. Dr. Ting Liu, Department of Health and Human Performance
- 19. Dr. Omar S. Lopez, Department of Occupational, Workforce, and Leadership Studies

- 20. Dr. Rasim M. Musal, Department of Computer Information Systems and Quantitative Methods
- 21. Dr. Ludim R. Pedroza, School of Music
- 22. Dr. Maria Nieves Pujalte, Department of Modern Languages
- 23. Dr. Omar Sanchez-Sibony, Department of Political Science
- 24. Dr. Ty Schepis, Department of Psychology
- 25. Dr. Kenneth Scott Smith, School of Social Work
- 26. Dr. William A. Stapleton, Ingram School of Engineering
- 27. Dr. Sharon K. Strickland, Department of Mathematics
- 28. Dr. Gina M. Tarver, School of Art and Design
- 29. Dr. Megan L. Trad, Radiation Therapy Program
- 30. Dr. Bob E. Vasquez, School of Criminal Justice
- 31. Dr. Steven T. Whitten, Department of Chemistry and Biochemistry
- 32. Dr. Ronald D. Williams, Jr., Department of Health and Human Performance
- 33. Dr. Byoung H. You, Department of Engineering Technology
- 34. Dr. Leyuan You, Department of Finance of Economics

# **CONTINUING FACULTY 2014-2015**

NAME	<u>RANK</u>	<u>DEGREE</u>	<b>TENURE</b>	EXP.
COLLEGE OF APPLIED ARTS				
Department of Agriculture Angirasa, Aditi	Professor	Ph.D.	Yes	25
Chair				
Cade, Tina	Professor	Ph.D.	Yes	14
Richardson, C. Reed	Professor	Ph.D.	Yes	9
Morrish, Douglas G.	Assoc. Professor	Ph.D.	Yes	10
Lange, Kelly Y.	Asst. Professor	Ph.D.		2
Mix, Kenneth D.	Asst. Professor	Ph.D.		4
School of Criminal Justice				
Sellers, Christine Director	Professor	Ph.D.	Yes	2
Chamlin, Mitchell	Professor	Ph.D.	Yes	5
Felson, Marcus K.	Professor	Ph.D.	Yes	41/2
Jamieson, Jay D.	Professor	Ph.D.	Yes	29
Mijares, Tomas C.	Professor	Ph.D.	Yes	25
Mullins, Wayman C.	Professor	Ph.D.	Yes	31
Perkins, David B.	Professor	J.D.	Yes	27
Pollock, Joycelyn M.	Professor	Ph.D.	Yes	22
Rossmo, Kim	Professor	Ph.D.	Yes	12
Stafford, Mark C.	Professor	Ph.D.	Yes	7
Stone, William E.	Professor	Ph.D.	Yes	34
Withrow, Brian L.	Professor	Ph.D.	Yes	6
Blair, John P.	Assoc. Professor	Ph.D.	Yes	8
Bowman, Scott W.	Assoc. Professor	Ph.D.	Yes	9
Cancino, Jeffrey M.	Assoc. Professor	Ph.D.	Yes	10
Martinez, Pablo	Assoc. Professor	Ph.D.	Yes	13
McLaren, John A.	Assoc. Professor	J.D.	Yes	36½

Sanders, Beth A.	Assoc. Professor	Ph.D.	Yes	6
Vandiver, Donna	Assoc. Professor	Ph.D.	Yes	8
Arnio, Ashley N.	Asst. Professor	Ph.D.	. 55	1
Summers Rodriguez, Lucia S.	Asst. Professor	Ph.D.		2
Supancic, P. Michael	Asst. Professor	Ph.D.	Yes	20
Vasquez, Bob E.	Asst. Professor	Ph.D.		6
School of Family and Consumer Sciences				
Runyan, Rodney C.	Professor	Ph.D.	Yes	3
Director				
Allen, Judy L.	Professor	Ph.D.	Yes	36
Crixell, Sylvia L.	Professor	Ph.D.	Yes	24½
Friedman, B.J.	Professor	Ph.D.	Yes	30
Vattem, Dhiraj A.	Professor	Ph.D.	Yes	11
Ahn, Mira	Assoc. Professor	Ph.D.	Yes	7
Blunk, Elizabeth M.	Assoc. Professor	Ph.D.	Yes	29
Davis, Kimberlee	Assoc. Professor	Ph.D.	Yes	8
Dedek, Peter B.	Assoc. Professor	Ph.D.	Yes	12
Hegde Niezgoda, Asha Latha	Assoc. Professor	Ph.D.	Yes	14
Hill, Caroline	Assoc. Professor	M.S.	Yes	10
Hustvedt, Gwendolyn	Assoc. Professor	Ph.D.	Yes	9
Lane, Michelle A.	Assoc. Professor	Ph.D.	Yes	7
Adams, Kirstie A.	Asst. Professor	Ph.D.		4
Alfaro, Edna C.	Asst. Professor	Ph.D.		2
Bhardwaj, Vertica	Asst. Professor	Ph.D.		1
Biediger-Friedman, Lesli	Asst. Professor	Ph.D.		3
Delgado, Melissa Y.	Asst. Professor	Ph.D.		5
Kang, Jiyun	Asst. Professor	Ph.D.		5
Ramirez, Stefanie A.	Asst. Professor	Ph.D.		1
Ryu, Jay S.	Asst. Professor	Ph.D.		5
Zuniga, Krystle E.	Asst. Professor	Ph.D.		1
B (				
Department of Occupational, Workforce, and Leadership Studies				
Boden-McGill, Carrie J.	Assoc. Professor	Ph.D.	Yes	3
Chair	7,0000.1 10100001		. 00	ŭ
Springer, Stephen B.	Assoc. Professor	Ph.D.	Yes	32
Dietz, Albert S.	Asst. Professor	Ph.D.		11
Eichler, Matthew A.	Asst. Professor	Ph.D.		6
Lopez, Omar S.	Asst. Professor	Ph.D.		6
School of Social Work				
Noble, Dorinda N.	Professor	Ph.D.	Yes	14
Director				
Chavkin, Nancy F.	Regents' Professor	Ph.D.	Yes	26
Hawkins, Catherine A.	Professor	Ph.D.	Yes	24
Knox, Karen S.	Professor	Ph.D.	Yes	20
Selber, Katherine	Professor	Ph.D.	Yes	18

Biggs, Mary Jo	Ausbrooks, Angela R.	Assoc. Professor	Ph.D.	Yes	15
Jones, Sally	-	Assoc. Professor	Ph.D.	Yes	11
Norton, Christine L.		Assoc. Professor	Ph.D.	Yes	13
Travis, Raphael, Jr.   Assoc, Professor   D.P.H.   Yes   8   Benton, Amy D.   Asst. Professor   Ph.D.   1   5		Assoc. Professor	Ph.D.	Yes	7
Benton, Amy D.	Russell, Amy C.	Assoc. Professor	Ph.D.	Yes	7
Pulliam, Rose M.	Travis, Raphael, Jr.	Assoc. Professor	D.P.H.	Yes	8
Smith, Kenneth S.         Asst. Professor         Ph.D.         3           Wood, Leila G.A.         Asst. Professor         Ph.D.         1           MCCOV COLLEGE OF BUSINESS ADMINISTRATION           Department of Accounting           Walkins, Ann L.         Professor         Ph.D.         Yes         3           Walkins, Ann L.         Professor         Ph.D.         Yes         26           Montondon, Lucille M.         Professor         Ph.D.         Yes         26           Morris, Roselyn E.         Professor         Ph.D.         Yes         28           Ralborn, Cecily A.         Professor         Ph.D.         Yes         28           Rulledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Asso. Professor         Ph.D.         Yes         14½           Campbell, Linda J.         Asst. Professor         Ph.D.         Yes         12           Campbell, Linda J.         Asst. Professor         Ph.D.         Yes         12           Martin, Kasey         Asst. Professor         Ph.D.         Yes         30           Mizzini, Wilhelmina         Asst. Professor         Ph.D.         Yes	Benton, Amy D.	Asst. Professor	Ph.D.		5
MCCOY COLLEGE OF BUSINESS ADMINISTRATION  Department of Accounting Watkins, Ann L. Professor Ph.D. Yes 3 Chair Montondon, Lucille M. Professor Ph.D. Yes 26 Morris, Roselyn E. Professor Ph.D. Yes 9 Raiborn, Cecily A. Professor Ph.D. Yes 9 Rutledge, Robert W. Professor Ph.D. Yes 14½ Butler, Janet B. Assoc. Professor Ph.D. Yes 12 Campbell, Linda J. Asst. Professor Ph.D. Yes 12 Asst. Professor Ph.D. Yes 12 Martin, Kasey Asst. Professor Ph.D. Yes 12 Martin, Kasey Asst. Professor Ph.D. O 10 Mental Mayur R. Professor Ph.D. Yes 33½ Shah, Wiek P. Professor Ph.D. Yes 33½ Shah, Wiek P. Professor Ph.D. Yes 33½ Shah, Wiek P. Professor Ph.D. Yes 30½ Lee, Hsun Ming Assoc. Professor Ph.D. Yes 11 Long, Ju Assoc. Professor Ph.D. Yes 12 Long, Ju Assoc. Professor Ph.D. Yes 12 Long, Ju Assoc. Professor Ph.D. Yes 13 Long, Ju Assoc. Professor Ph.D. Yes 14 Long, Ju Assoc. Professor Ph.D. Yes 14 Long, Ju Assoc. Professor Ph.D. Yes 15 Long, Ju Assoc. Professor Ph.D. Yes 16 Long, Ju Assoc. Professor Ph.D.	Pulliam, Rose M.	Asst. Professor	Ph.D.		1
MCCOY COLLEGE OF BUSINESS ADMINISTRATION  Department of Accounting  Watkins, Ann L. Professor Ph.D. Yes 3 Chair  Montondon, Lucilile M. Professor Ph.D. Yes 26 Morris, Roselyn E. Professor Ph.D. Yes 23 Raiborn, Cecily A. Professor Ph.D. Yes 9 Rulfedge, Robert W. Professor Ph.D. Yes 14½ Butler, Janet B. Assoc. Professor Ph.D. Yes 12 Campbell, Linda J. Asst. Professor Ph.D. Yes 12 Campbell, Linda J. Asst. Professor Ph.D. Yes 12 Loannon, Nathan H. Asst. Professor Ph.D. 6 Cannon, Nathan H. Asst. Professor Ph.D. 6 Cipizzini, Wilhelmina Asst. Professor Ph.D. 6 Cipizzini, Wilhelmina Asst. Professor Ph.D. 1  Department of CIS and Quantitative Methods  Mehta, Mayur R. Professor Ph.D. Yes 30½ Lee, Hsun Ming Assoc. Professor Ph.D. Yes 11 Mendez, Francis A. Assoc. Professor Ph.D. Yes 11 Mendez, Francis A. Assoc. Professor Ph.D. Yes 11 Mendez, Francis A. Assoc. Professor Ph.D. Yes 12 Shah, Jaymeen Assoc. Professor Ph.D. Yes 13 Sivitanides, Marcos P. Assoc. Professor Ph.D. Yes 16 Wierschem, David C. Assoc. Professor Ph.D. Yes 17 Department of Finance and Economics Jewell, Robert T. Professor Ph.D. Yes 11	Smith, Kenneth S.	Asst. Professor	Ph.D.		3
Department of Accounting   Watkins, Ann L.	Wood, Leila G.A.	Asst. Professor	Ph.D.		1
Watkins, Ann L.         Professor         Ph.D.         Yes         3           Chair         Chair         Ves         26           Monton, Lucille M.         Professor         Ph.D.         Yes         26           Morris, Roselyn E.         Professor         Ph.D.         Yes         23           Raiborn, Cecily A.         Professor         Ph.D.         Yes         9           Rutledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Assoc, Professor         Ph.D.         Yes         14½           Butler, Janet B.         Asst. Professor         Ph.D.         Yes         12           Campbell, Linda J.         Asst. Professor         Ph.D.         Yes         12           Department of CIS and Quantitative Methods         Professor         Ph.D.         Yes <td></td> <td></td> <td></td> <td></td> <td></td>					
Chair         Montondon, Lucille M.         Professor         Ph.D.         Yes         26           Morris, Roselyn E.         Professor         Ph.D.         Yes         23           Raiborn, Cecily A.         Professor         Ph.D.         Yes         9           Rutledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Assoc, Professor         Ph.D.         Yes         12           Campobell, Linda J.         Asst. Professor         Ph.D.         Yes         12           Campobell, Linda J.         Asst. Professor         Ph.D.         Yes         12           Martin, Kasey         Asst. Professor         Ph.D.         2         6           Pizzini, Wilhelmina         Asst. Professor         Ph.D.         1         1           Young, Randall F.         Asst. Professor         Ph.D.         Yes         33½           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         11           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.	Department of Accounting				
Morris, Roselyn E.         Professor         Ph.D.         Yes         23           Raiborn, Cecliy A.         Professor         Ph.D.         Yes         9           Rutledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Assoc. Professor         Ph.D.         4         2           Campbell, Linda J.         Asst. Professor         Ph.D.         6         6           Cannon, Nathan H.         Asst. Professor         Ph.D.         2         6           Martin, Kasey         Asst. Professor         Ph.D.         6         6           Pizzini, Wilhelmina         Asst. Professor         Ph.D.         1         1           Young, Randall F.         Asst. Professor         Ph.D.         1         1           Department of CIS and Quantitative Methods         Weltan, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor			Ph.D.	Yes	3
Raiborn, Cecily A.         Professor         Ph.D.         Yes         9           Rutledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Assoc. Professor         Ph.D.         Yes         12           Campbell, Linda J.         Asst. Professor         Ph.D.         6           Cannon, Nathan H.         Asst. Professor         Ph.D.         2           Martin, Kasey         Asst. Professor         Ph.D.         6           Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         12           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes	Montondon, Lucille M.	Professor	Ph.D.	Yes	26
Rutledge, Robert W.         Professor         Ph.D.         Yes         14½           Butler, Janet B.         Assoc. Professor         Ph.D.         Yes         12           Campbell, Linda J.         Asst. Professor         Ph.D.         6           Cannon, Nathan H.         Asst. Professor         Ph.D.         6           Martin, Kasey         Asst. Professor         Ph.D.         6           Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         12           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes		Professor	Ph.D.	Yes	23
Butler, Janet B.         Assoc. Professor         Ph.D.         Yes         12           Campbell, Linda J.         Asst. Professor         Ph.D.         6           Cannon, Nathan H.         Asst. Professor         Ph.D.         2           Martin, Kasey         Asst. Professor         Ph.D.         6           Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         2           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David	Raiborn, Cecily A.	Professor	Ph.D.	Yes	9
Campbell, Linda J.         Asst. Professor         Ph.D.         6           Cannon, Nathan H.         Asst. Professor         Ph.D.         2           Martin, Kasey         Asst. Professor         Ph.D.         6           Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David C.         Assoc. Professor         Ph.D.         Ye	Rutledge, Robert W.	Professor	Ph.D.	Yes	141/2
Cannon, Nathan H.         Asst. Professor         Ph.D.         2           Martin, Kasey         Asst. Professor         Ph.D.         6           Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David C.         Assoc. Professor         Ph.D.	Butler, Janet B.	Assoc. Professor	Ph.D.	Yes	12
Martin, Kasey         Asst. Professor         Ph.D.         6           Plizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         26           White, Garry         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David C.         Assoc. Professor         Ph.D.         Yes         5           Ekin, Tahir         Asst. Professor	Campbell, Linda J.	Asst. Professor	Ph.D.		6
Piizzini, Wilhelmina         Asst. Professor         Ph.D.         1           Young, Randall F.         Asst. Professor         Ph.D.         1           Department of CIS and Quantitative Methods           Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         26           White, Garry         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David C.         Assoc. Professor         Ph.D.         Yes         5           Ekin, Tahir         Asst. Professor         Ph.D.         5           Musal, Rasim M.         Asst. Professor	Cannon, Nathan H.	Asst. Professor	Ph.D.		
Poung, Randall F.Asst. ProfessorPh.D.1Department of CIS and Quantitative MethodsMehta, Mayur R.ProfessorPh.D.Yes33½Shah, Vivek P.ProfessorPh.D.Yes30½Lee, Hsun MingAssoc. ProfessorPh.D.Yes11Long, JuAssoc. ProfessorPh.D.Yes11Mendez, Francis A.Assoc. ProfessorPh.D.Yes10Ploeger, Kristen G.Assoc. ProfessorPh.D.Yes32Shah, JaymeenAssoc. ProfessorPh.D.Yes13Sivitanides, Marcos P.Assoc. ProfessorPh.D.Yes13Wierschem, David C.Assoc. ProfessorPh.D.Yes18Wierschem, David C.Assoc. ProfessorPh.D.Yes5Ekin, TahirAsst. ProfessorPh.D.45Fulton, Lawrence V.Asst. ProfessorPh.D.6Musal, Rasim M.Asst. ProfessorPh.D.2Zhang, PeiqinAsst. ProfessorPh.D.2Zhang, PeiqinAsst. ProfessorPh.D.1Department of Finance and EconomicsJewell, Robert T.ProfessorPh.D.Yes1	-				6
Department of CIS and Quantitative Methods  Mehta, Mayur R. Professor Ph.D. Yes 33½ Shah, Vivek P. Professor Ph.D. Yes 30½ Lee, Hsun Ming Assoc. Professor Ph.D. Yes 11 Long, Ju Assoc. Professor Ph.D. Yes 11 Mendez, Francis A. Assoc. Professor Ph.D. Yes 10 Ploeger, Kristen G. Assoc. Professor Ph.D. Yes 32 Shah, Jaymeen Assoc. Professor Ph.D. Yes 13 Sivitanides, Marcos P. Assoc. Professor Ph.D. Yes 13 Sivitanides, Marcos P. Assoc. Professor Ph.D. Yes 26 White, Garry Assoc. Professor Ph.D. Yes 18 Wierschem, David C. Assoc. Professor Ph.D. Yes 5 Ekin, Tahir Asst. Professor Ph.D. Yes 5 Ekin, Tahir Asst. Professor Ph.D. Yes 5 Ckin, Tahir Asst. Professor Ph.D. Yes 5 Ckin, Takim Asst. Professor Ph.D. Yes 5 Ckin, Takim Asst. Professor Ph.D. Yes 10 Department of Finance and Economics Jewell, Robert T. Professor Ph.D. Yes 1					
Mehta, Mayur R.         Professor         Ph.D.         Yes         33½           Shah, Vivek P.         Professor         Ph.D.         Yes         30½           Lee, Hsun Ming         Assoc. Professor         Ph.D.         Yes         11           Long, Ju         Assoc. Professor         Ph.D.         Yes         11           Mendez, Francis A.         Assoc. Professor         Ph.D.         Yes         10           Ploeger, Kristen G.         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         32           Shah, Jaymeen         Assoc. Professor         Ph.D.         Yes         13           Sivitanides, Marcos P.         Assoc. Professor         Ph.D.         Yes         26           White, Garry         Assoc. Professor         Ph.D.         Yes         18           Wierschem, David C.         Assoc. Professor         Ph.D.         Yes         5           Ekin, Tahir         Asst. Professor         Ph.D.         5           Musal, Rasim M.         Asst. Professor         Ph.D.         2           Visinescu, Lucian L.         Asst. Professor         Ph.D.         1           De	Young, Randall F.	Asst. Professor	Ph.D.		1
Shah, Vivek P.  Lee, Hsun Ming Assoc. Professor Ph.D. Yes 11 Long, Ju Assoc. Professor Ph.D. Yes 11 Mendez, Francis A. Ploeger, Kristen G. Shah, Jaymeen Sivitanides, Marcos P. Wierschem, David C. Ekin, Tahir Fulton, Lawrence V. Musal, Rasim M. Visinescu, Lucian L. Zhang, Peiqin Assoc. Professor Assoc. Professor Ph.D. Yes 12 Ph.D. Yes 13 Sovitanides, Marcos P. Assoc. Professor Ph.D. Yes 18 Wierschem, David C. Assoc. Professor Ph.D. A	-				
Lee, Hsun Ming  Assoc. Professor Ph.D. Yes 11  Mendez, Francis A. Assoc. Professor Ph.D. Yes 10  Ploeger, Kristen G. Shah, Jaymeen Assoc. Professor Ph.D. Yes 32  Shah, Jaymeen Assoc. Professor Ph.D. Yes 33  Sivitanides, Marcos P. White, Garry Assoc. Professor Ph.D. Yes 18  Wierschem, David C. Ekin, Tahir Assoc. Professor Ph.D. Yes 5  Ekin, Tahir Asst. Professor Ph.D. Stessor Ph.D. Assoc. Professor Ph.D. Asst. Professor Ph.D. Asst. Professor Ph.D.  Department of Finance and Economics Jewell, Robert T. Professor Ph.D. Yes 11	·				
Long, Ju Assoc. Professor Ph.D. Yes 11  Mendez, Francis A. Assoc. Professor Ph.D. Yes 10  Ploeger, Kristen G. Assoc. Professor Ph.D. Yes 32  Shah, Jaymeen Assoc. Professor Ph.D. Yes 13  Sivitanides, Marcos P. Assoc. Professor Ph.D. Yes 26  White, Garry Assoc. Professor Ph.D. Yes 18  Wierschem, David C. Assoc. Professor Ph.D. Yes 5  Ekin, Tahir Asst. Professor Ph.D. Yes 5  Fulton, Lawrence V. Asst. Professor Ph.D. 5  Musal, Rasim M. Asst. Professor Ph.D. 6  Visinescu, Lucian L. Asst. Professor Ph.D. 1  Department of Finance and Economics  Jewell, Robert T. Professor Ph.D. Yes 1					
Mendez, Francis A.  Ploeger, Kristen G.  Assoc. Professor  Ph.D.  Yes  32  Shah, Jaymeen  Assoc. Professor  Ph.D.  Yes  32  Shah, Jaymeen  Assoc. Professor  Ph.D.  Yes  13  Sivitanides, Marcos P.  White, Garry  Assoc. Professor  Ph.D.  Yes  26  White, Garry  Assoc. Professor  Ph.D.  Yes  18  Wierschem, David C.  Ekin, Tahir  Asst. Professor  Ph.D.  Yes  5  Ekin, Tahir  Asst. Professor  Ph.D.  Sivitanides, Marcos P.  Wierschem, David C.  Assoc. Professor  Ph.D.  Yes  5  Ekin, Tahir  Asst. Professor  Ph.D.  Sivitanides, Marcos P.  Yes  18  Wierschem, David C.  Assoc. Professor  Ph.D.  Yes  5  Ekin, Tahir  Asst. Professor  Ph.D.  Sivitanides, Marcos P.  Yes  18  Wierschem, David C.  Asst. Professor  Ph.D.  Yes  10  Popartment of Finance and Economics  Jewell, Robert T.  Professor  Ph.D.  Yes  1	_				
Ploeger, Kristen G.  Shah, Jaymeen  Assoc. Professor  Ph.D.  Yes  13  Sivitanides, Marcos P.  White, Garry  Assoc. Professor  Assoc. Professor  Ph.D.  Yes  26  White, Garry  Assoc. Professor  Ph.D.  Yes  18  Wierschem, David C.  Ekin, Tahir  Asst. Professor  Ph.D.  Fulton, Lawrence V.  Musal, Rasim M.  Asst. Professor  Asst. Professor  Ph.D.  5  Musal, Rasim M.  Asst. Professor  Ph.D.  Asst. Professor  Ph.D.  5  Department of Finance and Economics  Jewell, Robert T.  Professor  Ph.D.  Yes  13  Yes  14  Professor  Ph.D.  Yes  15  Yes  16	-				
Shah, Jaymeen Assoc. Professor Ph.D. Yes 13 Sivitanides, Marcos P. Assoc. Professor Ph.D. Yes 26 White, Garry Assoc. Professor Ph.D. Yes 18 Wierschem, David C. Assoc. Professor Ph.D. Yes 5 Ekin, Tahir Asst. Professor Ph.D. Fulton, Lawrence V. Asst. Professor Ph.D.  Musal, Rasim M. Asst. Professor Ph.D. Asst. Professor Ph.D.  Visinescu, Lucian L. Asst. Professor Ph.D.  Department of Finance and Economics Jewell, Robert T. Professor Ph.D. Yes 13					
Sivitanides, Marcos P.  White, Garry Assoc. Professor Ph.D. Yes 18 Wierschem, David C. Assoc. Professor Ph.D. Yes 5 Ekin, Tahir Asst. Professor Ph.D. Asst. Professor Ph.D.  Musal, Rasim M. Asst. Professor Ph.D. Asst. Professor Ph.D.  Misinescu, Lucian L. Asst. Professor Asst. Professor Ph.D.  Department of Finance and Economics Jewell, Robert T.  Professor Ph.D. Yes 26 Ph.D. Yes 18  Asst. Professor Ph.D.  Asst. Professor Ph.D.  Professor Ph.D. Yes 1	_				
White, Garry Assoc. Professor Ph.D. Yes 18 Wierschem, David C. Assoc. Professor Ph.D. Yes 5 Ekin, Tahir Asst. Professor Ph.D. Asst. Professor Ph.D. 5 Musal, Rasim M. Asst. Professor Ph.D. Asst. Professor Ph.D. 5 Wisinescu, Lucian L. Asst. Professor Ph.D. 1 Department of Finance and Economics Jewell, Robert T. Professor Ph.D. Yes 18	-				
Wierschem, David C.  Ekin, Tahir  Asst. Professor  Ph.D.  Yes  5  Ekin, Tahir  Asst. Professor  Ph.D.  St. Professor  Ph.D.  Musal, Rasim M.  Visinescu, Lucian L.  Zhang, Peiqin  Asst. Professor  Asst. Professor  Ph.D.  Asst. Professor  Ph.D.  2  Zhang, Peiqin  Asst. Professor  Ph.D.  1  Department of Finance and Economics  Jewell, Robert T.  Professor  Ph.D.  Yes  5  Yes  5  Ph.D.  Yes  5  Ph.D.  Yes  1					
Ekin, TahirAsst. ProfessorPh.D.3Fulton, Lawrence V.Asst. ProfessorPh.D.5Musal, Rasim M.Asst. ProfessorPh.D.6Visinescu, Lucian L.Asst. ProfessorPh.D.2Zhang, PeiqinAsst. ProfessorPh.D.1Department of Finance and EconomicsJewell, Robert T.ProfessorPh.D.Yes1					
Fulton, Lawrence V.  Musal, Rasim M.  Asst. Professor Ph.D. 6  Visinescu, Lucian L.  Zhang, Peiqin  Asst. Professor Asst. Professor Ph.D. 2  Zhang, Peiqin  Asst. Professor Ph.D. 1  Department of Finance and Economics Jewell, Robert T.  Professor Ph.D. Yes 1				Yes	
Musal, Rasim M.Asst. ProfessorPh.D.6Visinescu, Lucian L.Asst. ProfessorPh.D.2Zhang, PeiqinAsst. ProfessorPh.D.1Department of Finance and EconomicsJewell, Robert T.ProfessorPh.D.Yes1					
Visinescu, Lucian L.Asst. ProfessorPh.D.2Zhang, PeiqinAsst. ProfessorPh.D.1Department of Finance and EconomicsJewell, Robert T.ProfessorPh.D.Yes1					
Zhang, PeiqinAsst. ProfessorPh.D.1Department of Finance and EconomicsJewell, Robert T.ProfessorPh.D.Yes1					
Jewell, Robert T. Professor Ph.D. Yes 1					
Jewell, Robert T. Professor Ph.D. Yes 1	Department of Finance and Economics				
	-	Professor	Ph D	Yes	1
			. 11.0.	100	

Bible, Jon D.	Professor	J.D.	Yes	30
Gowens, Paul R.	Professor	Ph.D.	Yes	35
Kishan, Ruby P.	Professor	Ph.D.	Yes	29
LeSage, James	Professor	Ph.D.	Yes	9
Mogab, John W.	Professor	Ph.D.	Yes	34
Pattison, Patricia	Professor	J.D.	Yes	12
Sanders, Donald E.	Professor	J.D.	Yes	36
Charles, Joni S. J.	Assoc. Professor	Ph.D.	Yes	31
Chittenden, William T.	Assoc. Professor	Ph.D.	Yes	15
Lesseig, Vance	Assoc. Professor	Ph.D.	Yes	10
Moon, Kenneth	Assoc. Professor	Ph.D.	Yes	9
Payne, Janet	Assoc. Professor	Ph.D.	Yes	14
Popova, Ivilina T.	Assoc. Professor	Ph.D.	Yes	7
Quijano, Margot C.	Assoc. Professor	Ph.D.	Yes	7
Showalter, Dean	Assoc. Professor	Ph.D.	Yes	20
Stokes, Alexis	Assoc. Professor	J.D.	Yes	10
Tanner, Glenn	Assoc. Professor	Ph.D.	Yes	16
Vacaflores Rivero, Diego E.	Assoc. Professor	Ph.D.	Yes	8
Yi, Ha Chin	Assoc. Professor	Ph.D.	Yes	13
Chih, Yao-Yu	Asst. Professor	Ph.D.		1
Feng, Li	Asst. Professor	Ph.D.		7
Hood, Matthew E.	Asst. Professor	Ph.D.		4
McClung, Bruce A.	Asst. Professor	Ph.D.	Yes	30
Ojede, Andrew	Asst. Professor	Ph.D.		2
Todd, Jeffrey A.	Asst. Professor	J.D.		1
You, Leyuan	Asst. Professor	Ph.D.		6
Department of Management				
Rechner, Paula L.	Professor	Ph.D.	Yes	10
Chair				
Bell, James D.	Professor	Ph.D.	Yes	30
Kacmar, K. Michele	Professor	Ph.D.	Yes	1
Kirby, Eric	Professor	Ph.D.	Yes	16
Kirby, Susan L.	Professor	Ph.D.	Yes	16
Minifie, Jana R.	Professor	Ph.D.	Yes	27
Temponi, Cecilia	Professor	Ph.D.	Yes	22
Keeffe, Michael J.	Assoc. Professor	Ph.D.	Yes	16
Konopaske, Arthur R.	Assoc. Professor	Ph.D.	Yes	7
Miller, Brian Keith	Assoc. Professor	Ph.D.	Yes	10
Nicols, Kay M.	Assoc. Professor	Ph.D.	Yes	13
Smart, Dennis L.	Assoc. Professor	Ph.D.	Yes	10
Ramachandran, Indu	Asst. Professor	Ph.D		3
Department of Marketing				
Fisk, Raymond P.	Professor	Ph.D.	Yes	8
Chair				
0 - 20 - 17 11				
Smith, Karen H.	Professor	Ph.D.	Yes	22
Taylor, Ruth A.	Professor Professor	Ph.D. Ph.D.	Yes Yes	22 28

Badrinarayanan, Vishag A.	Assoc. Professor	Ph.D.	Yes	10
Becerra, Enrique P.	Assoc. Professor	Ph.D.	Yes	10
Liu, Annie Hui-Fang	Assoc. Professor	Ph.D.		1
Natesan, N. Chinna	Assoc. Professor	Ph.D.	Yes	23
Sierra, Jeremy J.	Assoc. Professor	Ph.D.	Yes	8
Suh, Taewon	Assoc. Professor	Ph.D.	Yes	12
Zank, Gail M.	Assoc. Professor	Ph.D.	Yes	14
Rayburn, Steven W.	Asst. Professor	Ph.D.		2
Turri, Anna M.	Asst. Professor	Ph.D.		4
Wilson, Richard T.	Asst. Professor	Ph.D.		1
COLLEGE OF EDUCATION				
Department of Counseling, Leadership,	Adult			
Education and School Psychology	. 5 .	51.5		_
O'Malley, Michael P.	Assoc. Professor	Ph.D.	Yes	7
Chair	5.6	5.15		4.4
Brooks, Ann	Professor	Ed.D.	Yes	11
Fall, Kevin A.	Professor	Ph.D.	Yes	7
Gordon, Stephen P.	Professor	Ed.D.	Yes	21
Homeyer, Linda E.	Professor	Ph.D.	Yes	19
Lasser, Jon S.	Professor	Ph.D.	Yes	13
Nelson, Sarah W.	Professor	Ph.D.	Yes	13
Plotts, Cynthia	Professor	Ph.D.	Yes	17
Price, Larry R.	Professor	Ph.D.	Yes	14
Ross-Gordon, Jovita M.	Professor	Ed.D.	Yes	14
Schmidt, Eric A.	Professor	Ph.D.	Yes	16
Waite, Duncan	Professor	Ph.D.	Yes	15
Beckenbach, John Anthony	Assoc. Professor	Ed.D.	Yes	10
Bennett, Marion Morrison	Assoc. Professor	Ph.D.	Yes	9
Connolly, Colleen M.	Assoc. Professor	Ph.D.	Yes	16½
Coryell, Joellen E.	Assoc. Professor	Ph.D.	Yes	4
Guajardo, Miguel	Assoc. Professor	Ph.D.	Yes	11
Guerra, Patricia L.	Assoc. Professor	Ph.D.	Yes	12
Larrotta, Clarena	Assoc. Professor	Ph.D.	Yes	9
Patrick, Shawn J.	Assoc. Professor	Ed.D.	Yes	10
Reardon, Robert F.	Assoc. Professor	Ph.D.	Yes	9
Stewart, Paul B., III	Assoc. Professor	Ph.D.	Yes	4
Ybanez-Llorente, Kathy	Assoc. Professor	Ph.D.	Yes	8
Aidman, Barry J.	Asst. Professor	Ph.D.		2
Dean, Shannon R.	Asst. Professor	Ph.d.		1
Eberts, Stephanie E.	Asst. Professor	Ph.D.		5
Fulton, Cheryl L.	Asst. Professor	Ph.D.		2

Asst. Professor

Asst. Professor

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Ph.D.

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Greene, Jennifer H.

Haber-Curran, Paige

Martinez, Melissa A.

Kjellstrand, Elizabeth K.

Jantz, Paul B.

Oliver, John A.	Asst. Professor	Ph.D.		5
Vega, Desiree	Asst. Professor	Ph.D.		2
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Department of Curriculum and Instruction				
Werner, Patrice H.	Assoc. Professor	Ph.D.	Yes	27
Chair				
Aragon, Steven R.	Professor	Ph.D.	Yes	5
Ash, Gwynne E.	Professor	Ph.D.	Yes	11
Assaf, Lori C.	Professor	Ph.D.	Yes	12
Caverly, David C.	Professor	Ph.D.	Yes	26
Fite, Kathleen E.	Professor	Ed.D.	Yes	42
Holschuh, Jodi P.	Professor	Ph.D.	Yes	6
Huling, Leslie L.	Professor	Ed.D.	Yes	29
Johannessen, Bertha G.	Professor	Ed.D.	Yes	6
Martin, Gordon E.	Professor	Ed.D.	Yes	34
Paulson, Eric J.	Professor	Ph.D.	Yes	5
Scheuermann, Brenda K.	Professor	Ph.D.	Yes	27
Wheeler, Larry J.	Professor	Ed.D.	Yes	34
Allsup, Roxane C.	Assoc. Professor	Ph.D.	Yes	14
Bond, J. Nathan	Assoc. Professor	Ph.D.	Yes	17
Bos, Beth	Assoc. Professor	Ed.D.	Yes	8
Boutot, E. Amanda	Assoc. Professor	Ph.D.	Yes	9
Byrum, David C.	Assoc. Professor	Ph.D.	Yes	26
De la Colina, Maria G.	Assoc. Professor	Ph.D.	Yes	12
Delaney, Carol	Assoc. Professor	Ph.D.	Yes	81/2
Dickinson, Gail	Assoc. Professor	Ph.D.	Yes	7
Gainer, Jesse S.	Assoc. Professor	Ph.D.	Yes	10
Garza, Ruben	Assoc. Professor	Ph.D.	Yes	13
Hodges, Russell B.	Assoc. Professor	Ed.D.	Yes	29
Huerta, Mary E.	Assoc. Professor	Ph.D.	Yes	9
Jackson, Julie	Assoc. Professor	Ph.D.	Yes	9
Joseph, Dennis G.	Assoc. Professor	Ed.D.	Yes	28
Lee, Kathryn S.	Assoc. Professor	Ph.D.	Yes	16
Lopez, Minda M.	Assoc. Professor	Ph.D.	Yes	9
O'Neal, Sharon F.	Assoc. Professor	Ph.D.	Yes	141/2
Payne, Emily M.	Assoc. Professor	Ed.D.	Yes	27
Pimentel, Charise N.	Assoc. Professor	Ph.D.	Yes	10
Resta, Virginia K.	Assoc. Professor	Ph.D.	Yes	24
Saunders, Jane M.	Assoc. Professor	Ph.D.	Yes	7½
Summers, Emily J.	Assoc. Professor	Ed.D.	Yes	10
Acee, Taylor W.	Asst. Professor	Ph.D.		6
Billingsley, Glenna M.	Asst. Professor	Ph.D.		3
Brooks, Maneka D.	Asst. Professor	Ph.D.		1
Busey, Christopher L.	Asst. Professor	Ph.D.		1
Ciullo, Stephen P.	Asst. Professor	Ph.D.		3
Kinard, Timothy A.	Asst. Professor	Ph.D.		9
Lang, Russell B.	Asst. Professor	Ph.D.		5
Maldonado, Luz A.	Asst. Professor	Ph.D.		2

Ortiz, Araceli M.	Asst. Professor	Ph.D.		3
Smith, Shaunna F.	Asst. Professor	Ed.D.		3
Van Overschelde, James P.	Asst. Professor	Ph.D.		3
Waite, Susan F.	Asst. Professor	Ed.D.	Yes	16
Department of Health and Human Performance	<u>.</u>			
Knudson, Duane V.	Professor	Ph.D.	Yes	6
Chair				_
Furney, Steven R.	University Distinguished Professor	Ed.D.	Yes	35
Harter, Rod A.	Professor	Ph.D.	Yes	6
Lloyd, Lisa K.	Professor	Ph.D.	Yes	17
Meaney, Karen S.	Professor	Ed.D.	Yes	6
Murray, Tinker D.	Professor	Ph.D.	Yes	31
Pankey, Robert B.	Professor	Ed.D.	Yes	15
Ransone, John W.	Professor	Ph.D.	Yes	12
Walker, John L.	Professor	Ed.D.	Yes	23
Wiley, David C.	Professor	Ph.D.	Yes	27
Awoniyi, Stephen A.	Assoc. Professor	Ph.D.	Yes	16
Hamilton, Michelle	Assoc. Professor	Ph.D.	Yes	14
Hodges, Janet S.	Assoc. Professor	Ph.D.	Yes	5
Housman, Jeff M.	Assoc. Professor	Ph.D.	Yes	7
Litchke, Lyn G.	Assoc. Professor	Ph.D.	Yes	13
McCurdy, Kevin W.	Assoc. Professor	Ph.D.	Yes	9
Williams, James S.	Assoc. Professor	Ph.D.	Yes	6
Zimmerman, Jo An	Assoc. Professor	Ph.D.	Yes	8
Griffin, Luther K.	Asst. Professor	Ph.D.		2
Kim, Kyung Min	Asst. Professor	Ph.D.		3
Liu, Ting	Asst. Professor	Ph.D.		6
Joni A. Mettler	Asst. Professor	Ph.D.		3
Williams, Ronald D., Jr.	Asst. Professor	Ph.D.		2
COLLEGE OF FINE ARTS AND COMMUNICATI	ON			
School of Art and Design				
Niblett, Michael L.	Professor	M.F.A.	Yes	5
Director				
Berno, Thomas C.	Professor	M.F.A.	Yes	14
Colombik, Roger B.	Professor	M.F.A.	Yes	27
Conroy, Michel L.	Professor	M.F.A.	Yes	33
Davis, Jeffrey G.	Professor	M.F.A.	Yes	17
Dell, Jeffrey	Professor	M.F.A.	Yes	15
Meek, William	Professor	M.F.A.	Yes	25
Nielsen, Erik A.	Professor	Ph.D.	Yes	44
Penn, Beverly	Professor	M.F.A.	Yes	25
Reid, Randall T.	Professor	M.F.A.	Yes	27
Todd, Mark E.	Professor	M.F.A.	Yes	37
Duganne, Erina D.	Assoc. Professor	Ph.D.	Yes	9

Fauerso, Johanna R.	Assoc. Professor	M.F.A.	Yes	8
Fitzpatrick, Thomas C.	Assoc. Professor	M.F.A	Yes	5
Reed, Jason A.	Assoc. Professor	M.F.A.	Yes	7
Roeschmann, Claudia	Assoc. Professor	M.F.A.	Yes	12
Sterling, Holly H.	Assoc. Professor	B.F.A.	Yes	20
Stone, Barry D.	Assoc. Professor	M.F.A.	Yes	8
Evans-Palmer, Teri E.	Asst. Professor	Ph.D.		11
Faber, Jonathan J.	Asst. Professor	M.F.A.		1
Fantauzza, Jill M.	Asst. Professor	Ph.D.		2
Frankfort, Dana M.	Asst. Professor	M.F.A.		1
Lawrence, Grayson B.	Asst. Professor	M.F.A.		11
Mallios, Jessica E.	Asst. Professor	M.F.A.		1
Rodda, Elizabeth C.	Asst. Professor	M.F.A.		3
Stob, Jennifer F.	Asst. Professor	Ph.D.		1
Tarver, Gina M.	Asst. Professor	Ph.D.		6
Wright, Maia J.	Asst. Professor	M.F.A.		5
Department of Communication Studies				
Villagran, Melinda M.	Professor	Ph.D.	Yes	3
Chair				
Beebe, Steven A.	Regents' Professor	Ph.D.	Yes	29
Houser, Marian L.	Professor	Ph.D.	Yes	12
Keeley-Vassberg, Maureen	Professor	Ph.D.	Yes	20
Mandziuk, Roseann M.	Professor	Ph.D.	Yes	28
Salem, Philip J.	Professor	Ph.D.	Yes	41
Burnette, Ann E.	Assoc. Professor	Ph.D.	Yes	23
Burke, Patricia J.	Asst. Professor	Ph.D.		2
Dailey, Stephanie L.	Asst. Professor	Ph.D.		1
Horan, Sean M.	Asst. Professor	Ph.D.		1
Fox, Rebekah L.	Asst. Professor	Ph.D.		6
School of Journalism and Mass Communication				
Oskam, Judith B.	Professor	Ed.D.	Yes	9
Director				
Grimes, Thomas	Professor	Ph.D.	Yes	8
Peirce, Kate L.	Professor	Ph.D.	Yes	26
Rao, Sandhya	Professor	Ph.D.	Yes	23
England, Michael T.	Assoc. Professor	Ph.D.	Yes	22
Fluker, Laurie H.	Assoc. Professor	Ph.D.	Yes	26
Muk, Alexander Y.	Assoc. Professor	Ph.D.	Yes	71/2
Niekamp, Raymond	Assoc. Professor	Ph.D.	Yes	15
Royal, Cindy L.	Assoc. Professor	Ph.D.	Yes	9
Walsh, Francis E.	Assoc. Professor	J.D.	Yes	21
Weill, Susan	Assoc. Professor	Ph.D.	Yes	13
Ehmer, Emily A.	Asst. Professor	M.A.		1
Higgins Joyce, Vanessa D.	Asst. Professor	Ph.D.		2
Taylor, Elizabeth L.	Asst. Professor	Ph.D.		2
Yang, Mengchieh	Asst. Professor	Ph.D.		5

School of Music				
Clark, Thomas S.	Professor	D.M.A.	Yes	7
Director				
Brinckmeyer, Lynn	Professor	Ph.D.	Yes	10
Cavitt, Mary E.	Professor	Ph.D.	Yes	9
Davidson, lan B.	Regents' Professor	D.M.A.	Yes	24
Gonzalez, Genaro	Professor	M.M.	Yes	33
Hager, H. Stephen	Professor	M.M.	Yes	32
Hurt, Charles R.	Professor	M.M.	Yes	38
Jones, Adah T.	Professor	D.A.	Yes	33
Laumer, Jack C.	Professor	M.M.	Yes	38
Ledbetter, Lynn F.	Professor	D.M.A.	Yes	21
Martin, Joey	Professor	D.M.A.	Yes	15
Schmidt, John C.	Professor	Ph.D.	Yes	38
Schuler, Nico	Professor	Ph.D.	Yes	14
Thomas, Naymond	Professor	D.M.A.	Yes	28
Winking, Keith R.	Professor	D.M.A.	Yes	24
Babcock, Jonathan P.	Assoc. Professor	D.M.A.	Yes	27
Beatty, Caroline C.	Assoc. Professor	D.M.A.	Yes	8
Erickson, Mark C.	Assoc. Professor	B.M.	Yes	23
Fink, Cary M.	Assoc. Professor	M.Mus.	Yes	27
Garcia, Washington A.	Assoc. Professor	D.M.A.	Yes	9
Gonzales, Cynthia	Assoc. Professor	Ph.D.	Yes	11
Hudiburg, Howard B., Jr.	Assoc. Professor	M.M.	Yes	27
Kwak, Jason J.	Assoc. Professor	D.M.A.	Yes	7
Lopez, John A., Jr.	Assoc. Professor	M.M.	Yes	23
McCain, Martin G.	Assoc. Professor	D.M.A.	Yes	5
Mungo, Samuel J.	Assoc. Professor	Ph.D.	Yes	9
Rodriguez, Raul I.	Assoc. Professor	M.M.	Yes	20
Simmons, Amy L.	Assoc. Professor	Ph.D.	Yes	5
Ulen, Robert C.	Assoc. Professor	M.M.	Yes	5
Asbell, Stephanie A.	Asst. Professor	D.M.A.		1
Haight, Russell P.	Asst. Professor	D.M.A.		1
Ippolito, Michael L.	Asst. Professor	D.M.A.		1
Glaser, Kyle R.	Asst. Professor	D.M.A.		3
Oxford, William	Asst. Professor	D.M.A		12
Parrish, Cheryl	Asst. Professor	M.M.		10
Pedroza, Ludim R.	Asst. Professor	Ph.D.		4
Soto, Amanda C.	Asst. Professor	Ph.D.		1
Tangarov, Vanguel G.	Asst. Professor	D.M.A.		3
Department of Theatre and Dance				
Sodders, Richard P.	Professor	Ph.D.	Yes	30
Interim Chair	0.0000		. 55	30
Costello, J. Michael	Professor	M.F.A.	Yes	14
Fleming, John	Professor	Ph.D.	Yes	16
Hargett, Sheila A.	Professor	M.F.A.	Yes	44
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Ney, Charles	Professor	Ph.D.	Yes	12
Ney, Michelle	Professor	M.F.A.	Yes	16
Peeler, William R.	Professor	M.F.A.	Yes	27
Smith, LeAnne	Professor	M.F.A.	Yes	32
Alley, Debbie R.	Assoc. Professor	M.F.A.	Yes	2
Baer, Ana Carrillo	Assoc. Professor	M.F.A.	Yes	7
Grogan, Melissa G.	Assoc. Professor	M.F.A.	Yes	11
Lane, Laura	Assoc. Professor	B.F.A.	Yes	11
Maines, Sarah	Assoc. Professor	M.F.A.	Yes	5
Mayo, Sandra	Assoc. Professor	Ph.D.	Yes	14
Mozon, Nadine D.	Assoc. Professor	M.F.A.	Yes	9
Nance, Michelle E.	Assoc. Professor	M.F.A.	Yes	12
Smith, Shane K.	Assoc. Professor	M.F.A.	Yes	12
Abate, Cassandra Ann	Asst. Professor	M.F.A.		3
Brown, Kaysie S.	Asst. Professor	M.F.A.		2
COLLEGE OF HEALTH PROFESSIONS				
Program in Clinical Laboratory Science				
Rohde, Rodney E.	Professor	Ph.D.	Yes	13½
Program Chair				
Falleur, David M.	Assoc. Professor	M.Ed.	Yes	41
Patterson, Thomas L.	Assoc. Professor	M.S.	Yes	7
Redwine, Gerald D.	Assoc. Professor	M.Ed.	Yes	7
Department of Communication Disorders				
Fleming, Valerie B. Chair	Assoc. Professor	Ph.D.	Yes	8
Chakraborty, Rahul	Assoc. Professor	Ph.D.	Yes	8
Domsch, Celeste A.	Assoc. Professor	Ph.D.	Yes	8
Gonzales, Maria Diana	Assoc. Professor	Ph.D.	Yes	15
Irani, Farzan	Asst. Professor	Ph.D.		5
Resendiz, Maria D.	Asst. Professor	Ph.D.		5
Schwarz, Amy L.	Asst. Professor	Ph.D.		2
School of Health Administration				
Brooks, Matthew S.	Assoc. Professor	Ph.D.	Yes	5
Director				
Morrison, Eileen	Professor	Ed.D.	Yes	11
Nowicki, Michael	Professor	Ed.D.	Yes	29
Renick, Cecil O.	Professor	J.D.	Yes	15
Shanmugam, Ram	Professor	Ph.D.	Yes	14
Kruse, Clemens S.	Asst. Professor	Ph.D.		2
Lieneck, Cristian H.	Asst. Professor	Ph.D.		5
Mileski, Michael	Asst. Professor	D.C.		2
Sokan, Amanda E.	Asst. Professor	Ph.D.		2

Department of Health Information Management				
Moczygemba, Jacqueline A. Chair	Assoc. Professor	M.B.A.	Yes	21
Wang, Tiankai	Assoc. Professor	Ph.D.	Yes	6
Dolezel, Diane M.	Asst. Professor	M.S.		5
St. David's School of Nursing				
Erbin-Roesemann, Marla A.	Professor	Ph.D.	Yes	7
Director				
Kim, Son Chae	Professor	Ph.D.		1½
Covington, Barbara G.	Assoc. Professor	Ph.D.	Yes	7
Rick, Susan	Assoc. Professor	D.N.S.		4
Arevalo-Flechas, Lyda C.	Asst. Professor	Ph.D.		4
Belcik, Kimberly D.	Asst. Professor	Ph.D.		3
Levenson, Shirley A.	Asst. Professor	Ph.D.		2
Standiford, Anne E.	Asst. Professor	Ph.D.		2
Department of Physical Therapy				
Sanders, Barbara L. Chair	Professor	Ph.D.	Yes	30
Bezner, Janet R.	Assoc. Professor	Ph.D.	Yes	8
Boucher, Brenda K.	Assoc. Professor	Ph.D.	Yes	15
Gibbs, Karen A.	Assoc. Professor	D.P.T.	Yes	11
Gobert, Denise V. N.	Assoc. Professor	Ph.D.	Yes	9
Stickley, Lois A.	Assoc. Professor	Ph.D.		1
Program in Radiation Therapy				
Lozano, Reynaldo G.	Assoc. Professor	Ph.D.	Yes	17½
Program Chair				
Trad, Megan L.	Asst. Professor	Ph.D.		6
Department of Respiratory Care				
Marshall, S. Gregory Chair	Assoc. Professor	Ph.D.	Yes	35
Gonzales, Joshua F.	Assoc. Professor	M.H.A.	Yes	8
Russian, Christopher J.	Assoc. Professor	Ph.D.	Yes	15½
Collins, Kevin P.	Asst. Professor	M.S.		8
Henry, Nicholas R.	Asst. Professor	M.S.		4
Wharton, Billy J.	Instructor	B.S.H.P.	Yes	40
COLLEGE OF LIBERAL ARTS				
Department of Anthropology				
Erhart, Elizabeth	Assoc. Professor	Ph.D.	Yes	14
Chair				
Bousman, Charles B.	Professor	Ph.D.	Yes	16

Garber, James F.	Professor	Ph.D.	Yes	31
McGee, Reece Jon	Professor	Ph.D.	Yes	30
Reilly, Frank K.	Professor	Ph.D.	Yes	23
Warms, Richard L.	Professor	Ph.D.	Yes	27
Agwuele, Augustine	Assoc. Professor	Ph.D.	Yes	11
Conlee, Christina	Assoc. Professor	Ph.D.	Yes	10
Graham, Kerrie Patricia Lewis	Assoc. Professor	Ph.D.	Yes	9
Hamilton, Michelle D.	Assoc. Professor	Ph.D.	Yes	9
Juarez, Ana M.	Assoc. Professor	Ph.D.	Yes	20
Schoch-Spana, Monica L.	Assoc. Professor	Ph.D.	163	1
Spradley, Martha K.	Assoc. Professor	Ph.D.	Yes	7
Wescott, Daniel J.	Assoc. Professor	Ph.D.	Yes	4
Black, Stephen L.	Asst. Professor	Ph.D.	103	7
Brunson, Emily K.	Asst. Professor	Ph.D.		4½
Brunson, Enling IX.	A331. 1 101C3301	111.0.		7/2
Department of English				
Lochman, Daniel T.	Professor	Ph.D.	Yes	33
Chair				
Allison, Elizabeth A.	Professor	Ph.D.	Yes	16
Bell-Metereau, Rebecca L.	Professor	Ph.D.	Yes	34
Blair, John M.	Professor	Ph.D.	Yes	26
Busby, Mark B.	Professor	Ph.D.	Yes	24
Cassells, Cyrus III	Professor	A.B.	Yes	18
Chavkin, Allan R.	Professor	Ph.D.	Yes	37
Cohen, Paul N.	Professor	Ph.D.	Yes	34
Grayson, Nancy J.	Professor	Ph.D.	Yes	47
Grimes, Thomas J.	Professor	M.F.A.	Yes	23
Heaberlin, Dickie M.	Professor	Ph.D.	Yes	48
Holt, Elvin	Professor	Ph.D.	Yes	32
Jones, Roger D.	Professor	Ph.D.	Yes	28
Ledbetter, Kathryn	Professor	Ph.D.	Yes	15
Monroe, Debra F.	Professor	Ph.D.	Yes	23
Morrison, Susan S.	Professor	Ph.D.	Yes	22
Olson, Marilynn S.	Professor	Ph.D.	Yes	32
Peirce, Kathleen C.	Professor	M.F.A.	Yes	22
Rosenberg, Teya	Professor	Ph.D.	Yes	19
Skerpan-Wheeler, Elizabeth P.	Professor	Ph.D.	Yes	32
Williams, Miriam F.	Professor	Ph.D.	Yes	11
Wilson, Miles S.	Professor	M.F.A.	Yes	35
Wilson, Steven M.	Professor	M.F.A.	Yes	28
Balzhiser, Deborah Ann	Assoc. Professor	Ph.D.	Yes	20
Jackson, Rebecca L.	Assoc. Professor	Ph.D.	Yes	14
Mejia, Jaime A.	Assoc. Professor	Ph.D.	Yes	24
Pimentel, Octavio	Assoc. Professor	Ph.D.	Yes	10
Roundtree, Aimee K.	Assoc. Professor	Ph.D.		1
Smith, Victoria L.	Assoc. Professor	Ph.D.	Yes	12
Tally, Robert T., Jr.	Assoc. Professor	Ph.D.	Yes	10
Wend-Walker, Graeme A.	Assoc. Professor	Ph.D.	Yes	9

Zhu, Pinfan	Assoc. Professor	Ph.D.	Yes	10
Banerjee, Suparno	Asst. Professor	Ph.D.		5
Dorst, Douglas K.	Asst. Professor	J.D.		4
Falocco, Joseph R.	Asst. Professor	Ph.D.		4
Leake, Eric W.	Asst. Professor	Ph.D.		2
Kapurch, Katherine M.	Asst. Professor	Ph.D.		3
McClancy, Kathleen R.	Asst. Professor	Ph.D.		2
Mogull, Scott Alexander	Asst. Professor	Ph.D.		3
Parks, Cecily G.	Asst. Professor	Ph.D.		1
Schwebel, Leah A.	Asst. Professor	Ph.D.		1
Wilson, Nancy A.	Asst. Professor	Ph.D.		20
Department of Geography				
Giordano, Alberto Chair	Professor	Ph.D.	Yes	12
Blanchard-Boehm, Denise	Professor	Ph.D.	Yes	23
Boehm, Richard G.	Professor	Ph.D.	Yes	38
Butler, David R.	Regents' Professor	Ph.D.	Yes	17
Dixon, Richard W.	Professor	Ph.D.	Yes	20
Earl, Richard A.	Professor	Ph.D.	Yes	24
Estaville, Lawrence E.	Professor	Ph.D.	Yes	21
Larsen, Robert D.	Professor	Ph.D.	Yes	42
Lu, Yongmei	Professor	Ph.D.	Yes	13
Macey, Susan M.	Professor	Ph.D.	Yes	27
Muniz, Osvaldo A.	Professor	Ph.D.	Yes	8
Petersen, James F.	Professor	Ph.D.	Yes	35
Tiefenbacher, John P.	Professor	Ph.D.	Yes	23
Zhan, F. Benjamin	Professor	Ph.D.	Yes	20
Chow, Tzee-Ku E.	Assoc. Professor	Ph.D.	Yes	5
Currit, Nathan Allen	Assoc. Professor	Ph.D.	Yes	9
Hagelman, Ronald R., III	Assoc. Professor	Ph.D.	Yes	8
Julian, Jason P.	Assoc. Professor	Ph.D.		2
Blue, Sarah A.	Asst. Professor	Ph.D.		4
Hiner, Colleen C.	Asst. Professor	Ph.D.		2
Jensen, Jennifer	Asst. Professor	Ph.D.		5
Jo, Injeong	Asst. Professor	Ph.D.		3
Meitzen, Kimberly M.	Asst. Professor	Ph.D.		2
Weaver, Russell C.	Asst. Professor	Ph.D.		1
Yuan, Yihong	Asst. Professor	Ph.D.		1
Department of History				
Brennan, Mary C. Chair	Professor	Ph.D.	Yes	25
Bishop, Elizabeth A.	Assoc. Professor	Ph.D.	Yes	7
De La Teja, Jesus Francisco	Regents' Professor	Ph.D.	Yes	24
Dunn, Dennis J.	Professor	Ph.D.	Yes	46
Hartman, Gary A.	Professor	Ph.D.	Yes	20
Makowski, Elizabeth M.	Professor	Ph.D.	Yes	22

Margerison, Kenneth H., Jr.	Professor	Ph.D.	Yes	43
McWilliams, James P	Professor	Ph.D.	Yes	14½
Yick, Joseph K. P	Professor	Ph.D.	Yes	26
Cagniart, Pierre F.	Assoc. Professor	Ph.D.	Yes	27½
Hart, Paul A	Assoc. Professor	Ph.D.	Yes	15
Menninger, Margaret Eleanor A	Assoc. Professor	Ph.D.	Yes	15
Montgomery, Rebecca A	Assoc. Professor	Ph.D.	Yes	10
Murphy, Angela F.	Assoc. Professor	Ph.D.	Yes	9
Renold, Leah M. A	Assoc. Professor	Ph.D.	Yes	8
Rivaya-Martinez, Joaquin A	Assoc. Professor	Ph.D.	Yes	7
Romo, Anadelia A	Assoc. Professor	Ph.D.	Yes	11
Watson, Dwight D.	Assoc. Professor	Ph.D.	Yes	16
Berlage, Nancy Kay	Asst. Professor	Ph.D.	Yes	3
de la Puente, Jose Carlos A	Asst. Professor	Ph.D.		5
Helgeson, Jeffrey L.	Asst. Professor	Ph.D.		5
Johnson, Ronald Angelo A	Asst. Professor	Ph.D.		5
Mckiernan , John Raymond A	Asst. Professor	Ph.D.		2
Pliley, Jessica R. A	Asst. Professor	Ph.D.		5
Tillman, Ellen D.	Asst. Professor	Ph.D.		4
Department of Modern Languages				
	Professor	Ph.D.	Yes	42
Chair				
Echeverria, Miriam B.	Professor	Ph.D.	Yes	29
Forrest, Jennifer P	Professor	Ph.D.	Yes	26
Glajar, Valentina P	Professor	Ph.D.	Yes	12
Harney, Lucy D. Ditto	Professor	Ph.D.	Yes	19
Jaffe, Catherine M.	Professor	Ph.D.	Yes	29
Martin, Carole F. P	Professor	Ph.D.	Yes	16
-	Jniversity Distinguished Professor	Ph.D.	Yes	42
	Assoc. Professor	Ph.D.	Yes	8
·	Assoc. Professor	Ph.D.	Yes	9
	Assoc. Professor	Ph.D.	Yes	7
-	Assoc. Professor	Ph.D.	Yes	2
	Assoc. Professor	Ph.D.	Yes	15
<b>3</b> .	Assoc. Professor	Ph.D.	Yes	13
3 ·	Assoc. Professor	Ph.D.	Yes	16
	Assoc. Professor	Ph.D.	Yes	10
	Assoc. Professor	Ph.D.	Yes	10
	Asst. Professor	Ph.D.		1
	Asst. Professor	Ph.D.		1
_	Asst. Professor	Ph.D.		6
•	Asst. Professor	Ph.D.		6
Department of Philosophy				
	Professor	Ph.D.	Yes	15
Chair				

Fulmer, Gilbert E.	Professor	Ph.D.	Yes	43
Geuras, Dean J.	Professor	Ph.D.	Yes	44
Gordon, Jeffrey L.	Professor	Ph.D.	Yes	37
Hutcheson, Peter W.	Professor	Ph.D.	Yes	36
Luizzi, Vincent L.	Professor	Ph.D.	Yes	42
Yuan, Lijun	Professor	Ph.D.	Yes	12
McKinney, Audrey M.	Assoc. Professor	Ph.D.	Yes	27
Raphael, Rebecca	Assoc. Professor	Ph.D.	Yes	16
Barcenas Pardo, Alejandro	Asst. Professor	Ph.D.		2
Fischer, Robert W.	Asst. Professor	Ph.D.		2
Laycock, Joseph P.	Asst. Professor	Ph.D.		1
Lewis, Holly M.	Asst. Professor	Ph.D.		2
Marquez, Ivan	Asst. Professor	Ph.D.		3
Warquoz, Ivaii	7.331. 1 10103301	THI.D.		O .
Department of Political Science				
Grasso, Kenneth L.	Professor	Ph.D.	Yes	23
Chair	1 10100001	1 11.0.	100	20
Balanoff, Howard R.	Professor	D.E.D.	Yes	40
Brittain, Vicki S.	Professor	J.D.	Yes	35½
Garofalo, Charles P.	Professor	Ph.D.		
•			Yes	33
Gorman, Robert F.	University Distinguished Professor	Ph.D.	Yes	36
Kens, Paul A.	Professor	Ph.D.	Yes	28
Longoria, Thomas, Jr.	Professor	Ph.D.	Yes	7
Rahm, Dianne	Professor	Ph.D.	Yes	7
Shields, Patricia M.	Professor	Ph.D.	Yes	37½
Ward, Kenneth	Professor	Ph.D.	Yes	17
Brown, Christopher R.	Assoc. Professor	J.D.	Yes	8
Crossett, Gregory Lynn	Assoc. Professor	J.D.	Yes	14
DeHart, Paul R.	Assoc. Professor	Ph.D.	Yes	6
DeSoto, William H.	Assoc. Professor	Ph.D.	Yes	25
Hindson, Theodore T.	Assoc. Professor	Ph.D.	Yes	411/2
Leder, Arnold	Assoc. Professor	Ph.D.	Yes	43
Mihalkanin, Edward	Assoc. Professor	Ph.D.	Yes	25
Rangarajan, Nandhini	Assoc. Professor	Ph.D.	Yes	10
	Assoc. Professor	Ph.D.	Yes	8
Ruger, William P., III	Assoc. Professor			27
Tajalli, Hassan	Assoc. Professor	Ph.D.	Yes	
Wright, Walter A.		J.D.	Yes	18
Yun, Hyun J.	Assoc. Professor	Ph.D.	Yes	8
Balanoff-Jones, Emily K.	Asst. Professor	Ph.D.		5
Castillo, Cecilia R.	Asst. Professor	Ph.D.	Yes	24
Doyle, Thomas Earl, II	Asst. Professor	Ph.D.		3
Evans, Michelle L.	Asst. Professor	J.D.		5
Faber, Michael J.	Asst. Professor	Ph.D.		1
Farmer, Jayce L.	Asst. Professor	Ph.D.		2
Fields, Willard M., III	Asst. Professor	Ph.D.		4
Sanchez-Sibony, Omar	Asst. Professor	Ph.D.		6

Department of Psychology				
Kelemen, William L.	Professor	Ph.D.	Yes	4
Chair				
Archer, Richard L.	Professor	Ph.D.	Yes	33
Czyzewska, Maria	Professor	Ph.D.	Yes	27
Davis, John M.	Professor	Ph.D.	Yes	41
Ginsburg, Harvey J.	Professor	Ph.D.	Yes	42
Mendez, Roque V.	Professor	Ph.D.	Yes	26
Ogletree, Shirley M.	Professor	Ph.D.	Yes	38
Osborne, Randall	Professor	Ph.D.	Yes	14
Ceballos, Natalie A.	Assoc. Professor	Ph.D.	Yes	8
Etherton, Joseph L.	Assoc. Professor	Ph.D.	Yes	9
Graham, Reiko	Assoc. Professor	Ph.D.	Yes	10
Haskard Zolnierek, Kelly B.	Assoc. Professor	Ph.D.	Yes	8
Oberle, Crystal	Assoc. Professor	Ph.D.	Yes	10
Deason, Rebecca G.	Asst. Professor	Ph.D.		2
Howard, Krista J.	Asst. Professor	Ph.D.		5
Hu, Yuequin	Asst. Professor	Ph.D.		2
Schepis, Ty	Asst. Professor	Ph.D.		6
Tooley, Kristen M.	Asst. Professor	Ph.D.		2
Trujillo, Logan T.	Asst. Professor	Ph.D.		1
Westerberg, Carmen E.	Asst. Professor	Ph.D.		4
Department of Sociology				
Department of Sociology Smith, Chad Leighton	Assoc. Professor	Ph.D.	Yes	11
Chair	ASSOC. FIOIESSOI	FII.D.	165	11
Day, Susan B.	Professor	Ph.D.	Yes	36
Giuffre, Patti	Professor	Ph.D.	Yes	17
Kotarba, Joseph A.	Professor	Ph.D.	Yes	5
Pino, Nathan W.	Professor	Ph.D.	Yes	9
Watt, Toni Terling	Professor	Ph.D.	Yes	14
Anderson, Audwin L.	Assoc. Professor	Ph.D.	Yes	21
Caldwell, Sally	Assoc. Professor	Ph.D.	Yes	20½
Chee, Kyong H.	Assoc. Professor	Ph.D.	Yes	9
Harris, Deborah A.	Assoc. Professor	Ph.D.	Yes	8
Majumdar, Debarun	Assoc. Professor	Ph.D.	Yes	14
Martinez, Gloria P.	Assoc. Professor	Ph.D.	Yes	10
Dietrich, David R.				
	Asst. Professor	Ph.D.		4
COLLEGE OF SCIENCE AND ENGINEERING	Asst. Professor	Ph.D.		4
COLLEGE OF SCIENCE AND ENGINEERING  Department of Biology	Asst. Professor	Ph.D.		4
	Asst. Professor Professor	Ph.D. Ph.D.	Yes	11
Department of Biology			Yes	
<b>Department of Biology</b> Hahn, Dittmar			Yes Yes	
Department of Biology Hahn, Dittmar Chair	Professor	Ph.D.		11
Department of Biology Hahn, Dittmar Chair Bonner, Timothy H.	Professor Professor	Ph.D. Ph.D.	Yes	11 14

Garcia, Dana M.	Professor	Ph.D.	Yes	22
Horne, Francis R.	Professor	Ph.D.	Yes	48
Huffman, David G.	Professor	Ph.D.	Yes	42
Huston, Michael	Professor	Ph.D.	Yes	12
Lemke, David E.	Professor	Ph.D.	Yes	31
Lopes, Vicente	Professor	Ph.D.	Yes	10
McLean, Robert J.C.	Regents' Professor	Ph.D.	Yes	22
Nice, Chris	Professor	Ph.D.	Yes	14
Tomasso, Joseph R., Jr.	Professor	Ph.D.	Yes	9
Weckerly, Floyd	Professor	Ph.D.	Yes	13
Williamson, Paula S	University Distinguished	Ph.D.	Yes	27
	Professor			
Dharmasiri, Nihal	Assoc. Professor	Ph.D.	Yes	10
Green, Michael Clay	Assoc. Professor	Ph.D.	Yes	10
Groeger, Alan W.	Assoc. Professor	Ph.D.	Yes	26
Martin, Noland H.	Assoc. Professor	Ph.D.	Yes	9
Moody, Sandra West	Assoc. Professor	Ph.D.	Yes	26
Nowlin, Weston Hugh	Assoc. Professor	Ph.D.	Yes	10
Ott, James R.	Assoc. Professor	Ph.D.	Yes	22½
Schwartz, Benjamin F.	Assoc. Professor	Ph.D.	Yes	6½
Schwinning, Susan	Assoc. Professor	Ph.D.	Yes	10½
Simpson, Thomas R.	Assoc. Professor	Ph.D.	Yes	27
Upchurch, Garland R., Jr.	Assoc. Professor	Ph.D.	Yes	28
Veech, Joseph A., Jr.	Assoc. Professor	Ph.D.	Yes	7
Westerlund, Julie F.	Assoc. Professor	Ph.D.	Yes	18
Castro-Arellano, Ivan	Asst. Professor	Ph.D.		4
Kang, Hong Gu	Asst. Professor	Ph.D.		3½
Schwalb, Astrid N.	Asst. Professor	Ph.D.		1
Weigum, Shannon E.	Asst. Professor	Ph.D.		5
Department of Chemistry and Biochemistry				
Brittain, William J.	Professor	Ph.D.	Yes	5
Chair				
Beall, Gary W.	Professor	Ph.D.	Yes	14
Easter, David C.	Professor	Ph.D.	Yes	22
Feakes, Debra A.	Professor	Ph.D.	Yes	21
Hardy, Thomas	Professor	Ph.D.	Yes	1
Lewis, Lysle	Professor	Ph.D.	Yes	14
Rudzinski, Walter E.	Professor	Ph.D.	Yes	36
Walter, Ronald B.	Professor	Ph.D.	Yes	28
Booth, Chad	Assoc. Professor	Ph.D.	Yes	14
Booth, Rachell	Assoc. Professor	Ph.D.	Yes	12
Irvin, Jennifer A.	Assoc. Professor	Ph.D.	Yes	7
Ji, Chang	Assoc. Professor	Ph.D.	Yes	11
Kornienko, Alexander V.	Assoc. Professor	Ph.D.		3
Martin, Benjamin	Assoc. Professor	Ph.D.	Yes	12
Betancourt, Tania	Asst. Professor	Ph.D.		4
Hudnall, Todd W.	Asst. Professor	Ph.D.		5

Lewis, Karen A.	Asst. Professor	Ph.D.		1
Li, Xiaopeng	Asst. Professor	Ph.D.		3
Rhodes, Christopher P.	Asst. Professor	Ph.D.		1
Whitten, Steven T.	Asst. Professor	Ph.D.		6
Department of Computer Science				
Shi, Hongchi	Professor	Ph.D.	Yes	8
Chair	1 1010001	1 11.2.	100	· ·
Ali, Moonis	Professor	Ph.D.	Yes	24
Hwang, Caneo Jinshong	Professor	Ph.D.	Yes	28
Ngu, Hee Hiong	Professor	Ph.D.	Yes	13
Peng, Wuxu	Professor	Ph.D.	Yes	25
Burtscher, Martin	Assoc. Professor	Ph.D.		5
Chen, Xiao	Assoc. Professor	Ph.D.	Yes	16
Durrett, H. John	Assoc. Professor	Ph.D.	Yes	39
Gao, Ju	Assoc. Professor	Ph.D.	Yes	7
Gu, Qijun	Assoc. Professor	Ph.D.	Yes	10
Guirguis, Mina S.	Assoc. Professor	Ph.D.	Yes	9
Kaikhah, Khosrow	Assoc. Professor	Ph.D.	Yes	221/2
Komogortsev, Oleg	Assoc. Professor	Ph.D.	Yes	6
Lu, Yijuan	Assoc. Professor	Ph.D.	Yes	7
Podorozhny, Rodion	Assoc. Professor	Ph.D.	Yes	11
Qasem, Apan Muhammad	Assoc. Professor	Ph.D.	Yes	8
Tamir, Dan	Assoc. Professor	Ph.D.	Yes	10
Ekstrand, Michael D.	Asst. Professor	Ph.D.		1
Metsis, Vangelis	Asst. Professor	Ph.D.		1
Yang, Guowei	Asst. Professor	Ph.D.		2
Zare, Habil	Asst. Professor	Ph.D.		1
Zong, Ziliang	Asst. Professor	Ph.D.		4
Ingram School of Engineering				
McClellan, Stanley A.	Professor	Ph.D.	Yes	6
Director				
Droopad, Ravindranath	Professor	Ph.D.	Yes	7
Stephan, Karl	Professor	Ph.D.	Yes	15
Stern, Harold P.	Professor	Ph.D.	Yes	8
Asiabanpour, Bahram	Assoc. Professor	Ph.D.	Yes	12
Jimenez, Jesus	Assoc. Professor	Ph.D.	Yes	9
Jin, Tongdan	Assoc. Professor	Ph.D.	Yes	6
Novoa, Clara M.	Assoc. Professor	Ph.D.	Yes	10
Tate, Jitendra S.	Assoc. Professor	Ph.D.	Yes	10
Aslan, Semih	Asst. Professor	Ph.D.		4
Chen, Heping	Asst. Professor	Ph.D.		5
Chen, Yihong	Asst. Professor	Ph.D.		6
Kim, Namwon	Asst. Professor	Ph.D.		1
Perez, Eduardo	Asst. Professor	Ph.D.		3
Salamy, Hassan	Asst. Professor	Ph.D.		6
Stapleton, William A.	Asst. Professor	Ph.D.		8

Yu, Qingkai	Asst. Professor	Ph.D.		3½
Department of Engineering Technology				
Batey, Andy H., Jr. Chair	Assoc. Professor	Ph.D.	Yes	30
Schemmel, John J.	Professor	Ph.D.	Yes	1
Sriraman, Vedaraman	University Distinguished Professor	D.Eng.	Yes	24
Winek, Gary J.	Professor	Ph.D.	Yes	34
Hu, Jiong	Assoc. Professor	Ph.D.	Yes	7
Lee, Soon Jae	Assoc. Professor	Ph.D.	Yes	7
Ameri, Farhad	Asst. Professor	D.Eng.		61/2
Bartlett, Laura N.	Asst. Professor	Ph.D.		2
Kim, Yoo-Jae	Asst. Professor	Ph.D.		6
Song, In-Hyouk	Asst. Professor	Ph.D.		5
Talley, Kimberly Grau	Asst. Professor	Ph.D.		31/2
Torres, Anthony S.	Asst. Professor	Ph.D.		2
You, Byoung Hee	Asst. Professor	Ph.D.		6
Department of Mathematics				
Passty, Gregory B.	Professor	Ph.D.	Yes	33
Interim Chair				
Bandy, Carroll L.	Professor	Ph.D.	Yes	37½
Cuevas, Gilbert J.	Professor	Ph.D.	Yes	8
Curtin, Eugene	Professor	Ph.D.	Yes	27
Dean, Nathaniel	Professor	Ph.D.	Yes	9
Dix, Julio G.	Professor	Ph.D.	Yes	28
Edgell, John J., Jr.	Professor	Ph.D.	Yes	49
Gu, Weizhen	Professor	Ph.D.	Yes	25
Jia, Xingde	Professor	Ph.D.	Yes	15
Jiang, Zhonghong	Professor	Ph.D.	Yes	8
Keller, Thomas M.	Professor	Ph.D.	Yes	18
Mireles, Selina Vasquez	Professor	Ph.D.	Yes	17
Morey, Susan	Professor	Ph.D.	Yes	18
Shen, Jian	Professor	Ph.D.	Yes	16
Thickstun, Thomas L.	Professor	Ph.D.	Yes	34
Torrejon, Ricardo M.	Professor	Ph.D.	Yes	34
Warshauer, Max L.	Regents' Professor	Ph.D.	Yes	36
Welsh, Stewart C.	Professor	Ph.D.	Yes	27
Acosta, Maria T.	Assoc. Professor	Ph.D.	Yes	23
Ferrero, Maria Daniela	Assoc. Professor	Ph.D.	Yes	15
Obara, Samuel	Assoc. Professor	Ph.D.	Yes	9
Snyder, David F.	Assoc. Professor	Ph.D.	Yes	27
Sorto, Maria Alejandra	Assoc. Professor	Ph.D.	Yes	10
White, Alexander	Assoc. Professor	Ph.D.	Yes	10
Zhao, Qiang	Assoc. Professor	Ph.D.	Yes	9
Lee, Young Ju	Asst. Professor	Ph.D.		2
McCabe, Terence W.	Asst. Professor	Ph.D.	Yes	27

Oh, Suho	Asst. Professor	Ph.D.		1
Strickland, Sharon K.	Asst. Professor	Ph.D.		7
Sun, Shuying	Asst. Professor	Ph.D.		2
Treinen, Raymond F.	Asst. Professor	Ph.D.		4
Warshauer, Hiroko K.	Asst. Professor	Ph.D.		2
Yang, Yong	Asst. Professor	Ph.D.		2
Department of Physics				
Holtz, Mark W.	Professor	Ph.D.	Yes	21/2
Chair				
Donnelly, David	Professor	Ph.D.	Yes	15
Myers, Thomas H., II	Professor	Ph.D.	Yes	7
Olson, Donald W.	Professor	Ph.D.	Yes	34
Piner, Edwin L.	Professor	Ph.D.	Yes	41/2
Geerts, Wilhelmus J.	Assoc. Professor	Ph.D.	Yes	18
Spencer, Gregory F.	Assoc. Professor	Ph.D.	Yes	15
Theodoropoulou, Nikoleta	Assoc. Professor	Ph.D.	Yes	7
Close, Eleanor W.	Asst. Professor	Ed.D.		1
Close, Hunter G.	Asst. Professor	Ph.D.		4
Zakhidov, Alexander	Asst. Professor	Ph.D.		1
UNIVERSITY COLLEGE				
Nelson, David C.	Professor	Ph.D.	Yes	27

# FACULTY APPOINTMENTS, New (N) and Renewal (R)

NA	ME	DEG	RANK	DEPARTMENT	%FTE	SALARY	PERIOD
CO	LLEGE OF APPLIED	APTS					
N	Allison, Diana L.	Ph.D.	Lecturer	Family and Consumer Sciences	.40	7.000.00	Spring 2015
R	Andrade, Edwardo	M.S.I.S.	Lecturer	Occupational, Workforce, and	.20	3,000.00	Spring 2015
K	Alidiade, Edwardo	IVI.O.1.O.	Lecturer	Leadership Studies	.20		
R	Arledge, Roy W.,	J.D.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
R	Blair, John P.	Ph.D.	Assoc. Prof.	Criminal Justice	.20	0.00	Spring 2015
R	Brockwtt,	Ph.D.	Lecturer	Criminal Justice	.20	4,112.00	Spring 2015
	Elizabeth A.					.,	- Pr3
Ν	Bruner, Brian L.	M.B.A.	Lecturer	Agriculture	.40	16,000.00	Spring 2015
R	Buie, Barbara E.	M.S.W.	Lecturer	Social Work	.40	6,000.00	Spring 2015
R	Burns, Judith M.	M.S.W.	Lecturer	Social Work	.40	7,000.00	Spring 2015
R	Carreon, Jennifer	M.S.C.J.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
R	Clark, Thomas P.	J.D.	Lecturer	Criminal Justice	.40	6,612.00	Spring 2015
R	Cogswell, Lillie H.	M.Ed.	Lecturer	Criminal Justice	.40	6,612.00	Spring 2015
N	Coppedge,	M.S.I.S.	Lecturer	Agriculture	.20	5,500.00	Spring 2015
В	Richard H.	МГа	Lagturar	Occupational Workforce and	20	2 000 00	Carina 2014
R	Crawford, Michelle	M.Ed.	Lecturer	Occupational, Workforce, and Leadership Studies	.20	3,000.00	Spring 2014
R	Davis, Bob	Ph.D.	Professor Emeritus	Agriculture	1.00	25,000.00	Spring 2015
N.I	Dol/irailia Lauia	MOLO		Occupational Workforce and	20	2 200 00	Carina 201E
N	DeVirgilio, Louis	M.S.I.S.	Lecturer	Occupational, Workforce, and Leadership Studies	.20	3,300.00	Spring 2015
R	Duciaume-Wright,	Ph.D.	Clinical	Social Work	1.00	23,566.34	Spring 2015
	Colette L.		Lecturer				
R	Eckert, Mary A.	Ph.D.	Lecturer	Criminal Justice	.20	4,112.00	Spring 2015
R	Elshoff, James D.	J.D.	Lecturer	Criminal Justice	.40	6,612.00	Spring 2015

R	Espinosa, Erin M.	M.P.A.	Lecturer	Criminal Justice	.20	4,112.00	Spring 2015
Ν	Felker, Rebecca	M.S.	Lecturer	Family and Consumer Sciences	.20	4,000.00	Spring 2015
R	Gibson, Patricia A.	Ed.D.	Lecturer	Occupational, Workforce, and	.20	3,300.00	Spring 2015
R	Grota, Philip A.	M.S.W.	Lecturer	Leadership Studies Social Work	.20	3,500.00	Spring 2015
R	Guerrero, Georgen	Ph.D.	Lecturer	Criminal Justice	.40	8,112.00	Spring 2015
R	Hernandez, Robert	M.S.C.J.	Lecturer	Criminal Justice	.40	6,612.00	Spring 2015
Ν	Hinojosa, Leonard	M.S.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
Ν	Irby, Travis L.	Ph.D.	Lecturer	Occupational, Workforce, and	.20	3,300.00	Spring 2015
				Leadership Studies			
R	Kanon, Elizabeth	Ph.D.	Lecturer	Occupational, Workforce, and	.20	3,300.00	Spring 2015
				Leadership Studies			
R	Kennedy, Mark D.	J.D.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
R	Klein, Colleen K.	M.S.I.S.	Lecturer	Occupational, Workforce, and	.40	6,600.00	Spring 2015
				Leadership Studies			
Ν	Klein, Gary D.	J.D.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
R	Kovar, Jerry L.	M.S.C.J.	Lecturer	Criminal Justice	.20	3,362.00	Spring 2015
R	McGee, Stacie S.	M.S.W.	Lecturer	Social Work	.75	17,783.60	Spring 2015
N	Moore, Britta E.	M.S.	Lecturer	Family and Consumer Sciences	1.00	22,830.00	Spring 2015
N	Moore, Robert E.	M.A.	Asst. Prof.	Military Science	1.00	0.00	Spring 2015
R	Nava, Michael E.	Ph.D.	Lecturer	Occupational, Workforce, and	.20	3,300.00	Spring 2015
_	Desire Leave LE	140014	1	Leadership Studies	00	0.500.00	0.10045
R	Papick, Joseph F.	M.S.S.W.	Lecturer	Social Work	.20	3,500.00	Spring 2015
R	Parks, Joseph F.	M.Ed.	Lecturer	Family Consumer Sciences	.40	8,000.00	Spring 2015
R	Penzerro, Rose M.	Ph.D.	Lecturer	Social Work	.40	7,000.00	Spring 2015
R	Poole, Shane J.	M.S.	Lecturer	Criminal Justice	.40	6,612.00	Spring 2015
R	Provost, Elizabeth	M.S.W.	Lecturer	Social Work	.20	4,000.00	Spring 2015
Ν	Quinones, Michele	Ph.D.	Lecturer	Criminal Justice	.20	4,112.00	Spring 2015
R	Rattler, Lolita W.	M.S.W.	Lecturer	Social Work	.20	4,000.00	Spring 2015
R	Reat, Amanda M.	M.S.	Lecturer	Family and Consumer Sciences	.40	5,250.00	Spring 2015
N	Robbins, Robert	B.Arch.	Lecturer	Family and Consumer Sciences	.20	1,650.00	Spring 2015
11	R., Jr.	D.AIGH.	LCCIUICI	I allilly and consumer ociences	.20	1,030.00	Opining 2010
R	Rodriguez, Abel	M.S.W.	Lecturer	Social Work	.40	6,000.00	Spring 2015
R					1.00	14,000.04	
	Rogers, Lisa	M.S.S.W.	Lecturer	Social Work			Spring 2015
R	Rollins, Tanya N.	M.S.W.	Lecturer	Social Work	.20	3,500.00	Spring 2015
N	Romo, Katherine	M.B.A.	Lecturer	Family and Consumer Sciences	.20	4,000.00	Spring 2015
Ν	Russinoff, Lin A.	B.F.A.	Lecturer	Family and Consumer Sciences	.40	8,000.00	Spring 2015
R	Salcedo, Ramona	Ph.D.	Lecturer	Family and Consumer Sciences	1.00	22,830.03	Spring 2015
R	Smith, Rhonda	M.S.W.	Lecturer	Social Work	.20	0.00	Spring 2015
R	Spencer, David	Ph.D.	Lecturer	Criminal Justice	.40	8,112.00	Spring 2015
R	Springer, Gary J.	Ph.D.	Lecturer	Occupational, Workforce, and	.20	3,300.00	Spring 2015
	opinigor, oary o.	111.6.	Lootaroi	Leadership Studies	.20	0,000.00	opinig 2010
Ν	Stone, Kelly A.	M.A.	Lecturer	Family and Consumer Sciences	.40	7,000.00	Spring 2015
R	Summerhill, Laura	M.S.S.W.	Lecturer	Social Work	.75	10,500.00	Spring 2015
R	Tijerina, Mary S.	Ph.D.	Assoc. Prof.	Social Work	.40	9,000.00	Spring 2015
N	Wagner, Nicole C.	Ph.D.	Lecturer	Agriculture	.20	5,500.00	Spring 2015
R	Wildberger,	M.S.W.	Lecturer	Social Work	.20	0.00	Spring 2015
	Martha S.						
N	Williams, Howard	Ph.D.	Lecturer	Criminal Justice	1.00	23,500.00	Spring 2015
_	COY COLLEGE OF						
R	Ally, Murtaza	M.B.A.	Lecturer	Computer Information Systems and	.40	9,000.00	Spring 2015
				Quantitative Methods			
R	Angelow, David E.	M.B.A.	Lecturer	Computer Information Systems and	.20	5,000.00	Spring 2015
_				Quantitative Methods			
R	Aroian, Mihran A.	M.B.A.	Lecturer	Management	.20	3,600.00	Spring 2015
R	Biemer, David J.	Ph.D.	Lecturer	Management	.40	7,100.00	Spring 2015
Ν	Clark, Roger M., Jr.	M.B.A.	Lecturer	Management	.20	3,750.00	Spring 2015
R	D'Amelio, Michael	J.D.	Lecturer	Management	.40	7,100.00	Spring 2015
R	Felan, Victor N.	M.B.A.	Lecturer	Accounting	.40	7,000.00	Spring 2015
R	Flynn, Steven T.	M.B.A.	Lecturer	Finance and Economics	.40	8,000.00	Spring 2015
	·		-		-	,	, 5

R	Foreman, Peggy M.	M.B.A.	Lecturer	Computer Information Systems and Quantitative Methods	.40	10,000.00	Spring 2015
R	Fregger, Bradley M.	M.A.	Lecturer	Management	.20	3,750.00	Spring 2015
R	Fulton, Lawrence	Ph.D.	Lecturer	Computer Information Systems and Quantitative Methods	.20	5,000.00	Spring 2015
Ν	Grieser, William D.	B.B.A.	Lecturer	Finance and Economics	1.00	60,000.00	Spring 2015
R	Guerrero, Elizabeth	M.B.A.	Lecturer	Management	.20	3,600.00	Spring 2015
Ν	Gunter, Matari J.	M.S.	Lecturer	Management	.75	28,125.00	Spring 2015
R	Hale, Chris A.	J.D.	Lecturer	Finance and Economics	.40	8,000.00	Spring 2015
R	Helm, Kathryn G.	M.Ed.	Lecturer	Management	.20	2,400.00	Spring 2015
R	Hiebert, Jay D.	M.A.	Lecturer	Marketing	.40	7,250.00	Spring 2015
R	Hoffman, Tina M.	M.B.A.	Lecturer	Management	.20	3,750.00	Spring 2015
R	Jackson, Robert M.	M.B.A.	Lecturer	Finance and Economics	.20	4,000.00	Spring 2015
R	Jacobvitz, Kristen	J.D.	Lecturer	Finance and Economics	.40	8,000.00	Spring 2015
R	Jacobvitz, Martin L.	M.B.A.	Lecturer	Finance and Economics	.20	4,000.00	Spring 2015
R	Jacobvitz, Martin L.	M.B.A.	Lecturer	Management	.20	3,625.00	Spring 2015
R	Jones, Andrew M.	Ph.D.	Lecturer	Management	.40	7,250.00	Spring 2015
R	Kebodeaux,	L.L.M./	Lecturer	Accounting	1.00	56,500.02	Spring 2015
	Charles K.	J.D.		<b>G</b>		,	
R	Lopez, Sarah N.	M.B.A.	Lecturer	Management	.20	2,000.00	Spring 2015
R	Lund, Yogesh D.	M.B.A.	Lecturer	Management	.20	3,600.00	Spring 2015
R	Martin, Annie L.	M.Ed.	Lecturer	Management	.20	3,750.00	Spring 2015
R	Martin, Stephen C.	J.D.	Lecturer	Accounting	.40	7,250.00	Spring 2015
Ν	Matza, Richard E.	M.P.A.	Lecturer	Accounting	.20	7,500.00	Spring 2015
R	McCormick,	M.B.A.	Lecturer	Marketing	.20	3,600.00	Spring 2015
	Montgomery P.			3		.,	-1- 5
R	McNabb, Monica	M.B.A.	Lecturer	Finance and Economics	.20	4,250.00	Spring 2015
R	Morgan, Byron L.	Ph.D.	Lecturer	Management	.40	7,250.00	Spring 2015
R	Moser, Jennifer L.	M.B.A.	Lecturer	Management	.20	2,000.00	Spring 2015
R	Niemiec, Jerome	M.B.A.	Lecturer	Finance and Economics	.20	4,000.00	Spring 2015
R	Nugent, Gerard P.	M.S.	Lecturer	Computer Information Systems and	.50	18,606.11	Spring 2015
	,			Quantitative Methods		,	
R	Obdyke, Louis	J.D.	Lecturer	Management	.20	3,750.00	Spring 2015
R	O'Neal, Robert E.,	M.B.A.	Lecturer	Marketing	.20	3,600.00	Spring 2015
	III .			3		,	. 0
R	Pomeroy, Deborah	J.D.	Lecturer	Finance and Economics	.40	8,000.00	Spring 2015
Ν	Ponder, Elizabeth	M.S.	Lecturer	Accounting	.40	9,000.00	Spring 2015
R	Proesel, Steven G.	M.S.B.A.	Lecturer	Accounting	.20	6,500.00	Spring 2015
R	Riggs, Kristin	M.A.	Lecturer	Management	.20	3,750.00	Spring 2015
R	Robinson, Brian W.	M.A.	Lecturer	Management	.20	1,750.00	Spring 2015
R	Roesemann,	M.B.A.	Lecturer	Marketing	.20	3,600.00	Spring 2015
	Douglas			······································		2,222122	- Jr9
R	Rosas-Vega, Rosario	Ph.D.	Lecturer	Management	.20	3,750.00	Spring 2015
Ν	Rose, Dennis V.	M.B.A.	Lecturer	Management	.20	3,750.00	Spring 2015
N	Sharp, Sydney C.	J.D.	Lecturer	Finance and Economics	.20	4,000.00	Spring 2015
R	Trowbridge, Janey	Ph.D.	Lecturer	Management	.20	3,750.00	Spring 2015
R	Walters, Jerel B.	M.B.A.	Lecturer	Management	.20	3,750.00	Spring 2015
N	Warren, Jessica M.	J.D.	Lecturer	Finance and Economics	.20	4,000.00	Spring 2015
R	Wilhelm, Justin J.	M.Acy.	Lecturer	Accounting	.20	4,500.00	Spring 2015
R	Zigrossi,	M.B.A.	Lecturer	Management	.40	7,100.00	Spring 2015 Spring 2015
	Christopher J.			-			
R	Zigrossi, Sam J.	M.B.A.	Lecturer	Management	.40	7,250.00	Spring 2015
CO	LLEGE OF EDUCAT	ION					
R	Akers, Michael B.	B.S.	Lecturer	Health and Human Performance	.20	2,000.00	Spring 2015
R	Allcorn, Jerrod R.	B.S.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Antoine, Zenarae	M.S.P.E.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Ashley, Lauren S.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Bahney, Jean S.	Ed.D.	Lecturer	Curriculum and Instruction	.40	7,500.00	Spring 2015
R	Baker, Candace	Ph.D.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
R	Balcer, Mary K.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
	Daiooi, mary ix.	.va.	Lociaro	Cambalani and instruction	. 10	7,000.00	Spring 2010

R	Bannerot, Joyce	Ph.D.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
Ν	Barnes,	M.S.	Lecturer	Counseling, Leadership, Adult	.20	0.00	Spring 2015
	Christopher M.R.	IVI.O.	Lootaror	Education, and School Psychology	.20	0.00	opinig 2010
_	•	DI- D	1 4		7-	45 750 00	0
R	Beck, Brandon L.	Ph.D.	Lecturer	Curriculum and Instruction	.75	15,750.00	Spring 2015
R	Benn, Sherri H.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology			
R	Berglund, Rose M.	M.Ed.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Boone, Dana	M.S.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Brown, Gale M.	M.A.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Brown, Janis S.	M.S.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Bryant, Carol S.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Burbridge, Ann A.	M.M.Ed.	Lecturer	Curriculum and Instruction	.40	8,000.00	Spring 2015
R	Calley, Tracy K.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.40	8,000.00	Spring 2015
11	Calley, Tracy IV.	1 11.D.	LCCturci	Education, and School Psychology	.+0	0,000.00	Opining 2010
_	0				40	<b>=</b> 000 00	0 . 0015
R	Castillo, Alice V.	M.A.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Cate-Linahan,	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
	Lindsey M.						
R	Cates, Marie M.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Cave, Roy M.	M.S.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
Ν	Chavez, Jesus H.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	5,500.00	Spring 2015
				Education, and School Psychology			
R	Chisum, Karen A.	M.Ed.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Conner, Kathi	B.A.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Darden, Lora L.	Ph.D.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
R	Davis, Catherine	Ph.D.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
						,	
N	Davis, Lynda K.	M.A.	Lecturer	Health and Human Performance	.40	7,000.00	Spring 2015
Ν	Dennis, Cheryll I.	Ph.D.	Lecturer	Curriculum and Instruction	1.00	21,000.00	Spring 2015
R	Eckert, Julie A.	M.Ed.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
Ν	Evans, Jennifer L.	M.Ed.	Lecturer	Health and Human Performance	1.00	18,000.00	Spring 2015
R	Fanning, Lily S.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Fife, Tammy A.	M.F.A.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Fisher, Diane C.	Ed.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology			
R	Flaska, Robert C.	M.B.A.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
Ν	Flores, Deidre D.	M.S.R.L.S.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Foster, Laura K.	M.Ed.	Lecturer	Counseling, Leadership, Adult	.40	8,000.00	Spring 2015
K	Fosier, Laura N.	IVI.⊑u.	Lecturer		.40	0,000.00	Spring 2015
				Education, and School Psychology			
R	Franchione,	B.S.Ed.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
	Dennis						
R	Fugate, Margrette	Ph.D.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
R	Garcia, John L.	Ed.D.	Assoc. Prof.	Counseling, Leadership, Adult	.40	8,000.00	Spring 2015
11	Garcia, John E.	Lu.D.	A3300. 1 101.		.+0	0,000.00	Opining 2010
_		D. D.		Education, and School Psychology		4 000 00	0 . 0015
R	Garcia, Michael I.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology			
R	Gilmore, Sherri W.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
Ν	Goodhue, Nancy	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Gorence, Deborah	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Goudeau, Rita L.	M.S.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Gravenor, Sandra	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,500.00	Spring 2015
R	Hanley, Marvin G.	Ph.D.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Harrington, Ty L.	B.A.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Harrison, Heather	B.S.	Lecturer	Health and Human Performance	.20	1,000.00	Spring 2015
R	Hock, Stephen G.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Hoover,	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
	Jacqueline						
R	Horony, Staci E.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Howell, Michael	B.G.S.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
R	Ikles, Ann B.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Jackson, James	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Jobes, Cheryl S.	M.A.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Johnson, John K.	M.S.	Lecturer	Health and Human Performance	.20	1,000.00	Spring 2015
R	Johnson, Maurice	Ed.D.	Professor	Health and Human Performance	.40	8,000.00	Spring 2015

			Emeritus				
R	Jones, Patricia	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Judd, Laura A.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Kennedy, Mark D.	J.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
	•			Education, and School Psychology		,	, 0
R	Lasater, Lisa M.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology			
R	Lay, Ellis M.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Lord, Michal A.	Ph.D.	Sr. Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Louden-Gerber,	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
_	Gwen M.	N 4 🗔 -I	1 4	Education, and School Psychology	00	0.500.00	0
R	McAfee, Raquel	M.Ed.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015 Spring 2015
R N	McAfee, Ryan J. McKee, Jonila H.	M.A. M.Ed.	Lecturer Lecturer	Health and Human Performance Curriculum and Instruction	.20 .20	3,500.00 3,500.00	Spring 2015 Spring 2015
R	Milk, Christopher	Ph.D.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Moede, Kurt E.	M.M.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Moore, Melissa M.	M.Ed.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
R	Moroch, Martha T.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Murphy, Jennifer	B.S.	Lecturer	Health and Human Performance	.20	2,000.00	Spring 2015
R	Nelson, Angela M.	Ed.D.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Neubauer, Justin	M.A.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Norris, Rebecca	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
Ν	Oguntokun, Reba	M.Ed.	Lecturer	Counseling, Leadership, Adult	.20	0.00	Spring 2015
_				Education, and School Psychology			
R	Peacock, Stephanie		Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Peregoy, Carol Z.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Peterson, Katie E.	Ph.D.	Lecturer	Curriculum and Instruction	.20	4,000.00 3,500.00	Spring 2015
R	Petray, Thomas. E., Jr.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Plunkett, Tory A.	B.B.A.	Lecturer	Health and Human Performance	.20	0.00	Spring 2015
N	Potter, Denise D.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Pratz, Mark A.	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Ridgway, Morris	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	Robillard, Rachel	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology			
R	Rocha, Maria G.	M.S.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R	San Miguel,	Ed.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
_	Trinidad			Education, and School Psychology			
R	Saur, Suzette W.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Schneider, Debra	M.Ed.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
R R	Shank, Penny	M.A.	Lecturer	Curriculum and Instruction	.40	7,000.00	Spring 2015
ĸ	Shuler, Michelle K.	Ph.D.	Lecturer	Counseling, Leadership, Adult Education, and School Psychology	.20	4,000.00	Spring 2015
Ν	Smith, Michael R.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
1.4	Official, Michael 14.	1 11.0.	LCCIGICI	Education, and School Psychology	.20	4,000.00	Opinig 2010
R	Smith, Patricia L.	M.L.A.	Lecturer	Curriculum and Instruction	.20	4,000.00	Spring 2015
R	Snodgrass, Greg	Ph.D.	Assoc. Prof.	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
				Education, and School Psychology		,	, 0
R	Snow, Kathryn R.	M.Ed.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015
R	Spear, Elizabeth	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
R	Stephens,	Ed.D.	Professor	Curriculum and Instruction	.40	10,000.00	Spring 2015
	Elizabeth C.		Emerita				
N	Summer, Marlyse	M.Ed.	Lecturer	Curriculum and Instruction		4 000 00	0 : 0045
R	Turner, George M.	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
В	Turner Deter	D D A	Looturor	Education, and School Psychology	20	1 612 00	Carina 201E
R	Turner, Peter	B.B.A.	Lecturer	Health and Human Performance	.20	1,612.00	Spring 2015
R R	Vanderwege, Gary Vaughan, Phillip	B.A. Ph.D.	Lecturer Lecturer	Health and Human Performance Counseling, Leadership, Adult	.20 .20	4,500.00 4,000.00	Spring 2015 Spring 2015
17	vaugnan, Fillip	i II.D.	Lecturer	Education, and School Psychology	.20	₹,000.00	Opining 2010
R	Veach, Mary J.	M.Ed.	Lecturer	Curriculum and Instruction	.20	3,500.00	Spring 2015
N	Warner, Benjamin	Ph.D.	Lecturer	Counseling, Leadership, Adult	.20	4,000.00	Spring 2015
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R	Werner, Patricia	M.Ed.	Lecturer	Health and Human Performance	.20	3,500.00	Spring 2015			
R R	Wiswell, Christina Woodard, Richelle	Ed.D. B.S.Ed.	Lecturer Lecturer	Curriculum and Instruction Health and Human Performance	.20 .20	4,000.00 0.00	Spring 2015 Spring 2015			
CO	COLLEGE OF FINE ARTS AND COMMUNICATION									
R	Allen, Brian S.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015			
R	Bertling, Teresa S.	M.A.	Lecturer	Journalism and Mass Communication	.20	3,750.00	Spring 2015			
Ν	Booker, Sally J.	M.M.	Lecturer	Music	.40	6,312.00	Spring 2015			
R	Boysen, Karl L.	M.A.	Lecturer	Communication Studies	.20	3,700.00	Spring 2015			
R	Burney, Marsha N.	M.A.	Lecturer	Communication Studies	.20	3,200.00	Spring 2015			
Ν	Busa, Susan B.	M.F.A.	Lecturer	Theatre and Dance	.40	7,612.00	Spring 2015			
R	Butler, Adrienne R.	M.F.A.	Lecturer	Art and Design	.75	15,685.02	Spring 2015			
R	Cannon, Robert V.	D.M.A.	Lecturer	Music	.40	8,212.00	Spring 2015			
R	Cartwright, Katharine I.	Ph.D.	Lecturer	Music	.20	1,350.00	Spring 2015			
R	Conway, LesLeigh	M.A.	Lecturer	Communication Studies	.50	6,400.00	Spring 2015			
R	Davila, Vianna R.	M.J.	Lecturer	Journalism and Mass Communication	.20	3,750.00	Spring 2015			
R	DeBow, Faith	M.M.	Sr. Lecturer	Music	.40	6,805.00	Spring 2015			
R	Deemer, Paul M.	M.M.	Lecturer	Music	.20	3,862.00	Spring 2015			
R	DeWind, Bonnie B.	M.M.	Lecturer	Music	.40	10,400.00	Spring 2015			
R	Dierolf, Wallace C.	M.M.	Lecturer	Music	.40	7,200.00	Spring 2015			
R	Dolan, Alyson H.	B.F.A.	Lecturer	Theatre and Dance	.50	12,125.00	Spring 2015			
R	Easterday, Anastasia	Ph.D.	Lecturer	Art and Design	.20	3,612.00	Spring 2015			
R	Faseler, Shannon	M.F.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015			
R	Fife, Tammy A.	M.F.A.	Lecturer	Theatre and Dance	.20	3,500.00	Spring 2015			
Ν	Fifield, Jennifer A.	B.F.A.	Lecturer	Theatre and Dance	.40	6,112.00	Spring 2015			
R	Fraser, Leslee R.	M.F.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015			
Ν	Freach, Tanya L.	B.F.A.	Lecturer	Art and Design	.20	3,612.00	Spring 2015			
R	Frei, Seth S.	M.A.	Lecturer	Communication Studies	.75	9,600.00	Spring 2015			
R	Garcia, Laritza D.	M.F.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015			
R	Garza, George G., Jr.	M.M.	Lecturer	Music	.20	3,112.00	Spring 2015			
R	Girko, Stephen	M.M.	Lecturer	Music	.20	2,812.00	Spring 2015			
Ν	Gordon, Paul A.	M.F.A.	Lecturer	Theatre and Dance	.20	3,612.00	Spring 2015			
Ν	Gray, Abbigail C.	J.D.	Lecturer	Journalism and Mass Communication	.20	4,250.00	Spring 2015			
R	Green, Kate G.	M.A.	Lecturer	Art and Design	.20	3,612.00	Spring 2015			
R	Hinojosa, Esteban	M.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015			
R	Hughes, Sara L.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015			
R	Johnson, Craig M.	D.M.A.	Lecturer	Music	.20	3,612.00	Spring 2015			
R	Jones, Jules B.	M.F.A.	Lecturer	Art and Design	.75	15,685.02	Spring 2015			
Ν	Jones, Sheryl S.	M.Ed.	Lecturer	Music	.20	5,512.00	Spring 2015			
N	Kaufhold, William	Ph.D.	Asst. Prof.	Journalism and Mass Communication	1.00	32,500.00	Spring 2015			
R	Kelsey-Jones, Linda	B.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015			
R	Khan, Salwa	Ph.D.	Lecturer	Journalism and Mass Communication	.20	4,000.00	Spring 2015			
R	Laws, Kelly S.	M.Ed.	Lecturer	Music	.40	6,312.00	Spring 2015			
R	Lawson, Nicholas	M.F.A.	Lecturer	Theatre and Dance	1.00	20,600.00	Spring 2015			
N	Liford, Clayton C.	B.S.	Lecturer	Theatre and Dance	.20	3,612.00	Spring 2015			
N	Lopez, Brittany A.	M.F.A.	Lecturer	Theatre and Dance	.20	3,112.00	Spring 2015			
N	Lopez, Samuel	M.M.	Lecturer	Music	.20	5,162.00	Spring 2015			
R	Mallonee, Laura	M.A.	Lecturer	Communication Studies	.20	3,200.00	Spring 2015			
R	Markus, Dwight L.	M.A.	Lecturer	Theatre and Dance	.20	3,500.00	Spring 2015			
R	Mauricio, Valentino	M.A.	Lecturer	Journalism and Mass Communication	.40	7,250.00	Spring 2015			
R	McShane-Bolton, Kathleen M.	M.F.A.	Lecturer	Art and Design	.75	15,685.02	Spring 2015			

Ν	Menjivar, Mark J.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015
R	Mercer, William E.,	M.A.	Lecturer	Communication Studies	.20	3,200.00	Spring 2015
	Jr.					-,	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
R	Miller, Blake P.	B.F.A.	Lecturer	Art and Design	.40	7,112.00	Spring 2015
						6,112.00	
N	Nathanielsz, Helen	M.F.A.	Lecturer	Theatre and Dance	.40		Spring 2015
R	Nuckolls, Kelsey J.	M.S.	Lecturer	Journalism and Mass	.20	3,500.00	Spring 2015
				Communication			
R	Paz, Mark A., II	M.A.	Lecturer	Communication Studies	.20	3,200.00	Spring 2015
R	Quintero, Michelle	M.M.	Lecturer	Music	.20	4,950.00	Spring 2015
R	Rebholz, Matthew	M.F.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015
R	Rivera, Irasema	B.A.	Lecturer	Art and Design	.40	7,112.00	Spring 2015
R	Scanlon, Russell	M.M.	Lecturer	Music	.40	8,473.00	Spring 2015
R	Scharlach,	M.A.	Lecturer	Journalism and Mass	.20	3,500.00	Spring 2015
	Jennifer M.			Communication			
R	Schele, Elaine D.	Ph.D.	Lecturer	Art and Design	.20	3,612.00	Spring 2015
R	Schultz, Heath J.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015
R	Schwartz, Carol I.	M.F.A.	Lecturer	Art and Design	.75	15,685.00	Spring 2015
R	Sheehy, Ryan C.	M.A.	Lecturer	Journalism and Mass	.20	3,750.00	Spring 2015
	encony, rejuit e.		20010101	Communication	0	0,700.00	opinig 2010
В	Chaudan Charry	МГА	Looturor		40	6,112.00	Carina 201E
R	Snowden, Sherry	M.Ed.	Lecturer	Art and Design	.40		Spring 2015
Ν	Soto Fernandez,	M.F.A.	Lecturer	Art and Design	.20	3,612.00	Spring 2015
	Alvaro J.						
R	Sparrow, Polly L.	M.F.A.	Lecturer	Art and Design	.75	15,685.02	Spring 2015
R	Stein, Marlowe R.	D.A.	Lecturer	Music	.40	7,200.00	Spring 2015
R	Summer, Stephen	M.M.	Lecturer	Music	.20	3,573.00	Spring 2015
R	Tibayan, Sherwin	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015
				_			
R	Tolbert, Jessica L.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015
R	Trittin, Brian L.	D.M.A.	Lecturer	Music	.20	5,512.00	Spring 2015
R	Turner, Laura B.	M.F.A.	Lecturer	Art and Design	.20	3,112.00	Spring 2015
R	Vandenberg, Scott	B.A.	Lecturer	Theatre and Dance	.20	3,500.00	Spring 2015
R	Visit, Christopher	M.F.A.	Lecturer	Art and Design	.20	3,612.00	Spring 2015
R	Waldrep, Lana R.	M.F.A.	Lecturer	Art and Design	.40	6,112.00	Spring 2015
R	Ward, Christa J.	Ph.D.	Lecturer	Journalism and Mass	.20	4,000.00	Spring 2015
11	ward, Offisia 5.	1 11.D.	LCGIUICI	Communication	.20	+,000.00	Opining 2010
				Communication			
		DD 055001	ONO				
	LLEGE OF HEALTH						
R	Baker,	D.C.	Lecturer	Physical Therapy	.40	6,000.00	Spring 2015
	Christopher						
R	Benitez, Sylvia	M.A.	Lecturer	Health Information Management	.40	6,000.00	Spring 2015
R	Dettman, Carol A.	D.N.P.	Lecturer	Nursing	.20	3,000.00	Spring 2015
R	Franklin, Geri C.	B.H.S.	Lecturer	Respiratory Care	.40	6,000.00	Spring 2015
R	Greathouse,	Ph.D.	Clinical Prof.	Physical Therapy	.20	8,000.00	Spring 2015
11		1 11.D.	Cillical I 101.	Thysical Therapy	.20	0,000.00	Spring 2013
_	David G.	D 0 D 0	1	Description Order	00	0 000 00	0.10045
R	Hanemann-	B.S.R.C.	Lecturer	Respiratory Care	.20	3,000.00	Spring 2015
	Galaviz, Irma						
R	Hong, Song M.	M.D.	Clinical	Respiratory Care	.20	4,500.00	Spring 2015
			Lecturer				
Ν	Klein-Robbins,	M.S.	Lecturer	Nursing	.20	5,250.00	Spring 2015
••	Rosemary		Locidioi	rtaronig	0	0,200.00	opinig 2010
В	Layton, Kimberly	Ph.D.	Acat Drof	Hoalth Administration	1.00	32,250.04	Spring 2015
R			Asst. Prof.	Health Administration			Spring 2015
R	Love, Karen E.	M.S.N.	Lecturer	Nursing	.58	13,000.00	Spring 2015
R	Lowry, Wendy W.	M.S.N.	Lecturer	Nursing	1.00	14,550.03	Spring 2015
R	Mazza, Frank	M.D.	Clinical Assoc.	Respiratory Care	.20	3,000.00	Spring 2015
			Professor				
Ν	Messinger,	D.N.P.	Lecturer	Nursing	.75	15,000.03	Spring 2015
	Catherine J.					,	- 1 - 1 - 1
NI	Meyer, Katherine	M.S.N.	Locturor	Nureina	20	3 000 00	Spring 2015
N			Lecturer	Nursing	.20	3,000.00	Spring 2015
N	Mowery, Mary K.	M.S.N.	Lecturer	Nursing	.40	9,750.00	Spring 2015
R	Olson, Cristina L.	M.S.N.	Lecturer	Nursing	.20	5,250.00	Spring 2015
Ν	Pack, Rebecca J.	Ph.D.	Lecturer	Nursing	.20	4,500.00	Spring 2015
Ν	Postiglione,	M.S.N.	Lecturer	Nursing	.20	5,250.00	Spring 2015
	Christopher A.			-			=
	Onnotophici A.						

R	Ramirez, Lindsay	M.S.N.	Lecturer	Nursing	.20	3,600.00	Spring 2015
R	Stanley, Dennis	M.S.	Lecturer	Radiation Therapy	.20	4,000.00	Spring 2015
R	Wilson, Michele A.	M.S.N.	Lecturer	Nursing	.40	9,750.00	Spring 2015
R	Wright, Callie M.	M.S.	Lecturer	Clinical Laboratory Science	.20	4,500.00	Spring 2015
	<b>J</b> -,	_		,		,	-1- 5
CC	LLEGE OF LIBERAL	ARTS					
N	Abramovitch,	Ph.D.	Asst. Prof.	Psychology	.50	5,166.67	Summer I
• •	Amitai		71001.1101.	. Cychology	.00	0,100.01	
Ν	Bleuzé, Séverine	M.A.	Visiting	Modern Languages	1.00	0.00	Spring 2015
1.4	Dicuze, Ocvernie	101.7 (.	Lecturer	Modern Languages	1.00	0.00	Opining 2010
R	Boeshart, Megan	M.A.	Lecturer	English	.75	9,803.66	Spring 2015
		M.F.A.		•	1.00		
R	Booker, Shiloh E.		Lecturer	English		13,359.24	Spring 2015
R	Bowman, Rebecca	M.A.	Lecturer	Modern Languages	.75	15,728.62	Spring 2015
N	Breland, Nyoka S.	M.S.I.S.	Lecturer	Political Science	.20	3,000.00	Spring 2015
R	Carroll, Justin W.	M.F.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Champion, James	Ph.D.	Professor	Modern Languages	.50	18,475.25	Spring 2015
			Emeritus				
Ν	Collins, Michael L.	Ph.D.	Lecturer	History	.20	4,000.00	Spring 2015
R	Cortesi, Taylor D.	M.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Drell, Laura C.	M.F.A.	Lecturer	English	.75	9,803.64	Spring 2015
Ν	Duecker, Hailey A.	B.A.	Lecturer	Anthropology	.20	4,000.00	Spring 2015
R	Ellis-Lai, Laura L.	M.Ed.	Lecturer	English	.50	6,715.11	Spring 2015
R	Feeler, William R.	M.F.A.	Lecturer	English	1.00	13,220.42	Spring 2015
R	Fitzgerald, Keri L.	M.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Fry, Logan J.	M.F.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Glass-Smith,	M.A.G.	Lecturer	Geography	.20	4,000.00	Spring 2015
11	Allison R.	W.A.O.	LCGlarci	Ocography	.20	+,000.00	Opining 2010
D		M.A.	Looturor	Modern Languages	75	14 677 56	Spring 2015
R	Gomez, Carla P.		Lecturer	Modern Languages	.75	14,677.56	Spring 2015
N	Graham, Elizabeth	M.A.	Lecturer	Political Science	.40	6,120.00	Spring 2015
R	Hann, Deborah	M.A.	Lecturer	Geography	.20	4,000.00	Spring 2015
R	Hanson, Susan K.	M.A.	Sr. Lecturer	English	.50	13,786.56	Spring 2015
R	Hill, Kayla A.	M.A.	Lecturer	Modern Languages	1.00	19,569.96	Spring 2015
R	Hunton-Chan,	M.A.	Lecturer	English	1.00	13,222.22	Spring 2015
	Winifred						
R	Johnson, Vanessa	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Kanon, Elizabeth	Ph.D.	Lecturer	Philosophy	.20	3,500.00	Spring 2015
R	Keltner, Daniel	M.F.A.	Lecturer	English	1.00	13,430.21	Spring 2015
R	Kitchens, Kayla L.	M.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Knippen, James	M.F.A.	Lecturer	English	1.00	13,414.23	Spring 2015
	H., İİİ			S .		•	
R	Lemoine, Florence	M.A.	Lecturer	Modern Languages	.75	14,677.47	Spring 2015
N	Lovas, Karina M.	M.A.	Lecturer	Political Science	.20	3,120.00	Spring 2015
R	Marshall, Robert	M.A.	Lecturer	History	.40	8,000.00	Spring 2015
R	Margrave,	M.A.	Lecturer	English	1.00	13,488.35	Spring 2015
1 \	Christopher K.	101.7 (.	LCOldici	English	1.00	10,400.00	Opining 2010
R	Mehrinfar, Kamron	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
		M.A.			1.00		
R	Meyer, Amanda L.		Lecturer	English		13,222.22	Spring 2015
R	Moody, Thomas	Ph.D.	Lecturer	English	.75	9,803.66	Spring 2015
_	E., III			— ···	4.00	40.050.04	0 : 0045
R	Motz, Stephanie A.	M.F.A.	Lecturer	English	1.00	13,359.24	Spring 2015
R	Mullen, Graeme B.	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Newcomer, Lara	M.A.	Lecturer	History	.75	7,200.00	Fall 2015
R	Newcomer, Lara	M.A.	Lecturer	History	1.00	17,280.00	Spring 2015
R	Noll, Michael T.	M.F.A.	Lecturer	English	1.00	14,331.06	Spring 2015
R	North, Amanda K.	M.F.A.	Lecturer	English	1.00	13,071.51	Spring 2015
R	O'Connor, Robert	Ph.D.	Lecturer	Philosophy	.40	7,000.00	Spring 2015
R	Perna, Maryann	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Peters, Danny W.	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Pisak, Gyongyi	Ph.D.	Lecturer	Modern Languages	.75	14,250.01	Spring 2015
R	Reed, Benjamin A.	M.F.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Robertson,	M.F.A.	Lecturer	-	1.00	13,359.24	Spring 2015 Spring 2015
Ľ	Richard B.	ivi.⊢.⁄A.	Lecturer	English	1.00	10,008.24	Spring 2013
	Noticia D.						

R R	Rose, Sean G. Rosenbaum,	M.F.A. M.F.A.	Lecturer Lecturer	English English	.75 1.00	9,803.65 13,071.51	Spring 2015 Spring 2015
R R	Michael J. Sabo, Amanda R. Schaefer, Edward	M.A. M.A.	Lecturer Lecturer	English English	.75 .75	9,803.66 10,471.37	Spring 2015 Spring 2015
R	Schiely, Lauren E.	M.A.	Lecturer	English	1.00	13,222.22	Spring 2015
N	Sembera, Jennifer	M.Ed.	Lecturer	Geography	.20	4,000.00	Spring 2015
R	Shepherd, Anne	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
N	Simmons, Trevor	B.A.	Lecturer	History	.40	8,000.00	Spring 2015
R	Sims, Laura	M.A.	Lecturer	English	1.00	13,758.97	Spring 2015
N	Smith, David A.	J.D.	Lecturer	Political Science	1.00	22,500.00	Spring 2015
R	Sprayberry-	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Thompson, Dana Stimmel, D. Theron	Ph.D.	Distinguished Professor	Psychology	.20	4,500.00	Spring 2015
			Emeritus				
R	Synnestvedt, Cedric		Lecturer	English	1.00	13,222.22	Spring 2015
R	Szymczak, Daniel	M.F.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Tiller, Glynn L.	Ph.D.	Lecturer	Political Science	.40	7,120.00	Spring 2015
Ν	Toma, Kristine L.	M.L.I.S.	Lecturer	History	.20	4,000.00	Spring 2015
R	Tunnell, Teddy B., Jr.	Ph.D.	Lecturer	History	.40	8,000.00	Spring 2015
R	VanderLind, Blake	M.A.	Lecturer	English	.75	9,803.66	Spring 2015
R	Veidt, Cynthia L.	J.D.	Lecturer	Political Science	.20	3,120.00	Spring 2015
R	Wallenstein, Eric	M.A.	Lecturer	English	1.00	13,222.22	Spring 2015
R	Wilson, Carolina	M.A.	Lecturer	Modern Languages	1.00	20,360.61	Spring 2015
R	Winchell, Anne E.	M.F.A.	Lecturer	English	1.00	14,320.17	Spring 2015
R	Wood, Karen L.	M.F.A.	Lecturer	English	1.00	13,359.24	Spring 2015
R	Wright, Micah C.	M.A.	Lecturer	English	.50	6,535.75	Spring 2015
CC	LLEGE OF SCIENCE	AND ENGI	NEERING				
Ν	Arellano, Javier B.	M.S.	Lecturer	Computer Science	.20	4,500.00	Spring 2015
R	Bond, Valleri L.	M.S.	Lecturer	Mathematics	.40	8,000.00	Spring 2015
R	Chandler, Aglaia	Ph.D.	Lecturer	Biology	.40	8,000.00	Spring 2015
Ν	DasGupta, Sumit	Ph.D.	Lecturer	Computer Science	.20	5,500.00	Spring 2015
R	Dutta, Satyajit	M.S.	Lecturer	Engineering	.20	4,500.00	Spring 2015
R	Friedrichsen,	Ph.D.	Lecturer	Physics	.20	5,000.00	Spring 2015
	James E., III			,		.,	- F - G
R	Galassini, Joel L.	M.B.A.	Lecturer	Engineering Technology	.20	4,000.00	Spring 2015
Ν	Gregory, Amanda	M.S.	Lecturer	Physics	1.00	21,000.02	Spring 2015
Ν	Holland, Cory L.	Ph.D.	Lecturer	Chemistry and Biochemistry	1.00	22,000.00	Spring 2015
R	Koke, Joseph R.	Ph.D.	Distinguished Professor Emeritus	Biology	.40	8,000.00	Spring 2015
R	Koutitas, Georgios	Ph.D.	Lecturer	Engineering	.20	5,823.00	Spring 2015
R	Lawrence,	M.S.	Lecturer	Engineering	.20	4,835.00	Spring 2015
N	Thomas Lehr, Theodore F.	Ph.D.	Lecturer	Computer Science	.20	5,000.00	Spring 2015
N	Phillips, Ronn	Ph.D.	Lecturer	Engineering	.50	9,428.04	Spring 2015 Spring 2015
N	Rab, Muhammad	Ph.D.	Lecturer	Engineering	.20	4,577.00	Spring 2015
R	Ramkumar.	Ph.D.	Lecturer	Computer Science	.40	10,000.00	Spring 2015
11	Vasant C.	TH.D.	LCCIUICI	Computer Colonic	.40	10,000.00	Opining 2010
R	Rast, Walter	Ph.D.	Professor Emeritus	Biology	.20	4,000.00	Spring 2015
R	Roden, Charles M.	B.S.	Lecturer	Engineering Technology	.20	3,000.00	Spring 2015
R	Rodriguez, David	Ph.D.	Asst. Prof.	Biology	1.00	33,500.00	Spring 2015
R	Sumbera, Patricia	M.S.	Lecturer	Computer Science	.40	9,500.00	Spring 2015
R	Summers, Mark T.	M.S.T.	Lecturer	Engineering Technology	.40	8,500.00	Spring 2015
R	Swartz, Craig H.	Ph.D.	Lecturer	Physics	.20	5,000.00	Spring 2015
R	Telang, Nina K.	Ph.D.	Lecturer	Engineering	.20	4,612.00	Spring 2015
R	Viswanathan,	Ph.D.	Ingram	Engineering	.75	60,637.26	Spring 2015
	Vishu R.		Professor				

R R R R	Walters, Jerel B. Woolsey, Elijah M. Woytek, Kelly J. Wright, Robert L.	M.B.A. M.S.T. Ph.D. M.S.T.	Lecturer Lecturer Lecturer Lecturer	Engineering Engineering Technology Biology Engineering Technology	.20 .20 .40 .20	4,500.00 4,000.00 8,000.00 5,500.00	Spring 2015 Spring 2015 Spring 2015 Spring 2015
НС	NORS COLLEGE						
R	Dickinson, Michael	M.A.	Lecturer	Honors College	.20	3,500.00	Spring 2015
R	Haas, Ronny M.	Ph.D.	Lecturer	Honors College	1.00	20,578.00	Spring 2015
R	Hammon, Linda L.	M.Ed.	Lecturer	Honors College	.20	3,500.00	Spring 2015
R	Hanson, Susan K.	M.A.	Sr. Lecturer	Honors College	.25	3,500.00	Spring 2015
R	Rast, Walter	Ph.D.	Professor Emeritus	Honors College	.20	3,500.00	Spring 2015
R	Schaefer, Edward	M.A.	Lecturer	Honors College	.25	3,500.00	Spring 2015
R	Vaughan, James	Ph.D.	Lecturer	Honors College	.20	3,500.00	Spring 2015
UN	IVERSITY COLLEGE	<u>.</u>					
Ν	Ely, Arin E.	M.A.	Lecturer	University College	.20	3,900.00	Spring 2015
R	Guel, Autumn B.	M.S.I.S.	Lecturer	University College	.20	3,900.00	Spring 2015
R	Miller, Stephanie	M.A.	Lecturer	University College	.20	3,900.00	Spring 2015

# **Texas State University**

#### ADMINISTRATIVE AND UNCLASSIFIED PERSONNEL CHANGES

#### **ADDITIONS**

- 1. Ambrose, Ashley A., B.S., Assistant Coach, Football, at a 12-month rate of \$78,000, on a full-time basis, effective January 14, 2015.
- 2. Banton, Kelsey D., B.S., Health Promotion Specialist, Student Health Center, at a 12-month rate of \$48,000, on a full-time basis, effective February 16, 2015.
- 3. Barker, Jennifer M., B.S., Executive Assistant, VP for University Advancement, at a 12-month rate of \$65,000, on a full-time basis, effective March 23, 2015.
- 4. Blankenship, Harold L., B.S., Programmer Analyst II, Enterprise Systems, at a 12-month rate of \$84,999, on a full-time basis, effective March 23, 2015.
- 5. Brynildsen, Joshua C., M.L.S., Librarian, University Library, at a 12-month rate of \$21,999, on a full-time basis, effective March 23, 2015.
- 6. Buck, Ryan D., Ph.D., Assistant VP, International Affairs, International Office, at a 12-month rate of \$125,000, on a full-time basis, effective March 30, 2015.
- 7. Crouther, Rodney T, H.S., Publications Writer, Office of University Marketing, at a 12-month rate of \$32,400, on a full-time basis, effective March 30, 2015.
- 8. Cunningham, Jon-Christopher, B.S., Undergraduate Admissions Counselor, Office of Undergraduate Admissions, at a 12-month rate of \$33,500, on a full-time basis, effective March 23, 2015.
- 9. De La Cruz, Cynthia D., B.S., Outreach Coordinator, College of Education, at a 12-month rate of 49,999, on a full-time basis, effective February 9, 2015.
- 10. Faber, Anne M., M.S., Programmer Analyst I, Educational Technology Center, at a 12-month rate of \$52,008, on a full-time basis, effective March 23, 2015.
- 11. Ghinelli, Anthony J., M.Ed., Student Development Specialist II, Student Center, at a 12-month rate of \$39,960, on a full-time basis, effective January 26, 2015.
- 12. Hefner, Nicole M., B.A., Copy Editor, Office of University Marketing, at a 12-month rate of \$42,000, on a full-time basis, effective March 23, 2015.
- 13. Holmes, Cynthia, B.B. A., Information Technology Auditor, Office of Audits and Analysis, at a 12-month rate of \$78,000, on a full-time basis, effective March 23, 2015.
- 14. King, Elizabeth M, M.S.I.S., Librarian, University Library, at a 12-month rate of \$61,999, on a full-time basis, effective January 12, 2015.
- 15. Montalvo, Lilly, M.Ed., Career Advisor, Career Services, at a 12-month rate of \$42,500, on a full-time basis, effective February 23, 2015.
- 16. Morel, Gwendolyn M., M.Th., Instructional Designer, Instructional Design Support, at a 12-month rate of \$54,000, on a full-time basis, effective March 1, 2015.
- 17. Mundt, James D., H.S., System Analyst I, Department of Housing and Residential Life, at a 12-month rate of \$50,112, on a full-time basis, effective January 1, 2015.
- 18. Robey-Hopper, Arvyzena, M.B.A., Grant Coordinator, Tx School Safety Center, at a 12-month rate of \$76,500, on a full-time basis, effective February 16, 2015.
- 19. Simoes, Greg M., B.S., Programmer Analyst II, Enterprise Systems, at a 12-month rate of \$90,000, on a full-time basis, effective February 23, 2015.
- 20. Towery, Stephanie D., J.D., Librarian, University Library, at a 12-month rate of \$57,999, on a full-time basis, effective February 1, 2015.

#### **RESIGNATIONS**

- 1. Aguilar, Maria C., Grant Specialist, Center for Children & Families, effective February 21, 2015.
- 2. Arnold, Kathryn I., Academic Advisor I, College of Liberal Arts Advising Center, effective January 17, 2015.
- 3. Arocha, Cynthia M., Grant Coordinator, Student Support Services, effective February 3, 2015.
- 4. Bateman, Merry A., Publications Writer, Office of University Marketing, effective February 1, 2015.
- 5. Bauer, Jeremy B., User Services Consultant I, Educational Technology Center, effective February 10, 2015.

- 6. Benson, Corey J., Student Development Specialist I, Office of Student Diversity and Inclusion, effective January 1, 2015.
- 7. Brennan, Sharon A., Executive Assistant, VP for University Advancement, effective February 23, 2015.
- 8. Brysch, Carmen P., Grant Coordinator, Department of Geography, effective January 1, 2015.
- 9. Carney, Richard L., Programmer Analyst II, Donor Services, effective January 17, 2015.
- 10. Chrisman, Brittany S., Academic Advisor II, McCoy Academic Advising Center, effective March 20, 2015.
- 11. Dick, Kathleen M., Academic Advisor I, Fine Arts and Communication Academic Advising Center, effective March 13, 2015.
- 12. Dickinson, Michael T., Instructional Designer, Instructional Design Support, effective January 10, 2015.
- 13. Dietert, Justin M., Graphic Artist II, Office of University Marketing, effective January 1, 2015.
- 14. Edwards, Terrence R., Librarian, University Library, effective February 21, 2015.
- 15. Fuller, Kimberly S., Coordinator, Child Development Center, Child Development Center, effective February 28, 2015.
- 16. Gillit, Cary D., Programmer Analyst II, Enterprise Systems, effective February 26, 2015.
- 17. Hamilton, Lee Z., Environmental Health and Safety Specialist, Environmental Health, Safety and Risk Management, effective January 10, 2015.
- 18. Howard, Craig E., Senior Undergraduate Admissions Counselor, Office of Undergraduate Admissions, effective March 23, 2015.
- 19. Penn, Cassidy V., Grant Specialist, Tx School Safety Center, effective January 17, 2015.
- 20. Perez, Maria C., Grant Specialist, University College, effective February 27, 2015.
- 21. Price, Tony C., Residence Hall Director, Department of Housing and Residential Life, effective February 28, 2015.
- 22. Rawls, Alton R., Grant Specialist, University College, effective March 10, 2015.
- 23. Steadman, Gregory O., Internal Auditor, Office of Audits and Analysis, effective January 1, 2015.
- 24. Strong, Anna W., Grant Specialist, Biology, effective March 1, 2015.
- 25. Thornbald, Shannon C., Student Development Specialist II, Office of Disability Services, effective January 1, 2015.
- 26. Torres, Jesus, Major Gift Officer, VP for University Advancement, effective January 31, 2015.
- 27. Tostanoski, Thomas, User Services Consultant I, Educational Technology Center, January 31, 2015.
- 28. Veeramachaneni, Supriya, Programmer Analyst II, Enterprise Systems, effective January 17, 2015.
- 29. Washington, Jason D., Assistant Coach, Football, effective January 6, 2015.

#### **RETIREMENTS**

- 1. Calder, Victoria L., Director, Tx School Safety Center, Tx School Safety Center, effective February 1, 2015.
- 2. Clark, Linda F., Accountant III, Accounting Office, effective February 1, 2015.
- 3. De Leon, Marcos, Grant Specialist, Educational Technology Search, January 1, 2015.
- 4. Gilpin, Lendon E., Assistant Director, Edwards Aquifer Research and Data Center, Edwards Aquifer Research, effective February 1, 2015.
- 5. Gratz, Robert D., Special Assistant to the President, President's Office, effective January 1, 2015.
- 6. Hamilton, Michael F., Academic Advisor I, Fine Arts and Communication Academic Advising Center, effective March 1, 2015.
- 7. Krezinski, George A., Construction Project Management, Facilities Planning and Design, effective January 1, 2015.
- 8. Kruckemeyer, Cindy L., Director, Student Business Services, Student Business Services and Bursars, effective January 1, 2015.
- 9. Lam, Joe O., Grant Specialist, Small Business Development Center, effective February 1, 2015.
- 10. Montague, William D., Grant Director, Non Faculty, ALERRT Center, January 1, 2015.
- 11. Niemietz, Robert L., Supervisor, Facilities Maintenance, Department of Housing and Residential Life, effective February 1, 2015.
- 12. Pasquali, Joan S., Academic Advisor I, Education Advising Center, effective March 1, 2015.
- 13. Piazza Jr., Joseph, Training Specialist, Human Resources, effective January 1, 2015.

14. Tidwell, Jan D., Librarian, University Library, effective January 1, 2015.

#### **TERMINATIONS**

1. Earnest, Surnetra M., Undergraduate Admissions Counselor, Office of Undergraduate Admissions, effective March 17, 2015.

#### **PROMOTIONS**

- 1. Allen, Lisa A., B.B.A. Student Business Services and Bursars to Director, Student Business Services, Student Business Services and Bursars, at a 12-month rate of \$90,000, on a full-time basis, effective February 4, 2015.
- 2. Balboa, Gwendolyn E., B.F.A., Administrative Assistant II to Academic Advisor I, Fine Arts and Communication Academic Advising Center, at a 12-month rate of \$32,000, on a full-time basis, effective March 1, 2015.
- 3. Dinges, Arrissa M., B.A., Administrative Assistant II to Academic Advisor I, Round Rock Campus, at a 12-month rate of \$32,000, on a full-time basis, effective March 1, 2015.
- 4. Garcia, Carlos M., H.S., User Services Consultant I to Systems Administrator I, Core Systems, at a 12-month rate of \$61,000, on a full-time basis, effective March 23, 2015.
- 5. Garcia, Tonya A., B.S., Grant Secretary to Grant Specialist, ALERRT Center, at a 12-month rate of \$38, 400, on a full-time basis, effective March 1, 2015.
- 6. Hernandez, Jonathan H., Coordinator, Campus Recreation to Assistant Director, Campus Recreation, Campus Recreation, at a 12-month rate of \$51,000, on a full-time basis, effective March 8, 2015.
- 7. Holcomb, John H., Head Facilities Maintenance to Supervisor, Facilities Maintenance, Department of Housing and Residential Life, at a 12-month rate of 55,200, on a full-time basis, effective February 22, 2015.
- 8. Hopper, Misty L., M.S., Librarian to Administrative Librarian, University Library, at a 12-month rate of \$68,864, on a full-time basis, effective March 1, 2015.
- 9. Nail, Thomas E., H.S., Systems Administrator II to Senior Systems Administrator, Core Systems, at a 12-month rate of \$95,000, on a full-time basis, effective January 1, 2015.
- 10. Small, Jennifer A., B.A., Coordinator, Microcomputer Lab I to User Services Consultant II, Client Services, at a 12-month rate of \$51,000, on a full-time basis, effective January 18, 2015.
- 11. Sotolongo, Michelle M., B.F.A., Academic Advisor I to Student Development Specialist I, Honors College, at a 12-month rate of \$38,004, on a full-time basis, effective January 1, 2015.
- 12. Taylor, Liane R., M.L.I.S., Librarian to Administrative Librarian, University Library, at a 12-month rate of \$72,801, on a full-time basis, effective January 1, 2015.
- 13. Tobias, Sandra L., B.S., Accountant I to Accountant III, Accounting Office, at a 12-month rate of \$51,000, on a full-time basis, effective February 1, 2015.

#### **RECLASSIFICATION**

- 1. Hamilton, Lee Z., H.S., from Environmental Inspector to Environmental Health and Safety Specialist, Environmental Health, Safety and Risk Management, at a 12-month rate of \$47,596, on a full-time basis, effective January 4, 2015.
- 2. Hendricks, Diana., H.S., from Grant Specialist to Grant Coordinator, ALERRT Center, at a 12-month rate of \$75,300, on a full-time basis, effective February 1, 2015.
- 3. Nichols, Kelly K., H.S., from Grant Specialist to Grant Coordinator, ALERRT Center, at a 12-month rate of \$66,996, on a full-time basis, effective February 1, 2015.
- 4. Pittman, Denim C., B.A., from Undergraduate Admissions Counselor to Senior Undergraduate Admissions Counselor, Office of Undergraduate Admissions, at a 12-month rate of \$38,000, on a full-time basis, effective January 1, 2015.
- 5. Silva, Jesse, B.S., from Student Development Specialist II to Assistant Director, Student Diversity and Inclusion, Office of Student Diversity and Inclusion, at a 12-month rate of \$54,170, on a full-time basis, effective January 1, 2015.
- 6. Thomas, Chad, M.S., from Environmental Inspector to Environmental Health and Safety Specialist, Environmental Health, Safety and Risk Management, at a 12-month rate of \$48,256, on a full-time basis, effective January 4, 2015.
- 7. Watkins, Randall D., B.S., from Grant Specialist to Grant Coordinator, ALERRT Center, at a 12-month rate of \$66,996, on a full-time basis, effective February 1, 2015.

# **APPOINTMENT OF RELATIVES**

- 1. Franchione, Dennis Wayne, Head Coach, Football and Bradley T. Franchione, Assistant Coach, Football.
- 2. Vandenberg, Kristin Leigh, Operations Manager, Performing Arts, College of Fine Arts & Communication and Scott Peter Vandenberg, Lighting Supervisor, College of Fine Arts & Communication

# **Texas State University**

# **ADMINISTRATIVE – Reappointments**

1.	Bourgeois, Eugene J.*	Provost and Vice President for Academic Affairs	Ph.D.	25
2.	Breier, Barbara E.	Vice President for University Advancement	Ph.D.	3
3.	Brown, Daniel A.	Dean, University College and Director of the PACE Center	Ph.D.	4
4.	Carpenter, D. Stanley*	Dean, College of Education	Ph.D.	12
5.	Chahin, T. Jaime*	Dean, College of Applied Arts	Ph.D.	28
6.	Fleming, John*	Interim Dean, College of Fine Arts and Communication	Ph.D.	16
7.	Galloway, Heather C.*	Dean, Honors College	Ph.D.	20
8.	Golato, Andrea*	Dean, The Graduate College	Ph.D.	2
9.	Habingreither, Robert B.*	Interim Dean, Science and Engineering	Ph.D.	37
10.	Hennessy, Michael J.*	Dean, College of Liberal Arts	Ph.D.	34
11.	Smart, Denise T.*	Dean, McCoy College of Business	Ph.D.	16
12.	Smith, Joanne H.	Vice President for Student Affairs	Ph.D.	23
13.	Teis, Lawrence B.	Director, Athletics	Ph.D.	16
14.	Trauth, Denise M.*	President	Ph.D.	13
15.	Welborn, Ruth B.*	Dean, College of Health Professions	Ph.D.	40

<sup>\*</sup>Tenured in an academic department

# LAMAR INSTITUTE OF TECHNOLOGY MAY 2015

#### **FACULTY PERSONNEL CHANGES**

#### **RESIGNATIONS**

1. None to report

#### **RETIREMENTS**

1. None to report

#### **LEAVE OF ABSENCE**

1. None to report

#### **NON-REAPPOINTMENTS**

1. None to report

#### **CHANGES IN STATUS/TITLE**

1. Barron, Bryan, D.C., Associate Professor, effective September 1, 2015

#### **WITH TENURE**

- 1. Worry, Valerie, Ed.D., Instructor I, effective September 1, 2015
- 2. McAnally, Richard, A.A.S., Instructor I, effective September 1, 2015

#### **PROMOTION**

- 1. Cobb, Tena, A.A.S., Instructor I to Instructor II, effective September 1, 2015
- 2. Barron, Bryan, D.C., Instructor I to Instructor II, effective September 1, 2015
- 3. McKinley, Cynthia, B.A.A.S., Instructor III to Instructor IV, effective September 1, 2015
- 4. Robinson, Samantha, B.A.A.S., Instructor I to Instructor II, effective September 1, 2015
- 5. Rodgers, Lori, B.S., Instructor I to Instructor II, effective September 1, 2015

#### **OTHER**

1. None to report

# RECOMMENDATION FOR RE-EMPLOYMENT OF FULL-TIME FACULTY FOR 2015-2016

TITLE	DEGREE	TENURE	YEARS				
Allied Health & Science:							
Instructor II	M.Ed.	Yes	15				
Instructor II	D.C.	Yes	6				
Instructor IV	M.Ed.	Yes	24				
Instructor I	A.A.S.	Yes	5				
Instructor III	M.S.	Yes	15				
Instructor II	A.A.S.	Yes	5				
Instructor I	B.S.	No	2				
Instructor I	A.A.S.	Yes	9				
Instructor II	B.S.I.T.	Yes	8				
Instructor II	B.S.	Yes	9				
Instructor I	A.A.S.	No	4				
Instructor II	M.A.	Yes	9				
Instructor I	NA	No	2				
Instructor I	A.A.S.	No	2				
Instructor IV	B.A.A.S.	Yes	18				
Instructor II	A.A.S.	Yes	11				
Instructor IV	B.A.A.S.	Yes	21				
	Instructor II Instructor IV Instructor IV Instructor II Instructor III Instructor II Instructor I Instructor I Instructor I Instructor II Instructor II Instructor II Instructor I Instructor I Instructor I Instructor I Instructor I Instructor I Instructor I Instructor I Instructor IV Instructor II	Instructor II M.Ed. Instructor IV M.Ed. Instructor IV M.Ed. Instructor I A.A.S. Instructor III M.S. Instructor II A.A.S. Instructor I B.S. Instructor I B.S. Instructor II B.S.I.T. Instructor II B.S. Instructor II B.S. Instructor II A.A.S. Instructor II A.A.S. Instructor II A.A.S. Instructor II M.A. Instructor II M.A. Instructor I A.A.S. Instructor I A.A.S. Instructor I A.A.S. Instructor IV B.A.A.S. Instructor II A.A.S.	Instructor II M.Ed. Yes Instructor II D.C. Yes Instructor IV M.Ed. Yes Instructor I A.A.S. Yes Instructor II M.S. Yes Instructor II A.A.S. Yes Instructor I B.S. No Instructor I B.S. No Instructor I B.S.I.T. Yes Instructor II B.S.I.T. Yes Instructor II B.S. Yes Instructor II A.A.S. No Instructor II A.A.S. No Instructor II A.A.S. No Instructor II A.A.S. No Instructor II M.A. Yes Instructor I NA No Instructor I A.A.S. No Instructor I A.A.S. Yes Instructor I A.A.S. Yes Instructor IV B.A.A.S. Yes Instructor II A.A.S. Yes				

Parrott, Patti Robinson, Samantha Rogers, Lori Rowlett, Vicki Quinn, Ginger Sandusky, Renee Smith, April Stinebrickner, Lacey Taylor, Stacey Tinsley, Judy Tornwall, Ruth Walden, Gwendolyn Waldrep, Stacie Williams, Gail	Instructor II Instructor II Instructor II Instructor III Instructor I Instructor I Instructor I Instructor I Instructor I Instructor I Instructor I Instructor IV Instructor II Instructor II Instructor II Instructor II Instructor II Instructor IV	M.S. B.A.A.S. B.S. A.A.S. B.S. A.A.S. A.A.S. A.A.S. A.A.S. A.A.S. A.A.S. M.S. M	Yes Yes Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	8 6 18 1 2 2 5 5 8 35 10 15 23
Business Technologies	:			
Miller, Stephen (Chair)	Instructor II	D.M.	Yes	11
Arnold, Laurie	Instructor II	M.Ed.	Yes	11
Booth, Kara	Instructor II	M.B.A.	Yes	8
Bourgeois, Luke	Instructor II	B.A.A.S.	Yes	11
Hill, Angela Hudnall, Stephen	Instructor I Instructor I	M.E. A.A.S.	Yes No	6 2
Jacobs, Sharon	Instructor II	M.Ed.	Yes	11
McNamara, Josh	Instructor I	B.A.A.S.	Yes	9
Pinson, Thomas	Instructor II	M.B.A.	Yes	11
Pratt, Jonathan	Instructor I	B.B.A.	No	2
Rivera, Lizzette	Instructor II	M.A.	Yes	13
Storbeck, Tim Stoudemayer, Linda	Instructor II Instructor III	B.A.A.S. M.S.	Yes Yes	13 16
Wilsker, Ira	Instructor IV	M.B.A.	Yes	38
Trionor, na	mondott iv		100	00
Public Service & Safety	<u>/</u> :			
Mitchell, Nicole	Instructor I	M.S.	No	1
Noyola, Thomas	Instructor I	Ed.D.	Yes	12
White, Dennis	Instructor I	M.S.	Yes	11
General Education & D	evelopmental S	tudies:		
Davis, Michelle (Chair)	Instructor I	M.S.	Yes	5
	Instructor I	M.Ed.	No	2
Brown, Mary Lyn	Instructor II	M.Ed.	Yes	10
De la Rosa, Alfred Garza, Andrew	Instructor II Instructor I	M.S. M.S.	Yes No	11 0
Henry, Bradd	Instructor I	M.Ed.	No	2
Hooker, David	Instructor III	M.A.	Yes	21
Hurlbut, Brian	Instructor III	M.B.A.	Yes	16
Katz, Dawn	Instructor I	M.A.	No	2
McClelland, Rita	Instructor III	M.A.	Yes	15
Partain, Trudie	Instructor I	M.Ed.	No Voc	0
Rueda, Emily Sizemore, Mary	Instructor III Instructor I	M.S. M.A.	Yes No	13 0
Sizemore, William	Instructor I	M.A.	Yes	6
Smith, Leigh	Instructor II	Ed.D.	Yes	17
Spencer, Tracy	Instructor II	Ph.D.	Yes	16
Strickland, Mary	Instructor III	M.A.	Yes	17
<u>Technology</u> : O'Connor, Pat (Chair)	Instructor II	B.S.	Yes	9

Banks, Baron	Instructor II	B.A.	Yes	17
Bingham, Jason	Instructor I	A.A.S.	Yes	5
Campbell, Jerry	Instructor IV	A.A.S.	Yes	39
Champagne, Steve	Instructor I	A.A.S.	Yes	6
Gaus, Henry	Instructor II	A.A.S.	Yes	16
Grissom, Darrell	Instructor I	A.A.S.	Yes	15
Hargrave, Minus	Instructor I	A.A.S.	Yes	28
Hoke, Chelsea	Instructor I	B.S.	No	0
Holton, William	Instructor I	B.B.A.	Yes	11
Jacobs, Weldon	Instructor II	B.A.A.S.	Yes	17
Khatri, Vinod	Instructor I	B.S.	Yes	5
Koenig, Russell	Instructor II	A.A.S.	Yes	14
Matak, Pete	Instructor IV	A.A.S.	Yes	37
McAnally, Richard	Instructor I	A.A.S.	Yes	3
McKeehan, John	Instructor II	A.A.S.	Yes	8
Neely, Edgar	Instructor II	A.A.S.	Yes	15
Pousson, Johnny	Instructor I	A.A.S.	No	2
Rodriguez, Paul	Instructor III	B.S.I.T.	Yes	16
Spooner, Stanley	Instructor I	B.S.	No	0
Tucker, Walter	Instructor III	A.A.S.	Yes	16
W. Parker, Tiffany	Instructor I	B.A.A.S.	No	1
Worry, Valerie	Instructor I	Ed.D.	Yes	3

#### ADMINISTRATIVE and UNCLASSIFIED PERSONNEL CHANGES

#### **ADDITIONS**

- Chance, Matthew, B.A., Instructional Designer, at a salary of \$38,052, effective February 16, 2015
- 2. Cook, Susan, M.A./M.I,T. Director of Computer Services, at an annual salary of \$90,000, effective date March 23, 2015
- 3. Jacobs, Allison, Accountant II, at an annual salary of \$40,000, effective April 15, 2015
- 4. Quebedeaux, Donna, B.B.A., Director of Finance, at an annual salary of \$90,000, effective date March 16, 2015
- 5. Smith, Robert, B.S., Director of Regional Police Academy, at an annual salary of \$55,000, effective April 15, 2015
- 6. Tanner, Paula, N/A, at an annual salary of \$40,000, effective date February 2, 2015

#### **RETIREMENTS**

1. Fisher, Marsha, B.S., Learning Lab Coordinator, effective date April 30, 2015

#### **RESIGNATIONS**

1. None to report.

#### **CHANGES IN STATUS/TITLE**

**1.** Clark, Angela, B.A.A.S., Director of Continuing Education, at a salary of \$50,000, effective date March 1, 2015

# RECOMMENDATION FOR RE-EMPLOYMENT OF ADMINISTRATIVE AND PROFESSIONAL STAFF FOR 2015-2016:

NI.	T10	Б	
Name	<u>Title</u>	<u>Degree</u>	Years at LIT
Albright, Bonnie A.	V.P. for Finance &	B.B.A.	16
	Operations		
Armentor, Melissa	Dean of Instruction	M.S.	25
Bammert, Angela	Coordinator of	B.S.	4
	Student Activities		
	Services		
Block, David	Webmaster	A.A.S.	6
Brown, Joanne	Director of Development &	B.A.	6
	Exec Dir. LIT Foundation		
Chance, Matthew	Instructional Designer	B.A.	0
Cioci, Nickolaus	Asst. Dean of Stu Serv/	M.Ed.	3
	Title IX Coord.		
Clark, Angela	Director of Continuing	B.A.A.S.	7
	Education		
Cole, Rebecca	Special Populations/	B.G.S.	7
	Academic Advisor		
Cook, Susan	Director of Computer	M.A./M.I.T	0
	Services		
Crawford, Francis	Coordinator of	B.A.A.S.	14
	Student Services		
Falb, Cathy	Coordinator of Student	N/A	13
•	Financial Aid		
Griffin, Lisa	Accountant II	B.B.A.	10
Hartman, Marlon	Coordinator	N/A	18
Johnson, Lori	Director, Testing Center	M.Ed.	2
Jacobs, Allison	Accountant II	NA	0
Lanuza, Melanie	Publication Specialist	B.S./B.A.	5

Lamartiniere, Kenneth	Director of Corporate Training	M.A.	0
Lawson, Sha Nelle Manley, Michael Marsh, Christine	Field Representative EMS Instructional Staff Asst. Coordinator Institutional Effectiveness & Grants	M.Ed. N/A B.B.A.	4 0 2
Mason, Kenneth	Asst. Director of Police Academy/Interim Dept. Chair, Public Service And Safety	B.S.	9
McCammon, Elizabeth Miller, Beth	Instructional Staff II Director Public Information	N/A M.A.	13 10
	And Marketing		. •
Mosley, David	Director Institutional Effectiveness & Grants	B.B.A.	18
Placette, Alicia	Accountant II	B.B.A.	14
Prudhomme, Joshua	Network Specialist III	N/A	4
Quebedeaux, Donna	Director of Finance	B.B.A.	32
Randall, John	Coordinator, Fire Academy Workforce Development	B.A.A.S.	2
Sanders, Robert	Instructional Staff II	N/A	7
Savoy, Deloris	Field Representative/ Academic Advisor	B.A.	5
Schroeder, Lisa	Financial Aid Director	M.B.A.	15
Singh, Shivinder	Programmer III	M.S.	7
Smith, Jason	Dean of Student Services	Ed.D.	0
Smith, Robert	Director of Regional Police Academy	B.S.	0
Szuch, Paul	President	Ed.D.	9
Tanner, Paula	Executive Assistant	N/A	24
Tweekrem, Charlotte	Development Coordinator	N/A	4
Vannoy, Clint	Clinical Coordinator EMS	N/A	0
Wiggins, Jack	Dir. Facilities Maintenance	A.A.S.	15
Welch, James	Program Director, EMS	A.A.S.	8
Woodall, Jason	<b>Director Distance Education</b>	M.Ed.	2
Wright, Daniel	Vice President for Academic Affairs	Ph.D.	0

#### LAMAR STATE COLLEGE-ORANGE

# **FACULTY PERSONNEL CHANGES**

#### **ADDITION:**

- 1. Clements, Simmons, Jerri, AAS, Instructor of Vocational Nursing at a 9 month salary of \$35,000, effective February 1, 2015.
- 2. Sellers, Shana, MS, Instructor of Criminal Justice at a 9 month salary of \$38,888, effective January 1, 2015.
- 3. Tucker, Mandee, AAs, Instructor of Vocational Nursing at a 9 month salary of \$35,000 effective January 1, 2015.

#### **RETIREMENTS:**

1. None to report

#### **TERMINATIONS:**

1. None to report.

# **WITH TENURE:**

1. Antoon, Melody, Instructor of Nursing, effective September 1, 2015.

# NOMINATIONS FOR RE-EMPLOYMENT OF FACULTY, 2015-2016

<u>Name</u>	ne Rank Degree		<b>Tenure</b>	Years at LSC-O
Department of Allied Heal	th			
Antoon, Melody	Instructor	BS,MS	No	6
Baker, Suzanne	Instructor	AAS,RN	No	12
Carroll, Linda	Instructor	AS	No	11
Clements Simmons, Jerri	Instructor	AAS	No	0
Cole, Angela	Instructor	BSN	No	7
Foreman, Sherri	Instructor	BS	No	9
Flippen, Carolyn	Instructor	Cert.	No	14
Granger, Thera	Instructor	Cert.	No	5
LeBlanc, Lorrie	Instructor	BSN	No	19
Lumpkin, Linda	Instructor	MS	No	2
Meloncon, Janet	Instructor	MS	Yes	9
McGee, Leah Anne	Assistant Professor	MS	Yes	23
Nguyen, Loan	Instructor	Cert.	No	1
Paulk, Charlene	Instructor	ADN,RN	No	21
Trotter, Jennifer	Instructor	MBA	No	4
Tucker, Mandee	Instructor	AAS	No	7
Department of Business	and Tackmalam.			
Department of Business a	•	MC	Vaa	24
Best, A.	Assistant Professor	MS	Yes	31
Busby, Leah	Instructor	MBA	No	0
Dorman, Bonnie	Instructor	MEd	Yes	39
Dotson, Diane	Instructor	BBA	No	12
Geis, Earl	Instructor	BS	No	3
Phillips, Catherine	Instructor	MS	Yes	16
Reeder, Michael	Instructor	BS	No	2
Turner, Carol	Instructor	Cert, AS	No	13
Vickers, Amber	Instructor	MBA	No	6

Department	of I	Liberal	Arts
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Doss, Kevin	Instructor	MA	Yes	19
Miller, Roberta C.	Instructor	MS	Yes	26
Owens, Eric	Instructor	MA	No	9
Preslar, Andrew B.	Instructor	MA	Yes	30
Priest, Karen	Assistant Professor	MA	Yes	29
Rather, Michael	Instructor	MA	No	2
Sellers, Shana	Instructor	MS	No	0
Turkel, Arlene	Associate Professor	EdD	Yes	28
Williams, Kathryn	Instructor	MS	No	10

# **Department of Math & Science**

p a				
Hodges, Lisette	Instructor	MS	Yes	8
Jureidini, Elias	Assistant Professor	MS	Yes	23
Keeney, Hunter	Instructor	MS	No	5
Kennaugh, Christopher	Instructor	PhD	No	3
Kim, Jongchul	Assistant Professor	PhD	Yes	8
McClure, Matthew	Professor	PhD	Yes	21
Moreau, Dallas	Instructor	MA	No	3
Song, Ni	Assistant Professor	PhD	No	5
Thomas, Donald R.	Instructor	MSE	No	23
Wilmore, Larry	Assistant Professor	MS,MEd	Yes	42

# LAMAR STATE COLLEGE-ORANGE

# **ADMINISTRATIVE and UNCLASSIFIED PERSONNEL CHANGES**

# **ADDITIONS:**

1. None to Report

# **RETIREMENTS:**

1. None to Report

#### **PROMOTIONS:**

1. Crockett, Suzonne, Interim Division Director College Success, at a 12 month salary of \$47,000, effective January 13, 2015.

# RE-EMPLOYMENT OF ADMINISTRATIVE AND NON-CLASSIFIED PERSONNEL, 2015-2016

<u>Name</u>	<u>Title</u>	<u>Degree</u>	<u>Tenure</u>	<u>Years</u>
Shahan, J. Michael	President	PhD	Yes	38
Rogers, Dana	VP for Finance & Operations	BS/CPA	No	19
Yeater, Michael	VP for Student Services & Aux. Ent.	MS	No	2
Whitehead, Gwendolyn	VP Academic Affairs	PhD	Yes	25
Dando, Carla	Dean of Instruction	MA/MS	No	10
Cowart, Lisa	Director of Cont. Ed & Workforce Ed	BBA	No	2
Wyles, Cynthia	Director of Marketing/Public Information	BS	No	10
Barrientos, Antonio	Director of Learning Res. Center	BAAS	No	22
Bedair, Brenda	Director of Accounting	BBA/CPA	No	8
Burnett, Linda	Director of Information Services	BS	No	18
Campbell, Jesse	Director of Security & Community Liaison	MEd	Yes	38
Garcia, Maria	Coordinator of Student Activities	MA	No	0
Evans, Tabitha	Director of Purchasing	BS	No	3
Goins, David	Director of Physical Plant		No	9
Gray, Alicia	Director of Human Resources	BBA/PHR	No	5
McCoy, Mary Jane	Director of Library Services	MLS	No	16
Crockett, Suzonne	Division Director College Success	Med	No	11
Olson, Kerry	Director of Financial Aid	BBA	No	24
Rather, Kathryn	Director of Institutional Effectiveness	MS	No	2
Sethna, Bishar	Director of Institutional Research	EdD	No	21
Simar, Gina	Director of Allied Health	Med	No	23
Spears, Jacqueline	Director of Business & Technology	Med	No	17
Oltz, Jamie	Director of Finance	BS	No	9
McAnelley, Rebecca	Registrar	BS	No	28
Smith, Terrie	Manager Brown Center		No	16
Bane, Susan	Payroll Manager	BBA	No	13
Townsend, Stephanie	Accountant III	MBA	No	7
Thompson, Denetta	Accountant II	AAS	No	6
Saenz, Carissa	Accountant I	MS	No	1
Lanphar, Tara	System Administrator	AAS	No	18
Petitjean, Kevin	Systems Analyst II	AAS	No	10
Petitjean, Jennifer	Web Administrator	BBA	No	7
Johnson, David	Network Analyst Senior	AAS	No	19
Cheatham, Linda	User Services Telecom	AAS	No	19
Srinivasan, Sribhagyam	Instructional Designer	EDD	No	8
Choate, Judy	Academic Advisor/Job Placement	BS	No	14

Perez, Mark	Academic Advisor/Special Pop	BA	No	0
Carline, Kara	Academic Advisor/Transfer Success	MBA	No	1
January, Cheryl	Academic Advisor/Retention Services	BSW	No	9
Pressler, Elizabeth	Learning Lab Manager	BS	No	7
Norville, Victoria	Testing Administrator	BBA	No	19
Richard, Whitney	Recruiter	BS	No	1
Kinto, Diana	Coordinator of Financial Aid	BAAS	No	10
Scales, Carrie	Financial Aid Advisor	AAS	No	13
Kapranos, Aubrey	Librarian	MLS	No	14
Smith, Samantha	Librarian	MLS	No	1

# Lamar State College - Port Arthur

# FACULTY PERSONNEL CHANGES NEW HIRES

1. None to report.

#### **RESIGNATIONS**

1. None to report.

#### **RETIREMENTS**

1. William Andress effective May 31, 2015.

# **NON-REAPPOINTMENTS**

1. None to report.

# **CHANGES IN STATUS**

1. None to report.

#### **WITH TENURE**

- 1. Patricia Granger effective September 1, 2015.
- 2. Grace Megnet effective September 1, 2015.

# NOMINATIONS FOR EMPLOYMENT AND RE-EMPLOYMENT OF FACULTY 2015-2016

Name	Rank	Degree	Tenured	Years of Service
ACADEMIC DIVISION Department of Liberal Arts Capeles, Tina Cockrell, Keith Gengo, Damon Griffin-Byrd, Sally James, Caitlin Judice, Michelle Lowe, Zebulon Megnet, Grace Stafford, Laura Triebel, Mavis Wilbur, Christina	Instructor Professor Instructor Instructor II Instructor Instructor Instructor Asst. Professor Professor Instructor Instructor	MPA PhD MS MA MA MA MA MFA PhD MPA MED	No Yes Yes Yes No Yes No No Yes Yes	2 22 8 35 1 10 4 7 15 24
Dept. of Math & Science Askew, Michelle Barbay, Carol Byrd, Otis Cammack, James Clark, Jamie Jordan, Percy Longlet, Nancy Pollock, Richard Son-Guidry, Kyung Stretcher, Gary	Instructor III Assoc. Professor Asst. Professor Instructor III Instructor Assoc. Professor Asst. Professor Instructor Asst. professor Professor	MS PhD PhD MBA MA PhD PhD MS PhD EdD	Yes Yes Yes No Yes Yes No Yes No No No	25 23 17 6 4 14 7 4 3 17
Dept. of Developmental Education Belyeu, Jeremy Brooks, Chandra Knowles, James Steele, Sherry	Instructor Instructor Instructor Instructor	MA Med MEd MEd	No No Yes Yes	2 2 22 15
INMATE INSTRUCTION Blanchard, Michael Bossley, Kriste Bozeman, John Cole, Craig Henry, Bradd Jones, Ellen Kincaid, Jared Lemm, Petra Leysath, Erskine Loewer, John Owens, Paul Parrish, Michael	Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff Instruct. Staff	BS AAS - MEd - AAS AAS - - BA	No No No No No No No No No No No No No N	3 17 3 12 3 16 3 9 11 5 4 3
TECHNICAL DIVISION Dept. of Allied Health Allen, Shalonda Arceneaux, Cynthia Brown, Carolyn	Instructor Instructor Instructor	LVN BSN RN/AAS	Yes No Yes	8 1 10

Buckner, Brandon Davis, Eursula	Instructor I VN Coordinator/ Instructor	AAS/CST BS	Yes Yes	13 8
Guidry, Kathryn	Instructor I	AAS	Yes	10
LaGrone, Toni	Instructor	AAS	No	1
Lawson, Deborah	Instructor	AAS	No	2
MacNeill, Shirley	ADN Coordinator/ Instructor I	BSN	Yes	14
Smith, Bethany	Instructor	BS	No	4
Smith, Lisa	Instructor I	AAS	Yes	8
Woods, Tanya	Instructor	BS	No	5
Dept. of Business & Technology				
Baxter, Benny	Instructor	ASE	No	1
Brown, Morgan	Instructor	Cert.	No	1
Bryant, Jennifer	Instructor	MS	No	3
Champagne, Adriane	Instructor	BAAS	No	2
Fonteno, Helen	Instructor	AAS	No	1
Granger, Patricia	Instructor II	MBA	No	4
Green, Tamalla	Instructor	BS	No	1
Guillot, Sheila	Dept. Chair	MEd	Yes	25
	Instructor IV			
Hebert, Herman	Instructor	AAS	No	3
LeJeune, Sherry	Instructor II	AAS	Yes	12
Mills, Zachary	Instructor	AAS	No	3
Netterville, Craig	Instructor III	BS	No	16
Peeler, Robert	Instructor IV	MEd	Yes	34
Powell, James	Instructor	Cert.	Yes	5
Quist, Edward	Instructor II	JD	Yes	19
Smith, Amanda	Instructor I	AAS	Yes	11
Stretcher, Nancy	Instructor II	EdD	Yes	16
Commercial Music				
Freyermuth, John	Dept. Chair	MAFA	No	3
Gillam, Robert	Asst. Professor	MM	No	2
Richardson, Carl	Instructor	BM	No	3

# **ADMINISTRATIVE and UNCLASSIFIED PERSONNEL CHANGES**

#### **ADDITIONS**

1. None to report.

# **CHANGES IN STATUS**

- 1. Tammy Riley from HR Assistant to Interim Director Human Resources.
- 2. Alice Nelson from Adjunct Instructor to Director of Testing.

# **DISMISSALS**

1. Jesse Carlin effective May 1, 2015 (Reduction in Force).

# **RESIGNATIONS**

- 1. Darren Bertin effective March 2, 2015.
- 2. Rex Steele effective March 20, 2015.
- 3. Allison Jacobs effective April 14, 2015.

#### **RETIREMENTS**

1. Dr. Charles Gongre effective May 31, 2015.

# NOMINATIONS FOR RE-EMPLOYMENT OF ADMINISTRATIVE OFFICERS AND ADMINISTRATIVE PERSONNEL 2015-2016

<b>Months</b> Finance	Name & Title	Degree	Yrs. At Lamar	
12	Champagne, Matthew, Accountant I	BBA	12	
12	Cowart, Shelley, Accountant I	BBA	3	
12	Duvall, Karen, Director of Payroll	BBA	23	
12	Larson, Jamie, Director of Accounting	BBA	3	
12	Ludwig, Sandra, Bursar	AAS	6	
12	Mathers, Raymond, Property Manager	BS	5	
12	Veltz, Maureen, Director of Finance	BBA	15	
12	Wickland, Mary, Vice President for Finance	CPA/BBA	5	
12	Wright, Allison, Purchasing Manager	BBA	6	
Museum	of the Gulf Coast			
12	Beard, David, Director	MA	2	
12	Bellian, Sarah, Curator/Archivist	MA	2	
12	Harren, Stephanie, Education Coordinator	BA	4	
Human F	Resources			
12	Riley, Tammy, Interim Director Human Resources	AAS	19	
Dhysiaal	Dlant			
Physical 12	Arnold, Steve, Director	_	9	
Student S				
12	Arceneaux, Aron, Financial Aid Advisor	BS	2	
12	Baumer, Lisa, Financial Aid Advisor	MA	3	
12	Boone, Aubry, Admissions Advisor	BBA	24	
12	Broussard, Stephanie, Admissions Advisor	MS	1	
12	Brown, Lawanda, Admissions Advisor	MA	6	
12	Dickert, Gerry, Coordinator Public Information	- DAAC	4	
12 12	Fontnette, NaSondra, EDI Coordinator/Archivist	BAAS	16	
12	Humphrey, Robin, Assistant Registrar	BS BBA	6 1	
12	Joseph, Nakeisha, Frontline Coordinator	MEd	38	
12	Neal, Tom, Vice President for Student Services Nicholas, Connie, Registrar	AAS	29	
12	Riley, Connie, Director of Financial Aid	BBA	17	
12	Thomason, Claire, Director of Student Activities	-	6	
	sident for Academic Affairs			
12	McIntire, Darren, Distance Learning Coordinator	MBA	15	
12	Stretcher, Gary, Vice President for Academic Affairs	EdD	18	
Academic Programs & Continuing Education				
Institutional Effectiveness				
12	Stretcher, Nancy, Director of Inst. Effectiveness	EdD	16	
Technica	ll Programs			
12	Marcantel, Laurie, Special Populations Coordinator	MED	1	
12	Stafford, Ben, Dean & Director of Allied Health	DPH	5	
	tanding bong board or birottor or railed fromth		-	

Informati 12 12 12 12 12 12 12 12 12 12	on Technology Services Burgin, John, Systems Administrator Cox, Thomas, Application and DBA Ducote, Mark, Network & Systems Administrator II Dunigan, Donna, Assistant Director Ghorayeb, Samir, Director of Information Tech. Services Miles, Carl, Systems Administrator Peterson, Thomas, Network Manager Richard, Wendi, Systems Analyst I Uzoruo, Petra, Coordinator of Institutional Research/Reporting Webb, Steve, Programmer Analyst I	BBA AAS BS BS AS AAS BS BBA BS	10 11 8 16 12 1 14 23 22
Library 12 12	Clark, Chad, Distance Education Librarian Kaatrude, Peter, Dean of Library Services	MS MPA/MLS	4 20
Small Bu 12 12	siness Development Center Cooper, Conrad, Consultant Tait, Linda, Director	BAAS MBA/CPA	14 17
Inmate E 12 12 12	ducation Program Ellis, Donna, Inmate Instruction Specialist Guidry, Patricia, Inmate Instruction Specialist Huval, Barbara, Director of Inmate Education & Department Chair of Liberal Arts	MS BBA PhD	1 22 29
Student 5 12 12	Success Center Nelson, Alice, Director of Testing Steele, Sherry, Director of Student Success Center & Department Chair of Developmental Education	MED MEd	15
Health, F 12 12 12 12 12 12 12 12 12	Broussard, Jodi, Fitness Coordinator Diehl, Anthony, Athletic Trainer Edwards, Michael Vance, Softball Coach Goodman, Cassandra, Assistant Softball Coach Madison, Lance, Basketball Coach Rowe, Megan, Assistant Softball Coach Street, Scott, Athletic Director Wellington, Barry, Resident Assistant	MA MS MS BS BA BGS MBA ASD	11 1 11 3 3 4 5

# CONSENT - MISCELLANEOUS

### TSUS: Acknowledgement of Gifts and Gifts-in-Kind

#### Recommendation

The Board of Regents acknowledges and approves receipt of the gifts and gifts-in-kind received by the Texas State University System components.

## **Background**

In accordance with the System Rules and Regulations, Chapter III, Section 1.(12) Gift Acceptance, Subsection 1.(12)3 The President of each Component will report all gifts with a value of at least \$5,000 (including cash, personal property, and intellectual property) to the Chancellor for reporting publicly to the Board. Upon written request of the donor, the Board report and minutes shall not state the donor's name and/o.r the gift's value

# **Lamar University**

## The following gifts of \$5,000 or more were made payable to Lamar University.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/11/14	Mr. and Mrs. Rocky R. Roden	\$10,000.00	College of Arts & Sciences
12/12/14	ExxonMobil	\$19,000.00	College of Engineering
12/17/14	Texas Society of Professional Engineers-Sabine Chapter	\$5,000.00	College of Engineering
12/17/14	Donna D. Verret	\$12,500.00	College of Arts & Sciences
12/18/14	Stark Foundation	\$9,000.00	KVLU Public Radio
01/07/15	Raising Cane's Chicken Fingers	\$7,000.00	Department of Athletics – Corporate Sponsorship
01/12/15	Mr. and Mrs. Richard G. Price	\$12,500.00	Richard and Cathy Price Scholarship in Choral Music
01/13/15	INEOS Olefins and Polymers USA	\$7,500.00	College of Engineering
01/13/15	Mr. and Mrs. Bill Whaling	\$10,000.00	College of Arts & Sciences
01/13/15	Philippine Association of Beaumont Texas	\$40,000.00	Philippine Association of Beaumont, TX Scholarship
01/15/15	Kane Environmental Engineering, Inc.	\$5,000.00	Jack Hopper Endowed Scholarship – Chemical Engineering
01/15/15	Mr. and Mrs. Ray M. Moore	\$5,000.00	President's Discretionary Fund
01/15/15	Mr. and Mrs. Bryan O. Blevins, Jr.	\$5,000.00	College of Fine Arts & Communication
01/15/15	Bayer Corporation	\$5,000.00	Bayer Engineering Scholarship
01/20/15	DuPont Goodrich Federal Credit Union	\$9,390.00	Department of Athletics – Corporate Sponsorship

01/20/15	McDonald's Restaurant	\$9,110.00	Department of Athletics – Corporate Sponsorship
01/30/15	BASF TOTAL Petrochemicals LLC	\$10,700.00	College of Engineering
02/02/15	Beaumont Foundation of America	\$100,000.00	Gena and Albert E. Reaud Scholarship
02/02/15	Dr. and Mrs. Msonthi B. Levine	\$9,400.00	College of Fine Arts & Communication
02/12/15	The Humphreys Foundation	\$10,000.00	College of Fine Arts & Communication
02/12/15	Hebert Foundation	\$9,400.00	College of Fine Arts & Communication
02/24/15	Jason Alliance of Southeast Texas	\$5,000.00	College of Arts & Sciences
02/26/15	Lutcher Theater for the Performing Arts	\$9,000.00	KVLU Public Radio

Total: \$324,500

# **Lamar University Foundation**

The following gifts of \$5,000 or more were made payable to Lamar University Foundation.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/09/14	Procter Company	\$7,600.00	College of Fine Arts & Communication
12/11/14	Dr. H. Stephen Grace, Jr.	\$10,000.00	Dr. Thomas C. McGill, Jr. Memorial Scholarship in Engineering
12/11/14	Estate of Mr. Terry L. Daniels	\$10,000.00	Terry Lynn Daniels Memorial Scholarship
12/17/14	Mr. and Mrs. James Alexander	\$5,000.00	Dewey & Jessie E. Mosby Scholarship
12/17/14	Mr. and Mrs. Mitch Smith	\$12,500.00	President's Circle
12/17/14	Mr. and Mrs. Alton D. Heckaman, Jr.	\$25,000.00	College of Business
12/17/14	Dr. and Mrs. Bob McLendon	\$50,000.00	President's Circle
12/17/14	Mr. and Mrs. Matthew L. Jordan	\$25,000.00	Carmen Angelle Jordan Scholarship in Finance
12/17/14	Mr. and Mrs. Chuck Mason	\$25,000.00	President's Circle
12/17/14	Dr. and Mrs. Cruse D. Melvin	\$12,500.00	President's Circle
12/17/14	Ms. Sandra F. Clark	\$12,500.00	President's Circle
12/17/14	3BK LTD	\$12,500.00	President's Circle
12/17/14	Mr. and Mrs. Mike Bonura	\$13,750.00	Alicia Bonura Memorial Scholarship in Engineering
12/17/14	Mr. and Mrs. Floyd F. McSpadden, Jr	\$12,500.00	President's Circle
12/17/14	Mr. and Mrs. Charles J. Giglio	\$25,000.00	J.C. & Theresa Giglio Regents' Scholarship in Business

12/17/14	Mr. and Mrs. Mike Fuljenz	\$100,000.00	President's Circle
12/17/14	Mr. and Mrs. Bill Withers	\$12,500.00	Alumni Affairs
12/17/14	Mr. and Mrs. Terry Garth	\$27,500.00	President's Circle
01/08/15	Ms. Kay M. Fuller	\$15,000.00	Kay Fuller Scholarship in Graphic Design
01/08/15	Dr. Grace and Mr. Bill England	\$25,000.00	President's Circle
01/08/15	Ms. Mimi Gammill	\$10,000.00	Michael Jay Gammill Presidential Scholarship in Business
01/09/15	Sigma Engineers, Inc.	\$5,000.00	Amir & Layla Nejad Scholarship in Civil Engineering
01/09/15	SEI Services Inc.	\$5,000.00	Amir & Layla Nejad Scholarship in Civil Engineering
01/09/15	Mr. Murray Anderson	\$5,000.00	Virginia Anderson Presidential Scholarship-Family & Consumer Sciences
01/09/15	Mr. and Mrs. Pat Pierson	\$5,000.00	College of Business
01/12/15	Mr. and Mrs. Richard G. Price	\$12,500.00	President's Associates Fund
01/12/15	Schwab Charitable Fund	\$10,000.00	Mason Construction Management Scholarship
01/14/15	Mr. and Mrs. Byron F. Dyer, Jr	\$34,571.00	Byron & Connie Dyer Geosciences Innovation Fund
01/14/15	The Honorable Ron Clark	\$10,000.00	Catherine Hurley Clark Scholarship in Nursing
01/15/15	Mr. and Mrs. Gene Arnold	\$25,000.00	College of Business
01/15/15	Mr. and Mrs. Gene Arnold	\$24,973.00	Gene & Elizabeth Arnold Innovation Fund in Business
01/15/15	Mrs. Betty L. Mahlmann	\$5,000.00	Carlton Mahlmann Memorial Scholarship in Accounting
01/15/15	Houston Jewish Community Foundation	\$5,000.00	Becky & Joe Williams Scholarship in Audiology

01/15/15	Estate of Joan Houston	\$10,000.00	Frances Jane Carr Homer Memorial Scholarship for the Visually Impaired
01/20/15	Ms. Charlotte M. Jungen	\$12,500.00	College of Business
01/20/15	Dr. and Mrs. Hermann H. Ortega	\$25,000.00	Hermann H. Ortega Scholarship in Engineering
01/23/15	Schwab Charitable Fund	\$5,000.00	College of Fine Arts and Communication
01/30/15	Mrs. Gerri Christopher	\$25,000.00	J.C. & Theresa Giglio Regents' Scholarship in Business
02/11/15	Beaumont Foundation of America	\$119,000.00	KVLU Public Radio
02/25/15	Mr. Todd A. Davison	\$5,000.00	Margie Hartsfield Fuller Scholarship in Education
02/26/15	Dr. Sallye J. Keith	\$9,502.20	College of Fine Arts and Communication

Total: \$806,896.20

#### **Explanations**

## The following gifts of \$5,000 or more were made to Lamar University.

- Mr. and Mrs. Rocky R. Roden gave \$10,000.00 to the College of Arts & Sciences for the Geology Department.
- ExxonMobil Corporation gave departmental grants totaling \$19,000.00. The grants were awarded to the College of Engineering as follows: Chemical Engineering Department \$7,000.00; Civil Engineering Department \$1,000.00; Electrical Engineering Department \$3,000.00; and Mechanical Engineering Department \$8,000.00.
- TSPE-Sabine Chapter (Texas Society of Professional Engineers) gave \$5,000.00 to the TSPE Sabine Chapter Scholarship in Engineering.
- Ms. Donna D. Verret pledged \$12,500.00 to the College of Arts & Sciences for the Nursing Department Support Fund.
- The Stark Foundation gave \$9,000.00 for KVLU Public Radio.
- Raising Cane's Chicken Fingers pledged \$7,000.00 to the Department of Athletics for a 2014-2015 Corporate Sponsorship.
- Mr. and Mrs. Richard G. Price pledged \$12,500.00 to the Richard and Cathy Price Scholarship in Choral Music.
- INEOS Olefins and Polymers USA gave \$7,500.00 to the College of Engineering for Student Research and Development.
- Mr. and Mrs. Bill Whaling gave \$10,000.00 to the College of Arts & Sciences for Geology and Earth & Space Science.
- The Philippine Association of Beaumont Texas gave \$40,000.00 to the Philippine Association of Beaumont, TX Scholarship.
- Kane Environmental Engineering, Inc. gave \$5,000.00 to the Jack Hopper Endowed Scholarship in Chemical Engineering.
- Mr. and Mrs. Ray M. Moore gave an unrestricted gift of \$5,000.00 to the President's Discretionary Fund.
- Mr. and Mrs. Bryan O. Blevins, Jr. gave \$5,000.00 to the College of Fine Arts & Communication for Speech and Hearing Services.
- Bayer Corporation gave \$5,000.00 to the Bayer Engineering Scholarship.
- DuPont Goodrich Federal Credit Union gave \$9,390.00 to the Department of Athletics for a 2014-2015 Corporate Sponsorship.
- McDonald's Restaurant gave \$9,110.00 to the Department of Athletics for a 2014-2015 Corporate Sponsorship.
- BASF TOTAL Petrochemicals LLC gave \$10,700.00 to the College of Engineering for Engineering Marketing.
- The Beaumont Foundation of America gave \$100,000.00 to the Gene and Albert E.
   Reaud Scholarship.
- Dr. and Mrs. Msonthi B. Levine gave \$9,400.00 to the College of Fine Arts & Communication for Le Grand Bal Underwriting.
- The Humphreys Foundation gave \$10,000.00 to the College of Fine Arts & Communication for Theatre Scholarships.

- The Hebert Foundation gave \$9,400.00 to the College of Fine Arts & Communication for Le Grand Bal Underwriting.
- The Jason Alliance of Southeast Texas gave \$5,000.00 to the College of Arts & Sciences for Teaching Environmental Science.
- The Lutcher Theater for the Performing Arts gave \$9,000.00 for KVLU Public Radio.

#### The following gifts of \$5,000 or more were made to the Lamar University Foundation.

- The Procter Company gave a gift of \$7,600.00 to the College of Arts & Sciences for the Dishman Art Museum.
- Dr. H. Stephen Grace, Jr. gave a gift of \$10,000.00 to the Dr. Thomas C. McGill, Jr. Memorial Scholarship in Engineering.
- The Estate of Mr. Terry L. Daniels gave a gift of \$10,000.00 to the Terry Lynn Daniels Memorial Scholarship.
- Mr. and Mrs. James Alexander gave a gift of \$5,000.00 to the Dewey & Jessie E. Mosby Scholarship.
- Mr. and Mrs. Mitch Smith pledged an unrestricted gift of \$12,500.00 to the President's Circle.
- Mr. and Mrs. Alton D. Heckaman, Jr. pledged \$25,000.00 to the College of Business for the Dean's Fund for Excellence in Business Education.
- Dr. and Mrs. Bob McLendon pledged an unrestricted gift of \$50,000.00 to the Presidents Circle.
- Mr. and Mrs. Matthew L. Jordan pledged \$25,000.00 to the Carmen Angelle Jordan Scholarship in Finance.
- Mr. and Mrs. Chuck Mason pledged an unrestricted gift of \$25,000.00 to the President's Circle.
- Dr. and Mrs. Cruse D. Melvin pledged an unrestricted gift of \$12,500.00 to the President's Circle.
- Ms. Sandra F. Clark pledged an unrestricted gift of \$12,500.00 to the President's Circle.
- 3BK LTD pledged an unrestricted gift of \$12,500.00 to the President's Circle.
- Mr. and Mrs. Mike Bonura gave a gift of \$13,750.00 to the Alicia Bonura Memorial Scholarship in Engineering.
- Mr. and Mrs. Floyd F. McSpadden, Jr. pledged an unrestricted gift of \$12,500.00 to the President's Circle.
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- Mr. and Mrs. Bill Withers pledged \$12,500.00 to Alumni Affairs.
- Mr. and Mrs. Terry Garth pledged an unrestricted gift of \$27,500.00 to the President's Circle.
- Ms. Kay M. Fuller gave a gift of \$15,000.00 to the Kay Fuller Scholarship in Graphic Design.
- Dr. Grace and Mr. Bill England pledged an unrestricted gift of \$25,000.00 to the President's Circle.
- Ms. Mimi Gammill gave a gift of \$10,000.00 to the Michael Jay Gammill Presidential Scholarship in Business.
- Sigma Engineers, Inc. gave a gift of \$5,000.00 to the Amir & Layla Nejad Scholarship in Civil Engineering.

- SEI Services gave a gift of \$5,000 to the Amir & Layla Nejad Scholarship in Civil Engineering.
- Mr. Murray Anderson gave a gift of \$5,000.00 to the Virginia Anderson Presidential Scholarship in Family & Consumer Sciences.
- Mr. and Mrs. Pat Pierson gave a gift of \$5,000.00 to the College of Business for the Dean's Fund for Excellence in Business Education.
- Mr. and Mrs. Richard G. Price pledged an unrestricted gift of \$12,500.00 to the President's Circle.
- Schwab Charitable Fund gave a gift of \$10,000.00 on behalf of Mr. and Mrs. Chuck Mason to the Mason Construction Management Scholarship.
- Mr. and Mrs. Byron F. Dyer, Jr. gave a gift of \$34,571.00 to the College of Arts & Sciences for the Byron & Connie Dyer Geosciences Innovation Fund.
- The Honorable Ron Clark gave a gift of \$10,000.00 to the Catherine Hurley Clark Scholarship in Nursing.
- Mr. and Mrs. Gene Arnold gave stock valued at \$25,000.00 to the College of Business for the CICE Innovation Fund.
- Mr. and Mrs. Gene Arnold gave stock valued at \$24,973.00 to the Gene & Elizabeth Arnold Innovation Fund in Business.
- Mrs. Betty L. Mahlmann gave a gift of \$5,000.00 to the Carlton Mahlmann Memorial Scholarship in Accounting.
- Houston Jewish Community Foundation gave a gift of \$5,000.00 on behalf of Becky and Joe Williams to the Becky & Joe Williams Scholarship in Audiology.
- The Estate of Joan Houston gave a gift of \$10,000.00 to the Frances and Jane Carr Homer Memorial Scholarship for the Visually Impaired.
- Ms. Charlotte M. Jungen pledged \$12,500.00 to the College of Business for the Lamar Accounting Department Excellence Fund.
- Dr. and Mrs. Hermann H. Ortega pledged \$25,000.00 to the Hermann H. Ortega Scholarship in Engineering.
- Schwab Charitable Fund gave a gift of \$5,000.00 on behalf of Becky and Chuck Mason to the College of Fine Arts & Communication for Le Grand Bal Underwriting.
- Mrs. Gerri Christopher pledged \$25,000.00 to the J.C. & Theresa Giglio Regents' Scholarship in Business.
- Beaumont Foundation of America gave a gift of \$119,000.00 for KVLU Public Radio.
- Mr. Todd A. Davison gave a gift of \$5,000.00 to the Margie Hartsfield Fuller Scholarship in Education.
- Dr. Sallye J. Keith gave stock valued at \$9,502.20 to the College of Fine Arts & Communication for Le Grand Bal Underwriting.

# **Sam Houston State University**

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/12/2014	The Terry Foundation	\$132,900.00	Terry Foundation Scholarship
12/15/2014	Ann Wismer and Michael L. Landolt	\$12,000.00	Jimmy P. Ferris Scholarship Endowment Fund; Jimmy P. Ferris Endowed Scholarship
12/15/2014	Leonard and Marlene Keeling	\$6,000.00	Bearkats in Business; Alumni Enrichment
12/17/2014	Listo Drywall Company Inc.	\$10,000.00	Bearkats in Business
12/17/2014	Murphy Payne Charitable Trust	\$25,000.00	Frank and Mary McAdams Payne Banking Endowment
12/19/2014	ASIS International- Houston Chapter	\$6,000.00	ASIS Intl. Houston Chapter John Tullie Brady Endowed Scholarship in Security Management Studies
12/19/2014	Mickey W. and Catherine A. Tiner	\$15,000.00	President's Discretionary Fund
12/29/2014	Frank R. and Maria A. Holmes	\$5,000.00	Yancey M. Holmes Scholarship Endowment
12/29/2014	Global Fabrication Services Inc.	\$10,000.00	Bearkats in Business
12/29/2014	Jack C. and Ruth Lynn Parker	\$5,000.00	Ruth Lynn and Jack C. Parker Endowment
12/29/2014	Rand L. and Karen Schleusener	\$5,000.00	Thomas F. Davis Football Endowment
12/30/2014	Jill Bell Myatt	\$9,941.10	Alumni Life Member Endowment
12/31/2014	Alvin & Roberta Klein Trust	\$5,000.00	John Klein Amegy Bank Scholarship
12/31/2014	Don A. and Susan Gilbert	\$6,000.00	Golf Enrichment; Guinn Hugh "Hootie" Murray Baseball Operations Endowment
12/31/2014	James and Ruth DeShaw	\$14,060.00	Designation to be determined; Friends of Biology; Everett D. Wilson Biology Endowment; Patrick Neal O'Bryant Memorial Scholarship Endowment; Dr. Ruth M. Cady and Dr. Dorothy A. Huskey Health Science Endowment; Dr. William (Bill) R. Brinkley Scholarship

			Endowment; Turner Biology/Environmental Science Endowment; Scott and Mary S. McCarley Environmental Science Endowment; James D. Long Biology Endowment; Psychology Scholarship Endowment (Symonds/Weber)
	nmes C. and Holly E. aker	\$10,000.00	Golf Enrichment
	arey R. and London M. aught	\$10,000.00	Bearkats in Business
12/31/2014 Ke	elsey M. Christian	\$10,000.00	Beverly Ann (Morgan) Christian Endowment Fund
12/31/2014 Ro	oland E. Black	\$100,300.00	Roland E. Black Professorship in Biological Sciences Endowment; Alumni Enrichment
	an Antonio Livestock oposition, Inc.	\$13,750.00	Department of Agricultural Sciences and Engineering Technology
	an Antonio Livestock oposition, Inc.	\$20,500.00	San Antonio Livestock Expositions, Inc. Scholarship
12/31/2014 Sh	nangju Yang	\$25,000.00	Shangju Yang LED Lighting Gift
12/31/2014 Th	nerm-Omega-Tech, Inc.	\$750,000.00	Fred Pirkle Technology Center Fund
12/31/2014 Th	nerm-Omega-Tech, Inc.	\$1,500,000.00	Fred Pirkle Scholarship Endowment
12/31/2014 W	oodforest National Bank	\$100,000.00	Smith-Hutson Banking Golf Tournament/Quasi-Endowment
	am Houston University oundation	\$433,000.00	Smith-Hutson Endowed Scholarship Program
	ar of Texas Fair and odeo	\$5,000.00	Department of Agricultural Sciences and Engineering Technology
	onald P. and Donna oska	\$5,000.00	Let's Talk - Honors
1/16/2015 Ar	nonymous	\$100,000.00	Smith-Hutson COBA Scholarships
1/16/2015 Je	erry L. Zamzow	\$14,050.00	Baseball Enrichment; COBA Enrichment; Alumni Life Member Endowment
	mmy P. and Tonya D. erris	\$50,000.00	Jimmy P. Ferris Scholarship Endowment Fund

Endowment; Dr. Harold F. Foerster

Endowment; Turner

1/26/2015	Barney F. Slayton	\$14,050.00	B. D. and B. W. Slayton Memorial Endowment; B. D. and B. W. Slayton Memorial Endowed Scholarship; Military Science Department Scholarship
1/27/2015	The Humphreys Foundation	\$10,000.00	Humphreys Foundation-Drama Scholarship
1/29/2015	Barachel Foundation, Inc.	\$7,500.00	Barachel Student Scholarship
1/29/2015	James W. and Nancy M. Tiller	\$11,326.10	Nancy and Jim Tiller Geography Faculty Research Endowment
1/30/2015	Don L. and Julie J. Holden Foundation, Inc.	\$10,000.00	Davis-Holden Entrepreneurship Business Scholarship Endowment
2/3/2015	Joe L. "Bud" and Joan Haney	\$8,075.00	Baseball Enrichment
2/4/2015	Bill Fick Ford	\$6,500.00	Baseball Enrichment; Alumni Enrichment
2/4/2015	Brian D. and Brandi A. Hill	\$7,769.06	Baseball Enrichment; Gift-In-Kind Athletics
2/4/2015	Earl C. and Sanette H. Austin	\$6,000.00	Baseball Enrichment
3/26/2015	Earl C. and Sanette H. Austin	\$10,000.00	Bearkats in Business
2/6/2015	Streater Smith Honda Nissan	\$10,000.00	Bearkat Champions General Fund
2/6/2015	Streater Smith Honda Nissan	\$5,000.00	Jerry and Sandra Streater Scholarship Endowment
2/11/2015	Sean and Lisa Matus	\$6,855.00	Baseball Enrichment
2/11/2015	Virginia M. Smith	\$5,000.00	Avila Undergraduate Research Award
2/12/2015	Don P. and Cynthia A. Marion	\$5,258.00	Bearkats in Business
2/24/2015	Charles W. and Debbie S. Jones	\$8,950.00	Charles W. Jones III MBA Fellowship; Stewart-Jones Nursing Scholarship; Lozano Family Scholarship; Thelma Jean Barnes Townley Scholarship; Charles W. Jones III and David E. Payne Violin Scholarship
3/17/2015	Charles L. and Wanda K. Beckner	\$10,000.00	Bearkat Champions General Fund
3/17/2015	Don A. and Laura K. Sanders	\$13,311.00	Bearkats in Business; Baseball Enrichment

3/17/2015	Justin M. and Ann Burnett	\$10,325.00	Justin and Ann Burnett Scholarship Endowment; Alumni Life Member Endowment; Alumni Enrichment
3/19/2015	Lee E. and Elizabeth B. Olm	\$10,000.00	Terry Bilhartz History Scholarship Endowment
3/23/2015	KNA Partners	\$5,000.00	Bearkats in Business
3/23/2015	SHSU Collegiate FFA	\$15,000.00	Dr. Herb Schumann Leadership Endowment for Student Teachers In Agriculture
3/24/2015	GHS Foundation	\$100,000.00	Smith-Hutson Endowed Chair of Banking
3/24/2015	Noble Corporation Matching Gift Program	\$5,000.00	Randy G. Wallace Business Plan Competition and Scholarship
Gifts-In-Kind			
2/11/2015	Charlie and Cathy Amato	\$6,000.00	Gift-In-Kind Athletics

#### **Explanations**

The Terry Foundation generously gave \$132,900 for the Terry Foundation Scholarship.

Mrs. Ann Wismer and Mr. Michael Landolt provided \$10,000 for the Jimmy P. Ferris Scholarship Endowment Fund with an additional \$2,000 for the scholarship.

Mr. and Mrs. Leonard Keeling gave \$5,000 to sponsor the 2015 Bearkats in Business reception and a \$1,000 sponsorship for the Alumni Association Golf Tournament.

Listo Drywall Company Inc. contributed \$10,000 to sponsor the 2015 Bearkats in Business reception.

Murphy Payne Charitable Trust generously added \$25,000 to the Frank and Mary McAdams Payne Banking Endowment.

The ASIS International – Houston Chapter gave \$6,000 to the ASIS International Houston Chapter John Tullie Brady Scholarship in Security Management Studies.

Mr. and Mrs. Mickey W. Tiner provided \$15,000 for the President's Discretionary Fund.

Mr. Frank R. Holmes and Dr. Maria A. Holmes contributed \$5,000 to establish the Yancey M. Holmes Scholarship Endowment in memory of their son.

Global Fabrication Services Inc. gave \$10,000 to sponsor the 2015 Bearkats in Business reception.

Mr. and Mrs. Jack C. Parker added \$5,000 to the Ruth Lynn and Jack C. Parker Endowment. This provides financial assistance to students majoring in Accounting.

Mr. and Mrs. Rand L. Schleusener provided \$5,000 for the Thomas F. Davis Football Endowment.

Ms. Jill B. Myatt gave \$9,941.10 in WD-40 Co. and Vanguard stock for a Life Endowed membership in the Alumni Association.

The Alvin & Robert Klein Trust added \$5,000 to the John Klein Amegy Bank Scholarship which provides financial assistance to students in the College of Business Administration.

Mr. and Mrs. Don A. Gilbert contributed \$5,000 to the golf program and \$1,000 to the Guinn Hugh "Hootie" Murray Baseball Operations Endowment.

Mr. and Mrs. James DeShaw gave \$10,000 to be designated at a later date. In addition, they gave \$10 to the Department of Biology, \$300 to the Everett D. Wilson Biology Endowment, \$800 to the Patrick Neal O'Bryant Memorial Scholarship Endowment, \$800 to the Dr. Ruth M. Cady and Dr. Dorothy A. Huskey Health Science Endowment, \$800 to the Dr. William (Bill) R. Brinkley Scholarship Endowment, \$300 to the Dr. Harold F. Foerster Endowment, \$100 to the Turner Biology/Environmental Science Endowment, \$800 to the Scott and Mary S. McCarley Environmental Science Endowment, \$100 to the James D. Long Biology Endowment, and \$50 to the Psychology Scholarship Endowment (Symonds/Weber).

Mr. and Mrs. James C. Baker provided \$10,000 to the golf program.

Mr. and Mrs. Karey R. Vaught gave \$10,000 to sponsor the 2015 Bearkats in Business reception.

Ms. Kelsey M. Christian contributed \$10,000 to establish the Beverly Ann (Morgan) Christian Endowment Fund in memory of her mother.

Mr. Roland E. Black generously added \$100,000 to the Roland E. Black Professorship in Biological Sciences Endowment, as well as \$300 to sponsor the Alumni Association Golf Tournament.

San Antonio Livestock Exposition, Inc. supported agricultural graduate students' stipends with a total of \$13,750. They also contributed a total of \$20,500 to the San Antonio Livestock Exposition Scholarship Program for undergraduate students in Agriculture.

Ms. Shangju Yang generously provided \$25,000 for LED lighting upgrades across campus.

Therm-Omega-Tech, Inc. contributed \$750,000 toward its pledge to the Fred Pirkle Technology Center and an additional \$1,500,000 for the Fred Pirkle Scholarship Endowment which will benefit students pursuing a degree in Engineering Technology.

Woodforest National Bank sponsored the Smith-Hutson Banking Golf Tournament with a generous gift of \$100,000 to be used to establish a quasi-endowment for the Smith-Hutson Chair of Banking.

The Sam Houston University Foundation provided \$433,000 for the Smith-Hutson Endowed Scholarship Program benefiting students within the College of Business Administration.

Star of Texas Fair and Rodeo gave \$5,000 to the Department of Agricultural Sciences and Engineering Technology.

Mr. and Mrs. Ronald P. Koska contributed \$5,000 to the Honors College for sponsorship of the "Let's Talk!" event.

An anonymous donor generously gave \$100,000 for the Smith-Hutson College of Business Administration Scholarships. There is no letter in this report for this donor.

Mr. Jerry L. Zamzow provided \$10,000 to the baseball program, with an additional \$2,300 in support of the baseball auction. Mr. Zamzow also gave \$1,250 to the College of Business Administration and \$500 for his life membership in the Alumni Association.

Mr. and Mrs. Jimmy P. Ferris generously added \$50,000 to the Jimmy P. Ferris Scholarship Endowment Fund

The 100 Club, Inc. contributed \$81,392 to the Hundred Club Tuition and Fees Scholarship Program. This program provides scholarship assistance to graduate and undergraduate students in criminal justice and law enforcement studies.

Mr. Barney F. Slayton gave \$11,050 to the B. D. and B. W. Slayton Memorial Endowment, with an additional \$2,000 to the scholarship as well as \$1,000 to the Military Science Department Scholarship for the B. F. Slayton Scholarship. These scholarships bring financial assistance to students within the ROTC program.

The Humphreys Foundation gave \$10,000 to the Humphreys Foundation Drama Scholarship.

Barachel Foundation, Inc. added \$7,500 to the Barachel Student Scholarship. This scholarship requires students who are proficient in a second language, and assists its recipients in summer internships abroad to prepare for international assignments outside of the United States upon graduation.

Mr. and Mrs. James W. Tiller provided \$11,326.10 for the Nancy and Jim Tiller Geography Faculty Research Endowment.

The Don L. and Julie J. Holden Foundation, Inc. donated \$10,000 to the Davis-Holden Entrepreneurship Business Scholarship Endowment.

Mr. and Mrs. Joe L. Haney contributed \$8,075 in support of the baseball program auction.

Bill Fick Ford gave \$5,500 in support of the baseball program auction, along with an additional \$1,000 to the Alumni Association for a sponsorship of the Walker County Alumni Club auction.

Mr. and Mrs. Brian D. Hill supported the baseball program auction with a gift of \$5,000. Mr. and Mrs. Hill also gave an in-kind contribution of 58 Adidas Excelsior Pro Metal black cleats valued at \$2,769.06 to the Athletics Department.

Mr. and Mrs. Earl C. Austin provided \$6,000 in support of the baseball program auction, and a \$10,000 sponsorship of the 2015 Bearkats in Business reception.

Streater Smith Honda Nissan contributed \$10,000 to the Bearkat Champions General Fund, in addition to \$5,000 to the Jerry and Sandra Streater Scholarship Endowment.

Mr. and Mrs. Sean Matus gave \$6,855 in support of the baseball program auction.

Ms. Virginia M. Smith donated \$5,000 to help establish the Avila Undergraduate Research Award.

Mr. and Mrs. Don P. Marion provided \$5,258 to sponsor the 2015 Bearkats in Business reception.

Mr. and Mrs. Charles W. Jones added \$5,000 to the Charles W. Jones III MBA Fellowship, \$1,000 to the Stewart-Jones Nursing Scholarship, \$1,000 to the Lozano Family Scholarship, \$1,000 to the Thelma Jean Barnes Townley Scholarship, and \$950 to the Charles W. Jones III and David E. Payne Violin Scholarship.

Mr. and Mrs. Charles L. Beckner contributed \$10,000 to the Bearkat Champions General Fund.

Mr. and Mrs. Don A. Sanders sponsored the 2015 Bearkats in Business reception with a gift of \$10,000. Additionally, they gave \$3,311 in support of the baseball program auction.

Mr. and Mrs. Justin M. Burnett donated \$5,000 to the Justin and Ann Burnett Scholarship Endowment. Mr. and Mrs. Burnett also gave \$4,725 for his Life Endowed membership in the Alumni Association, and \$600 for the Alumni Association Golf Tournament.

Mr. and Mrs. Lee E. Olm provided \$10,000 for the Terry Bilhartz History Scholarship Endowment.

KNA Partners gave \$5,000 to sponsor the 2015 Bearkats in Business reception.

SHSU Collegiate FFA contributed \$15,000 to the Dr. Herb Schumann Leadership Endowment for Student Teachers in Agriculture.

The GHS Foundation generously donated \$100,000 to the Smith-Hutson Endowed Chair of Banking.

The Noble Corporation gave \$5,000 on behalf of its matching gift program to the Randy G. Wallace Business Plan Competition and Scholarship.

#### Gifts-In-Kind

Mr. and Mrs. Charlie Amato gave an in-kind contribution of three vouchers for a San Antonio Spurs Owner Experience valued at a total of \$6,000 in support of the baseball program auction.

## **Sul Ross State University**

<b>DATE</b> 1/13/2015	<b>DONOR</b> Quail Forever, San Antonio Chapter	<b>AMOUNT</b> \$25,000.00	<b>BENEFICIARY(IES)</b> Borderlands Research Institute Desert Quail Program
1/15/2015	Dr. John B. Poindexter	\$10,000.00	Borderlands Research Institute Cibolo Creek
2/6/2015	JB Bar Ranch	\$36,000.00	Borderlands Research Institute Antler Development of Desert Mule at 9 Point Mesa Fund
2/6/2015	Ms. Ruth Bowman Russell	\$15,000.00	Borderlands Research Institute Antler Development of Desert Mule at 9 Point Mesa Fund
2/6/2015	San Antonio Livestock Exposition Inc.	\$15,000.00	Borderlands Research Institute SALE Fellowship
2/13/2015	Mr. Stuart West Stedman	\$5,000.00	Borderlands Research Institute Stewardship Program
2/24/2015	West Texas Chapter of Safari Club International	\$10,000.00	Borderlands Research Institute SCI Mule Deer Restoration
2/24/2015	West Texas Chapter of Safari Club International	\$10,000.00	Borderlands Research Institute SCI Predator Prey
2/25/2015	Ms. Ruth Bowman Russell	\$5,000.00	Borderlands Research Institute Stewardship Program
3/25/2015	Potts and Sibley Foundation	\$100,000.00	Borderlands Research Institute

# Friends of the Center for Big Bend Studies

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
2/16/2015	Mr. John Franklin Fort, III	\$100,000.00	Friends of the Center for Big Bend Studies

#### **EXPLANATION**

#### Sul Ross State University:

Quail Forever, San Antonio Chapter of San Antonio, TX donated \$ 25,000 to the Borderlands Research Institute Desert Quail Program. The Desert Quail research project will enhance the knowledge of the Desert Quail population and habitats and is an important step in the vital preservation of these animals.

Dr. John B. Poindexter if Houston, TX donated \$10,000 to the Borderlands Research Institute Cibolo Creek Fund. The Borderlands Research Institute provides leadership in science based land stewardship. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

JB Bar Ranch Holdings, LP, Mr. John Nau, III of Houston, TX donated \$36,000 to the Borderlands Research Institute's Antler Development of Desert Mule Project to help with the operating costs. The Desert Mule Program will enhance the knowledge of Desert Mule Deer population and habitats

Ms. Ruth Bowman Russell of San Antonio, TX donated \$15,000 to the Borderlands Research Institute's Antler Development of Desert Mule Project to help with the operating costs. The Desert Mule Program will enhance the knowledge of Desert Mule Deer population and habitats.

San Antonio Livestock Exposition, Inc., Ms. Pamela Foster, Scholarship Coordinator of San Antonio, TX donated \$10,000 to the Borderlands Research Institute – San Antonio Livestock Exposition Fellowship to support graduate scholarships.

Mr. Stuart West Stedman of Houston, TX donated \$5,000 to the Borderlands Research Institute Stewardship Program to help with the Borderlands operating costs. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

The West Texas Chapter of Safari Club International of Odessa, TX donated \$10,000 to the Borderlands Research Institute Mule Deer Restoration Fund. The Borderlands Research Institute provides leadership in science based land stewardship. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

The West Texas Chapter of Safari Club International of Odessa, TX donated \$10,000 to the Borderlands Research Institute Predator Prey Fund. The Borderlands Research Institute provides leadership in science based land stewardship. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

Ms. Ruth Bowman Russell of San Antonio, TX donated \$5,000 to the Borderlands Research Institute Stewardship Program to help with the Borderlands operating costs. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

Potts and Sibley Foundation of Midland, TX donated \$100,000 to the Borderlands Research Institute Fund. The Borderlands Research Institute provides leadership in science based land stewardship. This donation helps to strengthen the Borderlands programs by funding innovative research, collaboration and experiential learning opportunities at Sul Ross.

#### Friends of the Center for Big Bend Studies:

Mr. John Franklin Fort, III of Houston, TX donated \$50,000 to the Friends of the Center for Big Bend Studies. These funds support the Trans Pecos Archaeological Program and other programs of the Center for Big Bend Studies aimed at recovering and preserving significant data in archaeological and historical resources in the Trans Pecos and Big Bend areas.

# **Texas State University**

The following gifts of \$5,000 or more were made payable to Texas State University.

Date(s) of Gift	Gift Amount	Beneficiary(ies)
12/10/2014	\$12,500	College of Applied Arts—Department of Agriculture
12/12/2014	\$30,000	Department of Athletics—Athletic Suite Donations
12/12/2014	\$5,000	College of Liberal Arts—Metastatic Colon Cancer Research
12/15/2014	\$10,000	Department of Athletics—Athletic Facilities – Brick and Mortar Gifts
12/16/2014	\$5,000	Department of Athletics—Department of Athletics
12/16/2014	\$12,000	Department of Athletics—Athletic Suite Donations
12/16/2014	\$6,500	Department of Athletics—Athletic Club Seat Donations and Bobcat Club Annual Fund
12/17/2014	\$30,000	Department of Athletics—Athletic Club Seat Donations, Bobcat Club Annual Fund,
12/17/2014	\$31,500	Department of Athletics—Bobcat Club Annual Fund and Athletic Club Seat Donations
12/17/2014	\$5,000	College of Liberal Arts—Center for Texas Music History - Operating
12/18/2014	\$5,000	College of Fine Arts and Communication—Elton Abernathy Endowment
12/18/2014	\$30,000	McCoy College of Business Administration—McCoy CBA Investment in Excellence; Division of Information Technology—Library Book Fund; Office of the Provost and Vice President of Academic Affairs—Meadows Center for Water and Environment Gifts; Department of Athletics—Touchdown Team Club Membership
12/18/2014	\$50,000	Office of the Provost and Vice President of Academic Affairs—Meadows Center for Water and Environment Gifts
12/18/2014	\$5,000	College of Education—Frank and Alice Christ Scholar's Library and Scholarship Fund
12/19/2014	\$6,000	Department of Athletics—Athletic Club Seat Donations
12/19/2014	\$120,000	Division of Information Technology—Wittliff Tomorrow Fund

12/19/2014	\$5,000	Office of the Provost and Vice President of Academic Affairs—River Book Series
12/19/2014	\$100,000	Division of University Advancement—The John L. Hern and Marilyn A. Hern Scholarship
1/12/2015	\$10,000	College of Fine Arts and Communication—Opera Workshop
1/13/2015	\$10,000	Division of Information Technology—Wittliff Tomorrow Fund
1/13/2015	\$5,000	Division of University Advancement—Maroon and Gold Annual Fund; McCoy College of Business Administration—McCoy CBA Investment in Excellence and Advisory Council
1/13/2015	\$30,000	Department of Athletics—Athletic Suite Donations
1/13/2015	\$8,914	Department of Athletics—Baseball Diamond Club Membership
1/14/2015	\$5,000	Office of the Provost and Vice President of Academic Affairs—Meadows Center for Water and Environment Gifts
1/15/2015	\$12,000	Department of Athletics—Bobcat Club Annual Fund and Athletic Club Seat Donations
1/20/2015	\$6,000	College of Fine Arts and Communication—Clara F. Nelson Music Scholarship
1/20/2015	\$37,500	Office of the Provost and Vice President of Academic Affairs—Willett Foundation – Cypress Creek
1/21/2015	\$5,000	Department of Athletics—Men's Basketball Tip-In Club Membership
1/21/2015	\$5,000	Division of Information Technology—Wittliff Tomorrow Fund
1/26/2015	\$25,000	Department of Athletics—Bobcat Club Annual Fund
1/30/2015	\$10,000	College of Liberal Arts—Liberal Arts Excellence Fund
2/5/2015	\$9,000	College of Science and Engineering—Metalcasting and Metallurgy Research Fund
2/5/2015	\$7,500	Department of Athletics—Soccer Off the Ball Club Membership
2/6/2015	\$10,000	McCoy College of Business Administration—Professional Selling Partners' Program
2/9/2015	\$20,000	College of Liberal Arts—Jesse and Betty Luxton Gift to The Grosvenor Center for Geographic Education

2/11/2015	\$7,000	Department of Athletics—Athletic Club Seat Donations and Bobcat Club Annual Fund
2/11/2015	\$5,000	Department of Athletics—Baseball Athletes Degree Completion Program
2/12/2015	\$6,000	McCoy College of Business Administration—Brian Wong Scholarship in Accounting
2/12/2015	\$15,000	College of Science and Engineering—Mathworks Operating
2/16/2015	\$50,000	College of Liberal Arts—Prehistory Research Project – Gault Project Salaries
2/17/2015	\$25,715	Department of Athletics—Athletic Director Restricted and Benny Boyd Scholarship in Athletics
2/20/2015	\$27,000	Department of Athletics—Baseball Diamond Club Membership, Athletic Suite Donations, and Men's Golf Non- Membership
2/20/2015	\$5,000	College of Fine Arts and Communication—Texas State String Camp
2/20/2015	\$5,000	Department of Athletics—Baseball Diamond Club Membership
2/20/2015	\$5,000	Department of Athletics—Athletic Director Restricted
2/23/2015	\$5,000	College of Fine Arts and Communication—School of Music
2/23/2015	\$5,000	Division of Information Technology—Wittliff Tomorrow Fund
2/25/2015	\$25,000	Department of Athletics—Bobcat Club Annual Fund
2/27/2015	\$5,000	Office of the Provost and Vice President of Academic Affairs—Meadows Center Archeological Research Fund
3/4/2015	\$45,000	College of Science and Engineering—Mathworks Operating
3/5/2015	\$15,000	Department of Athletics—Baseball Diamond Club Membership
3/11/2015	\$5,000	College of Education—Empress Y. Zedler Endowment
3/13/2015	\$6,000	Department of Athletics—Athletic Club Seat Donations

TOTAL: \$946,129.00

The following gifts of \$5,000 or more were made payable to the Texas State University Development Foundation.

Date(s) of Gift	Gift Amount	Beneficiary(ies)
12/4/2014	\$5,000	College of Science and Engineering—Kodosky Foundation Mathworks Endowment
12/5/2014	\$100,002.50	The Graduate College—Alan Dreeben Endowed Graduate Scholarship
12/11/2014	\$10,000	Department of Athletics—O. C. Haley Strutters' Endowment
12/16/2014	\$1,000,000	Division of Information Technology—Wittliff Gallery Acquisitions Quasi-Endowment
12/18/2014	\$5,000	College of Science and Engineering—Suzanne B. Patenaude Endowed Scholarship
12/18/2014	\$100,000	College of Health Professions—Barbara Melzer Endowed Professorship in Physical Therapy
12/19/2014	\$10,318.28	College of Fine Arts and Communication—Charlie and Joy Williams Endowed Scholarship in Dance
12/23/2014	\$658,741.50	College of Liberal Arts—L. D. Clark and LaVerne Harrell Clark Literary Endowment
1/5/2015	\$25,000	College of Health Professions—Westbrook Nursing Scholarship Endowment
1/5/2015	\$9,454	College of Fine Arts and Communication—Gwen K. Smith Endowed Scholarship Fund in Dance Education
1/13/2015	\$10,000	Office of the Provost and Vice President of Academic Affairs—William and Loma Hobson Endowed Scholarship
1/13/2015	\$50,000	College of Education—The Preston T. Bowling Scholarship Fund
1/13/2015	\$15,000	Honors College—Tri-M Foundation SURF Endowment
1/13/2015	\$5,000	Honors College—Tri-M Foundation SURF Endowment
1/13/2015	\$33,000	Office of the Provost and Vice President of Academic Affairs—KIPP Scholarship Program
1/20/2015	\$25,000	College of Science and Engineering—The Griffin Family Endowed Scholarship
2/9/2015	\$10,000	McCoy College of Business Administration—CenturyLink College of Business Administration Advising Center Endowment
2/9/2015	\$581,779	College of Science and Engineering—Kodosky Foundation Mathworks Endowment

2/20/2015	\$32,000	College of Applied Arts—Richter Endowment in Nutrition
3/9/2015	\$5,000	Department of Athletics—Bailiff Family Endowed Scholarship

TOTAL: \$2,690,295.28

The following gifts of \$5,000 or more were made payable to the Emmett and Miriam McCoy College of Business Administration Development Foundation. These gifts benefit scholarships, programs, or initiatives at the McCoy College of Business Administration at Texas State University.

Date(s) of Gift	<b>Gift Amount</b>	Beneficiary(ies)
12/17/2014	\$10,000	McCoy College of Business Administration—The Bogutski Family Endowment
12/18/2014	\$20,000	McCoy College of Business Administration—The Jodi and Matt Edgar Endowed Scholarship
1/13/2015	\$100,000	McCoy College of Business Administration—Kanz- Yarbrough Family Endowed Scholarship
1/13/2015	\$25,000	McCoy College of Business Administration—Liebscher Undergraduate Scholarship Endowment
TOTAL:	<u>\$155,000.00</u>	

### **Explanation**

The following gifts of \$5,000 or more were made to Texas State University.

- A corporation in Gonzales, Texas, donated \$12,500 to the Department of Agriculture account in the College of Applied Arts.
- A company in Austin, Texas, donated \$30,000 to the Athletic Suite Donations account in the Department of Athletics.
- An individual in Orange Grove, Texas, donated \$5,000 to the Metastatic Colon Cancer Research account in the College of Applied Arts.
- An alumnus in San Antonio, Texas, donated \$10,000 to the Athletic Facilities Bricks and Mortar Gifts account in the Department of Athletics.
- An alumni couple in Dallas, Texas, donated \$5,000 to the Department of Athletics account in the Department of Athletics.
- A couple in Kingsbury, Texas, donated \$12,000 to the Athletic Suite Donations account in the Department of Athletics.
- A corporation in San Antonio, Texas, donated \$6,500 to the Athletic Club Seat Donations account and the Bobcat Club Annual Fund account in the Department of Athletics.
- An alumnus in Hillsboro, Texas, donated \$30,000 to the Athletic Club Seat Donations account and the Bobcat Club Annual Fund account in the Department of Athletics.

- An alumni couple in Cypress, Texas, donated \$31,500 to the Bobcat Club Annual Fund account and the Athletic Club Seat Donations account in the Department of Athletics.
- A company in Austin, Texas, donated \$5,000 to the Center for Texas Music History Operating account in the College of Liberal Arts.
- An alumna in San Marcos, Texas, donated \$5,000 to the Elton Abernathy Endowment account in the College of Fine Arts and Communication.
- An alumni couple in Cypress, Texas, donated \$30,000 to the McCoy CBA Investment in Excellence account in the McCoy College of Business Administration; the Library Book Fund account in the Division of Information Technology; the Meadows Center for Water and Environment Gifts account in the Office of the Provost and Vice President of Academic Affairs; and the Touchdown Team Club Membership account in the Department of Athletics.
- A foundation in West Lake Hills, Texas, donated \$50,000 to the Meadows Center for Water and Environment Gifts account in the Office of the Provost and Vice President of Academic Affairs.
- An individual in Sierra Vista, Arizona, donated \$5,000 to the Frank and Alice Christ Scholar's Library and Scholarship Fund account in the College of Education.
- A company in San Marcos, Texas, donated \$6,000 to the Athletic Club Seat Donations account in the Department of Athletics.
- A foundation in Spring, Texas, donated \$120,000 to the Wittliff Tomorrow Fund account in the Division of Information Technology.
- An anonymous organization donated \$5,000 to the River Book Series account in the Office of the Provost and Vice President of Academic Affairs.
- A couple in Austin, Texas, donated \$100,000 to the John L. Hern and Marilyn A. Hern Scholarship account in the Division of University Advancement.
- A foundation in Spring, Texas, donated \$10,000 to the Opera Workshop account in the College of Fine Arts and Communication.
- A couple in Austin, Texas, donated \$10,000 to the Wittliff Tomorrow Fund account in the Division of Information Technology.
- A foundation in San Antonio, Texas, donated \$5,000 to the Maroon and Gold Annual Fund account in the Division of University Advancement; and the McCoy CBA Investment in Excellence account and the Advisory Council account in the McCoy College of Business Administration.
- A company in Lampasas, Texas, donated \$30,000 to the Athletic Suite Donations account in the Department of Athletics.
- An alumnus and spouse in La Grange, Texas, donated \$8,914 to the Baseball Diamond Club Membership account in the Department of Athletics.
- An anonymous organization donated \$5,000 to the Meadows Center for Water and Environment Gifts account in the Office of the Provost and Vice President of Academic Affairs.
- An alumnus and spouse in Volente, Texas, donated \$12,000 to the Bobcat Club Annual Fund account and the Athletic Club Seat Donations account in the Department of Athletics.

- An organization in Beeville, Texas, donated \$6,000 to the Clara F. Nelson Music Scholarship account in the College of Fine Arts and Communication.
- A foundation in Denver, Colorado, donated \$37,500 to the Willett Foundation Cypress Creek account in the Office of the Provost and Vice President of Academic Affairs.
- A corporation in El Paso, Texas, donated \$5,000 to the Men's Basketball Tip-In Club Membership account in the Department of Athletics.
- A foundation in Austin, Texas, donated \$5,000 to the Wittliff Tomorrow Fund account in the Division of Information Technology.
- An alumni couple in Houston, Texas, donated \$25,000 to the Bobcat Club Annual Fund account in the Department of Athletics.
- A foundation in San Antonio, Texas, donated \$10,000 to the Liberal Arts Excellence Fund account in the College of Liberal Arts.
- An organization in Corsicana, Texas, donated \$9,000 to the Metalcasting and Metallurgy Research Fund account in the College of Science and Engineering.
- A couple in Cypress, Texas, donated \$7,500 to the Soccer Off the Ball Club Membership account in the Department of Athletics.
- A company in Bloomington, Illinois, donated \$10,000 to the Professional Selling Partners' Program account in the McCoy College of Business Administration.
- An alumni couple in Leakey, Texas, donated \$20,000 to the Jesse and Betty Luxton Gift to The Grosvenor Center for Geographic Education account in the College of Liberal Arts.
- An alumnus in Shiner, Texas, donated \$7,000 to the Athletic Club Seat Donations account and the Bobcat Club Annual Fund account in the Department of Athletics.
- A couple in Austin, Texas, donated \$5,000 to the Baseball Athletes Degree Completion Program account in the Department of Athletics.
- An alumnus and spouse in Hong Kong, donated \$6,000 to the Brian Wong Scholarship in Accounting account in the McCoy College of Business Administration.
- An foundation in San Antonio, Texas, donated \$15,000 to the Mathworks Operating account in the College of Science and Engineering.
- An organization in San Marcos, Texas, donated \$50,000 to the Prehistory Research Project –
  Gault Project Salaries account in the College of Liberal Arts.
- A company in Lampasas, Texas, donated \$25,715 to the Athletic Director Restricted account and the Benny Boyd Scholarship in Athletics account in the Department of Athletics.
- An alumnus and spouse in Victoria, Texas, donated \$27,000 to the Baseball Diamond Club Membership account, the Athletic Suite Donations account, and the Men's Golf Non-Membership account in the Department of Athletics.
- A couple in New Braunfels, Texas, donated \$5,000 to the Texas State String Camp account in the College of Fine Arts and Communication.

- An alumni couple in Scottsdale, Arizona, donated \$5,000 to the Baseball Diamond Club Membership account in the Department of Athletics.
- A couple in San Marcos, Texas, donated \$5,000 to the Athletic Director Restricted account in the Department of Athletics.
- A company in San Marcos, Texas, donated \$5,000 to the School of Music account in the College
  of Fine Arts and Communication.
- A couple in Dallas, Texas, donated \$5,000 to the Wittliff Tomorrow Fund account in the Division of Information Technology.
- An alumni couple in Houston, Texas, donated \$25,000 to the Bobcat Club Annual Fund account in the Department of Athletics.
- A foundation in Austin, Texas, donated \$5,000 to the Meadows Center Archeological Research Fund account in the Office of the Provost and Vice President of Academic Affairs.
- A corporation in Austin, Texas, donated \$45,000 to the Mathworks Operating account in the College of Science and Engineering.
- A company in Lampasas, Texas, donated \$15,000 to the Baseball Diamond Club Membership account in the Department of Athletics.
- An individual in Austin, Texas, donated \$5,000 to the Empress Y. Zedler Endowment account in the College of Education.
- An anonymous organization donated \$6,000 to the Athletic Club Seat Donations account in the Department of Athletics.

The following gifts of \$5,000 or more were made payable to the Texas State University Development Foundation. These gifts benefit scholarships, programs, or initiatives at Texas State University.

- A couple in Atlanta, Georgia, donated \$5,000 to the Kodosky Foundation Mathworks Endowment account in the College of Science and Engineering.
- An anonymous individual donated \$100,002.50 to the Alan Dreeben Endowed Graduate Scholarship account in The Graduate College.
- A now-deceased alumnus in San Marcos, Texas, donated \$10,000 to the O. C. Haley Strutters' Endowment account in the Department of Athletics.
- A couple in Austin, Texas, donated \$1,000,000 to the Wittliff Gallery Acquisitions Quasi-Endowment account in the Division of Information Technology.
- An alumna and spouse in San Antonio, Texas, donated \$5,000 to the Suzanne B. Patenaude Endowed Scholarship account in the College of Science and Engineering.
- An individual in San Antonio, Texas, donated \$100,000 to the Barbara Melzer Endowed Professorship in Physical Therapy account in the College of Health Professions.
- An alumna and spouse in Houston, Texas, donated \$10,318.28 to the Charlie and Joy Williams Endowed Scholarship in Dance account in the College of Fine Arts and Communication.
- An estate in Gainesville, Texas, donated \$658,741.50 to the L. D. Clark and LaVerne Harrell Clark Literary Endowment account in the College of Fine Arts and Communication.

- An alumni couple in Austin, Texas, donated \$25,000 to the Westbrook Nursing Scholarship Endowment account in the College of Health Professions.
- An individual in San Marcos, Texas, donated \$9,454 to the Gwen K. Smith Endowed Scholarship Fund in Dance Education account in the College of Fine Arts and Communication.
- An alumni couple in Cat Spring, Texas, donated \$10,000 to the William and Loma Hobson Endowed Scholarship account in the Office of the Provost and Vice President of Academic Affairs.
- An individual in Golden Eagle, Illinois, donated \$50,000 to the Preston T. Bowling Scholarship Fund account in the College of Education.
- An individual in Lockhart, Texas, donated \$15,000 to the Tri-M Foundation SURF Endowment account in the Honors College.
- A foundation in Lockhart, Texas, donated \$5,000 to the Tri-M Foundation SURF Endowment account in the Honors College.
- An alumnus and spouse in Houston, Texas, donated \$33,000 to the KIPP Scholarship Program account in the Office of the Provost and Vice President of Academic Affairs.
- An alumnus in Sugar Land, Texas, donated \$25,000 to the Griffin Family Endowed Scholarship account in the College of Science and Engineering.
- A corporation in San Marcos, Texas, donated \$10,000 to the CenturyLink College of Business Administration Advising Center Endowment account in the McCoy College of Business Administration.
- A foundation in Austin, Texas, donated \$581,779 to the Kodosky Foundation Mathworks Endowment account in the College of Science and Engineering.
- An alumna in Austin, Texas, donated \$32,000 to the Richter Endowment in Nutrition account in the College of Applied Arts.
- An alumnus and spouse in Missouri City, Texas, donated \$5,000 to the Bailiff Family Endowed Scholarship account in the Department of Athletics.

The following gifts of \$5,000 or more were made payable to the Emmett and Miriam McCoy College of Business Administration Development Foundation. These gifts benefit scholarships, programs, or initiatives at the McCoy College of Business Administration at Texas State University.

- A couple in Plano, Texas, donated \$10,000 to the Bogutski Family Endowment account in the McCoy College of Business Administration Foundation.
- An alumni couple in Cypress, Texas, donated \$20,000 to the Jodi and Matt Edgar Endowed Scholarship account in the McCoy College of Business Administration Foundation.
- An alumni couple in Houston, Texas, donated \$100,000 to the Kanz-Yarbrough Family Endowed Scholarship account in the McCoy College of Business Administration Foundation.
- A foundation in New Braunfels, Texas, donated \$25,000 to the Liebscher Undergraduate Scholarship Endowment account in the McCoy College of Business Administration Foundation.

#### LAMAR INSTITUTE OF TECHNOLOGY

DATE	DONOR	AMOUNT	BENEFICIARIES
01/29/15	Wilton and Effie Mae Hebert Foundation	\$6,000.00	Scholarships
02/10/15	Bechtel Oil, Gas & Chemicals	\$10,000.00	Equipment and/or Scholarships
02/23/15	Beaumont Foundation of America	\$16,000.00	Scholarships
03/26/15	BASF TOTAL Petrochemicals	\$5,000.00	LIT Foundation
	Total:	\$37.000.00	

#### The following Gifts-in-Kind valued at \$5,000 or more were made to Lamar Institute of Technology:

03/28/15	Ohmstede Industrial Services	\$7,500.00	LIT Foundation
03/28/15	Zoli International	\$5,640.00	LIT Foundation

Total: \$13,140.00

#### **EXPLANATIONS**

\$6,000 was received January 29, 2015 from the Wilton and Effie Mae Hebert Foundation for the benefit of students from either Port Neches or Nederland, Texas pursuing a two-year Associate degree in any program, or a Certificate of Completion in Law Enforcement or Fire Protection Technology.

\$10,000 was received February 10, 2015 from Bechtel Oil, Gas & Chemicals Inc. to provide equipment and/or scholarships in construction and technology.

\$16,000 was received February 23, 2015 from Beaumont Foundation of America for the benefit of scholarships for students in instrumentation and process operating technology.

\$5,000 was received March 26, 2015 from BASF TOTAL Petrochemicals LLC for the benefit of the 2015 LIT Shoot-Out event and its endowment which provides scholarships to students in all educational programs.

\$7,500 in in-kind donations of food and cooking was received March 28, 2015 from Ohmstede Industrial Services, Inc. for the benefit of the 2015 LIT Shoot-Out event and its endowment which provides scholarships to students in all educational programs.

\$5,640 in-kind donation of a Zoli shotgun was received March 28, 2015 from Zoli International for the benefit of the 2015 LIT Shoot-Out event and its endowment which provides scholarships to students in all educational programs.

#### LAMAR STATE COLLEGE-PORT ARTHUR

The following gifts of \$5,000 or more were made payable to Lamar State College-Port Arthur.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
1/21/2015	TOTAL Petrochemicals & Refining USA, Inc.	\$5,000	Southeast Texas Regional Citizen Bee Competition
	TOTAL	\$5,000	

#### PORT ARTHUR HIGHER EDUCATION FOUNDATION

The following gifts of \$5,000 or more were made payable to the Port Arthur Higher Education Foundation.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
1/28/2015	TOTAL Petrochemicals & Refining USA, Inc.	\$10,000	TOTAL Port Arthur Refinery Scholarship
2/6/2015	Henry D. Flanagan	\$7,500	Jane Goins-Flanagan Endowed & Summer Scholarship
2/17/2015	Air Products	\$5,623	Port Arthur Industrial Group Scholarship
2/23/2015	Motiva Enterprises, LLC	\$33,750	Port Arthur Industrial Group Scholarship
3/6/2015	Estate of Juliette George	\$5,000	Juliette George Scholarship
4/9/2015	BASF TOTAL Petrochemicals, LLC	\$5,000	12 <sup>th</sup> Annual Gulf Coast Gala
4/9/2015	Seabulk Towing, Inc.	\$5,000	12 <sup>th</sup> Annual Gulf Coast Gala
4/10/2015	Wilton & Effie Mae Hebert Foundation	\$5,000	12 <sup>th</sup> Annual Gulf Coast Gala
	TOTAL	\$76,873	

#### **EXPLANATION**

The following gifts of \$5,000 or more were made to Lamar State College-Port Arthur.

TOTAL Petrochemicals & Refining USA, Inc. gave \$5,000 for the sponsorship of the 25<sup>th</sup> Annual Southeast Texas Regional Citizen Bee Competition.

The following gifts of \$5,000 or more were made to the Port Arthur Higher Education Foundation.

TOTAL Petrochemicals & Refining USA, Inc. gave \$10,000 to the TOTAL Port Arthur Refinery Scholarship.

Henry D. Flanagan gave \$6,500 to the Jane Goins-Flanagan Endowed Scholarship and \$1,000 to the Jane Goins-Flanagan Summer Scholarship.

Air Products gave \$5,623 to the Port Arthur Industrial Group Scholarship.

Motiva Enterprises, LLC gave \$33,750 to the Port Arthur Industrial Group Scholarship.

The Estate of Juliette George gave \$5,000 to establish the Juliette George Scholarship.

BASF TOTAL Petrochemicals, LLC gave \$5,000 for the sponsorship of the 12<sup>th</sup> Annual Gulf Coast Gala.

Seabulk Towing, Inc. gave \$5,000 for the sponsorship of the 12<sup>th</sup> Annual Gulf Coast Gala.

Wilton and Effie Mae Hebert Foundation gave \$5,000 for the sponsorship of the 12<sup>th</sup> Annual Gulf Coast Gala.

# APPENDIX – ACADEMIC AFFAIRS



## **Proposed Mission Statement**

Lamar University engages and empowers students with the skills and knowledge to thrive in their personal lives and chosen fields of endeavor. As a doctoral granting institution, Lamar University is internationally recognized for its high quality academics, innovative curriculum, diverse student population, accessibility, and leading edge scholarly activities dedicated to transforming the communities of Southeast Texas and beyond

## Texas State University System Certified Enrollment Report Comparison Certified Spring 2014 vs. Certified Spring 2015

Table 1. Unduplicated Headcount, SCH, Contact Hours, and FTSE

Institution	Spring 2014	Spring 2015	% Change	
	Headcount	13,009	13,593	4%
Lamar	SCH	143,254	145,061	1%
	FTSE	10,306	10,520	2%
	Headcount	17,677	18,099	2%
Sam Houston	SCH	209,534	214,215	2%
	FTSE	14,280	14,570	2%
	Headcount	2,617	2,780	6%
Sul Ross-Total	SCH	24,147	24,731	2%
	FTSE	1,675	1,724	3%
	Headcount	938	994	6%
Sul Ross-Rio Grande	SCH	6,560	6,560	0%
	FTSE	453	453	0%
	Headcount	1,679	1,786	6%
Sul Ross Univ.	SCH	17,587	18,171	3%
	FTSE	1,221	1,270	4%
	Headcount	33,054	34,227	4%
Texas State	SCH	392,384	404,865	3%
	FTSE	26,716	27,545	3%
	Headcount	2,671	2,788	4%
Lamar IT	SCH	26,786	25,435	-5%
Lamar-IT	FTSE	1,786	1,696	-5%
	Contact	602,112	573,456	-5%
	Headcount	1,847	1,840	0%
Lamar-PA	SCH	19,563	18,064	-8%
Lamai-PA	FTSE	1,304	1,204	-8%
	Contact	420,192	374,992	-11%
	Headcount	2,205	2,108	-4%
Lamar-O	SCH	20,013	19,283	-4%
Lamar-O	FTSE	1,334	1,286	-4%
	Contact	434,624	401,376	-8%
	Headcount	73,080	75,435	3%
Total	SCH	835,681	851,654	2%
Total	FTSE	57,401	58,545	2%
	Contact	1,456,928	1,349,824	-7%

Table 2. Continuing Education Unduplicated Headcount, Contact Hours, and FTSE

Institution		Spring 2014	Spring 2015	% Change
	Headcount	608	884	45%
Lamar-IT	FTSE	86	108	26%
	Contact	25,782	32,443	26%
	Headcount	282	267	-5%
Lamar-PA	FTSE	230	124	-46%
	Contact	68,928	37,069	-46%
	Headcount	80	229	186%
Lamar-O	FTSE	7	37	446%
	Contact	2,026	11,059	446%
	Headcount	970	1,380	42%
Total	FTSE	323	269	-17%
	Contact	96,736	80,571	-17%

## Texas State University System Certified Enrollment Report Spring 2015

Table 1. Unduplicated Headcount, SCH, Contact Hours, and FTSE

Table 1. Onduplicated 1	, , ,			Doctoral-	Doctoral	Post-Bach	
Institution		Undergrad	Master's	Research	Professional		Total
Headcount		8,169	4,127	403	22	872	13,593
Lamar	SCH	98,798	43,431	2,832	-	-	145,061
	FTSE	6,587	3,619	315	-	-	10,520
	Headcount	15,474	2,254	276	-	95	18,099
Sam Houston	SCH	198,944	14,029	1,242	-	-	214,215
	FTSE	13,263	1,169	138	-	-	14,570
	Headcount	1,928	716	-	-	136	2,780
Sul Ross-Total	SCH	20,239	4,492	-	-	-	24,731
	FTSE	1,349	374	-	-	-	1,724
	Headcount	<i>737</i>	199	-	-	58	994
Sul Ross-Rio Grande	SCH	5,594	966	-	-	-	6,560
	FTSE	<i>373</i>	81	-	-	-	453
	Headcount	1,191	517	-	-	<i>78</i>	1,786
Sul Ross Univ.	SCH	14,645	3,526	-	-	-	18,171
	FTSE	976	294	-	-	-	1,270
	Headcount	29,826	3,386	325	116	574	34,227
Texas State	SCH	375,158	26,317	2,120	1,270	-	404,865
	FTSE	25,011	2,193	236	106	-	27,545
	Headcount	2,788	-	-	-	-	2,788
Lamar IT	SCH	25,435	-	-	-	-	25,435
Lamar-IT	FTSE	1,696	-	-	-	-	1,696
	Contact	573 <i>,</i> 456	-	-	-	-	573,456
	Headcount	1,840	-	-	-	-	1,840
Lamar-PA	SCH	18,064	-	-	-	-	18,064
Lamar-PA	FTSE	1,204	-	-	-	-	1,204
	Contact	374,992	_	-	-	-	374,992
	Headcount	2,108	-	-	-	-	2,108
Lamar O	SCH	19,283	-	-	-	-	19,283
Lamar-O	FTSE	1,286	-	-	-	-	1,286
	Contact	401,376					401,376
	Headcount	62,133	10,483	1,004	138	1,677	75,435
Total	SCH	755,921	88,269	6,194	1,270	-	851,654
Total	FTSE	50,395	7,356	688	106	-	58,545
	Contact	1,349,824			-	-	1,349,824

Table 2. Continuing Education Unduplicated Headcount, Contact Hours, and FTSE

Institution		Undergrad
Lamar-IT	Headcount	884
	FTSE	108
	Contact	32,443
Lamar-PA	Headcount	267
	FTSE	124
	Contact	37,069
Lamar-O	Headcount	229
	FTSE	37
	Contact	11,059
Total	Headcount	1,380
	FTSE	269
	Contact	80,571

Institution: Lamar University
Term or Semester: Spring 2015
Submitted by: Dr. Gregory Marsh

Table 1 Unduplicated Headcount

	Off-	On-	Both On-	
	Campus	Campus	and Off	
Level	Only	Only	Campus	Total
Undergraduate	1,646	3,908	2,615	8,169
Post-Bach	740	91	41	872
Master's	2,789	846	492	4,127
Doctoral-Research	225	136	42	403
Doctoral-Professional	5	11	6	22
Total	5,405	4,992	3,196	13,593

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2 SCH and Full-Time Student Equivalents

	Fun	ded	Total			
Level	SCH FTSE		SCH	FTSE		
Undergraduate	95,177	6,345	98,798	6,587		
Master's	43,428 3,619		43,428 3,6	3,428 3,619	43,431	3,619
Doctoral-Research	2,832	315	2,832	315		
Doctoral-Professional	-	-		-		
Total	141,437	10,279	145,061	10,520		

Institution: Sam Houston State University

Term or Semester: Spring 2015

Submitted by: Office of Institutional Effectiveness

Table 1 Unduplicated Headcount

	Off-	On-	Both On-	
	Campus	Campus	and Off	
Level	Only	Only	Campus	Total
Undergraduate		15,450	24	15,474
Post-Bach		95	-	95
Master's	-	2,254	-	2,254
Doctoral-Research	-	276	-	276
Doctoral-Professional	-	-	-	-
Total	-	18,075	24	18,099

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2 SCH and Full-Time Student Equivalents

	Fun	ded	Total		
Level	SCH FTSE		SCH	FTSE	
Undergraduate	195,580	13,039	198,944	13,263	
Master's	13,975	1,165	14,029	1,169	
Doctoral-Research	1,242	138	1,242	138	
Doctoral-Professional	-	-	-	-	
Total	210,797	14,341	214,215	14,570	

Institution: Sul Ross State University - Rio Grande College

Term or Semester: Spring 2015 Submitted by: John D. Jones

Table 1 Unduplicated Headcount

	Off-	On-	Both On-	
	Campus	Campus	and Off	
Level	Only	Only	Campus	Total
Undergraduate	-	737	-	737
Post-Bach	-	58	-	58
Master's	-	199	-	199
Doctoral-Research	-	-	-	-
Doctoral-Professional	-	-	-	-
Total	-	994	-	994

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2 SCH and Full-Time Student Equivalents

	Fun	ded	Total		
Level	SCH FTSE		SCH	FTSE	
Undergraduate	5,594	373	5,594	373	
Master's	966	81	966	81	
Doctoral-Research	-	-	-	-	
Doctoral-Professional	-	-	-	-	
Total	6,560	453	6,560	453	

Institution: Sul Ross State University - Alpine

Term or Semester: Spring 2015 Submitted by: Spring 2015

Table 1 Unduplicated Headcount

	Off-	On-	Both On-	
	Campus	Campus	and Off	
Level	Only	Only	Campus	Total
Undergraduate	82	1,082	27	1,191
Post-Bach	-	78	-	78
Master's	-	517	-	517
Doctoral-Research	-	-	-	-
Doctoral-Professional	-	-	-	-
Total	82	1,677	27	1,786

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2 SCH and Full-Time Student Equivalents

	Fun	ded	Total		
Level	SCH FTSE		SCH	FTSE	
Undergraduate	14,629	975	14,645	976	
Master's	3,526	294	3,526	294	
Doctoral-Research	-	-	-	-	
Doctoral-Professional	-	-	-	-	
Total	18,155	1,269	18,171	1,270	

Institution: Texas State University

Term or Semester: Spring 2015 Submitted by: Tami Rice

Table 1 Unduplicated Headcount

	Off-	On-	Both On-	
	Campus	Campus	and Off	
Level	Only	Only	Campus	Total
Undergraduate	880	28,193	753	29,826
Post-Bach	93	460	21	574
Master's	472	2,675	239	3,386
Doctoral-Research	-	325	-	325
Doctoral-Professional	-	116	-	116
Total	1,445	31,769	1,013	34,227

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2 SCH and Full-Time Student Equivalents

	Fun	ded	Total		
Level	SCH FTSE		SCH	FTSE	
Undergraduate	364,827	24,322	375,158	25,011	
Master's	26,317	2,193	26,317	2,193	
Doctoral-Research	2,120	236	2,120	236	
Doctoral-Professional	1,270	106	1,270	106	
Total	394,534	26,856	404,865	27,545	

# TSUS Certified Enrollment Report: State/Technical Colleges

Institution: Lamar State College - Orange

Term or Semester: Spring 2015 Submitted by: Spring 2015 Bishar Sethna

Table 1
Unduplicated Headcount, Contact Hours, Full-Time Student Equivalent, and SCH

		Contact Hours			Credit Hours			
Level	Headcount	Funded	Unfunded	Total	Funded	Unfunded	Total	FTSE
Undergraduate	2,108	397,184	4,192	401,376	19,087	196	19,283	1,286

Note: Measures should be defined using the same criteria as used for THECB CBM001/CBM004

Table 2 Continuing Education Unduplicated Headcount, Contact Hours, and Full-Time Student Equivalent,

		Contact	
Term	Headcount	Hours	FTSE
Previous Term	144	4,483	15
Current Term	229	11,059	37

Note: Measures should be defined using the same criteria as used for the THECB CBM00A.

# TSUS Certified Enrollment Report: State/Technical Colleges

Institution: Lamar State College-Port Arthur

Term or Semester: Spring 2015 Submitted by: Petra Uzoruo

Table 1

Unduplicated Headcount, Contact Hours, Full-Time Student Equivalent, and SCH

		C	ontact Hour	S	(	Credit Hours		
Level	Headcount	Funded	Unfunded	Total	Funded	FTSE		
Undergraduate	1,840	372,288	2,704	374,992	17,906	158	18,064	1,204

Note: Measures should be defined using the same criteria as used for THECB CBM001/CBM004

Table 2 Continuing Education Unduplicated Headcount, Contact Hours, and Full-Time Student Equivalent,

		Contact	
Term	Headcount	Hours	FTSE
Previous Term	380	124,928	416
Current Term	267	37,069	124

Note: Measures should be defined using the same criteria as used for the THECB CBM00A.

# TSUS Certified Enrollment Report: State/Technical Colleges

Institution: Lamar Institute of Technology

Term or Semester: Spring 2015 Submitted by: Spring 2015 David Mosley

Table 1

Unduplicated Headcount, Contact Hours, Full-Time Student Equivalent, and SCH

		C	ontact Hour	S	(	Credit Hours		
Level	Headcount	Funded	Unfunded	Total	Funded	FTSE		
Undergraduate	2,788	570,016	3,440	573,456	25,250	185	25,435	1,696

Note: Measures should be defined using the same criteria as used for THECB CBM001/CBM004

Table 2
Continuing Education Unduplicated Headcount, Contact Hours, and Full-Time Student Equivalent,

		Contact	
Term	Headcount	Hours	FTSE
Previous Term	1,126	35,028	117
Current Term	884	32,443	108

Note: Measures should be defined using the same criteria as used for the THECB CBM00A.



# Striving for Diversity on our Campuses

Prepared by Dr. Perry Moore & Ms. Tami Rice April 2015

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# Introduction

The Texas State University System (TSUS) seeks to be a more diverse System that reflects the increasing diversity of Texas. This report highlights the many efforts of our system institutions to increase the diversity of our students, graduates, faculty and staff. The report also provides statistical data about the System and each institution's enrollment, graduates, faculty and staff as well as Historically Underutilized Business (HUB) expenditures from 2008 through 2013.

# **Strategies for Diversity**

Our universities and colleges pursue many strategies and activities designed to attract diverse students, faculty, staff and historically underutilized businesses, vendors and contractors. Similarly, our campuses provide many services intended to promote the retention and success of our students, faculty and staff. Below are many examples of how our campuses promote more diverse communities.

#### **Recruit Diverse Students**

- Our recruiters target underserved high schools having high rates of ethnic minority students. For example, the Sam Houston State University Mobile 60 Center travels to specific regions of Texas to directly reach out to those areas that have low college enrollment rates.
- Campus organizations visit minority high schools. For example, the Texas State University Accounting Club visits the Holmes High School in San Antonio, a magnet school with a predominately minority student population. Lamar's Multicultural Greek Council organizes and hosts an annual banquet to recognize the top ten Hispanic student prospects from local high schools. Lamar Orange sponsors financial aid workshops for residents in low income neighborhoods where there are a high proportion of minority residents.
- Universities purchase names of diverse high school students who take the PSAT/SAT/ACT and send printed materials, emails and make phone calls to encourage interest in the institutions.
- Our institutions employ diverse recruiters who are fluent in English and Spanish.
- Targeted marketing and promotional materials are developed and sent to diverse students.
- International student offices pursue numerous activities to attract diverse international students.
- System institutions provide financial support that tends to attract and support low income students, many of whom are diverse students. For example, Texas State's Bobcat Promise Program pays for tuition and mandatory fees for students from families whose adjusted income does not exceed \$25,000.
- Many institutions participate in college fairs which often have an abundance of diverse students in attendance.
- System campuses assure that student tour guides reflect the diversity of Texas.

#### **Retain and Graduate Diverse Students**

- Services to support diverse students include peer mentoring, mandatory advising, developing skills, career counseling and academic coaching. Many of these are provided through the advising centers such as the SAM Center at SHSU, the PACE Center at Texas State, the Lobo Den at Sul Ross and the UAC at Lamar.
- Career advising centers exist at most campuses to support students.
- Most institutions provide summer bridge programs that assist diverse students.
- Freshman seminar courses help connect all freshmen, including diverse students, to the university.
- Special mentoring programs for diverse students exist on most campuses.
- Several campuses have federal TRIO programs that provide tutorial services and academic, financial and personal counseling as well as direct grant aid to diverse students.
- Campuses have many organizations that appeal to special populations and help connect diverse students to the institution. Some examples include Native American Student Association, African American Student Association, Black Presidents Council, Hispanic Student Association, Ebony Players, Hombres Unidos, National Association of Black Accountants, National Society of Black Engineers, Society of Hispanic Professional Engineers, Latinos in Science and Engineering, Hispanic Business Students Association and many others.

# **Recruit Diverse Faculty**

- Institutions advertise in journals, such as <u>Hispanic Outlook</u>, that are often read by diverse faculty.
- Campuses encourage current faculty to actively recruit underrepresented faculty through professional networks.
- Our universities and colleges utilize the System's "Grow Your Own" approach to recruit diverse faculty.
- Some campuses employ special recruitment programs, such as Texas State's "Target of Opportunity" approach, to recruit faculty.
- Campuses encourage diversity in every faculty search committee.
- Equity and Access offices at System campuses are actively engaged in the faculty search process to help ensure a diverse faculty pool is recruited.

# **Support Diverse Faculty**

- Most campuses have extensive faculty orientation programs that inform new faculty about the resources and opportunities at the university or college. For example, Texas State has a yearlong required program that introduces new faculty to many significant resources within the university and to other new faculty across the university.
- Many campuses have professional development programs designed to assist new faculty in their research and teaching responsibilities.
- Our institutions have teaching centers and programs that provide guidance for improving faculty's teaching and instructional goals.
- Most universities have workshops on tenure and promotion criteria which help faculty understand expectations for promotion and tenure.
- Most campuses maintain faculty mentoring programs for all new faculty in which specific faculty mentors within the new faculty members' departments provide orientations and assistance for new faculty.
- Most universities have recognized faculty organizations that can assist diverse faculty and help them feel more at home in the university. Examples include the Coalition of African American Faculty and Staff and the Hispanic Policy Network at Texas State.
- Many new tenure track faculty, including diverse faculty, receive release time in their first year in order to develop their teaching and research agendas.
- Travel funds are often provided to allow faculty to attend professional development activities.

#### **Recruit Diverse Staff**

- Staff position descriptions are monitored to assure that required applicant qualifications are job related and are structured to mitigate disparate impact against protected classes of individuals.
- Description of open staff positions are advertised in numerous publications and websites.
- Campus officials may go to job fairs across the state to promote a wide pool of staff positions.
- Equity and access offices are engaged in the search process for staff positions to ensure that appropriate steps are pursued to obtain a more diverse staff.

# **Retain and Develop Diverse Staff**

- Campuses have significant benefit packages that support and help retain staff.
- Most campuses have organizations such as the Coalition of Black Faculty and Staff and the Hispanic Policy Network at Texas State which assist in retaining diverse staff.
- Staff are encouraged and supported in their efforts to take classes and to develop their full potential.
- Other programs such as SHSU's <u>Management Academy</u> help develop leadership skills of staff and help them maximize their potential. Likewise, SHSU's <u>Training University</u> provides on-line learning for staff as a way to assist them in meeting professional development training needs.
- Most campuses use regular compensation surveys for all positions to assure equitable distribution of resources across classes of positions.

# **Utilize Historically Underutilized Businesses (HUBs)**

- Campuses conduct training and consultations for businesses seeking to obtain HUB certification to conduct business with the institutions.
- Institutions establish Mentor Protégé Agreements and relationships to encourage more HUBs.
- HUBs meet with institution procurement offices to discuss their products and services and encourage them to develop a marketing strategy for the campus.
- HUB Vendor fairs and Economic Opportunity Forums are supported across the System.
- Some campuses communicate with the Texas African American Chamber of Commerce and the Texas Mexican American Chamber of Commerce organizations on upcoming procurement opportunities.
- Campuses notify HUBs of upcoming projects.
- System institutions notify departments about the importance of utilizing HUBs.
- Campuses work with general contractors to identify HUB subcontracting opportunities.
- The TSUS Marketplace is a web-based e-procurement tool which facilitates procurement from HUB vendors.

# **Diversity Highlights**

#### **Enrollment**

- In 2013, Hispanics and African Americans accounted for 39% of the student body, up 26% from 2008. Over the last five years, Hispanic enrollment has increased 59% and African American enrollment has increased 32%, compared to a 17% increase in total enrollment. While there has been considerable growth in minority enrollment at the undergraduate level, growth has also occurred at the graduate level. The number of master's level African American students has increased 63%. Graduate level Hispanic enrollment is up 19% from 2008. Hispanics now represent 20% of master's level students and 14% of doctoral level students. In 2013, 17% of the state's African American students and 10% of the state's Hispanic students were enrolled in the TSUS. (Table 1.)
- Women continue to be the majority in the TSUS, representing 58% of the total student body for the last five years. While 65% of master's level students and 62% of doctoral level students were female in 2013, there have been some subtle changes in the numbers at the graduate level. The number of women at the master's level has decreased 3%, while the number of men at this level has increased 4%. Although the number of women at the doctoral-professional level has increased 200%, the number of females as a percent of total has decreased 15%. (Table 2.)

#### **Graduates**

- With 30% of all 2013 TSUS awards earned by African American and Hispanic graduates, the TSUS produced 15% of the state's African American graduates and 10% of the state's Hispanic graduates. The percentage of certificates and associate degrees awarded to African Americans and Hispanics has also increased, up 38% for African Americans and up 34% for Hispanics. The percentage of African American graduates at the master's level has increased 119% from 2008 to 2013. In this same period, the percentage of doctoral-research degrees awarded to Hispanics increased 74%, while the number of awards increased 275%. (Table 3.)
- Women continue to represent the majority of TSUS graduates at every level. In 2013, 61% of all TSUS graduates were women, up 2% from 2008. They were awarded 59% of the TSUS doctoral degrees, 68% of the master's degrees, 58% of the bachelor's degrees, and 69% of the associate degrees and certificates. Although the number of awards to men from 2008 to 2013 increased at every level, the percentage of awards to men decreased at every level except for the bachelor's level. (Table 4.)

# **Faculty**

#### Universities

- From 2007 to 2012, there was an increase in the percentage of Asian (18%), African American (12%), and Hispanic (5%) faculty. However, much of the increase in Hispanic and African American faculty occurred at non-tenured/non-tenure track ranks, which reflects the overall increase in non-tenured/non-tenure track faculty. In 2012, Hispanic and African American faculty represented less than 10% of tenured/tenure-track faculty, down almost 6% from 2008. While there was a 17% increase of both the number and percent of African American faculty at the rank of Professor, only one percent of 2012 TSUS professors were African American. In 2012, less than four percent of professors were Hispanic, down 27% from 2007. The percentage of tenured/tenure-track minority faculty at TSUS institutions reflect, at least in part, the relatively small number of doctoral degrees earned in the United States over the last decade (Appendix B). For example, African Americans earned only six percent of all doctoral degrees awarded in the US in 2013. Similarly, Hispanics earned about six percent of all 2013 US doctoral degrees. (Table 5.)
- There were 1,647 (48%) female faculty at TSUS universities in 2012, up 22% from 2007. Twenty-eight percent of the 563 TSUS professors were women, up 23% from 2007. In 2012, 45% of associate professors and 51% of assistant professors were female. (Table 6.)

# State and Technical Colleges

- In 2012, 88% of all TSUS state and technical college faculty were White, up 1% from 2007. While there has been a 12% increase in the percent of African American faculty and a 71% increase in the percent of Asian faculty, the total numbers are still quite low. Of the 34 African American faculty, 62% are part-time employees. The percent of Hispanic faculty is down 63%, from four percent in 2007 to two percent in 2012. Fifty-two percent of all faculty are part-time employees. (Table 7.)
- The majority (56%) of faculty were female in 2012, up 5% from 2007. The total number of part-time faculty has increased 45% from 2007 to 20012, with females accounting for the majority. (Table 8.)

# **Staff**

- African Americans and Hispanics made up 32% of the 2013 TSUS staff, down slightly from 2007. Although the number of Asian staff has increased 32% over the last 6 years, Asians were only two percent of the 2013 total. Eight percent of part-time staff were African American, up 15% from 2007. The percent of International employees has greatly increased since 2007, up 231%. (Table 9.)
- In 2013, 59% of all staff was female, up two percent from 2007. There has been no change in the distribution of female and male full-time employees over the last six years, with women representing 59% of full-time employees across the years. (Table 10.)

# **HUB**

• The TSUS had \$56.5 million in Historically Underutilized Business (HUB) expenditures in 2013; this is a 42% increase from the 2008 HUB expenditures. HUB expenditures accounted for 21% of the 2013 TSUS total expenditures, up 6 % from 2008. (Table 11.)

System Diversity Tables

Enrollment

Table 1. Texas State University System: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	1,585	2.3%	1,811	2.5%	1,857	2.5%	1,662	2.2%	1,688	2.2%	1,769	2.2%	12%	-39
	Afr Amer	8,979	13.1%	10,056	13.9%	10,742	14.3%	11,343	14.8%	11,752	15.2%	12,109	15.3%	35%	179
All Levels	Hispanic	12,077	17.6%	13,223	18.3%	14,470	19.2%	15,654	20.5%	16,698	21.6%	18,573	23.5%	54%	34
All Levels	Internat'l	1,294	1.9%	1,135	1.6%	761	1.0%	1,138	1.5%	1,319	1.7%	1,416	1.8%	9%	-5
	Other	1,095	1.6%	1,415	2.0%	3,225	4.3%	3,083	4.0%	3,048	3.9%	3,004	3.8%	174%	139
	White	43,764	63.6%	44,511	61.7%	44,127	58.7%	43,665	57.0%	42,908	55.4%	42,180	53.4%	-4%	-16
Grand Total		68,794	100.0%	72,151	100.0%	75,182	100.0%	76,545	100.0%	77,413	100.0%	79,051	100.0%	15%	
	Asian	1,299	2.3%	1,486	2.5%	1,480	2.4%	1,383	2.2%	1,400	2.2%	1,494	2.3%	15%	-1
	Afr Amer	8,003	14.1%	8,955	15.1%	9,631	15.5%	10,000	15.7%	10,196	15.8%	10,525	15.9%	32%	13
<b>Jndergraduate</b>	Hispanic	10,106	17.8%	11,041	18.6%	12,256	19.7%	13,447	21.1%	14,354	22.3%	16,089	24.3%	59%	36
Sincergraduate	Internat'l	397	0.7%	382	0.6%	157	0.3%	405	0.6%	586	0.9%	496	0.7%	25%	7
	Other	875	1.5%	951	1.6%	2,028	3.3%	2,380	3.7%	2,504	3.9%	2,463	3.7%	181%	141
	White	35,976	63.5%	36,595	61.6%	36,660	58.9%	36,235	56.8%	35,400	54.9%	35,069	53.0%	-3%	-16
Undergraduate Total		56,656	100.0%	59,410	100.0%	62,212	100.0%	63,850	100.0%	64,440	100.0%	66,136	100.0%	17%	
	Asian	47	3.3%	42	2.9%	61	3.8%	67	3.6%	54	2.9%	47	2.6%	0%	-21
	Afr Amer	208	14.8%	232	15.9%	223	14.0%	330	17.8%	378	20.0%	317	17.8%	52%	20
Post-Baccalaureate	Hispanic	207	14.7%	232	15.9%	280	17.5%	302	16.2%	367	19.4%	377	21.2%	82%	44
ost baccarda cate	Internat'l	31	2.2%	26	1.8%	12	0.8%	17	0.9%	6	0.3%	18	1.0%	-42%	-54
	Other	22	1.6%	41	2.8%	87	5.4%	79	4.2%	47	2.5%	67	3.8%	205%	141
	White	892	63.4%	890	60.8%	935	58.5%	1,064	57.2%	1,040	55.0%	954	53.6%	7%	-15
Post-Baccalaureate Total		1,407	100.0%	1,463	100.0%	1,598	100.0%	1,859	100.0%	1,892	100.0%	1,780	100.0%	27%	
	Asian	222	2.2%	261	2.5%	282	2.7%	198	2.0%	222	2.2%	206	2.1%	-7%	-7
	Afr Amer	700	6.9%	796	7.6%	814	7.8%	939	9.5%	1,083	10.8%	1,143	11.4%	63%	65
Master's	Hispanic	1,683	16.7%	1,839	17.5%	1,805	17.2%	1,775	18.0%	1,828	18.3%	1,951	19.5%	16%	17
	Internat'l	806	8.0%	651	6.2%	512	4.9%	602	6.1%	605	6.1%	769	7.7%	-5%	-4
	Other	190	1.9%	407	3.9%	1,082	10.3%	577	5.8%	425	4.3%	413	4.1%	117%	119
	White	6,501	64.4%	6,574	62.4%	6,003	57.2%	5,793	58.6%	5,836	58.4%	5,544	55.3%	-15%	-14
Master's Total		10,102	100.0%	10,528	100.0%	10,498	100.0%	9,884	100.0%	9,999	100.0%	10,026	100.0%	-1%	

Table 1. Texas State University System: Enrollment by Level and Ethnicity

, , ,		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	1	2.5%	2	2.5%	2	1.7%	2	1.7%	2	1.7%	5	3.5%	400%	41%
	Afr Amer	0	0.0%	1	1.3%	1	0.8%	1	0.8%	3	2.5%	3	2.1%	-	-
Destaval Professional	Hispanic	10	25.0%	18	22.5%	23	19.2%	22	18.6%	27	22.5%	31	21.8%	210%	-13%
Doctoral-Professional	Internat'l	1	2.5%	1	1.3%	1	0.8%	2	1.7%	2	1.7%	1	0.7%	0%	-72%
	Other	1	2.5%	3	3.8%	6	5.0%	13	11.0%	8	6.7%	11	7.7%	1000%	210%
	White	27	67.5%	55	68.8%	87	72.5%	78	66.1%	78	65.0%	91	64.1%	N 400% - 210% 0% 1000% 237% 255% 6% 78% 76% 124% 614% 42%	-5%
Doctoral-Professional Total		40	100.0%	80	100.0%	120	100.0%	118	100.0%	120	100.0%	142	100.0%	255%	
	Asian	16	2.7%	20	3.0%	32	4.2%	12	1.4%	10	1.0%	17	1.8%	6%	-35%
	Afr Amer	68	11.5%	72	10.7%	73	9.7%	73	8.8%	92	9.6%	121	12.5%	78%	8%
Destand Beresneh	Hispanic	71	12.1%	93	13.9%	106	14.1%	108	12.9%	122	12.7%	125	12.9%	76%	7%
Doctoral-Research	Internat'l	59	10.0%	75	11.2%	79	10.5%	112	13.4%	120	12.5%	132	13.7%	124%	36%
	Other	7	1.2%	13	1.9%	22	2.9%	34	4.1%	64	6.7%	50	5.2%	614%	335%
	White	368	62.5%	397	59.3%	442	58.6%	495	59.4%	554	57.6%	522	54.0%	42%	-14%
Doctoral-Research Total		589	100.0%	670	100.0%	754	100.0%	834	100.0%	962	100.0%	967	100.0%	64%	

Note: Prior to fall 2013 Lamar University reported its doctoral-professional students as master's's students.

Table 2. Texas State University System: Enrollment by Level and Gender

		20	2008 N %		09	20	10	20	11	2012		20	13	5-Year (	Change
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	40,066	58.2%	41,699	57.8%	43,806	58.3%	44,583	58.2%	45,186	58.4%	46,245	58.5%	15%	0%
All Levels	Male	28,728	41.8%	30,452	42.2%	31,376	41.7%	31,962	41.8%	32,227	41.6%	32,806	41.5%	14%	-1%
All Levels Total		68,794	100.0%	72,151	100.0%	75,182	100.0%	76,545	100.0%	77,413	100.0%	79,051	100.0%	15%	
Undergraduate	Female	32,052	56.6%	33,524	56.4%	35,508	57.1%	36,393	57.0%	36,703	57.0%	37,861	57.2%	18%	1%
Ondergraduate	Male	24,604	43.4%	25,886	43.6%	26,704	42.9%	27,457	43.0%	27,737	43.0%	28,275	42.8%	15%	-2%
Undergraduate Total		56,656	100.0%	59,410	100.0%	62,212	100.0%	63,850	100.0%	64,440	100.0%	66,136	100.0%	17%	
Post-Baccalaureate	Female	932	66.2%	900	61.5%	1,050	65.7%	1,212	65.2%	1,211	64.0%	1,180	66.3%	27%	0%
rost-baccalauleate	Male	475	33.8%	563	38.5%	548	34.3%	647	34.8%	681	36.0%	600	33.7%	26%	0%
Post-Baccalaureate Total		1,407	100.0%	1,463	100.0%	1,598	100.0%	1,859	100.0%	1,892	100.0%	1,780	100.0%	27%	
Master's	Female	6,716	66.5%	6,829	64.9%	6,731	64.1%	6,410	64.9%	6,622	66.2%	6,521	65.0%	-3%	-2%
iviastei s	Male	3,386	33.5%	3,699	35.1%	3,767	35.9%	3,474	35.1%	3,377	33.8%	3,505	35.0%	4%	4%
Master's Total		10,102	100.0%	10,528	100.0%	10,498	100.0%	9,884	100.0%	9,999	100.0%	10,026	100.0%	-1%	
Doctoral-Professional	Female	26	65.0%	48	60.0%	74	61.7%	69	58.5%	65	54.2%	78	54.9%	200%	-15%
Doctoral-Froressional	Male	14	35.0%	32	40.0%	46	38.3%	49	41.5%	55	45.8%	64	45.1%	357%	29%
Doctoral-Professional Total		40	100.0%	80	100.0%	120	100.0%	118	100.0%	120	100.0%	142	100.0%	255%	
Doctoral-Research	Female	340	57.7%	398	59.4%	443	58.8%	499	59.8%	585	60.8%	605	62.6%	78%	8%
Doctoral-Nescarcii	Male	249	42.3%	272	40.6%	311	41.2%	335	40.2%	377	39.2%	362	37.4%	45%	-11%
Doctoral-Research Total		589	100.0%	670	100.0%	754	100.0%	834	100.0%	962	100.0%	967	100.0%	64%	

Note: Prior to fall 2013 Lamar University reported its doctoral-professional students as master's students.

Graduates

Table 3. Texas State University System: Degrees by Level and Ethnicity

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	265	2.0%	281	1.9%	395	2.4%	375	2.3%	372	2.3%	375	2.2%	42%	89
		Afr Amer	1,169	8.9%	1,443	9.6%	1,624	9.8%	1,631	10.0%	1,812	11.4%	1,975	11.5%	69%	299
All Degrees		Hispanic	2,078	15.8%	2,442	16.2%	2,721	16.4%	2,838	17.3%	2,885	18.1%	3,253	18.9%	57%	209
All Degrees		Internat'l	476	3.6%	447	3.0%	392	2.4%	260	1.6%	373	2.3%	402	2.3%	-16%	-35
		Other	136	1.0%	170	1.1%	521	3.1%	955	5.8%	692	4.4%	724	4.2%	432%	308
		White	9,038	68.7%	10,265	68.2%	10,977	66.0%	10,326	63.0%	9,766	61.4%	10,464	60.9%	16%	-11
	All Degrees Total		13,162	100.0%	15,048	100.0%	16,630	100.0%	16,385	100.0%	15,900	100.0%	17,193	100.0%	31%	
		Asian	38	3.5%	37	3.5%	34	2.9%	45	3.6%	48	3.6%	55	3.8%	45%	9
		Afr Amer	218	19.9%	205	19.6%	272	23.2%	259	20.7%	366	27.8%	389	26.6%	78%	34
Certificate		Hispanic	92	8.4%	98	9.4%	111	9.5%	130	10.4%	150	11.4%	174	11.9%	89%	42
.c. tilldate		Internat'l	4	0.4%	1	0.1%	1	0.1%	0	0.0%	0	0.0%	0	0.0%	-100%	-100
		Other	25	2.3%	27	2.6%	29	2.5%	33	2.6%	34	2.6%	48	3.3%	92%	44
		White	718	65.6%	676	64.8%	724	61.8%	786	62.7%	720	54.6%	794	54.4%	11%	-17
	Certificate Total		1,095	100.0%	1,044	100.0%	1,171	100.0%	1,253	100.0%	1,318	100.0%	1,460	100.0%	33%	
		Asian	35	4.6%	34	4.3%	31	4.0%	38	4.3%	30	3.5%	44	4.4%	26%	-4
		Afr Amer	147	19.2%	152	19.1%	157	20.4%	190	21.6%	255	29.3%	278	27.6%	89%	44
Associate		Hispanic	70	9.2%	78	9.8%	73	9.5%	88	10.0%	100	11.5%	115	11.4%	64%	25
		Internat'l	2	0.3%	1	0.1%	1	0.1%	0	0.0%	0	0.0%	0	0.0%	-100%	-100
		Other	22	2.9%	24	3.0%	17	2.2%	28	3.2%	19	2.2%	32	3.2%	45%	10
		White	489	63.9%	505	63.6%	492	63.8%	535	60.9%	465	53.5%	538	53.4%	10%	-16
	Associate Total		765	100.0%	794	100.0%	771	100.0%	879	100.0%	869	100.0%	1,007	100.0%	32%	
		Asian	173	1.9%	158	1.6%	203	2.0%	209	2.1%	234	2.3%	209	1.9%	21%	5
		Afr Amer	776	8.3%	912	9.2%	917	9.1%	936	9.4%	1,045	10.3%	1,019	9.5%	31%	14
Bachelor's		Hispanic	1,614	17.3%	1,792	18.0%	1,851	18.3%	1,968	19.7%	2,045	20.2%	2,304	21.5%	43%	24
		Internat'i	92	1.0%	111	1.1%	75	0.7%	50	0.5%	82	0.8%	106	1.0%	15%	C
		Other	98	1.1%	108	1.1%	256	2.5%	271	2.7%	273	2.7%	449	4.2%	358%	298
		White	6,576	70.5%	6,853	69.0%	6,822	67.4%	6,576	65.7%	6,431	63.6%	6,654	61.9%	1%	-12
	Bachelor's Total		9,329	100.0%	9,934	100.0%	10,124	100.0%	10,010	100.0%	10,110	100.0%	10,741	100.0%	15%	
		Asian	49	2.0%	75	2.0%	139	2.8%	108	2.3%	78	1.9%	97	2.1%	98%	7
		Afr Amer	124	5.0%	244	6.5%	364	7.2%	359	7.6%	322	7.9%	501	11.0%	304%	119
Master's		Hispanic	348	14.1%	534	14.3%	728	14.5%	707	14.9%	657	16.1%	739	16.2%	112%	15
		Internat'i	360	14.6%	325	8.7%	308	6.1%	205	4.3%	276	6.8%	269	5.9%	-25%	-60
		Other	10	0.4%	34	0.9%	234	4.6%	637	13.5%	371	9.1%	209	4.6%	1990%	1031
		White	1,574	63.9%	2,534	67.6%	3,264	64.8%	2,720	57.4%	2,378	58.3%	2,740	60.2%	74%	-6
	Master's Total		2,465	100.0%	3,746	100.0%	5,037	100.0%	4,736	100.0%	4,082	100.0%	4,555	100.0%	85%	

Table 3. Texas State University System: Degrees by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2	4.1%	0	0.0%	-	-
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2	4.1%	0	0.0%	-	-
Doctoral-Professional	Hispanic	2	50.0%	0	0.0%	0	0.0%	10	25.0%	8	16.3%	7	15.2%	250%	-70%
Doctoral-Professional	Internat'l	0	0.0%	1	14.3%	1	50.0%	0	0.0%	0	0.0%	1	2.2%	-	-
	Other	1	25.0%	0	0.0%	0	0.0%	1	2.5%	2	4.1%	2	4.3%	100%	-83%
	White	1	25.0%	6	85.7%	1	50.0%	29	72.5%	35	71.4%	36	78.3%	3500%	213%
Doctoral-Professional Total		4	100.0%	7	100.0%	2	100.0%	40	100.0%	49	100.0%	46	100.0%	1050%	
	Asian	1	1.4%	1	1.3%	4	4.9%	8	8.1%	3	2.6%	3	1.9%	200%	39%
	Afr Amer	6	8.2%	13	16.9%	9	11.1%	9	9.1%	10	8.7%	12	7.6%	100%	-7%
Doctoral-Research	Hispanic	4	5.5%	1	1.3%	15	18.5%	6	6.1%	14	12.2%	15	9.6%	275%	74%
Doctor al-Nesear Cir	Internat'l	18	24.7%	8	10.4%	7	8.6%	5	5.1%	15	13.0%	26	16.6%	44%	-33%
	Other	0	0.0%	1	1.3%	0	0.0%	7	7.1%	9	7.8%	16	10.2%	-	-
	White	44	60.3%	53	68.8%	46	56.8%	64	64.6%	64	55.7%	85	54.1%	93%	-10%
Doctoral-Research Total	<u> </u>	73	100.0%	77	100.0%	81	100.0%	99	100.0%	115	100.0%	157	100.0%	115%	

Table 4. Texas State University System: Degrees by Level and Gender

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year(	Change
Deg	gree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees		Female	7,912	60.2%	9,226	61.3%	10,136	61.3%	9,961	61.1%	9,517	60.3%	10,502	61.5%	33%	29
All Degrees		Male	5,225	39.8%	5,836	38.7%	6,397	38.7%	6,339	38.9%	6,259	39.7%	6,578	38.5%	26%	-3%
А	ll Degrees Total		13,137	100.0%	15,062	100.0%	16,533	100.0%	16,300	100.0%	15,776	100.0%	17,080	100.0%	30%	
Certificate		Female	335	66.9%	338	67.1%	352	68.0%	370	69.0%	385	69.9%	408	71.1%	22%	69
Certificate		Male	166	33.1%	166	32.9%	166	32.0%	166	31.0%	166	30.1%	166	28.9%	0%	-13%
(	Certificate Total		501	100.0%	504	100.0%	518	100.0%	536	100.0%	551	100.0%	574	100.0%	15%	
Associate		Female	450	58.8%	472	59.4%	475	61.6%	540	61.4%	554	63.8%	680	67.5%	51%	15%
Associate		Male	315	41.2%	322	40.6%	296	38.4%	339	38.6%	315	36.2%	327	32.5%	4%	-21%
	Associate Total		765	100.0%	794	100.0%	771	100.0%	879	100.0%	869	100.0%	1,007	100.0%	32%	
Bachelor's		Female	5,527	59.2%	5,848	58.9%	5,844	57.7%	5,868	58.6%	5,902	58.4%	6,179	57.5%	12%	-3%
Dachelor 3		Male	3,802	40.8%	4,086	41.1%	4,280	42.3%	4,142	41.4%	4,208	41.6%	4,562	42.5%	20%	4%
E	Bachelor's Total		9,329	100.0%	9,934	100.0%	10,124	100.0%	10,010	100.0%	10,110	100.0%	10,741	100.0%	15%	
Master's		Female	1,558	63.2%	2,519	67.2%	3,410	67.7%	3,109	65.6%	2,586	63.4%	3,116	68.4%	100%	8%
- Ividatei a		Male	907	36.8%	1,227	32.8%	1,627	32.3%	1,627	34.4%	1,496	36.6%	1,439	31.6%	59%	-14%
	Master's Total		2,465	100.0%	3,746	100.0%	5,037	100.0%	4,736	100.0%	4,082	100.0%	4,555	100.0%	85%	
Doctoral-Professional		Female	2	50.0%	6	85.7%	2	100.0%	26	65.0%	29	59.2%	30	65.2%	1400%	30%
		Male	2	50.0%	1	14.3%	0	0.0%	14	35.0%	20	40.8%	16	34.8%	700%	-30%
Doctor	ral-Professional Total		4	100.0%	7	100.0%	2	100.0%	40	100.0%	49	100.0%	46	100.0%	1050%	
Doctoral-Research	_	Female	40	54.8%	43	55.8%	53	65.4%	48	48.5%	61	53.0%	89	56.7%	123%	3%
		Male	33	45.2%	34	44.2%	28	34.6%	51	51.5%	54	47.0%	68	43.3%	106%	-4%
Doct	oral-Research Total		73	100.0%	77	100.0%	81	100.0%	99	100.0%	115	100.0%	157	100.0%	115%	

Faculty

Table 5. Texas State University System-Universities: Faculty by Rank and Ethnicity

			20	007	20	800	20	009	20	010	20	)11	20	012	5-Year(	Change
	Rank	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	154	5.3%	167	5.7%	186	6.0%	207	6.5%	207	6.5%	212	6.2%	38%	18%
		Afr Amer	101	3.5%	94	3.2%	88	2.9%	115	3.6%	109	3.4%	132	3.9%	31%	12%
All Ranks		Hispanic	191	6.6%	192	6.5%	227	7.4%	261	8.1%	242	7.6%	235	6.9%	23%	5%
All Kaliks		Internat'l	29	1.0%	38	1.3%	27	0.9%	35	1.1%	33	1.0%	42	1.2%	45%	24%
		Other	18	0.6%	18	0.6%	18	0.6%	131	4.1%	128	4.0%	175	5.1%	872%	730%
		White	2,418	83.1%	2,426	82.7%	2,536	82.3%	2,460	76.7%	2,457	77.4%	2,612	76.6%	8%	-8%
	All Ranks Total		2,911	100.0%	2,935	100.0%	3,082	100.0%	3,209	100.0%	3,176	100.0%	3,408	100.0%	17%	
		Asian	39	6.9%	44	7.7%	46	7.9%	45	7.7%	48	8.3%	40	7.1%	3%	3%
		Afr Amer	6	1.1%	6	1.1%	7	1.2%	9	1.5%	7	1.2%	7	1.2%	17%	17%
Professor		Hispanic	26	4.6%	25	4.4%	25	4.3%	24	4.1%	22	3.8%	19	3.4%	-27%	-27%
110103301		Internat'l	1	0.2%	1	0.2%	1	0.2%	0	0.0%	2	0.3%	0	0.0%	-100%	-100%
		Other	2	0.4%	2	0.4%	2	0.3%	21	3.6%	13	2.2%	17	3.0%	750%	755%
		White	492	86.9%	491	86.3%	498	86.0%	485	83.0%	486	84.1%	480	85.3%	-2%	-2%
	Professor Total		566	100.0%	569	100.0%	579	100.0%	584	100.0%	578	100.0%	563	100.0%	-1%	
		Asian	22	5.3%	23	5.4%	27	6.0%	33	6.9%	40	7.8%	52	9.2%	136%	73%
		Afr Amer	21	5.1%	16	3.8%	17	3.8%	18	3.8%	16	3.1%	22	3.9%	5%	-23%
Associate		Hispanic	26	6.3%	31	7.3%	35	7.8%	39	8.2%	46	9.0%	46	8.2%	77%	29%
Associate		Internat'l	3	0.7%	2	0.5%	2	0.4%	1	0.2%	8	1.6%	11	2.0%	267%	168%
		Other	1	0.2%	1	0.2%	1	0.2%	15	3.2%	11	2.1%	21	3.7%	2000%	1434%
		White	339	82.3%	350	82.7%	369	81.8%	370	77.7%	392	76.4%	412	73.0%	22%	-11%
	Associate Total		412	100.0%	423	100.0%	451	100.0%	476	100.0%	513	100.0%	564	100.0%	37%	
		Asian	55	10.1%	61	10.6%	73	12.5%	86	13.8%	75	13.7%	60	11.5%	9%	14%
		Afr Amer	25	4.6%	29	5.0%	29	4.9%	34	5.5%	30	5.5%	24	4.6%	-4%	0%
Assistant		Hispanic	53	9.7%	57	9.9%	65	11.1%	69	11.1%	55	10.0%	44	8.5%	-17%	-13%
Assistant		Internat'l	20	3.7%	25	4.3%	15	2.6%	23	3.7%	10	1.8%	16	3.1%	-20%	-16%
		Other	4	0.7%	3	0.5%	5	0.9%	22	3.5%	25	4.6%	45	8.7%	1025%	1077%
		White	387	71.1%	403	69.7%	399	68.1%	387	62.3%	353	64.4%	331	63.7%	-14%	-11%
	Assistant Total		544	100.0%	578	100.0%	586	100.0%	621	100.0%	548	100.0%	520	100.0%	-4%	
		Asian	38	2.7%	39	2.9%	40	2.7%	43	2.8%	44	2.9%	60	3.4%	58%	25%
		Afr Amer	49	3.5%	43	3.2%	35	2.4%	54	3.5%	56	3.6%	79	4.5%	61%	27%
Non-Tenure Track		Hispanic	86	6.2%	79	5.8%	102	7.0%	129	8.4%	119	7.7%	126	7.2%	47%	16%
Hon-Tenare Hack		Internat'l	5	0.4%	10	0.7%	9	0.6%	11	0.7%	13	0.8%	15	0.9%	200%	137%
		Other	11	0.8%	12	0.9%	10	0.7%	73	4.8%	79	5.1%	92	5.2%	736%	560%
		White	1,200	86.4%	1,182	86.6%	1,270	86.6%	1,218	79.7%	1,226	79.8%	1,389	78.9%	16%	-9%
No	n-Tenure Track Total		1,389	100.0%	1,365	100.0%	1,466	100.0%	1,528	100.0%	1,537	100.0%	1,761	100.0%	27%	

Table 6. Texas State University System-State and Technical Colleges: Faculty by FT/PT and Ethnicity

		20	07	20	08	20	09	20	10	20	11	2012		5-Year	Change
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	4	1.1%	5	1.3%	4	1.0%	8	1.9%	7	1.6%	8	1.8%	100%	719
	Afr Amer	26	7.0%	34	8.8%	29	7.2%	26	6.0%	29	6.7%	34	7.9%	31%	129
All Faculty	Hispanic	16	4.3%	15	3.9%	12	3.0%	12	2.8%	10	2.3%	7	1.6%	3% 100% 31% 50% -56% -100% 50% 17% 50% 33% -13% -44% 00% -100% 00% -2% 00% -4% 00% -71% 00% -71% 00% -71% 00% -50% 46% 00% -65% 46%	-63%
All Faculty	Internat'l	1	0.3%	1	0.3%	1	0.2%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Other	0	0.0%	1	0.3%	7	1.7%	14	3.3%	3	0.7%	2	0.5%	-	
	White	324	87.3%	331	85.5%	352	86.9%	370	86.0%	381	88.6%	382	88.2%	18%	1%
All Faculty Total		371	100.0%	387	100.0%	405	100.0%	430	100.0%	430	100.0%	433	100.0%	17%	
Full-time	Asian	2	0.9%	4	1.8%	2	0.9%	3	1.4%	4	1.9%	3	1.4%	50%	56%
	Afr Amer	15	6.9%	14	6.4%	11	4.9%	10	4.7%	12	5.6%	13	6.3%	-13%	-10%
	Hispanic	9	4.2%	7	3.2%	6	2.7%	7	3.3%	6	2.8%	5	2.4%	-44%	-42%
i un-time	Internat'l	1	0.5%	1	0.5%	1	0.4%	0	3.3% 6 2.8% 5 2.4%4 0.0% 0 0.0% 0 0.0% -10	-100%	-100%				
	Other	0	0.0%	0	0.0%	2	0.9%	4	1.9%	2	0.9%	2	1.0%	N 100% 31% -56% -100% - 18% 17% 50% -13% -44% -100%2% -4% 150% 91% -71%	-
	White	189	87.5%	192	88.1%	201	90.1%	187	88.6%	189	88.7%	185	88.9%	-2%	2%
Full-time Total		216	100.0%	218	100.0%	223	100.0%	211	100.0%	213	100.0%	208	100.0%	-4%	
	Asian	2	1.3%	1	0.6%	2	1.1%	5	2.3%	3	1.4%	5	2.2%	150%	72%
	Afr Amer	11	7.1%	20	11.8%	18	9.9%	16	7.3%	17	7.8%	21	9.3%	91%	32%
Part-time	Hispanic	7	4.5%	8	4.7%	6	3.3%	5	2.3%	4	1.8%	2	0.9%	-71%	-80%
rait-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Other	0	0.0%	1	0.6%	5	2.7%	10	4.6%	1	0.5%	0	0.0%	-	
	White	135	87.1%	139	82.2%	151	83.0%	183	83.6%	192	88.5%	197	87.6%	46%	1%
Part-time Total		155	100.0%	169	100.0%	182	100.0%	219	100.0%	217	100.0%	225	100.0%	45%	

Table 7. Texas State University System-Universities: Faculty by Rank and Gender

	Rank		20	07	20	2008		2009		10	2011		2012		5-Year Change	
		Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Ranks		Female	1,348	46.3%	1,349	46.0%	1,421	46.1%	1,512	47.1%	1,501	47.3%	1647	48.3%	22%	4%
All Naliks		Male	1,563	53.7%	1,586	54.0%	1,661	53.9%	1,697	52.9%	1,675	52.7%	1761	51.7%	13%	-4%
	All Ranks Total		2,911	100.0%	2,935	100.0%	3,082	100.0%	3,209	100.0%	3,176	100.0%	3,408	100.0%	17%	
Professor		Female	130	23.0%	131	23.0%	150	25.9%	155	26.5%	156	27.0%	159	28.2%	22%	23%
		Male	436	77.0%	438	77.0%	429	74.1%	429	73.5%	422	73.0%	404	71.8%	-7%	-7%
	Professor Total		566	100.0%	569	100.0%	579	100.0%	584	100.0%	578	100.0%	563	100.0%	-1%	
Associate		Female	177	43.0%	188	44.4%	198	43.9%	212	44.5%	216	42.1%	251	44.5%	42%	4%
Associate		Male	235	57.0%	235	55.6%	253	56.1%	264	55.5%	297	57.9%	313	55.5%	33%	-3%
	Associate Total		412	100.0%	423	100.0%	451	100.0%	476	100.0%	513	100.0%	564	100.0%	37%	
Assistant		Female	273	50.2%	279	48.3%	281	48.0%	293	47.2%	276	50.4%	263	50.6%	-4%	1%
Assistant		Male	271	49.8%	299	51.7%	305	52.0%	328	52.8%	272	49.6%	257	49.4%	-5%	-1%
	Assistant Total		544	100.0%	578	100.0%	586	100.0%	621	100.0%	548	100.0%	520	100.0%	-4%	
Non-Tenure Track		Female	768	55.3%	751	55.0%	792	54.0%	852	55.8%	853	55.5%	974	55.3%	27%	0%
Non-renure frack		Male	621	44.7%	614	45.0%	674	46.0%	676	44.2%	684	44.5%	787	44.7%	27%	0%
N	on-Tenure Track Total		1,389	100.0%	1,365	100.0%	1,466	100.0%	1,528	100.0%	1,537	100.0%	1,761	100.0%	27%	

Table 8. Texas State University System-State and Technical Colleges: Faculty by FT/PT and Gender

		20	07	20	08	20	09	20	10	20	11	20	12	5-Year (	Change
Status	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Faculty	Female	200	53.9%	213	55.0%	218	53.8%	238	55.3%	241	56.0%	244	56.4%	22%	5%
All Faculty	Male	171	46.1%	174	45.0%	187	46.2%	192	44.7%	189	44.0%	189	43.6%	11%	-5%
All Faculty Total		371	100.0%	387	100.0%	405	100.0%	430	100.0%	430	100.0%	433	100.0%	17%	
Full-time	Female	126	58.3%	127	58.3%	125	56.1%	124	58.8%	123	57.7%	123	59.1%	-2%	1%
ruii-tiiile	Male	90	41.7%	91	41.7%	98	43.9%	87	41.2%	90	42.3%	85	40.9%	-6%	-2%
Full-time Total		216	100.0%	218	100.0%	223	100.0%	211	100.0%	213	100.0%	208	100.0%	-4%	
Part-time	Female	74	47.7%	86	50.9%	93	51.1%	114	52.1%	118	54.4%	121	53.8%	64%	13%
rait-tille	Male	81	52.3%	83	49.1%	89	48.9%	105	47.9%	99	45.6%	104	46.2%	28%	-12%
Part-time Total		155	100.0%	169	100.0%	182	100.0%	219	100.0%	217	100.0%	225	100.0%	45%	

Staff

Table 9. Texas State University System: Staff by FT/PT and Ethnicity

		20	07	20	09	20	11	20	13	6-Year C	hange
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
	Asian	53	1.3%	67	1.5%	94	2.1%	70	1.5%	32%	149
	Afr Amer	423	10.6%	484	11.0%	459	10.3%	479	10.4%	13%	-2%
All Staff	Hispanic	915	23.0%	971	22.0%	996	22.3%	996	21.5%	9%	-69
di Staii	Internat'l	13	0.3%	12	0.3%	9	0.2%	50	1.1%	285%	2319
	Other	32	0.8%	46	1.0%	77	1.7%	53	1.1%	66%	43%
	White	2,546	63.9%	2,835	64.2%	2,835	63.4%	2,974	64.3%	17%	19
All Staff Total		3,982	100.0%	4,415	100.0%	4,470	100.0%	4,622	100.0%	16%	
	Asian	48	1.3%	65	1.5%	92	2.1%	67	1.5%	40%	20%
	Afr Amer	413	10.8%	476	11.2%	452	10.5%	467	10.5%	13%	-39
-ull-time	Hispanic	893	23.3%	943	22.1%	972	22.6%	979	21.9%	10%	-69
-uii-tiiile	Internat'l	12	0.3%	12	0.3%	8	0.2%	49	1.1%	308%	250%
	Other	25	0.7%	43	1.0%	65	1.5%	52	1.2%	108%	789
	White	2441	63.7%	2,723	63.9%	2,716	63.1%	2,852	63.9%	17%	09
Full-time Total		3,832	100.0%	4,262	100.0%	4,305	100.0%	4,466	100.0%	17%	
	Asian	5	3.3%	2	1.3%	2	1.2%	3	1.9%	-40%	-42%
	Afr Amer	10	6.7%	8	5.2%	7	4.2%	12	7.7%	20%	15%
Part-time	Hispanic	22	14.7%	28	18.3%	24	14.5%	17	10.9%	-23%	-26%
ai t-time	Internat'l	1	0.7%	0	0.0%	1	0.6%	1	0.6%	-	
	Other	7	4.7%	3	2.0%	12	7.3%	1	0.6%	-86%	-86%
	White	105	70.0%	112	73.2%	119	72.1%	122	78.2%	16%	129
Part-time Total		150	100.0%	153	100.0%	165	100.0%	156	100.0%	4%	

Table 10. Texas State University System: Staff by FT/PT and Gender

	Status		20	07	200	09	20:	11	20:	13	6-Year C	hange
		Gender	N	%	N	%	N	%	N	%	N	%
All Staff		Female	2,318	58.2%	2,631	59.6%	2,672	59.8%	2,735	59.2%	18%	29
		Male	1,664	41.8%	1,784	40.4%	1,798	40.2%	1,887	40.8%	13%	-29
	All Staff Total		3,982	100.0%	4,415	100.0%	4,470	100.0%	4,622	100.0%	16%	
Full-time		Female	2,266	59.1%	2,529	59.3%	2,559	59.4%	2,633	59.0%	16%	09
-un-time		Male	1,566	40.9%	1,733	40.7%	1,746	40.6%	1,833	41.0%	17%	09
	Full-time Total		3,832	100.0%	4,262	100.0%	4,305	100.0%	4,466	100.0%	17%	
Part-time		Female	52	34.7%	102	66.7%	113	68.5%	102	65.4%	96%	89%
rai t-time		Male	98	65.3%	51	33.3%	52	31.5%	54	34.6%	-45%	-479
	Part-time Total		150	100.0%	153	100.0%	165	100.0%	156	100.0%	4%	

**HUB Expenditures** 

Table 11. Texas State University System: HUB Expenditures Dollars and HUB Expenditures as a Percent of Total Budget

	, ,													
	2008		2009		2010		2011		2012		2013		5-Year	Change
Institution	\$	%	\$	%	\$	%	\$	%	\$	%	\$	%	in\$	in %
Lamar Institute of Technology	\$889,760	21%	\$1,686,451	31%	\$541,877	15%	\$468,031	11%	\$1,704,278	28%	\$1,431,799	27%	61%	31%
Lamar State College-Orange	\$298,063	17%	\$763,005	4%	\$841,548	21%	\$537,646	16%	\$604,143	23%	\$1,652,902	19%	455%	11%
Lamar State College-Port Arthur	\$501,609	19%	\$470,623	16%	\$204,087	8%	\$618,461	26%	\$899,294	20%	\$279,639	13%	-44%	-31%
Lamar University	\$3,911,331	20%	\$3,686,850	16%	\$9,071,296	19%	\$5,481,702	13%	\$3,276,758	13%	\$5,575,781	20%	43%	-4%
Sam Houston State University	\$11,466,668	20%	\$15,024,741	25%	\$18,035,775	26%	\$23,765,560	31%	\$19,425,295	26%	\$11,875,116	22%	4%	11%
Sul Ross State University	\$586,217	5%	\$485,690	8%	\$937,065	12%	\$856,073	9%	\$963,348	14%	\$838,087	14%	43%	157%
Texas State University	\$22,215,048	20%	\$21,653,142	18%	\$23,784,091	18%	\$25,747,262	19%	\$30,516,199	16%	\$34,870,144	21%	57%	1%
System Total	\$39,868,696	19%	\$43,770,502	19%	\$53,415,739	20%	\$57,474,735	21%	\$57,389,315	18%	\$56,523,468	21%	42%	6%

Note: Includes contract and construction expenditures.

Appendix A: Institutional Diversity Tables Lamar University

Lamar University: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	387	2.9%	435	3.1%	465	3.3%	446	3.2%	444	3.1%	441	3.2%	14%	109
	Afr Amer	3,006	22.6%	3,385	24.2%	3,426	24.5%	3,809	27.2%	3,900	27.3%	3,688	26.8%	23%	189
All Levels	Hispanic	1,125	8.5%	1,226	8.8%	1,164	8.3%	1,189	8.5%	1,498	10.5%	1,646	12.0%	46%	419
All Levels	Internat'l	619	4.7%	530	3.8%	523	3.7%	491	3.5%	627	4.4%	674	4.9%	9%	59
	Other	457	3.4%	659	4.7%	1,138	8.1%	668	4.8%	455	3.2%	347	2.5%	-24%	-27
	White	7,686	57.9%	7,757	55.4%	7,253	51.9%	7,418	52.9%	7,364	51.5%	6,966	50.6%	-9%	-13
Grand Total		13,280	100.0%	13,992	100.0%	13,969	100.0%	14,021	100.0%	14,288	100.0%	13,762	100.0%	4%	
	Asian	312	3.6%	347	3.8%	354	3.7%	356	3.6%	362	3.7%	362	3.9%	16%	8
	Afr Amer	2,482	29.0%	2,758	30.3%	2,882	30.1%	3,104	31.5%	3,075	31.8%	2,818	30.7%	14%	6
Undergraduate	Hispanic	623	7.3%	702	7.7%	767	8.0%	805	8.2%	949	9.8%	1,043	11.3%	67%	56
Unidergraduate	Internat'l	74	0.9%	86	0.9%	70	0.7%	85	0.9%	209	2.2%	151	1.6%	104%	90
	Other	333	3.9%	319	3.5%	461	4.8%	439	4.5%	351	3.6%	257	2.8%	-23%	-28
	White	4,726	55.3%	4,884	53.7%	5,043	52.7%	5,050	51.3%	4,727	48.9%	4,563	49.6%	-3%	-10
Undergraduate Total		8,550	100.0%	9,096	100.0%	9,577	100.0%	9,839	100.0%	9,673	100.0%	9,194	100.0%	8%	
	Asian	20	4.5%	22	4.3%	32	6.3%	31	4.3%	25	2.9%	19	2.2%	-5%	-51
	Afr Amer	143	32.3%	177	34.8%	154	30.5%	226	31.2%	273	31.6%	253	29.4%	77%	-9
Post-Baccalaureate	Hispanic	26	5.9%	22	4.3%	29	5.7%	56	7.7%	121	14.0%	128	14.9%	392%	154
rost-baccalaul eate	Internat'l	6	1.4%	8	1.6%	5	1.0%	3	0.4%	0	0.0%	3	0.3%	-50%	-74
	Other	11	2.5%	12	2.4%	7	1.4%	22	3.0%	11	1.3%	18	2.1%	64%	-16
	White	237	53.5%	268	52.7%	278	55.0%	386	53.3%	433	50.2%	439	51.0%	85%	-5
Post-Baccalaureate Total		443	100.0%	509	100.0%	505	100.0%	724	100.0%	863	100.0%	860	100.0%	94%	
	Asian	52	1.2%	62	1.5%	72	1.9%	54	1.7%	54	1.6%	56	1.7%	8%	34
	Afr Amer	365	8.7%	439	10.3%	378	10.2%	460	14.4%	524	15.4%	569	17.0%	56%	94
Master's	Hispanic	473	11.3%	494	11.6%	355	9.6%	307	9.6%	397	11.7%	441	13.2%	-7%	16
viastei s	Internat'l	516	12.4%	397	9.4%	392	10.6%	344	10.8%	359	10.5%	454	13.5%	-12%	10
	Other	112	2.7%	321	7.6%	665	18.0%	192	6.0%	80	2.3%	62	1.8%	-45%	-31
	White	2,655	63.6%	2,532	59.6%	1,838	49.7%	1,838	57.5%	1,993	58.5%	1,770	52.8%	-33%	-179
Master's Total		4,173	100.0%	4,245	100.0%	3,700	100.0%	3,195	100.0%	3,407	100.0%	3,352	100.0%	-20%	

Lamar University: Enrollment by Level and Ethnicity

		20	08	20	09	20:	10	20	11	20	12	20	13	5-Year (	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	0	-	0	-	0	-	0	-	0	-	0	0.0%	1	-
	Afr Amer	0	-	0	-	0	-	0	-	0	-	1	4.0%	-	-
Doctoral-Professional	Hispanic	0	-	0	-	0	-	0	-	0	-	4	16.0%	-	-
Ductoral-Professional	Internat'l	0	-	0	-	0	-	0	-	0	-	0	0.0%	-	-
	Other	0	-	0	-	0	-	0	-	0	-	0	0.0%	-	-
	White	0	-	0	-	0	-	0	-	0	-	20	80.0%	1	-
Doctoral-Professional Total		0	-	0	-	0	-	0	-	0	-	25	100.0%	-	
	Asian	3	2.6%	4	2.8%	7	3.7%	5	1.9%	3	0.9%	4	1.2%	33%	-54%
	Afr Amer	16	14.0%	11	7.7%	12	6.4%	19	7.2%	28	8.1%	47	14.2%	194%	1%
Doctoral-Research	Hispanic	3	2.6%	8	5.6%	13	7.0%	21	8.0%	31	9.0%	30	9.1%	900%	244%
Ductoral-Nesearch	Internat'l	23	20.2%	39	27.5%	56	29.9%	59	22.4%	59	17.1%	66	19.9%	187%	-1%
	Other	1	0.9%	7	4.9%	5	2.7%	15	5.7%	13	3.8%	10	3.0%	900%	244%
	White	68	59.6%	73	51.4%	94	50.3%	144	54.8%	211	61.2%	174	52.6%	156%	-12%
Doctoral-Research Total		114	100.0%	142	100.0%	187	100.0%	263	100.0%	345	100.0%	331	100.0%	190%	

Note: Prior to fall 2013 Lamar University reported its doctoral-professional students as master's students.

Lamar University: Enrollment by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	8,305	62.5%	8,558	61.2%	8,474	60.7%	8,584	61.2%	8,797	61.6%	8,367	60.8%	1%	-3%
All Levels	Male	4,975	37.5%	5,434	38.8%	5,495	39.3%	5,437	38.8%	5,491	38.4%	5,395	39.2%	8%	5%
All Levels Total		13,280	100.0%	13,992	100.0%	13,969	100.0%	14,021	100.0%	14,288	100.0%	13,762	100.0%	4%	
Undergraduate	Female	5,138	60.1%	5,439	59.8%	5,717	59.7%	5,783	58.8%	5,643	58.3%	5,316	57.8%	3%	-4%
	Male	3,412	39.9%	3,657	40.2%	3,860	40.3%	4,056	41.2%	4,030	41.7%	3,878	42.2%	14%	6%
Undergraduate Total		8,550	100.0%	9,096	100.0%	9,577	100.0%	9,839	100.0%	9,673	100.0%	9,194	100.0%	8%	
Post-Baccalaureate	Female	309	69.8%	312	61.3%	350	69.3%	516	71.3%	586	67.9%	586	68.1%	90%	-2%
- OSt-Baccalaureate	Male	134	30.2%	197	38.7%	155	30.7%	208	28.7%	277	32.1%	274	31.9%	104%	5%
Post-Baccalaureate Total		443	100.0%	509	100.0%	505	100.0%	724	100.0%	863	100.0%	860	100.0%	94%	
Master's	Female	2,808	67.3%	2,748	64.7%	2,330	63.0%	2,159	67.6%	2,400	70.4%	2,272	67.8%	-19%	1%
	Male	1,365	32.7%	1,497	35.3%	1,370	37.0%	1,036	32.4%	1,007	29.6%	1,080	32.2%	-21%	-2%
Master's Total		4,173	100.0%	4,245	100.0%	3,700	100.0%	3,195	100.0%	3,407	100.0%	3,352	100.0%	-20%	
Doctoral-Professional	Female	0	-	0	-	0	-	0	-	0	-	17	68.0%	-	-
	Male	0	-	0	-	0	-	0	-	0	-	8	32.0%	-	-
Doctoral-Professional Total		0	-	0	-	0	-	0	-	0	-	25	100.0%	-	-
Doctoral-Research	Female	50	43.9%	59	41.5%	77	41.2%	126	47.9%	168	48.7%	176	53.2%	252%	21%
Doctor al-Nescarell	Male	64	56.1%	83	58.5%	110	58.8%	137	52.1%	177	51.3%	155	46.8%	142%	-17%
Doctoral-Research Total		114	100.0%	142	100.0%	187	100.0%	263	100.0%	345	100.0%	331	100.0%	190%	

Note: Prior to fall 2013 Lamar University reported its doctoral-professional students as master's students.

Lamar University: Degrees by Level and Ethnicity

	rolly: Degrees by Le		20	008	20	009	20	010	20	)11	20	)12	20	013	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	45	2.6%	49	1.7%	134	3.3%	92	2.5%	74	2.5%	88	2.5%	96%	-2%
		Afr Amer	275	15.8%	398	14.0%	565	13.8%	531	14.4%	541	18.0%	645	18.4%	135%	17%
All Degrees		Hispanic	74	4.2%	221	7.8%	466	11.4%	329	8.9%	276	9.2%	366	10.5%	395%	147%
All Degrees		Internat'l	263	15.1%	218	7.7%	194	4.7%	153	4.2%	182	6.0%	202	5.8%	-23%	-62%
		Other	51	2.9%	80	2.8%	125	3.0%	587	15.9%	255	8.5%	107	3.1%	110%	5%
		White	1,038	59.5%	1,874	66.0%	2,620	63.8%	1,993	54.1%	1,682	55.9%	2,093	59.8%	102%	1%
	All Degrees Total		1,746	100.0%	2,840	100.0%	4,104	100.0%	3,685	100.0%	3,010	100.0%	3,501	100.0%	101%	
		Asian	4	7.4%	2	3.1%	0	0.0%	3	7.1%	0	0.0%	4	13.3%	0%	80%
		Afr Amer	11	20.4%	20	30.8%	11	23.4%	11	26.2%	10	37.0%	3	10.0%	-73%	-51%
Associate		Hispanic	0	0.0%	3	4.6%	5	10.6%	4	9.5%	2	7.4%	4	13.3%	-	-
7100001410		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	1	1.9%	2	3.1%	1	2.1%	1	2.4%	1	3.7%	1	3.3%	0%	80%
		White	38	70.4%	38	58.5%	30	63.8%	23	54.8%	14	51.9%	18	60.0%	-53%	-15%
	Associate Total		54	100.0%	65	100.0%	47	100.0%	42	100.0%	27	100.0%	30	100.0%	-44%	
		Asian	33	2.7%	28	2.3%	52	4.2%	50	3.9%	39	2.9%	50	3.7%	52%	35%
		Afr Amer	233	19.1%	264	21.8%	301	24.3%	294	22.7%	357	26.4%	342	25.0%	47%	31%
Bachelor's		Hispanic	59	4.8%	81	6.7%	111	9.0%	98	7.6%	117	8.6%	127	9.3%	115%	92%
		Internat'i	20	1.6%	19	1.6%	13	1.0%	11	0.8%	10	0.7%	23	1.7%	15%	3%
		Other	49	4.0%	54	4.5%	27	2.2%	61	4.7%	48	3.5%	44	3.2%	-10%	-20%
		White	827	67.7%	767	63.2%	735	59.3%	784	60.4%	782	57.8%	780	57.1%	-6%	-16%
	Bachelor's Total		1,221	100.0%	1,213	100.0%	1,239	100.0%	1,298	100.0%	1,353	100.0%	1,366	100.0%	12%	
		Asian	7	1.6%	18	1.2%	82	2.9%	38	1.6%	33	2.1%	32	1.6%	357%	-3%
		Afr Amer	28	6.4%	107	7.0%	252	9.0%	223	9.6%	171	10.7%	298	14.5%	964%	127%
Master's		Hispanic	13	3.0%	137	9.0%	343	12.3%	227	9.8%	155	9.7%	230	11.2%	1669%	277%
		Internat'i	239	54.7%	196	12.8%	178	6.4%	140	6.1%	168	10.5%	162	7.9%	-32%	-86%
		Other	0	0.0%	24	1.6%	97	3.5%	519	22.4%	203	12.7%	58	2.8%	-	-
		White	150	34.3%	1,046	68.5%	1,843	65.9%	1,166	50.4%	863	54.2%	1,270	62.0%	747%	80%
	Master's Total		437	100.0%	1,528	100.0%	2,795	100.0%	2,313	100.0%	1,593	100.0%	2,050	100.0%	369%	

### Lamar University: Degrees by Level and Ethnicity

		20	800	20	009	20	)10	20	011	20	)12	20	)13	5-Year	Change
Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	11.1%	0	0.0%	-	-
Doctoral-Professional	Hispanic	2	50.0%	0	0.0%	0	0.0%	0	0.0%	1	11.1%	2	33.3%	0%	-33%
Doctoral-Professional	Internat'l	0	0.0%	1	14.3%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	-	-
0 10 6 1 17 11	Other	1	25.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	White	1	25.0%	6	85.7%	1	50.0%	1	100.0%	7	77.8%	4	66.7%	300%	167%
Doctoral-Professional Total		4	100.0%	7	100.0%	2	100.0%	1	100.0%	9	100.0%	6	100.0%	50%	
	Asian	1	3.3%	1	3.7%	0	0.0%	1	3.2%	2	7.1%	2	4.1%	100%	22%
	Afr Amer	3	10.0%	7	25.9%	1	4.8%	3	9.7%	2	7.1%	2	4.1%	-33%	-59%
Doctoral Bassauch	Hispanic	0	0.0%	0	0.0%	7	33.3%	0	0.0%	1	3.6%	3	6.1%	-	-
octoral-Research	Internat'l	4	13.3%	2	7.4%	2	9.5%	2	6.5%	4	14.3%	17	34.7%	325%	160%
	Other	0	0.0%	0	0.0%	0	0.0%	6	19.4%	3	10.7%	4	8.2%	-	-
	White	22	73.3%	17	63.0%	11	52.4%	19	61.3%	16	57.1%	21	42.9%	-5%	-42%
Doctoral-Research Total		30	100.0%	27	100.0%	21	100.0%	31	100.0%	28	100.0%	49	100.0%	63%	

## Lamar University: Degrees by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees	Female	996	57.0%	1,852	65.2%	2,765	60.1%	2,325	60.1%	1,886	62.7%	2,366	67.6%	138%	18%
All Degrees	Male	750	43.0%	988	34.8%	1,339	39.9%	1,360	39.9%	1,124	37.3%	1,135	32.4%	51%	-25%
All Degrees Total		1,746	100.0%	2,840	100.0%	4,104	100.0%	3,685	100.0%	3,010	100.0%	3,501	100.0%	101%	
Associate	Female	39	72.2%	57	87.7%	41	87.2%	37	88.1%	26	96.3%	25	83.3%	-36%	15%
Associate	Male	15	27.8%	8	12.3%	6	12.8%	5	11.9%	1	3.7%	5	16.7%	-67%	-40%
Associate Total		54	100.0%	65	100.0%	47	100.0%	42	100.0%	27	100.0%	30	100.0%	-44%	
Bachelor's	Female	755	61.8%	735	60.6%	779	62.9%	806	62.1%	848	62.7%	836	61.2%	11%	-1%
Dacrietor 3	Male	466	38.2%	478	39.4%	460	37.1%	492	37.9%	505	37.3%	530	38.8%	14%	2%
Bachelor's Total		1,221	100.0%	1,213	100.0%	1,239	100.0%	1,298	100.0%	1,353	100.0%	1,366	100.0%	12%	
Master's	Female	184	42.1%	1,041	68.1%	1,935	69.2%	1,474	63.7%	993	62.3%	1,476	72.0%	702%	71%
iviastel 5	Male	253	57.9%	487	31.9%	860	30.8%	839	36.3%	600	37.7%	574	28.0%	127%	-52%
Master's Total		437	100.0%	1,528	100.0%	2,795	100.0%	2,313	100.0%	1,593	100.0%	2,050	100.0%	369%	
Doctoral-Professional	Female	2	50.0%	6	85.7%	2	100.0%	1	100.0%	7	77.8%	4	66.7%	100%	33%
	Male	2	50.0%	1	14.3%	0	0.0%	0	0.0%	2	22.2%	2	33.3%	0%	-33%
Doctoral-Professional Total		4	100.0%	7	100.0%	2	100.0%	1	100.0%	9	100.0%	6	100.0%	50%	
Doctoral-Research	Female	16	53.3%	13	48.1%	8	38.1%	7	22.6%	12	42.9%	25	51.0%	56%	-4%
Doctoral-Nesearch	Male	14	46.7%	14	51.9%	13	61.9%	24	77.4%	16	57.1%	24	49.0%	71%	5%
Doctoral-Research Total		30	100.0%	27	100.0%	21	100.0%	31	100.0%	28	100.0%	49	100.0%	63%	

Lamar University: Faculty by Rank and Ethnicity

			20	007	20	800	20	009	20	)10	20	)11	20	)12	5-Year(	Change
	Rank	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
		Asian	63	11.5%	64	11.7%	63	11.1%	64	11.0%	71	12.8%	62	10.3%	-2%	-109
		Afr Amer	31	5.6%	25	4.6%	25	4.4%	31	5.3%	25	4.5%	37	6.2%	19%	99
All Ranks		Hispanic	15	2.7%	15	2.7%	18	3.2%	19	3.3%	19	3.4%	25	4.2%	67%	539
MI Kanks		Internat'l	0	0.0%	0	0.0%	9	1.6%	7	1.2%	3	0.5%	13	2.2%	-	
		Other	1	0.2%	0	0.0%	0	0.0%	2	0.3%	4	0.7%	2	0.3%	100%	839
		White	440	80.0%	445	81.1%	454	79.8%	461	78.9%	434	78.1%	462	76.9%	5%	-49
	All Ranks Total		550	100.0%	549	100.0%	569	100.0%	584	100.0%	556	100.0%	601	100.0%	9%	
		Asian	16	15.7%	17	17.2%	18	18.2%	18	18.9%	20	20.4%	15	17.2%	-6%	109
		Afr Amer	1	1.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100
rofessor		Hispanic	2	2.0%	1	1.0%	1	1.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100
10163301		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		White	83	81.4%	81	81.8%	80	80.8%	77	81.1%	78	79.6%	72	82.8%	-13%	2
	Professor Total		102	100.0%	99	100.0%	99	100.0%	95	100.0%	98	100.0%	87	100.0%	-15%	
		Asian	11	14.5%	10	12.5%	10	11.1%	11	11.8%	11	11.3%	16	14.3%	45%	-1
		Afr Amer	6	7.9%	4	5.0%	5	5.6%	5	5.4%	5	5.2%	6	5.4%	0%	-32
\ <del>-</del>		Hispanic	1	1.3%	3	3.8%	3	3.3%	3	3.2%	2	2.1%	3	2.7%	200%	1049
Associate		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.9%	-	
		Other	1	1.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-1009
		White	57	75.0%	63	78.8%	72	80.0%	74	79.6%	79	81.4%	86	76.8%	51%	25
	Associate Total		76	100.0%	80	100.0%	90	100.0%	93	100.0%	97	100.0%	112	100.0%	47%	
		Asian	17	15.7%	18	18.0%	19	18.6%	19	17.0%	22	22.9%	17	18.9%	0%	209
		Afr Amer	5	4.6%	6	6.0%	6	5.9%	8	7.1%	5	5.2%	6	6.7%	20%	449
\ coiotomt		Hispanic	3	2.8%	3	3.0%	4	3.9%	5	4.5%	5	5.2%	7	7.8%	133%	1809
Assistant		Internat'l	0	0.0%	0	0.0%	3	2.9%	4	3.6%	0	0.0%	7	7.8%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	1.0%	0	0.0%	-	
		White	83	76.9%	73	73.0%	70	68.6%	76	67.9%	63	65.6%	53	58.9%	-36%	-239
	Assistant Total		108	100.0%	100	100.0%	102	100.0%	112	100.0%	96	100.0%	90	100.0%	-17%	
		Asian	19	7.2%	19	7.0%	16	5.8%	16	5.6%	18	6.8%	14	4.5%	-26%	-38
		Afr Amer	19	7.2%	15	5.6%	14	5.0%	18	6.3%	15	5.7%	25	8.0%	32%	11
lon Tonuna Tucali		Hispanic	9	3.4%	8	3.0%	10	3.6%	11	3.9%	12	4.5%	15	4.8%	67%	41
Non-Tenure Track		Internat'l	0	0.0%	0	0.0%	6	2.2%	3	1.1%	3	1.1%	5	1.6%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	2	0.7%	3	1.1%	2	0.6%	-	
		White	217	82.2%	228	84.4%	232	83.5%	234	82.4%	214	80.8%	251	80.4%	16%	-29
Non	-Tenure Track Total		264	100.0%	270	100.0%	278	100.0%	284	100.0%	265		312	100.0%	18%	

## Lamar University: Faculty by Rank and Gender

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year C	Change
	Rank	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Ranks		Female	249	45.3%	241	43.9%	245	43.1%	269	46.1%	252	45.3%	282	46.9%	13%	49
All Raliks		Male	301	54.7%	308	56.1%	324	56.9%	315	53.9%	304	54.7%	319	53.1%	6%	-39
	All Ranks Total		550	100.0%	549	100.0%	569	100.0%	584	100.0%	556	100.0%	601	100.0%	9%	
Professor		Female	19	18.6%	18	18.2%	24	24.2%	23	24.2%	26	26.5%	23	26.4%	21%	429
Professor		Male	83	81.4%	81	81.8%	75	75.8%	72	75.8%	72	73.5%	64	73.6%	-23%	-109
	Professor Total		102	100.0%	99	100.0%	99	100.0%	95	100.0%	98	100.0%	87	100.0%	-15%	
Associate		Female	33	43.4%	30	37.5%	36	40.0%	36	38.7%	38	39.2%	45	40.2%	36%	-79
Associate		Male	43	56.6%	50	62.5%	54	60.0%	57	61.3%	59	60.8%	67	59.8%	56%	69
	Associate Total		76	100.0%	80	100.0%	90	100.0%	93	100.0%	97	100.0%	112	100.0%	47%	
Assistant		Female	53	49.1%	49	49.0%	48	47.1%	56	50.0%	50	52.1%	46	51.1%	-13%	49
Assistant		Male	55	50.9%	51	51.0%	54	52.9%	56	50.0%	46	47.9%	44	48.9%	-20%	-49
	Assistant Total		108	100.0%	100	100.0%	102	100.0%	112	100.0%	96	100.0%	90	100.0%	-17%	
Non-Tenure Track		Female	144	54.5%	144	53.3%	137	49.3%	154	54.2%	138	52.1%	168	53.8%	17%	-19
Non-Tenure Track	ure Track	Male	120	45.5%	126	46.7%	141	50.7%	130	45.8%	127	47.9%	144	46.2%	20%	29
N	Ion-Tenure Track Total		264	100.0%	270	100.0%	278	100.0%	284	100.0%	265	100.0%	312	100.0%	18%	

Lamar University: Staff by FT/PT and Ethnicity

			20	07	200	09	20:	11	20:	13	6-Year C	hange
	Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
		Asian	14	2.0%	13	1.6%	17	2.3%	15	1.9%	7%	-2%
		Afr Amer	185	26.1%	224	26.9%	195	26.1%	196	25.3%	6%	-3%
All Staff		Hispanic	30	4.2%	44	5.3%	39	5.2%	42	5.4%	40%	28%
All Stall		Internat'l	4	0.6%	4	0.5%	1	0.1%	6	0.8%	50%	37%
		Other	4	0.6%	5	0.6%	2	0.3%	5	0.6%	25%	14%
		White	472	66.6%	543	65.2%	492	66.0%	512	66.0%	8%	-1%
,	All Staff Total		709	100.0%	833	100.0%	746	100.0%	776	100.0%	9%	
		Asian	14	2.0%	13	1.6%	17	2.3%	14	1.9%	0%	-7%
		Afr Amer	183	26.2%	223	27.0%	194	26.3%	191	25.5%	4%	-3%
Full-time		Hispanic	30	4.3%	44	5.3%	39	5.3%	42	5.6%	40%	31%
i un-time		Internat'l	4	0.6%	4	0.5%	1	0.1%	6	0.8%	50%	40%
		Other	4	0.6%	5	0.6%	2	0.3%	5	0.7%	25%	17%
		White	463	66.3%	537	65.0%	486	65.8%	490	65.5%	6%	-1%
F	ull-time Total		698	100.0%	826	100.0%	739	100.0%	748	100.0%	7%	
		Asian	0	0.0%	0	0.0%	0	0.0%	1	3.6%	-	-
		Afr Amer	2	18.2%	1	14.3%	1	14.3%	5	17.9%	150%	-2%
Part-time		Hispanic	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
rai t-tiille		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		White	9	81.8%	6	85.7%	6	85.7%	22	78.6%	144%	-4%
P	Part-time Total		11	100.0%	7	100.0%	7	100.0%	28	100.0%	155%	· <u> </u>

### Lamar University: Staff by FT/PT and Gender

			20	07	200	09	20:	11	20:	13	6-Year C	hange
Sta	tus	Gender	N	%	N	%	N	%	N	%	N	%
All Staff		Female	435	61.3%	520	62.4%	468	62.7%	479	61.6%	10%	1%
Ali Stali		Male	275	38.7%	313	37.6%	279	37.3%	298	38.4%	8%	-1%
All Staf	ff Total		710	100.0%	833	100.0%	747	100.0%	777	100.0%	9%	
Full-time		Female	433	62.0%	515	62.3%	462	62.5%	468	62.6%	8%	1%
ruii-tiiile		Male	265	38.0%	311	37.7%	277	37.5%	280	37.4%	6%	-1%
Full-tim	ne Total		698	100.0%	826	100.0%	739	100.0%	748	100.0%	7%	
Part-time		Female	2	16.7%	5	71.4%	6	75.0%	11	37.9%	450%	128%
rai t-tiille		Male	10	83.3%	2	28.6%	2	25.0%	18	62.1%	80%	-26%
Part-tim	ne Total		12	100.0%	7	100.0%	8	100.0%	29	100.0%	142%	

Sam Houston State University

Sam Houston State University: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	235	1.4%	265	1.6%	338	2.0%	236	1.3%	246	1.3%	270	1.4%	15%	-1%
	Afr Amer	2,370	14.3%	2,511	15.0%	2,684	15.6%	2,780	15.9%	3,186	17.3%	3,488	18.2%	47%	27%
All Levels	Hispanic	2,104	12.7%	2,290	13.7%	2,664	15.5%	2,898	16.5%	3,119	16.9%	3,521	18.3%	67%	45%
All Levels	Internat'l	241	1.5%	256	1.5%	2	0.0%	281	1.6%	337	1.8%	352	1.8%	46%	26%
	Other	104	0.6%	106	0.6%	346	2.0%	562	3.2%	694	3.8%	730	3.8%	602%	507%
	White	11,558	69.6%	11,287	67.5%	11,202	65.0%	10,770	61.4%	10,879	58.9%	10,849	56.5%	-6%	-19%
Grand Total		16,612	100.0%	16,715	100.0%	17,236	100.0%	17,527	100.0%	18,461	100.0%	19,210	100.0%	16%	
	Asian	191	1.3%	231	1.6%	233	1.6%	185	1.2%	180	1.2%	207	1.3%	8%	-5%
	Afr Amer	2,166	15.1%	2,317	15.9%	2,420	16.5%	2,498	16.7%	2,804	18.0%	3,081	19.0%	42%	25%
Undergraduate	Hispanic	1,804	12.6%	2,020	13.9%	2,305	15.7%	2,531	17.0%	2,728	17.5%	3,064	18.8%	70%	49%
Ondergraduate	Internat'l	110	0.8%	117	0.8%	1	0.0%	164	1.1%	220	1.4%	202	1.2%	84%	62%
	Other	94	0.7%	97	0.7%	197	1.3%	397	2.7%	564	3.6%	633	3.9%	573%	492%
Hadayayadıyata Tatal	White	9,934	69.5%	9,773	67.1%	9,522	64.9%	9,146	61.3%	9,115	58.4%	9,068	55.8%	-9%	-20%
Undergraduate Total		14,299	100.0%	14,555	100.0%	14,678	100.0%	14,921	100.0%	15,611	100.0%	16,255	100.0%	14%	
	Asian	4	1.6%	2	1.1%	3	1.6%	6	2.9%	3	1.3%	4	2.8%	0%	70%
	Afr Amer	25	10.3%	13	7.0%	21	11.1%	28	13.4%	41	17.2%	24	16.8%	-4%	63%
Post-Baccalaureate	Hispanic	21	8.6%	23	12.3%	27	14.3%	27	12.9%	32	13.4%	16	11.2%	-24%	29%
r ost-baccalaul eate	Internat'l	1	0.4%	2	1.1%	0	0.0%	1	0.5%	1	0.4%	4	2.8%	300%	580%
	Other	1	0.4%	0	0.0%	10	5.3%	14	6.7%	8	3.3%	2	1.4%	100%	240%
	White	191	78.6%	147	78.6%	128	67.7%	133	63.6%	154	64.4%	93	65.0%	-51%	-17%
Post-Baccalaureate Total		243	100.0%	187	100.0%	189	100.0%	209	100.0%	239	100.0%	143	100.0%	-41%	
	Asian	36	2.0%	29	1.7%	79	3.8%	40	1.9%	59	2.5%	54	2.2%	50%	9%
	Afr Amer	145	7.9%	141	8.2%	201	9.7%	220	10.4%	298	12.9%	337	13.5%	132%	69%
Master's	Hispanic	252	13.8%	214	12.5%	293	14.2%	306	14.5%	333	14.4%	412	16.4%	63%	19%
iviaster s	Internat'l	105	5.8%	108	6.3%	1	0.0%	92	4.4%	93	4.0%	122	4.9%	16%	-15%
	Other	7	0.4%	8	0.5%	134	6.5%	146	6.9%	109	4.7%	81	3.2%	1057%	743%
	White	1,281	70.2%	1,211	70.8%	1,362	65.8%	1,308	61.9%	1,426	61.5%	1,499	59.8%	17%	-15%
Master's Total		1,826	100.0%	1,711	100.0%	2,070	100.0%	2,112	100.0%	2,318	100.0%	2,505	100.0%	37%	

### Sam Houston State University: Enrollment by Level and Ethnicity

		20	08	20	09	20:	10	20:	11	20	12	20:	13	5-Year C	hange
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	4	1.6%	3	1.1%	23	7.7%	5	1.8%	4	1.4%	5	1.6%	25%	-1%
Doctoral-Research	Afr Amer	34	13.9%	40	15.3%	42	14.0%	34	11.9%	43	14.7%	46	15.0%	35%	8%
	Hispanic	27	11.1%	33	12.6%	39	13.0%	34	11.9%	26	8.9%	29	9.4%	7%	-15%
	Internat'l	25	10.2%	29	11.1%	0	0.0%	24	8.4%	23	7.8%	24	7.8%	-4%	-24%
	Other	2	0.8%	1	0.4%	5	1.7%	5	1.8%	13	4.4%	14	4.6%	600%	456%
	White	152	62.3%	156	59.5%	190	63.5%	183	64.2%	184	62.8%	189	61.6%	24%	-1%
Doctoral-Research Total		244	100.0%	262	100.0%	299	100.0%	285	100.0%	293	100.0%	307	100.0%	26%	

Sam Houston State University: Enrollment by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	9,688	58.3%	9,674	57.9%	10,069	58.4%	10,167	58.0%	10,906	59.1%	11,543	62.5%	19%	79
All Levels	Male	6,924	41.7%	7,041	42.1%	7,167	41.6%	7,360	42.0%	7,555	40.9%	7,667	37.5%	11%	-10%
All Levels Total		16,612	100.0%	16,715	100.0%	17,236	100.0%	17,527	100.0%	18,461	100.0%	19,210	100.0%	16%	
Undergraduate	Female	8,084	56.5%	8,202	56.4%	8,343	56.8%	8,489	56.9%	8,998	57.6%	9,573	58.9%	18%	49
Ondergraduate	Male	6,215	43.5%	6,353	43.6%	6,335	43.2%	6,432	43.1%	6,613	42.4%	6,682	41.1%	8%	-5%
Undergraduate Total		14,299	100.0%	14,555	100.0%	14,678	100.0%	14,921	100.0%	15,611	100.0%	16,255	100.0%	14%	
Post-Baccalaureate	Female	155	63.8%	125	66.8%	132	69.8%	140	67.0%	158	66.1%	109	76.2%	-30%	19%
Post-baccalauleate	Male	88	36.2%	62	33.2%	57	30.2%	69	33.0%	81	33.9%	34	23.8%	-61%	-34%
Post-Baccalaureate Total		243	100.0%	187	100.0%	189	100.0%	209	100.0%	239	100.0%	143	100.0%	-41%	
Master's	Female	1,289	70.6%	1,164	68.0%	1,381	66.7%	1,328	62.9%	1,521	65.6%	1,620	64.7%	26%	-8%
iviastei s	Male	537	29.4%	547	32.0%	689	33.3%	784	37.1%	797	34.4%	885	35.3%	65%	20%
Master's Total		1,826	100.0%	1,711	100.0%	2,070	100.0%	2,112	100.0%	2,318	100.0%	2,505	100.0%	37%	
Doctoral-Research	Female	160	65.6%	183	69.8%	213	71.2%	210	73.7%	229	78.2%	241	78.5%	51%	20%
Doctoral-Nesearth	Male	84	34.4%	79	30.2%	86	28.8%	75	26.3%	64	21.8%	66	21.5%	-21%	-38%
Doctoral-Research Total		244	100.0%	262	100.0%	299	100.0%	285	100.0%	293	100.0%	307	100.0%	26%	

Sam Houston State University: Degrees by Level and Ethnicity

		20	800	20	009	20	)10	20	)11	20	)12	20	013	5-Year	Change
Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	40	1.2%	45	1.1%	62	1.5%	92	2.3%	61	1.6%	60	1.4%	50%	249
	Afr Amer	355	10.3%	486	12.2%	437	10.8%	442	11.2%	456	11.6%	472	11.3%	33%	10
All Degrees	Hispanic	428	12.4%	485	12.2%	531	13.2%	540	13.7%	541	13.8%	654	15.7%	53%	26
an Degrees	Internat'l	66	1.9%	86	2.2%	73	1.8%	0	0.0%	84	2.1%	91	2.2%	38%	14
	Other	25	0.7%	20	0.5%	51	1.3%	81	2.1%	124	3.2%	156	3.7%	524%	415
	White	2,529	73.5%	2,856	71.8%	2,878	71.4%	2,776	70.6%	2,659	67.7%	2,738	65.6%	8%	-11
All Degrees Total		3,443	100.0%	3,978	100.0%	4,032	100.0%	3,931	100.0%	3,925	100.0%	4,171	100.0%	21%	
	Asian	32	1.2%	34	1.1%	44	1.4%	48	1.6%	48	1.6%	38	1.2%	19%	0
	Afr Amer	315	11.5%	401	12.9%	379	11.7%	368	12.2%	378	12.7%	376	11.6%	19%	0
Bachelor's	Hispanic	343	12.6%	370	11.9%	437	13.5%	420	13.9%	411	13.8%	521	16.0%	52%	28
deficior 5	Internat'l	25	0.9%	31	1.0%	25	0.8%	0	0.0%	34	1.1%	50	1.5%	100%	68
	Other	19	0.7%	16	0.5%	34	1.0%	33	1.1%	39	1.3%	99	3.0%	421%	337
	White	1,996	73.1%	2,249	72.5%	2,323	71.7%	2,144	71.2%	2,068	69.4%	2,168	66.7%	9%	-9
Bachelor's Total		2,730	100.0%	3,101	100.0%	3,242	100.0%	3,013	100.0%	2,978	100.0%	3,252	100.0%	19%	
	Asian	8	1.2%	11	1.3%	16	2.1%	37	4.2%	13	1.5%	21	2.4%	163%	106
	Afr Amer	37	5.4%	80	9.5%	51	6.7%	69	7.9%	71	7.9%	91	10.5%	146%	93
/laster's	Hispanic	81	11.9%	114	13.5%	90	11.9%	117	13.4%	124	13.9%	128	14.8%	58%	24
	Internat'l	30	4.4%	52	6.2%	47	6.2%	0	0.0%	42	4.7%	37	4.3%	23%	-3
	Other	6	0.9%	3	0.4%	17	2.2%	48	5.5%	82	9.2%	56	6.5%	833%	633
	White	517	76.1%	584	69.2%	535	70.8%	604	69.0%	562	62.9%	531	61.5%	3%	-19
Master's Total		679	100.0%	844	100.0%	756	100.0%	875	100.0%	894	100.0%	864	100.0%	27%	
	Asian	0	0.0%	0	0.0%	2	5.9%	7	16.3%	0	0.0%	1	1.8%	-	
	Afr Amer	3	8.8%	5	15.2%	7	20.6%	5	11.6%	7	13.2%	5	9.1%	67%	3
Ooctoral-Research	Hispanic	4	11.8%	1	3.0%	4	11.8%	3	7.0%	6	11.3%	5	9.1%	25%	-23
	Internat'l	11	32.4%	3	9.1%	1	2.9%	0	0.0%	8	15.1%	4	7.3%	-64%	-78
	Other	0	0.0%	1	3.0%	0	0.0%	0	0.0%	3	5.7%	1	1.8%	-	
	White	16	47.1%	23	69.7%	20	58.8%	28	65.1%	29	54.7%	39	70.9%	144%	51
Doctoral Research Total		34	100.0%	33	100.0%	34	100.0%	43	100.0%	53	100.0%	55	100.0%	62%	

#### Sam Houston State University: Degrees by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees	Female	2,138	62.1%	2,426	61.0%	2,380	59.0%	2,389	60.8%	2,328	59.3%	2,453	58.8%	15%	-5%
All Degrees	Male	1,305	37.9%	1,552	39.0%	1,652	41.0%	1,542	39.2%	1,597	40.7%	1,718	41.2%	32%	9%
All Degrees Tot	tal	3,443	100.0%	3,978	100.0%	4,032	100.0%	3,931	100.0%	3,925	100.0%	4,171	100.0%	21%	
Bachelor's	Female	1,642	60.1%	1,814	58.5%	1,852	57.1%	1,761	58.4%	1,745	58.6%	1,854	57.0%	13%	-5%
Dacrieioi S	Male	1,088	39.9%	1,287	41.5%	1,390	42.9%	1,252	41.6%	1,233	41.4%	1,398	43.0%	28%	8%
Bachelor's Tot	al	2,730	100.0%	3,101	100.0%	3,242	100.0%	3,013	100.0%	2,978	100.0%	3,252	100.0%	19%	
Master's	Female	475	70.0%	592	70.1%	501	66.3%	598	68.3%	551	61.6%	564	65.3%	19%	-7%
iviastei s	Male	204	30.0%	252	29.9%	255	33.7%	277	31.7%	343	38.4%	300	34.7%	47%	16%
Master's Tota	ıl	679	100.0%	844	100.0%	756	100.0%	875	100.0%	894	100.0%	864	100.0%	27%	
Doctoral-Research	Female	21	61.8%	20	60.6%	27	79.4%	30	69.8%	32	60.4%	35	63.6%	67%	3%
Doctoral-Research	Male	13	38.2%	13	39.4%	7	20.6%	13	30.2%	21	39.6%	20	36.4%	54%	-5%
Doctoral-Research	Total	34	100.0%	33	100.0%	34	100.0%	43	100.0%	53	100.0%	55	100.0%	62%	

Sam Houston State University: Faclty by Rank and Ethnicity

		20	007	20	008	20	009	20	010	20	011	20	)12	5-Year(	Change
Rank	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
	Asian	25	3.0%	29	3.5%	40	4.8%	56	6.3%	44	5.3%	47	5.0%	88%	689
	Afr Amer	30	3.6%	26	3.1%	21	2.5%	26	2.9%	24	2.9%	37	3.9%	23%	109
All Ranks	Hispanic	38	4.5%	36	4.3%	48	5.7%	56	6.3%	28	3.3%	6	0.6%	-84%	-869
All Raliks	Internat'l	25	3.0%	34	4.1%	14	1.7%	5	0.6%	17	2.0%	16	1.7%	-36%	-439
	Other	4	0.5%	5	0.6%	5	0.6%	5	0.6%	36	4.3%	82	8.6%	1950%	1727
	White	723	85.6%	698	84.3%	713	84.8%	743	83.4%	688	82.2%	760	80.2%	5%	-69
All Ranks Total		845	100.0%	828	100.0%	841	100.0%	891	100.0%	837	100.0%	948	100.0%	12%	•
	Asian	6	4.3%	7	5.1%	7	4.8%	7	4.7%	7	4.7%	7	4.8%	17%	10
	Afr Amer	1	0.7%	1	0.7%	2	1.4%	3	2.0%	1	0.7%	1	0.7%	0%	-5
Professor	Hispanic	4	2.9%	4	2.9%	4	2.8%	5	3.3%	3	2.0%	0	0.0%	-100%	-100
1010301	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2	1.3%	0	0.0%	-	
	Other	1	0.7%	1	0.7%	1	0.7%	1	0.7%	2	1.3%	5	3.4%	400%	373
	White	127	91.4%	125	90.6%	131	90.3%	134	89.3%	135	90.0%	134	91.2%	6%	0
Professor Total		139	100.0%	138	100.0%	145	100.0%	150	100.0%	150	100.0%	147	100.0%	6%	•
	Asian	3	2.1%	4	2.7%	5	3.4%	9	6.1%	9	5.8%	14	8.2%	367%	290
	Afr Amer	9	6.3%	7	4.8%	6	4.1%	5	3.4%	4	2.6%	5	2.9%	-44%	-54
Associate	Hispanic	4	2.8%	6	4.1%	6	4.1%	5	3.4%	7	4.5%	2	1.2%	-50%	-589
Associate	Internat'l	3	2.1%	2	1.4%	2	1.4%	0	0.0%	3	1.9%	3	1.8%	0%	-16
	Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.6%	8	4.7%	-	
	White	123	86.6%	127	87.0%	127	87.0%	128	87.1%	130	84.4%	138	81.2%	12%	-6
Associate Total		142	100.0%	146	100.0%	146	100.0%	147	100.0%	154	100.0%	170	100.0%	20%	
	Asian	12	6.3%	13	6.7%	21	10.4%	30	14.4%	20	11.4%	14	7.8%	17%	24
	Afr Amer	5	2.6%	5	2.6%	6	3.0%	3	1.4%	5	2.8%	4	2.2%	-20%	-15
Assistant	Hispanic	13	6.8%	13	6.7%	17	8.5%	20	9.6%	10	5.7%	2	1.1%	-85%	-84
100101111	Internat'l	18	9.4%	23	11.8%	10	5.0%	2	1.0%	6	3.4%	8	4.4%	-56%	-53
	Other	0	0.0%	0	0.0%	1	0.5%	1	0.5%	6	3.4%	27	15.0%	-	
	White	144	75.0%	141	72.3%	146	72.6%	153	73.2%	129	73.3%	125	69.4%	-13%	-79
Assistant Total		192	100.0%	195	100.0%	201	100.0%	209	100.0%	176	100.0%	180	100.0%	-6%	
	Asian	4	1.1%	5	1.4%	7	2.0%	10	2.6%	8	2.2%	12	2.7%	200%	147
	Afr Amer	15	4.0%	13	3.7%	7	2.0%	15	3.9%	14	3.9%	27	6.0%	80%	48
Non-Tenured/Non-Tenured Track	Hispanic	17	4.6%	13	3.7%	21	6.0%	26	6.8%	8	2.2%	2	0.4%	-88%	-90
ton renarea/Non-renarea mack	Internat'l	4	1.1%	9	2.6%	2	0.6%	3	0.8%	6	1.7%	5	1.1%	25%	3
	Other	3	0.8%	4	1.1%	3	0.9%	3	0.8%	27	7.6%	42	9.3%	1300%	1055
	White	329	88.4%	305	87.4%	309	88.5%	328	85.2%	294	82.4%	363	80.5%	10%	-99
Non-Tenured/Non-Tenured	Track Total	372	100.0%	349	100.0%	349	100.0%	385	100.0%	357	100.0%	451	100.0%	21%	

# Sam Houston State University: Faculty by Rank and Gender

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year (	Change
	Rank	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Ranks		Female	402	47.6%	384	46.4%	404	48.0%	436	48.9%	396	47.3%	474	50.0%	18%	5%
All Kaliks		Male	443	52.4%	444	53.6%	437	52.0%	455	51.1%	441	52.7%	474	50.0%	7%	-5%
	All Ranks Total		845	100.0%	828	100.0%	841	100.0%	891	100.0%	837	100.0%	948	100.0%	12%	
Professor		Female	27	19.4%	24	17.4%	32	22.1%	37	24.7%	37	24.7%	39	26.5%	44%	37%
Professor		Male	112	80.6%	114	82.6%	113	77.9%	113	75.3%	113	75.3%	108	73.5%	-4%	-9%
	Professor Total		139	100.0%	138	100.0%	145	100.0%	150	100.0%	150	100.0%	147	100.0%	6%	
Associate		Female	64	45.1%	73	50.0%	68	46.6%	67	45.6%	67	43.5%	80	47.1%	25%	4%
Associate		Male	78	54.9%	73	50.0%	78	53.4%	80	54.4%	87	56.5%	90	52.9%	15%	-4%
	Associate Total		142	100.0%	146	100.0%	146	100.0%	147	100.0%	154	100.0%	170	100.0%	20%	
Assistant		Female	99	51.6%	89	45.6%	96	47.8%	100	47.8%	86	48.9%	91	50.6%	-8%	-2%
Assistant		Male	93	48.4%	106	54.4%	105	52.2%	109	52.2%	90	51.1%	89	49.4%	-4%	2%
	Assistant Total		192	100.0%	195	100.0%	201	100.0%	209	100.0%	176	100.0%	180	100.0%	-6%	
Non-Tenure Track		Female	212	57.0%	198	56.7%	208	59.6%	232	60.3%	206	57.7%	264	58.5%	25%	3%
Non-Tenure Track		Male	160	43.0%	151	43.3%	141	40.4%	153	39.7%	151	42.3%	187	41.5%	17%	-4%
N	Ion-Tenure Track Tota	I	372	100.0%	349	100.0%	349	100.0%	385	100.0%	357	100.0%	451	100.0%	21%	

Sam Houston State University: Staff by FT/PT and Ethnicity

		20	07	200	09	20	11	20	13	6-Year C	hange
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
	Asian	11	1.3%	13	1.4%	18	1.7%	10	0.9%	-9%	-34%
	Afr Amer	81	9.5%	92	9.6%	101	9.4%	110	9.4%	36%	-1%
All Staff	Hispanic	80	9.4%	106	11.1%	122	11.4%	94	8.0%	18%	-14%
All Stall	Internat'l	3	0.4%	5	0.5%	5	0.5%	41	3.5%	1267%	897%
	Other	6	0.7%	5	0.5%	8	0.7%	20	1.7%	233%	143%
	White	673	78.8%	737	76.9%	819	76.3%	896	76.5%	33%	-3%
All Staff Total		854	100.0%	958	100.0%	1,073	100.0%	1,171	100.0%	37%	
	Asian	10	1.2%	13	1.4%	18	1.7%	10	0.9%	0%	-26%
	Afr Amer	80	9.7%	92	9.8%	100	9.7%	108	9.6%	35%	0%
Full-time	Hispanic	78	9.4%	105	11.2%	120	11.6%	94	8.4%	21%	-11%
ruii-tiiile	Internat'l	3	0.4%	5	0.5%	4	0.4%	40	3.6%	1233%	883%
	Other	5	0.6%	5	0.5%	8	0.8%	20	1.8%	300%	195%
	White	653	78.8%	716	76.5%	784	75.8%	852	75.8%	30%	-4%
Full-time Total		829	100.0%	936	100.0%	1,034	100.0%	1,124	100.0%	36%	
	Asian	1	4.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Afr Amer	1	4.0%	0	0.0%	1	2.6%	2	4.3%	100%	6%
Part-time	Hispanic	2	8.0%	1	4.5%	2	5.1%	0	0.0%	-100%	-100%
rait-unit	Internat'l	0	0.0%	0	0.0%	1	2.6%	1	2.1%	-	
	Other	1	4.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	White	20	80.0%	21	95.5%	35	89.7%	44	93.6%	120%	17%
Part-time Total		25	100.0%	22	100.0%	39	100.0%	47	100.0%	88%	

### Sam Houston State University: Staff by FT/PT and Gender

			20	07	200	09	20:	11	20:	13	6-Year C	hange
Stat	tus	Gender	N	%	N	%	N	%	N	%	N	%
All Staff		Female	510	59.7%	580	60.5%	653	60.9%	687	58.7%	35%	-2%
All Stall		Male	344	40.3%	378	39.5%	420	39.1%	484	41.3%	41%	3%
All Staff	f Total		854	100.0%	958	100.0%	1,073	100.0%	1,171	100.0%	37%	
Full-time		Female	493	59.5%	565	60.4%	625	60.4%	654	58.2%	33%	-2%
ruii-tiiile		Male	336	40.5%	371	39.6%	409	39.6%	470	41.8%	40%	3%
Full-time	e Total		829	100.0%	936	100.0%	1,034	100.0%	1,124	100.0%	36%	
Part-time		Female	17	68.0%	15	68.2%	28	71.8%	33	70.2%	94%	3%
Part-time		Male	8	32.0%	7	31.8%	11	28.2%	14	29.8%	75%	-7%
Part-tim	e Total		25	100.0%	22	100.0%	39	100.0%	47	100.0%	88%	

Sul Ross State University

Sul Ross State University: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	15	0.8%	13	0.6%	16	0.8%	12	0.6%	13	0.7%	10	0.5%	-33%	-35%
	Afr Amer	104	5.6%	166	8.2%	134	6.5%	158	8.0%	132	7.4%	165	8.7%	59%	55%
All Levels	Hispanic	813	44.2%	917	45.4%	859	42.0%	897	45.2%	840	47.2%	904	47.9%	11%	89
All Levels	Internat'l	21	1.1%	14	0.7%	3	0.1%	1	0.1%	1	0.1%	15	0.8%	-29%	-30%
	Other	15	0.8%	13	0.6%	281	13.7%	126	6.3%	63	3.5%	48	2.5%	220%	212%
	White	873	47.4%	895	44.4%	754	36.8%	791	39.8%	731	41.1%	747	39.5%	-14%	-179
Grand Total		1,841	100.0%	2,018	100.0%	2,047	100.0%	1,985	100.0%	1,780	100.0%	1,889	100.0%	3%	
	Asian	10	0.8%	9	0.6%	11	0.8%	8	0.6%	7	0.6%	7	0.5%	-30%	-33%
	Afr Amer	94	7.5%	152	10.6%	120	8.4%	140	9.7%	114	9.2%	149	11.4%	59%	52%
Undergraduate	Hispanic	589	46.7%	671	46.7%	609	42.4%	656	45.3%	591	47.6%	624	47.6%	6%	29
Ondergraduate	Internat'l	9	0.7%	9	0.6%	1	0.1%	0	0.0%	0	0.0%	9	0.7%	0%	-4%
	Other	9	0.7%	10	0.7%	225	15.7%	109	7.5%	53	4.3%	40	3.0%	344%	3279
	White	549	43.6%	585	40.7%	469	32.7%	536	37.0%	476	38.4%	483	36.8%	-12%	-16%
Undergraduate Total		1,260	100.0%	1,436	100.0%	1,435	100.0%	1,449	100.0%	1,241	100.0%	1,312	100.0%	4%	
	Asian	3	2.7%	0	0.0%	0	0.0%	1	1.8%	1	1.7%	0	0.0%	-100%	-100%
	Afr Amer	0	0.0%	0	0.0%	2	1.8%	1	1.8%	1	1.7%	3	3.3%	-	
Post-Baccalaureate	Hispanic	27	23.9%	27	30.7%	51	45.1%	20	35.7%	22	37.9%	35	38.9%	30%	63%
r ost-baccalaul eate	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	1	0.9%	2	2.3%	13	11.5%	1	1.8%	0	0.0%	2	2.2%	100%	151%
	White	82	72.6%	59	67.0%	47	41.6%	33	58.9%	34	58.6%	50	55.6%	-39%	-23%
Post-Baccalaureate Total		113	100.0%	88	100.0%	113	100.0%	56	100.0%	58	100.0%	90	100.0%	-20%	
	Asian	2	0.4%	4	0.8%	5	1.0%	3	0.6%	5	1.0%	3	0.6%	50%	44%
	Afr Amer	10	2.1%	14	2.8%	12	2.4%	17	3.5%	17	3.5%	13	2.7%	30%	25%
Master's	Hispanic	197	42.1%	219	44.3%	199	39.9%	221	46.0%	227	47.2%	245	50.3%	24%	20%
ואומזנכו ז	Internat'l	12	2.6%	5	1.0%	2	0.4%	1	0.2%	1	0.2%	6	1.2%	-50%	-52%
	Other	5	1.1%	1	0.2%	43	8.6%	16	3.3%	10	2.1%	6	1.2%	20%	15%
	White	242	51.7%	251	50.8%	238	47.7%	222	46.3%	221	45.9%	214	43.9%	-12%	-15%
Master's Total		468	100.0%	494	100.0%	499	100.0%	480	100.0%	481	100.0%	487	100.0%	4%	

## Sul Ross State University: Enrollment by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year(	Change
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	929	50.5%	1,019	50.5%	1,085	53.0%	980	49.4%	886	49.8%	945	50.0%	2%	-1%
All Levels	Male	912	49.5%	999	49.5%	962	47.0%	1,005	50.6%	894	50.2%	944	50.0%	4%	1%
All Levels Total		1,841	100.0%	2,018	100.0%	2,047	100.0%	1,985	100.0%	1,780	100.0%	1,889	100.0%	3%	
Undergraduate	Female	587	46.6%	661	46.0%	696	48.5%	655	45.2%	572	46.1%	606	46.2%	3%	-1%
Ondergraduate	Male	673	53.4%	775	54.0%	739	51.5%	794	54.8%	669	53.9%	706	53.8%	5%	1%
Undergraduate Total		1,260	100.0%	1,436	100.0%	1,435	100.0%	1,449	100.0%	1,241	100.0%	1,312	100.0%	4%	
Post-Baccalaureate	Female	67	59.3%	51	58.0%	73	64.6%	36	64.3%	36	62.1%	61	67.8%	-9%	14%
Post-Dattalauleate	Male	46	40.7%	37	42.0%	40	35.4%	20	35.7%	22	37.9%	29	32.2%	-37%	-21%
Post-Baccalaureate Total		113	100.0%	88	100.0%	113	100.0%	56	100.0%	58	100.0%	90	100.0%	-20%	
Master's	Female	275	58.8%	307	62.1%	316	63.3%	289	60.2%	278	57.8%	278	57.1%	1%	-3%
ואומסרבו ס	Male	193	41.2%	187	37.9%	183	36.7%	191	39.8%	203	42.2%	209	42.9%	8%	4%
Master's Total		468	100.0%	494	100.0%	499	100.0%	480	100.0%	481	100.0%	487	100.0%	4%	

**Sul Ross State University: Degrees by Level and Ethnicity** 

			20	800	20	009	20	010	20	)11	20	)12	20	013	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	0	0.0%	0	0.0%	3	0.8%	3	0.8%	4	1.1%	1	1.2%	-	
		Afr Amer	18	4.8%	11	2.9%	5	1.4%	12	3.3%	15	4.1%	24	10.3%	33%	115%
All Degrees		Hispanic	159	42.4%	144	38.5%	122	33.3%	136	36.9%	152	41.3%	151	12.4%	-5%	-71%
All Degrees		Internat'l	25	6.7%	10	2.7%	3	0.8%	2	0.5%	1	0.3%	0	1.9%	-100%	-71%
		Other	2	0.5%	8	2.1%	106	29.0%	54	14.6%	32	8.7%	17	0.7%	750%	36%
		White	171	45.6%	201	53.7%	127	34.7%	162	43.9%	164	44.6%	161	73.5%	-6%	61%
	All Degrees Total		375	100.0%	374	100.0%	366	100.0%	369	100.0%	368	100.0%	354	100.0%	-6%	
		Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Afr Amer	0	0.0%	1	8.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
Associate		Hispanic	3	33.3%	3	25.0%	1	20.0%	2	22.2%	1	100.0%	0	0.0%	-100%	-100%
Associate		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	1	8.3%	2	40.0%	3	33.3%	0	0.0%	0	0.0%	-	
		White	6	66.7%	7	58.3%	2	40.0%	4	44.4%	0	0.0%	1	100.0%	-83%	50%
	Associate Total		9	100.0%	12	100.0%	5	100.0%	9	100.0%	1	100.0%	1	100.0%	-89%	
		Asian	0	0.0%	0	0.0%	0	0.0%	2	1.1%	3	1.6%	0	0.0%	-	
		Afr Amer	16	7.3%	5	2.6%	4	2.3%	8	4.3%	8	4.2%	13	6.4%	-19%	-12%
Bachelor's		Hispanic	102	46.4%	85	44.5%	68	38.6%	73	39.0%	76	40.0%	85	42.1%	-17%	-9%
Dacricioi 3		Internat'l	2	0.9%	1	0.5%	1	0.6%	1	0.5%	0	0.0%	0	0.0%	-100%	-100%
		Other	1	0.5%	4	2.1%	48	27.3%	33	17.6%	25	13.2%	13	6.4%	1200%	1316%
		White	99	45.0%	96	50.3%	55	31.3%	70	37.4%	78	41.1%	91	45.0%	-8%	0%
	Bachelor's Total		220	100.0%	191	100.0%	176	100.0%	187	100.0%	190	100.0%	202	100.0%	-8%	
		Asian	0	0.0%	0	0.0%	3	1.6%	1	0.6%	1	0.6%	1	0.7%	-	-
		Afr Amer	2	1.4%	5	2.9%	1	0.5%	4	2.3%	7	4.0%	11	7.3%	450%	432%
Master's		Hispanic	54	37.0%	56	32.7%	53	28.6%	61	35.3%	75	42.4%	66	43.7%	22%	18%
iviaster s		Internat'l	23	15.8%	9	5.3%	2	1.1%	1	0.6%	1	0.6%	0	0.0%	-100%	-100%
		Other	1	0.7%	3	1.8%	56	30.3%	18	10.4%	7	4.0%	4	2.6%	300%	287%
		White	66	45.2%	98	57.3%	70	37.8%	88	50.9%	86	48.6%	69	45.7%	5%	1%
	Master's Total		146	100.0%	171	100.0%	185	100.0%	173	100.0%	177	100.0%	151	100.0%	3%	

## Sul Ross State University: Degrees by Level and Gender

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year	Change
	Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees		Female	214	57.1%	192	51.3%	190	51.9%	217	58.8%	197	53.5%	184	52.0%	-14%	-9%
All Degrees		Male	161	42.9%	182	48.7%	176	48.1%	152	41.2%	171	46.5%	170	48.0%	6%	12%
	All Degrees Total		375	100.0%	374	100.0%	366	100.0%	369	100.0%	368	100.0%	354	100.0%	-6%	
Associate		Female	5	55.6%	4	33.3%	2	40.0%	6	66.7%	0	0.0%	0	0.0%	-100%	-100%
Associate		Male	4	44.4%	8	66.7%	3	60.0%	3	33.3%	1	100.0%	1	100.0%	-75%	125%
	Associate Total		9	100.0%	12	100.0%	5	100.0%	9	100.0%	1	100.0%	1	100.0%		
Bachelor's		Female	126	57.3%	93	48.7%	82	46.6%	106	56.7%	89	46.8%	102	50.5%	-19%	-12%
Dacileioi S		Male	94	42.7%	98	51.3%	94	53.4%	81	43.3%	101	53.2%	100	49.5%	6%	16%
	Bachelor's Total		220	100.0%	191	100.0%	176	100.0%	187	100.0%	190	100.0%	202	100.0%	-8%	
Mastaria		Female	83	56.8%	95	55.6%	106	57.3%	105	60.7%	108	61.0%	82	54.3%	-1%	-4%
Master's		Male	63	43.2%	76	44.4%	79	42.7%	68	39.3%	69	39.0%	69	45.7%	10%	6%
	Master's Total		146	100.0%	171	100.0%	185	100.0%	173	100.0%	177	100.0%	151	100.0%	3%	

Sul Ross State University: Faculty by Rank and Ethnicity

		20	007	20	008	20	009	20	)10	20	)11	20	012	5-Year(	Change
Rank	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
	Asian	4	3.3%	4	3.2%	4	3.1%	1	0.7%	4	2.9%	3	2.2%	-25%	-33%
	Afr Amer	1	0.8%	1	0.8%	2	1.5%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
All Ranks	Hispanic	11	9.1%	11	8.8%	13	10.0%	15	10.7%	20	14.5%	18	13.3%	64%	47%
All Natiks	Internat'l	0	0.0%	0	0.0%	0	0.0%	2	1.4%	2	1.4%	1	0.7%	-	
	Other	2	1.7%	2	1.6%	1	0.8%	32	22.9%	4	2.9%	6	4.4%	200%	169%
	White	103	85.1%	107	85.6%	110	84.6%	90	64.3%	108	78.3%	107	79.3%	4%	-7%
All Rank	s Total	121	100.0%	125	100.0%	130	100.0%	140	100.0%	138	100.0%	135	100.0%	12%	
	Asian	1	3.6%	2	6.7%	2	7.1%	0	0.0%	2	7.4%	2	6.5%	100%	81%
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
Professor	Hispanic	0	0.0%	0	0.0%	0	0.0%	2	6.7%	0	0.0%	1	3.2%	-	
10103301	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	0	0.0%	0	0.0%	0	0.0%	6	20.0%	0	0.0%	0	0.0%	-	
	White	27	96.4%	28	93.3%	26	92.9%	22	73.3%	25	92.6%	28	90.3%	4%	-6%
Professo	or Total	28	100.0%	30	100.0%	28	100.0%	30	100.0%	27	100.0%	31	100.0%	11%	
	Asian	1	5.9%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
Associate	Hispanic	0	0.0%	0	0.0%	0	0.0%	1	5.3%	1	5.6%	2	9.5%	-	-
ASSOCIATE	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	5.6%	1	4.8%	-	
	Other	0	0.0%	1	6.3%	1	6.3%	5	26.3%	1	5.6%	2	9.5%	-	
	White	16	94.1%	15	93.8%	15	93.8%	13	68.4%	15	83.3%	16	76.2%	0%	-19%
Associat	e Total	17	100.0%	16	100.0%	16	100.0%	19	100.0%	18	100.0%	21	100.0%	24%	
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
Assistant	Hispanic	3	12.0%	2	8.3%	3	14.3%	3	12.0%	4	18.2%	3	15.8%	0%	32%
ASSISTANTE	Internat'l	0	0.0%	0	0.0%	0	0.0%	2	8.0%	1	4.5%	0	0.0%	-	-
	Other	1	4.0%	0	0.0%	0	0.0%	6	24.0%	1	4.5%	1	5.3%	0%	32%
	White	21	84.0%	22	91.7%	18	85.7%	14	56.0%	16	72.7%	15	78.9%	-29%	-6%
Assistan	t Total	25	100.0%	24	100.0%	21	100.0%	25	100.0%	22	100.0%	19	100.0%	-24%	
	Asian	2	3.9%	2	3.6%	2	3.1%	1	1.5%	2	2.8%	1	1.6%	-50%	-60%
	Afr Amer	1	2.0%	1	1.8%	2	3.1%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
Non-Tenure Track	Hispanic	8	15.7%	9	16.4%	10	15.4%	9	13.6%	15	21.1%	12	18.8%	50%	20%
remaie maak	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	1	2.0%	1	1.8%	0	0.0%	15	22.7%	2	2.8%	3	4.7%	200%	139%
	White	39	76.5%	42	76.4%	51	78.5%	41	62.1%	52	73.2%	48	75.0%	23%	-2%
Non-Tenure	Track Total	51	100.0%	55	100.0%	65	100.0%	66	100.0%	71	100.0%	64	100.0%	25%	

Sul Ross State University: Faculty by Rank and Gender

			20	07	20	08	20	09	20	10	2011		2012		5-Year	Change
	Rank	Gender	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
All Ranks		Female	40	33.1%	43	34.4%	52	40.0%	57	40.7%	60	43.5%	58	43.0%	45%	30%
All Naliks		Male	81	66.9%	82	65.6%	78	60.0%	83	59.3%	78	56.5%	77	57.0%	-5%	-15%
	All Ranks Total		121	100.0%	125	100.0%	130	100.0%	140	100.0%	138	100.0%	135	100.0%	12%	
Drofossor		Female	1	3.6%	3	10.0%	4	14.3%	3	10.0%	3	11.1%	8	25.8%	700%	623%
Professor		Male	27	96.4%	27	90.0%	24	85.7%	27	90.0%	24	88.9%	23	74.2%	-15%	-23%
	Professor Total		28	100.0%	30	100.0%	28	100.0%	30	100.0%	27	100.0%	31	100.0%	11%	
Associate		Female	6	35.3%	7	43.8%	7	43.8%	10	52.6%	9	50.0%	9	42.9%	50%	21%
Associate		Male	11	64.7%	9	56.3%	9	56.3%	9	47.4%	9	50.0%	12	57.1%	9%	-12%
	Associate Total		17	100.0%	16	100.0%	16	100.0%	19	100.0%	18	100.0%	21	100.0%	24%	
Assistant		Female	11	44.0%	9	37.5%	8	38.1%	10	40.0%	11	50.0%	10	52.6%	-9%	20%
Assistant		Male	14	56.0%	15	62.5%	13	61.9%	15	60.0%	11	50.0%	9	47.4%	-36%	-15%
	Assistant Total		25	100.0%	24	100.0%	21	100.0%	25	100.0%	22	100.0%	19	100.0%	-24%	
Non-Tenure Track	,	Female	22	43.1%	24	43.6%	33	50.8%	34	51.5%	37	52.1%	31	48.4%	41%	12%
Non-Tenure Track	•	Male	29	56.9%	31	56.4%	32	49.2%	32	48.5%	34	47.9%	33	51.6%	14%	-9%
ı	Non-Tenure Track Total		51	100.0%	55	100.0%	65	100.0%	66	100.0%	71	100.0%	64	100.0%	25%	

Sul Ross University/Sul Ross Alpine: Staff by FT/PT and Ethnicity

		20	07	20	09	20:	11	20	13	6-Year C	Change	
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%	
	Asian	0	0.0%	2	0.6%	1	0.3%	0	0.0%	-		
	Afr Amer	5	1.6%	3	0.9%	1	0.3%	3	1.0%	-40%	-35%	
All Staff	Hispanic	159	50.6%	164	51.6%	149	51.4%	158	54.7%	-1%	8%	
ui Staii	Internat'l	0	0.0%	0	0.0%	0	0.0%	1	0.3%	-		
	Other	0	0.0%	2	0.6%	6	2.1%	5	1.7%	-		
	White	150	47.8%	147	46.2%	133	45.9%	122	42.2%	-19%	-12%	
All Staff Total		314	100.0%	318	100.0%	290	100.0%	289	100.0%	-8%		
	Asian	0	0.0%	2	0.6%	1	0.4%	0	0.0%	-		
	Afr Amer	5	1.7%	3	1.0%	1	0.4%	3	1.1%	-40%	-36%	
-ull-time	Hispanic	157	51.8%	163	52.4%	148	52.5%	156	55.1%	-1%	6%	
un-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	1	0.4%	-		
	Other	0	0.0%	2	0.6%	6	2.1%	5	1.8%	-		
	White	141	46.5%	141	45.3%	126	44.7%	118	41.7%	-16%	-10%	
Full-time Total		303	100.0%	311	100.0%	282	100.0%	283	100.0%	-7%		
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1		
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-		
Part-time	Hispanic	2	18.2%	1	14.3%	1	12.5%	2	33.3%	0%	83%	
ai c-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-		
	Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-	
	White	9	81.8%	6	85.7%	7	87.5%	4	66.7%	-56%	-19%	
Part-time Total		11	100.0%	7	100.0%	8	100.0%	6	100.0%	-45%		

### Sul Ross University/Sul Ross Rio Grande: Staff by FT/PT and Gender

		20	07	200	09	2011		2013		6-Year C	hange
Status	Gender	N	%	N	%	N	%	N	%	N	%
All Staff	Female	185	58.9%	190	59.7%	170	58.6%	183	63.3%	-1%	7%
All Stall	Male	129	41.1%	128	40.3%	120	41.4%	106	36.7%	-18%	-11%
All Staff Tota	I	314	100.0%	318	100.0%	290	100.0%	289	100.0%	-8%	
Full-time	Female	177	58.4%	186	59.8%	167	59.2%	179	63.3%	1%	8%
ruii-tiiile	Male	126	41.6%	125	40.2%	115	40.8%	104	36.7%	-17%	-12%
Full-time Tota	I	303	100.0%	311	100.0%	282	100.0%	283	100.0%	-7%	
Part-time	Female	8	72.7%	4	57.1%	3	37.5%	4	66.7%	-50%	-8%
rait-uiile	Male	3	27.3%	3	42.9%	5	62.5%	2	33.3%	-33%	22%
Part-time Tota	al	11	100.0%	7	100.0%	8	100.0%	6	100.0%	-45%	

Sul Ross State University-Rio Grande

Sul Ross-Rio Grande: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year Chang	
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	4	0.4%	4	0.4%	4	0.4%	2	0.2%	3	0.3%	0	0.0%	-100%	-100%
	Afr Amer	5	0.5%	12	1.1%	5	0.5%	4	0.4%	4	0.4%	3	0.3%	-40%	-42%
All Levels	Hispanic	809	86.2%	880	84.2%	859	78.7%	842	86.7%	820	89.2%	846	86.7%	5%	19
All Levels	Internat'l	5	0.5%	3	0.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Other	7	0.7%	4	0.4%	123	11.3%	38	3.9%	20	2.2%	48	4.9%	586%	560%
	White	109	11.6%	142	13.6%	101	9.2%	85	8.8%	72	7.8%	79	8.1%	-28%	-30%
Grand Total		939	100.0%	1,045	100.0%	1,092	100.0%	971	100.0%	919	100.0%	976	100.0%	4%	
	Asian	2	0.3%	2	0.3%	2	0.2%	1	0.1%	2	0.3%	0	0.0%	-100%	-100%
	Afr Amer	5	0.7%	9	1.2%	3	0.4%	2	0.3%	3	0.4%	2	0.3%	-60%	-59%
Undergraduate	Hispanic	640	88.9%	656	88.2%	657	81.3%	646	88.7%	642	89.5%	632	90.0%	-1%	1%
Ondergraduate	Internat'l	4	0.6%	2	0.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Other	6	0.8%	2	0.3%	84	10.4%	27	3.7%	17	2.4%	24	3.4%	300%	310%
	White	63	8.8%	73	9.8%	62	7.7%	52	7.1%	53	7.4%	44	6.3%	-30%	-28%
Undergraduate Total		720	100.0%	744	100.0%	808	100.0%	728	100.0%	717	100.0%	702	100.0%	-3%	
	Asian	1	1.7%	0	0.0%	0	0.0%	1	1.8%	1	1.9%	0	0.0%	-100%	-100%
	Afr Amer	0	0.0%	1	1.4%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
Post-Baccalaureate	Hispanic	45	76.3%	55	75.3%	49	69.0%	45	81.8%	49	90.7%	69	71.1%	53%	-7%
r ost-baccalaul eate	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	0	0.0%	1	1.4%	14	19.7%	1	1.8%	1	1.9%	21	21.6%	-	
	White	13	22.0%	16	21.9%	8	11.3%	8	14.5%	3	5.6%	7	7.2%	-46%	-67%
Post-Baccalaureate Total		59	100.0%	73	100.0%	71	100.0%	55	100.0%	54	100.0%	97	100.0%	64%	
	Asian	1	0.6%	2	0.9%	2	0.9%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Afr Amer	0	0.0%	2	0.9%	2	0.9%	2	1.1%	1	0.7%	1	0.6%	-	
Master's	Hispanic	124	77.5%	169	74.1%	153	71.8%	151	80.3%	129	87.2%	145	81.9%	17%	6%
INIGOTE: 3	Internat'l	1	0.6%	1	0.4%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Other	1	0.6%	1	0.4%	25	11.7%	10	5.3%	2	1.4%	3	1.7%	200%	171%
	White	33	20.6%	53	23.2%	31	14.6%	25	13.3%	16	10.8%	28	15.8%	-15%	-23%
Master's Total		160	100.0%	228	100.0%	213	100.0%	188	100.0%	148	100.0%	177	100.0%	11%	

Sul Ross State University-Rio Grande: Enrollment by Level and Gender

•		•													
		20	08	20	09	20	10	20	11	20	12	20	13	5-Year Change	
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	717	76.4%	756	72.3%	793	72.6%	737	75.9%	680	74.0%	727	74.5%	1%	-2%
All Levels	Male	222	23.6%	289	27.7%	299	27.4%	234	24.1%	239	26.0%	249	25.5%	12%	8%
All Levels Tota	I	939	100.0%	1,045	100.0%	1,092	100.0%	971	100.0%	919	100.0%	976	100.0%	4%	
I Indoverseducts	Female	551	76.5%	551	74.1%	590	73.0%	562	77.2%	538	75.0%	524	74.6%	-5%	-2%
Undergraduate	Male	169	23.5%	193	25.9%	218	27.0%	166	22.8%	179	25.0%	178	25.4%	5%	8%
Undergraduate To	otal	720	100.0%	744	100.0%	808	100.0%	728	100.0%	717	100.0%	702	100.0%	-3%	
Post-Baccalaureate	Female	44	74.6%	50	68.5%	52	73.2%	37	67.3%	44	81.5%	80	82.5%	82%	11%
FOST-Daccalauleate	Male	15	25.4%	23	31.5%	19	26.8%	18	32.7%	10	18.5%	17	17.5%	13%	-31%
Post-Baccalaureate	Total	59	100.0%	73	100.0%	71	100.0%	55	100.0%	54	100.0%	97	100.0%	64%	
Master's	Female	122	76.3%	155	68.0%	151	70.9%	138	73.4%	98	66.2%	123	69.5%	1%	-9%
ividatei a	Male	38	23.8%	73	32.0%	62	29.1%	50	26.6%	50	33.8%	54	30.5%	42%	28%
Master's Total	1	160	100.0%	228	100.0%	213	100.0%	188	100.0%	148	100.0%	177	100.0%	11%	

Sul Ross-Rio Grande: Degrees by Level and Ethnicity

			20	800	20	009	20	10	20	011	20	012	2013		5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	2	1.0%	0	0.0%	2	0.9%	3	1.5%	1	0.4%	1	0.5%	-50%	-51%
		Afr Amer	0	0.0%	2	0.9%	0	0.0%	1	0.5%	0	0.0%	1	0.5%	-	-
All Degrees		Hispanic	164	85.9%	197	84.9%	137	61.4%	154	77.4%	192	83.1%	172	88.7%	5%	3%
All Degrees		Internat'l	0	0.0%	3	1.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	1	0.5%	2	0.9%	63	28.3%	14	7.0%	14	6.1%	3	1.5%	200%	195%
		White	24	12.6%	28	12.1%	21	9.4%	27	13.6%	24	10.4%	17	8.8%	-29%	-30%
	All Degrees Total		191	100.0%	232	100.0%	223	100.0%	199	100.0%	231	100.0%	194	100.0%	2%	
		Asian	1	0.7%	0	0.0%	0	0.0%	2	1.2%	1	0.6%	1	0.7%	0%	-7%
		Afr Amer	0	0.0%	2	1.2%	0	0.0%	1	0.6%	0	0.0%	0	0.0%	-	-
Bachelor's		Hispanic	130	92.2%	148	85.5%	112	66.7%	131	80.4%	136	88.3%	133	88.1%	2%	-4%
Dacricioi 3		Internat'l	0	0.0%	3	1.7%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	1	0.7%	2	1.2%	46	27.4%	11	6.7%	7	4.5%	3	2.0%	200%	180%
		White	9	6.4%	18	10.4%	10	6.0%	18	11.0%	10	6.5%	14	9.3%	56%	45%
	Bachelor's Total		141	100.0%	173	100.0%	168	100.0%	163	100.0%	154	100.0%	151	100.0%	7%	
		Asian	1	2.0%	0	0.0%	2	3.6%	1	2.8%	0	0.0%	0	0.0%	-100%	-100%
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	2.3%	-	-
Master's		Hispanic	34	68.0%	49	83.1%	25	45.5%	23	63.9%	56	72.7%	39	90.7%	15%	33%
IVIGSTEI 3		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	17	30.9%	3	8.3%	7	9.1%	0	0.0%	-	-
		White	15	30.0%	10	16.9%	11	20.0%	9	25.0%	14	18.2%	3	7.0%	-80%	-77%
·	Master's Total		50	100.0%	59	100.0%	55	100.0%	36	100.0%	77	100.0%	43	100.0%	-14%	

### Sul Ross State University-Rio Grande: Degrees by Level and Gender

			20	08	20	09	20	10	20	11	2012		2013		5-Year (	Change
	Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees		Female	149	78.0%	185	79.7%	162	72.6%	146	73.4%	179	77.5%	134	69.1%	-10%	-11%
All Degrees		Male	42	22.0%	47	20.3%	61	27.4%	53	26.6%	52	22.5%	60	30.9%	43%	41%
	All Degrees Total		191	100.0%	232	100.0%	223	100.0%	199	100.0%	231	100.0%	194	100.0%	2%	
Bachelor's		Female	111	78.7%	142	82.1%	130	77.4%	118	72.4%	121	78.6%	109	72.2%	-2%	-8%
Dacifeloi 3		Male	30	21.3%	31	17.9%	38	22.6%	45	27.6%	33	21.4%	42	27.8%	40%	31%
	Bachelor's Total		141	100.0%	173	100.0%	168	100.0%	163	100.0%	154	100.0%	151	100.0%	7%	
Mastar's		Female	38	76.0%	43	72.9%	32	58.2%	28	77.8%	58	75.3%	25	58.1%	-34%	-24%
Master's		Male	12	24.0%	16	27.1%	23	41.8%	8	22.2%	19	24.7%	18	41.9%	50%	74%
	Master's Total		50	100.0%	59	100.0%	55	100.0%	36	100.0%	77	100.0%	43	100.0%	-14%	

Sul Ross State University-Rio Grande: Facutly by Rank and Ethnicity

			20	07	20	800	20	009	20	10	20	)11	20	12	5-Year(	Change
Rank		Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
		Asian	1	2.2%	1	2.5%	1	2.3%	1	2.2%	1	2.7%	1	2.8%	0%	28
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	1	2.2%	1	2.7%	1	2.8%	-	
l Ranks		Hispanic	11	23.9%	8	20.0%	12	27.3%	12	26.1%	10	27.0%	9	25.0%	-18%	5
II Naliks		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	8	17.4%	0	0.0%	1	2.8%	-	
		White	34	73.9%	31	77.5%	31	70.5%	24	52.2%	25	67.6%	24	66.7%	-29%	-10
All Ra	anks Total		46	100.0%	40	100.0%	44	100.0%	46	100.0%	37	100.0%	36	100.0%	-22%	
		Asian	1	11.1%	1	11.1%	1	10.0%	1	11.1%	1	11.1%	1	12.5%	0%	13
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	1	11.1%	1	11.1%	1	12.5%	-	
rofessor		Hispanic	0	0.0%	0	0.0%	1	10.0%	0	0.0%	1	11.1%	1	12.5%	-	
10103301		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	2	22.2%	0	0.0%	0	0.0%	-	
		White	8	88.9%	8	88.9%	8	80.0%	5	55.6%	6	66.7%	5	62.5%	-38%	-30
Profe	ssor Total		9	100.0%	9	100.0%	10	100.0%	9	100.0%	9	100.0%	8	100.0%	-11%	
		Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
ssociate		Hispanic	2	33.3%	2	33.3%	4	40.0%	4	40.0%	5	41.7%	5	41.7%	150%	25
ssociate		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	1	10.0%	0	0.0%	0	0.0%	-	
		White	4	66.7%	4	66.7%	6	60.0%	5	50.0%	7	58.3%	7	58.3%	75%	-13
Assoc	iate Total		6	100.0%	6	100.0%	10	100.0%	10	100.0%	12	100.0%	12	100.0%	100%	
		Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
ssistant		Hispanic	4	33.3%	4	33.3%	3	27.3%	3	30.0%	2	28.6%	2	28.6%	-50%	-14
		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		White	8	66.7%	8	66.7%	8	72.7%	7	70.0%	5	71.4%	5	71.4%	-38%	7
Assis	tant Total		12	100.0%	12	100.0%	11	100.0%	10	100.0%	7	100.0%	7	100.0%	-42%	
		Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Afr Amer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
on-Tenure Track		Hispanic	5	26.3%	2	15.4%	4	30.8%	5	29.4%	2	22.2%	1	11.1%	-80%	-58
on renare track		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	5	29.4%	0	0.0%	1	11.1%	-	
		White	14	73.7%	11	84.6%	9	69.2%	7	41.2%	7	77.8%	7	77.8%	-50%	6
Non-Tenu	ire Track Total		19	100.0%	13	100.0%	13	100.0%	17	100.0%	9	100.0%	9	100.0%	-53%	

Sul Ross State University-Rio Grande: Faculty by Rank and Gender

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year	Change
	Rank	Gender	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
All Ranks		Female	14	30.4%	12	30.0%	15	34.1%	13	28.3%	11	29.7%	10	27.8%	-29%	-9%
All Naliks		Male	32	69.6%	28	70.0%	29	65.9%	33	71.7%	26	70.3%	26	72.2%	-19%	4%
	All Ranks Total		46	100.0%	40	100.0%	44	100.0%	46	100.0%	37	100.0%	36	100.0%	-22%	
Professor		Female	1	11.1%	1	11.1%	1	10.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
Professor		Male	8	88.9%	8	88.9%	9	90.0%	9	100.0%	9	100.0%	8	100.0%	0%	13%
	Professor Total		9	100.0%	9	100.0%	10	100.0%	9	100.0%	9	100.0%	8	100.0%	-11%	
Associate		Female	1	16.7%	1	16.7%	2	20.0%	2	20.0%	4	33.3%	4	33.3%	300%	100%
Associate		Male	5	83.3%	5	83.3%	8	80.0%	8	80.0%	8	66.7%	8	66.7%	60%	-20%
	Associate Total		6	100.0%	6	100.0%	10	100.0%	10	100.0%	12	100.0%	12	100.0%	100%	
Assistant		Female	6	50.0%	5	41.7%	5	45.5%	5	50.0%	4	57.1%	4	57.1%	-33%	14%
Assistant		Male	6	50.0%	7	58.3%	6	54.5%	5	50.0%	3	42.9%	3	42.9%	-50%	-14%
	Assistant Total		12	100.0%	12	100.0%	11	100.0%	10	100.0%	7	100.0%	7	100.0%	-42%	
Non-Tenure Track		Female	6	31.6%	5	38.5%	7	53.8%	6	35.3%	3	33.3%	2	22.2%	-67%	-30%
Non-Tenure Hack		Male	13	68.4%	8	61.5%	6	46.2%	11	64.7%	6	66.7%	7	77.8%	-46%	14%
N	lon-Tenure Track Tota	I	19	100.0%	13	100.0%	13	100.0%	17	100.0%	9	100.0%	9	100.0%	-53%	

Texas State University

Texas State University: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	hange
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	668	2.3%	797	2.6%	733	2.3%	701	2.1%	725	2.1%	743	2.1%	11%	-9%
	Afr Amer	1,568	5.4%	1,750	5.7%	1,999	6.1%	2,286	6.7%	2,471	7.2%	2,818	7.9%	80%	47%
All Levels	Hispanic	6,586	22.6%	7,236	23.5%	8,199	25.2%	9,043	26.5%	9,558	27.9%	10,678	30.0%	62%	33%
All Levels	Internat'l	400	1.4%	323	1.0%	233	0.7%	362	1.1%	353	1.0%	374	1.1%	-7%	-23%
	Other	369	1.3%	455	1.5%	1,049	3.2%	1,449	4.3%	1,621	4.7%	1,640	4.6%	344%	264%
	White	19,514	67.0%	20,242	65.7%	20,359	62.5%	20,246	59.4%	19,497	57.0%	19,293	54.3%	-1%	-19%
Grand Total		29,105	100.0%	30,803	100.0%	32,572	100.0%	34,087	100.0%	34,225	100.0%	35,546	100.0%	22%	
	Asian	508	2.0%	600	2.3%	579	2.1%	568	2.0%	592	2.0%	613	2.0%	21%	-3%
	Afr Amer	1,330	5.4%	1,487	5.7%	1,712	6.2%	1,950	6.7%	2,141	7.3%	2,528	8.2%	90%	52%
Undergraduate	Hispanic	5,810	23.4%	6,318	24.3%	7,193	26.2%	8,024	27.7%	8,581	29.1%	9,748	31.4%	68%	34%
Ondergraduate	Internat'l	192	0.8%	159	0.6%	85	0.3%	153	0.5%	156	0.5%	133	0.4%	-31%	-45%
	Other	290	1.2%	345	1.3%	773	2.8%	1,168	4.0%	1,324	4.5%	1,318	4.3%	354%	264%
	White	16,680	67.2%	17,092	65.7%	17,106	62.3%	17,096	59.0%	16,664	56.6%	16,665	53.7%	0%	-20%
Undergraduate Total		24,810	100.0%	26,001	100.0%	27,448	100.0%	28,959	100.0%	29,458	100.0%	31,005	100.0%	25%	
	Asian	19	3.5%	18	3.0%	26	3.6%	28	3.4%	24	3.5%	24	4.1%	26%	18%
	Afr Amer	40	7.3%	41	6.8%	46	6.4%	75	9.2%	63	9.3%	37	6.3%	-8%	-14%
Post-Baccalaureate	Hispanic	88	16.0%	105	17.3%	124	17.2%	154	18.9%	143	21.1%	129	21.9%	47%	36%
1 Ost-Daccalaureate	Internat'l	24	4.4%	16	2.6%	7	1.0%	13	1.6%	5	0.7%	11	1.9%	-54%	-57%
	Other	9	1.6%	26	4.3%	43	6.0%	41	5.0%	27	4.0%	24	4.1%	167%	148%
	White	369	67.2%	400	66.0%	474	65.8%	504	61.8%	416	61.4%	365	61.9%	-1%	-8%
Post-Baccalaureate Total		549	100.0%	606	100.0%	720	100.0%	815	100.0%	678	100.0%	590	100.0%	7%	
	Asian	131	3.8%	164	4.3%	124	3.1%	101	2.6%	104	2.9%	93	2.7%	-29%	-30%
	Afr Amer	180	5.2%	200	5.2%	221	5.5%	240	6.1%	243	6.7%	223	6.4%	24%	23%
Master's	Hispanic	637	18.3%	743	19.3%	805	20.0%	790	20.2%	742	20.4%	708	20.2%	11%	10%
musici 3	Internat'l	172	4.9%	140	3.6%	117	2.9%	165	4.2%	152	4.2%	187	5.3%	9%	8%
	Other	65	1.9%	76	2.0%	215	5.4%	213	5.4%	224	6.1%	261	7.4%	302%	298%
	White	2,290	65.9%	2,527	65.6%	2,534	63.1%	2,400	61.4%	2,180	59.8%	2,033	58.0%	-11%	-12%
Master's Total		3,475	100.0%	3,850	100.0%	4,016	100.0%	3,909	100.0%	3,645	100.0%	3,505	100.0%	1%	

Texas State University: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	1	2.5%	2	2.5%	2	1.7%	2	1.7%	2	1.7%	5	4.3%	400%	719
	Afr Amer	0	0.0%	1	1.3%	1	0.8%	1	0.8%	3	2.5%	2	1.7%	-	
Ooctoral-Professional	Hispanic	10	25.0%	18	22.5%	23	19.2%	22	18.6%	27	22.5%	27	23.1%	170%	-8%
Doctoral-Professional	Internat'l	1	2.5%	1	1.3%	1	0.8%	2	1.7%	2	1.7%	1	0.9%	0%	-66%
Destroit Burfaction (Table	Other	1	2.5%	3	3.8%	6	5.0%	13	11.0%	8	6.7%	11	9.4%	1000%	276%
	White	27	67.5%	55	68.8%	87	72.5%	78	66.1%	78	65.0%	71	60.7%	163%	-10%
<b>Doctoral-Professional Total</b>		40	100.0%	80	100.0%	120	100.0%	118	100.0%	120	100.0%	117	100.0%	193%	
	Asian	9	3.9%	13	4.9%	2	0.7%	2	0.7%	3	0.9%	8	2.4%	-11%	-38%
	Afr Amer	18	7.8%	21	7.9%	19	7.1%	20	7.0%	21	6.5%	28	8.5%	56%	9%
Doctoral Bassarch	Hispanic	41	17.7%	52	19.5%	54	20.1%	53	18.5%	65	20.1%	66	20.1%	61%	13%
octoral-Research	Internat'l	11	4.8%	7	2.6%	23	8.6%	29	10.1%	38	11.7%	42	12.8%	282%	168%
	Other	4	1.7%	5	1.9%	12	4.5%	14	4.9%	38	11.7%	26	7.9%	550%	356%
	White	148	64.1%	168	63.2%	158	59.0%	168	58.7%	159	49.1%	159	48.3%	7%	-25%
Doctoral-Research Total	_	231	100.0%	266	100.0%	268	100.0%	286	100.0%	324	100.0%	329	100.0%	42%	

Texas State University: Enrollment by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year	Change
Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Levels	Female	16,321	56.1%	17,220	55.9%	18,379	56.4%	19,224	56.4%	19,254	56.3%	20,068	56.5%	23%	1%
All Levels	Male	12,784	43.9%	13,583	44.1%	14,193	43.6%	14,863	43.6%	14,971	43.7%	15,478	43.5%	21%	-1%
All Levels Total		29,105	100.0%	30,803	100.0%	32,572	100.0%	34,087	100.0%	34,225	100.0%	35,546	100.0%	22%	
Undergraduate	Female	13,586	54.8%	14,199	54.6%	15,156	55.2%	16,013	55.3%	16,289	55.3%	17,247	55.6%	27%	2%
Ondergraduate	Male	11,224	45.2%	11,802	45.4%	12,292	44.8%	12,946	44.7%	13,169	44.7%	13,758	44.4%	23%	-2%
Undergraduate Total		24,810	100.0%	26,001	100.0%	27,448	100.0%	28,959	100.0%	29,458	100.0%	31,005	100.0%	25%	
Post Passalauroata	Female	357	65.0%	362	59.7%	443	61.5%	483	59.3%	387	57.1%	344	58.3%	-4%	-10%
st-Baccalaureate	Male	192	35.0%	244	40.3%	277	38.5%	332	40.7%	291	42.9%	246	41.7%	28%	19%
Post-Baccalaureate Total		549	100.0%	606	100.0%	720	100.0%	815	100.0%	678	100.0%	590	100.0%	7%	
Master's	Female	2,222	63.9%	2,455	63.8%	2,553	63.6%	2,496	63.9%	2,325	63.8%	2,228	63.6%	0%	-1%
iviaster s	Male	1,253	36.1%	1,395	36.2%	1,463	36.4%	1,413	36.1%	1,320	36.2%	1,277	36.4%	2%	1%
Master's Total		3,475	100.0%	3,850	100.0%	4,016	100.0%	3,909	100.0%	3,645	100.0%	3,505	100.0%	1%	
Doctoral-Professional	Female	26	65.0%	48	60.0%	74	61.7%	69	58.5%	65	54.2%	61	52.1%	135%	-20%
Doctoral-Professional	Male	14	35.0%	32	40.0%	46	38.3%	49	41.5%	55	45.8%	56	47.9%	300%	37%
Doctoral-Professional Total		40	100.0%	80	100.0%	120	100.0%	118	100.0%	120	100.0%	117	100.0%	193%	
Doctoral Passarch	Female	130	56.3%	156	58.6%	153	57.1%	163	57.0%	188	58.0%	188	57.1%	45%	2%
octoral-Research	Male	101	43.7%	110	41.4%	115	42.9%	123	43.0%	136	42.0%	141	42.9%	40%	-2%
Doctoral-Research Total		231	100.0%	266	100.0%	268	100.0%	286	100.0%	324	100.0%	329	100.0%	42%	

Texas State University: Degrees by Level and Ethnicity

		20	800	20	009	20	010	20	)11	20	)12	20	013	5-Year	Change
Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	140	2.3%	142	2.2%	145	2.2%	138	2.0%	177	2.6%	163	2.2%	16%	-29
	Afr Amer	269	4.4%	293	4.6%	294	4.5%	329	4.9%	377	5.5%	393	5.4%	46%	23%
All Degrees	Hispanic	1,146	18.5%	1,286	20.0%	1,344	20.5%	1,538	22.8%	1,566	22.9%	1,726	23.6%	51%	279
All Degrees	Internat'l	116	1.9%	128	2.0%	121	1.8%	105	1.6%	106	1.5%	109	1.5%	-6%	-21%
	Other	31	0.5%	36	0.6%	148	2.3%	184	2.7%	231	3.4%	394	5.4%	1171%	974%
	White	4,477	72.5%	4,532	70.6%	4,519	68.8%	4,458	66.0%	4,393	64.1%	4,525	61.9%	1%	-15%
All Degrees Total		6,179	100.0%	6,417	100.0%	6,571	100.0%	6,752	100.0%	6,850	100.0%	7,310	100.0%	18%	
	Asian	107	2.1%	96	1.8%	107	2.0%	107	2.0%	143	2.6%	120	2.1%	12%	-29
	Afr Amer	212	4.2%	240	4.6%	233	4.4%	265	5.0%	302	5.6%	288	5.0%	36%	189
Bachelor's	Hispanic	980	19.5%	1,108	21.1%	1,123	21.2%	1,246	23.3%	1,305	24.0%	1,438	24.9%	47%	28%
Dachelor 3	Internat'l	45	0.9%	57	1.1%	36	0.7%	38	0.7%	38	0.7%	33	0.6%	-27%	-36%
	Other	28	0.6%	32	0.6%	101	1.9%	133	2.5%	154	2.8%	290	5.0%	936%	801%
	White	3,645	72.7%	3,723	70.8%	3,699	69.8%	3,560	66.6%	3,493	64.3%	3,601	62.4%	-1%	-14%
Bachelor's Total		5,017	100.0%	5,256	100.0%	5,299	100.0%	5,349	100.0%	5,435	100.0%	5,770	100.0%	15%	
	Asian	33	2.9%	46	4.0%	36	2.9%	31	2.3%	31	2.3%	43	3.0%	30%	4%
	Afr Amer	57	4.9%	52	4.5%	60	4.8%	63	4.7%	73	5.4%	100	6.9%	75%	40%
Master's	Hispanic	166	14.4%	178	15.6%	217	17.4%	279	20.8%	247	18.4%	276	19.1%	66%	32%
ividatel 3	Internat'l	68	5.9%	68	5.9%	81	6.5%	64	4.8%	65	4.8%	70	4.8%	3%	-18%
	Other	3	0.3%	4	0.3%	47	3.8%	49	3.7%	72	5.4%	91	6.3%	2933%	2317%
	White	826	71.6%	796	69.6%	805	64.6%	853	63.7%	853	63.6%	867	59.9%	5%	-16%
Master's Total		1,153	100.0%	1,144	100.0%	1,246	100.0%	1,339	100.0%	1,341	100.0%	1,447	100.0%	25%	
	Asian	0	-	0	-	0	-	0	0.0%	2	5.0%	0	0.0%	-	
	Afr Amer	0	-	0	-	0	-	0	0.0%	1	2.5%	0	0.0%	-	
Doctoral-Professional	Hispanic	0	-	0	-	0	-	10	25.6%	7	17.5%	5	12.5%	-50%	-51%
2000 a. i. roressiona.	Internat'l	0	-	0	-	0	-	0	0.0%	0	0.0%	1	2.5%	-	
	Other	0	-	0	-	0	-	1	2.6%	2	5.0%	2	5.0%	100%	95%
	White	0	-	0	-	0	-	28	71.8%	28	70.0%	32	80.0%	14%	119
Doctoral-Professional Total		0	-	0	-	0	-	39	100.0%	40	100.0%	40	100.0%	3%	
	Asian	0	0.0%	0	0.0%	2	7.7%	0	0.0%	1	2.9%	0	0.0%	-	
	Afr Amer	0	0.0%	1	5.9%	1	3.8%	1	4.0%	1	2.9%	5	9.4%	-	
Doctoral-Research	Hispanic	0	0.0%	0	0.0%	4	15.4%	3	12.0%	7	20.6%	7	13.2%	-	
	Internat'l	3	33.3%	3	17.6%	4	15.4%	3	12.0%	3	8.8%	5	9.4%	67%	-729
	Other	0	0.0%	0	0.0%	0	0.0%	1	4.0%	3	8.8%	11	20.8%	-	
	White	6	66.7%	13	76.5%	15	57.7%	17	68.0%	19	55.9%	25	47.2%	317%	-29%
Doctoral-Research Total	- <b>f</b> !	9	100.0%	17	100.0%	26	100.0%	25	100.0%	34	100.0%	53		489%	

Note: At Texas State Univrsity, doctoral-professional degrees were first awarded in 2011. Therefore, the percent change shoown is for 2011 to 2013.

Texas State University: Degrees by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	hange
Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees	Female	3,674	59.5%	3,822	59.6%	3,855	58.7%	4,017	59.5%	4,014	58.6%	4,302	58.9%	17%	-1%
All Degrees	Male	2,505	40.5%	2,595	40.4%	2,716	41.3%	2,735	40.5%	2,836	41.4%	3,008	41.1%	20%	2%
All Degrees Total		6,179	100.0%	6,417	100.0%	6,571	100.0%	6,752	100.0%	6,850	100.0%	7,310	100.0%	18%	
Bachelor's	Female	2,893	57.7%	3,064	58.3%	3,001	56.6%	3,077	57.5%	3,099	57.0%	3,278	56.8%	13%	-1%
Dacrieioi s	Male	2,124	42.3%	2,192	41.7%	2,298	43.4%	2,272	42.5%	2,336	43.0%	2,492	43.2%	17%	2%
Bachelor's Total		5,017	100.0%	5,256	100.0%	5,299	100.0%	5,349	100.0%	5,435	100.0%	5,770	100.0%	15%	
Master's	Female	778	67.5%	748	65.4%	836	67.1%	904	67.5%	876	65.3%	969	67.0%	25%	-1%
aster's	Male	375	32.5%	396	34.6%	410	32.9%	435	32.5%	465	34.7%	478	33.0%	27%	2%
Master's Total		1,153	100.0%	1,144	100.0%	1,246	100.0%	1,339	100.0%	1,341	100.0%	1,447	100.0%	25%	
Doctoral-Professional	Female	0	-	0	-	0	-	25	64.1%	22	55.0%	26	65.0%	4%	1%
Doctoral-Froressional	Male	0	-	0	-	0	-	14	35.9%	18	45.0%	14	35.0%	0%	-3%
Doctoral-Professional Tota	ıl	0	-	0	-	0	-	39	100.0%	40	100.0%	40	100.0%	3%	
Doctoral Possarch	Female	3	33.3%	10	58.8%	18	69.2%	11	44.0%	17	50.0%	29	54.7%	867%	64%
ctoral-Research	Male	6	66.7%	7	41.2%	8	30.8%	14	56.0%	17	50.0%	24	45.3%	300%	-32%
Doctoral-Research Total		9	100.0%	17	100.0%	26	100.0%	25	100.0%	34	100.0%	53	100.0%	489%	

Note: At Texas State University, doctoral-professional degrees were first awarded in 2011. Therefore, the percent change shown is for 2011 to 2013.

Texas State University: Faculty by Rank and Ethnicity

			20	007	20	008	20	009	20	010	20	)11	20	)12	5-Year(	Change
Ī	Rank	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
		Asian	61	4.5%	69	5.0%	78	5.2%	85	5.5%	87	5.4%	99	5.9%	62%	30
		Afr Amer	39	2.9%	42	3.0%	40	2.7%	57	3.7%	59	3.7%	57	3.4%	46%	17
All Ranks		Hispanic	116	8.6%	122	8.8%	136	9.1%	159	10.3%	165	10.3%	177	10.5%	53%	22
All Kaliks		Internat'l	4	0.3%	4	0.3%	4	0.3%	21	1.4%	11	0.7%	12	0.7%	200%	140
		Other	11	0.8%	11	0.8%	12	0.8%	84	5.4%	84	5.2%	84	5.0%	664%	510
		White	1,118	82.9%	1,145	82.2%	1,228	82.0%	1,142	73.8%	1,202	74.8%	1,259	74.6%	13%	-10
	All Ranks Total		1,349	100.0%	1,393	100.0%	1,498	100.0%	1,548	100.0%	1,608	100.0%	1,688	100.0%	25%	
		Asian	15	5.2%	17	5.8%	18	6.1%	19	6.3%	18	6.1%	15	5.2%	0%	-1
		Afr Amer	4	1.4%	5	1.7%	5	1.7%	5	1.7%	5	1.7%	5	1.7%	25%	24
Professor		Hispanic	20	6.9%	20	6.8%	19	6.4%	17	5.7%	18	6.1%	17	5.9%	-15%	-16
10162201		Internat'l	1	0.3%	1	0.3%	1	0.3%	0	0.0%	0	0.0%	0	0.0%	-100%	-100
		Other	1	0.3%	1	0.3%	1	0.3%	12	4.0%	11	3.7%	12	4.1%	1100%	1092
		White	247	85.8%	249	85.0%	253	85.2%	247	82.3%	242	82.3%	241	83.1%	-2%	-3
	Professor Total		288	100.0%	293	100.0%	297	100.0%	300	100.0%	294	100.0%	290	100.0%	1%	
		Asian	7	4.1%	9	5.1%	12	6.3%	13	6.3%	20	8.6%	22	8.8%	214%	116
		Afr Amer	6	3.5%	5	2.9%	6	3.2%	8	3.9%	7	3.0%	11	4.4%	83%	269
\ssociate		Hispanic	19	11.1%	20	11.4%	22	11.6%	26	12.6%	31	13.4%	34	13.7%	79%	239
Associate		Internat'l	0	0.0%	0	0.0%	0	0.0%	1	0.5%	4	1.7%	6	2.4%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	9	4.3%	9	3.9%	11	4.4%	-	
		White	139	81.3%	141	80.6%	149	78.8%	150	72.5%	161	69.4%	165	66.3%	19%	-18
	Associate Total		171	100.0%	175	100.0%	189	100.0%	207	100.0%	232	100.0%	249	100.0%	46%	
		Asian	26	12.6%	30	12.1%	33	13.1%	37	14.0%	33	13.4%	29	12.9%	12%	3
		Afr Amer	15	7.2%	18	7.3%	17	6.8%	23	8.7%	20	8.1%	14	6.3%	-7%	-149
Assistant		Hispanic	30	14.5%	35	14.2%	38	15.1%	38	14.3%	34	13.8%	30	13.4%	0%	-8
ASSISTANT		Internat'l	2	1.0%	2	0.8%	2	0.8%	15	5.7%	3	1.2%	1	0.4%	-50%	-549
		Other	3	1.4%	3	1.2%	4	1.6%	15	5.7%	17	6.9%	17	7.6%	467%	4249
		White	131	63.3%	159	64.4%	157	62.5%	137	51.7%	140	56.7%	133	59.4%	2%	-69
	Assistant Total		207	100.0%	247	100.0%	251	100.0%	265	100.0%	247	100.0%	224	100.0%	8%	
		Asian	13	1.9%	13	1.9%	15	2.0%	16	2.1%	16	1.9%	33	3.6%	154%	87
		Afr Amer	14	2.0%	14	2.1%	12	1.6%	21	2.7%	27	3.2%	27	2.9%	93%	42
Non-Tenure Track		Hispanic	47	6.9%	47	6.9%	57	7.5%	78	10.1%	82	9.8%	96	10.4%	104%	51
von-renure track		Internat'l	1	0.1%	1	0.1%	1	0.1%	5	0.6%	4	0.5%	5	0.5%	400%	269
		Other	7	1.0%	7	1.0%	7	0.9%	48	6.2%	47	5.6%	44	4.8%	529%	364
		White	601	88.0%	596	87.9%	669	87.9%	608	78.4%	659	78.9%	720	77.8%	20%	-12
Non	-Tenure Track Total		683	100.0%	678	100.0%	761	100.0%	776	100.0%	835	100.0%	925	100.0%	35%	

Texas State University: Faculty by Rank and Gender

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year	Change
	Rank	Gender	N	%	N	%	N	%	N	%	N	%	N	%	in N	in %
All Ranks		Female	643	47.7%	669	48.0%	705	47.1%	737	47.6%	782	48.6%	823	48.8%	28%	29
All Kaliks		Male	706	52.3%	724	52.0%	793	52.9%	811	52.4%	826	51.4%	865	51.2%	23%	-2%
	All Ranks Total		1,349	100.0%	1,393	100.0%	1,498	100.0%	1,548	100.0%	1,608	100.0%	1,688	100.0%	25%	
Professor		Female	82	28.5%	85	29.0%	89	30.0%	92	30.7%	90	30.6%	89	30.7%	9%	8%
Professor		Male	206	71.5%	208	71.0%	208	70.0%	208	69.3%	204	69.4%	201	69.3%	-2%	-3%
	Professor Total		288	100.0%	293	100.0%	297	100.0%	300	100.0%	294	100.0%	290	100.0%	1%	
Associate		Female	73	42.7%	77	44.0%	85	45.0%	97	46.9%	98	42.2%	113	45.4%	55%	6%
Associate		Male	98	57.3%	98	56.0%	104	55.0%	110	53.1%	134	57.8%	136	54.6%	39%	-5%
	Associate Total		171	100.0%	175	100.0%	189	100.0%	207	100.0%	232	100.0%	249	100.0%	46%	
Assistant		Female	384	56.2%	380	56.0%	407	53.5%	426	54.9%	469	56.2%	509	55.0%	33%	-2%
Assistant		Male	299	43.8%	298	44.0%	354	46.5%	350	45.1%	366	43.8%	416	45.0%	39%	3%
	Assistant Total		683	100.0%	678	100.0%	761	100.0%	776	100.0%	835	100.0%	925	100.0%	35%	
Non Tonuro Track		Female	104	50.2%	127	51.4%	124	49.4%	122	46.0%	125	50.6%	112	50.0%	8%	0%
Non-Tenure Track		Male	103	49.8%	120	48.6%	127	50.6%	143	54.0%	122	49.4%	112	50.0%	9%	0%
	Ion-Tenure Track Total		207	100.0%	247	100.0%	251	100.0%	265	100.0%	247	100.0%	224	100.0%	8%	

Texas State University: Staff by FT/PT and Ethnicity

			20	07	20	09	20:	11	20:	13	6-Year C	Change
	Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
		Asian	25	1.4%	36	1.8%	35	1.7%	38	1.9%	52%	30%
		Afr Amer	83	4.7%	99	5.0%	93	4.6%	102	5.0%	23%	5%
All Staff		Hispanic	624	35.6%	646	32.9%	667	33.1%	678	33.1%	9%	-7%
All Stall		Internat'l	4	0.2%	1	0.1%	1	0.0%	0	0.0%	-100%	-100%
		Other	21	1.2%	33	1.7%	57	2.8%	18	0.9%	-14%	-27%
		White	996	56.8%	1,151	58.5%	1,164	57.7%	1,210	59.1%	21%	4%
	All Staff Total		1,753	100.0%	1,966	100.0%	2,017	100.0%	2,046	100.0%	17%	
		Asian	22	1.3%	34	1.8%	34	1.8%	37	1.9%	68%	42%
		Afr Amer	80	4.8%	95	5.1%	90	4.7%	99	5.0%	24%	4%
Full-time		Hispanic	607	36.0%	620	33.1%	646	33.5%	665	33.3%	10%	-8%
ruii-tiiile		Internat'l	4	0.2%	1	0.1%	1	0.1%	0	0.0%	-100%	-100%
		Other	15	0.9%	30	1.6%	46	2.4%	17	0.9%	13%	-4%
		White	956	56.8%	1,095	58.4%	1,109	57.6%	1,178	59.0%	23%	4%
	Full-time Total		1,684	100.0%	1,875	100.0%	1,926	100.0%	1,996	100.0%	19%	
		Asian	3	4.3%	2	2.2%	1	1.1%	1	2.0%	-67%	-54%
		Afr Amer	3	4.3%	4	4.4%	3	3.3%	3	6.0%	0%	38%
Part-time		Hispanic	17	24.6%	26	28.6%	21	23.1%	13	26.0%	-24%	6%
rai t-tiille		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	6	8.7%	3	3.3%	11	12.1%	1	2.0%	-83%	-77%
		White	40	58.0%	56	61.5%	55	60.4%	32	64.0%	-20%	10%
	Part-time Total		69	100.0%	91	100.0%	91	100.0%	50	100.0%	-28%	_

Texas State University: Staff by FT/PT and Gender

			20	07	20	09	20:	11	20:	13	6-Year C	hange
	Status	Gender	N	%	N	%	N	%	N	%	N	%
All Staff		Female	996	56.8%	1,120	57.0%	1,155	57.3%	1,163	56.8%	17%	0%
Ali Stati		Male	757	43.2%	846	43.0%	862	42.7%	883	43.2%	17%	0%
	All Staff Total		1,753	100.0%	1,966	100.0%	2,017	100.0%	2,046	100.0%	17%	
Full-time		Female	947	56.2%	1,055	56.3%	1,090	56.6%	1,123	56.3%	19%	0%
ruii-tiiile		Male	737	43.8%	820	43.7%	836	43.4%	873	43.7%	18%	0%
	Full-time Total		1,684	100.0%	1,875	100.0%	1,926	100.0%	1,996	100.0%	19%	
Part-time		Female	49	71.0%	65	71.4%	65	71.4%	40	80.0%	-18%	13%
rai t-time		Male	20	29.0%	26	28.6%	26	28.6%	10	20.0%	-50%	-31%
	Part-time Total		69	100.0%	91	100.0%	91	100.0%	50	100.0%	-28%	

Lamar Institute of Technology

#### Lamar Institute of Technology: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year	Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	92	3.2%	96	3.0%	73	2.3%	65	2.1%	73	2.6%	86	2.9%	-7%	-8%
	Afr Amer	899	31.2%	1,053	33.4%	1,169	36.0%	1,087	35.9%	925	32.6%	899	30.5%	0%	-2%
Undergraduate	Hispanic	259	9.0%	263	8.3%	277	8.5%	278	9.2%	311	11.0%	358	12.1%	38%	35%
ondergraduate	Internat'l	1	0.0%	2	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
	Other	117	4.1%	149	4.7%	223	6.9%	152	5.0%	112	4.0%	130	4.4%	11%	9%
	White	1,517	52.6%	1,591	50.4%	1,501	46.3%	1,443	47.7%	1,413	49.9%	1,474	50.0%	-3%	-5%
Undergraduate Total		2,885	100.0%	3,154	100.0%	3,243	100.0%	3,025	100.0%	2,834	100.0%	2,947	100.0%	2%	_

# Lamar Institute of Technology: Enrollment by Level and Gender

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
	Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Undergraduate		Female	1,240	43.0%	1,393	44.2%	1,497	46.2%	1,423	47.0%	1,299	45.8%	1,343	45.6%	8%	6%
Olidergraduate		Male	1,645	57.0%	1,761	55.8%	1,746	53.8%	1,602	53.0%	1,535	54.2%	1,604	54.4%	-2%	-5%
	Undergraduate Total		2,885	100.0%	3,154	100.0%	3,243	100.0%	3,025	100.0%	2,834	100.0%	2,947	100.0%	2%	

Lamar Institute of Technology: Degrees by Level and Ethnicity

			20	008	20	009	20	010	20	)11	20	)12	20	13	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	18	3.7%	24	4.8%	20	3.7%	13	2.4%	17	3.2%	18	3.4%	0%	-9%
		Afr Amer	102	20.9%	92	18.3%	108	19.9%	122	22.4%	122	22.8%	123	22.9%	21%	9%
All Degrees		Hispanic	31	6.4%	51	10.1%	39	7.2%	42	7.7%	58	10.9%	58	10.8%	87%	70%
All Degrees		Internat'l	0	0.0%	0	0.0%	1	0.2%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	23	4.7%	22	4.4%	18	3.3%	18	3.3%	21	3.9%	27	5.0%	17%	6%
		White	313	64.3%	315	62.5%	357	65.7%	349	64.2%	316	59.2%	311	57.9%	-1%	-10%
	All Degrees Total		487	100.0%	504	100.0%	543	100.0%	544	100.0%	534	100.0%	537	100.0%	10%	
		Asian	1	0.9%	0	0.0%	1	0.6%	1	0.8%	4	2.2%	3	1.7%	200%	96%
		Afr Amer	28	23.9%	28	26.2%	40	24.7%	21	16.2%	44	24.4%	42	23.5%	50%	-2%
Certificate I		Hispanic	5	4.3%	10	9.3%	10	6.2%	9	6.9%	16	8.9%	22	12.3%	340%	188%
certificate :		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	2	1.7%	3	2.8%	9	5.6%	1	0.8%	10	5.6%	12	6.7%	500%	292%
		White	81	69.2%	66	61.7%	102	63.0%	98	75.4%	106	58.9%	100	55.9%	23%	-19%
	Certificate I Total		117	100.0%	107	100.0%	162	100.0%	130	100.0%	180	100.0%	179	100.0%	53%	
		Asian	0	-	0	-	0	0.0%	0	0.0%	0	0.0%	1	7.1%	-	
		Afr Amer	0	-	0	-	0	0.0%	1	20.0%	0	0.0%	0	0.0%	-	
Certificate II		Hispanic	0	-	0	-	0	0.0%	0	0.0%	0	0.0%	2	14.3%	-	
		Internat'l	0	-	0	-	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	-	0	-	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		White	0	-	0	-	3	100.0%	4	80.0%	3	100.0%	11	78.6%	267%	-21%
	Certificate II Total		0	-	0	-	3	100.0%	5	100.0%	3	100.0%	14	100.0%	367%	
		Asian	17	4.6%	24	6.0%	19	5.0%	12	2.9%	13	3.7%	14	4.1%	-18%	-11%
		Afr Amer	74	20.0%	64	16.1%	68	18.0%	100	24.4%	78	22.2%	81	23.5%	9%	18%
Associate		Hispanic	26	7.0%	41	10.3%	29	7.7%	33	8.1%	42	12.0%	34	9.9%	31%	41%
		Internat'l	0	0.0%	0	0.0%	1	0.3%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	21	5.7%	19	4.8%	9	2.4%	17	4.2%	11	3.1%	15	4.4%	-29%	-23%
		White	232	62.7%	249	62.7%	252	66.7%	247	60.4%	207	59.0%	200	58.1%	-14%	-7%
	Associtate Total		370	100.0%	397	100.0%	378	100.0%	409	100.0%	351	100.0%	344	100.0%	-7%	

Note: At Lamar Institute of Technology, certificate II's were first awarded in 2010. Therefore, the percent change shown is for 2010 to 2013.

Lamar Institute of Technology: Degrees by Level and Gender

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year	Change
	Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees		Female	197	40.5%	200	39.7%	200	36.8%	221	40.6%	215	40.3%	243	45.3%	23%	12%
All Degrees		Male	290	59.5%	304	60.3%	343	63.2%	323	59.4%	319	59.7%	294	54.7%	1%	-8%
	All Degrees Total		487	100.0%	504	100.0%	543	100.0%	544	100.0%	534	100.0%	537	100.0%	10%	
Certificate I		Female	20	17.1%	23	21.5%	20	12.3%	22	16.9%	52	28.9%	62	34.6%	210%	103%
Certificate		Male	97	82.9%	84	78.5%	142	87.7%	108	83.1%	128	71.1%	117	65.4%	21%	-21%
	Certificate I Total		117	100.0%	107	100.0%	162	100.0%	130	100.0%	180	100.0%	179	100.0%	53%	
Certificate II		Female	0	-	0	-	2	66.7%	2	40.0%	2	66.7%	1	7.1%	-50%	-89%
Certificate ii		Male	0	-	0	-	1	33.3%	3	60.0%	1	33.3%	13	92.9%	1200%	179%
	Certificate II Total		0	-	0	-	3	100.0%	5	100.0%	3	100.0%	14	100.0%	367%	
Associate		Female	177	47.8%	177	44.6%	178	47.1%	197	48.2%	161	45.9%	180	52.3%	2%	9%
ASSULIALE		Male	193	52.2%	220	55.4%	200	52.9%	212	51.8%	190	54.1%	164	47.7%	-15%	-9%
	Associate Total		370	100.0%	397	100.0%	378	100.0%	409	100.0%	351	100.0%	344	100.0%	-7%	

Note: At Lamar Institute of Technology, certificate II's were first awarded in 2010. Therefore, the percent change shown is for 2010 to 2013.

### Lamar Institute of Technology: Faculty by FT/PT and Ethnicity

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year	Change
	Status	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	1	0.6%	1	0.6%	2	1.0%	3	1.5%	2	1.0%	3	1.5%	200%	135%
		Afr Amer	11	7.1%	16	9.4%	12	6.0%	11	5.5%	17	8.5%	17	8.5%	55%	21%
All Faculty		Hispanic	9	5.8%	8	4.7%	9	4.5%	7	3.5%	6	3.0%	6	3.0%	-33%	-48%
All raculty		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	1	0.6%	7	3.5%	12	6.0%	1	0.5%	1	0.5%	-	-
		White	135	86.5%	145	84.8%	169	84.9%	167	83.5%	174	87.0%	172	86.4%	27%	0%
	All Faculty Total		156	100.0%	171	100.0%	199	100.0%	200	100.0%	200	100.0%	199	100.0%	28%	
		Asian	0	0.0%	1	1.1%	1	1.0%	1	1.1%	2	2.2%	1	1.2%	-	-
		Afr Amer	4	4.5%	6	6.5%	4	4.0%	4	4.6%	6	6.6%	4	4.8%	0%	6%
Full-time		Hispanic	6	6.7%	5	5.4%	4	4.0%	4	4.6%	4	4.4%	4	4.8%	-33%	-29%
i dii-tiirie		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	2	2.0%	3	3.4%	1	1.1%	1	1.2%	-	-
		White	79	88.8%	80	87.0%	88	88.9%	75	86.2%	78	85.7%	74	88.1%	-6%	-1%
	Full-time Total		89	100.0%	92	100.0%	99	100.0%	87	100.0%	91	100.0%	84	100.0%	-6%	
		Asian	1	1.5%	0	0.0%	1	1.0%	2	1.8%	0	0.0%	2	1.7%	100%	17%
		Afr Amer	7	10.4%	10	12.7%	8	8.0%	7	6.2%	11	10.1%	13	11.3%	86%	8%
Part-time		Hispanic	3	4.5%	3	3.8%	5	5.0%	3	2.7%	2	1.8%	2	1.7%	-33%	-61%
i ai t-tiiile		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	1	1.3%	5	5.0%	9	8.0%	0	0.0%	0	0.0%	-	-
		White	56	83.6%	65	82.3%	81	81.0%	92	81.4%	96	88.1%	98	85.2%	75%	2%
·	Part-time Total	·	67	100.0%	79	100.0%	100	100.0%	113	100.0%	109	100.0%	115	100.0%	72%	· · · · · · · · · · · · · · · · · · ·

### Lamar Institute of Technology: Faculty by FT/PT and Gender

		20	07	20	08	20	09	20	10	20	11	20	12	5-Year C	Change
Status	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Faculty	Female	69	44.2%	81	47.4%	97	48.7%	101	50.5%	105	52.5%	105	52.8%	52%	19%
All Faculty	Male	87	55.8%	90	52.6%	102	51.3%	99	49.5%	95	47.5%	94	47.2%	8%	-15%
All Faculty Total		156	100.0%	171	100.0%	199	100.0%	200	100.0%	200	100.0%	199	100.0%	28%	
Full-time	Female	42	47.2%	45	48.9%	46	46.5%	44	50.6%	43	47.3%	44	52.4%	5%	11%
ruii-tiiile	Male	47	52.8%	47	51.1%	53	53.5%	43	49.4%	48	52.7%	40	47.6%	-15%	-10%
Full-time Total		89	100.0%	92	100.0%	99	100.0%	87	100.0%	91	100.0%	84	100.0%	-6%	
Part-time	Female	27	40.3%	36	45.6%	51	51.0%	57	50.4%	62	56.9%	61	53.0%	126%	32%
rait-time	Male	40	59.7%	43	54.4%	49	49.0%	56	49.6%	47	43.1%	54	47.0%	35%	-21%
Part-time Total		67	100.0%	79	100.0%	100	100.0%	113	100.0%	109	100.0%	115	100.0%	72%	

Lamar Institute of Technology: Staff by FT/PT and Ethnicity

		20	07	200	09	20:	11	20	13	6-Year C	hange
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
	Asian	0	0.0%	0	0.0%	1	1.1%	1	1.1%	-	
	Afr Amer	13	15.9%	15	15.8%	17	18.7%	20	21.5%	54%	36%
All Staff	Hispanic	5	6.1%	6	6.3%	6	6.6%	6	6.5%	20%	6%
an stan	Internat'l	0	0.0%	2	2.1%	2	2.2%	2	2.2%	-	
	Other	0	0.0%	0	0.0%	1	1.1%	1	1.1%	-	
	White	64	78.0%	72	75.8%	64	70.3%	63	67.7%	-2%	-13%
All Staff Total		82	100.0%	95	100.0%	91	100.0%	93	100.0%	13%	
	Asian	0	0.0%	0	0.0%	1	1.1%	1	1.1%	1	
	Afr Amer	11	14.5%	15	16.5%	17	19.1%	20	22.0%	82%	52%
-ull-time	Hispanic	5	6.6%	6	6.6%	6	6.7%	6	6.6%	20%	0%
un-time	Internat'l	0	0.0%	1	1.1%	1	1.1%	1	1.1%	-	
	Other	0	0.0%	0	0.0%	1	1.1%	1	1.1%	-	
	White	60	78.9%	69	75.8%	63	70.8%	62	68.1%	3%	-14%
Full-time Total		76	100.0%	91	100.0%	89	100.0%	91	100.0%	20%	
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Afr Amer	2	33.3%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
Part-time	Hispanic	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
ai t-tiiiiC	Internat'l	0	0.0%	1	25.0%	1	50.0%	1	50.0%	-	
	Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	White	4	66.7%	3	75.0%	1	50.0%	1	50.0%	-75%	-25%
Part-time Total		6	100.0%	4	100.0%	2	100.0%	2	100.0%	-67%	

### Lamar Institute of Technology: Staff by FT/PT and Gender

		20	07	20	09	20	11	20	13	6-Year C	hange
Status	Gender	N	%	N	%	N	%	N	%	N	%
All Staff	Female	52	63.4%	59	62.8%	61	67.8%	65	70.7%	25%	11%
All Stall	Male	30	36.6%	35	37.2%	29	32.2%	27	29.3%	-10%	-20%
All Staff Total		82	100.0%	94	100.0%	90	100.0%	92	100.0%	12%	
Full-time	Female	52	68.4%	59	64.8%	61	68.5%	65	71.4%	25%	4%
ruii-tiiile	Male	24	31.6%	32	35.2%	28	31.5%	26	28.6%	8%	-10%
Full-time Total		76	100.0%	91	100.0%	89	100.0%	91	100.0%	20%	
Doub time	Female	0	0.0%	0	0.0%	0	0.0%	0	0.0%		
Part-time	Male	6	100.0%	3	100.0%	1	100.0%	1	100.0%	-83%	0%
Part-time Total		6	100.0%	3	100.0%	1	100.0%	1	100.0%	-83%	

Lamar State College-Orange

Lamar State College-Orange: Enrollment by Level and Ethnicity

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	hange
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	34	1.6%	31	1.4%	32	1.2%	42	1.5%	49	1.9%	50	2.1%	47%	30%
	Afr Amer	434	20.2%	513	22.7%	612	23.1%	533	19.3%	432	16.3%	382	15.7%	-12%	-22%
ndergraduate	Hispanic	85	4.0%	82	3.6%	99	3.7%	130	4.7%	145	5.5%	133	5.5%	56%	38%
ondergraduate	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Other	17	0.8%	18	0.8%	33	1.2%	39	1.4%	40	1.5%	26	1.1%	53%	35%
	White	1,577	73.5%	1,618	71.5%	1,873	70.7%	2,016	73.0%	1,982	74.8%	1,835	75.6%	16%	3%
Undergraduate Total		2,147	100.0%	2,262	100.0%	2,649	100.0%	2,760	100.0%	2,648	100.0%	2,426	100.0%	13%	•

# Lamar State College-Orange: Enrollment by Level and Gender

			20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	Change
	Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Undergraduate		Female	1,598	74.4%	1,689	74.7%	1,961	74.0%	1,983	71.8%	1,857	70.1%	1,679	69.2%	5%	-7%
Olidergraduate		Male	549	25.6%	573	25.3%	688	26.0%	777	28.2%	791	29.9%	747	30.8%	36%	20%
	Undergraduate Total		2,147	100.0%	2,262	100.0%	2,649	100.0%	2,760	100.0%	2,648	100.0%	2,426	100.0%	13%	

Lamar State College-Orange: Degrees by Level and Ethnicity

			20	800	20	009	20	010	20	)11	20	)12	20	013	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	6	1.6%	6	1.5%	7	1.6%	7	1.5%	10	2.2%	5	1.0%	-17%	-379
		Afr Amer	57	15.5%	75	18.4%	102	23.5%	91	19.0%	104	22.4%	84	17.3%	47%	129
All Degrees		Hispanic	19	5.2%	19	4.7%	19	4.4%	17	3.6%	19	4.1%	26	5.3%	37%	49
All Degrees		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	2	0.5%	2	0.5%	3	0.7%	4	0.8%	1	0.2%	1	0.2%	-50%	-62%
		White	284	77.2%	305	74.9%	303	69.8%	359	75.1%	331	71.2%	370	76.1%	30%	-19
	All Degrees Total		368	100.0%	407	100.0%	434	100.0%	478	100.0%	465	100.0%	486	100.0%	32%	
		Asian	0	0.0%	1	1.1%	0	0.0%	0	0.0%	2	1.7%	1	0.8%	-	
		Afr Amer	16	14.4%	15	16.5%	28	24.1%	19	15.2%	24	20.0%	18	15.3%	13%	69
Certificate I		Hispanic	4	3.6%	3	3.3%	2	1.7%	4	3.2%	6	5.0%	5	4.2%	25%	189
		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.8%	0	0.0%	-	
		White	91	82.0%	72	79.1%	86	74.1%	102	81.6%	87	72.5%	94	79.7%	3%	-3%
	Certificate I Total		111	100.0%	91		116	100.0%	125	100.0%	120	100.0%	118		6%	
		Asian	2	1.8%	2	1.3%	3	2.2%	3	1.9%	5	3.2%	1	0.7%	-50%	-64%
		Afr Amer	24	21.6%	42	26.4%	42	30.2%	42	26.9%	44	27.8%	40	26.1%	67%	219
Certificate II		Hispanic	4	3.6%	8	5.0%	7	5.0%	4	2.6%	4	2.5%	5	3.3%	25%	-9%
		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	2	1.8%	0	0.0%	1	0.7%	2	1.3%	0	0.0%	0	0.0%	-100%	-100%
		White	79	71.2%	107	67.3%	86	61.9%	105	67.3%	105	66.5%	107	69.9%	35%	-29
	Certificate II Total		111	100.0%	159	100.0%	139	100.0%	156	100.0%	158	100.0%	153		38%	
		Asian	4	2.7%	3	1.9%	4	2.2%	4	2.0%	3	1.6%	3	1.4%	-25%	-49%
		Afr Amer	17	11.6%	18	11.5%	32	17.9%	30	15.2%	36	19.3%	26	12.1%	53%	49
Associate		Hispanic	11	7.5%	8	5.1%	10	5.6%	9	4.6%	9	4.8%	16	7.4%	45%	-19
		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
		Other	0	0.0%	2	1.3%	2	1.1%	2	1.0%	0	0.0%	1	0.5%	-	
		White	114	78.1%	126	80.3%	131	73.2%	152	77.2%	139	74.3%	169	78.6%	48%	19
	Associtate Total		146	100.0%	157	100.0%	179	100.0%	197	100.0%	187	100.0%	215	100.0%	47%	

# Lamar State College-Orange: Degrees by Level and Gender

		20	08	20	09	20	10	20	11	20	12	20	13	5-Year C	hange
Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees	Female	275	74.7%	323	79.4%	371	85.5%	375	78.5%	363	78.1%	363	74.7%	32%	0%
All Degrees	Male	93	25.3%	84	20.6%	63	14.5%	103	21.5%	102	21.9%	123	25.3%	32%	0%
All Degrees Total		368	100.0%	407	100.0%	434	100.0%	478	100.0%	465	100.0%	486	100.0%	32%	
Certificate I	Female	79	71.2%	65	71.4%	102	87.9%	88	70.4%	83	69.2%	77	65.3%	-3%	-8%
Certificate i	Male	32	28.8%	26	28.6%	14	12.1%	37	29.6%	37	30.8%	41	34.7%	28%	21%
Certificate I Total		111	100.0%	91	100.0%	116	100.0%	125	100.0%	120	100.0%	118	100.0%	6%	
Certificate II	Female	94	84.7%	139	87.4%	127	91.4%	139	89.1%	137	86.7%	135	88.2%	44%	4%
cer tilicate ii	Male	17	15.3%	20	12.6%	12	8.6%	17	10.9%	21	13.3%	18	11.8%	6%	-23%
Certificate II Total		111	100.0%	159	100.0%	139	100.0%	156	100.0%	158	100.0%	153	100.0%	38%	
Associate	Female	102	69.9%	119	75.8%	142	79.3%	148	75.1%	143	76.5%	151	70.2%	48%	1%
Associate	Male	44	30.1%	38	24.2%	37	20.7%	49	24.9%	44	23.5%	64	29.8%	45%	-1%
Associate Total		146	100.0%	157	100.0%	179	100.0%	197	100.0%	187	100.0%	215	100.0%	47%	

Lamar State College Orange: Faculty by FT/PT and Ethnicity

			20	07	20	08	20	09	20	10	20	11	20	12	5-Year C	Change
	Status	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	2	2.1%	2	2.0%	2	2.0%	4	3.5%	4	3.4%	4	3.5%	100%	70%
		Afr Amer	2	2.1%	3	3.0%	3	3.0%	3	2.6%	1	0.9%	1	0.9%	-50%	-58%
All Faculty		Hispanic	4	4.2%	5	5.0%	3	3.0%	3	2.6%	3	2.6%	1	0.9%	-75%	-79%
All Faculty		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		White	88	91.7%	91	90.1%	91	91.9%	105	91.3%	108	93.1%	107	94.7%	22%	3%
	All Faculty Total		96	100.0%	101	100.0%	99	100.0%	115	100.0%	116	100.0%	113	100.0%	18%	
		Asian	1	1.9%	1	1.8%	1	1.9%	2	3.4%	2	3.4%	2	3.3%	100%	73%
		Afr Amer	2	3.8%	1	1.8%	1	1.9%	1	1.7%	1	1.7%	1	1.7%	-50%	-57%
Full-time		Hispanic	2	3.8%	2	3.6%	2	3.7%	2	3.4%	2	3.4%	1	1.7%	-50%	-57%
ruii-tiiile		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		White	47	90.4%	52	92.9%	50	92.6%	53	91.4%	54	91.5%	56	93.3%	19%	3%
	Full-time Total		52	100.0%	56	100.0%	54	100.0%	58	100.0%	59	100.0%	60	100.0%	15%	
		Asian	1	2.3%	1	2.2%	1	2.2%	2	3.5%	2	3.5%	2	3.8%	100%	66%
		Afr Amer	0	0.0%	2	4.4%	2	4.4%	2	3.5%	0	0.0%	0	0.0%	-	-
Part-time		Hispanic	2	4.5%	3	6.7%	1	2.2%	1	1.8%	1	1.8%	0	0.0%	-100%	-100%
rai t-tiiile		Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
		White	41	93.2%	39	86.7%	41	91.1%	52	91.2%	54	94.7%	51	96.2%	24%	3%
	Part-time Total		44	100.0%	45	100.0%	45	100.0%	57	100.0%	57	100.0%	53	100.0%	20%	

### Lamar State College-Orange: Faculty by FT/PT and Gender

		20	07	20	2008		2009		10	2011		2012		5-Year Chang	
Status	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Faculty	Female	69	71.9%	68	67.3%	64	64.6%	73	63.5%	71	61.2%	68	60.2%	-1%	-16%
All Faculty	Male	27	28.1%	33	32.7%	35	35.4%	42	36.5%	45	38.8%	45	39.8%	67%	42%
All Faculty Total		96	100.0%	101	100.0%	99	100.0%	115	100.0%	116	100.0%	113	100.0%	18%	
Full-time	Female	38	73.1%	38	67.9%	38	70.4%	39	67.2%	41	69.5%	39	65.0%	3%	-11%
run-ume	Male	14	26.9%	18	32.1%	16	29.6%	19	32.8%	18	30.5%	21	35.0%	50%	30%
Full-time Total		52	100.0%	56	100.0%	54	100.0%	58	100.0%	59	100.0%	60	100.0%	15%	
Part-time	Female	31	70.5%	30	66.7%	26	57.8%	34	59.6%	30	52.6%	29	54.7%	-6%	-22%
rait-uille	Male	13	29.5%	15	33.3%	19	42.2%	23	40.4%	27	47.4%	24	45.3%	85%	53%
Part-time Total		44	100.0%	45	100.0%	45	100.0%	57	100.0%	57	100.0%	53	100.0%	20%	

Lamar State College-Orange: Staff by FT/PT and Ethnicity

		20	07	200	09	20:	11	20	13	6-Year C	hange
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
	Asian	2	1.7%	1	0.9%	2	1.8%	2	1.8%	0%	5%
	Afr Amer	12	10.3%	10	8.5%	10	8.9%	12	10.8%	0%	5%
All Staff	Hispanic	4	3.4%	4	3.4%	3	2.7%	4	3.6%	0%	5%
All Stall	Internat'l	1	0.9%	1	0.9%	0	0.0%	1	0.9%	0%	5%
	Other	1	0.9%	1	0.9%	1	0.9%	1	0.9%	0%	5%
	White	96	82.8%	100	85.5%	96	85.7%	91	82.0%	-5%	-1%
All Staff Total		116	100.0%	117	100.0%	112	100.0%	111	100.0%	-4%	
	Asian	1	1.1%	1	1.1%	1	1.1%	1	1.1%	0%	3%
	Afr Amer	10	10.8%	7	7.4%	8	8.4%	9	10.0%	-10%	-7%
Full-time	Hispanic	3	3.2%	4	4.2%	3	3.2%	3	3.3%	0%	3%
i un-time	Internat'l	1	1.1%	1	1.1%	0	0.0%	1	1.1%	0%	3%
	Other	1	1.1%	1	1.1%	1	1.1%	1	1.1%	0%	3%
	White	77	82.8%	81	85.3%	82	86.3%	75	83.3%	-3%	1%
Full-time Total		93	100.0%	95	100.0%	95	100.0%	90	100.0%	-3%	
	Asian	1	4.3%	0	0.0%	1	5.9%	1	4.8%	0%	10%
	Afr Amer	2	8.7%	3	13.6%	2	11.8%	3	14.3%	50%	64%
Part-time	Hispanic	1	4.3%	0	0.0%	0	0.0%	1	4.8%	0%	10%
rait-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	White	19	82.6%	19	86.4%	14	82.4%	16	76.2%	-16%	-8%
Part-time Total		23	100.0%	22	100.0%	17	100.0%	21	100.0%	-9%	

Lamar State College-Orange: Staff by FT/PT and Gender

			20	07	200	09	20:	11	20:	13	6-Year C	hange
	Status	Gender	N	%	N	%	N	%	N	%	N	%
All Staff		Female	86	73.5%	85	71.4%	82	71.9%	81	73.0%	-6%	-1%
Ali Stali		Male	31	26.5%	34	28.6%	32	28.1%	30	27.0%	-3%	2%
	All Staff Total		117	100.0%	119	100.0%	114	100.0%	111	100.0%	-5%	
Full-time		Female	73	77.7%	72	74.2%	72	74.2%	70	76.1%	-4%	-2%
ruii-tiiile		Male	21	22.3%	25	25.8%	25	25.8%	22	23.9%	5%	7%
	Full-time Total		94	100.0%	97	100.0%	97	100.0%	92	100.0%	-2%	
Part-time		Female	13	56.5%	13	59.1%	10	58.8%	11	57.9%	-15%	2%
rai t-time		Male	10	43.5%	9	40.9%	7	41.2%	8	42.1%	-20%	-3%
	Part-time Total		23	100.0%	22	100.0%	17	100.0%	19	100.0%	-17%	

Lamar State College-Port Arthur

Lamar State College-Port Arthur: Enrollment by Level and Ethnicity

		20	08	20	09	9 2010		10 20		20	2012		2013		Change
Level	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	150	7.6%	170	7.9%	196	8.3%	158	7.3%	135	6.0%	169	7.4%	13%	-3%
	Afr Amer	593	29.9%	666	30.8%	713	30.0%	686	31.6%	702	31.1%	666	29.0%	12%	-3%
Undergraduate	Hispanic	296	14.9%	329	15.2%	349	14.7%	377	17.4%	407	18.0%	487	21.2%	65%	42%
ondergraduate .	Internat'l	7	0.4%	7	0.3%	0	0.0%	3	0.1%	1	0.0%	1	0.0%	-86%	-88%
	Other	9	0.5%	11	0.5%	32	1.3%	49	2.3%	43	1.9%	35	1.5%	289%	236%
	White	930	46.9%	979	45.3%	1,084	45.7%	896	41.3%	970	43.0%	937	40.8%	1%	-13%
Undergraduate Total		1,985	100.0%	2,162	100.0%	2,374	100.0%	2,169	100.0%	2,258	100.0%	2,295	100.0%	16%	

# Lamar State College-Port Arthur: Enrollment by Level and Gender

			2008		20	2009		2010		2011		2012		2013		5-Year Change	
	Level	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%	
Undergraduate		Female	1,268	63.9%	1,390	64.3%	1,548	65.2%	1,485	68.5%	1,507	66.7%	1,573	68.5%	24%	7%	
Olidergraduate		Male	717	36.1%	772	35.7%	826	34.8%	684	31.5%	751	33.3%	722	31.5%	1%	-13%	
	Undergraduate Total		1,985	100.0%	2,162	100.0%	2,374	100.0%	2,169	100.0%	2,258	100.0%	2,295	100.0%	16%		

Lamar State College-Orange: Degrees by Level and Ethnicity

	Conege Granger Deg		20	008	20	009	2010		20	011	2012		20	)13	5-Year	Change
	Degree	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
		Asian	14	3.8%	15	5.1%	22	6.2%	27	6.3%	28	5.4%	39	6.1%	179%	62%
		Afr Amer	93	24.9%	86	29.1%	113	31.7%	103	24.1%	197	38.1%	233	36.4%	151%	46%
All Degrees		Hispanic	57	15.3%	39	13.2%	63	17.6%	82	19.2%	81	15.7%	100	15.6%	75%	2%
All Degrees		Internat'l	6	1.6%	2	0.7%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
		Other	1	0.3%	0	0.0%	7	2.0%	13	3.0%	14	2.7%	19	3.0%	1800%	1007%
		White	202	54.2%	154	52.0%	152	42.6%	202	47.3%	197	38.1%	249	38.9%	23%	-28%
	All Degrees Total		373	100.0%	296	100.0%	357	100.0%	427	100.0%	517	100.0%	640	100.0%	72%	
		Asian	2	2.0%	2	3.8%	2	1.6%	6	5.0%	12	8.1%	7	4.5%	250%	129%
		Afr Amer	27	26.5%	10	19.2%	47	38.5%	29	24.4%	43	28.9%	51	32.7%	89%	24%
Certificate I		Hispanic	13	12.7%	7	13.5%	26	21.3%	29	24.4%	28	18.8%	32	20.5%	146%	61%
certificate .		Internat'l	2	2.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
		Other	1	1.0%	0	0.0%	3	2.5%	4	3.4%	4	2.7%	4	2.6%	300%	162%
		White	57	55.9%	33	63.5%	44	36.1%	51	42.9%	62	41.6%	62	39.7%	9%	-29%
	Certificate I Total		102	100.0%	52	100.0%	122	100.0%	119	100.0%	149	100.0%	156	100.0%	53%	
		Asian	2	2.4%	8	9.9%	12	16.4%	2	2.3%	2	3.1%	9	13.4%	350%	471%
		Afr Amer	21	24.7%	27	33.3%	20	27.4%	25	29.1%	23	35.4%	14	20.9%	-33%	-15%
Certificate II		Hispanic	14	16.5%	9	11.1%	9	12.3%	13	15.1%	7	10.8%	7	10.4%	-50%	-37%
certificate ii		Internat'l	2	2.4%	1	1.2%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
		Other	0	0.0%	0	0.0%	1	1.4%	4	4.7%	3	4.6%	0	0.0%	-	-
		White	46	54.1%	36	44.4%	31	42.5%	42	48.8%	30	46.2%	37	55.2%	-20%	2%
	Certificate II Total		85	100.0%	81	100.0%	73	100.0%	86	100.0%	65	100.0%	67	100.0%	-21%	
		Asian	10	5.4%	5	3.1%	8	4.9%	19	8.6%	14	4.6%	23	5.5%	130%	3%
		Afr Amer	45	24.2%	49	30.1%	46	28.4%	49	22.1%	131	43.2%	168	40.3%	273%	67%
Associate		Hispanic	30	16.1%	23	14.1%	28	17.3%	40	18.0%	46	15.2%	61	14.6%	103%	-9%
		Internat'l	2	1.1%	1	0.6%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-100%	-100%
		Other	0	0.0%	0	0.0%	3	1.9%	5	2.3%	7	2.3%	15	3.6%	-	-
		White	99	53.2%	85	52.1%	77	47.5%	109	49.1%	105	34.7%	150	36.0%	52%	-32%
	Associtate Total		186	100.0%	163	100.0%	162	100.0%	222	100.0%	303	100.0%	417	100.0%	124%	

Lamar State College-Port Arthur: Degrees by Level and Gender

		<u>-</u>														
			20	08	20	09	20	10	20	11	20	12	20	13	5-Year (	Change
	Degree	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Degrees		Female	269	72.1%	226	76.4%	213	59.7%	271	63.5%	335	64.8%	457	71.4%	70%	-1%
All Degrees		Male	104	27.9%	70	23.6%	144	40.3%	156	36.5%	182	35.2%	183	28.6%	76%	3%
	All Degrees Total		373	100.0%	296	100.0%	357	100.0%	427	100.0%	517	100.0%	640	100.0%	72%	
Certificate I		Female	65	63.7%	47	90.4%	39	32.0%	41	34.5%	51	34.2%	71	45.5%	9%	-29%
cer tilicate i		Male	37	36.3%	5	9.6%	83	68.0%	78	65.5%	98	65.8%	85	54.5%	130%	50%
	Certificate I Total		102	100.0%	52	100.0%	122	100.0%	119	100.0%	149	100.0%	156	100.0%	53%	
Certificate II		Female	77	90.6%	64	79.0%	62	84.9%	78	90.7%	60	92.3%	62	92.5%	-19%	2%
cer tilicate ii		Male	8	9.4%	17	21.0%	11	15.1%	8	9.3%	5	7.7%	5	7.5%	-38%	-21%
	Certificate II Total		85	100.0%	81	100.0%	73	100.0%	86	100.0%	65	100.0%	67	100.0%	-21%	
Associate		Female	127	68.3%	115	70.6%	112	69.1%	152	68.5%	224	73.9%	324	77.7%	155%	14%
Associate		Male	59	31.7%	48	29.4%	50	30.9%	70	31.5%	79	26.1%	93	22.3%	58%	-30%
	Associate Total		186	100.0%	163	100.0%	162	100.0%	222	100.0%	303	100.0%	417	100.0%	124%	

Lamar State College-Port Arthur: Faculty by FT/PT and Ethnicity

		20	07	20	08	2009		2010		2011		2012		5-Year	Change
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%	N	%	N	%
	Asian	1	0.8%	2	1.7%	0	0.0%	1	0.9%	1	0.9%	1	0.8%	0%	-2%
	Afr Amer	13	10.9%	15	13.0%	14	13.1%	12	10.4%	11	9.6%	16	13.2%	23%	21%
All Faculty	Hispanic	3	2.5%	2	1.7%	0	0.0%	2	1.7%	1	0.9%	0	0.0%	-	
All Faculty	Internat'l	1	0.8%	1	0.9%	1	0.9%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	0	0.0%	0	0.0%	0	0.0%	2	1.7%	2	1.8%	1	0.8%	-	
	White	101	84.9%	95	82.6%	92	86.0%	98	85.2%	99	86.8%	103	85.1%	2%	0%
All Faculty Total		119	100.0%	115	100.0%	107	100.0%	115	100.0%	114	100.0%	121	100.0%	2%	
	Asian	1	1.3%	2	2.9%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Afr Amer	9	12.0%	7	10.0%	6	8.6%	5	7.6%	5	7.9%	8	12.5%	-11%	4%
Full-time	Hispanic	1	1.3%	0	0.0%	0	0.0%	1	1.5%	0	0.0%	0	0.0%	-	-
Tun-time	Internat'l	1	1.3%	1	1.4%	1	1.4%	0	0.0%	0	0.0%	0	0.0%	-	-
	Other	0	0.0%	0	0.0%	0	0.0%	1	1.5%	1	1.6%	1	1.6%	-	-
	White	63	84.0%	60	85.7%	63	90.0%	59	89.4%	57	90.5%	55	85.9%	-13%	2%
Full-time Total		75	100.0%	70	100.0%	70	100.0%	66	100.0%	63	100.0%	64	100.0%	-15%	
	Asian	0	0.0%	0	0.0%	0	0.0%	1	2.0%	1	2.0%	1	1.8%	-	-
	Afr Amer	4	9.1%	8	17.8%	8	21.6%	7	14.3%	6	11.8%	8	14.0%	100%	54%
Part-time	Hispanic	2	4.5%	2	4.4%	0	0.0%	1	2.0%	1	2.0%	0	0.0%	-	-
i dit-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	-
	Other	0	0.0%	0	0.0%	0	0.0%	1	2.0%	1	2.0%	0	0.0%	-	-
	White	38	86.4%	35	77.8%	29	78.4%	39	79.6%	42	82.4%	48	84.2%	26%	-2%
Part-time Total	<u> </u>	44	100.0%	45	100.0%	37	100.0%	49	100.0%	51	100.0%	57	100.0%	30%	

## Lamar State College-Port Arthur: Faculty by FT/PT and Gender

		20	07	20	08	20	09	20	10	20	11	20	12	5-Year (	Change
Status	Gender	N	%	N	%	N	%	N	%	N	%	N	%	N	%
All Engulty	Female	62	52.1%	64	55.7%	57	53.3%	64	55.7%	65	57.0%	71	58.7%	15%	13%
All Faculty	Male	57	47.9%	51	44.3%	50	46.7%	51	44.3%	49	43.0%	50	41.3%	-12%	-14%
All Faculty Total		119	100.0%	115	100.0%	107	100.0%	115	100.0%	114	100.0%	121	100.0%	2%	
ull-time	Female	46	61.3%	44	62.9%	41	58.6%	41	62.1%	39	61.9%	40	62.5%	-13%	2%
	Male	29	38.7%	26	37.1%	29	41.4%	25	37.9%	24	38.1%	24	37.5%	-17%	-3%
Full-time Total		75	100.0%	70	100.0%	70	100.0%	66	100.0%	63	100.0%	64	100.0%	-15%	
Part-time	Female	16	36.4%	20	44.4%	16	43.2%	23	46.9%	26	51.0%	31	54.4%	94%	50%
	Male	28	63.6%	25	55.6%	21	56.8%	26	53.1%	25	49.0%	26	45.6%	-7%	-28%
Part-time Total		44	100.0%	45	100.0%	37	100.0%	49	100.0%	51	100.0%	57	100.0%	30%	

Lamar State College-Port Arthur: Staff by FT/PT and Ethnicity

		2007		2009		2011		2013		6-Year C	hange
Status	Ethnicity	N	%	N	%	N	%	N	%	N	%
	Asian	0	0.0%	0	0.0%	18	12.9%	2	1.5%	-	
	Afr Amer	44	28.9%	41	32.3%	42	30.2%	38	27.9%	-14%	-3%
All Staff	Hispanic	13	8.6%	1	0.8%	10	7.2%	13	9.6%	0%	129
an Stan	Internat'l	0	0.0%	0	0.0%	1	0.7%	0	0.0%	-	
	Other	0	0.0%	0	0.0%	1	0.7%	3	2.2%	-	
	White	95	62.5%	85	66.9%	67	48.2%	80	58.8%	-16%	-6%
All Staff Total		152	100.0%	127	100.0%	139	100.0%	136	100.0%	-11%	
	Asian	0	0.0%	0	0.0%	18	13.0%	2	1.5%	-	
	Afr Amer	44	29.7%	41	32.5%	42	30.4%	37	28.0%	-16%	-6%
-ull-time	Hispanic	13	8.8%	1	0.8%	10	7.2%	13	9.8%	0%	12%
un-time	Internat'l	0	0.0%	0	0.0%	1	0.7%	0	0.0%	-	
	Other	0	0.0%	0	0.0%	1	0.7%	3	2.3%	-	
	White	91	61.5%	84	66.7%	66	47.8%	77	58.3%	-15%	-5%
Full-time Total		148	100.0%	126	100.0%	138	100.0%	132	100.0%	-11%	
	Asian	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Afr Amer	0	0.0%	0	0.0%	0	0.0%	1	25.0%	-	
Part-time	Hispanic	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
ar t-time	Internat'l	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	Other	0	0.0%	0	0.0%	0	0.0%	0	0.0%	-	
	White	4	100.0%	1	100.0%	1	100.0%	3	75.0%	-25%	-25%
Part-time Total		4	100.0%	1	100.0%	1	100.0%	4	100.0%	0%	· <u> </u>

Lamar State College-Port Arthur: Staff by FT/PT and Gender

		20	07	20	09	20	11	20	13	6-Year C	hange
Status	Gender	N	%	N	%	N	%	N	%	N	%
All Staff	Female	92	60.5%	77	60.6%	83	59.7%	77	56.6%	-16%	-6%
All Stall	Male	60	39.5%	50	39.4%	56	40.3%	59	43.4%	-2%	10%
All Staff Tota	I	152	100.0%	127	100.0%	139	100.0%	136	100.0%	-11%	
Full-time	Female	91	61.5%	77	61.1%	82	59.4%	74	56.1%	-19%	-9%
ruii-tiiile	Male	57	38.5%	49	38.9%	56	40.6%	58	43.9%	2%	14%
Full-time Tota	al	148	100.0%	126	100.0%	138	100.0%	132	100.0%	-11%	
Part-time	Female	1	25.0%	0	0.0%	1	100.0%	3	75.0%	200%	200%
rart-time	Male	3	75.0%	1	100.0%	0	0.0%	1	25.0%	-67%	-67%
Part-time Tot	al	4	100.0%	1	100.0%	1	100.0%	4	100.0%	0%	

Appendix B: Survey of Earned Doctorates The Survey of Earned Doctorates (SED) is an annual census conducted since 1957 of all individuals receiving a research doctorate from an accredited U.S. institution in a given academic year. The SED is sponsored by six federal agencies: the National Science Foundation, National Institutes of Health, U.S. Department of Education, U.S. Department of Agriculture, National Endowment for the Humanities, and National Aeronautics and Space Administration. The SED collects information on the doctoral recipient's educational history, demographic characteristics, and post-graduation plans. Results are used to assess characteristics of the doctoral population and trends in doctoral education and degrees.

U.S. citizen and permanent resident doctorate recipients, by ethnicity, race, and broad field of study: Selected years, 1993–2013

Field of study, ethnicity, and race	1993	1998	2003	2008	2013
All fields	28,722	31,205	28,172	30.843	33,942
Hispanic or Latino	974	1,332	1,436	1,772	2,128
Not Hispanic or Latino					
American Indian or Alaska Native	120	190	136	115	119
Asiana	2,005	2,728	2,033	2,507	2,888
Black or African American	1,278	1,603	1,723	1,961	2,167
White	24,040	24,285	21,162	22,835	24,739
Two or more races	na	na	363	506	856
Other race or race not reported <sup>b</sup>	135	416	354	343	280
Ethnicity not reported	170	651	965	804	765

na = not applicable; respondents were instructed to indicate only one race.

SOURCE: NSF, NIH, USED, USDA, NEH, NASA, Survey of Earned Doctorates.

<sup>&</sup>lt;sup>a</sup> Includes Native Hawaiians or Other Pacific Islanders who are not Hispanic through 2000, but excludes them since 2001.

<sup>&</sup>lt;sup>b</sup> Before 2001, category included respondents who selected two or more races; Native Hawaiians or Other Pacific Islanders who are not Hispanic were included in the category Asian. Since 2001, category has included Native Hawaiians or Other Pacific Islanders who are not Hispanic.

<sup>&</sup>lt;sup>c</sup> Includes agricultural sciences and natural resources; biological, biomedical sciences; and health sciences.

<sup>&</sup>lt;sup>d</sup> Includes mathematics and computer and information sciences.

e Includes psychology.

<sup>&</sup>lt;sup>f</sup> Non-science and engineering fields not shown separately.

Appendix C: Data Notes

#### Data Sources

- Enrollment, graduates, and faculty data for years 2008 through 2013 were obtained from the Texas Higher Education Coordinating Board's (THECB) Accountability System.
- Staff data for odd years 2007 through 2013 data were obtained from the National Center for Education Statistics' (NCES) Integrated Postsecondary Education Data System (IPEDS). NOTE: IPEDS Human Resource data are only available for odd years; therefore only odd years for 2007 through 2013 were used. Sul Ross State University (SRSU) and Sul Ross State University-Rio Grande (SRSU-RG) are combined for IPEDS reporting; therefore the SRSU-RG staff data are included in the SRSU staff tables.
- Information regarding the number of minority earned doctorates was obtained from the National Science Foundation.

#### Race/Ethnicity

- In 1997, the Office of Management and Budget issued new Race and Ethnicity Standards for Federal Statistics and Administrative Reporting which changed the way race/ethnicity data are collected. Under these new standards, a new variable for collecting/reporting Hispanic/Latino ethnicity was created and the existing race categories were modified. Starting in fall 2010, the THECB required all Texas institutions of higher education to submit race/ethnicity data under these new standards. These new standards, while greatly improving the granularity of race/ethnicity data, impact any longitudinal analysis of these data.
- Race/ethnicity data are self-reported data.
- The race/ethnicity categories are defined as follows:
  - o African American: The race of a person having origins in any of the black racial groups of Africa.
  - o Asian: The race of a person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent.
  - o Hispanic: The ethnic origin of a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.
  - o International student: A person who is not a citizen or permanent resident of the United States and who is in this country on a temporary basis and does not have the right to remain indefinitely. It may also refer to a non-resident alien.
  - Other: All other races not individually listed, including Native Hawaiian, other Pacific Islander, American Indian, Native Alaskan, multiracial not including African American, or unknown origin.
  - o White: The race of a person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

## APPENDIX - PLANNING AND CONSTRUCTION



The rising STAR of Texas

# DESIGN DEVELOPMENT PRESENTATION

FOR THE

## ALKEK LIBRARY RENOVATION INFRASTRUCTURE PHASE

AT

## TEXAS STATE UNIVERSITY

A member of The Texas State University System

## PRESENTED TO THE TEXAS STATE UNIVERSITY SYSTEM BOARD OF REGENTS

**MARCH 2015** 



601 NW Loop 410 Suite 400 San Antonio, TX 78216 693

### DESIGN DEVELOPMENT PRESENTATION FOR ALKEK LIBRARY RENOVATION INFRASTRUCTURE PHASE Texas State University

#### The Texas State University System Board of Regents

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#### **Texas State University Administration**

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William A. Nance

Vice President for Finance and Support Services

Nancy Nusbaum

Juan M. Guerra, Jr., P.E.

Michael Petty

President

Vice President, Finance and Support Services Planning

Associate Vice President, Facilities

Director, Facilities Planning, Design and Construction

#### **DESIGN TEAM:**

#### **Texas State University**

#### Information Technology

Dr. C. Van Wyatt Vice President Joan L. Heath Associate Vice President and University Librarian Lori Hughes Director, Administrative Services and University Librarian Mike Karzwonski Director, Network Operations

#### Facilities Planning Design & Construction

Michael Petty Director
Larry Miller Associate Director
Frederick Maddox Project Manager
Joe Alexandre Construction Manager

#### **Architect**

#### **PBK**

Cliff Whittingstall, AIA LEED AP BD+C Principal, Director of Higher Education Josh Newton, RA Project Manager Christopher Landez Production

**Project Information Contact:** 

Cliff Whittingstall, AIA, LEED AP BD+C, Principal, Director of Higher Education Cell: 210-854-0241 cliff.whittingstall@pbk.com

601 NW Loop 410, Suite 400 San Antonio, TX 78216 Office: 210-829-0123

#### **Construction Manager at Risk**

#### Vaughn Construction

Kirt Bailey Senior Project Manager Tom Thibeaux Estimator Buck Aykroyd BIM Director

#### **Engineers/Consultants**

#### Jose I. Guerra - Mechanical, Electrical and Plumbing Engineers

Rick Guerra, PE MEP Principal-in-Charge Shawn Allen, PE, LEED AP MEP Principal-in-Charge Debra Sharpe, AIA MEP Project Manager Robert Delacruz, PE Mechanical Engineer Mario Longoria, PE Electrical Engineer Colby Brock, PE Electrical Engineer

#### Wiss, Janney, Elstner Associates – Exterior Envelope Consultants and Structural Engineers

Erik Murray, AIA Building Envelope, Structural Project Manager Jeffrey Russell, AIA, LEED AP Building Envelope Specialist Carl J. "Chuck" Larosche Structural Principal-in-Charge Gabriel Carrera, PE Structural Engineer

#### DataCom Design Group – AV/IT and Secuirty Designers

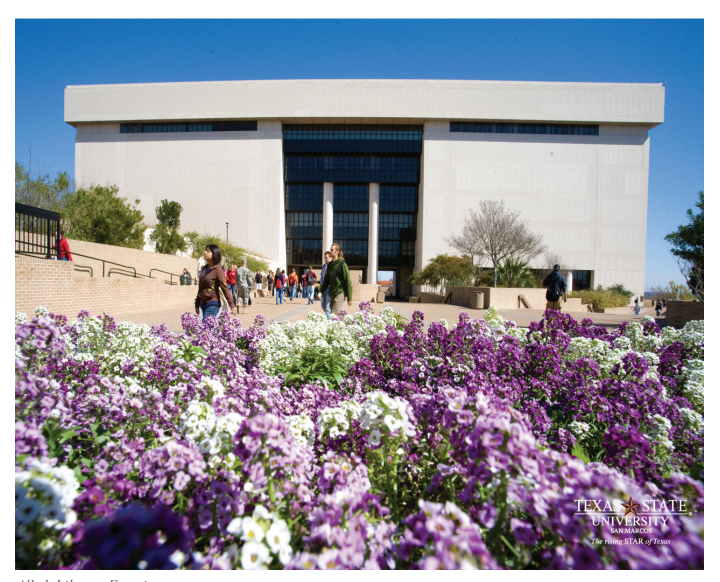
**Alfonso Delgado III, RCDD** Communications **Al Miranda** Communications

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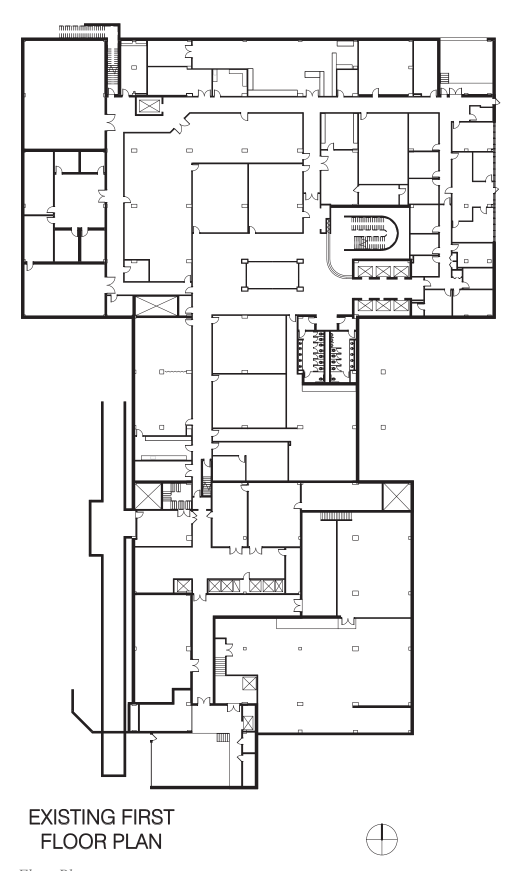
PREFACE	Existing Conditions	Preface 1-Preface 8
TAB 1	Architectural Renderings and Elevations	PAGES 1-2
TAB 2	Architectural Site Plan and Floor Plans	PAGES 3-12
TAB 3	Enlarged Architectural Floor Plans	PAGES 13-16
TAB 4	Major Building Systems	PAGES 17-24
TAB 5	Cost Estimate	PAGES 25-46
TAB 6	Cost Comparison	PAGES 47-48
TAB 7	Environmental Impact	PAGES 49-50

## **Building History and Project Intent**

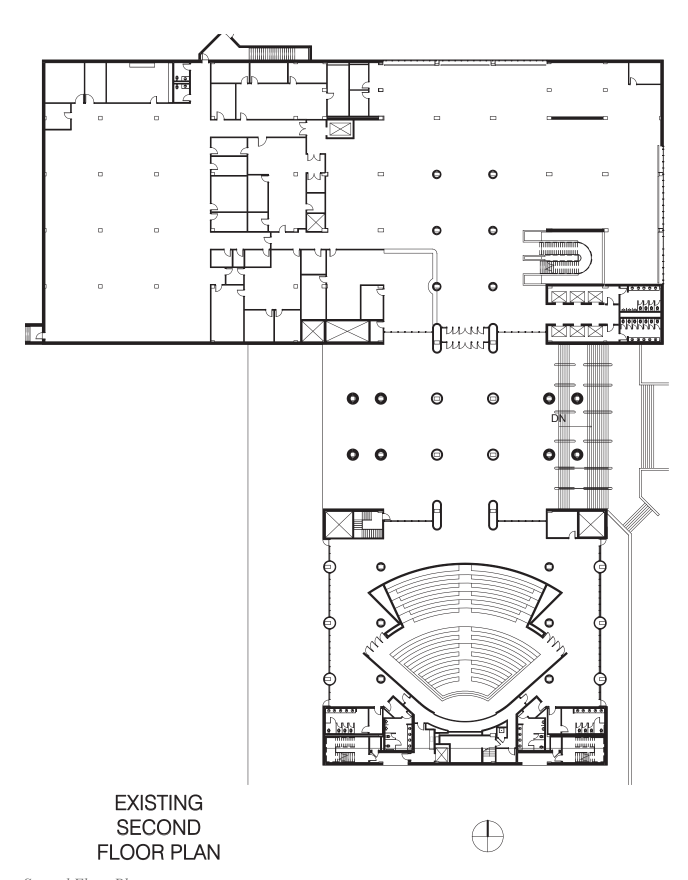
The seven-story Albert B. Alkek Library first opened its doors in May 1990. The overarching goal of this project is to provide upgrades to the infrastructure of the facility as the first phase of transforming the Alkek Library into a Learning Commons.



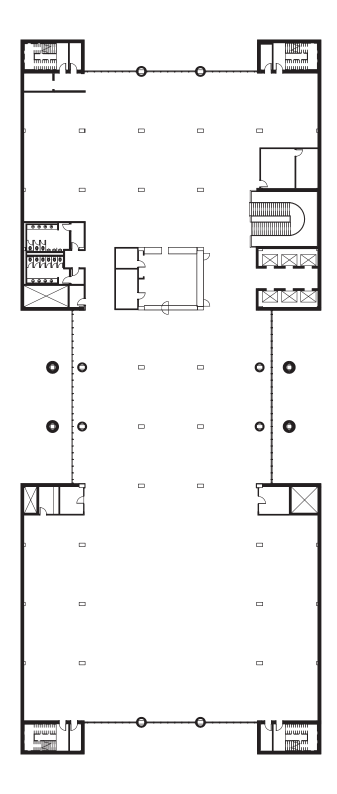
Alkek Library Exterior



First Floor Plan



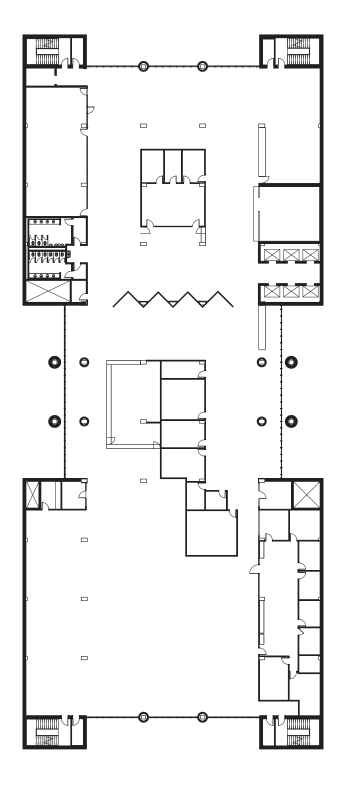
Second Floor Plan



EXISTING THIRD FLOOR PLAN



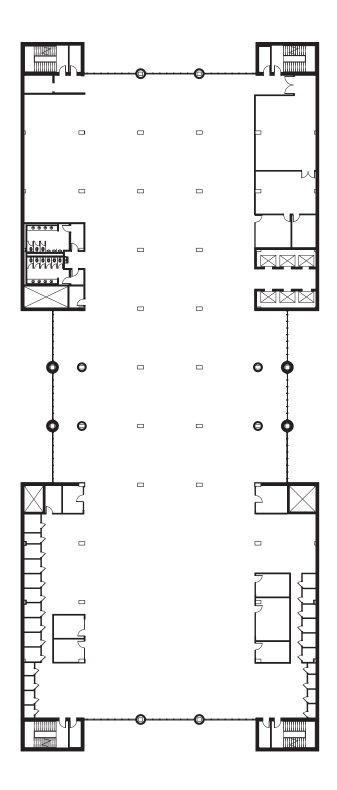
Third Floor Plan



EXISTING FOURTH FLOOR PLAN



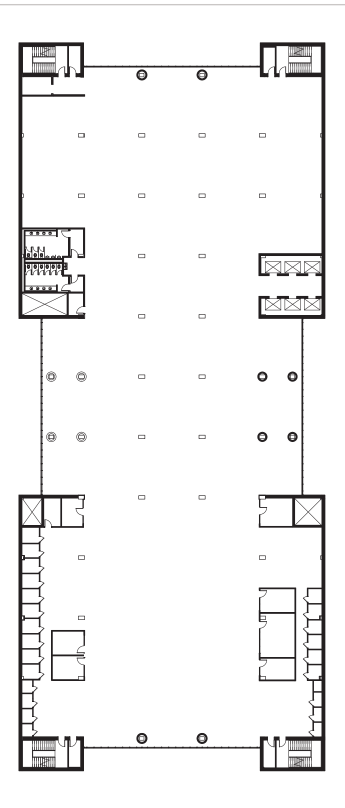
Fourth Floor Plan



EXISTING FIFTH FLOOR PLAN

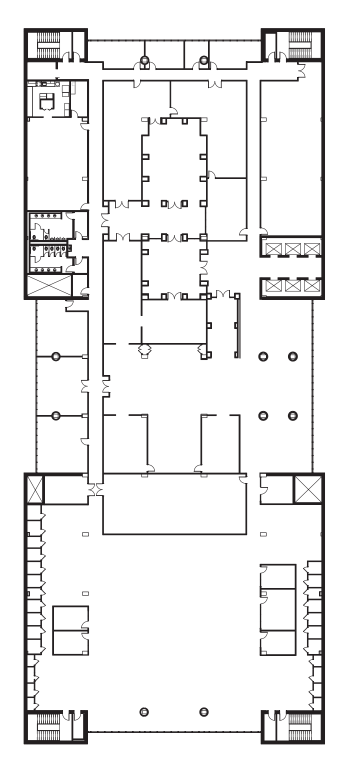


Fifth Floor Plan



EXISTING SIXTH FLOOR PLAN

Sixth Floor Plan



EXISTING SEVENTH FLOOR PLAN

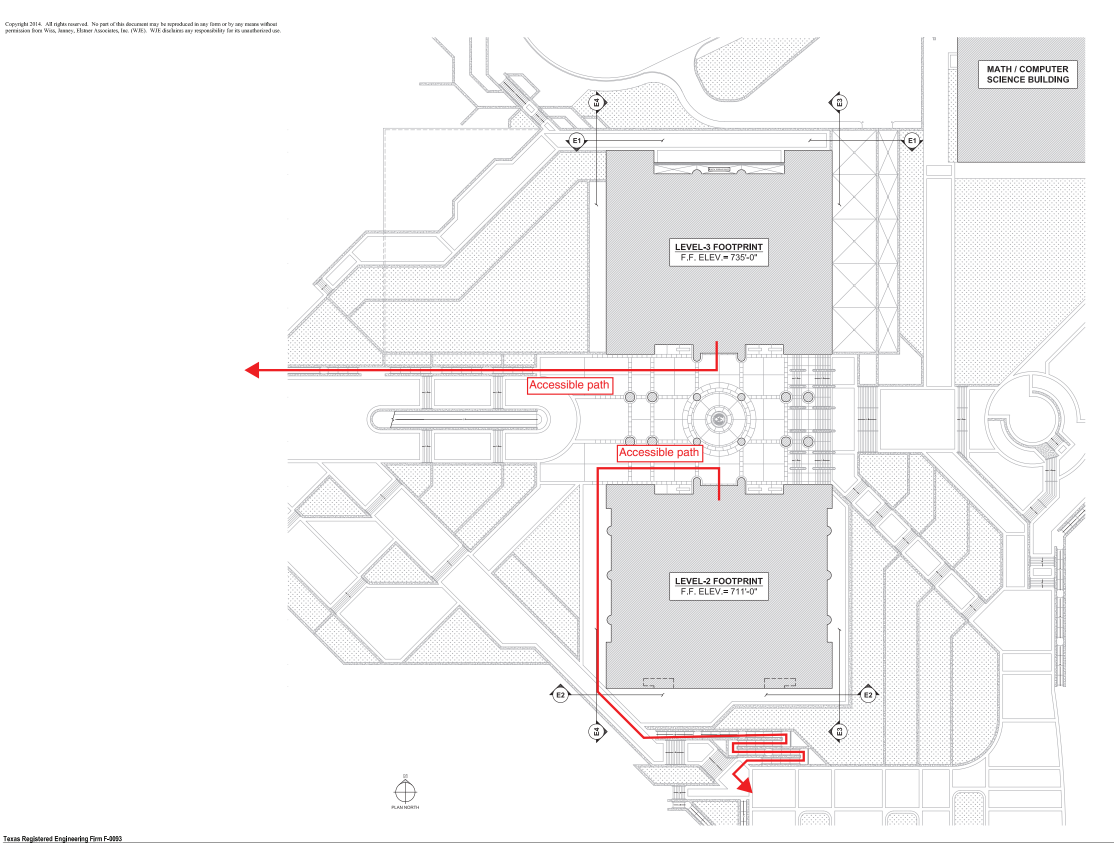


Seventh Floor Plan

1

Due to the nature of this project, no renderings or elevations have been provided. This infrastructure project is best represented in plan and schedule.

## Site Plan

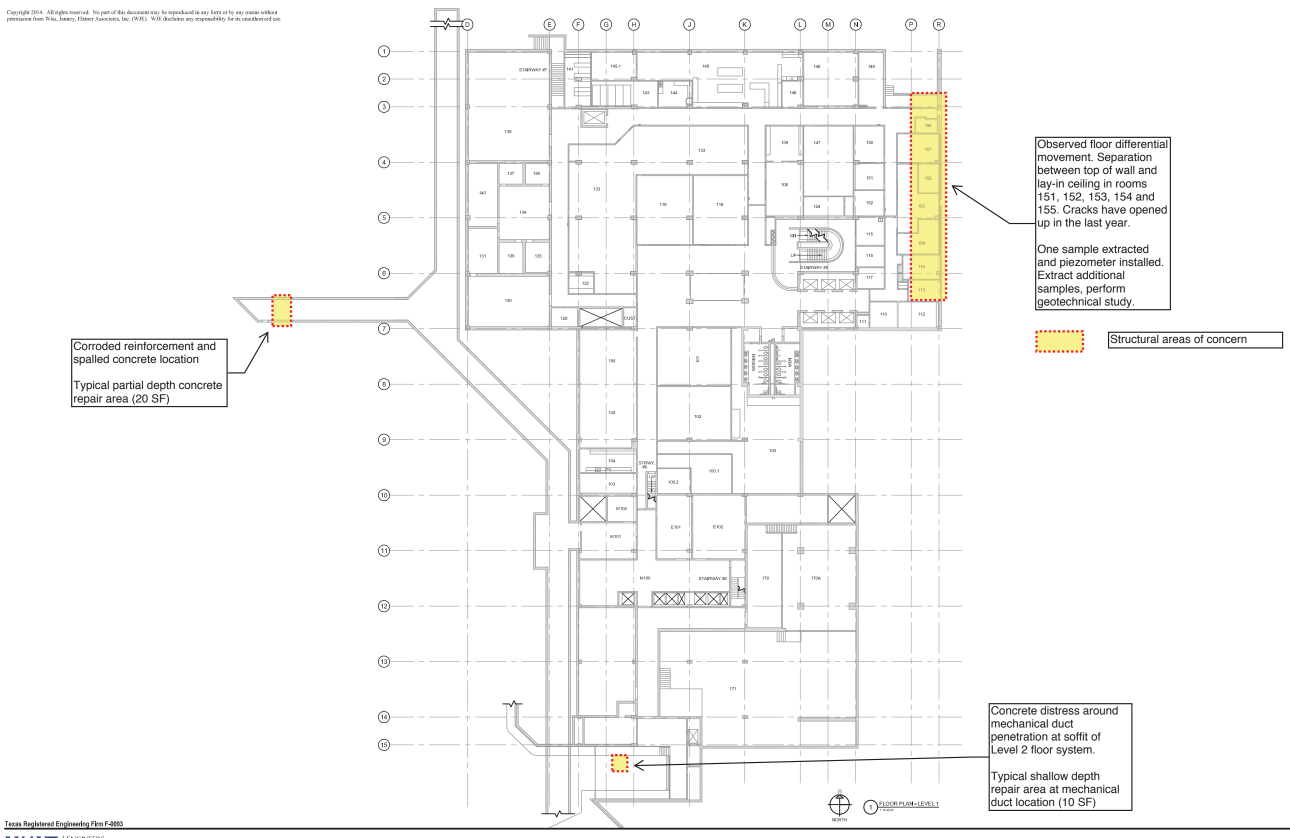




Texas State Alkek Library San Marcos, Texas WJE No. 2014.4213.0

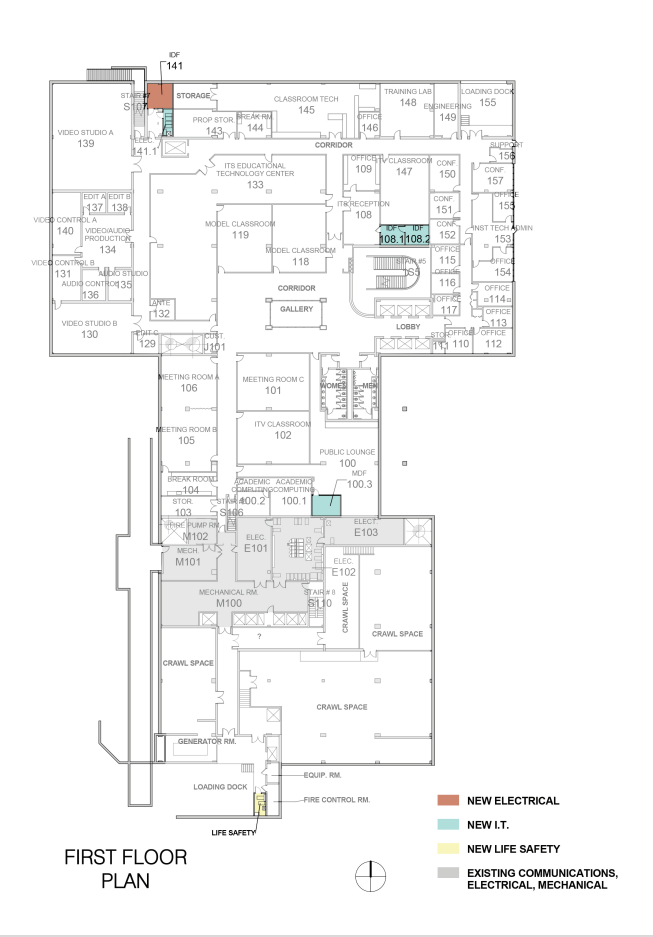
WP 0.0 - Overall Site Plan

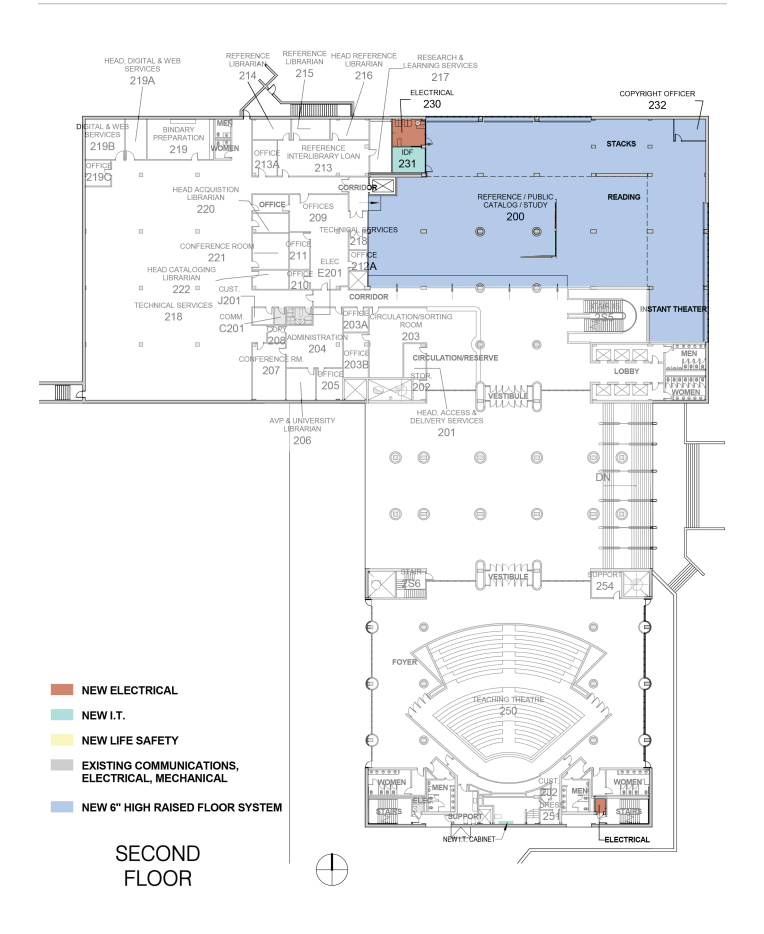
## **Level 1 Structural Assessment**

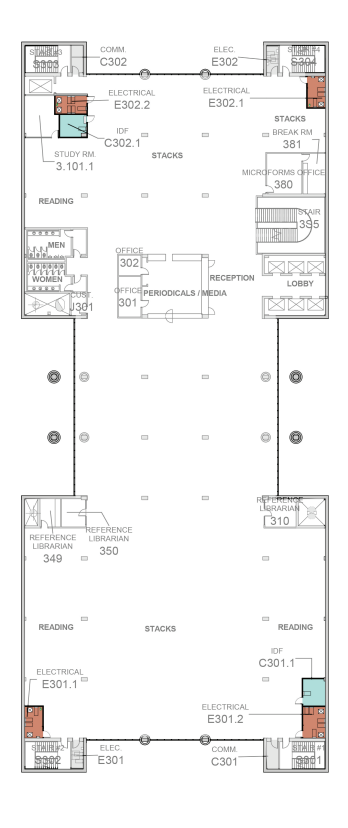


Texas State Alkek Library San Marcos, Texas WJE No. 2014.4213.0

S1.1 - Level 1 Structural Assessment







THIRD FLOOR

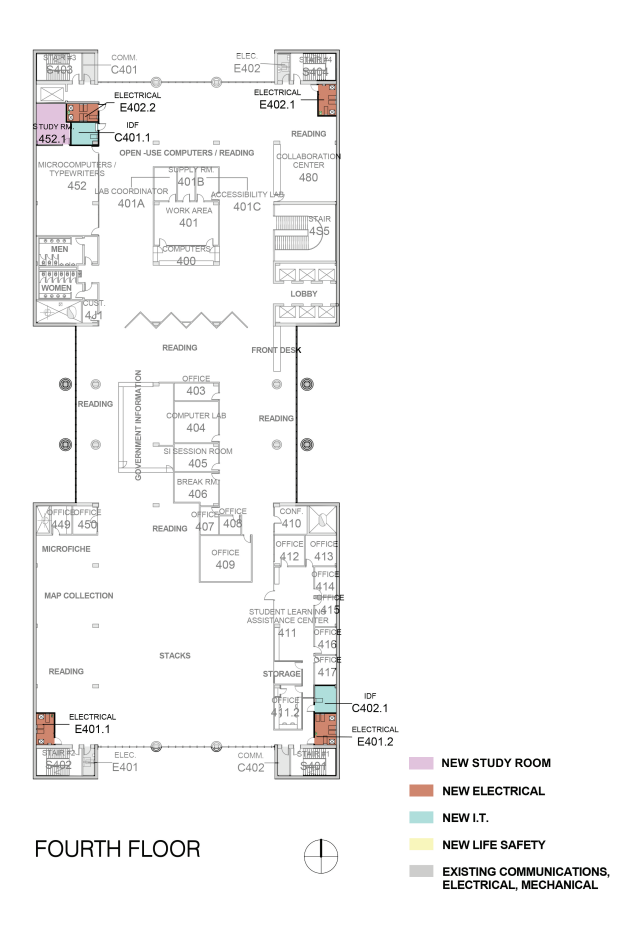


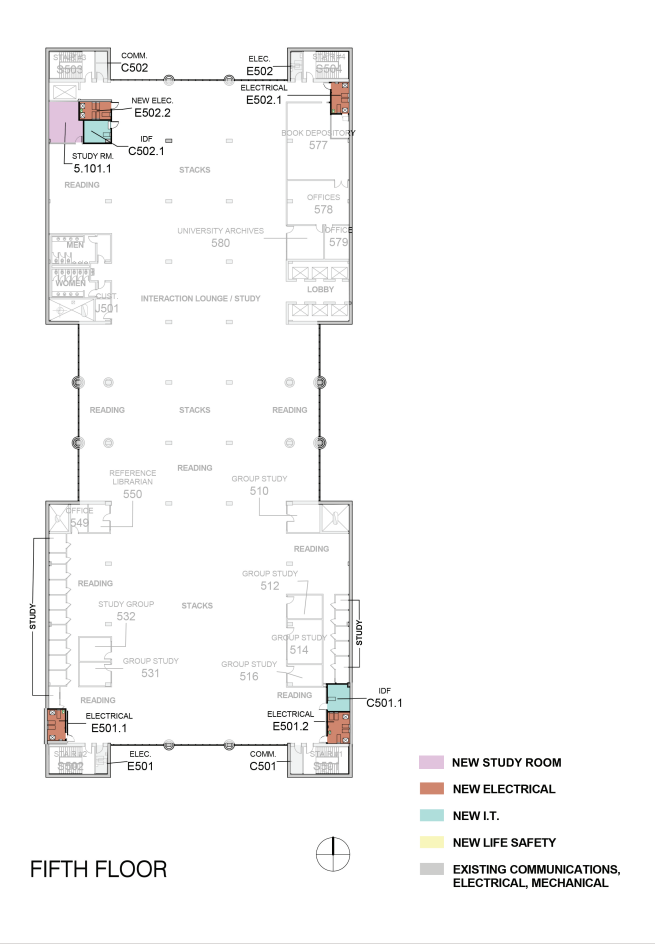
NEW ELECTRICAL

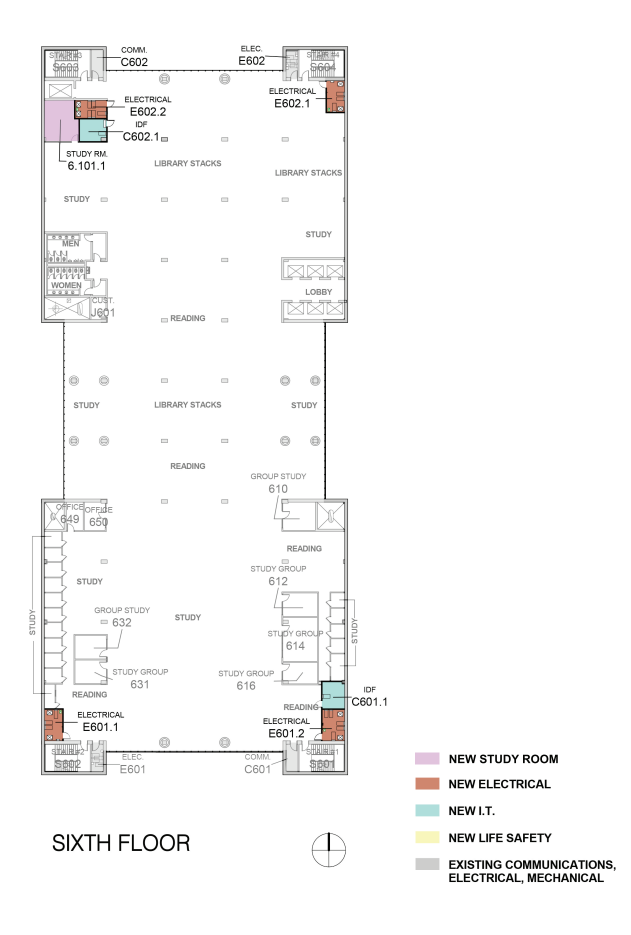
NEW I.T.

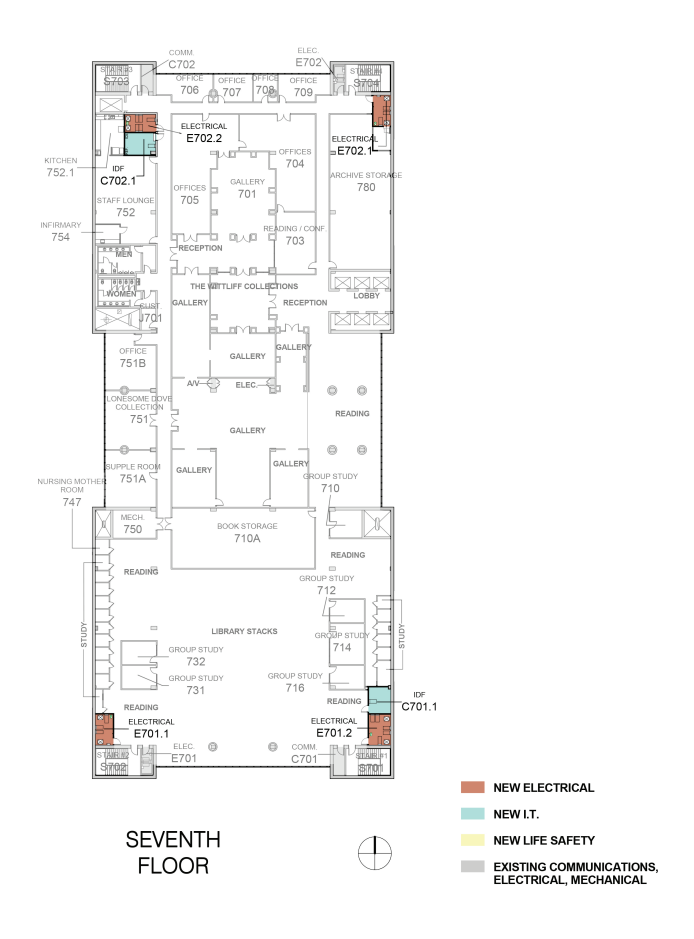
NEW LIFE SAFETY

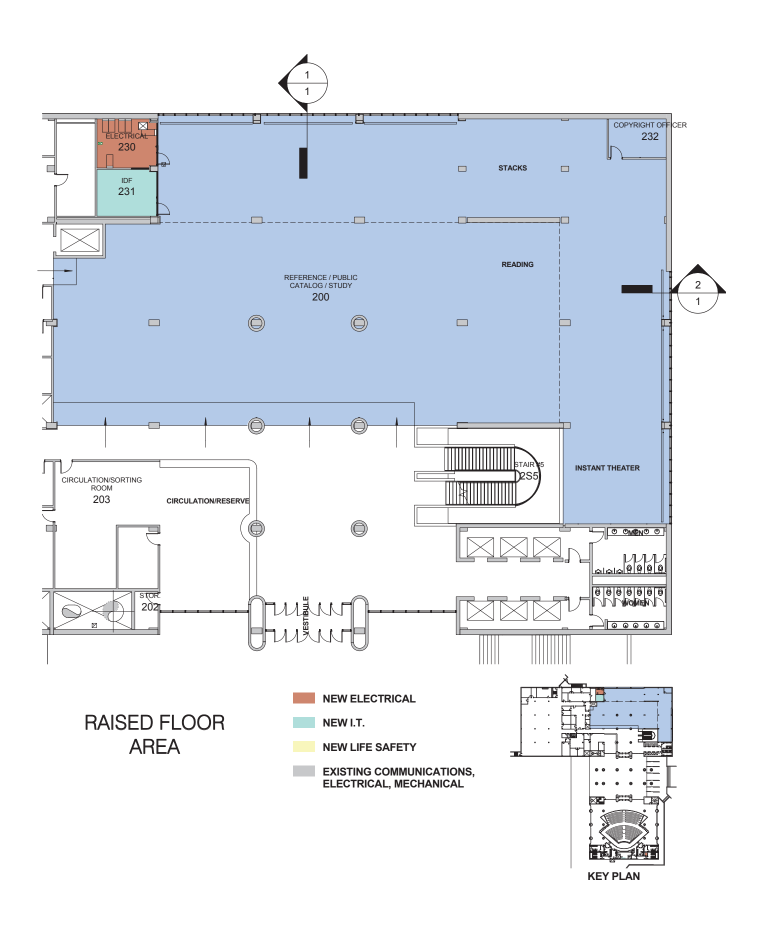
EXISTING COMMUNICATIONS, ELECTRICAL, MECHANICAL



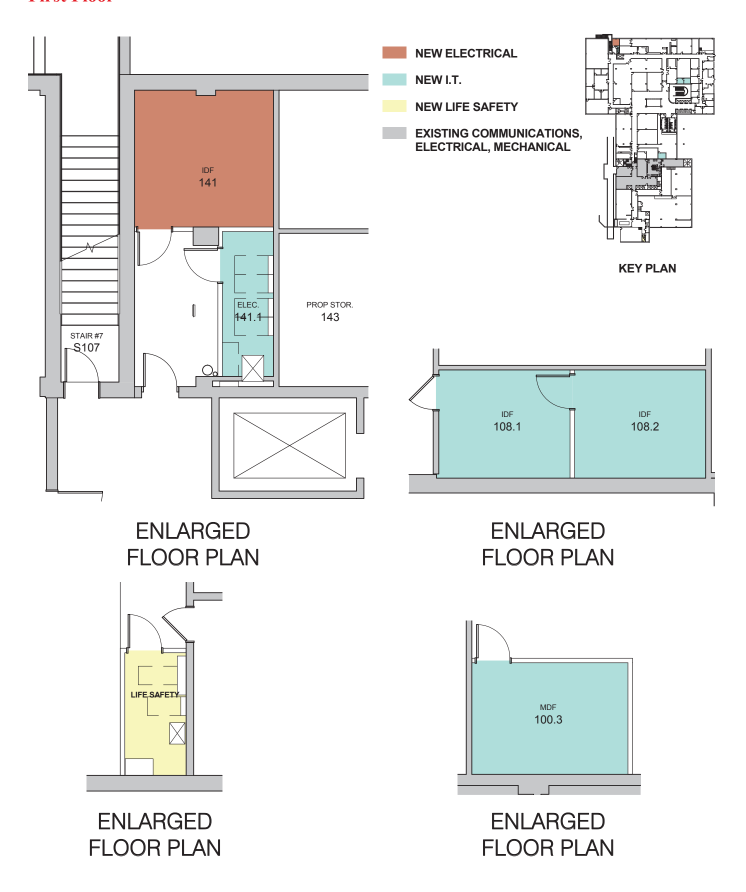




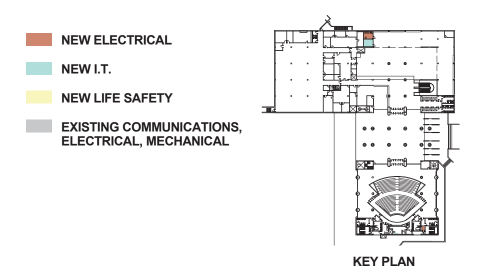


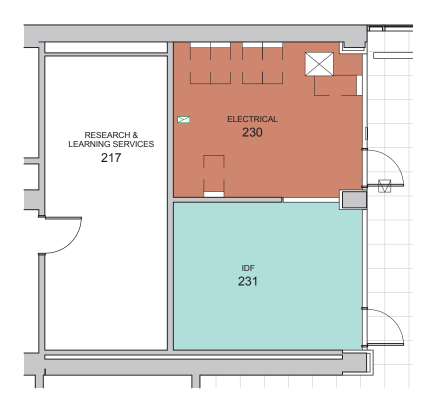


# **First Floor**



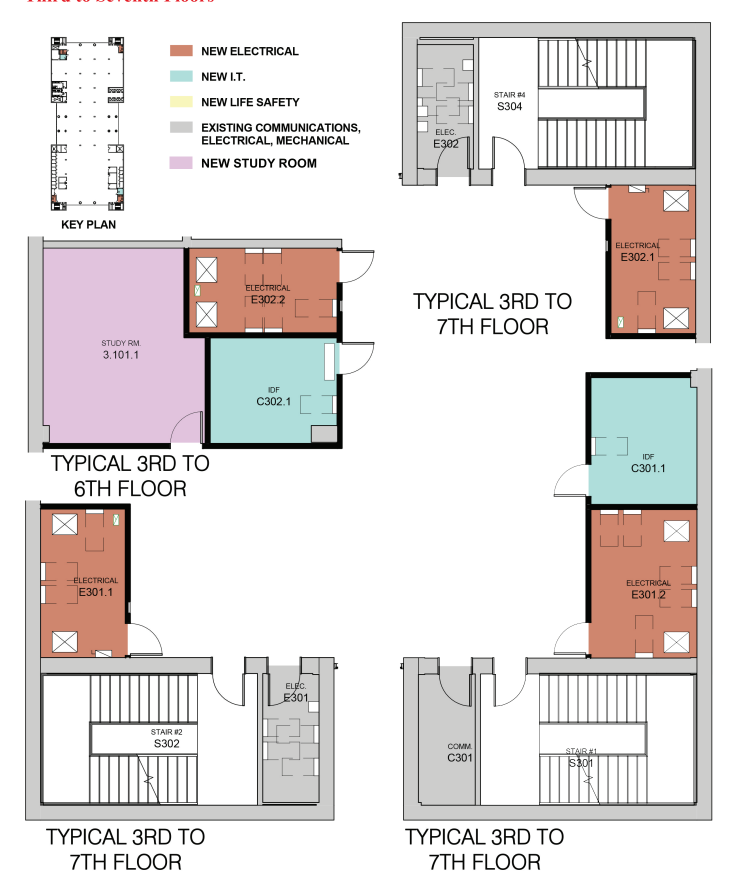
# **Second Floor**



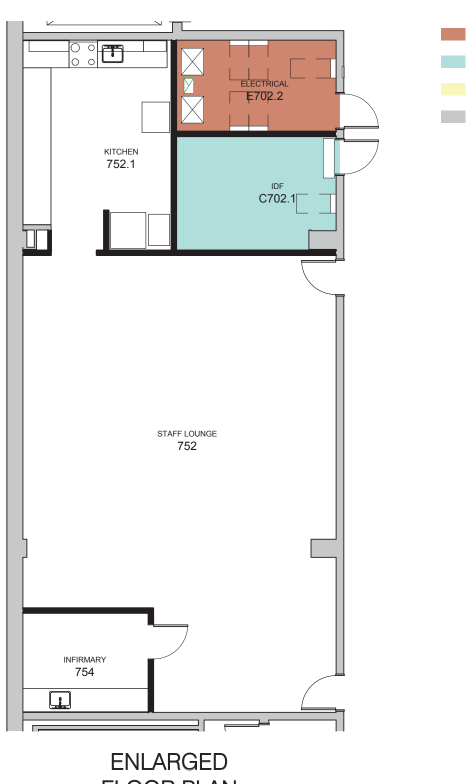


ENLARGED FLOOR PLAN

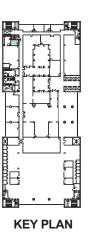
# **Third to Seventh Floors**



# **Seventh Floor**







FLOOR PLAN

### Mechanical

## **Mechanical Systems**

### **Existing Conditions**

The Alkek Library is cooled and heated by a dual duct air distribution system. The air is cooled and heated using five (5) built up air handlers in the basement that utilize chilled water and steam from campus central plant. Cold and Hot air ducts supplied by the Air Handlers are routed through three (3) chases up to the top floor. Air is introduced into the individual floors by connecting to the supply cold and hot air duct risers in the shaft. At each floor, metal ducts connect to the hot and cold duct risers. To satisfy individual space temperature settings, air is tempered by mixing cold and hot air using a Variable Air Volume (VAV) box. The air is returned back to the system via a plenum above the ceiling. Fresh air is provided from outdoors via louvers mounted on a built up outdoor penthouse and corridor plenum. Exhaust fans on the roof are used to maintain temperatures at the electrical rooms at each floor exhaust toilets, and for general exhaust to relieve building pressure. Each of the four (4) stairwells utilize a supply air fan and a relief hood compensating system to pressurize stairwells in the event of a fire.

#### **Demolition**

The existing outside air duct will be demolished and replaced with larger duct.

The existing penthouse outside air intake will be demolished and replaced.

### **Materials and Equipment**

The materials and equipment outlined in this narrative exemplify the level of quality expected and or required for this project. Local availability of the manufacturers listed may vary. Alternative equipment manufacturers may be proposed during the development of the construction documents for this project.

### **HVAC Systems**

#### **Air Distribution System**

### **Exhaust System/Electrical Rooms**

Electrical rooms exhaust system will consist of centralized roof mounted centrifugal exhaust fans and a ductwork distribution system that connects to each space having an exhaust requirement. Exhaust fans will be powered roof ventilators. Exhaust fans will be located in a manner to eliminate re-entrainment of exhaust air.

#### **Telecommunications Rooms**

Direct expansion cooling units will be provided for each new telecommunications room. The direct expansion system will be a Variable Refrigerant Volume (VRV) type system with condensing units on the roof. Two condensing units will be used, one for each stack of IT rooms.

#### **Building Automation System (BAS)**

All new exhaust fans and direct expansion HVAC equipment will be integrated with BAS.

### **Building Systems Startup and Verification**

Testing and Balancing: New Exhaust Fans and outside air will be tested, adjusted, and balanced by an approved independent AABC or NEBB certified agency.

Equipment Startup and Testing: The Mechanical Contractor will be responsible for equipment startup and testing. Each piece of equipment will be started and checked out according to manufacturer's recommendation to assure proper operation before occupancy.

Owner Training: The Mechanical Contractor and equipment vendor will demonstrate the operation and maintenance procedures of each mechanical system or equipment item for the Owner's representative before occupancy.

Automatic Control System Testing: The Automatic Control System will be started and checked out by the System Installer and by the Mechanical Design Engineer to assure proper operation and conformance with requirements before occupancy.

#### Electrical

#### **Existing Conditions**

The electrical system at Alkek Library is currently served from (2) 2000kVA, 15kV transformers. There are (2) 3000 Amp, 480V main switchboards tied together with a 2000 Amp circuit breaker for redundancy. Electrical bus ducts are distributed from each of the main switchboards through-out the library to serve the electrical distribution throughout the facility. The electrical rooms from the 3rd floor to the 7th are currently built above each other for continuous vertical bus duct routing.

The Emergency Power Supply (EPS) consists of a single 900 KW diesel generator. The Emergency Power Supply System (EPSS) consists of three Automatic transfer switches that serve the emergency distribution system for the facility. Currently the EPSS system level 1(Life Safety) and level 2 (optional standby) coexist on the same ATS and panelboards. Also the portions of the EPSS are located in main electrical room on the 1st floor. Both of which are violations of NFPA 110, Standard for Emergency and Standby Power Systems.

Upon investigation grounding system at the service entrance is non-existent, which is a NEC violation. The grounding system for the remainder of the facility is accomplished by using the metal conduit as the grounding system. There is currently a lighting protection system that consists of aluminum air terminals and aluminum down conductors that are terminated to a system of ground rods on each side of the facility.

#### Demolition

The electrical distribution system will be removed in its entirety. This will consist of removing the main switch board, distribution panelboards, branch panelboards, transformers, automatic transfer switches, bus ducts, and associated conduit and feeders. The under carpet flat wire system and associated floor boxes will be removed on the 2nd floor where the new raised floor system is located.

### **Power Distribution System**

The Main Switch Board (MSB) will be rated at 3000A and is of the main-tie-main with automatic throw over controls configuration. The MSB will be three-phase, four-wire, with ground-fault circuit interruption (GFCI), zone selective interlocking, integral surge protection device, power quality meter, short-circuit current rating of 100kAIC, and fully rated copper bus bars. The MSB will contain draw out power circuit breakers with solid state trip circuitry. The 'MSB' will be sized for a minimum of 25% spare capacity. The 'MSB' will serve distribution panelboards that then will serve lighting, and power panelboards throughout the facility.

Panelboards will be a combination of main lug only, and main circuit breakers. Panelboards will have fully rated copper bus bars. Panelboards will have a hinged door within a hinged cover. 208/120V panelboards will have an integral surge protection device and served from localized delta to wye three-phase dry type transformers that are rated with a K-factor of 13. 208/120V panelboards also have an isolated ground bus provided. The K-factor rating and the isolated ground bus are provided due to most of the future load in the facility will be computers and non-linear loads. Lighting panelboards will only serve lighting loads.

The existing distribution system is designed to be replaced in the same location on mostly a one for one replacement. The reasoning behind this is to re-terminate the existing branch circuits that currently serve the facility. Additional circuit breakers are provided in each of these locations for anticipated future growth.

On levels three through seven the panelboards are located in each of the four corners of the facility. This provides adequate infrastructure for the future growth and renovation of the facility.

## **Grounding System**

The ground system will be comprised of three 10' x 3/4" diameter copper ground rods that are connected in a triangle arrangement on the exterior of the facility. A #3/0 copper ground conductor will then terminate to the lighting protection ground rod, the metal water pipe, ufer ground (type of grounding used to provide grounding through the structural system) below MSB, the MSB, and will terminate to the Electrical Main Ground Bus (EMGB) located in the main electrical room. There will be a ground bus located in every Electrical room and Telecommunication room. The telecommunication ground bus and electrical ground bus will be isolated from each other until they both terminate at the EMGB.

#### **Lightning Protection System**

The lighting protection system will be removed and replaced only in the areas where new roofing is specified. The new system will tie into the existing system and will require recertification by a UL listed/certified installer.

#### **Emergency Power Supply System**

The EPSS will be comprised of the existing generator, New level 1 (life safety) and level 2(optional standby) bypass isolation Automatic Transfer Switches (ATS). The EPSS system will serve elevator #8, FACP, emergency egress lighting, and the fire pump from the level 1 (life safety) ATS. The EPSS will serve MDF/IDF rooms, Cold and Hot deck fans, VRF system for the MDF/IDF rooms well as other optional stand-by loads as requested from Texas State University.

#### Interior/Exterior

Interior lighting will be designed to the requirements of the ASHRAE 90.1, 2010 Space-by-Space Method Lighting Power Density. All new lighting will be LED lighting.

## **Raised Floor Wiring Devices**

The raised floor area will be served from a modular under floor wiring system. The system will be comprised of power distribution units (PDU), floor boxes, modular electrical whips, etc. This system will provide the Library users the flexibility to arrange the space for different functions as needed.

## **Telecommunications Systems**

### **Existing Conditions**

The Alkek Library requires new Information Technology (IT) rooms because the existing rooms are not designed to withstand the new load and function of the future design of the library, primarily due to their current sizes and locations.

## **Telecommunications Equipment Rooms**

The Alkek Library has existing telecommunications rooms on each level that will be relocated and/or expanded to meet the needs of the project.

# **Telecommunications Cabling and Wiring**

Telecommunications wiring and devices will be CAT6. Existing and new pathways will be provided for horizontal cabling.

### **Audio Video Systems**

Audio Video outlet rough-in will be provided per Campus Standards. Work will include boxes, conduits, and pulls for Owner installed cabling.

# **Fire Protection Systems**

#### Fire Sprinkler System

The facility is currently provided with an automatic, wet-pipe fire-sprinkler system throughout. The existing fire-sprinkler system will be modified and extended as required to bring a new 1-inch branch-line in to each new Electrical Room as required to maintain spacing per NFPA 13. Piping will be routed around the vertical space above electrical panels and equipment in order to maintain the vertical clearance as required by the NEC.

Jose I. Guerra, Inc (Guerra) specifies the required sprinkler system modifications by which a complete system can be planned and installed by the Fire-Sprinkler Contractor, such that the final layout of new spaces and as well as the existing spaces surrounding newly created ones obtain or maintain fire-sprinkler coverage in accordance with NFPA 13 spacing requirements. Guerra specifies in the Contract Documents the applicable prescriptive codes and standards; the occupancy or hazard classifications for each space; the function, performance, and operation of the systems and system components; any requirements desired above the specified minimum code or standard; and any other aesthetic criteria.

New fire sprinkler piping, fittings, and sprinklers will be rated for a minimum working pressure of 175-psig.

Sprinkler heads will be new, automatic-type, and quick-response. They will be upright, concealed pendent, or sidewall, and will have appropriate temperature ratings, as required to meet the conditions of each space. Sprinkler type and spacing will be in strict conformance with NFPA 13 and their approved listing.

### Fire Alarm System

The facility is currently provided with an automatic and manually activated in-building fire emergency voice/alarm communication system.

Guerra specifies the required Fire Alarm System modifications installing a complete system as detailed and installed by the Fire Alarm Contractor. The final device layout of new spaces, as well as the existing spaces surrounding newly created ones, maintain coverage in accordance with NFPA 72 requirements. Contract Documents will include applicable prescriptive codes and standards; the occupancy for each space; the function, performance, and operation of the systems and system components; and the location of new notification devices.

The scope of work includes a new wall-mounted speaker in each new Electrical Room. Where new Remote Power Supplies (RPS) cabinets or Remote Transponder Panels are placed in an Electrical Room, a system photoelectric smoke detector will be provided at the ceiling above the panel.

# **Plumbing Systems**

#### **Domestic Water**

Domestic cold and hot water piping will be provided with appropriate backflow protection to building fixtures and equipment. Piping will be concealed within building walls, and above ceiling spaces in public, finished areas wherever possible.

Water piping will be Type L hard copper tube with copper, solder-joint fittings and lead-free soldered joints.

Water piping will be provided with shutoff valves for isolation of piping sections for maintenance and repair. Valves in domestic water piping systems will be two-piece, full-port ball valves for sizes 2-inch and smaller. Valve stems will extend outside of the insulation for accessibility.

Domestic water piping will be insulated with mineral fiberglass insulation with factory-applied all-service-jacket covering on hot water lines; and flexible, cellular elastomeric insulation on cold water lines. Insulation thickness will be 1-inch.

## Sanitary Waste and Vent

Sanitary waste piping will be routed by gravity from existing piping in the surrounding areas to new fixtures and equipment as needed. Piping will be concealed within building ceiling and wall cavities if possible.

Above ground sanitary waste and vent piping will be service weight cast-iron pipe and fittings with heavy-duty, no-hub couplings.

## **Plumbing Fixtures**

Plumbing will be required in the renovated breakroom.

Commercial quality plumbing fixtures and trim will be provided according to programmed need. Breakroom sinks will be counter-mounted and stainless steel. Faucets will be gooseneck type with 4-inch wrist-blade handles. Ice maker boxes will include water hammers.

Plumbing fixtures will be selected and arranged to be ADA and TAS compliant.

#### Structural

### **Background**

WJE personnel visited the site in December 2014 to visually survey the structure and document the current conditions. A narrative of the scope of assessment, observations, analysis, and geotechnical report has been completed and is provided herein.

#### **General Observations and Scope of Assessment**

Evaluation of Distress of Slab on Grade

Distress to the concrete floor slab and associated partition walls was noted at the northeast corner of the first floor, in the ITS Department. A single core sample was obtained in the area of distress due to unforeseen conditions. The geotechnical engineering report, prepared by ECS Texas, LLP and dated January 20, 2015, indicated that the subgrade material below the foundation consists of a layer of potential moisture-conditioned clay over fat clays. At this time, it appears that the subgrade material is undergoing a desiccation process and causing undulations in the floor slab.

Evaluation of Distressed Concrete Members at Utility Access Tunnel

Water infiltration has occurred within the utility tunnel adjacent to the west end of the occupied area of the first floor. Excess water infiltration through the joints at the concrete walls of the utility tunnel has caused limited concrete distress and deterioration; Library facilities staff indicated that the joints frequently leak during significant rainstorms. WJE has evaluated the distress conditions. Repairs will be performed in accordance with the International Concrete Repair Institute (ICRI) Concrete Repair Guidelines.

Evaluation of Distressed Concrete near Mechanical Duct Penetration

Concrete distress was noted at a mechanical duct penetration at the second level soffit, near the south end of the Library. WJE visually observed the extents of the concrete distress and has provided conceptual repair details in accordance with standard ICRI repair guidelines.

# **Building Envelope Assessment Summary**

## **Background**

WJE personnel visited the site several times in December 2014 and January 2015 to visually survey the building envelope and to make inspection openings in the plaza paving, planters, and windows to observe and document the underlying conditions. Some limited water testing was also performed to identify leakage pathways. The plaza areas are primarily split-slab waterproofing systems, with waterproofing over a concrete deck overlaid by exposed aggregate concrete topping with decorative granite paving. Planters have a fluid-applied waterproofing system with up to four feet of fill and landscaping. The facades of the building consist of aluminum framed windows, travertine stone cladding panels and a stucco soffit. The roofs are primarily modified bitumen low-slope roofs, with some areas of metal roofing around the parapets of the high roof.

## **General Observations from Visual Survey and Openings**

Stone Panels and Sealant Joints - Alternate

The sealant joints at the perimeter of the stone panels will be fully replaced. This will be an alternate, as shown on the included cost estimates.

# **Construction Manager Cost Estimate**

# TxSt - Alkek Library Renovation Infrastructure Phase

San Marcos, Texas

Design Development Progress

4/14/2015

Prepared By:

Vaughn Construction

Total Cost of Work - See Attached Detail		\$5,63 <b>4</b> ,687
General Conditions	12.70%	\$1,083,167
Umbrella and GL		Incl. in GC
Auto Insurance		Incl. in GC
Builder's Risk Insurance		Incl. in GC:
Special Insurance		Not Included
Owner's Protective Insurance		Incl. in GC:
GC Bond		Incl. in GCs
2 Total General Conditions Cost		\$1,083,167
3 CM Contingency	5.00%	\$281,734
Construction Phase Fee	5.65%	\$481,881
Owner's Special Cash Allowance		Not Included
6 Owner's Construction Contingency	0.00%	Not Included
SUBTOTAL		\$7,481,469
Danima Camatinanana	40.00%	¢740 447
Design Constingency Escalation	10.00% 4.00%	\$748,147 \$299,259
ESCAIAUOII	4.00%	φ239,239
TOTAL		\$8,528,875
ALT #1 - REPLACE BUILDING EXTERIOR	R JOINT SEALANTS	\$677,807

737

TSUS Board of Regents Quarterly Meeting May 21-22, 2015

# TxSt - Alkek Library Renovation Infrastructure Phase

Loc: San Marcos, Texas Est Date: 04/14/2015 Project Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
01.01 01.01 - GENERAL WORKS				53,755
01.07 01.07 - ALLOWANCES				230,000
01.62 01.62 - TEMPORARY FENCING				9,794
01.74 01.74 - CLEAN UP				8,019
01.82 01.82 - TEMPORARY PARTITIONS				88,430
02.01 02.01 - REMOVALS				50,166
03.00 03.00 - CONCRETE TURNKEY				4,200
03.15 03.15 - TOPPING/UNDERLAYMENT/FLOOR PRE				7,749
03.19 03.19 - CONCRETE RESTORATION				99,540
04.01 04.01 - MASONRY				8,059
05.01 05.01 - STEEL FABRICATION				89,610
05.02 05.02 - STEEL ERECTION				46,858
05.50 05.50 - ORNAMENTAL METALS				20,800
06.02 06.02 - ARCHITECTURAL WOODWORK/MILLWOR				5,403
06.06 06.06 - ROUGH CARPENTRY				491
07.03 07.03 - ROOFING				25,000
07.10 07.10 - FIRECAULKING				5,146
08.01 08.01 - HOLLOW METAL				7,603
08.05 08.05 - PLASTIC LAMINATE DOORS				13,970
08.08 08.08 - ACCESS DOORS				400
08.34 08.34 - FINISH HARDWARE				36,240
08.38 08.38 - DOOR & HARDWARE INSTALLATION				15,426
09.02 09.02 - DRYWALL				128,813
09.05 09.05 - ACOUSTICAL CEILING & WALL PANE				50,985
09.07 09.07 - CARPET, VINYL FLOORING, & BASE				18,942
09.12 09.12 - PAINTING				40,609
09.16 09.16 - CONCRETE SEALER				12,439
10.06 10.06 - ACCESS FLOORING				243,865
10.08 10.08 - SIGNAGE				5,355
10.17 10.17 - TOILET ACCESSORIES				286
21.01 21.01 - FIRE PROTECTION				50,693
22.01 22.01 - PLUMBING				11,628
23.01 23.01 - HVAC				394,496
26.01 26.01 - ELECTRICAL				3,329,036
26.03 26.03 - FIRE ALARM				31,250
27.01 27.01 - TELECOM/DATA				440,431
28.01 28.01 - SECURITY Total Gross Cost				49,200 5,634,687

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Estimator: Vaughn Team Type: Decirin Development Progress.

Loc: San Marcos, Texas Est Di Project Size: 0 sqft Estim. Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
01.01 01.01 - GENERAL WORKS				
01000.600 Project Cleaning				
JOBSITE CLEAN-UP	72.00	WK	704.51	50,725
* Total 01000.600 Project Cleaning				50,725
01000.800 Project Signage				
VAUGHN SIGNAGE - EXTERNAL DIRECTIONAL AND SAFETY	3.00	EA	468.76	1,406
VAUGHN SIGNAGE - INTERIOR WAYFINDING SIGNS	15.00	EA	108.25	1,624
* Total 01000.800 Project Signage Total 01.01 01.01 - GENERAL WORKS				3,030 53,755
01.07 01.07 - ALLOWANCES				
01300.000 Owner Allowances				
ALLOWANCE - ABANDONED PENETRATION PATCHING	1.00	LS	25,000.00	25,000
ALLOWANCE - ABATEMENT	1.00	LS	30,000.00	30,000
ALLOWANCE - ARCHITECTURAL ALLOWANCE FOR NEW OA INTAKE STRUCTURE	1.00	LS	25,000.00	25,000
ALLOWANCE - ELECTRICAL/DATA DISTRIBUTION AT ACCESS FLOORING (ASSUME 350 FLOOR BOXES - NOW	250.00	EA		
SHOWN IN SCOPE AT 123 BOXES ALLOWANCE - ELECTRICAL/DATA DISTRIBUTION AT ACCESS FLOORING (ASSUME 305 FLOOR BOXES WITH 3 DATA AT EACH) - NOW SHOWN AT 123	1,200.00	EA		
LOCATIONS ALLOWANCE - OVERTIME	1.00	LS	25,000.00	25,000
ALLOWANCE - RELOCATION OR DRAIN PANS AT EXISTING WET LINES ABOVE ELECTRICAL AND IDF ROOMS	1.00	LS	50,000.00	50,000
ALLOWANCE - REPAIR/REPOINT EXISTING STONE PANELS	1.00	LS	75,000.00	75,000
* Total 01300.000 Owner Allowances Total 01.07 01.07 - ALLOWANCES				230,000 230.000
01.62 01.62 - TEMPORARY FENCING				200,000
01501.000 Chain Link Fencing  CHAIN LINK FENCE - 6' WITH WIND SCREEN	950.00	LF	4.60	4.370
FOR 1 YEAR  RELOCATE CHAIN LINK FENCING FOR	1.860.00	LF	1.30	2.418
PHASING	,			,
MAINTAIN CHAIN LINK FENCE GATE - 10' WIDE	17.00 4.00	MO EA	151.73 106.58	2,579 426
<sup>•</sup> Total 01501.000 Chain Link Fencing Total 01.62 01.62 - TEMPORARY FENCING				9,794 9,794
01.74 01.74 - CLEAN UP				3,134
01000.600 Project Cleaning Final CLEAN-UP - SUB 1ST CLEAN	25,060.00	SF	0.20	5,012
FINAL CLEAN-UP - SUB 2ND CLEAN	25,060.00	SF	0.12	3,007
* Total 01000.600 Project Cleaning Total 01.74 01.74 - CLEAN UP				8,019 8,019
01.82 01.82 - TEMPORARY PARTITIONS				
01601.000 Temporary Drywall Partitions				
TEMPORARY DRYWALL PARTITION	1,212.00	LF	45.00	54,540
Total 01601.000 Temporary Drywall Partiti				54,540
01620.000 Other Temporary Partitions				
TEMP DOOR, FRAME & HARDWARE  * Total 01620.000 Other Temporary Partition	31.00	EA	800.00	24,800 24,800
01680.000 Finish Temporary Partitions				
TAPE & FLOAT TEMPORARY PARTITIONS PAINT TEMPORARY PARTITIONS	12,120.00 12,120.00	SF SF	0.35 0.40	4,242 4,848
* Total 01680.000 Finish Temporary Partitio	. 2, 120.00	<u>.</u>	3.40	9,090
Total 01.82 01.82 - TEMPORARY PARTITIONS				88,430

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# TxSt - Alkek Library Renovation Infrastructure Phase

Loc: San Marcos, Texas Est Date: 04/14/2015 Project Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
DUMPSTER FOR DEMOLITION - 20 CY	20.00	EA	560.00	11,200
GEORGIA BUGGY - MANUAL TILTING 8 CU.	4.00	EA	1,212.40	4,850
FT. * Total 02406.000 Equipment for Demolition				16.050
02430.000 Interior Demolition				1-,
REMOVE DRYWALL CEILINGS	228.00	SF	1.91	435
REMOVE ACOUSTICAL CEILINGS - TILE &	12,500.00	SF	0.48	6,031
GRID REMOVE DRYWALL PARTITIONS	340.00	LF	29.28	9.956
SMALL DRYWALL PENETRATION - UP TO 9	2.00	EA	16.38	33
SF REMOVE INTERIOR STOREFRONT	180.00	SF	4.87	876
REMOVE VCT FLOORING	794.00	SF	1.07	853
REMOVE CARPETING  REMOVE MILLWORK / CASEWORK UPPER	24,266.00 1.00	SF LF	0.47 15.31	11,480 15
CABINETS				
REMOVE MILLWORK / CASEWORK LOWER CABINETS	6.00	LF	29.39	176
REMOVE DOOR & FRAME - SINGLE LEAF	41.00	EA	21.46	880
REMOVE DOOR & FRAME - DOUBLE LEAF REMOVE/SALVAGE GRANITE BASE	2.00 593.00	EA LF	21.93 2.35	44 1.393
* Total 02430.000 Interior Demolition	393.00	LF	2.33	32,173
02450.000 Miscellaneous Interior Removals				
REMOVE MISC. ITEMS FROM WALLS	100.00	EA	19.43	1.943
(CB's,MB's)	700.00		70.40	***
* Total 02450.000 Miscellaneous Interior Re Total 02.01 02.01 - REMOVALS				1,943 50,166
03.00 03.00 - CONCRETE TURNKEY				
03000.200 Building Concrete	252.00	0.5	40.00	4000
PADS AT IDF ROOMS FOR TELEDATA RACKS	350.00	SF	12.00	4,200
* Total 03000.200 Building Concrete Total 03.00 03.00 - CONCRETE TURNKEY				4,200 4,200
03.15 03.15 - TOPPING/UNDERLAYMENT/FLOOF	DDED			·,
	( F NLF			
03720.000 Underlayment				
FLOOR PREP ON EXISTING IN REMODEL  * Total 03720.000 Underlayment	7,435.00	SF	1.04	7,749 7,749
Total 03.15 03.15 - TOPPING/UNDERLAYMENT/F				7,749
3.19 03.19 - CONCRETE RESTORATION				
03901.000 Other Special Concrete Work				
CONCRETE REPAIRS AT LVL 1 DUCT	10.00	SF	52.00	520
PENETRATION				
CONCRETE REPAIRS AT LVL 1 TUNNEL CONCRETE REPAIRS AT LVL 2	20.00 5.00	SF SF	52.00 52.00	1,040 260
CONCRETE REPAIRS AT LVL 2 LEAK	10.00	SF	52.00	520
FIBERWRAP @ LVL 2 - NOT SHOWN AT 100% DD	1,215.00	SF	80.00	97,200
* Total 03901.000 Other Special Concrete Wo Total 03.19 03.19 - CONCRETE RESTORATION				99,540
				99,540
04.01 04.01 - MASONRY				
04200.000 Concrete Masonry Units (CMU)				
CMU - 8" GROUT FILL @ 16" O.C.**	655.00	SF	12.00	7,860
* Total 04200.000 Concrete Masonry Units (C				7,860
08115.000 Set Frames				
SET HOLLOW METAL FRAMES IN MASONRY PARTITIONS	2.00	EA	99.49	199
* Total 08115.000 Set Frames				199
Total 04.01 04.01 - MASONRY				8,059
05.01 05.01 - STEEL FABRICATION				
05010.000 Steel Fabrication				
STRUCTURAL STEEL FRAMING FOR NEW	29.00	TON	2,700.00	78,300
3RD FLOOR COMPOSITE DECK -ASSUME 7.5 LB/SF * Total 05010.000 Steel Fabrication				

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Span Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Estrop Development Progress: Loci Marcos, Texas Est Date: 04/14/2015 Est Dat

Loc: San Marcos, Texas Project Size: 0 sqft

Type: Design	Development	Progress
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Description		Quantity	UM	Tot.UnitCost	TotalCost
FLOOR DECK		78.00	sqs	145.00	11,310
** Total 05025.010 Decking					11,310
* Total 05.01 05.01 - STEEL FABRICATION					89,610
05.02 05.02 - STEEL EI					
05105.000 Supervision					
IRON WORKER I FRINGES)	FOREMAN (INCLUDES	2.00	WK	2,378.54	4,757
** Total 05105.000 Supervision					4,757
05110.000 Structural	Steel Erection				
STRUCTURAL S FLOOR DECK A	TEEL ERECTION OFNEW	7,500.00	SF	3.31	24,793
DRILL & EPOXY		96.00	EA	11.54	1,107
OPERATED CRA (\$150/HR)	NE FOR STEEL ERECTION	10.00	DAY	1,620.00	16,200
** Total 05110.000 Structural Steel Erectio	n				42,101
* Total 05.02 05.02 - STEEL ERECTION	NTAL METALO				46,858
05.50 05.50 - ORNAME					
05430.000 Glass Han	9				
VISTA SS & GLA FURN. & INSTAL	SS RAILING SYSTEM - L - 1/2" CLR TEMPERED	52.00	LF	400.00	20,800
GLASS, SS POS  ** Total 05430.000 Glass Handrails and Ra	T W/ SS HANDRAIL**				20,800
* Total 05-50 05.50 - ORNAMENTAL META	LS				20,800
06.02 06.02 - ARCHITE	CTURAL WOODWORI	K/MILLWORK/TR	IM		
06201.000 Plastic Lai	minate Cabinetry				
LOWER PLAM C	ABINETS	7.00	LF	210.00	1,470
UPPER PLAM Co		7.00	LF	155.00	1,085 2,555
					2,000
06450.000 Other Finis	STI Carpentry Items  EXISTING MILLWORK	2.00	EA	500.00	1.000
** Total 06450.000 Other Finish Carpentry		2.00	EA	500.00	1,000
06501.000 Solid Surfa	ace Fabrications				
SOLID SURFACE	COUNTER TOP WITH	11.00	LF	168.00	1,848
BACK SPLASH ** Total 06501.000 Solid Surface Fabrication	on				1.848
* Total 06.02 06.02 - ARCHITECTURAL WC					5,403
06.06 06.06 - ROUGH (	CARPENTRY				
06020.000 Millwork B	locking				
MILLWORK - 2 x BLOCKING	6 FIRE TREATED WOOD	172.00	LF	2.86	491
** Total 06020.000 Millwork Blocking					491
* Total 06.06 06.06 - ROUGH CARPENTRY					491
07.03 07.03 - ROOFING	;				
07640.000 Modified E	Bituminous Membrane	Roofing			
REPAIR EXISTIN PENETRATIONS	IG ROOF SYSTEM FOR NEW	1.00	LS	25,000.00	25,000
** Total 07640.000 Modified Bituminous M  * Total 07.03 07.03 - ROOFING					25,000
	II KINC				25,000
07.10 07.10 - FIRECAU					
07860.000 Firecaulkii	J				
SIDES OF WALL		909.00	LF	5.50	5,000
FIRECAULKING SIDES OF WALL	AT CMU WALLS - BOTH	17.00	LF	5.85	99
STUFF FIRE BAI	RRIER AT TOP OF CMU	17.00	LF	2.75	47
WALLS ** Total 07860.000 Firecaulking					5,146
* Total 07.10 07.10 - FIRECAULKING					5,146
08.01 08.01 - HOLLOW					
08101.000 Door Fran					
2670 HOLLOW N		1.00	EA	100.00	100
3070 HOLLOW N	IETAL FRAME IETAL FRAME	46.00 1.00	EA EA	149.00 194.00	6,854 194
	IL IAL FRANE	1.00	EA	154.00	194

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Loc: San Marcos, Texas Est Da Project Size: 0 sqft Estima Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
08110.000 Doors				
3070 HOLLOW METAL DOOR "A" OR "B"	1.00	EΑ	455.00	455
LABEL***	7.00		400.00	
** Total 08.01 08.01 - HOLLOW METAL				455 7,603
08.05 08.05 - PLASTIC LAMINATE DOORS				
08201.000 Solid Core Plam Doors				
2670 PLASTIC LAMINATE DOOR - SOLID CORE	1.00	EA	200.00	200
3070 PLASTIC LAMINATE DOOR - SOLID	24.00	EA	225.00	5,400
CORE 3070 PLASTIC LAMINATE DOUBLE DOOR -	2.00	EA	225.00	450
SOLID CORE 3070 PLASTIC LAMINATE DOOR - 90	22.00	EA	360.00	7,920
MINUTE FIRE RATED  ** Total 08:201.000 Solid Core Plam Doors  *Total 08:05 08:05 - PLASTIC LAMINATE DOORS				13,970 13,970
08.08 08.08 - ACCESS DOORS				
00000.000				
24"x24" FLUSH ACCESS PANEL	2.00	EA	200.00	400
** Total 00000.000 * Total 08.08 08.08 - ACCESS DOORS				400 400
08.34 08.34 - FINISH HARDWARE				
08251.000 Hardware Sets				
FINISH HARDWARE ALLOWANCE PER	52.00	EA	620.00	32,240
LEAF ** Total 08251.000 Hardware Sets				32,240
08260.000 Door Hardware				
EXIT DEVICE FOR EXISTING DOORS (159 -	5.00	EA	800.00	4,000
DOUBLE, 160-DOUBLE & 567) ** Total 08260.000 Door Hardware				4,000
*Total 08.34 08.34 - FINISH HARDWARE  08.38 08.38 - DOOR & HARDWARE INSTALLATION	•			36,240
08115.051 Door Distribution  DISTRIBUTE HOLLOW METAL DOORS	1 00	FΔ	13 71	14
** Total 08115.051 Door Distribution	1.00	EA	13.71	14
08115.071 Frame Distribution				
DISTRIBUTE HOLLOW METAL FRAMES ** Total 08115.071 Frame Distribution	52.00	EA	13.71	713 713
08115.101 Set Hollow Metal Doors				713
SET HOLLOW METAL DOORS	1.00	EA	36.42	36
** Total 08115.101 Set Hollow Metal Doors				36
08207.000 Plastic Laminate Door Distribution				
DISTRIBUTE DOORS  ** Total 08207.000 Plastic Laminate Door Dis	49.00	EA	10.00	490 490
08207.501 Set Plastic Laminate Doors				455
SET PLAM DOORS	49.00	EA	36.35	1,781
** Total 08207.501 Set Plastic Laminate Door				1,781
08269.000 Install Hardware Sets				
LABOR TO SET \$ 150.00 UNLOAD AND DISTRIBUTE HARDWARE	52.00 52.00	EA EA	201.95 36.35	10,501 1,890
SETS ** Total 08:269.000 Install Hardware Sets *Total 08:38 08:38 - DOOR & HARDWARE INSTAL				12,392 15,426
09.02 09.02 - DRYWALL				10,720
08115.000 Set Frames				
REWORK EXISTING FRAMING AND GYP TO	1.00	EA	450.00	450
RAISE EXISTING OFFICE DOOR FRAME FOR COORDINATION WITH ACCESS				
FLOORING SET HOLLOW METAL FRAMES IN	47.00	EA	36.42	1,712
DRYWALL PARTITIONS				•

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Erroject Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress:

Loc: San Marcos, Texas Est D. Project Size: 0 sqft Estim Type: Design Development Progress

Description Qual	ntity UM	Tot.UnitCost	TotalCost
09251.000 Interior Partitions to Deck, One Layer Ea Sid	e		
INTERIOR PARTITION TO DECK 124	.00 LF	92.00	11,408
** Total 09251.000 Interior Partitions to De			11,408
09252.000 Interior Partitions to Deck, Two Layers Ea Si			
INTERIOR PARTITION - RATED 905 ** Total 09252.000 Interior Partitions to De	.00 LF	112.00	101,808 101,808
			101,000
09260.000 Extra Applied Drywall Layers  REMOVE AND REINSTALL EXISTING			
REMOVE AND REINSTALL EXISTING 16 GYPSUM FOR NEW MILLWORK BLOCKING	.00 LF	40.00	640
** Total 09260.000 Extra Applied Drywall Lay			640
09270.000 Drywall Ceilings			
DRYWALL CEILING - 1 LAYER GYP TO 8' 503	.00 SF	7.50	3,773
HEIGHT REWORK EXISTING GYP CEILING 50	.00 SF	10.00	500
** Total 09270.000 Drywall Ceilings			4,273
09295.000 Insulation by Drywall			
ACOUSTICAL WALL INSULATION - 2 " 15,495	.00 SF	0.55	8,522
** Total 09:295.000 Insulation by Drywall * Total 09:02 09:02 - DRYWALL			8,522 128.813
09.05 09.05 - ACOUSTICAL CEILING & WALL PANELS			120,013
09501.000 Acoustical Ceilings			
2X2 ACOUSTICAL CEILING 2,160	.00 SF	3.50	7,560
** Total 09501.000 Acoustical Ceilings			7,560
09580.000 Ceiling Removal & Refurbishment			
REWORK EXISTING ACOUSTICAL CEILINGS 3,288 FOR NEW CONSTRUCTION	.00 SF	1.65	5,425
REWORK EXISTING CEILINGS FOR 8,000	.00 SF	4.75	38,000
BUSSDUCT PATH  ** Total 09580.000 Ceiling Removal & Refurbi			43,425
* Total 09.05 09.05 - ACOUSTICAL CEILING & W			50,985
09.07 09.07 - CARPET, VINYL FLOORING, & BASE			
09601.000 VCT			
PATCH/REPAIR EXISTING 190	.00 SF	2.15	409
VCT 443		3.00	1,329
** Total 09601.000 VCT			1,738
09620.000 Carpet Tile			
CARPET TILE - \$35/SY MATERIAL 1,676		4.24	7,105
REPAIR/MATCH EXISTING 3,191 ** Total 09620.000 Carpet Tile	.00 SF	2.25	7,180 14,284
09650.000 Resilient Base			, .
RESILIENT BASE - 4" 2,655	.00 LF	1.10	2.921
** Total 09650,000 Resilient Base	.00 LF	1.10	2,921
* Total 09.07 09.07 - CARPET, VINYL FLOORING			18,942
09.12 09.12 - PAINTING			
09800.000 Paint Drywall			
PAINT DRYWALL PARTITIONS 35,171	.00 SF	0.45	15,827
PAINT DRYWALL CEILINGS 610	.00 SF	0.45	275
** Total 09800.000 Paint Drywall			16,101
09810.000 Paint Masonry			
BLOCK FILLER** 1,310 EPOXY PAINT CMU** 1.310		0.50 1.25	655 1.638
** Total 09810.000 Paint Masonry	.uu SF	7.25	1,638 2,293
09830.000 Paint Doors & Frames			
	.00 EA	50.00	2.450
** Total 09830.000 Paint Doors & Frames		50.00	2,450
09890.000 Paint Preparation			
09890.000 Paint Preparation  CLEAN/PREP EXISTING PARTITIONS 16,006	.00 SF	0.23	3,681
		0.23 0.55	3,681 16,084 19,765

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Project Size: 0 sqft Estimator: Vaughn Team Est Date: 04/14/2015 Estimator: Vaughn Team

Loc: San Marcos, Texas Est Da Project Size: 0 sqft Estima Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
09.16 09.16 - CONCRETE SEALER				
09691.000 Surface Preparation				
INCLUDES SHOTBLASTING SUBSTRATE	4,677.00	SF	0.50	2,339
INCLUDES SHOTBLASTING SUBSTRATE** ASSUMPTION	639.00	SF	0.50	320
** Total 09691.000 Surface Preparation				2,658
09693.000 Concrete Sealer				
CONCRETE SEALER - TWO COATS	4,677.00	SF	1.84	8,606
CONCRETE SEALER - TWO COATS** ASSUMPTION	639.00	SF	1.84	1,176
** Total 09693.000 Concrete Sealer * Total 09.16 09.16 - CONCRETE SEALER				9,781 12,439
10.06 10.06 - ACCESS FLOORING				
10291.000 Bare Access Flooring				
BARE CEMENTITIOUS - TATE CCN CCN	12,835.00	SF	15.00	192,525
1500 ** Total 10291.000 Bare Access Flooring				192,525
10293.000 Carpet Covered Access Flooring				
FACTORY APPLIED CARPET	12,835.00	SF	4.00	51,340
** Total 10293.000 Carpet Covered Access Flo * Total 10.06 10.06 - ACCESS FLOORING				51,340 243,865
10.08 10.08 - SIGNAGE				,
10440.000 Interior Signage				
ROOM SIGNAGE - 9" X 9"	51.00	EA	80.00	4,080
ADD FOR BRAILLE ** Total 10440.000 Interior Signage	51.00	EA	25.00	1,275 5,355
* Total 10.08 10.08 - SIGNAGE				5,355
10.17 10.17 - TOILET ACCESSORIES				
10801.000 Paper Towel Dispensers				
PAPER TOWEL DISPENSER, SURFACE MTD - AUTOMATIC	1.00	EA	130.00	130
** Total 10801.000 Paper Towel Dispensers				130
10806.000 Soap Dispensers				
SOAP DISPENSER - COUNTER MTD, TOUCHLESS	1.00	EA	130.00	130
** Total 10806.000 Soap Dispensers				130
10827.000 Install Toilet Accessories				
INSTALL PAPER TOWEL DISPENSERS SURFACE MTD	1.00	EA	13.16	13
INSTALL SOAP DISPENSER	1.00	EA	13.16	13
** Total 10827.000 Install Toilet Accessorie * Total 10.17 10.17 - TOILET ACCESSORIES				26 286
21.01 21.01 - FIRE PROTECTION				
21020.000 Sprinkler Systems				
RENOVATE FIRE PROTECTION	6,510.00	SF	6.75	43,943
RENOVATE FIRE PROTECTION - ADJUSTMENTS FOR NEW 1ST FLOOR GYP	1,000.00	SF	6.75	6,750
CEILING ** Total 21020.000 Sprinkler Systems				50,693
* Total 21.01 21.01 - FIRE PROTECTION				50,693
22.01 22.01 - PLUMBING				
22070.000 Domestic Water Piping				
L-Cu DIST. PIPING 3/4" ** Total 22070.000 Domestic Water Piping	50.00	LF	29.86	1,493 1,493
22100.000 Sanitary Waste & Vent Piping				
C.I. WASTE & VENT ABOVE GROUND 2"	25.00	LF	24.00	600
C.I. WASTE & VENT ABOVE GROUND 3" ** Total 22100.000 Sanitary Waste & Vent Pip	25.00	LF	29.00	725 1,325
22240.000 Fixtures, Drains, Connections				1,320
CONNECTION/RELOCATION OF ICEMAKER	1.00	EA	3,000.00	3,000
RECONNECT REFRIGERATOR	1.00	EA	500.00	500

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Erroject Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress:

Loc: San Marcos, Texas Est D. Project Size: 0 sqft Estim Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
REMOVE FIXTURES & CAP LINES	1.00	EA	500.00	500
SK-1 MULTI-PURP SINK, 1 COMP, SS  ** Total 22240.000 Fixtures, Drains, Connect	2.00	EA	1,655.00	3,310 7,310
				7,310
22330.000 Water Heaters				
IMB - ICE MACHINE BOX - SIOUX CHIEF	1.00	EA	300.00	300
WH1 - INSTANTANEOUS ELECTRIC WATER	1.00	EA	1,200.00	1,200
HEATER, 20 GAL				
** Total 22330.000 Water Heaters * Total 22.01 22.01 - PLUMBING				1,500 11,628
				71,020
23.01 23.01 - HVAC				
23050.000 Building HVAC Demo				
DEMO BUILDING HVAC	1.000.00	SF	1.25	1,250
DEMO MECHANICAL PENTHOUSE	1.00	LS	20	1,200
REMOVE 170 LF OF DUCT	1.00	LS		
** Total 23050.000 Building HVAC Demo				1,250
23055.000 Building HVAC				
INSTITUTIONAL BASE HVAC	6.510.00	SF	24.00	156.240
** Total 23055.000 Building HVAC	6,570.00	SF	24.00	156,240 156,240
-				700,240
23065.000 Test & Balance				
TEST & BALANCE BY HVAC	6,510.00	SF	0.78	5,078
SUBCONTRACTOR  ** Total 23065.000 Test & Balance				5.078
				3,076
23085.000 Chilled Water Piping				
1 1/2" L-HARD COPPER - AS REQUIRED	100.00	LF	45.24	4,524
FOR FCU RELOCATIONS				
** Total 23085.000 Chilled Water Piping				4,524
23100.000 Refrigerant Piping				
LIQUID PIPING	700.00	LF	55.00	38,500
** Total 23100.000 Refrigerant Piping				38,500
23115.000 Piping Connections				
, •				
RELOCATE EXISTING ACU	2.00	EA	1,345.00	2,690
VRF CASSETTE UNIT - 800 CFM MAX****  ** Total 23115.000 Piping Connections	14.00	EA	1,845.00	25,830 28,520
				20,020
23140.000 Supply/Return/Exhaust Duct				
EXTEND EXISTING OA LOUVERED DOG	1.00	LS	15,000.00	15,000
HOUSE TO 8' TALL FOR ADDITIONAL LOUVERED AREA				
OA MODIFICATION - NEW 60"X60" DUCT	1,700.00	LB	10.48	17,816
** Total 23140.000 Supply/Return/Exhaust Duc				32,816
23180.000 Air Distribution Devices				
GRILLE A - STANDARD PERF. DIFFUSER	7.00	EA	55.00	385
GRILLE A - STANDARD PERF. DIFFUSER SUPPLY DIFFUSERS B - LOUVERED	7.00 2.00	EA EA	55.00 100.00	385 200
RETURN GRILLES F - STANDARD	23.00	EA	65.00	1,495
EXHAUST REGISTERS E	21.00	EA	65.00	1,365
LINEAR SLOT DIFFUSER @ ACCESS	135.00	LF	50.00	6,750
FLOOR	20.0-		050.00	40.050
ISOLATION DAMPERS ADDED AT EXISTING FLOOR SUPPLY/RETURN	39.00	EA	350.00	13,650
ADD FOR REMOTE DAMPER ACTUATORS	36.00	EA	100.00	3,600
FD-1 - FLOOR FIRE DAMPERS 24" X 24"	16.00	EA	125.00	2,000
FD-2 - FIRE DAMPERS 24" X 24"	25.00	EA	125.00	3,125
** Total 23180.000 Air Distribution Devices				32,570
23185.000 Air Distribution Accessories				
ROOF CURBS	3.00	EA		
** Total 23185.000 Air Distribution Accessor				
23200.000 Exhaust/Return Fans				
EF-1	750.00	CFM	0.50	375
EF-2	2,250.00	CFM	0.50	1,125
** Total 23200.000 Exhaust/Return Fans				1,500
23210.000 AHU DX Systems/ Mini-Split				
23210.000 AHU DX Systems/ Mini-Split  VRF CONDENSER UNITS - 14 TONS	2.00	EA	17,924.00	35,848
	2.00 2.00	EA EA	17,924.00 1,500.00	35,848 3,000

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Loc: San Marcos, Texas Est Date: 04/14/2015 Project Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
23225.000 Fan Coil Units				
FCU-3B- WATER SOURCE HEAT PUMPS - CEILING MOUNT - 12000 BTU/HR - 500 CFM	1.00	EA	3,780.00	3,780
FCU-5A - WATER SOURCE HEAT PUMPS -	1.00	EA	3.780.00	3.780
CEILING MOUNT - 12000 BTU/HR - 500 CFM	7.00		5,7 55.55	0,700
FCU-5B - WATER SOURCE HEAT PUMPS -	1.00	EA	3,780.00	3,780
CEILING MOUNT - 12000 BTU/HR - 500 CFM FCU-6A - WATER SOURCE HEAT PUMPS -	4.00	EA	2 700 00	2.700
CEILING MOUNT - 12000 BTU/HR - 500 CFM	1.00	EA	3,780.00	3,780
FCU-6B - WATER SOURCE HEAT PUMPS -	1.00	EA	3,780.00	3,780
CEILING MOUNT - 12000 BTU/HR - 500 CFM				
FCU-7A - WATER SOURCE HEAT PUMPS - CEILING MOUNT - 12000 BTU/HR - 500 CFM	1.00	EA	3,780.00	3,780
FCU-7B - WATER SOURCE HEAT PUMPS -	1.00	EA	3.780.00	3,780
CEILING MOUNT - 12000 BTU/HR - 500 CFM	****		2,7-2-1-2	5,122
FCU-1B - WATER SOURCE HEAT PUMPS -	1.00	EA	3,780.00	3,780
CEILING MOUNT - 12000 BTU/HR - 600 CFM FCU-3A - WATER SOURCE HEAT PUMPS -	1.00	EA	3,780.00	3,780
CEILING MOUNT - 12000 BTU/HR - 600 CFM	1.00	EA	3,760.00	3,760
FCU-4A - WATER SOURCE HEAT PUMPS -	2.00	EA	3,780.00	7,560
CEILING MOUNT - 12000 BTU/HR - 600 CFM				
FCU-4B - WATER SOURCE HEAT PUMPS - CEILING MOUNT - 12000 BTU/HR - 600 CFM	1.00	EA	3,780.00	3,780
FCU-1A - WATER SOURCE HEAT PUMPS -	1.00	EA	4,645.00	4,645
CEILING MOUNT - 48000 BTU/HR - 1600	****	-	,	,
CFM***			404	
FCU-2A - WATER SOURCE HEAT PUMPS - CEILING MOUNT - 48000 BTU/HR - 1600	1.00	EA	4,645.00	4,645
CFM***				
** Total 23225.000 Fan Coil Units				54,650
* Total 23.01 23.01 - HVAC				394,496
26.01 26.01 - ELECTRICAL				
01749.500 Swing Stages				
5 5				
ELECTRICAL HOOK-UP/PROVISIONS ** Total 01749.500 Swing Stages	18.00	EA	3,500.00	63,000
				63,000
26100.000 Electrical Demo				
ELECTRICAL DEMO FOR RISERS	1.00	LS	125,000.00	125,000
** Total 26100.000 Electrical Demo				125,000
26120.000 Secondary Feeders				
•				
RE-FEED EXISTING LOADS AT EXISTING ELECTRICAL ROOMS	1.00	LS	125,000.00	125,000
SECONDARY, 100 AMP	150.00	LF	29.70	4,455
SECONDARY, 100 AMP - EMERGENCY	550.00	LF	29.70	16,335
SECONDARY, 225 AMP	2,800.00	LF	55.00	154,000
SECONDARY, 225 AMP - EMERGENCY	100.00	LF	55.00	5,500
SECONDARY, 400 AMP	2,200.00	LF	110.00	242,000
SECONDARY, 400 AMP - EMERGENCY	140.00	LF	110.00	15,400
SECONDARY, 800 AMP SECONDARY, 800 AMP - EMERGENCY	1,500.00 125.00	LF LF	298.10	447,150
SECONDARY, 800 AMP - EMERGENCY TEMP. FEEDERS FOR PHASING	125.00 150.00	LF LF	298.10 298.10	37,263 44,715
SECONDARY, 1000 AMP - EMERGENCY	50.00	LF LF	348.70	44,715 17,435
SECONDARY, 1200 AMP	150.00	LF	467.50	70,125
** Total 26120.000 Secondary Feeders	700.00		407.00	1,179,378
	_			
26135.000 Distribution Panels and Panelboards	,			
120/208 V, 4 WIRE, 100 AMP MAIN	15.00	EA	3,688.00	55,320
120/208 V, 4 WIRE, 125 AMP MAIN	9.00	EA	3,688.00	33,192
120/208 V, 4 WIRE, 150 AMP MAIN	2.00	EA	5,118.00	10,236
120/208 V, 4 WIRE, 225 AMP MAIN	106.00	EA EA	5,118.00	542,508
120/208 V, 4 WIRE, 800 AMP MAIN 105/277 V, 4 WIRE, 400 AMP MAIN	4.00 1.00	EA EA	15,168.00 5,718.00	60,672 5,718
120/208 V, 4 WIRE, 400 AMP MAIN	2.00	EA	5,718.00	11,436
277/480 V, 4 WIRE, 100 AMP MAIN	6.00	EA	1,832.00	10,992
277/480 V, 4 WIRE, 125 AMP MAIN	8.00	EA	1,832.00	14,656
277/480 V, 4 WIRE, 225 AMP MAIN	16.00	EA	5,118.00	81,888
277/480 V, 4 WIRE, 400 AMP MAIN	3.00	EA	7,538.00	22,614
277/480 V, 4 WIRE, 600 AMP MAIN	8.00	EA	9,738.00	77,904
277/480 V, 4 WIRE, 800 AMP MAIN	2.00	EA	15,168.00	30,336
277/480 V, 4 WIRE, 1200 AMP MAIN	4.00	EA	22,751.00	91,004
GROUNDING ** Total 26135.000 Distribution Panels and P	1.00	EA	34,000.00	34,000 1,082,476
				1,002,470
26140.000 Branch Circuiting				
120V DUPLEX OUTLET	200.00	EA	154.22	30,844

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# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Erroject Size: 0 sqft Estimator: Vaughn Team Type: Design Development Progress:

Loc: San Marcos, Texas Est D. Project Size: 0 sqft Estim Type: Design Development Progress

TotalCost	Tot.UnitCost		UM	Quantity	Description
47,478	386.00		EA	123.00	120V FOURPLEX FLOORBOX
3,163	197.67		EA	16.00	30 AMP OUTLET - SPECIAL PURPOSE
					RECEPTACLE
232 4,675	232.00 141.66		EA EA	1.00 33.00	DEDICATED OUTLET, 20A, 1 PHASE SINGLE SWITCHES
775	155.00		EA	5.00	DIMMERS
48,641	127.00		EA	383.00	CONDUIT & WIRING
1,697	339.38		EA	5.00	OCC. SENSORS
137,504					** Total 26140.000 Branch Circuiting
					26165.000 Building Light Fixtures
9,100	455.00		EA	20.00	2X4 LED
24,174	331.15		EA	73.00	4' STRIP - (INDUSTRIAL FLUORESCENT, NO CAGE)
39,076	331.15		EA	118.00	CONDUIT & WIRING
2,800	2,800.00		LS	1.00	REWORK LIGHTING AT 1ST FLOOR CORRIDOR FROM LOADING DOCK
75,150					** Total 26165.000 Building Light Fixtures
					26235.000 Lightning Protection
20,000 20,000	2.50		SF	8,000.00	LIGHTNING SYSTEM (SF OF ROOF) ** Total 26235.000 Lightning Protection
,					26245.000 HVAC Connections
	500.00				
2,000 12.000	500.00 750.00		EA EA	4.00 16.00	EXHAUST FANS
12,000	750.00		EA	10.00	PACKAGE UNIT - 3 - 7.5 TON (FCU's & RELOCATED AHU's)
14,000					** Total 26245.000 HVAC Connections
					26805.000 Transformers
2,706	2.706.00		EA	1.00	3 PH 240/480-120/208 30 KVA
5,412	2,706.00		EA	2.00	3 PH 240/480-120/208 30 KVA - EMERGENCY
3,482	3,482.00		EA	1.00	3 PH 240/480-120/208 45 KVA
234,720	4,890.00		EA	48.00	3 PH 240/480-120/208 75 KVA
4,890 6,367	4,890.00 6,367.00		EA EA	1.00 1.00	3 PH 240/480-120/208 75 KVA - EMERGENCY 3 PH 240/480-120/208 112.5 KVA
6,367 43,712	6,367.00 21,856.00		EA EA	2.00	3 PH 240/480-120/208 112.5 KVA 3 PH 240/480-120/208 300 KVA
301,289	21,030.00		EA	2.00	** Total 26805.000 Transformers
,					
					26815.000 Primary Feeders
		OPE	SCO	1.00	PRIMARY FEEDERS - ASSUME EXISTING TO REMAIN AS IS
					** Total 26815.000 Primary Feeders
					26825.000 Main Switchboards
210,000	210,000.00		EA	1.00	480 V 4 WIRE, 3000 AMP
210,000					** Total 26825.000 Main Switchboards
					26835.000 Generators
23.471	23.471.00		EA	1.00	ATS - 600A
32,768	32,768.00		EA	1.00	ATS-800A
56,239	•				** Total 26835.000 Generators
					26996.000 Other Electrical
			LS	1.00	TEMP ELECTRICAL
25,000	25,000.00		LS	1.00	CORING FOR NEW ELECTRICAL
25,000					PENETRATIONS ** Total 26996.000 Other Electrical
20,000					
					26997.000 Electrical Scope Items
40,000	40,000.00		LS	1.00	ARCH FLASH/COORDINATION STUDY
40,000 3,329,036					** Total 26997.000 Electrical Scope Items * Total 26.01 26.01 - ELECTRICAL
-,-10,000					26.03 26.03 - FIRE ALARM
					26910.000 Fire Alarm
			-	0.540.00	
30,000 1,250	4.61 1,250.08		SF LS	6,510.00 1.00	FIRE ALARM SYSTEM FIRE ALARM SYSTEM - RELOCATE
1,200	1,200.00		LS	1.00	EXISTING DEVICES FOR NEW GYP CEILING
24 250					AT LEVEL 1
31,250 31,250					
					** Total 26910.000 Fire Alarm * Total 26.03 26.03 - FIRE ALARM 27.01 27.01 - TELECOM/DATA

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27010.000 Backbone

# TxSt - Alkek Library Renovation Infrastructure Phase Loc: San Marcos, Texas Est Date: 04/14/2015 Estribator: Vaughn Team Type: Design Development Progress.

Loc: San Marcos, Texas Est Da Project Size: 0 sqft Estima Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
BACKBONE CABLING	3.200.00	LF	55.00	176.000
** Total 27010.000 Backbone	3,200.00	LF	55.00	176,000
				170,000
27015.000 Equipment				
TYPICAL TR/IDF BUILDOUT (INCL. 4 RACKS, LADDER RACKS, CABLE MANAGEMENT, POWER STRIPS, BONDING STRAPS)	14.00	EA	9,250.00	129,500
** Total 27015.000 Equipment				129,500
27020.000 Horizontal Cabling/Distribution				
DATA OUTLET - 2 DATA DROP (INCL. CABLING, CONNECTORS, FACE PLATE, TESTING) (INCL. CABLING, CONNECTORS, FACE PLATE)	24.00	EA	430.00	10,320
DATA OUTLET - 2 DATA DROP @ FLOOR BOXES	123.00	EA	430.00	52,890
DATA OUTLET - 3 DATA DROP (INCL. CABLING, CONNECTORS, FACE PLATE, TESTING) (INCL. CABLING, CONNECTORS, FACE PLATE)	123.00	EA	460.00	56,580
** Total 27020.000 Horizontal Cabling/Distri				119,790
27047.000 Data Scope Items				
FIRE CAULK PENETRATIONS	6,510.00	SF	0.05	326
TELEPHONE BACKER BOARD - PLYWOOD	5,926.00	SF	2.50	14,815
** Total 27047.000 Data Scope Items * Total 27.01 27.01 - TELECOM/DATA				15,141 440,431
28.01 28.01 - SECURITY				
28010.000 Access Control				
CARD READERS (PER DOOR, READER, REX, LOCK, DOOR CONTACTS, WIRING, INSTALL) @ IDF ROOMS	14.00	EA	2,800.00	39,200
HEAD END EQUIPMENT	1.00	LS	10,000.00	10,000
** Total 28010.000 Access Control				49,200
28310.000 Electronic Surveillance				
STATIONARY CAMERAS @ IDF ROOMS - N/R PER 03/04/2015 MTG	14.00	EA		
** Total 28310.000 Electronic Surveillance * Total 28.01 28.01 - SECURITY				49.200

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# **Cost Estimator Cost Estimate**

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects
April 14, 2015

#### SUMMARY

CSI	DESCRIPTION		ESTIMATE				
01	General Requirements		\$	390,080			
02	Demolition		\$	68,932			
03	Concrete		\$	109,232			
04	Masonry		\$	13,598			
05	Steel		\$	169,250			
06	Wood and Plastics		\$	6,428			
07	Thermal and Moisture Protection		\$	30,490			
80	Doors and Windows		\$	93,620			
09	Finishes		\$	570,032			
10	Specialties		\$	26,050			
21	Fire Protection		\$	49,356			
22	Plumbing		\$	12,950			
23	HVAC		\$	358,163			
26	Electrical		\$	3,202,416			
27	Telecommunications / Data		\$	439,590			
28	Security		\$	80,570			
32	Landscaping		\$	-			
	Subtotal Cost of Work		\$	5,620,757			
	General Conditions, Bonds and Insurance	12.70%	\$	1,065,406			
	Subtotal		\$	6,686,163			
	GC Fee	5.65%	\$	473,980			
	Subtotal		\$	7,160,143			
	CM Contingency	5.00%	\$	358,007			
	Subtotal		\$	7,518,150			
	Design Contingency	10.00%	\$	751,815			
	Escalation	4.00%	\$	300,726			
	TOTAL		\$	8,570,691			

ALTERNATE 1 - EXTERIOR ENVELOPE JOINT SEALANTS ADD \$ 647,458

 $\textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.\textit{xlsx} \; \; / \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \; \\$ 

Project Cost Resources / Page 1 of 9

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### ESTIMATE DETAIL

DESCRIPTION	QTY UNIT UNIT COST		EX	TENSION	SUBTOTAL	SI	JBTOTAL		
DIVISION 01 - GENERAL REQUIREMENTS									
Continuous Project Cleaning									
Cleaning Crew	26	wks	\$	2,600.00	\$	67,080			
Temporary Walls / Dust Protection	1	ls	\$	80,000.00	\$	80,000			
Project Signage									
Jobsite Sign	1	ea	\$	1,200.00	\$	1,200			
Interior Way-Finding	30	ea	\$	35.00	\$	1,050			
Allowances:									
Repair and repoint of existing stone panels	1	ls	\$	75,000.00	\$	75,000			
Architectural Allowance	1	ls	\$	25,000.00	\$	25,000			
Abatement	1	ls	\$	30,000.00	\$	30,000			
Relocation of drain pans at IDF and Electrical Rooms	1	ls	\$	50,000.00		50,000			
Penetration Repairs	1	ls	\$	25,000.00	\$	25,000			
After-hours allowance	1	ls	\$	25,000.00	\$	25,000			
Temporary Fencing	·	.0	•	20,000.00	Ÿ	20,000			
Chain Link Fencing	1,500	If	\$	6.50	\$	9,750			
Gates	4	ea	\$	250.00	\$	1,000			
54.00	•	ou		btotal	<u> </u>	1,000	\$ 390,080	-	
			то	TAL DIVISIO	N 01			\$	390,080
DIVISION 02 - DEMOLITION									
Demolition Equipment									
·	31	ماليم	\$	650.00	\$	19,932			
Dumpsters Track Hauling Equipment	1	pulls Is	\$	10,000.00					
Trash Hauling Equipment Interior	ı	15	ф	10,000.00	Ф	10,000			
Interior Interior Demolition	1	la	\$	39,000.00	\$	30,000			
Demo Drywall Ceilings	228	ls sf		NCLUDED	ş \$	39,000			
Demo Acoustical Ceilings	7.312	sf		NCLUDED	\$	-			
Demo Drywall Partitions	396	Si If		NCLUDED	\$	-			
Drywall Penetrations	-	ea		INCLUDED	\$	_			
Demo Storefront	180	sf		INCLUDED	\$				
Demo VCT Flooring	794	sf		INCLUDED	\$				
Demo Carpet	21,660	sf		INCLUDED	\$				
Demo Upper Cabinets	21,000	If		INCLUDED	\$				
Demo Lower Cabinets	6	if		INCLUDED	\$				
Demo Single Door and Frame	41	ea		INCLUDED	\$				
Demo Double Door and Frame	1	ea		NCLUDED	\$				
Demo and Salvage Granite Base	593	If		INCLUDED	\$				
Demo Misc Items from Walls	100	ea		INCLUDED	\$	_			
Define whose terms from vivales	100	ca		btotal	Ψ		\$ 68,932	-	
			то	TAL DIVISIO	N 02			\$	68,932
DIVISION 03 - CONCRETE									,
Exterior									
Level 1 Concrete Repair	5	sf	\$	20.00	\$	100			
Interior	3	31	Ψ	20.00	Ÿ	100			
Teledata Rack Equipment Pads	720	sf	\$	8.00	\$	5,760			
Floor Prep	7,312	sf	\$	1.75	\$	12,796			
Carbon Fiber Wrap on Existing Beams	4,896	sf	\$	18.50	\$	90,576			
Salbott fibor thap on Existing bound	7,030	JI		btotal	Ψ	50,010	\$ 109,232	-	
			TO	TAL DIVISIO	N U3			\$	109,232
			10	TAL DIVISIO	14 03			φ	103,232

Project Cost Resources / Page 2 of 9

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### **ESTIMATE DETAIL**

NUSION 05 - STEL   3rd Floor Composite Deck Framing   29 ton   \$ 3,800,00 \$ 110,200   \$ 100,000   \$	DESCRIPTION	QTY	UNIT	·	JNIT COST	EX	TENSION	SUBTOTAL	S	UBTOTAL
B CALU Vales   1	VISION 04 - MASONRY									
New Walfs at Loading Dock Corridor Relicate Double Door / Provides Cased Opening at Old Opening Set Door Frames in CMU Walls    1		272	sf	\$	18.00	\$	4,896			
Relocate Double Door / Provide Cased Opening at Old Opening Set Door Frames in CMU Walls  TOTAL DIVISION 93  TOTAL DIVISION 93  TOTAL DIVISION 93  \$ 13,598    13,598   13,598   13,598   13,598   13,598   13,598   13,598   13,598   13,598   13,598   13,598   14,000   15,00	New Walls at Loading Dock Corridor	32	If		246.00	\$				
Set Door Frames in CMU Walls   Set Door Frames in CMU Walls   Set Door Frames in CMU Walls   Set Door Set Doo		1	ea	\$	750.00	\$				
Subhotal   Subhotal		1	ea			\$	80			
NSION 65 - STEEL   3rd Floor Composite Deck Framing   29 ton   \$ 3,800.00 \$ 110,200								\$ 13,598	_	
NSION 65 - STEEL   3rd Floor Composite Deck Framing   29 ton   \$ 3,800.00 \$ 110,200				TO	TAL DIVISIO	ท บร			¢	13,59
Age   Proceedings   Process   Pro				10	TAL DIVISIO	N 03			ą	13,33
Deck and Conc Fill		00		•	2 000 00	•	440.000			
Miscellaneous Sleel										
Subtotal   \$ 169,250										
	Miscellaneous Steel	ı	IS			à	2,500	\$ 169.250	-	
NSION 06 - Woodwork and Millwork   Lower Cabinets   11								ų 100,200		
Lower Cabinets				TO	TAL DIVISIO	N 05			\$	169,25
Upper Cabinets										
Plam Countertops					350.00	\$	3,850			
Plam Shelving (4-shelves)	• • • • • • • • • • • • • • • • • • • •									
Repair   Modify Existing Millwork   2   ea   \$ 200.00   \$ 400   \$ 5010			lf		16.00	\$	176			
Solid Surface Countertop   23   If   \$ 70.00   \$	Plam Shelving (4-shelves)		If		150.00	\$	-			
Rough Carpentry - Blocking and Bracing   172	Repair / Modify Existing Millwork	2	ea		200.00	\$	400			
Subtotal   Subtotal	Solid Surface Countertop	23	lf		70.00	\$	-			
TOTAL DIVISION 06	Rough Carpentry - Blocking and Bracing	172	lf			\$	602	<b>A</b> 0.100	_	
NSION 07 - THERMAL AND MOISTURE PROTECTION   Roofing   Roofing   2nd Floor Roof - Remove Roofing to Deck and Replace   3,800   sf   \$ 16.00   \$ -				Sul	btotal			\$ 6,428		
Roofing				TO	TAL DIVISIO	N 06			\$	6,42
2nd Floor Roof - Remove Roofing to Deck and Replace   7,908   sf   16.00   \$ -   NOT IN SCI	VISION 07 - THERMAL AND MOISTURE PROTECTION									
PH Roofs - Remove Roofing to Deck and Replace Remove and Replace Lightning Protection at Roof Replacement Repair Existing Roof System 40,570 sf \$ 3.25 \$ - NOT IN SCI Repair Existing Roof System 40,570 sf \$ 3.25 \$ - NOT IN SCI Repair Existing Roof System 40,570 sf \$ 3.25 \$ - NOT IN SCI Repair Existing Roof System 40,570 sf \$ 3.25 \$ - NOT IN SCI REPAIR EXISTING ROOF SYSTEM Roof Repair Allowance 1 ls \$ 25,000.00 \$ 25,000  Firecaulking Drywall Firecaulking 1,098 lf \$ 5.00 \$ 5,490 CMU Firecaulking 17 lf \$ 6.00 \$ - Street Stree	Roofing									
Remove and Replace Lightning Protection at Roof Replacement   1   Is   \$ 20,000.00   \$ -   SEE ELECT	2nd Floor Roof - Remove Roofing to Deck and Replace	7,908	sf		16.00	\$	-		NOT	T IN SCOPE
Repair Existing Roof System	PH Roofs - Remove Roofing to Deck and Replace	3,800	sf		16.00	\$	-		NOT	T IN SCOPI
SBS Surface Cap   -	Remove and Replace Lightning Protection at Roof Replacement	1	ls	\$	20,000.00	\$	-	SEE ELECT		
Roof Repair Allowance	Repair Existing Roof System	40,570	sf	\$	3.25	\$	-		NOT	T IN SCOPE
Firecaulking	SBS Surface Cap	-	sf			\$	-		NOT	T IN SCOPE
Drywall Firecaulking	Roof Repair Allowance	1	ls	\$	25,000.00	\$	25,000			
CMU Firecaulking   17	Firecaulking									
Fire Barrier at tops of CMU Walls 17 If Subtotal 30,490  TOTAL DIVISION 07 \$30,490  VISION 08 - DOORS AND WINDOWS  HM Frames  3-0 x 7-0 HM Frames 51 ea \$250.00 \$12,750  HM Doors  3-0 x 7-0 HM Doors with A or B Label 1 ea \$300.00 \$300  Plastic Laminate Doors  2-6 x 7-0 Solid Core Door 53 ea \$450.00 \$23,850 3-0 x 7-0 Solid Core Door - 90-minute - ea \$50.00 \$23,850 Finish Hardware	Drywall Firecaulking	1,098	lf	\$	5.00	\$	5,490			
Subtotal   \$ 30,490	CMU Firecaulking	17	lf	\$	6.00	\$	-			
VISION 08 - DOORS AND WINDOWS  HM Frames  3-0 x 7-0 HM Frames  3-0 x 7-0 HM Doors with A or B Label  1 ea \$ 250.00 \$ 12,750  HM Doors  3-0 x 7-0 HM Doors with A or B Label  1 ea \$ 300.00 \$ 300  Plastic Laminate Doors  2-6 x 7-0 Solid Core Door  3-0 x 7-0 Solid Core Door  53 ea \$ 450.00 \$ 23,850  3-0 x 7-0 Solid Core Door - 90-minute  Finish Hardware	Fire Barrier at tops of CMU Walls	17	lf			\$	-		_	
WISION 08 - DOORS AND WINDOWS  HM Frames  3-0 x 7-0 HM Frames  3-0 x 7-0 HM Doors with A or B Label  1 ea \$ 250.00 \$ 12,750  HM Doors with A or B Label  1 ea \$ 300.00 \$ 300  Plastic Laminate Doors  2-6 x 7-0 Solid Core Door  3-0 x 7-0 Solid Core Door  53 ea \$ 450.00 \$ 23,850  3-0 x 7-0 Solid Core Door - 90-minute  Finish Hardware				Sul	btotal			\$ 30,490		
HM Frames         3-0 x 7-0 HM Frames       51       ea       \$ 250.00       \$ 12,750         HM Doors         3-0 x 7-0 HM Doors with A or B Label       1       ea       \$ 300.00       \$ 300         Plastic Laminate Doors         2-6 x 7-0 Solid Core Door       -       ea       \$ -         3-0 x 7-0 Solid Core Door       53       ea       \$ 450.00       \$ 23,850         3-0 x 7-0 Solid Core Door - 90-minute       -       ea       \$ -         Finish Hardware				TO	TAL DIVISIO	N 07			\$	30,49
3-0 x 7-0 HM Frames 51 ea \$ 250.00 \$ 12,750 HM Doors  3-0 x 7-0 HM Doors with A or B Label 1 ea \$ 300.00 \$ 300  Plastic Laminate Doors  2-6 x 7-0 Solid Core Door 53 ea \$ 450.00 \$ 23,850 \$ 3-0 x 7-0 Solid Core Door - 90-minute - ea \$ 5.00	VISION 08 - DOORS AND WINDOWS									
HM Doors         3-0 x 7-0 HM Doors with A or B Label       1       ea       \$ 300.00       \$ 300         Plastic Laminate Doors         2-6 x 7-0 Solid Core Door       -       ea       \$ -         3-0 x 7-0 Solid Core Door       53       ea       \$ 450.00       \$ 23,850         3-0 x 7-0 Solid Core Door - 90-minute       -       ea       \$ -         Finish Hardware	HM Frames									
3-0 x 7-0 HM Doors with A or B Label 1 ea \$ 300.00 \$ 300  Plastic Laminate Doors  2-6 x 7-0 Solid Core Door - 63.00 \$ 23,850  3-0 x 7-0 Solid Core Door - 90-minute - ea \$ 5.00 \$ 23,850  Finish Hardware		51	ea	\$	250.00	\$	12,750			
Plastic Laminate Doors         2-6 x 7-0 Solid Core Door       -       ea       \$       -         3-0 x 7-0 Solid Core Door       53       ea       \$       450.00       \$       23,850         3-0 x 7-0 Solid Core Door - 90-minute       -       ea       \$       -         Finish Hardware										
2-6 x 7-0 Solid Core Door - ea \$ - 3-0 x 7-0 Solid Core Door 53 ea \$ 450.00 \$ 23,850 3-0 x 7-0 Solid Core Door - 90-minute - ea \$ - \$ - \$ Finish Hardware	3-0 x 7-0 HM Doors with A or B Label	1	ea	\$	300.00	\$	300			
3-0 x 7-0 Solid Core Door 53 ea \$ 450.00 \$ 23,850 3-0 x 7-0 Solid Core Door - 90-minute - ea \$ -  Finish Hardware	Plastic Laminate Doors									
3-0 x 7-0 Solid Core Door - 90-minute - ea \$ - Finish Hardware	2-6 x 7-0 Solid Core Door	-	ea			\$	-			
Finish Hardware	3-0 x 7-0 Solid Core Door	53	ea	\$	450.00	\$	23,850			
	2.0 v. 7.0 Calid Cara Daor. 00 minuta	-	ea			\$				
Allowance per leaf 54 ea \$ 650.00 \$ 35.100	3-0 x 7-0 3010 Core Door - 90-minute									
7410Walloc polical 54 ca \$ 000.00 \$ 00,100										

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### **ESTIMATE DETAIL**

DESCRIPTION	QTY	UNIT	U	INIT COST	EXT	ENSION	SL	JBTOTAL	SUBTOT	AL
Door and Hardware Installation										
Distribute Doors	54	ea	\$	45.00	\$	2,430				
Distribute Frames	51	lf	\$	35.00		1,785				
Set HM Doors	1	ea	\$	125.00		1,705				
	54					810				
Plastic Laminate Door Distribution		ea	\$	15.00						
Set Plastic Laminate Doors	54	ea	\$	75.00		4,050				
Relocate Doors	-	ea	\$	450.00	\$	-				
Install Hardware Sets										
Labor to Set	54	ea	\$	150.00		8,100				
Unload and Distribute Hardware Sets	54	ea	\$		\$	4,320	_			
				ototal			\$	93,620		
			TO	TAL DIVISIO	N 08				\$ 93	3,62
SION 09 - FINISHES										
Drywall			_							
Re-work Existing Frame at Access Flooring	1	ea	\$	200.00		200				
Install HM Frames in Drywall Partitions	51	ea	\$	80.00		4,080				
Interior Partitions to Deck - 1 Layer Each Side	165	lf	\$	63.00		10,376				
Interior Partitions to Deck - 2 Layers Each Side	933	lf	\$	91.00	\$	84,930				
Remove and re-Install Existing Gypsum for New Millwork Blocking	16	lf	\$	12.00	\$	192				
Gyp Ceilings	3,695	sf	\$	8.00	\$	29,560				
Drywall Ceilings - Re-Work Existing	50	sf	\$	6.00	\$	300				
Insulation in Partitions	15,372	sf	\$	0.85		13,066				
Acoustical	-,-					.,				
2x2 ACT	11,783	sf	\$	4.00	\$	47,132			see Vaugh	nn O
2x2 ACT Premium for IDF Rooms	2,404	sf	\$	6.00		,.02			ooo raag.	•
Re-Work Existing ACT Ceilings	3,288	sf	\$	2.50		8,220				
Remove and Replace Ceilings to Allow Access to Buss Ducts	3,200	ls	\$	38,000.00		38,000				
	1	15	ф	30,000.00	Ф	30,000				
Flooring	100	,	•	0.05	•	4 500				
VCT	462	sf	\$	3.25		1,502				
VCT - Patch and Repair Existing	190	sf	\$		\$	465				
Carpet Tile - \$35/sy Material Allowance	1,753	sf	\$	4.60		8,056				
Carpet - Repair / Match Existing	3,191	sf	\$	3.00	\$	9,570				
Resilient Base	2,520	lf	\$	3.50	\$	8,820				
Unfinished Access Flooring	12,835	sf	\$	19.00	\$	243,865				
Carpet Tile Surface	12,835	sf	- 11	NCLUDED	\$	-				
Painting										
Paint Drywall Partitions	22,680	sf	\$	0.65	\$	14,742				
Paint Drywall Ceilings	3,695	sf	\$	2.00		7,390				
Paint Exposed Ceilings	4,902	sf	\$	1.25		6,128				
Block Fill and Paint CMU - Epoxy	544	sf	\$	2.25		-				
Paint HM Frames	51	ea	\$	125.00		6,375				
	1									
Paint HM Doors		ea	\$	100.00	\$	100				
Tape and Float	22,680	sf	\$	0.50	\$	11,340				
Concrete Sealants										
Surface Preparation	4,807	sf	\$	1.25		6,009				
Seal Concrete - 2 Coats	4,807	sf	\$	2.00	\$	9,614		=== ac =		
			Sul	ototal			\$	570,032		
			TO	TAL DIVISIO	N 09				\$ 570	0,03
SION 10 - SPECIALTIES										
Access Flooring										
Glass Rail	52	lf	\$	400.00	\$	20,800				
Toilet Accessory Installation	1	ls	\$	250.00	\$	250				
Library Renovations - 100% DD Estimate - 4-14-15B - Docs of 3-23-15.xlsx / Print: 11:44 AM on 4/:	14/2015						D.	roject Cost Res	oureas / Do-	n 4

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### ESTIMATE DETAIL

DESCRIPTION	QTY	UNIT	U	INIT COST	EX	TENSION	SL	JBTOTAL	SU	IBTOTAL
Signage	1	ls	\$ Sul	5,000.00 btotal	\$	5,000	\$	26,050		
			TO	TAL DIVISIO	N 10				\$	26,05
DIVISION 21 - FIRE PROTECTION										
Sprinkler Systems										
Renovate Sprinkler System at Affected Areas	7,312	sf	\$	6.75 ototal	\$	49,356	\$	49,356		
							φ	49,550		
			TO	TAL DIVISIO	N 21				\$	49,35
IVISION 22 - PLUMBING										
Fixtures, Drains, Connections	0		•	2 000 00	•	7.000				
Multi-Purpose Sink w/ Piping and Connections	2 1	ea	\$	3,800.00		7,600				
Water Heater Point of Use w/ Piping and Connections Relocate Ice Maker	1	ea ea	\$ \$		\$ \$	1,250 3,100				
Reconnect Refrigerator	1	ea	\$	750.00		750				
Trap Primers	1	ea	\$	250.00		250				
Hap Filliners	'	ва		ototal	Ÿ	230	\$	12,950	•	
			TO	TAL DIVISIO	N 22				\$	12,95
IVISION 23 - HVAC										
Test and Balance										
Rebalance AHU and Adjust Controls	1	ls	\$	41,000.00	¢	41,000				
Supply / Return / Exhaust Duct	'	15	Ψ	41,000.00	Ψ	41,000				
Rework Branch Duct around Electrical Rooms	23	ea	\$	1,500.00	\$	34,500				
Modify Existing Duct to 60x60	1,850	lbs	\$		\$	20,350				
Extend Existing Louvered OA Doghouse Verticle to 8' tall	1,350	ls	\$	16,000.00		16,000				
1 66x34	1	ea	\$	1,870.80	\$	1,871				
1 74x22	1	ea	\$	1,439.60	\$	1,440				
1 30x18 (no size)	1	ea	\$	678.00	\$	678				
1 40" Round	1	ea	\$	1,150.00	\$	1,150				
<b>2</b> 60x20	1	ea	\$	1,140.00	\$	1,140				
<b>2</b> 60x22	1	ea	\$	1,224.00	\$	1,224				
<b>2</b> 34x22	1	ea	\$	823.60	\$	824				
<b>2</b> 46x22	1	ea	\$	1,008.40	\$	1,008				
3 38x12	1	ea	\$	619.20	\$	619				
<b>3</b> 68x18	1	ea	\$	1,156.80	\$	1,157				
<b>3</b> 68x14	1	ea	\$	966.40	\$	966				
<b>4</b> 38x16	1	ea	\$	725.60	\$	726				
4 68x18	1	ea	\$	1,156.80	\$	1,157				
<b>4</b> 68x16	1	ea	\$	1,061.60	\$	1,062				
5 34x12	1	ea	\$	585.60	\$	586				
<b>5</b> 68x18	1	ea	\$	1,156.80	\$	1,157				
<b>5</b> 68x18	1	ea	\$	1,156.80		1,157				
6 34x12	1	ea	\$	609.40		609				
<b>6</b> 68x18	1	ea	\$	1,156.80	\$	1,157				
6 68x18	1	ea	\$	1,156.80	\$	1,157				
7 68x16	1	ea	\$	1,061.60	\$	1,062				
7 30x12	1	ea	\$	552.00	\$	552				
<b>7</b> 68x16	1	ea	\$	1,061.60	\$	1,062				

Project Cost Resources / Page 5 of 9

 $\textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{B} - \textit{Docs of } 3-23-15.x \\ \textit{lsx} \; \textit{/ Print: } 11:44 \; \textit{AM on } 4/14/2015 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{B} - \textit{Docs of } 3-23-15.x \\ \textit{lsx} \; \textit{/ Print: } 11:44 \; \textit{AM on } 4/14/2015 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{B} - \textit{Docs of } 3-23-15.x \\ \textit{lsx} \; \textit{/ Print: } 11:44 \; \textit{AM on } 4/14/2015 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 4-14-15 \\ \textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} - 100\% \; \textit{DD E$ 

**Duct and Piping Insulation** 

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### **ESTIMATE DETAIL**

ls \$ ls \$	21,000.00 12,000.00			
ls \$				
	12,000.00			
ea \$		\$ 12,000		
ea \$	445.00	A 46-		
	115.00	\$ 4,485		
ea \$	90.00	\$ 3,510		
ls \$	8,050.00	\$ 8,050		
ea \$	420.00	\$ 7,560		
ea \$	1,910.00			
ea \$	18,100.00	\$ 54,300		
ea \$	1,400.00	\$ 2,800		
ea \$	1,650.00	\$ 1,650		
ea \$	1,280.00	\$ 1,280		
If \$	54.00	\$ 39,420		
ea \$	1,500.00	\$ 34,500		
ls\$_	5,500.00	\$ 5,500		
Su	ıbtotal		\$ 358,163	
то	OTAL DIVISIO	N 23		\$ 358,1
	1 100 00	¢ 42.000		
ea \$	1,100.00			
ls \$	25,000.00			
ea \$	300.00			
ea \$	250.00	\$ 5,500		
If \$	11.00	\$ 56,100		
ls \$	5,000.00	\$ 5,000		
If \$	30.00	\$ 3,000		
If \$	30.00	\$ 15,600		
If \$	45.00	\$ 139,500		
If \$	45.00	\$ 4,500		
If \$	90.00	\$ 162,000		
lf \$	90.00	\$ 13,500		
If \$		\$ 324,000		
If \$		\$ 18,000		
If \$	275.00	\$ 11,000		
If \$	425.00	\$ 63,750		
ls \$	65,000.00			
•	-,			
ea \$	210,000.00	\$ 210.000		
ea \$	45,000.00	,		
	\$ \$ \$ \$ \$ \$ \$ \$	\$ 8,500.00 \$ 6,000.00 \$ 3,900.00 \$ 6,000.00 \$ 6,100.00	\$ 8,500.00 \$ 59,500 \$ 6,000.00 \$ 24,000 \$ 3,900.00 \$ 54,600 \$ 6,000.00 \$ 12,000 \$ 6,100.00 \$ 12,200	\$ 8,500.00 \$ 59,500 \$ 6,000.00 \$ 24,000 \$ 3,900.00 \$ 54,600 \$ 6,000.00 \$ 12,000 \$ 6,100.00 \$ 12,200

PBKSUS Board of Regents Quarterly Meeting Texas State University
May 21-22, 2015

 $\textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \text{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \text{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \text{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \text{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text$ 

Project Cost Resources / Page 6 of 9

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### **ESTIMATE DETAIL**

DESCRIPTION	QTY	UNIT	ι	JNIT COST	E	XTENSION	SUBTOTAL	SUBTOTA
120/208 V, 4-Wire, 400-Amp MLO	1	ea	\$	6,300.00	\$	6,300		
120/208 V, 4-Wire, 350-Amp MCB	1	ea	\$	9,400.00		9,400		
120/208 V, 4-Wire, 225-Amp MCB	46	ea	\$	7,900.00		363,400		
120/208 V, 4-Wire, 225-Amp MLO	42	ea	\$	5,400.00		226,800		
120/208 V, 4-Wire, 150-Amp MCB	1	ea	\$	4,150.00	\$	4,150		
120/208 V, 4-Wire, 130-Amp MLO	1	ea	\$	3,500.00		3,500		
Branch Circuits	'	еа	φ	3,300.00	φ	3,300		
120V Duplex Outlet	153	ea	\$	85.00	\$	13,005		
Specialty Outlet	16	ea	\$	175.00	\$	2,800		
Single Switches	40		\$	85.00		3,400		
ŭ	5	ea		145.00		725		
Occupancy Sensors		ea	\$					
Power Branch Conduit and Wiring	9,100	lf .c	\$	9.00	\$	81,900		
Motor Branch	2,100	lf	\$	16.00	\$	33,600		
Cable Tray	200		•	45.00	•	0.000		
Ladder, Galvanized, 4" Rung, 18" with No Cover - Telecom Rooms	220	lf	\$	45.00	\$	9,900		
Light Fixtures	4-		•	FF0 00	•	0.050		
F2 Fixture	15	ea	\$	550.00	\$	8,250		
F2E Fixture	5	ea	\$	670.00	\$	3,350		
F1 Fixture	37	ea	\$	220.00	\$	8,140		
F1E Fixture	36	ea	\$	330.00	\$	11,880		
Lighting Branch Conduit and Wiring	2,500	lf	\$	9.00	\$	22,500		
Equipment Connections								
Split Systems - Condenser/FCU	23	ea	\$	650.00	\$	14,950		
Transformers								
3 PH, 240/480 - 120/208 30 KVA	5	ea	\$	5,500.00	\$	27,500		
3 PH, 240/480 - 120/208 45 KVA	1	ea	\$	5,800.00	\$	5,800		
3 PH, 240/480 - 120/208 75 KVA	48	ea	\$	6,100.00	\$	292,800		
3 PH, 240/480 - 120/208 112.5 KVA	1	ea	\$	21,300.00	\$	21,300		
3 PH, 240/480 - 120/208 300 KVA	2	ea	\$	30,000.00	\$	60,000		
Primary Feeders								
Assume Existing to Remain As-Is								
Generators								
ATS 600A	1	ea	\$	20,196.00	\$	20,196		
ATS 800A	1	ea	\$	23,760.00	\$	23,760		
Other Electrical								
Ground Bus - Electrical / IT Rooms	38	ea	\$	1,350.00	\$	51,300		
Grounding Cable	4,500	If	\$	11.80	\$	53,100		
Terminations	1	ls	\$	5,000.00		5,000		
Coring for New Electrical Penetrations	76	ea	\$	250.00	\$	19,000		
Fire Caulk Penetrations	76	ea	\$	175.00		13,300		
Telecomm Conduits			Ψ.	0.00	7	. 5,000		
4" Conduit Sleeves	34	ea	\$	210.00	\$	7,140		
2" Conduit Sleeves	2	ea	\$	180.00		360		
4" Conduit Sieeves	2,600	lf	\$	43.00		111,800		
2" Conduit	500	lf	\$	18.00		9,000		
Conduit Fittings/Hangers	1	ls	\$	7,800.00		7,800		
Conduit i ittingon idingero	1	19	φ	1,000.00	ψ	1,000		
Electrical Scope Items								
Remove and Replace Lightning Protection at Roof Replacement	1	ls	\$	20,000.00		20,000		
Labeling	1	ls	\$	10,000.00	\$	10,000		
Temporary Electrical	1	ls	\$	15,000.00		15,000		
Arch Flash / Coordination Study	1	ls	\$	40,000.00	\$	40,000		
Fire Alarm								
			Φ.	275.00	¢	9,625		
New Strobe	35	ea	\$	275.00	φ	9,020		

Project Cost Resources / Page 7 of 9

Alkek Library Renovations - 100% DD Estimate - 4-14-15B - Docs of 3-23-15.xlsx / Print: 11:44 AM on 4/14/2015

Texas State University - Alkek Library Renovations Infrastructure Phase 100% Design Development Estimate PBK Architects April 14, 2015

#### **ESTIMATE DETAIL**

					EXTENSION		SUBTOTAL			SUBTOTAL	
Cabling/Connections	2.760	If	\$	6.00	\$	16.560					
Testing	1	ls	\$	5,000.00	\$	5,000					
•			Su	btotal		.,	\$	3,202,416	•		
			то	TAL DIVISIO	N 26				\$	3,202,416	
				TAL DIVIOIS					٠	0,202,410	
SION 27 - TELECOMMUNICATIONS / DATA											
Demolition	1	l-	•	E 000 00	•	F 000					
Telecom Demolition - Allow	I	ls	\$	5,000.00	Þ	5,000					
Backbone Cabling - Fiber MDF to Each IDF  12 Strand Sgl Mode Fiber	7 500	lf	\$	3.30	\$	24.750					
12 Strand Sgi Mode Fiber 12 Strand Multi Mode Fiber	7,500 7,500	If		4.40		24,750 33,000					
			\$ \$			,					
50 pair Cat 6 Cable	7,500	lf L		11.00		82,500					
Fiber from Existing IDF to New	500	lf	\$	6.00		3,000					
Terminations	1	ls	\$	12,000.00	\$	12,000					
Equipment											
Typical TR/IDF Build Out (4 Racks, Ladder Racks, Cable Mgmt, Power											
Strips, Bonding Straps)	14	ea	\$	8,100.00	\$	113,400					
Horizontal Cabling / Distribution											
Data Scope Items											
Data Boxes at Access Flooring (123 boxes/3 data)	369	ea	\$	400.00	\$	147,600					
Fire Caulk Penetrations	1	ls	\$	3,000.00	\$	3,000					
IT Room Backer Board - Plywood	5,900	sf	\$	2.60	\$	15,340			_		
			Su	btotal			\$	439,590	-		
			TOTAL DIVISION 27					\$	439,590		
OLON OR OF OUR TY											
SION 28 - SECURITY Access Control											
Card Readers - IDF Rooms	14	ea	\$	1.800.00	\$	25.200					
Door Contacts w/Cable	14	ea	\$	1,155.00		16,170					
Electronic Surveillance		00	Ÿ	1,100.00	•	,					
Stationary Cameras/Cable/Connections - TR/IDF Rooms	14	ea	\$	2,800.00	\$	39,200					
			Su	btotal			\$	80,570			
			то	TAL DIVISIO	N 28				\$	80,570	
			SU	BTOTAL CO	ST O	F WORK			\$	5,620,757	
			05	- 0.000		F FOR 1445''	. IDC				
			SEI	E SUMMARY S	onee i	FUK MARK	uPS				

 $\textit{Alkek Library Renovations} - 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{lsx} \; / \; \; \textit{Print: } \; 11\text{:}44 \; \textit{AM on } \; 4\text{/}14\text{/}2015 \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \textit{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; \text{Docs of } \; 3\text{-}23\text{-}15.x \\ \textit{Alkek Library Renovations} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \textit{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{-}15\text{B} \; - \; 100\% \; \text{DD Estimate} \; - \; 4\text{-}14\text{$ 

Project Cost Resources / Page 8 of 9

\$ 5,620,757 \$ 5,620,757 \$ 5,620,757

Texas State University - Alkek Library Renovations Infrastructure Phase 50% Design Development Estimate PBK Architects April 14, 2015

#### ALTERNATE 1 - EXTERIOR ENVELOPE JOINT SEALANTS

DESCRIPTION	QTY	UNIT	UNIT COS	T E	XTENSION	SI	UBTOTAL	SUBTOTAL
DIVISION 05 - STEEL								
Miscellaneous Steel	1	Is	\$ 10,000.	00 \$	10,000			
			Subtotal			\$	10,000	
			TOTAL DIV	SION	05			\$ 10,000
DIVISION 07 - THERMAL AND MOISTURE PROTECTION								
Sealants								
Remove Existing Sealants at Travertine and Glass	51,000	If	\$ 0.	35 \$	43,350			\$ -
New Exterior Travertine Cladding Sealant Joints	51,000	If	\$ 2.	95 \$	150,450			\$ -
New Exterior Window Sealant Joints (Including removal of existing joint)	29,500	If	\$ 2.	25 \$	66,375			\$ -
Scaffolding	1	ls	\$ 35,000.	00 \$	35,000			
Swing Stages	118,000	sf	\$ 1.	00 \$	118,000			\$ -
			Subtotal			\$	413,175	
	TOTAL DIVISION O		07			\$ 413,175		
			SUBTOTAL COST OF WORK				\$ 423,175	
			Mark-Ups				53%	\$ 224,283
			TOTAL ALT	ERNAT	ΓE 2			\$ 647,458

Alkek Library Renovations - 100% DD Estimate - 4-14-15B - Docs of 3-23-15.xlsx / Print: 11:44 AM on 4/14/2015

Project Cost Resources / Page 9 of 9

### **Project Description**

The University of Texas at Austin – Moody College of Communication Building A&B Renovations

Austin, Texas

The project scope is the first part of ongoing renovations in both building A and building B located in the Moody College of Communication. In building B, the renovations covered the 1st floor, and in building A the 3rd-7th floors.

The University of Texas at Austin – Flawn Academic Center Third and Fourth Floor Renovation Austin, Texas

Complete renovation of 3rd and 4th floors to provide executive office and meeting space that affected approximately 160,000 square feet of the existing building. This Project was a fast track total replacement of one half of the total building heating, ventilating and air conditioning (HVAC) systems in a University of Texas teaching facility. This project included disconnecting relocating, reconfiguring and extending a number of the building central utility production and distribution systems to accommodate new building loads and equipment configurations.

### Texas Lutheran University - Centennial Hall

Seguin, Texas

The project scope was a new three-story, 48,400 square foot, 165 bed residence hall. Facility includes student dorm rooms, lounges, vending/break rooms, laundry rooms, seminar rooms, classrooms, group study rooms, a game room and entry lobby. Project included coordination in-house with 3D modeling to accommodate space constraints and consistent communication with the Local Fire Marshall and University Staff to ensure safety, budget and long-term maintenance needs were met.

# The University of Texas at Austin – Student Services Building Health Center 2nd Floor Renovation Austin, Texas

Project scope was a major renovation of the 2nd floor of the Student Services Building with the purpose of expanding the student health center. The 13,000 square foot center is an accredited ambulatory care clinic (no overnight stay) with specialty care for orthopedics/sports medicine, allergy shots, immunizations, women's health, and urgent care. Patient volume is high: nearly 30,000 patient visit per year (28,000 primary care appointments and 1,500 mental health visits). The renovation included Doctor offices, exam rooms, procedure rooms, Nurse treatment rooms and offices, break rooms, storage, restrooms, consultation offices and waiting rooms. The project was a full renovation of all MEP, including Fire Protection and structural engineering design for the stairway.

	San Jacinto College Library	College of Communication Building A&B Renovations	Academic Center 3rd & 4th Floor Renovation	Centennial Hall	SSB Health Center 2nd Floor Renovation	Alkek Library Infrastructure Renovation
Owner	San Jacinto College	UT Austin	UT Austin	Texas Lutheran University	UT Austin	Texas State University
Completion	2013	2014	2012	2012	2014	2015
Gross SF	45,335 sq. ft.	53,960 sq. ft.	160,000 sq. ft.	48,400 sq. ft.	13,000 sq. ft.	325,314 sq. ft.
Overall Cost	\$13.1 M	\$5.36M	\$14.3M	\$8.2M	\$1.8M	\$8.53M
Escalation*	\$13.9M	\$5.57M	\$15.4M	\$8.86M	\$1.87M	\$8.53M
MEP Cost**	\$2.7M	\$1.67M	\$4.62M	\$2.71M	\$0.58M	\$8.53M
Cost Per SF***	\$59.62/SF	\$30.95/SF	\$28.86/SF	\$55.99/SF	\$44.93SF	\$26.22/sq. ft.

<sup>\*</sup>Per the Associated General Contractors of America (AGC), renovation construction costs increased at the following rates:

2011: 4.8% 2012: 2.0% 2013: 2.0% 2014: 4.0%

<sup>\*\*</sup>Including escalation

<sup>\*\*\*</sup>Cost Per SF based upon MEP cost alone

Due to the nature of this project, environmental impact information has not been provided. This infrastructure project is best represented in plan and schedule.

Our passion is student success Our art is innovative design Our mission is to create fiscally responsible facilities that are environmentally responsive Our work is delivered with relentless customer service
TSUS Board of Regents Quarterly Meeting
May 21-22 2015

May 21-22, 2015

### **PBK**

601 NW Loop 410 Suite 400 San Antonio, TX 78216

> 210-829-0123 PBK.com 765

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TAB 5	Detailed Cost Estimate  Construction Manager  Architect / Engineer
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### The Texas State University System Board of Regents

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Director, Facilities Planning, Design and Construction

### **Texas State University School of Art and Design**

Michael Niblett Director

## **Design Team**

**Lym Miller Architecture** Architect Principal-In-Charge Eric Miller Bryan Lym Project Manager Jose I Guerra MEP Engineer Rick Guerra Principal-in-Charge Mechanical Engineer Sean Allen Colby Brock Electrical Engineer Brandon Reyes Plumbing Engineer

Henderson + Rogers

Mark Vaughan

Elaine Rogers Principal-in-Charge

AVITSEC Engineer

Civil Structural

Vermeulens Cost Estimating

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## Acknowledgement

The Lym Miller Architecture Team would like to express our appreciation to the Texas State University System Board of Regents for the opportunity to assist with the JC Mitte Interior Renovations and the Sabinal Building Renovations. We would also like to thank the administrators, faculty, and staff who continue to provide critical support during the planning and design phases of the project.

Regards,

Eric P. Miller

Principal-In-Charge Lym Miller Architecture

# **Project Existing Conditions**



JC Mitte - Second Floor Lobby and Gallery



Sabinal - Front Entry Exterior



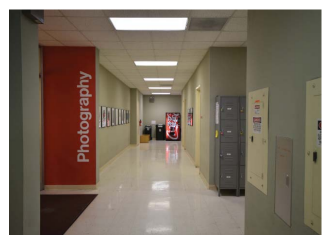
JC Mitte - Third Floor Communications Design



Sabinal - Print Finishing



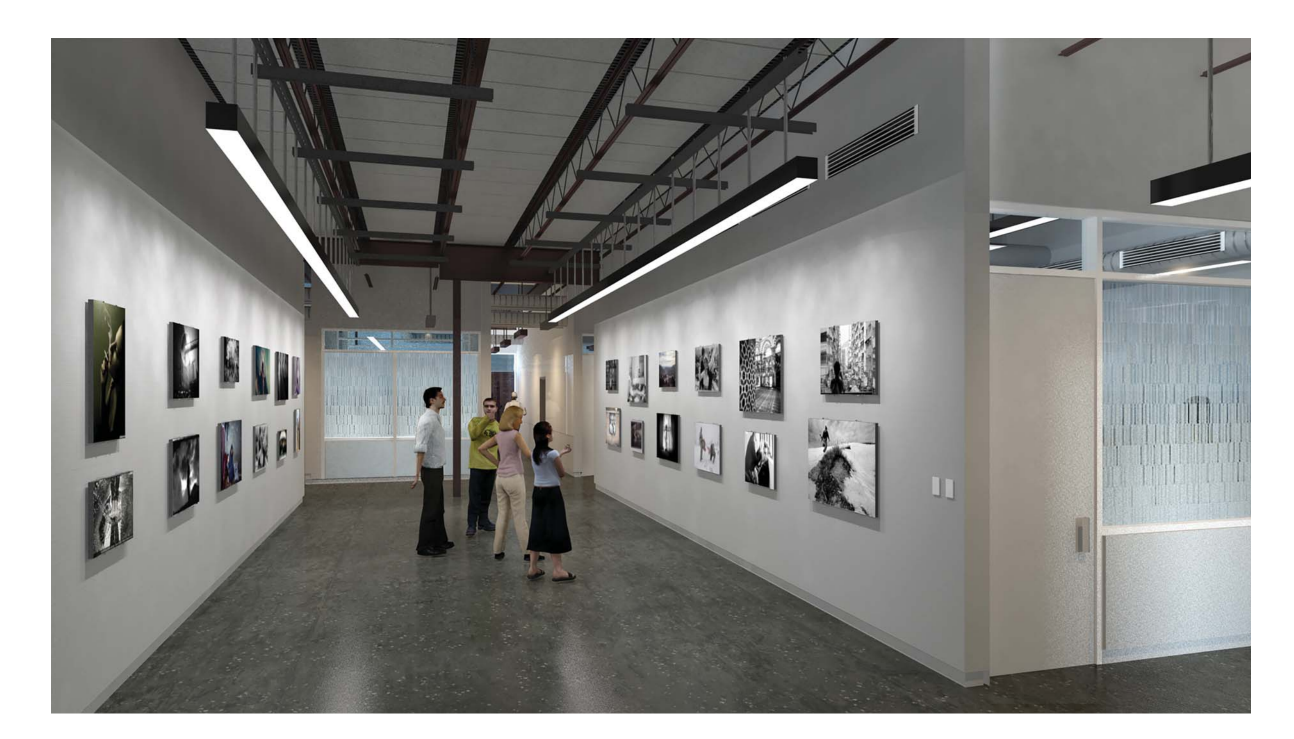
JC Mitte - First Floor Fibers and 3D Studio

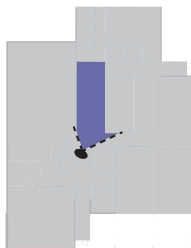


Sabinal - Hallway

## **TAB 1**

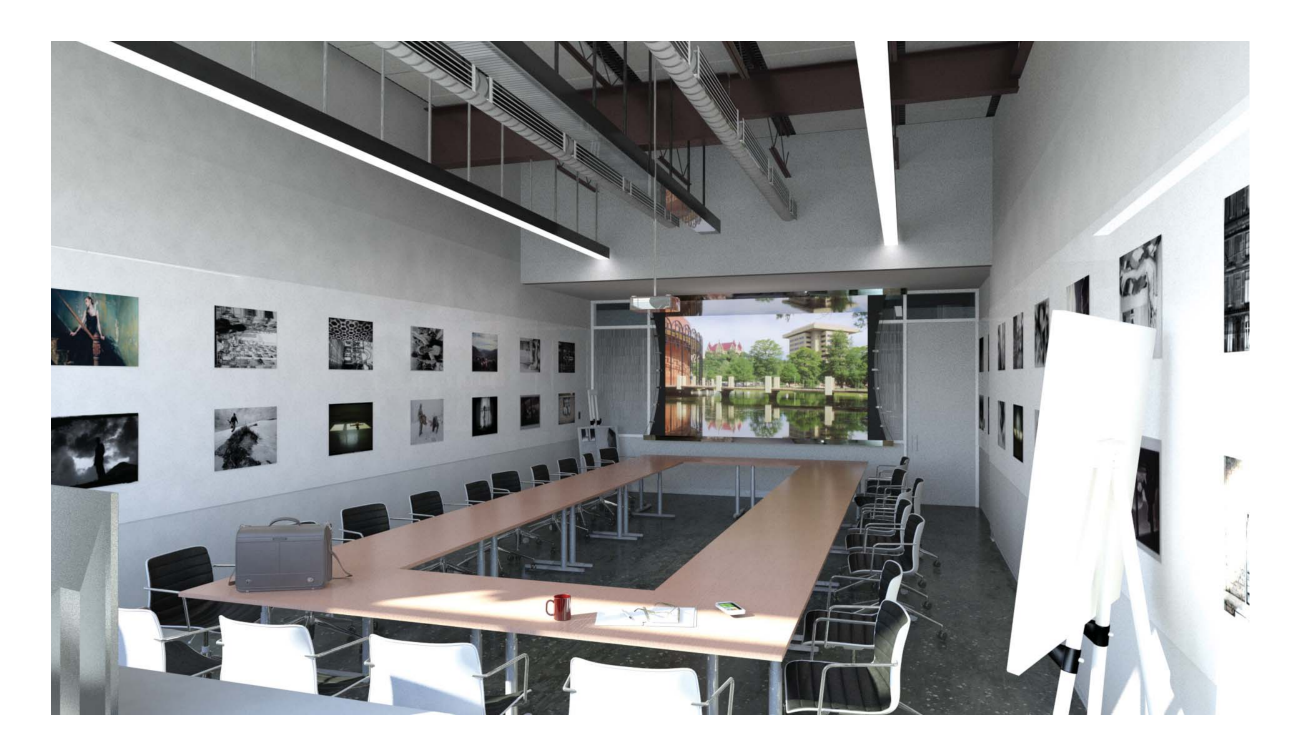
Architectural Renderings





Sabinal Building - Gallery View

Key Plan - Sabinal Building





Sabinal Building - Seminar Room View

Key Plan - Sabinal Building

### **Project Overview**

### School of Art and Design School History

Many Programs, One Purpose

Housed in the Joann Cole Mitte and Sabinal buildings, five diverse programs cross-pollinate, compelling students in the School of Art & Design to search for deeper connections between disciplines. Our students invest holistically in their own education, providing a model for other regional and national art programs. Supporting this endeavor are the more than 80 diverse faculty members dedicated to fostering conceptual and technical abilities necessary for artistic expression.

#### **Project Description**

This project is in direct response to a tangible and immediate need for improved facilities in the School of Art and Design to meet teaching and support requirements. Although it will not add a significant amount of assignable square feet, it will create new and improved spaces to meet areas of greatest demand.

#### **Existing Facilities**

The School of Art and Design occupies two buildings on the Texas State University campus. These buildings are the Joann Cole Mitte and Sabinal buildings. In addition to these buildings, the School utilizes classrooms in other campus buildings and exhibits work across campus including the newest residence hall.

The two buildings are approximately a half mile apart making travel between the two challenging. The two sites are discussed further in the next section.

#### **Joann Cole Mitte Building**

The Joann Cole Mitte building was constructed in 2003. It is 122,000 GSF / 76,000 ASF.

There are four floors in the buildings and 163 rooms listed on the campus inventory. Note the Joann Cole Mitte building is attached to the Roy F. Mitte building which contains the Ingram School of Engineering and specifically spaces for Engineering Technology, Physics, and the Materials Science, Engineering, and Commercialization Program.

### **JC Mitte Interior Renovations Base Scope**

#### **Level One**

The scope of work includes renovations to the interior finishes, improved gallery lighting, improved gallery mounting accommodations, enhanced student collaboration spaces & furniture as well as infrastructural improvements including enhanced audio visual equipment and IT access.

#### **Level Two**

The scope of work includes renovations to the interior finishes, improved gallery lighting, improved gallery mounting accommodations, enhanced student collaboration spaces & furniture as well as infrastructural improvements including enhanced audio visual equipment and IT access. We are also providing a new reception desk for daily use as a proctor station and during departmental events to be used as a reception and greeting area. The project also includes minor modifications to the warming kitchen for improved catering service during departmental events.

#### **Level Three**

The scope of work includes a complete renovation to Suite 3.107 for the Communications Design department. The renovated area will provide four digital labs with modern AV equipment meeting campus standards. The perimeter walls will incorporate pin up areas for student critiques and marker boards for interactive academic endeavors. The area will also include a student seating area, new faculty offices, laboratory work room and two enhanced seminar rooms for student integration and group work.

#### **Level Four**

The scope of work includes a complete renovation to Suite 4.127 for the Expanded Media department. The renovated area will provide Faculty Offices, a Lighting Studio, Gallery/Critique & Install Space/Student Lounge/Discussion Space, Seminar Room/Critique Space, Equipment Storage Room/Equipment Checkout, Audio Recording Studio, Digital Computer Lab and a Kitchenette.

### **Sabinal Building Overview**

Sabinal is a single story building on the east side of campus. It was constructed in 1977. It has 44 rooms listed on the campus inventory and contains 12,320 GSF / 8,369 ASF.

A significant portion of the assignable space in Sabinal is designed for specific studio functions. These spaces can be renovated for improved utilization and alternate uses. In addition, color photography printing is no longer offered, thus the color developing areas are no longer in use. Sabinal is currently used by Photography and Expanded Media.

The Photography program also has space in JC Mitte. Expanded Media is the newest School of Art and Design program. At this time Expanded Media only has shared space in Sabinal. Sabinal structure consists of a perimeter structure and interior column line.

### **Sabinal Building Renovation Base Scope**

A complete building renovation for the existing Sabinal building will be undertaken to house the Photography Department. Due to the distance (nearly half a mile) from Mitte this building will be a self-contained School of Art and Design facility. It allows Photography to work independently, without requiring faculty, staff, and students to travel frequently between the two buildings.

The Photography Department is a hybrid program fusing traditional and digital photographic technologies and the building design reflects this philosophy. As a result of their hybrid-nature, we have planned a Student Work Area that will allow students to shift easily between areas and have ample space to work, study, talk, and relax outside of the formal classrooms. Sabinal is located in a relatively isolated part of campus without much visibility and the students are there late into the night. We have provided exterior doors that are easily locked from the inside, as well as security cameras at critical locations. The building renovation has been designed to provide students with an inspiring space to work. We have provided as much natural light included in the design as possible within the programmatic budget and have provided design options for additional daylighting opportunities if additional funding should become available. It was also important that we provide an inspiring design for the department's faculty. Windows have been provided in as many offices as possible and interior storefront allows this visual access to the outside environment to penetrate as deep into the building as possible.

The building redesign is grounded by a series of parallel plans of standard stud wall assemblies with high performing, durable and easily maintained ceramic enamel steel panels for student use. These panels are magnetic and vandal proof. They will allow student work to be 'pinned up' with magnets allowing critique and viewing of the photographic prints without damaging the edges with tape or pins. These panels can also be written on with any marker and wiped clean allowing them to be utilized as marker boards for formal and informal discussion and classwork activities. These parallel 'work surface' planes separate the building in the N/S direction. The South facing exterior walls of Sabinal will be partially removed and new energy efficient storefront assemblies will be installed to allow natural light into the building. We have provided a design incorporating storefront into as many interior walls (installed in the E/W direction) as possible furthering the goal of allowing natural daylight to penetrate into the facility while maintaining the department's privacy needs as required.

The roof, surface drive and handicap parking space will be replaced to accommodate current code requirements.

Sabinal will contain the following spaces in order to accommodate the Photography Department:

Gallery/Student Lounge

**Seminar Rooms** 

Digital Labs/Classrooms

Borderland Collective/Advances Student/Faculty Studio

Faculty Offices

Computer Technology Storage

Photography Equipment Room/Lab Manager Office

Print/Finish Room

Print Darkroom

Film Processing Area

Film Changing Rooms

Alternative/4x5 Processing Room

Lighting Studio

Storage Supply Closet

Bathrooms and Custodial Closet

These spaces have been organized in as efficient a manner as possible. The jewel of the project is a centrally located Gallery Space for day to day student collaboration, periodical department wide critiques of student work and the opportunity to host guest lectures. The Gallery Space is incorporated into the main circulation spine allowing this typically non-assignable component to become a part of the gallery increasing the available square footage as well as enhancing the experience of students, faculty, administration and guests.

Academic spaces are arranged to allow the greatest possible efficiency for the students, seamless circulation from lab to academic to informal 'sticky spaces' as well as a true and professional Dark Room Suite.

Building service spaces: restrooms, janitor's closet, Main Distrubution Frame (M.D.F.) and the Electrical and Mechanical rooms are sized to accommodate today's increased infrastructural needs.

### **Roof Addition with Clerestory and Skylights for Natural Light**

The original program suggested that, while outside the original budget, the department would benefit from additional daylight in various internal gathering and program spaces. The design process found that a small roof addition with clerestory windows and skylights in critical locations would serve this building very well. We have provided a design (see Sabinal elevations) for this Added Scope Item that serves the Program Requirements suggested departmental needs but was left out of the program's conceptual design and budget.

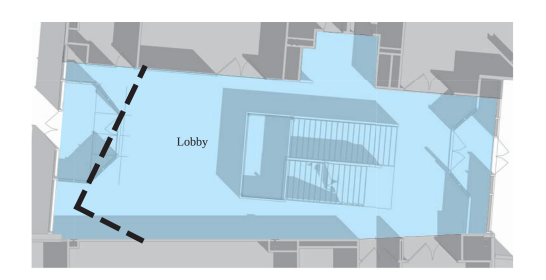
#### **Departmental Quotations from the Program of Requirements:**

"We are grateful for and excited about the opportunity to renovate and reimagine Sabinal Hall. The current Sabinal building is a dark, decrepit, and warren space which provides profound and frustrating challenges to working and learning. We hope our newly renovated building will strengthen and further enliven the community of young scholars and artists we have worked hard to establish over many years despite these obstacles. We know this will be a difficult process and we as a faculty are prepared to provide any support required to help facilitate these changes so that we can have a building that will inspire faculty and students alike for many years to come."

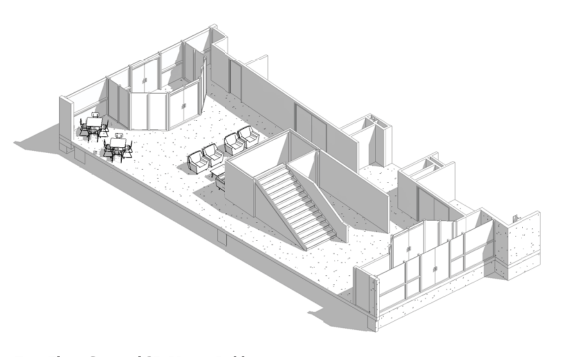
- Photography students spend an abnormal amount of time at school compared to most students because of the slow nature of the processes they are engaged with and the specialized space and equipment needs the medium requires.
- We sincerely hope the redesign of the building will result in a space that is bright, clean in appearance and design, safe, efficient, and inspiring for students and faculty alike to achieve their best.

## **TAB 2**

JC Mitte Architectural Floor Plans



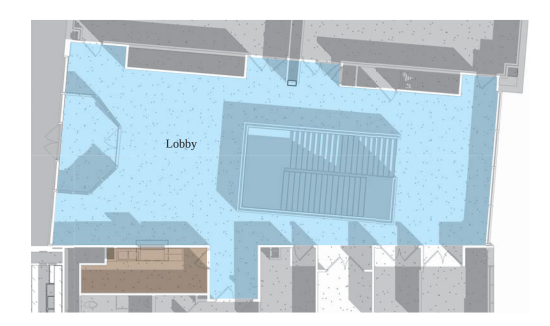
Floor Plan - Level 01 Lobby



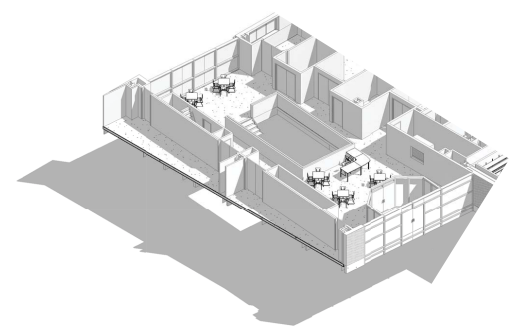
First Floor Cropped 3D View - Lobby



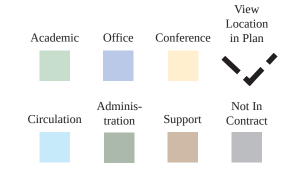
Proposed Draft Perspective - Lobby

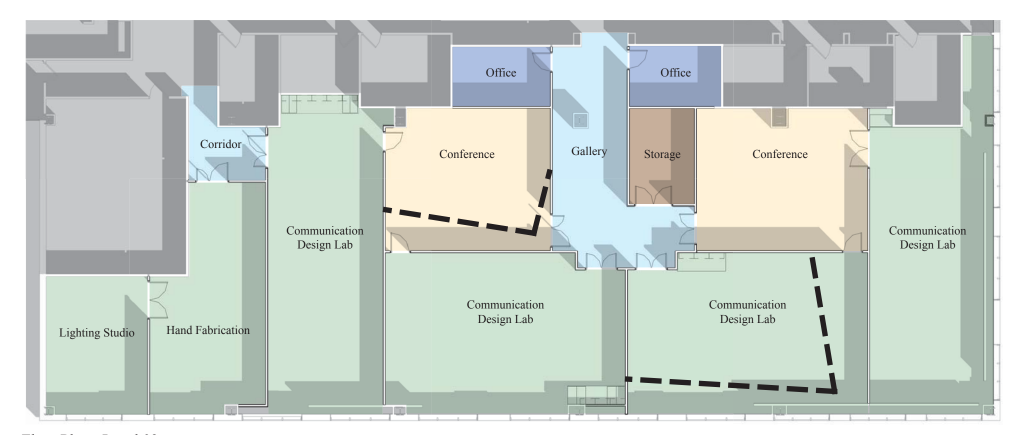


Floor Plan - Level 02 Lobby

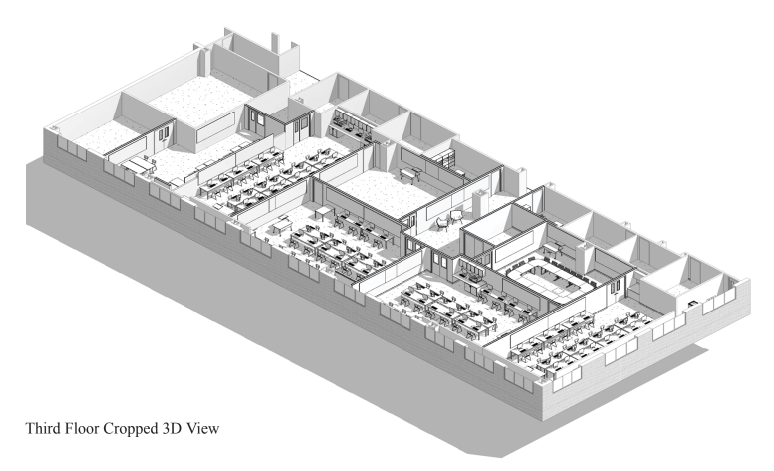


Second Floor Cropped 3D View - Lobby





Floor Plan - Level 03

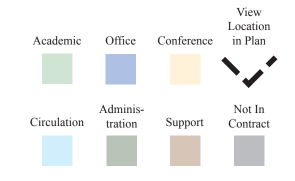




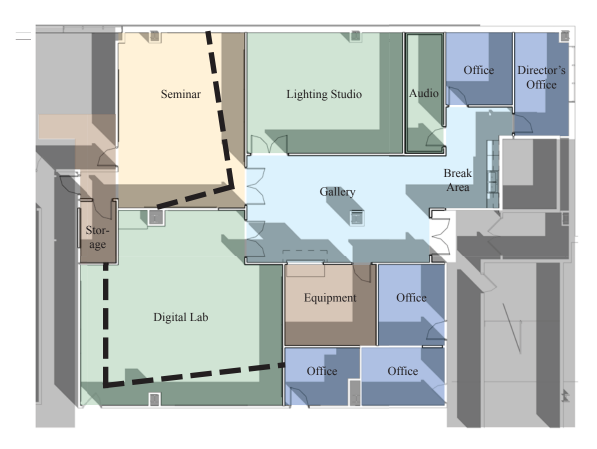
Proposed Draft Perspective - Conference



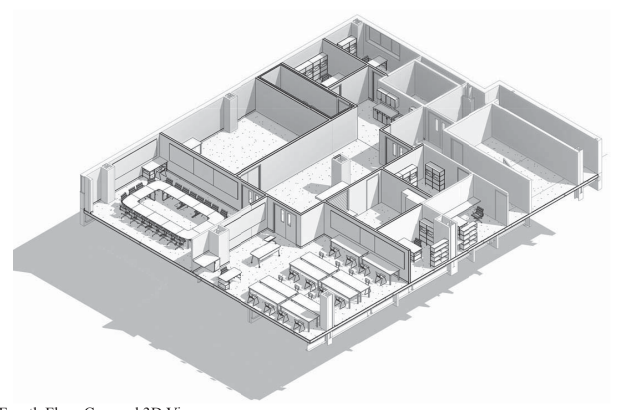
Proposed Draft Perspective - Digital Lab



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Floor Plan - Level 04



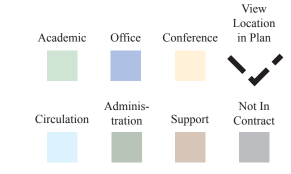
Fourth Floor Cropped 3D View



Proposed Draft Perspective - Seminar

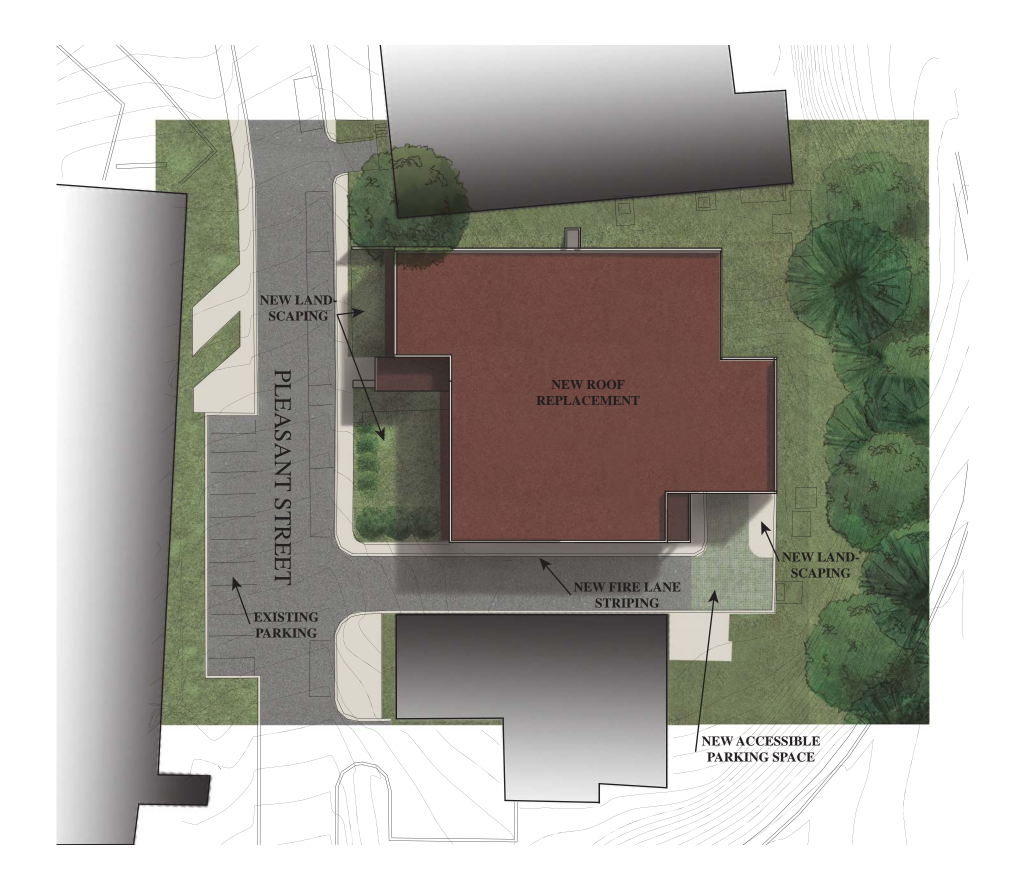


Proposed Draft Perspective - Digital Lab



## **TAB 2**

Architectural Site Plan - Sabinal Architectural Floor Plan - Sabinal







Site in Campus context



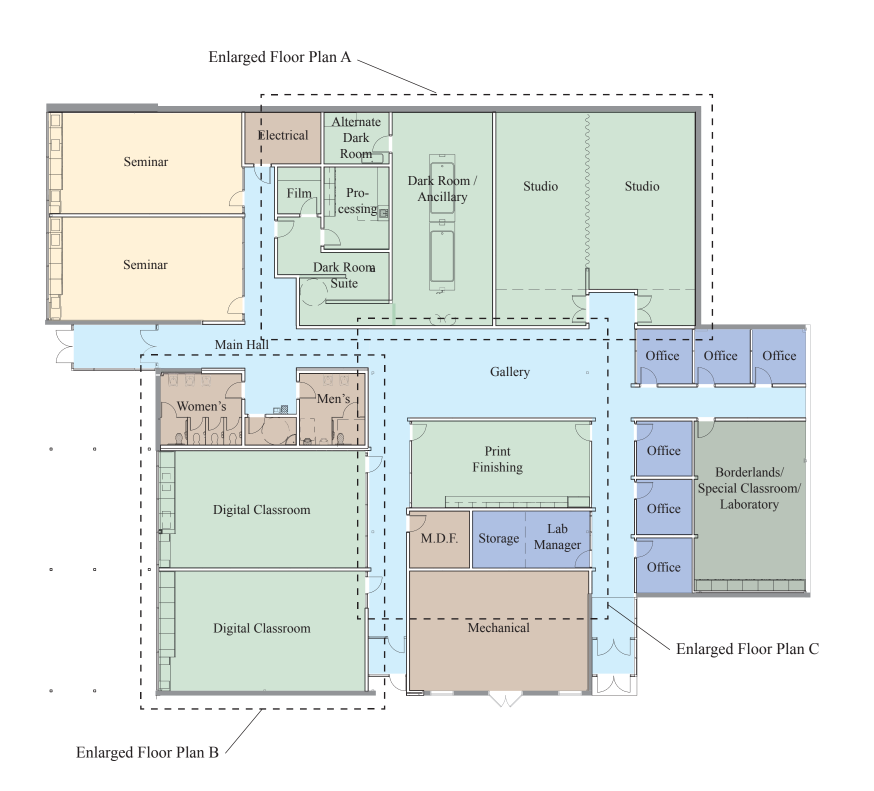
Existing Condition - Front Entrance

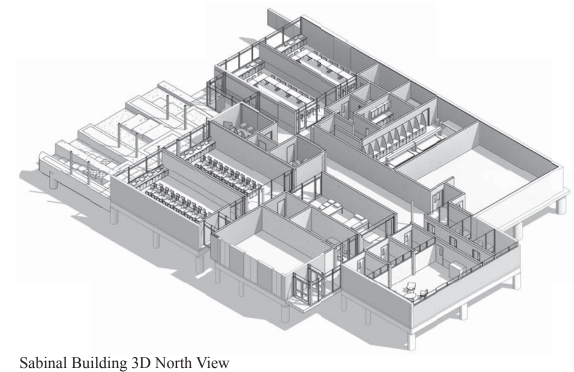


Site Plan - Sabinal Building 1/16" = 1'-0"

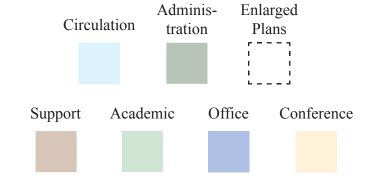


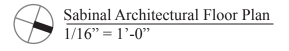
Design Development Package 22 May 2015





Sabilial Building 3D North View

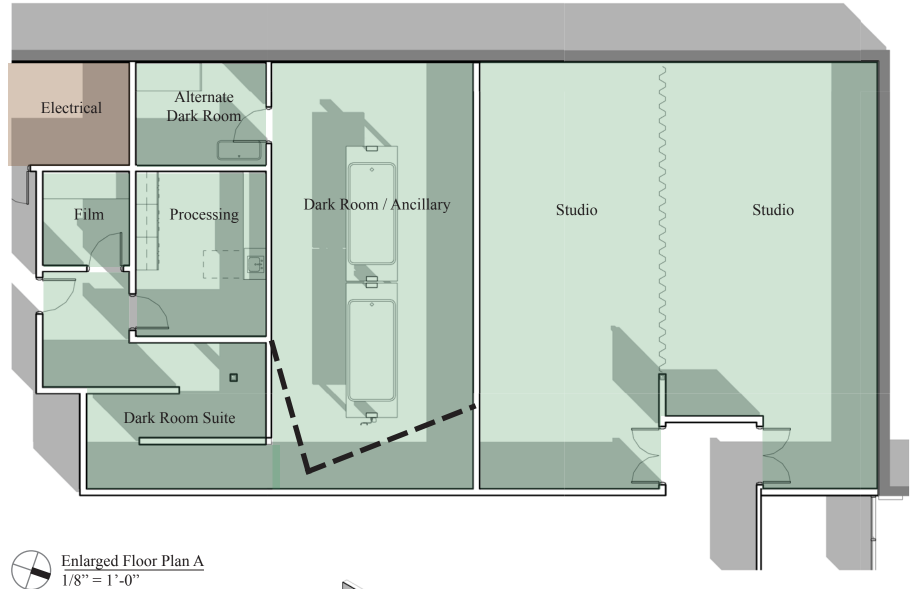




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# **TAB 3**

Sabinal Enlarged Architectural Floor Plans



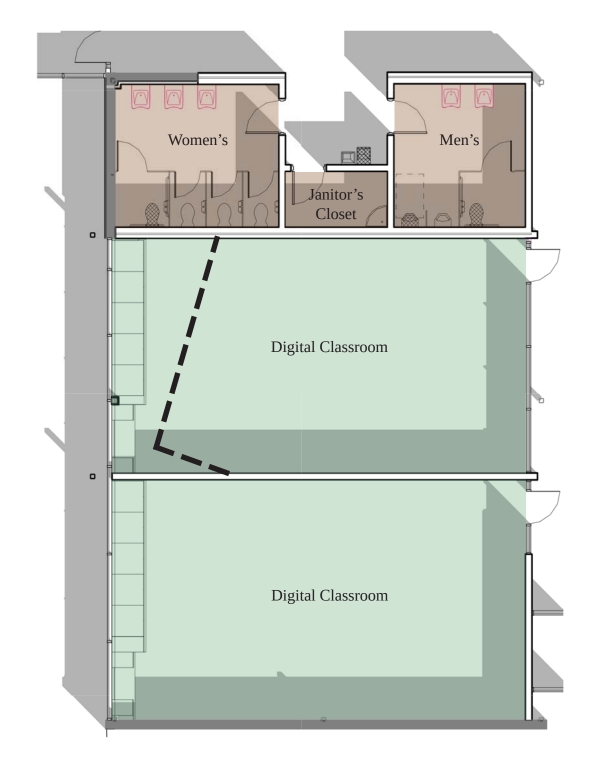


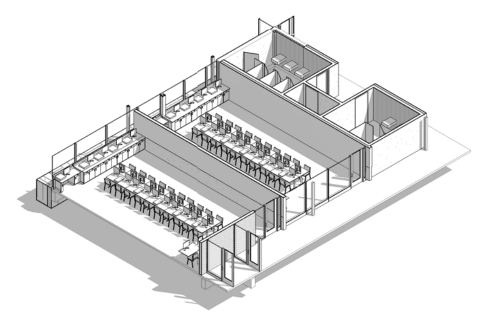
Proposed Draft Perspective - Dark Room / Ancillary

Cropped 3D View - Enlarged Area A

Academic Office Conference In Plan

AdminisCirculation tration Support Contract

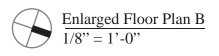






Cropped 3D View - Enlarged Area B

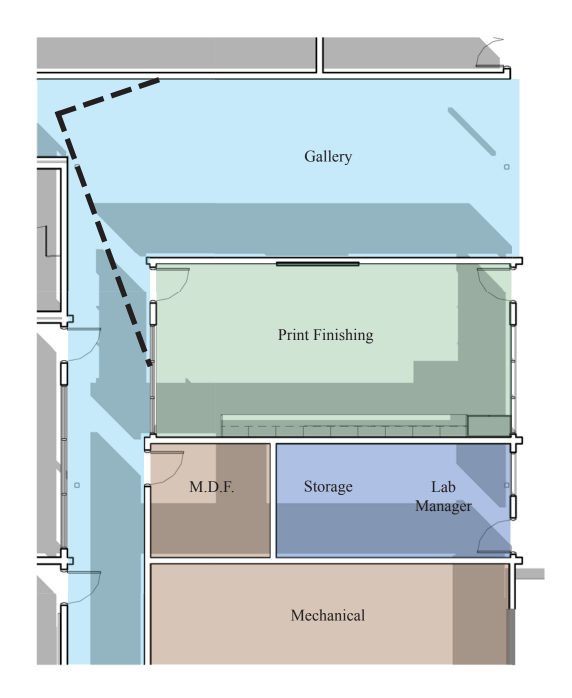
Proposed Draft Perspective - Digital Classroom

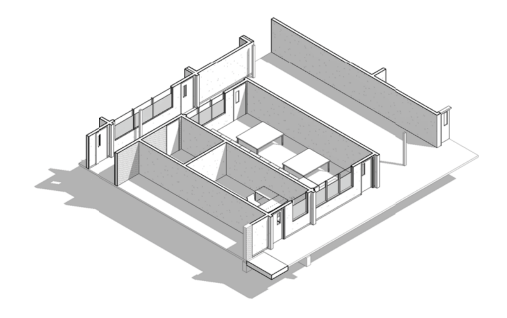


Academic Office Conference in Plan

AdminisCirculation tration Support Contract

View

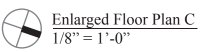


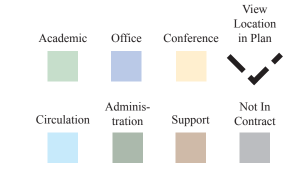




Cropped 3D View - Enlarged Area C

Perspective - Gallery





# **TAB 4**

Major Building Systems Listing M.E.P. Narratives

### JC Mitte Interior Renovations Mechanical Narrative

#### Codes and Standards

- 2012 International Building Code, 2012 International Mechanical Code, Plumbing, and Fire Code.
- ASHRAE 90.1-2010 Energy Standard for Buildings Except Low-Rise Residential Buildings
- ANSI A117.1/ADAAG.
- ASHRAE Standard 62.1-2013 Ventilation for Acceptable Indoor Air Quality.
- NFPA Standards 13, 20, 25, 45, 70, 72, and 90A. The year will be as indicated in the 2012 edition of NPFA 101.
- Texas State University 2013 campus standard document requirements will be incorporated as written and understood into the Project Documents.

#### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### Materials and Equipment

The materials and equipment outlined in this narrative exemplify the level of quality expected and or required for this project. Local availability of the manufacturers listed may vary. Alternative equipment manufacturers may be proposed during the development of the construction documents for this project.

#### HVAC System Design Conditions

Summer Outside Design Conditions: 99.5 degrees F dry-bulb / 76.2 degrees F wet-bulb temperature. Basis of data: Department of Energy Bin Data for San Marcos, 0.4% dry bulb and 0.4% wet bulb data. Winter Outside Design Conditions: 24 degrees F.

Basis of data: Department of Energy Bin Data for San Marcos, 0.4% dry bulb and 0.4% wet bulb data. General Office, Classrooms and Non-Critical Space Design Conditions:

- Summer: 75 degrees F and maximum 50 percent RH.
- Winter: 72 degrees F and minimum 30 percent RH.

#### Computer Rooms and Critical Space Design Conditions:

- Summer: 72 degrees F and maximum 50 percent RH.
- Winter: 72 degrees F and minimum 35 percent RH.

#### Vestibules and Equipment Room Design Conditions:

- Cooling: 80 degrees F.
- Heating: 70 degrees F.

Outside Air Ventilation set points: Per ASHRAE Standards 62-2013.

# JC Mitte Interior Renovations Mechanical Narrative (cont.)

Toilet Room Exhaust Ventilation: 75 CFM per Water Closet, 50 CFM per Urinal, or 1.5 CFM per SF, whichever is greater.

### HVAC Systems - Air Distribution System

The building air distribution system currently consists of multiple dual duct variable volume modular central station air handling units, variable volume dual duct terminal units, distribution ductwork and individual Direct Digital Controllers for each terminal unit.

The existing building Dual duct system will be used to feed each of the newly reconfigured zones within the existing JC Mitte building.

Each separate zone in the building will have a dedicated dual duct variable air volume terminal unit complete with space temperature control. Each terminal unit will be controlled by a factory mounted DDC Controller and integrated into the existing campus Building management system.

### **Building Ventilation System**

The existing building ventilation system consists of outside air introduced directly into multiple individual dual duct variable volume modular central station air handling units. The individual air handling units distribute the ventilation air through zone terminal units to each space.

Each new dual duct terminal unit is designed with minimum set points to maintain space ventilation rates in accordance with ASHRAE Standard 62.

#### **Duct Distribution System**

System type: All supply and exhaust systems will be ducted. Supply air, outside air, and exhaust air ductwork will be fabricated of galvanized sheet metal in rectangular and round shapes according to SMACNA Duct Construction Standards for 2-inch and 4-inch Pressure Classification, and for Class A duct sealing. Insulated flexible ducts will be used for connections from supply air ducts to air outlets above ceilings.

4 inch pressure class ductwork will be used for all supply ducts upstream of terminal units in variable air volume systems. 2 inch pressure class ductwork will be used for supply ducts downstream of air terminal units and any constant volume systems. Return ductwork will be 4 inch pressure class throughout. Exhaust ductwork will be 2 or 4 inch pressure class as appropriate for each system.

#### Air Terminal Units

Interior and exterior zones will be independently controlled by variable volume dual duct terminal units. Terminal units will have a minimum occupied setpoint and an un-occupied setpoint to provide minimum ventilation levels to maintain pressurization and indoor air quality.

Registers, Grilles and Diffusers: Exposed supply ducts will use louvered face diffusers or grilles. Horizontal bar and Flow Bar grilles and registers will be used on finished walls. Square vane diffusers and egg-crate type grilles and registers will be used in all ceilings.

Acoustic lined duct boot will be used at all return air wall penetrations and ceiling penetrations.

# **JC Mitte Interior Renovations Mechanical Narrative (cont.)**

## VAV system zoning

- All zones are served by dual duct Variable Air Volume (V.A.V.) terminal units connected to the existing building air distribution system.
- Similar function spaces with similar load profiles will be reviewed for possible combining of thermal control. Distinctly separate areas will not be considered for combining, such as auditoria, offices, etc.
- Offices are zoned with no more than three spaces per terminal unit.
- Classrooms and all rooms larger than 300 sf will be zoned with one room per VAV terminal unit.

### Exhaust System

New general exhaust systems consist of centralized roof mounted centrifugal exhaust fans and a ductwork distribution system that connects to each space having an exhaust requirement. Exhaust fans will be powered roof ventilators. Exhaust fans are located in a manner to eliminate re-entrainment of exhaust air. New charcoal filtration system consists of a ceiling mounted box fan and filter system that recalculates air within the space to filter suspended charcoal particulate.

Variable Air Volume Terminal Unit Control / Building Automation System (BAS)

Terminal Unit Control/Building Automation System (BAS)/Direct Digital Control System (DDC):

- Control for a Terminal Unit will incorporate a DDC controller as manufactured by Siemens. DDC controller will connect into the existing Siemens Apogee system.
- The communications bus for the Terminal Unit will connect into the DDC controller for the Air Handling Unit which serves primary air to the Terminal Unit.
- The Human Machine Interface (HMI) providing operator interface for programming, control and monitoring for the Terminal Unit will be through the existing central system.
- All functions for the Terminal Unit will also be available at the campus wide WAN HMI. The WANHMI located in the campus facilities office, will communicate into the BAS LAN for this building using the existing WAN and Texas State University VPN.

Building Automation System will control / monitor the following systems:

Variable Air Volume Terminal Units

Building Automation System Control Schemes will include:

• Space temperature setpoint settings, deadband settings, nighttime setback settings, space occupancy conditions, and associated control.

## JC Mitte Interior Renovations Electrical Narrative

#### Codes and Standards

- 2012 International Building Code,
- 2011 National Electrical Code,
- ASHRAE 90.1-2010 Energy Standard for Buildings Except Low-Rise Residential Buildings
- NFPA Standards 101
- Texas State University System 2013 campus standard document requirements shall be incorporat ed as written and understood into the Project Documents.

#### Commissioning

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### General

The existing electrical distribution system, light fixtures, and wiring devices shall be modified as required to accommodate the renovated areas per the program and direction from the owner.

The lighting system consists of 2x4 troffers, industrial strips, and down lights. The lamps are fluorescent and compact fluorescent. The darkroom lights are incandescent. Lighting controls are by manual switches only.

#### **Demolition**

Lighting and wiring devices shall be removed as indicated on the documents. This shall consist of removing associated conduit, feeders, and branch circuits.

Confirmation that the existing panelboards that are being utilized in the renovated areas have the proper short circuit rating shall be performed and the panelboards shall be replaced as required.

#### Power Distribution System

The facility has adequate spare capacity and branch circuits to accommodate the renovation. Existing branch circuits shall be utilized where possible. New branch circuits and conduit shall be installed as required.

#### Interior/Exterior Lighting

Interior/Exterior lighting shall be designed to meet the ASHRAE 90.1, 2010 Space-by-Space Method Lighting Power Density as well as trying to achieve the target of 25% below the maximum Lighting Power Density. Lighting source will be LED with electronic drivers.

# **JC Mitte Interior Renovations Plumbing Narrative**

#### General

The existing domestic water and sanitary sewer and vent systems will be modified as required to accommodate the planned renovations.

### Domestic Water Systems

Domestic cold and hot water piping will be provided with appropriate backflow protection to new building fixtures and equipment, and will be supplied from the existing domestic water system in the building. New piping will be concealed within building shafts, walls, and above ceiling spaces in public, finished areas wherever possible.

Water piping will be Type L hard copper tube with copper, solder-joint fittings and lead-free soldered joints. Water piping systems will have a minimum working pressure of 125-psig.

On the 4th Floor renovated areas, domestic water heating will be provided by an electric, tankless type water heater located below the sink that it will serve. In other areas, hot water will be provided by the existing building system. Tepid water for emergency eye wash stations will be provided through mixing valves with cold-water emergency bypass that will be located beneath the sink where each is located.

Water piping will be provided with shutoff valves for isolation of piping sections for maintenance and repair. Valves in domestic water piping systems will be two-piece, full-port ball valves.

Domestic water piping will be insulated with mineral fiberglass insulation with factory-applied all-service-jacket covering on hot water and hot water return lines, and flexible, cellular elastomeric insulation on cold water lines. Insulation thickness will be 1-inch on hot water and hot water return lines sizes 1 and smaller, and 1-inch on cold water lines.

#### Sanitary Waste and Vent Systems

New sanitary waste and vent piping will be connected to the existing sanitary waste and vent piping throughout the building. Piping will be below grade, or concealed within building ceiling and wall cavities if possible.

Above ground sanitary waste and vent piping will be service weight cast-iron pipe and fittings with heavy-duty, no-hub couplings. Below grade piping will be service weight cast-iron with hub-and-spigot compression fittings and gasketed joints.

Existing floor drains will be reused at the Fibers Studio. No new floor drains or floor sinks are being provided.

#### Plumbing Fixtures

Commercial quality plumbing fixtures and trim will be provided for the base building according to programmed need. Faucets will be by Moen, American Standard, Chicago, or T&S Brass. Sinks will be by Elkay, Griffin, Just, or John Boos.

#### Fixtures will be of the following types:

• Sinks: Counter-mounted, stainless steel, various types and sizes. Faucets will be gooseneck or swing-neck type with 4-inch wrist-blade handles.

Plumbing fixtures will be selected and arranged to be ADA and TAS compliant as applicable.

# **JC Mitte Interior Renovations Plumbing Narrative (cont.)**

Codes and Standards of Note with additional design provisions
International Building Code 2012

- International Plumbing Code 2012
  Texas Accessibility Standards and the Americans with Disabilities Act (ADA) 2012 standards
  Energy Conservation is provided per ASHRAE-90.1-2010
  Texas State University Construction Standards

## **JC Mitte Interior Renovations Fire Systems Narrative**

## **Fire Suppression System**

Jose I. Guerra, Inc designed and specified modifications to the existing building Fire-Sprinkler System by which a complete system can be planned and installed by the Fire-Sprinkler Contractor, in accordance with Texas law. Guerra specified in the Contract Documents the applicable prescriptive codes and standards; the occupancy or hazard classifications for each space; the function, performance, and operation of the systems and system components; any requirements desired above the specified minimum code or standard; and any other aesthetic criteria.

The areas within the scope of work are modified such that the final arrangement of all sprinkler heads and piping continues to be in compliance with NFPA 13 for a fully sprinklered building.

New fire sprinkler piping will be schedule 40 black steel, with threaded fittings and joints.

New sprinklers will be quick-response, standard temperature type throughout. Sprinklers in hung ceilings will be flat-plate concealed. Sprinklers in areas without ceilings will be brass upright or sidewall types as suitable for the application. Sprinklers will be located in a regular pattern, perpendicular and parallel with building lines, and in alignment with other ceiling or building elements. Sprinklers will be installed in the center of acoustical ceiling tiles.

#### Fire Alarm System

The building is currently equipped with an Edwards model EST3 Fire Alarm Control Panel (FACP) with voice notification. The system appears to be arranged for audible and visual notification, however existing speakers do not appear to be arranged for intelligibility.

Jose I. Guerra, Inc designed and specified modifications to the existing Fire Alarm System by which complete system modifications can be planned and installed by the Fire Alarm Contractor, in accordance with Texas law. Guerra specified in the Contract Documents the applicable prescriptive codes and standards; the occupancy for each space; the function, performance, and operation of the systems and system components; any requirements desired above the specified minimum code or standard; and the desired location of major equipment and any other aesthetic criteria.

The system modifications are specified and designed in compliance with the 2012 International Fire Code, NFPA 101, NFPA 72, NFPA 70 Article 760, Texas Accessibility Standards (TAS), and Texas State University Standard 283100 as Revised November 2014.

Features of the system modifications will include ceiling-mounted and wall-mounted audible and visual notification appliances as part of in-building fire emergency voice/alarm communication throughout each of the renovated spaces. The system modifications will include voice intelligibility at classrooms, offices, corridors, lobbies, and break-rooms.

# JC Mitte Interior Renovations Telecom. and Security Narratives

## **Telecommunications Systems**

Codes and Standards

- ANSI/TIA/EIA Standards for Telecommunications
- NFPA 70, NEC
- Texas State University System 2013 Campus' standard document requirements will be incorporated as written and understood into the Project Documents.

### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### Telecommunications Equipment

The Mitte building has existing telecommunications room on each level with capacity to support the needs of the Project. The 3rd floor telecommunications room will need to have a new patch panel rack added as part of Phase II.

### Telecommunication Cabling and Wiring

Telecommunications wiring and devices will be CAT5E (existing racks) or CAT6 (new racks). Existing and new pathways will be provided for horizontal cabling.

#### Audio Video Systems

Audio Video outlet rough-in will be provided per Campus Standards. Work will include boxes, conduits and pulls for Owner installed cabling.

#### **Security Systems**

Codes and Standards

- L294 UL 1076 ULC
- CE
- FCC-Part 15, Part 68
- NFPA 70, NEC
- IESS. RS 170
- Texas State University System 2013 Campus standard document requirements will be incorporat ed as written and understood into the Project Documents.

#### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### Access Control System

All new access control devices will be compatible with the Campus Standard CS Gold/CS Access system.

## Video Surveillance System

All new access control devices will be compatible with the Campus Standard DVTel video surveillance system.

#### Codes and Standards

- 2012 International Building Code, 2012 International Mechanical Code, Plumbing, and Fire Code.
- ASHRAE 90.1-2010 Energy Standard for Buildings Except Low-Rise Residential Buildings
- ANSI A117.1/ADAAG.
- ASHRAE Standard 62.1-2013 Ventilation for Acceptable Indoor Air Quality.
- NFPA Standards 13, 20, 25, 45, 70, 72, and 90A. The year will be as indicated in the 2012 edition of NPFA 101.
- TSU campus standard document requirements will be incorporated as written and understood into the Project Documents.

#### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

## Materials and Equipment

The materials and equipment outlined in this narrative exemplify the level of quality expected and or required for this project. Local availability of the manufacturers listed may vary. Alternative equipment manufacturers may be proposed during the development of the construction documents for this project.

#### **HVAC** System Design Conditions

Summer Outside Design Conditions: 99.5 degrees F dry-bulb / 76.2 degrees F wet-bulb temperature. Basis of data: Department of Energy Bin Data for San Marcos, 0.4% dry bulb and 0.4% wet bulb data.

Winter Outside Design Conditions: 24 degrees F.

Basis of data: Department of Energy Bin Data for San Marcos, 0.4% dry bulb and 0.4% wet bulb data.

#### General Office, Classrooms and Non-Critical Space Design Conditions:

- Summer: 75 degrees F and maximum 50 percent RH.
- Winter: 72 degrees F and minimum 30 percent RH.

#### Computer Rooms and Critical Space Design Conditions:

- Summer: 72 degrees F and maximum 50 percent RH.
- Winter: 72 degrees F and minimum 35 percent RH.

#### Vestibules and Equipment Room Design Conditions:

- Cooling: 80 degrees F.
- Heating: 70 degrees F.

Outside Air Ventilation: Per ASHRAE Standards 62-2013.

Toilet Room Exhaust Ventilation: 75 CFM per Water Closet, 50 CFM per Urinal, or 1.5 CFM per SF, whichever is greater.

## **HVAC Systems**

**Building Heating System** 

Steam for the building heating system will be drawn from the campus medium pressure steam distribution loop. It is anticipated that the full steam heating need for the facility will be available on a continuous basis throughout the year. Condensate return from the building will be piped back to the campus boiler feed water system. New steam and steam condensate piping connections will be made in the street and piping routed in direct buried pre insulated schedule 40 steel pipe from the new connection into the building mechanical room.

Medium pressure steam will be routed through a steam pressure reducing valve in the mechanical room where it will be reduced to a saturated state at 15 psi for distribution through steam heating coils within the mechanical room.

The preliminary estimated building heating load at Design Development is 800 MBH.

Valves located in steam systems will be gate valves for isolation and V cut ball valves or globe valves for control applications. Control valves will be mounted at a height above the coil connection. Steam system accessories:

- Condensate receiver pump.
- Steam trap assemblies
- Steam control and isolation valves

#### Chilled Water System

Chilled water for the project will be drawn from the existing campus chilled water loop. It is anticipated that the full chilled water need for the facility will be available on a continuous basis throughout the year.

The connection to the campus chilled water plant distribution will be made below grade near the agricultural building. Direct buried pre-insulated piping will be provided between the new connection and a new 12' x 12' concrete vault at Pleasant St. The new chilled water supply and return piping will cross under Pleasant St. between two separate concrete vaults and enter the building in the mechanical room with isolation valve located directly inside the building.

Estimated building cooling load at Design Development is 65-90 tons.

The chilled water system within the building will be designed with a 44 degrees F chilled water supply temperature, based on information from the Texas State University Design and Construction Standards. The design chilled water system temperature difference will be 12 degrees F. The building chilled water system will include a BTU meter located inside the mechanical room complete with chilled water flow meter and connection into the Building Automation System. Flow meter to be Rosemount or approved equal. The flow meter will include an isolation valve and bypass to accommodate meter servicing.

Two (2) variable speed secondary chilled water pumps will distribute chilled water to air handling unit cooling coils located within the mechanical room. Pumps will be inline-mounted type with mechanical seals and bronze fittings designed to operate in a redundant lead lag arrangement with N+1 redundancy.

Estimated building chilled water demand at Design Development is 200 GPM.

Chilled water piping will be Schedule 40 black steel pipe with welded, threaded or flanged joints. Piping may be copper tube with solder joint for pipe sizes 2-inch and smaller. Underground chilled water piping will be pre-insulated Schedule 40 steel with welded fittings. Manual valves in chilled water piping systems will be ball valves for sizes 1 1/2-inch and smaller and integral gasketed butterfly valves for sizes 2 - inches and larger.

Chilled water flow control valves shall be ball valves for sizes 1 ¼ inches and smaller and globe valve for sizes greater than 1 ¼ inch. Chilled water flow control valves will be racked at a serviceable height within each of the mechanical rooms.

Chilled water piping accessories:

- Diaphragm compression tank. (Taco, Bell & Gossett, Amtrol).
- Calibrated balancing valves. (Gerand).

Chilled water piping systems will be designed for 150-psig working pressure. Chilled water piping located within the building will be insulated with cellular glass, a vapor barrier and aluminum jacket. Insulation thickness will be as required to prevent condensation on cold piping, and to prevent thermal losses on cold piping as required by the State Energy Code.

Piping within the mechanical rooms and within a minimum of 75 feet of a pump will be hung from spring and neoprene vibration isolators (Mason type PC-30N).

### Air Distribution System

The building air distribution system shall consist of two dual duct, multi zone, variable volume modular central station air handling units complete with individual zone variable volume mixing heads and individual Direct Digital Controllers for each zone.

Each central station air handling unit (AHU) shall be a multi zone, variable volume unit consisting of a plenum type supply fan array, chilled water cooling coil, outside air connection, return air connection and filter section. AHU supply fan(s) shall be Variable Frequency Drive (V.F.D.) controlled by a static pressure sensor using zone pressure reset. A two way control valve shall modulate chilled water through an integral cooling coil to control discharge air temperature in the cold deck. A steam control valve assembly shall modulate steam through an integral heating coil to control discharge air temperature in the hot deck.

Each separate zone in the building will have a dedicated variable air volume mixing box located at the air handling unit in the mechanical room .

Building pressurization will be controlled by a centrally located pressure sensor and a motorized relief air damper. Building pressure sensor to be monitored by the DDC system and pressure will controlled by the DDC system.

Each central station air handling unit will be controlled to deliver 55 deg F discharge air 100% of the time in the cold deck and 98 deg F discharge air 100% of the time in the hot deck. Each individual zone mixing box will modulate to control to space set point.

## Outside Air Distribution System

Building ventilation air will be ducted directly into the mechanical room where it can then be picked up by the individual units and distributed throughout the building.

The outside air connection will have an integral steam preheat coil to prevent the introduction of freezing air into the mechanical room.

#### **Duct Distribution System**

System type: All supply outside air and exhaust systems will be ducted. Supply air, outside air, and exhaust air ductwork will be fabricated of galvanized sheet metal in rectangular and round shapes according to SMACNA Duct Construction Standards for 2-inch and 4-inch Pressure Classification, and for Class A duct sealing. Insulated flexible ducts will be used for connections from supply air ducts to air outlets above ceilings.

4 inch pressure class ductwork will be used for all supply ducts upstream of terminal units in variable air volume systems. 2 inch pressure class ductwork will be used for supply ducts downstream of air terminal units and any constant volume systems. Return ductwork will be 4 inch pressure class throughout. Exhaust ductwork will be 2 or 4 inch pressure class as appropriate for each system.

Supply and return ducts in mechanical rooms, shafts, and above ceilings will be insulated with external fiberglass duct insulation with a foil-scrim-kraft vapor barrier jacket covering. Insulation thickness will be as required to prevent condensation, and to prevent thermal losses on hot piping. Thickness will be as required by the State Energy Code. Exhaust ducts will be insulated within fifteen feet of the exterior envelope.

Ducts within mechanical rooms and within 10 feet of an air handling unit will be suspended from spring and neoprene vibration isolators (Mason PC-30N). Square elbows, mitered elbows, and square elbows with turning vanes will not be used.

Duct silencers will be used as needed to minimize the noise levels transmitted through the ductwork. In areas that require sufficiently low ambient noise levels, there will be a limited use of acoustical duct liner with antimicrobial coatings. The locations and extent of these areas will be indicated on the drawings.

#### Air Terminal control

Interior and exterior zones will be independently controlled by variable volume mixing units located at the discharge of the air handling unit. Each zone mixing box will have a minimum occupied setpoint and an un-occupied setpoint to provide minimum ventilation levels to maintain pressurization and indoor air quality.

Registers, Grilles and Diffusers: Exposed supply ducts will use louvered face diffusers or grilles. Horizontal bar and Flow Bar grilles and registers will be used on finished walls. Square vane diffusers and egg-crate type grilles and registers will be used in all ceilings.

Acoustic lined duct boot will be used at all return air wall penetrations and ceiling penetrations. VAV system zoning.

- All zones will be controlled by mixing boxes located at the air handling units.
- Similar function spaces with similar load profiles will be reviewed for possible combining of thermal control. Distinctly separate areas will not be considered for combining, such as audito ria, offices, etc.
- Offices will be zoned with no more than four spaces per terminal unit.
- Classrooms and all rooms larger than 300 sf will be zoned with one room per VAV terminal unit.

### Exhaust System

Building general exhaust and darkroom exhaust systems shall consist of centralized roof mounted centrifugal exhaust fans and a ductwork distribution system that connects to each space having an exhaust requirement. Exhaust fans will be powered roof ventilators. Exhaust fans will be located in a manner to eliminate re-entrainment of exhaust air.

Building Automation System (BAS)/Direct Digital Control System (DDC):

- BAS will be a stand-alone DDC system with equipment as manufactured by Siemens. BAS will connect into the existing Siemens Apogee system.
- The BAS will provide direct digital control of the Air Handling Unit.
- The Human Machine Interface (HMI) providing operator interface for programming, control and monitoring will be through the existing central system.
- All building functions for the new BAS for this building will also be available at the campus wide WANHMI. The WAN HMI located in the campus facilities office, will communicate into the BAS LAN for this building using the existing WAN and Texas State University VPN.

Building Automation System will control / monitor the following systems:

- Multizone Air Handling Unit.
- Pressure dependent mulitzone space zones.
- Building exhaust fans

Building Automation System Control Schemes will include:

• Space temperature setpoint settings, deadband settings, nighttime setback settings, space occu pancy conditions, corresponding primary air supply duct static pressure reset routines complying with ASHRAE 90.1-2010.

Building Systems Startup and Verification

Testing and Balancing: HVAC air and water systems will be tested, adjusted, and balanced by an approved independent AABC or NEBB certified agency.

Equipment Startup and Testing: The Mechanical Contractor will be responsible for equipment startup and testing. Each piece of equipment will be started and checked out according to manufacturer's recommendation to assure proper operation before occupancy.

Owner Training: The Mechanical Contractor and equipment vendor will demonstrate the operation and maintenance procedures of each mechanical system or equipment item for the Owner's representative before occupancy.

Automatic Control System Testing: The Automatic Control System will be started and checked out by the System Installer and by the Mechanical Design Engineer to assure proper operation and conformance with requirements before occupancy.

Mechanical System Energy Saving Features

- Variable flow primary chilled water pumping.
- Variable speed drives on all chilled water pumps.
- Two-way chilled water and heating water control valves to minimize total water flow requirements when cooling or heating requirements are lower than design conditions.
- Variable speed drives on all supply fans.
- 100% outside air economizer cooling on all air handling units.
- Variable Air Volume central air handing units.

## **Sabinal Building Renovations Electrical Narrative**

#### Codes and Standards

- 2012 International Building Code
- 2011 National Electrical Code
- ASHRAE 90.1-2010 Energy Standard for Buildings Except Low-Rise Residential Buildings
- NFPA Standards 101
- Texas State University System 2013 campus standard document requirements shall be incorporated as written and understood into the Project Documents.

### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

### Existing Conditions

The electrical system is currently served from a 300kVA, 15kV Delta to 208/120V wye three-phase, four wire utility transformer.. The Main Distribution Panel (MDP) has an 800A Main Circuit Breaker (MCB). The MDP then serves branch panelboards throughout the facility.

The lighting system consists of 2x4 troffers, industrial strips, and down lights. The lamps are fluorescent and compact fluorescent. The darkroom lights are incandescent.

Lighting controls are by manual switches only.

#### **Demolition**

The electrical distribution system, lighting, wiring devices shall be removed in their entirety. This shall consist of removing the main distribution panel, branch panelboards, light fixtures, wiring devices, etc and associated conduit and feeders.

#### Power Distribution System

The facility shall be fed from an existing pad mounted 15kV Delta to 208/120V wye three-phase, four wire utility transformer. The service transformer shall then feed a metal enclosed Main Distribution Panel 'MDP' via underground secondary duct bank that shall consist of 3 sets of 4"C, 4#500 Kcmil, with (3) spare 4"C.

The 'MDP' shall contain circuit breakers with solid state trip circuitry. The 'MDP' shall have an 800 amperes main circuit breaker, three-phase, four-wire, integral surge protection device, power quality meter, short-circuit current rating of 65kAIC, and fully rated copper bus bars. The 'MDP' shall be sized for a minimum of 25% spare capacity. The 'MDP' shall serve distribution, lighting, and power panelboards throughout the facility.

Panelboards shall be a combination of main lug only, and main circuit breakers. Panelboards shall have fully rated copper bus bars. Panelboards shall have a hinged door within a hinged cover. Panelboards shall have an integral surge protection device.

A short circuit and Arc Flash study shall be completed and the appropriate labels placed on each panel-board.

#### Grounding System

Three ten-foot long driven ground rods shall be bonded to the Electrical Main Ground Bus (EMGB). From the EMGB there shall be a #4/0 bare, stranded copper conductor extended and bonded to a 20-foot length of faux re-bar within a structural grade beam, using exothermic welding for the connections, to create a NEC-required "Ufer" ground. There shall be a ground bus located in every Electrical room and Telecommunication room.

### Interior/Exterior Lighting

Interior/Exterior lighting shall be designed to meet the ASHRAE 90.1, 2010 Space-by-Space Method Lighting Power Density as well as trying to achieve the target of 25% below the maximum Lighting Power Density. Lighting source will be LED with electronic drivers.

Life safety exit and egress pathway lighting shall be provided in accordance with the International Building Code (IBC). Emergency power shall be provided to these fixtures by means of integral mounted battery inverter with self diagnostics. The battery inverter shall provide local control over the emergency lighting and in the event of loss of power shall override the local switch and energize the light.

### Lighting Controls

Lighting control shall be accomplished in all areas using low voltage dual technology occupancy sensors operating in the vacancy mode (manual on – automatic off) with the exceptions of the following areas which shall be controlled with automatic on – automatic off: Public corridors and stairwells, restrooms, and primary building entrance areas and lobbies. The occupancy sensors can shall be a networked digital facility wide lighting control system. Each space shall have a 0-10v low voltage dimming switch.

Lighting controls shall not be installed in electrical rooms.

Daylight harvesting shall be accomplished in daylight areas utilizing photo sensors connected to the facility wide lighting control system.

#### Wiring Devices

Wiring devices shall be located per good engineering practice and coordination with the design team and the program. 50% percent of the receptacles located in private offices, open offices, and computer classrooms shall be controlled through the occupancy sensor serving that area.

## Sabinal Building Renovations Plumbing Systems Narrative

## **Utility Connections**

New water services will be extended to the building from available campus utility services. The following services are required, which will be extended to 5 feet outside of the building foundation for continuation by Texas State University or the Site Work Contractor, as applicable:

Domestic Water: The existing 4" water supply will be removed. A new, metered 3" domestic water line will be provided and brought to the building next to the new utilities serving other mechanical systems. The water service will enter at the Mechanical Room on the east side of the building.

Fire Protection Water: A new 6" fire protection water line will be provided, and will include a double-check detector type backflow preventer with a stainless steel body at the fire riser. The fire line will enter at the Mechanical Room on the east side of the building.

Sanitary Sewer: The existing 4" sanitary sewer that connects to the building on the south side will be reused.

#### Domestic Water Systems

Domestic cold and hot water piping will be provided with appropriate backflow protection to building fixtures and equipment, including a Reduced-Pressure Zone (RPZ) type backflow preventer at the building entry. Piping will be concealed within building shafts, walls, and above ceiling spaces in public, finished areas wherever possible.

Water piping will be Type L hard copper tube with copper, solder-joint fittings and lead-free soldered joints. Water piping systems will have a minimum working pressure of 125-psig.

Domestic water heating will be provided by an electric, 50-gallon storage-type heater located in the Mechanical Room. An expansion tank will be provided between the heater and the nearest upstream check valve. Water will be heated and stored at 140°F for the prevention of Legionella. Water for sinks and lavatories will be distributed to the building at 120°F through a primary mixing valve located near the water heaters. Water for lavatories will be reduced further to 110°F through point-of-use ASSE 1070 type mixing valves located beneath each lavatory. Tepid water for emergency eye wash stations will be provided through mixing valves with cold-water emergency bypass that will be located near each group of emergency fixtures.

An in-line centrifugal circulating pump will be provided to re-circulate domestic hot water. An aquastat and timer will be provided for automatic control of the pump, in compliance with energy conservation standards.

Water piping will be provided with shutoff valves for isolation of piping sections for maintenance and repair. Valves in domestic water piping systems will be two-piece, full-port ball valves for sizes 2-inch and smaller, and butterfly valves for sizes 2-1/2-inch and larger. Valve stems will extend outside of the insulation for accessibility.

## Sabinal Building Renovations Plumbing Systems Narrative (cont.)

Domestic water piping will be insulated with mineral fiberglass insulation with factory-applied all-service-jacket covering on hot water and hot water return lines, and flexible, cellular elastomeric insulation on cold water lines. Insulation thickness will be 1-inch on hot water and hot water return lines sizes 1 and smaller, and 1-inch on cold water lines.

Pressure at the site is currently under analysis. Need for a water booster system is not currently anticipated.

#### Water Softening

In accordance with Texas State University standards, a water softener will be provided. Softened water will be routed to both the photo-lab sinks as well as the domestic water heater. Water to the sinks in the laboratory area will be further filtered to 5-microns using cartridge type filters.

#### Laboratory Plumbing

In accordance with Texas State University guidelines, tepid water will be delivered at 68-degrees to laboratory sinks. This will be accomplished through a small chiller and then routed through a thermostatic mixing valve for mixing with domestic hot water as required to obtain the desired delivery temperature. Waste from the photo processing sinks will be routed through a silver-recovery system prior to entering the sanitary waste system.

#### Sanitary Waste and Vent Systems

Sanitary waste piping will be routed by gravity to the sanitary sewer connection serving the building. Piping will be below grade, or concealed within building ceiling and wall cavities if possible. Sanitary vent piping will extend to the roof.

Above ground sanitary waste and vent piping will be service weight cast-iron pipe and fittings with heavy-duty, no-hub couplings. Below grade piping will be service weight cast-iron with hub-and-spigot compression fittings and gasketed joints.

Cast-iron floor drains and cleanouts will be provided according to need. Frames and strainer cover plates will be nickel bronze materials in finished areas. Floor drains will be provided with trap primer connections or trap guards. For trap primers, water for trap priming will be supplied from the tailpiece of lavatories where they are located nearby, and with automatic trap priming devices where lavatory tailpieces are not available.

In Mechanical Rooms, floor sinks will be provided for condensate and equipment drainage.

#### Plumbing Fixtures

Commercial quality plumbing fixtures and trim will be provided for the base building according to programmed need. Vitreous china fixtures will be as those by American Standard, Zurn, or Kohler; flush valves by Zurn or Sloan; faucets by Moen, American Standard, Chicago, or T&S Brass; sinks by Elkay, Griffin, or Just; service sinks by Fiat or Stern & Williams; and electric water coolers by Elkay, Haws, or Halsey Taylor.

# Sabinal Building Renovations Plumbing and Fire Systems Narrative

Fixtures will be of the following types:

- Water Closets: Wall hung, vitreous china with exposed, 1.28 gallon per flush piston-type flush valves.
- Urinals: Wall-hung, vitreous china with exposed 0.25 gallon per flush piston-type flush valves.
- Lavatories: Wall-hung, vitreous china types. Faucets for public lavatories will be metering, electronic sensor type with brass construction.
- Sinks: Counter-mounted, stainless steel, various types and sizes. Faucets will be gooseneck type with 4-inch wrist-blade handles.
- Service Sinks: floor-mounted, molded stone receptor types. Faucet will be wall-mounted with vacuum breaker and pail hook.
- Electric Water Coolers: Wall-hung, stainless steel, electric refrigerated types with 8 gallon per hour capacity and a bottle filling station.
- Wall Hydrants: Non-freeze, keyed types at the building exterior.

Plumbing fixtures will be selected and arranged to be ADA and TAS compliant.

#### Codes and Standards

- International Building Code 2012
- International Plumbing Code 2012
- Texas Accessibility Standards and the Americans with Disabilities Act (ADA) 2012 standards
- Energy Conservation is provided per ASHRAE-90.1-2010
- Texas State University 2013 Construction Standards

#### **Fire Suppression System**

Jose I. Guerra, Inc designed and specified a Fire-Suppression System by which a complete system can be planned and installed by the Fire-Suppression Contractor, in accordance with Texas law. Guerra specified in the Contract Documents the applicable prescriptive codes and standards; the occupancy or hazard classifications for each space; the function, performance, and operation of the systems and system components; any requirements desired above the specified minimum code or standard; and the desired location of major equipment and any other aesthetic criteria.

#### Water Service Entrance

A new 6-inch fire suppression water service is provided to the fire riser, with subsequent sizing as determined by hydraulic calculations from a licensed Fire Sprinkler Designer employed by the Fire Suppression Contractor.

#### Fire Sprinkler System

The building is fully sprinklered throughout. Exterior canopies extending out 4 feet or more and not dedicated to pedestrian use only will be provided with sprinkler protection in accordance with NFPA 13 requirements. Heated spaces are provided with a wet-pipe system. Spaces subject to temperatures 40°F or less, including the covered exterior area on the south side of the building, are provided with an anti-freeze system with the fill and control assembly located within the heated Mechanical Room. The anti-freeze type is a food-grade glycol as directed by Texas State University.

## **Sabinal Building Renovations Fire Systems Narrative (cont.)**

A Siamese Fire Department Connection (FDC) will be provided on the exterior of the building Mechanical Room on the east side for Fire Department access.

The fire riser assembly will include a drain valve, water flow switch, and inspector's test connection, and will be located in the southeast corner of the Mechanical Room.

Fire protection piping will be schedule 40. Piping for wet systems will be black-steel, and piping for dry systems and to the exterior FDC will be galvanized steel. 1-inch piping will include threaded fittings and joints. Piping 1-1/4-inches and larger will be roll-grooved and include grooved-end fittings and couplings.

Sprinklers will be quick-response throughout. Sprinklers in hung ceilings will be flat-plate concealed. Sprinklers in areas without ceilings will be brass upright or sidewall types as suitable for the application. Sprinklers will be located in a regular pattern, perpendicular and parallel with building lines, and in alignment with other ceiling or building elements. Sprinklers will be installed in the center of acoustical ceiling tiles. Pressure at the site is currently under analysis. Need for a fire pump system is not currently anticipated.

## **Fire Alarm System**

A new automatic, addressable fire-alarm system shall be provided throughout the building. The system will include an Edwards model EST3 or Siemens model ALS3 Fire Alarm Control Panel (FACP), with all initiating devices to be compatible with the FACP. The FACP shall be located at the main building entrance on the south side, as requested by Texas State University.

Jose I. Guerra, Inc designed and specified a Fire Alarm System by which a complete system can be planned and installed by the Fire Alarm Contractor, in accordance with Texas law. Guerra will specify in the Contract Documents the applicable prescriptive codes and standards; the occupancy for each space; the function, performance, and operation of the systems and system components; any requirements desired above the specified minimum code or standard; and the desired location of major equipment and any other aesthetic criteria.

The system is specified and designed in compliance with the 2012 International Fire Code, NFPA 101, NFPA 72, NFPA 70 Article 760, Texas Accessibility Standards (TAS), and Texas State University Standard 283100 as Revised November 2014.

Features of the system include ceiling-mounted and wall-mounted audible and visual notification appliances as part of in-building fire emergency voice/alarm communication throughout, manual pull stations next to each building exit, smoke detectors above the FACP, duct smoke detectors, HVAC shutdown, and monitoring of the fire-sprinkler system flow, pressure, and tamper switches. The system will include voice intelligibility at classrooms, laboratories, offices, corridors, restrooms, lobbies, and break-rooms.

The system utilizes an addressable FACP with voice communications module, and a Digital Alarm Communication Transmitter (DACT) for remote monitoring of the system. Pathways are Class B for Signaling Line Circuits (SLC), Notification Appliance Circuits (NAC), and Initiation Device Circuits (IDC).

## Sabinal Building Renovations Telecom. and Security Narratives

### **Telecommunications Systems**

Codes and Standards

- ANSI/TIA/EIA Standards for Telecommunications
- NFPA 70, NEC
- Texas State University System Campus standard document requirements will be incorporated as written and understood into the Project Documents.

#### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### *Telecommunications Service and Equipment*

The Sabinal Building will be supplied with a new fiber optic feed and have complete new telecommunications equipment room to serve the building. Complete telecom racks will be provided in new telecommunications room. The adjacent building will be provided with a 25 pair cable for phone services.

#### Telecommunication Cabling and Wiring

Telecommunications wiring and devices will be CAT6 (new racks). All new pathways will be provided for horizontal cabling.

## Audio Video Systems

Audio Video outlet rough-in will be provided per Campus Standards. Work will include boxes, conduits and pulls for Owner installed cabling.

#### **Security Systems**

Codes and Standards

- L294 UL 1076 ULC
- CE
- FCC-Part 15, Part 68
- NFPA 70, NEC
- IESS, RS 170
- Texas State University System Campus standard document requirements will be incorporated as written and understood into the Project Documents.

#### **Commissioning**

Commissioning will be performed by the contractor per the Texas State University System Design and Construction Standards, Division 1, Section 01 91 00 General Commissioning Requirements.

#### Access Control System

All new access control devices will be compatible with the Campus Standard CS Gold/CS Access system. Sabinal will require new control panels with power supplies located in the new Telecommunications Room.

#### Video Surveillance System

All new access control devices will be compatible with the Campus Standard DVTel video surveillance system. Sabinal will require new patch panels for camera cable connection in the new Telecommunications Room.

# **TAB 5**

Construction Manager Draft Estimate

San Marcos, Texas Design Development - Progress

5/22/2015

Prepared By:

Vaughn Construction Company

1 Total Cost of Work - See Attached Detail		\$4,221,720
General Conditions Cost of Work Umbrella and GL Auto Insurance Builder's Risk Insurance Special Insurance Owner's Protective Insurance	13.30%	\$714,874 Incl inGCs Incl in GCs Incl in GCs Not Included Incl in GCs
GC Bond		Incl in GCs
2 Total General Conditions Cost		\$714,874
3 CM Contingency	3.00%	\$126,652
4 Construction Phase Fee	5.80%	\$311,750
5 Owner's Special Cash Allowance		\$0
6 Owner's Construction Contingency	0.00%	\$ <i>0</i>
	0.00%	Ψ0
SUBTOTAL	0.00%	\$5,374,996
	0.00%	
SUBTOTAL  Design Contingency	0.00%	<b>\$5,374,996</b> \$483,750
SUBTOTAL  Design Contingency Escalation	0.00%	\$5,374,996 \$483,750 \$215,000
SUBTOTAL  Design Contingency Escalation  TOTAL  Alternate - Lecture Hall AV Scope Alternate - Provide Frit on Int. Storefront Alternate - Fibers & 3D Studio Alternate - Enhanced Exterior Courtyard	0.00%	\$5,374,996 \$483,750 \$215,000 \$6,073,745 \$175,000 \$50,000 \$232,786 \$154,630
SUBTOTAL  Design Contingency Escalation  TOTAL  Alternate - Lecture Hall AV Scope Alternate - Provide Frit on Int. Storefront Alternate - Fibers & 3D Studio Alternate - Enhanced Exterior Courtyard Alternate - Exterior Canopies	0.00%	\$5,374,996 \$483,750 \$215,000 \$6,073,745 \$175,000 \$50,000 \$232,786 \$154,630 \$214,912



#### LYM ARCHITECTURE PLLC

tel: 512.476.7001 fax: 512.476.7002 610 brazos, suite 110 austin, texas 78701 www.lymarchitecture.com

May 22, 2015

Mr. Michael Petty
Director
Texas State University
Facilities Planning, Design and Construction
601 University Drive
San Marcos Texas 78666

Re: Design Development Draft Estimate

School of Art and Design JC Mitte Sabinal Renovations

The Architectural and Engineering team and our Cost Estimator Vermeulens have prepared our current draft cost estimate for the base project; estimated to be **37,865sf at \$162/sf = \$6.1M**. This figure has been compared and reviewed with our Construction Manager and was found to be within 1% of their Schematic Design Estimate.

Pursuant with the University's request the following Additional Scope items have been designed and estimated by both the AE team and CM team for consideration of inclusion in our final construction documents. These items were outlined in the original Program of Requirements for the School of Art and Design Renovations Mitte and Sabinal, August 2014 as desired spaces, elements or programmatic goals but not included in the program budget. These items are listed below in the order of importance to the School of Art and Design's Administration:

Tiered Lecture Hall Equipment & Audio Visual Renovation	\$175K
Additional Frit/Privacy on Interior Storefront	\$50K
Fibers and 3D Studio	\$247K
Exterior Courtyard/Student Collaboration	\$88K
Canopy for Exterior Courtyard for All Year Use	\$218K
Total value for Addition Scope items	\$780K

The A/E team and CM team will continue to work together to ensure the best value for the University and the School with respect to the Additional Scope items to optimize the design of these renovated facilities. The total value for the Additional Scope items is \$780K. Should the University determine that it is in the best interest of the project to incorporate these items the revised project estimate for the Construction Cost Limitation would be \$6.88M.

Regards,

Eric P Miller, AIA NCARB

Lym Miller Architecture Principal



\$,000's

\$/sf



Lym Miller Architecture 610 Brazos St., Suite 110 Austin, TX 78701

#### Re: Texas State University JC Mitte and Sabinal Renovations

Please find enclosed our updated draft cost estimate for the above project based on schematic design information.

		(sf)	<u></u>	<u></u>
Full Build				
<u>Out</u>				
	Total Cost Estimate (CCL)	37,865	162	6,120
Additional				
Scope				
	Add new Audio Visual system and structural support			175
	Add frit treatment on glass for interior privacy			50
	Add modifications to Fiber Studio to include 3D Studio			235
	Add landscaping at entry for student collaboration			125
	Add shading canopy at entry			225
	Total Additional Scope			1,390
	Total Project Budget	43,219	1	7,142

Vermeulens estimate is based on markups and contingency levels considered to be 'fair and reasonable' as seen in the Institutional and Texas market places. Our markups and contingencies have been adjusted to reflect the proposed contract and calculation methods by the CM at Risk. This estimate includes all direct construction costs, general contractor's overhead and profit. Cost escalation assumes six months of escalation. Excluded from the estimate are: loose furnishings and equipment, project contingency, architect's and engineer's fees, moving, administrative and financing costs. Bidding conditions are expected to reflect a construction manager at risk, open bidding for sub-contractors, open specifications for materials and manufacturers. This estimate is based on bids received in this market for comparable work. Projected changes in design and inflation are covered by contingency. Variances from these projections can occur due to lack or surplus of bidders at time of bid, proprietary specifications, contractual and procurement practice, documentation and tendering changes, contractor's errors and omissions etc. We expect bids received to be within 5 - 10% of estimated values 19 times out of 20 recognizing the above

If you have any questions or require further analysis please do not hesitate to contact us.

Yours very truly, Richard Vermeulen Co-CEO

Vermeulens

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Description	Quantity	UM	Tot.UnitCost	TotalCost
01.01 - GENERAL WORKS				
Mitte Sabinal * Total 01.01 - GENERAL WORKS				15,352 30,487 45,840
01.07 - ALLOWANCES				
Mitte Sabinal * Total 01.07 - ALLOWANCES				45,000 105,000 150,000
01.62 - TEMPORARY FENCING				
Mitte Sabinal * Total 01.62 - TEMPORARY FENCING				1,085 4,677 5,762
01.66 - TRAFFIC CONTROL/BARRIERS				
Sabinal * Total 01.66 - TRAFFIC CONTROL/BARRIERS				7,805 7,805
01.72 - LAYOUT Sabinal				5,153
* Total 01.72 - LAYOUT				5,153
01.74 - CLEAN UP  Mitte				5,845
Sabinal * Total 01.74 - CLEAN UP				5,107 10,952
01.76 - TEMPORARY PROTECTION				0.440
Mitte * Total 01.76 - TEMPORARY PROTECTION				8,118 8,118
01.82 - TEMPORARY PARTITIONS  Mitte * Total 01.82 - TEMPORARY PARTITIONS				20,068
02.01 - REMOVALS				20,068
Mitte Sabinal * Total 02.01 - REMOVALS				48,614 82,896 131,510
03.01 - CONCRETE PURCHASE				
Sabinal * Total 03.01 - CONCRETE PURCHASE				10,009 10,009
03.02 - CONCRETE PLACE & FINISH				0.040
Sabinal * Total 03.02 - CONCRETE PLACE & FINISH				8,342 8,342
03.03 - CONCRETE PUMPING Sabinal				2,096
* Total 03.03 - CONCRETE PUMPING  03.04 - CONCRETE FORMWORK				2,096
Sabinal				1,037
* Total 03.04 - CONCRETE FORMWORK  03.05 - CONCRETE ACCESSORIES				1,037
Sabinal * Total 03.05 - CONCRETE ACCESSORIES				8,371 8,371
03.06 - REINFORCING STEEL				
Sabinal * Total 03.06 - REINFORCING STEEL				5,841 5,841
03.08 - REINFORCING INSTALLATION				
Sabinal * Total 03.08 - REINFORCING INSTALLATION				4,754 4,754
03.15 - TOPPING/UNDERLAYMENT/FLOOR PRE	EP			17,224
mitte Sabinal * Total 03.15 - TOPPING/UNDERLAYMENT/FLOOR P				17,224 12,612 29,836
04.01 - MASONRY				
Mitte * Total 04.01 - MASONRY  TSUS Poord of Pogopto Quarterly Macting	817			298 298
04.03 - STONE Parch of Regents Quarterly Meeting	017			
ATTICLE OF THE STATE OF THE STA				1/45/0045 00 40 AM

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Description	Quantity UM	Tot.UnitCost	TotalCost
Sabinal * Total 04.03 - STONEWORK			15,470 15,470
05.00 - STRUCTURAL STEEL TURNKEY Sabinal			8,218
*Total 05.00 - STRUCTURAL STEEL TURNKEY  06.02 - ARCHITECTURAL WOODWORK/MILLWO	ORK/TRIM		8,218
Mitte Sabinal * Total 06.02 - ARCHITECTURAL WOODWORK/MILLW			24,188 16,000 40,188
06.06 - ROUGH CARPENTRY  Mitte Sabinal			3,299 2,981
* Total 06.06 - ROUGH CARPENTRY  07.01 - WATERPROOF/DAMPPROOF/JOINT SEA	ΛΙ ΛΝΤΟ		6,280
Sabinal	ALANIS		4,130
* Total 07.01 - WATERPROOF/DAMPPROOF/JOINT S  07.02 - INSULATION			4,130
Sabinal * Total 07.02 - INSULATION			14,400 14,400
07.03 - ROOFING  Phase Blank Sabinal			201,840
* Total 07.03 - ROOFING			201,840
07.06 - COMPOSITE PANELS Sabinal * Total 07.06 - COMPOSITE PANELS			22,000 22,000
07.10 - FIRECAULKING			
Mitte * Total 07.10 - FIRECAULKING			874 874
08.01 - HOLLOW METAL  Mitte Sabinal * Total 08.01 - HOLLOW METAL			1,670 2,623
08.04 - ACOUSTICAL DOORS & FRAMES			4,293
Mitte * Total 08.04 - ACOUSTICAL DOORS & FRAMES			3,000 3,000
08.05 - PLASTIC LAMINATE DOORS			
Mitte Sabinal * Total 08.05 - PLASTIC LAMINATE DOORS			3,750 5,000 8,750
08.10 - OVERHEAD DOORS/COILING GRILLS Mitte			2,950
* Total 08.10 - OVERHEAD DOORS/COILING GRILL  08.28 - GLASS & GLAZING			2,950
Mitte Sabinal * Total 08.28 - GLASS & GLAZING			975 265,090 266,065
08.34 - FINISH HARDWARE			8,890
Sabinal * Total 08.34 - FINISH HARDWARE			12,594 21,483
08.38 - DOOR & HARDWARE INSTALLATION  Mitte Sabinal			1,881 4,357
* Total 08.38 - DOOR & HARDWARE INSTALLATION  09.02 - DRYWALL			6,238
Mitte Sabinal * Total 09.02 - DRYWALL			73,789 126,385 200,173
09.03 - TILE			
Sabinal * Total 09.03 - TILE SUS Board of Regents Quarterly Meeting May 21-22, 2015	818		39,978 39,978

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

### TRAILERS   TRAILER				
Miles   Mile	Description	Quantity UM	Tot.UnitCost	TotalCost
Sababa   10,00	09.05 - ACOUSTICAL CEILING & WALL	. PANELS		
0.0.0 CARPET, VINYL FLOORING, & BASE	Sabinal			61,650
Minital   1,5,0,00   1,5,0,0   1		BASE		102,760
Military   12 - PAINTING   1,545   1,565   1	Mitte Sabinal			716
\$\ \tag{1}{\tag{2}} \ \tag{2}{\tag{3}} \ \tag{2}{\tag{2}} \ \tag{3}{\tag{2}} \ \tag{3}	09.08 - WOOD FLOORING			
Million   Schlomat				
Sabinary	09.12 - PAINTING			
Sabinary   Sabinary	Sabinal			59,979
**TOBER 10.0.1.** ARCHITECTURAL PARKE SYSTEMS	09.13 - ARCHITECTURAL PANEL SYST	TEMS		
Miller   Miller				
Sabinal   10.01 - VISUAL DISPLAY BOARDS   10.08   11.088   11.0	09.16 - CONCRETE SEALER			
Milte   11,068   11,068   11,068   11,068   11,068   11,068   10.02 - PROJECTION SCREENS   719   5,060   5,0	Sabinal			62,923
10.02 - PROJECTION SCREENS   11.068   10.02 - PROJECTION SCREENS   10.03 - TOILET COMPARTMENTS   3.597   10.03 - TOILET COMPARTMENTS   3.597   10.03 - TOILET COMPARTMENTS   3.597   10.05 - WALL PROTECTION   11.030   10.03 - TOILET COMPARTMENTS   3.597   10.05 - WALL PROTECTION   11.030   10.03 - TOILET COMPARTMENTS   3.597   10.05 - WALL PROTECTION   11.030   10.03 - TOILET COMPARTMENTS   3.597   10.05 - WALL PROTECTION   10.03 - TOILET COMPARTMENTS   10.05 - WALL PROTECTION   10.03 - TOILET COMPARTMENTS   1	10.01 - VISUAL DISPLAY BOARDS			
Mitro   Sabinal   Sabin				
Sabinal	10.02 - PROJECTION SCREENS			
Sabinal   1.0.03 - TOILET COMPARTMENTS   3.597   3.597   1.0.05 - WALL PROTECTION	Sabinal			8,640
* Total 10.05 - TOLIET ACCESSORIES   12.01 - EDUCATIONAL CASEWORK   12.02 - BLINDS AND SHADES   12.02 - BLINDS	10.03 - TOILET COMPARTMENTS			
Milte				
14,351	10.05 - WALL PROTECTION			
Mittete Sabinal 10.08 - SIGNAGE         3,255 (2,990 (2,290	Sabinal			14,351
Sabinal   Total 10.08 - SIGNAGE   6,245	10.08 - SIGNAGE			
Mitte	Sabinal			2,990
Sabinal   10. FIRE PROTECTION SPECIALTIES   593	10.10 - FIRE PROTECTION SPECIALTIE	ES		
10.14 - OPERABLE PARTITIONS Sabinal * Total 10.14 - OPERABLE PARTITIONS 17,590  10.17 - TOILET ACCESSORIES  Mitte Sabinal * Total 10.17 - TOILET ACCESSORIES  10.18 - DISPLAY CASES  Mitte * Total 10.18 - DISPLAY CASES  Mitte * Total 10.18 - DISPLAY CASES  2.00 * Total 10.18 - DISPLAY CASES  12.01 - EDUCATIONAL CASEWORK  Sabinal * Total 12.01 - EDUCATIONAL CASEWORK  12.05 - BLINDS AND SHADES  Mitte * Total 12.05 - BLINDS AND SHADES  2.00 * Sabinal * Total 12.05 - BLINDS AND SHADES  2.00 * Total 12.05 - BLINDS AND SHADES  2.00 * Total 12.05 - BLINDS AND SHADES  2.00 * TOTAL 12.05 - BLINDS AND SHADES  2.00 * Total 12.05 - BLINDS AND SHADES	Sabinal			493
Total 10.14 - OPERABLE PARTITIONS   7,590				393
Mitte Sabinal * Total 10.17 - TOILET ACCESSORIES       249 4,281 4,281 4,281 4,530         10.18 - DISPLAY CASES       4,530         Mitte * Total 10.18 - DISPLAY CASES       3,200 3,200 3,200         * Total 10.18 - DISPLAY CASES       3,200 3,200 3,200         12.01 - EDUCATIONAL CASEWORK       96,375 3,200 3,350	Sabinal			
\$\frac{1}{10.17 - TOILET ACCESSORIES} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10.17 - TOILET ACCESSORIES			
Mitte         * Total 10.18 - DISPLAY CASES       3,200          12.01 - EDUCATIONAL CASEWORK       96,375          * Total 12.01 - EDUCATIONAL CASEWORK       96,375          12.05 - BLINDS AND SHADES       3,520          Mitte             Sabinal             * Total 12.05 - BLINDS AND SHADES       24,000          * Total 12.05 - BLINDS AND SHADES       27,520         21.01 - FIRE PROTECTION Quarterly Meeting       819	Sabinal			4,281
* Total 10.18 - DISPLAY CASES  12.01 - EDUCATIONAL CASEWORK  Sabinal * Total 12.01 - EDUCATIONAL CASEWORK  12.05 - BLINDS AND SHADES  Mitte Sabinal * Total 12.05 - BLINDS AND SHADES  24,000 * Total 12.05 - BLINDS AND SHADES  21.01 - FIRE PROTECTION Quarterly Meeting	10.18 - DISPLAY CASES			
Sabinal				
* Total 12.01 - EDUCATIONAL CASEWORK  12.05 - BLINDS AND SHADES  Mitte Sabinal * Total 12.05 - BLINDS AND SHADES  24,000 * Total 12.05 - BLINDS AND SHADES  21.01 - FIRE PROTECTION Quarterly Meeting	12.01 - EDUCATIONAL CASEWORK			
Mitte       3,520         Sabinal       24,000         * Total 12.05 - BLINDS AND SHADES       27,520         21.01 - FIRE PROTECTION Quarterly Meeting       819				
Sabinal       24,000         ↑ Total 12.05 - BLINDS AND SHADES       27,520         21.01 - FIRE PROTECTION Quarterly Meeting       819	12.05 - BLINDS AND SHADES			
	Sabinal			24,000
		819		

Loc: San Marcos, Texas Project Size: 0 sqft Est Date: 04/13/2015 Estimator:

Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
Mitte Sabinal				60,244 44,875
* Total 21.01 - FIRE PROTECTION				105,119
22.01 - PLUMBING				
Mitte Sabinal				14,719
* Total 22.01 - PLUMBING				229,755 244,474
23.01 - HVAC				
Mitte				289,343
Sabinal * Total 23.01 - HVAC				542,546 831,889
26.01 - ELECTRICAL				
Mitte				377,753
Sabinal * Total 26.01 - ELECTRICAL				309,189 686,943
26.03 - FIRE ALARM				
Mitte				32,130
Sabinal * Total 26.03 - FIRE ALARM				24,200 56,330
27.01 - TELECOM/DATA				
Mitte				105,399
Sabinal * Total 27.01 - TELECOM/DATA				71,785 177,184
27.02 - AUDIO VISUAL				
Mitte * Total 27.02 - AUDIO VISUAL				105,800 105,800
28.01 - SECURITY				,
Mitte				24,000
Sabinal * Total 28.01 - SECURITY				40,500 64,500
31.01 - EARTHWORK				
Sabinal				5,000
* Total 31.01 - EARTHWORK				5,000
31.02 - VCC EARTHWORK				2010
Sabinal * Total 31.02 - VCC EARTHWORK				6,218 6,218
32.01 - ASPHALT				
Sabinal * Total 32.01 - ASPHALT				17,000 17,000
32.02 - SITE CONCRETE				•
Sabinal				8,579
* Total 32.02 - SITE CONCRETE Total Gross Cost				8,579 4,221,720

Page 4

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

### PROJECT CLEANING ### PROJE		Description	Quantity	UM	Tot.UnitCost	TotalCost
### ### ### ### ### ### ### ### ### ##	01.01 - GEN	ERAL WORKS				
Mitte						
JORNITE CLANUP - MEDURU JORS   2.00 WK	-	ourning .				
	Witte					
Sabinal   Sabi	*** Total Mitta	JOBSITE CLEAN-UP - MEDIUM JOBS	6.00	WK	704.51	
CLAIM TROUNGS & STREETS   2.00   WK   1,943.00   9.715   16.706						14,090
MANUTHANICE   MANUEL MISC. DRIVANCE   MANUEL MISC.	Sapinai	CLEAN TRUCKS & STREETS	5.00	14/2	4.040.05	A 745
***Total Angle of Camera			5.00	VVK	1,943.05	9,715
**Total Mitte*    Mitte*	*** Total Sahinal	JOBSITE CLEAN-UP - MEDIUM JOBS	28.00	WK	704.51	
Mitte    VALCHY SIGNES - STEPNAL   VALCHY SIGNES - STEPNAL   VALCHY SIGNES - STEPNAL   VALCHY SIGNES - METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR - METERIOR   VALCHY METERIOR   VALC		ng				
Mitte    VALCHY SIGNES - STEPNAL   VALCHY SIGNES - STEPNAL   VALCHY SIGNES - STEPNAL   VALCHY SIGNES - METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR   VALCHY METERIOR - METERIOR   VALCHY METERIOR   VALC	Project Sid	gnage				
MAIGHW SIGNAGE - NTERIOR   1.00   EA   100.25   100	-					
MITTON AND SAFFY   MITTON SIGNS   MITTON   MIT		VAUGHN SIGNAGE - EXTERNAL	2.00	EA	468.76	938
MAISTENDING SIGNS   108   10		DIRECTIONAL AND SAFETY				
Marie Marie Marie Miles   Ma			1.00	EA	108.25	108
March			1.00	EA	108.25	108
**************************************		VAUGHN SIGNAGE - INTERIOR	1.00	EA	108.25	108
Sabinal	*** Total Mitte	WA THINDING SIGNS				1,262
MUSICH NISTONACE - ENTERNAL DIRECTONAL AND SAFETY   1,000   EA   108.25   108   108   108   109   10						, - <del>-</del>
DIRECTIONAL AND SAFETY   VAUGHS ISRIGAGE - INTERIOR   1.00	Jakiilai	VAUGHN SIGNAGE - EXTERNAL	2.00	EA	468.76	938
** Total Sabinal		DIRECTIONAL AND SAFETY				
**Total Project Signage**			1.00	EA	108.25	108
### Contractor Allowances  ### Contractor Allowances  ### Mitte    ALLOWANCE-MISC. DRYWALL PATCHING FOR NEW WORK ON EXISTING WALLS   1.00	** Total Project Signag	je				2,308
Mitte						45,840
Mitte           ALLOWANCE - MISC. DRYWALL PATCHING POR NEW WORK ON EXISTING WALLS         1.00         LS         15,000.00         15,000           FOR NEW WORK ON EXISTING WALLS         1.00         LS         30,000.00         30,000           *** Total Mitte         1.00         LS         30,000.00         45,000           Sabinal           ALLOWANCE - MISC. BRICK REPAIRS ASHINAL ALLOWANCE - SIGNAGE         1.00         LS         10,000.00         10,000           ALLOWANCE - ABATEMENT         1.00         LS         30,000.00         30,000           ALLOWANCE - SIGNAGE         1.00         LS         25,000.00         30,000           ALLOWANCE - SIGN SC. STRUCTURAL REPAIRS         1.00         LS         25,000.00         25,000           *** Total Sabinal         1.00         LS         25,000.00         25,000         25,000           *** Total Sabinal         1.00         LS         25,000.00         25,000         105,000           *** Total CHIN LINK FENCE - 6* WITH WIND SCREEN         20.00         LF         4.60         920           GATE - 10* WIDE         1.00         EA         56.13         58           GATE - 10* WIDE         75.00         LF         4.60         3,450<						
ALLOWANCE - MISC. DRYWALL PATCHING FOR NEW WORK ON EXISTING WALLS FOR NEW WORK ON EXISTING WALLS ALLOWANCE - MISC. METALS IN MITTE  1.00 LS 30,000.00  ALLOWANCE - MISC. BRICK REPAIR IN MITTE  ALLOWANCE - MISC. BRICK REPAIR RESPORATION AT SABINAL ALLOWANCE - SIGNAGE ALLOWANCE - SIGNAGE ALLOWANCE - SIGNAGE ALLOWANCE - MISC. STRUCTURAL 1.00 LS 30,000.00 ALLOWANCE - MISC. STRUCTURAL 1.00 LS 30,000.00 ALLOWANCE - MISC. STRUCTURAL 1.00 LS 30,000.00 ALLOWANCE - SITE LIGHTING 1.00 LS 25,000.00  *** Total Sabinal *** Total Contractor Allowances STE LIGHTING 1.00 LS 25,000.00  *** Total Contractor Allowances 155,000  *** Total Contractor Allowances 155,000  *** Total Contractor Allowances 155,000  *** Total Total Sabinal 455,000  *** Total Contractor Allowances 155,000  *** Total Contractor Allowances 155,000  *** Total MITTER 155,000  *** Total MI		Allowances				
FOR NEW WORK ON EXISTING WALLS   30,000.00   30,000   45,000   30,000   45,000   4	Mitte					
ALLOWANCE - MISC. METALS IN MITTE   1.00			1.00	LS	15,000.00	15,000
ALLOWANCE - MISC. BRICK   1.00			1.00	LS	30,000.00	30,000
ALLOWANCE - MISC. BRICK REPAIR/RESPORATION AT SABINAL   1.00						
REPAIR/RESPORATION AT SABINAL ALLOWANCE - SIGNAGE ALLOWANCE - ABATEMENT ALLOWANCE - ABATEMENT ALLOWANCE - MISC. STRUCTURAL ALLOWANCE - MISC. STRUCTURAL REPAIR/S ALLOWANCE - SITE LIGHTING 1.00 LS 25,000.00 25,000 REPAIR/S ALLOWANCE - SITE LIGHTING 1.00 LS 25,000.00 25,000 25,	Sabinal					
ALLOWANCE - SIGNAGE			1.00	LS	15,000.00	15,000
ALLOWANCE - MISC. STRUCTURAL REPAIRS 1.00 LS 25,000.00 25,000 105,000			1.00	LS	10,000.00	10,000
REPAIRS   ALLOWANCE - SITE LIGHTING   1.00   LS   25,000.00   25,000   105						
*** Total Sabinal *** Total Contractor Allowances ** Total Contractor Allowances ** Total Contractor Allowances ** Total Ontractor Allowances ** Total Contractor		1.00	LS	25,000.00	25,000	
**Total Contractor Allowances **Total 01.07 - ALLOWANCES  #*Total 01.07 - ALLOWANCES  #*Total 01.07 - ALLOWANCES  #*Total 01.07 - ALLOWANCES  #*Total 01.07 - ALLOWANCES  ##Total 01.07 - ALLOWANCES  ##Total 01.07 - ALLOWANCES  ##Total Link Fencing  ##Itte    CHAIN LINK FENCE - 6' WITH WIND SCREEN   200.00   LF	*** Total Sabiral	ALLOWANCE - SITE LIGHTING	1.00	LS	25,000.00	
### Total Sabinal TSUS Board of Regents Quarterly Meeting  ###################################	** Total Contractor Alle					150,000
### Total Sabinal TSUS Board of Regents Quarterly Meeting    Chain Link Fencing   Mitte   CHAIN LINK FENCE   6' WITH WIND SCREEN   200.00   LF   4.60   920     GATE - 3' WIDE   1.00   EA   58.13   58     GATE - 10' WIDE   1.00   EA   106.58   107     Total Mitte   1.00   EA   106.58   107     Total Mitte   1.00   EA   4.60   3,450     MAINTAIN CHAIN LINK FENCE   7.00   MO   151.73   1,062     GATE - 10' WIDE   1.00   EA   58.13   58     GATE - 10' WIDE   1.00   EA   58.13   58     GATE - 10' WIDE   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     Total Sabinal TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   EA   106.58   107     TSUS Board of Regents Quarterly Meeting   821   1.00   1.						150,000
Mitte           CHAIN LINK FENCE - 6' WITH WIND SCREEN         200.00         LF         4.60         920           GATE - 3' WIDE         1.00         EA         58.13         58           GATE - 10' WIDE         1.00         EA         106.58         107           *** Total Mitte           Sabinal           *** Total NLINK FENCE - 6' WITH WIND SCREEN         750.00         LF         4.60         3,450           MAINTAIN CHAIN LINK FENCE         7.00         MO         151.73         1,062           GATE - 3' WIDE         1.00         EA         58.13         58           GATE - 10' WIDE         1.00         EA         58.13         58           *** Total Sabinal         TSUS         Board of Regents Quarterly Meeting         821         ***         4,677						
CHAIN LINK FENCE - 6' WITH WIND SCREEN GATE - 3' WIDE GATE - 3' WIDE GATE - 10' WIDE 1.00 EA 58.13 58 GATE - 10' WIDE 1.00 EA		a i enting				
##* Total Sabinal TSUS Board of Regents Quarterly Meeting   1.00   EA   58.13   58   107   1.00   EA   106.58   107   1.00   EA   106.58   107   1.005	Witte					
#** Total Mitte 1.00 EA 106.58 107  **** Total Mitte 1.00 EA 106.58 107  **** Total Mitte 1.00 EA 106.58 107  **** Total Mitte 1.00 EA 1.00 3,450  MAINTAIN CHAIN LINK FENCE 7.00 MO 151.73 1,062  GATE - 3' WIDE 7.00 EA 58.13 58  GATE - 10' WIDE 80 1.00 EA 106.58 107  **** Total Sabinal TSUS Board of Regents Quarterly Meeting 821 4,677						
Sabinal           CHAIN LINK FENCE - 6' WITH WIND SCREEN         750.00         LF         4.60         3,450           MAINTAIN CHAIN LINK FENCE         7.00         MO         151.73         1,062           GATE - 3' WIDE         1.00         EA         58.13         58           GATE - 10' WIDE         6ATE - 10' WIDE         1.00         EA         106.58         107           *** Total Sabinal         TSUS         Board of Regents Quarterly Meeting         821         EA         106.58         4,677						
CHAIN LINK FENCE - 6' WITH WIND SCREEN 750.00 LF 4.60 3,450  MAINTAIN CHAIN LINK FENCE 7.00 MO 151.73 1,062  GATE - 3' WIDE 1.00 EA 58.13 58  GATE - 10' WIDE 1.00 EA 106.58 107  *** Total Sabinal TSUS Board of Regents Quarterly Meeting 821 4,677						1,085
MAINTAIN CHAIN LINK FENCE       7.00       MO       151.73       1,062         GATE - 3' WIDE       1.00       EA       58.13       58         GATE - 10' WIDE       1.00       EA       106.58       107         **** Total Sabinal       TSUS Board of Regents Quarterly Meeting       821       EA       106.58       107	Sabinal					
GATE - 3' WIDE 1.00 EA 58.13 58  GATE - 10' WIDE 1.00 EA 106.58 107  TSUS Board of Regents Quarterly Meeting 821 1.00 EA 106.58 14,677						
*** Total Sabinal TSUS Board of Regents Quarterly Meeting  1.00 EA 106.58 107  4,677						
	TOL	CATE 401W/DE	1.00			107
	*** Total Sabinal ISU	ровов от кедептя Quarterry Meeting	021			4,677 5,762

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
* Total 01.62 - TEMP					5,762
01.66 - TRA	AFFIC CONTROL/BARRIERS				
Other Tra	affic Control Devices				
Sabinal					
	TRAFFIC CONTROL - GATEMAN	12.00	WK	650.38	7,805
*** Total Sabinal ** Total Other Traffic	c Control Devices				7,805 7,805
	FIC CONTROL/BARRIERS				7,805
01.72 - LA	YOUT				
_					
Layout					
Sabinal					
	FIELD ENGINEER (INTERIOR SAWCUTTING)	2.00	WK	2,576.60	5,153
*** Total Sabinal					5,153
** Total Layout * Total 01.72 - LAYO	DUT				5,153 5,153
01.74 - CLI	FAN IID				
Project C	Cleaning				
Mitte					
.,,,,,,,	FINAL CLEAN-UP - SUB 1ST CLEAN	2,000.00	SF	0.20	400
	FINAL CLEAN-UP - SUB 1ST CLEAN	1,150.00	SF	0.20	230
	FINAL CLEAN-UP - SUB 1ST CLEAN	7,915.00	SF	0.20	1,583
	FINAL CLEAN-UP - SUB 1ST CLEAN	5,000.00	SF	0.20	1,000
	FINAL CLEAN-UP - SUB 1ST CLEAN FINAL CLEAN-UP - SUB 2ND CLEAN	2,200.00 2,000.00	SF SF	0.20 0.12	440 240
	FINAL CLEAN-UP - SUB 2ND CLEAN	1,150.00	SF	0.12	138
	FINAL CLEAN-UP - SUB 2ND CLEAN	7,915.00	SF	0.12	950
	FINAL CLEAN-UP - SUB 2ND CLEAN	5,000.00	SF	0.12	600
*** Total Mitte	FINAL CLEAN-UP - SUB 2ND CLEAN	2,200.00	SF	0.12	264 5,845
	,				-,
Sabinal					
	FINAL CLEAN-UP - SUB 1ST CLEAN FINAL CLEAN-UP - SUB 2ND CLEAN	12,100.00 12,100.00	SF SF	0.20 0.12	2,420
	FINAL CLEAN-OF - SUB 2ND CLEAN FINAL CLEAN EXTERIOR WINDOWS	550.00	SF	0.12	1,452 248
	FINAL CLEAN EXTERIOR WINDOWS	2,195.00	SF	0.45	988
*** Total Sabinal ** Total Project Clea	aning				5,107 10,952
* Total 01.74 - CLEA					10,952
01.76 - TEI	MPORARY PROTECTION				
Flooring	Protection				
Mitte					
	STICKY MATS	12.00	вох	116.38	1,397
	STICKY MATS	4.00	BOX	116.38	466
	STICKY MATS	20.00	BOX	116.38	2,328
	STICKY MATS FLOOR PROTECTION - MASONITE	12.00 800.00	BOX SF	116.38 1.05	1,397 841
	FLOOR PROTECTION - MASONITE	300.00	SF	1.27	380
	FLOOR PROTECTION - MASONITE	600.00	SF	1.27	761
*** Total Mitte	FLOOR PROTECTION - MASONITE	400.00	SF	1.38	550 8.440
** Total Flooring Pro	otection				8,118 8,118
	PORARY PROTECTION				8,118
01.82 - TEI	MPORARY PARTITIONS				
Tempora	ry Drywall Partitions				
-	ly Drywan r artitions				
Mitte					
	TEMPORARY DRYWALL PARTITION	40.00	LF	60.00	2,400
	TEMPORARY DRYWALL PARTITION	70.00 50.00	LF 1.E	60.00	4,200 3,000
	TEMPORARY DRYWALL PARTITION TEMPORARY DRYWALL PARTITION	50.00 50.00	LF LF	60.00 60.00	3,000 3,000
*** Total Mitte		33.33	<del>_</del>		12,600
** Total Temporary					12,600
Other Te	BUP CEARNO RAY EITH MEETING	822			
M	lay 21-22, 2015				

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Mitte					
	TEMP DOOR, FRAME & HARDWARE	1.00	EA	1,200.00	1,200
	TEMP DOOR, FRAME & HARDWARE	1.00	EA	1,200.00	1,200
	TEMP DOOR, FRAME & HARDWARE	1.00	EA EA	1,200.00	1,200
	TEMP DOOR, FRAME & HARDWARE DEMO TEMPORARY PARTITIONS	1.00 40.00	LF	1,200.00 5.20	1,200 208
	DEMO TEMPORARY PARTITIONS	70.00	LF	5.20	364
	DEMO TEMPORARY PARTITIONS	50.00	LF	5.20	260
	DEMO TEMPORARY PARTITIONS	50.00	LF	5.20	260
*** Total Mitte ** Total Other Tempo	orary Partitions				5,893 5,893
Finish Te	mporary Partitions				
Mitte					
	TAPE & FLOAT TEMPORARY PARTITIONS	400.00	SF	0.35	140
	TAPE & FLOAT TEMPORARY PARTITIONS	700.00	SF	0.35	245
	TAPE & FLOAT TEMPORARY PARTITIONS	500.00	SF	0.35	175
	TAPE & FLOAT TEMPORARY PARTITIONS	500.00	SF	0.35	175
	PAINT TEMPORARY PARTITIONS	400.00	SF	0.40	160
	PAINT TEMPORARY PARTITIONS	700.00	SF	0.40	280
	PAINT TEMPORARY PARTITIONS PAINT TEMPORARY PARTITIONS	500.00 500.00	SF SF	0.40 0.40	200 200
*** Total Mitte	PAINT TEMPORARY PARTITIONS	300.00	SF	0.40	200 1,575
** Total Finish Tempo * Total 01.82 - TEMPO					1,575 1,575 20,068
02.01 - REN	MOVALS				
Equipmen	nt for Demolition				
Mitte					
	DUMPSTER FOR DEMOLITION - 20 CY	1.00	EA	400.00	400
	DUMPSTER FOR DEMOLITION - 20 CY	2.00	EA	400.00	800
	DUMPSTER FOR DEMOLITION - 20 CY	10.00	EA	400.00	4,000
	DUMPSTER FOR DEMOLITION - 20 CY	6.00	EA	400.00	2,400
	GEORGIA BUGGY - MANUAL TILTING 8 CU. FT.	2.00	EA	866.00	1,732
*** Total Mitte					9,332
Sabinal					
Sabilial					
	DUMPSTER FOR DEMOLITION - 20 CY GEORGIA BUGGY - MANUAL TILTING 8 CU. FT.	28.00 3.00	EA EA	400.00 866.00	11,200 2,598
*** Total Sabinal ** Total Equipment fo					13,798 23,130
Exterior D					20,100
Sabinal	remondon				
Sabilial	REMOVE EXT. CMU WALL	1,290.00	SF	1.25	1,613
	REMOVE EXT. CMU WALL	2,340.00	SF	1.25	2,925
*** Total Sabinal		,			4,538
** Total Exterior Dem					4,538
Structural	l Demolition - Interior				
Sabinal					
	SAWCUT SLAB @ FLOOR BOXES	600.00	LF	12.00	7,200
	LOAD AND HAUL OFF SAWCUT OPENING /	1,290.00	SF	5.00	6,450
	AREA - UP TO 12" THICK				
	REMOVE CONCRETE SLAB @ FLOOR BOXES	440.00	SF	6.07	2,672
*** Total Sabinal ** Total Structural De	emolition - Interior				16,322 16,322
Structural	l Demolition - Exterior				
Sabinal					
	SAWCUT PAVING @ NEW LANDSCAPE	165.00	LF	2.00	330
	SAWCUT PAVING @ NEW LANDSCAPE SAWCUT PAVING @ STEAM PIPE LINES	300.00	LF LF	2.00	600
	SAWCUT FAVING & STEAM FIFE LINES SAWCUT CMU WALLS	100.00	LF	35.00	3,500
	SAWCUT CMU WALLS	60.00	LF	35.00	2,100
	LOAD AND HAUL OFF SAWCUT AREA	2,340.00	SF	2.00	4,680
	ASPHALT PAVING DEMO @ STEAM PIPE	1,000.00	SF	0.55	550
*** T- /-/ S-/ , TQ	LINES SUS Board of Regents Quarterly Meeting	823			44 700
*** Total Sabinal 19 ** Total Structura <b>l(何</b> 夏	พาณิทั้งคิ2,F20/ที่อีก	5_5			11,760 11,760

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
	***				
Interior D	emolition				
Mitte					
	REMOVE ACOUSTICAL CEILINGS - TILE ONLY	170.00	SF	2.98	507
	REMOVE ACOUSTICAL CEILINGS - TILE & GRID	40.00	SF	1.30	52
	REMOVE ACOUSTICAL CEILINGS - TILE & GRID	7,950.00	SF	0.37	2,919
	REMOVE ACOUSTICAL CEILINGS - TILE & GRID	2,380.00	SF	0.26	626
	REMOVE DRYWALL PARTITIONS	45.00	<b>LF</b>	35.43	1,594
	REMOVE DRYWALL PARTITIONS (ADD ALT PER 3/5/15 EMAIL)	4.00	LF		
	REMOVE DRYWALL PARTITIONS	85.00	LF	16.04	1,363
	REMOVE DRYWALL PARTITIONS	450.00	LF 	15.39	6,924
	REMOVE DRYWALL PARTITIONS	330.00	LF SF	14.89	4,912
	REMOVE FLOAT FLOOR REMOVE PLATFORM	1,000.00 370.00	SF SF	1.50 2.50	1,500 925
	REMOVE YEATFORM REMOVE VCT FLOORING	2,100.00	SF SF	0.78	925 1,647
	REMOVE VCT FLOORING	7,952.00	SF	0.78	6,236
	REMOVE VCT FLOORING	5,000.00	SF	0.78	3,921
	REMOVE MILLWORK / CASEWORK UPPER CABINETS (ADD ALT PER 3/5/15 EMAIL)	11.00	LF		
	REMOVE FULL HEIGHT CABINETS	20.00	LF	19.32	386
	REMOVE CUSTOM CASEWORK	140.00	LF	15.75	2,206
	REMOVE CUSTOM CASEWORK	207.00	LF	13.99	2,896
	REMOVE DOOR & FRAME - SINGLE LEAF	1.00	EA	29.44	29
	REMOVE DOOR & FRAME - SINGLE LEAF REMOVE DOOR & FRAME - SINGLE LEAF	1.00 11.00	EA EA	15.67 14.42	16 159
	REMOVE DOOR & FRAME - SINGLE LEAF	13.00	EA	17.79	231
	REMOVE DOOR & FRAME - DOUBLE LEAF	9.00	EA	17.20	155
	REMOVE DOOR & FRAME - DOUBLE LEAF	1.00	EA	29.44	29
	REMOVE FIRE EXT. CABINETS	1.00	EA	49.76	50
*** Total Mitte					39,282
Sabinal					
	REMOVE ACOUSTICAL CEILINGS - TILE & GRID	11,600.00	SF	0.27	3,117
	REMOVE DRYWALL PARTITIONS	1,474.00	LF	9.39	13,846
	REMOVE VCT FLOORING	11,600.00	SF	0.78	9,096
	REMOVE MILLWORK / CASEWORK LOWER CABINETS	70.00	LF	11.35	794
	REMOVE DOOR & FRAME - SINGLE LEAF REMOVE DOOR & FRAME - DOUBLE LEAF	50.00 9.00	EA EA	15.67 15.67	783 141
*** Total Sabinal ** Total Interior Dem	alition				27,778 67,060
	HVAC Demo				07,000
Sabinal					
Gabiilai	DEMO BUILDING MEP	11,600.00	SF	0.75	8,700
*** Total Sabinal		,000.00	<b>.</b>	<b>30</b>	8,700
** Total Building HV/ * Total 02.01 - REMO					8,700 131,510
03.01 - COI	NCRETE PURCHASE				
Concrete	- 3000 psi 1"				
Sabinal					
	3000 PSI NW 1" - SOG AND GRADE BEAMS 3000 PSI NW 1" - INTEGRAL COLOR - SOG	28.00 37.00	CY CY	116.20 168.00	3,254 6,216
	PATCHING	37.00	Ci	100.00	
*** Total Sabinal ** Total Concrete - 3	000 psi 1"				9,470 9,470
Miscellan	eous Concrete Purchase				
Sabinal					
	ENVIRONMENTAL FEE	3.00	LOAD	9.10	27
	ENVIRONMENTAL FEE	4.00	LOAD	9.10	36
	FUEL SERVICE CHARGE	3.00	LOAD	28.00	84
	FUEL SERVICE CHARGE WASH OUT FEE FOR COLORED CONCRETE	4.00 4.00	LOAD LOAD	28.00 70.00	112 280
*** Total Sabinal	MAGI COLLET ON COLONED CONCRETE	4.00	LUAD	70.00	540
** Total Miscellanव्य	ந்து இது அதிக்கு ents Quarterly Meeting	824			540
* Total 03.01 - CONC Ma	ay 21-22, 2015				10,009

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
03.02 - CONCRETE PLACE & FINISH				
Slab On Grade				
Sabinal				
SLAB ON GRADE PLACE-SMALL CREW	28.00	CY	20.16	565
SLAB ON GRADE PLACE-SMALL CREW - PATCHING	37.00	CY	20.34	753
SLAB ON GRADE PLACE & FINISH ASSIST CREW	3.00	POURS	554.60	1,664
TROWEL FINISH SLAB ON GRADE	448.00	SF	5.13	2,298
TROWEL FINISH SLAB ON GRADE - PATCHING	1,555.00	SF	1.97	3,064
*** Total Sabinal ** Total Slab On Grade				8,342 8,342
* Total 03.02 - CONCRETE PLACE & FINISH				8,342
03.03 - CONCRETE PUMPING				
Slab on Grade				
Sabinal				
PUMP - 32 METER (90 FEET)	37.00	CY	3.29	122
PUMP - 32 METER (90 FEET) PRIME PUMPS -	8.00 2.00	HRS EA	182.00 168.00	1,456 336
FUEL SURCHARGE - 32 METER (90 FEET) *** Total Sabinal	2.00	EA	91.00	182 2,096
** Total Slab on Grade * Total 03.03 - CONCRETE PUMPING				2,096 2,096
03.04 - CONCRETE FORMWORK				
Slab on Grade Formwork				
Sabinal				
BEAMFORM ON GRADE  *** Total Sabinal	115.00	SF	9.01	1,037 1,037
** Total Slab on Grade Formwork * Total 03.04 - CONCRETE FORMWORK				1,037 1,037 1,037
03.05 - CONCRETE ACCESSORIES				1,507
Drill & Epoxy				
Sabinal				
DRILL & EPOXY 4"-6" DEPTH	141.00	EA	10.90	1,536
DRILL & EPOXY 4"-6" DEPTH	568.00	EA	9.39	5,336
ROUGHEN CONCRETE  EPOXY BONDING AGENT	212.00 212.00	SF SF	1.74 1.57	370 333
*** Total Sabinal ** Total Drill & Epoxy				7,575 7,575
Vapor Barriers				
Sabinal				
VAPOR BARRIER - STEGO WRAP (15 MIL	500.00	SF	0.43	216
2000 SF/ROLL) VAPOR BARRIER - STEGO WRAP (15 MIL	1,555.00	SF	0.28	437
2000 SF/ROLL) TAPE- STEGO (1 ROLL PER 1500 SF)	1.00	ROLL	47.60	48
TAPE- STEGO (1 ROLL PER 1500 SF)	2.00	ROLL	47.60	95
*** Total Sabinal ** Total Vapor Barriers				796 796
* Total 03.05 - CONCRETE ACCESSORIES  03.06 - REINFORCING STEEL				8,371
Reinforcing Steel				
Sabinal			4 000 00	40
PLAIN - REINFORCING STEEL PLAIN - REINFORCING STEEL	3.30 1.10	TON TON	1,288.00 1,288.00	4,250 1,417
SLAB ON GRADE PLASTIC BAR SUPPORT BOLSTERS	1,555.00	SF	0.11	174
*** Total Sabinal				5,841 5,841
** Total Reinforcing Steel * Total 03.06 - REINFORCING STEEL				5,841 5,841
03.08 - REINEORCINGUNSTALLATION May 21-22, 2015	825			

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Loc: San Marcos, Texas

Est Date: 04/13/2015

Project Size: 0 sqft Estimator: Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Grade Bea	m Rebar Installation				
Sabinal					
- Culonium	GRADE BEAM REBAR LABOR	3.00	TON	950.75	2,852
*** Total Sabinal ** Total Grade Beam R	ebar Installation				2,852 2,852
Slab On G	rade Rebar Installation				
Sabinal					
	SLAB ON GRADE REBAR LABOR	0.30	TON	3,169.15	951
*** Total Sabinal	SLAB ON GRADE REBAR LABOR	1.10	TON	864.31	951 1,901
** Total Slab On Grade	Rebar Installation RCING INSTALLATION				1,901 4,754
03.15 - TOPI	PING/UNDERLAYMENT/FLO	OR PREP			
Underlaym	nent				
Mitte					
	FLOOR PREP ON EXISTING IN REMODEL	2,000.00	SF	1.04	2,085
	PATCH CONCRETE FROM SAWCUT REMOVALS	40.00	SF	12.00	480
	FLOOR PREP ON EXISTING IN REMODEL	1,150.00	SF	1.04	1,199
	FLOOR PREP ON EXISTING IN REMODEL FLOOR PREP ON EXISTING IN REMODEL	7,915.00 5,000.00	SF SF	1.04 1.04	8,250 5,211
*** Total Mitte					17,224
Sabinal					
	FLOOR PREP ON EXISTING IN REMODEL	12,100.00	SF	1.04	12,612
*** Total Sabinal  ** Total Underlayment					12,612 29,836
04.01 - MAS	G/UNDERLAYMENT/FLOOR P				29,836
Set Frames					
	•				
Mitte					
	SET HOLLOW METAL FRAMES IN MASONRY PARTITIONS	3.00	EA	99.49	298
*** Total Mitte ** Total Set Frames					298 298
* Total 04.01 - MASONI					298
04.03 - STO					
Limestone					
Sabinal					
	STONE COPING @ RETAINING WALLS	221.00	LF	70.00	15,470
*** Total Sabinal ** Total Limestone					15,470 15,470
* Total 04.03 - STONEV					15,470
	UCTURAL STEEL TURNKEY				
	ication Budget				
Sabinal					
	STEEL SUPPORT FOR BLDG. ENVELOPE (Based on 1.00 #/SqFt Bldg. Elevations)	2,935.00	SF	1.40	4,109
*** Total Sabinal ** Total Steel Fabricati	on Budget				4,109 4,109
	tion Budget				.,
Sabinal	<b>_</b>				
Javiilal	ERECT STEEL SUPPORT FOR BLDG.	2,935.00	SF	1.40	4,109
	ENVELOPE (Based on 1.00 #/SqFt Bldg. Elevations)	2,933.00	G/-	7.40	7,103
*** Total Sabinal	•				4,109
** Total Steel Erection * Total 05.00 - STRUCT	Budget FURAL STEEL TURNKEY				4,109 8,218
06.02 - ARC	HITECTURAL WOODWORK	MILLWORK/TRIM			

06.02 - ARCHITECTURAL WOODWORK/MILLWORK/TRIM

Plastic Laminate Cabinetry Meeting

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May 21-22, 2015

Loc: San Marcos, Texas Project Size: 0 sqft Est Date: 04/13/2015 Estimator:

Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Mitte					
	LOWER PLAM CABINETS	9.00	LF	210.00	1,890
	LOWER PLAM CABINETS LOWER PLAM CABINETS	16.00 45.00	LF LF	155.00 155.00	2,480 6,975
	UPPER PLAM CABINETS	45.00 45.00	LF LF	155.00	6,975
	MODIFY EXISTING CABINETS AS	2.00	EA	500.00	1,000
	REQUIRED FOR TEMP WALLS	46.00		400.00	4.000
*** Total Mitte	UPPER PLAM CABINETS	16.00	LF	100.00	1,600 20,920
Sabinal					
*** Total Sabinal	FULL HEIGHT PLAM CABINETS	80.00	LF	200.00	16,000 16,000
** Total Plastic Lamina	ate Cabinetry				36,920
Plastic Lai	minate Countertops				
Mitte					
	COUNTER TOPS - 4' KNEE SPACE	16.00	LF	110.00	1,760
*** Total Mitte					1,760
** Total Plastic Lamina	•				1,760
Plastic Laı	minate Shelving				
Mitte					
mice	P-LAM SHELVING (2 SHELVES)	16.00	LF	20.00	320
*** Total Mitte	F-LAIN SHELVING (2 SHELVES)	16.00	LF	20.00	320
** Total Plastic Lamina	nte Shelving				320
Solid Surfa	ace Fabrications				
Mitte					
MILLE					
	SOLID SURFACE TRANSACTION COUNTER (ADD ALT PER 3/5/15 EMAIL)	5.00	LF		
	SOLID SURFACE COUNTER TOP WITH	9.00	LF	132.00	1,188
*** Total Mitte	BACK SPLASH				1,188
** Total Solid Surface					1,188
	ECTURAL WOODWORK/MILLW				40,188
	GH CARPENTRY				
Roof Block	king				
Sabinal					
Guomai	ROOF BLOCKING - 2 x 4 TREATED WOOD	200.00	LF	3.15	630
	BLOCKING	200.00	_,	5.70	555
*** Total Sabinal ** Total Roof Blocking					630 630
_					555
Millwork B	locking				
Mitte					
	MILLWORK - 2 x 4 FIRE TREATED WOOD	32.00	LF	2.61	83
	BLOCKING MILLWORK - 2 x 4 FIRE TREATED WOOD	90.00	LF	2.61	235
	BLOCKING	30.00	Li	2.01	233
*** Total Mitte					318
Sabinal					
	MILLWORK - 2 x 4 FIRE TREATED WOOD	572.00	LF	2.61	1,491
*** Total Sabinal	BLOCKING				1,491
** Total Millwork Block	ring				1,809
Toilet Acc	essory Blocking				
	booting Diodining				
Sabinal					
	TOILET ACCESSORY - 2 x 4 FIRE TREATED WOOD BLOCKING	80.00	LF	2.61	209
*** Total Sabinal	WOOD DECOMME				209
** Total Toilet Accesso	•				209
Toilet Partition Blocking					
Sabinal	-				
Cabillal	TOILET PARTITION - 2 x 4 FIRE TREATED	50.00	LF	2.61	130
TSI	JS <b>502PB6PREVE</b> nts Quarterly Meeting	827	LF	2.01	130
*** Total Sabinal May ** Total Toilet Partition	(21-22, 2015				130 130
		Pogo 7			
. iosers ir i ilibeauxiDesktop\l E	XAS STATE MITTE SABINAL MASTER WITHOUT ALTERNATES.est	Page 7			4/15/2015 09:35 Al

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Other Blog	okina 8 Craundo				
	cking & Grounds				
Mitte	MISC BLOCKING - 2 x 4 FIRE TREATED	50.00	LF	2.61	130
	WOOD BLOCKING MISC BLOCKING - 2 x 4 FIRE TREATED	100.00	LF	2.61	261
	WOOD BLOCKING		LF		
	MISC BLOCKING - 2 x 4 FIRE TREATED WOOD BLOCKING MISC BLOCKING - 2 x 4 FIRE TREATED	60.00	LF LF	2.61	156
*** T- (-1 88)((-	WOOD BLOCKING	50.00	LF	2.61	130
*** Total Mitte <b>Sabinal</b>					678
Gabinai	MISC BLOCKING - 2 x 4 FIRE TREATED	200.00	LF	2.61	521
*** Total Sabinal	WOOD BLOCKING				521
** Total Other Blocking					1,199
Scope Iter	ns				
Mitte	TEMP FIRE DATED BY VIVOOR FLOOR	4 044 00	05	0.00	0.000
	TEMP. FIRE RATED PLYWOOD FLOOR PROTECTION FOR LIGHTING STUDIO	1,011.00	SF	2.28	2,303
*** Total Mitte  ** Total Scope Items  * Total 06.06 - ROUGH	I CARDENTRY				2,303 2,303
	TERPROOF/DAMPPROOF/JOINT	SFALANTS			6,280
	Steel Flashings	OL/(L/(IV) O			
Sabinal	oteer riasinings				
Sabinai	COUNTER FLASHING	150.00	LF	9.00	1,350
*** Total Sabinal ** Total Stainless Stee	el Flashings				1,350 1,350
Vapor Bar					
Sabinal					
	VAPOR BARRIER @ CANOPY SOFFIT/FASCIA	200.00	SF	5.00	1,000
*** Total Sabinal ** Total Vapor Barriers					1,000 1,000
•	s Facade Joint Sealants				1,000
Sabinal	dodde dome dediants				
Sabinai	JOINT SEALANT AT STOREFRONT SYSTEM	140.00	LF	2.00	280
	JOINT SEALANTS @ METAL PANEL SOFFITS	350.00	LF	2.00	700
	JOINT SEALANTS @ VESTIBULE AND POLYVISION	400.00	LF	2.00	800
*** Total Sabinal ** Total Building Faca	de Joint Sealants				1,780 1,780
* Total 07.01 - WATER	PROOF/DAMPPROOF/JOINT S				4,130
Rigid Insu					
Sabinal	nation				
Sabilial	RIGID INSULATION @ EXISTING WALLS	4,800.00	SF	3.00	14,400
*** Total Sabinal ** Total Rigid Insulatio * Total 07.02 - INSULA					14,400 14,400 14,400
07.03 - ROC	<b>DFING</b>				
** Undefin	ed **				
Phase Bl	lank				
*** Total Phase Blank			EACH		
** Total ** Undefined *					

Sabinal SUS Board of Regents Quarterly Meeting
May 2 ROZE, MEMBRANE AND BALLAST C:\Users\TThibeaux\Desktop\TEXAS STATE MITTE SABINAL MASTER WITHOUT ALTERNATES.est

Membrane Roofing

\*\*\* Total Sabinal

828 13,160.00

210,560

210,560

16.00

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
** Total Membrane Roofii	ng				210,560
Roof Insula	•				- <del>2</del>
Sabinal					
	RIGID INSULATION	12,390.00	SF	2.00	24,780
*** Total Sabinal ** Total Roof Insulation					24,780 24,780
Gutters & D	ownspouts				
Sabinal					
	REMOVE/REINSTALL GUTTER	110.00	LF 15	10.00	1,100 4,530
*** Total Sabinal	COPING	385.00	LF	12.00	4,620 5,720
** Total Gutters & Downs  Roof Demol	•				5,720
	THE STATE OF THE S				
Sabinal	OVERLAP OF ROOF REPLACEMENT AND	-1.00	LS	64,000.00	-64,000
	CLERESTORY (2,400 SF) REMOVE EXIST. ROOF	12,390.00	SF	2.00	24,780
*** Total Sabinal ** Total Roof Demolition		,030.00	<b>J.</b>	2.00	-39,220
* Total 07.03 - ROOFING					-39,220 201,840
	POSITE PANELS				
Composite I	Panels				
Sabinal					
	MODIFY EXTERIOR WALL TO RECIEVE METAL PANEL	1.00	LS	15,000.00	15,000
	STANDARD METAL WALL PANEL	200.00	SF	35.00	7,000 22,000
** Total Sabinal  ** Total Composite Panel  * Total 07.06 - COMPOSIT					22,000 22,000 22,000
07.10 - FIREC	AULKING				
Firecaulking	7				
Mitte					
	FIRECAULKING AT DRYWALL - BOTH SIDES OF WALL	16.00	LF	5.50	88
	SIDES OF WALL SIDES OF WALL SIDES OF WALL	62.00	LF	5.50	341
	SIDES OF WALL FIRECAULKING AT DRYWALL - BOTH SIDES OF WALL	29.00	LF	5.50	160
	FIRECAULKING AT DRYWALL - BOTH	52.00	LF	5.50	286
*** Total Mitte	SIDES OF WALL				874 974
** Total Firecaulking * Total 07.10 - FIRECAUL					874 874
08.01 - HOLL					
Door Frame	98				
Mitte					
	3070 HOLLOW METAL FRAME 3070 HOLLOW METAL FRAME	1.00 5.00	EA EA	149.00 149.00	149 745
	5070 HOLLOW METAL FRAME	4.00	EA	194.00	776
*** Total Mitte <b>Sabinal</b>					1,670
	3070 HOLLOW METAL FRAME	15.00	EA	149.00	2,235
	6070 HOLLOW METAL FRAME	2.00	EA	194.00	388 2,623
** Total Sabinal ** Total Door Frames * Total 08.01 - HOLLOW N	METAL				2,623 4,293 4,293
	ISTICAL DOORS & FRAMES				· <del>)</del>
	ow Metal Acoustical Doors & Frames				
Mitte					
	ELGAS 200 REGERTS & GAMERY MEETING 21-22, 2015	829 1.00	EA	3,000.00	3,000
					3,000
Users\TThibeaux\Desktop\TEXA	AS STATE MITTE SABINAL MASTER WITHOUT ALTERNATES.est	Page 9			4/15/2015 09:35 AM

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

1,000   1,00	Quantity UM Tot.UnitCost TotalCost	st
Maintain   Maintain		
### ### ### ### ### ### ### ### ### ##	3,000	0
### ### ### ### ### ### ### ### ### ##		
Part   Part		
Column		
Total Allamid   Total Allam	6.00 EA 275.00 1,650	0
## TABLE MARINE ## TABLE MARINE E DOOR - SOLID	7.00 EA 300.00 2,100	0
## PART LAMINATE DOOR - SOLID CORE 370 PLASTIC LAMINATE DOOR - SOLID CORE 370 PLASTIC LAMINATE DOOR - SOLID CORE 370 PLASTIC LAMINATE DOORS  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ***Total Solid Core Plan Doors  ****Total Solid Core Plan Doors  ****Total Solid Core Plan Doors  **********************************	3,750	0
CORPE   13.00   24   300.00   3.00		
Total Sabinal   Part   Past	4.00 EA 275.00 1,100	0
***Total Sabinal ***To	13.00 EA 300.00 3,900	0
**Total CASTRO LAMINATE DOORS   COLLING GRILLS   COLING COUNTER ADD OORS   COLING GRILLS   COLING COUNTER ADD   CO		
Mainta		
Mitte         MAMUAL STAINLESS STEEL COLLING COUNTER-468 PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINE STORE (ADD ALT PER 30/15 EMAIL)         1.00         EA         2,550 <th< td=""><td></td><td></td></th<>		
Mitte         MAMUAL STAINLESS STEEL COLLING COUNTER-468 PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINAL STAINLESS STEEL PROMINE STORE (ADD ALT PER 30/15 EMAIL)         1.00         EA         2,550 <th< td=""><td></td><td></td></th<>		
COUNTER-460   FIRE RATE DAMINAL STAINLESS STEEL   FIRE RATE DAMINAL STAINLESS STEEL   FIRE RATE DAMINAL STAINLESS STEEL   SUBSIDIAL   S		
Page   Page	1.00 EA 2,950.00 2,950	0
****Total Mittle  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offing Contine Doors Coll.ING GRILL  ***Total Offine Contine Doors Coll.ING GRILL  ***Total Offine Contine Doors Coll.ING GRILL  ***Total Offine Contine Doors Coll.ING GRILL  ***Total Offine Contine Doors Coll.ING GRILL  ***Total Offine Doors Coll.ING Contine Doors Coll.ING GRILL  ***Total Offine Doors Coll.ING Contine Doors Coll.ING Contine Doors Coll.ING Coll.IN	1.00 EA	
**Total Sabinal *** STOREFRONT GLAZING SYSTEMS AT VESTIBULE *** EXTREPENT GLAZING SYSTEMS AT STOREFRONT GLAZING SYSTEMS *** STOREFRONT GLAZING SYSTEMS *** STOREFRONT GLAZING SYSTEMS *** STOREFRONT GLAZING SYSTEMS *** SABINAL STOREFRONT GLAZING SYSTEMS		
### Total Sabinal    ALUMINUM ENTRANCE DOOR & FRAME-	2,950	0
Glass Doors & Entrances  Sabinal  ALUMINUM ENTRANCE DOOR & FRAME-3070 - INTERIOR PAIR ALUMINUM ENTRANCE DOOR & FRAME-3070 - INTERIOR PAIR ALUMINUM ENTRANCE DOOR & 22,000 3070 - INTERIOR PAIR ALUMINUM ENTRANCE DOOR & 2000 PAIR 4,000.00 8,000 FRAME-(3)3000 - INTERIOR ALUMINUM ENTRANCE DOOR & FRAME-30308 3080 3080 3080 PAIR ALUMINUM ENTRANCE DOOR & FRAME-30308 PAIR ALUMINUM ENTRANCE DOOR & FRAME-30308 FRAME-7 Total Glass Doors & Entrances  Storefront Window Systems  Sabinal  STOREFRONT GLAZING SYSTEMS AT 2000 SF 55.00 89,760 ENTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 55.00 39,760 ENTERIOR WINDOWS YSTEMS - 2,136.00 SF 35.00 74,760 STOREFRONT GLAZING SYSTEMS - 2,136.00 SF 35.00 74,760 STOREFRONT GLAZING SYSTEMS - 2,136.00 SF 35.00 74,760 WINDOWS WINDOWS YSTEMS - 2,136.00 SF 40,00 10,400 CURTANWALL CONTRACTOR - ASSUME  *** Total Sabinal  *** Total Sabinal  *** Total Sabinal  *** CERAMIC FRIT PREMIUM BY CURTANWALL CONTRACTOR - ASSUME  *** Total Curtain Wall Systems Premiums  Sabinal  CERAMIC FRIT PREMIUM BY CURTANWALL CONTRACTOR - ASSUME  *** Total Sabinal  *** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL \$13.00 EA 75.00 975 SIZE)  *** Total Mitte  TSUS Board of Regents Quarterly Meeting	2,950	0
ALUMINUM ENTRANCE DOOR & FRAME-		
ALUMINUM ENTRANCE DOOR & FRAME- 11.00		
### 3070 - INTERIOR PAIR ALLUMINUM ENTRANCE DOOR & FRAME-30000 - INTERIOR ALLUMINUM ENTRANCE DOOR & FRAME-30000 - INTERIOR ALLUMINUM ENTRANCE DOOR & FRAME-30000 - INTERIOR PAIR ALLUMINUM ENTRANCE DOOR & FRAME-30000 - INTERIOR PAIR ALLUMINUM ENTRANCE DOOR & FRAME-30000 - INTERIOR - INTE		
FRAME-(2)3080 - INTERIOR   1.00	11.00 EA 2,000.00 22,000	0
ALUMINUM ENTRANCE DOOR & FRAME- 3080   PAIR   2,250.00   2,250   2,250   2,000   2,250   2,000   2,0	2.00 PAIR 4,000.00 8,000	0
PAIR ALUMINUM ENTRANCE DOOR & FRAME   2.00   PAIR   4,000.00   8,000   6,000	1.00 EA 2,250.00 2,250	o
***Total Sabinal ***Tot	2.00 PAIR 4,000.00 8,000	0
Storefront Window Systems Sabinal  STOREFRONT GLAZING SYSTEMS AT VESTIBULE - EXTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 55.00 89,760 EXTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 55.00 30,965 EXTERIOR STOREFRONT GLAZING SYSTEMS - 563.00 SF 55.00 30,965 EXTERIOR WITRANSLUCENT FRIT PANEL STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 74,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 74,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 74,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 74,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 74,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 14,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 14,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 14,760 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 SF 35.00 INTERIOR STOREFRONT GLAZING SYSTEMS - 1,632.00 INTERIOR STOREFRONT GLAZIN		
Sabinal   STOREFRONT GLAZING SYSTEMS AT VESTIBULE - EXTERIOR   301.00   SF   55.00   16,555	40,250	υ
STOREFRONT GLAZING SYSTEMS AT VESTIBULE - EXTERIOR   301.00   SF   55.00   16,555		
VESTIBULE - EXTERIOR   STOREFRONT GLAZING SYSTEMS - EXTERIOR   STOREFRONT GLAZING SYSTEMS - EXTERIOR   STOREFRONT GLAZING SYSTEMS - EXTERIOR W/ TRANSLUCENT FRIT PANEL   STOREFRONT GLAZING SYSTEMS - EXTERIOR W/ TRANSLUCENT FRIT PANEL   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR STOREFRONT GLAZING SYSTEMS - INTERI	204.00	=
### A PRINCE   STOREFRONT GLAZING SYSTEMS - EXTERIOR W/TRANSLUCENT FRIT PANEL   S50.00   SF   S5.00   30,965    ### Total Sabinal   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT GLAZING SYSTEMS - INTERIOR   STOREFRONT WINdow Systems   Storefront Window Systems   Storefront Window Systems   Storefront Window Systems   Storefront Window Systems   Storefront Window Systems Premiums   Sabinal   Storefront Grant	· ·	
EXTERIOR W/TRANSLUCENT FRIT PANEL STOREFRONT GLAZING SYSTEMS - 1,136.00 SF 35.00 74,760  *** Total Sabinal *** Total Storefront Window Systems  Curtain Wall Systems Premiums  Sabinal  CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  *** Total Sabinal *** Total Sabinal *** Total Subinal *** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL SIZE)  TSUS Board of Regents Quarterly Meeting  830  \$\$5\$ \$35.00 \$74,760 212,04	,	
*** Total Sabinal *** Total Storefront Window Systems  Curtain Wall Systems Premiums  Sabinal  CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  **** Total Sabinal  **** Total Sabinal  **** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL SIZE)  **** Total Mitte  TSUS Board of Regents Quarterly Meeting  830  **** Total Sabinal  112,000  10,400  1	563.00 SF 55.00 30,965	5
##* Total Sabinal ##* Total Storefront Window Systems  Curtain Wall Systems Premiums  Sabinal  CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  *** Total Sabinal ##* Total Sabinal ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Curtain Wall Systems Premiums ## Total Mitte ## Total Curtain Wall Systems Premiums ## Total Mitte ## Tota	2,136.00 SF 35.00 74,760	0
Curtain Wall Systems Premiums Sabinal  CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  **** Total Sabinal **** Total Sabinal **** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975  SIZE)  TSUS Board of Regents Quarterly Meeting 830		
Sabinal  CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  *** Total Sabinal *** Total Sabinal *** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975 SIZE)  *** Total Mitte  TSUS Board of Regents Quarterly Meeting 830	212,040	-
CERAMIC FRIT PREMIUM BY CURTAINWALL CONTRACTOR - ASSUME  **** Total Sabinal Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975 SIZE)  **** Total Mitte  TSUS Board of Regents Quarterly Meeting 830 975		
CURTAINWALL CONTRACTOR - ASSUME  **** Total Sabinal *** Total Subinal *** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975 SIZE)  **** Total Mitte  TSUS Board of Regents Quarterly Meeting 830 975	2.600.00 SF 4.00 10.400	0
*** Total Curtain Wall Systems Premiums  Interior Glass in Doors  Mitte  ***Total Mitte**  TEMPERED GLASS IN DOORS (SMALL \$13.00 EA 75.00 975 SIZE)  **** Total Mitte**  TSUS Board of Regents Quarterly Meeting 830 975		
Mitte  ****Total Mitte*  TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975 SIZE)  ****Total Mitte*  TSUS Board of Regents Quarterly Meeting 830 975		
TEMPERED GLASS IN DOORS (SMALL 13.00 EA 75.00 975 SIZE) TSUS Board of Regents Quarterly Meeting 830 975		
*** Total Mitte  TSUS Board of Regents Quarterly Meeting  830  975		
*** Total Mitte TSUS Board of Regents Quarterly Meeting 830	13.00 EA 75.00 975	5
May 21-22, 2015	830 975	5

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Sabinal					
	TEMPERED GLASS IN DOORS (LARGE SIZE)	12.00	EA	200.00	2,400
*** Total Sabinal ** Total Interior Glass * Total 08.28 - GLASS					2,400 3,375 266,065
08.34 - FINI	SH HARDWARE				
Hardware					
Mitte					
WILLE	***DOOR HARDWARE SET #1***	1.00	EA	740.80	741
	***DOOR HARDWARE SET #1***	5.00	EA	740.80	3,704
	***DOOR HARDWARE SET #1***	6.00	EA	740.80	4,445
*** Total Mitte					8,890
Sabinal					
	***DOOR HARDWARE SET #1***	17.00	EA	740.80	12,594
*** Total Sabinal ** Total Hardware Set					12,594 21,483
* Total 08.34 - FINISH					21,483
08.38 - DOC	OR & HARDWARE INSTALLATION				
Frame Dis	stribution				
Mitte					
	DISTRIBUTE HOLLOW METAL FRAMES	1.00	EA	13.71	14
	DISTRIBUTE HOLLOW METAL FRAMES	8.00	EA	13.71	110
*** Total Mitte					123
Sabinal					
*** T- (-1 0-1 ) 1	DISTRIBUTE HOLLOW METAL FRAMES	17.00	EA	13.71	233
*** Total Sabinal ** Total Frame Distrib	oution				233 356
Plastic La	minate Door Distribution				
Mitte					
MILLE	DISTRIBUTE DOORS	11.00	EA	10.00	110
*** Total Mitte	DISTRIBUTE DOORS	11.00	EA	10.00	110
** Total Plastic Lamin					110
Set Plastic	c Laminate Doors				
Mitte					
	SET PLAM DOORS	5.00	EA	36.35	182
*** T-4-1 88144-	SET PLAM DOORS	6.00	EA	36.35	218
*** Total Mitte					400
Sabinal					
*** Total Sabinal	SET PLAM DOORS	19.00	EA	36.35	691 691
** Total Set Plastic La	aminate Doors				1,091
Set Wood	Doors				
Mitte					
mico	SET DOORS	1.00	EA	36.35	36
*** Total Mitte ** Total Set Wood Do					36 36
	rdware Sets				30
	dware SetS				
Mitte					
	LABOR TO SET	1.00	EA EA	201.95	202
*** Total Mitte	LABOR TO SET	5.00	EA	201.95	1,010 1,212
Sabinal					
Jubilial	LABOR TO SET	17.00	EA	201.95	3,433
*** Total Sabinal			== =		3,433
** Total Install Hardwa * Total 08.38 - DOOR	are Sets & HARDWARE INSTALLATION				4,645 6,238
09.02 - DRX	Walate of Regents Quarterly Meeting	831			
	OS BOATO OF NEGETIES QUALTETTY INTERLING	551			

of Regents Quarterly Meeting May 21-22, 2015

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Tomporari	/ Drywall Partitions				
Mitte	y Diywaii Farutions				
witte	TEMPORARY DRYWALL PARTITION - FOR	88.00	LF	72.00	6,336
	CLASSROOMS TEMPORARY DRYWALL PARTITION -	52.00	LF	72.00	3,744
** Total Mitte	RATED FOR LIGHTING STUDIO	02.00	<del>_</del>		10,080
* Total Temporary Dry					10,080
Other Tem	porary Partitions				
Mitte					
	TEMP DOOR, FRAME & HARDWARE - FOR CLASSROOMS	2.00	EA	1,200.00	2,400
* Total Mitte Total Other Tempora	ary Partitions				2,400 2,400
Metal Trus	s Erection				
Sabinal					
	CANOPY W/FACIA & SOFFIT	2,135.00	SF	7.50	16,012
* Total Sabinal Total Metal Truss Er	rection				16,012 16,012
Set Frame	s				
Mitte					
	SET HOLLOW METAL FRAMES IN DRYWALL PARTITIONS	5.00	EA	36.42	182
	SET HOLLOW METAL FRAMES IN	1.00	EA	36.42	36
* Total Mitte	DRYWALL PARTITIONS				219
Sabinal					
	SET HOLLOW METAL FRAMES IN DRYWALL PARTITIONS	17.00	EA	36.42	619
* Total Sabinal Total Set Frames					619 838
	ypboard Partitions				
Sabinal	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Gabinai	EXTERIOR FRAMING AND SHEATHING	83.00	LF	42.00	3,486
* Total Sabinal	BEHIND METAL PANELS				3,486
Total Exterior Gypbe					3,486
	rtitions to Deck, One Layer Ea Si	de			
Mitte	TO 401 00 04 0 1/01/0 401/4 1 T4 1/01/0 V5 T4				
	TO 18' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE - 2 HR FIRE RATED	16.00	LF	92.00	1,472
	TO 16' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE	289.00	LF	86.00	24,854
	TO 16' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE - 1 HR FIRE RATED	62.00	LF	86.00	5,332
	TO 16' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE	119.00	LF	86.00	10,234
	TO 16' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE - 1 HR FIRE RATED	29.00	LF	86.00	2,494
* Total Mitte					44,386
Sabinal					
	TO 15' -20 GA.3 5/8"@16",1 EA 5/8"GYP EA. SIDE	697.00	LF	88.00	61,336
* Total Sabinal Total Interior Partition	ons to Deck, One La				61,336 105,722
Shaftwalls	•				
Mitte					
	1 HOUR SHAFTWALL TO 18'	108.00	LF	138.00	14,904
** Total Mitte * Total Shaftwalls					14,904 14,904
Furred Wa	lls, One Layer on Finish Side				
Sabinal <sub>St</sub>	JS Board of Regents Quarterly Meeting	832			

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May 21-22, 2015

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	TO 16' -20 GA.1 5/8"@16",1 EA 5/8"GYP	297.00	LF	40.00	11,880
*** Total Sabinal	FINISH SIDE				11,880
** Total Furred Walls, O					11,880
Drywall Cei	ilings				
Sabinal					
	DRYWALL CEILING - 1 LAYER GYP TO 14' HEIGHT	2,534.00	SF	4.50	11,403
*** Total Sabinal ** Total Drywall Ceilings	s				11,403 11,403
Drywall Fui	rrdowns				
Sabinal					
*** T- (-) O-bi	FURRDOWN - 8' WIDE AT SEMINAR ROOMS	40.00	LF	178.00	7,120
*** Total Sabinal ** Total Drywall Furrdov	wns				7,120 7,120
Drywall Pat	tching				
Mitte					
	PATCHING	100.00	SF	3.00	300
*** Total Mitte	PATCHING	500.00	SF	3.00	1,500 1,800
** Total Drywall Patchin					1,800
Insulation l	by Drywall				
Sabinal					
*** Total Sabinal ** Total Insulation by Di	ACOUSTICAL WALL INSULATION - 2 "	4,455.00	SF	0.55	2,450 2,450 2,450
•	Accessories				,
Sabinal	7.00000000				
Sabinai	FRY REGLET WALL TRIM - ALUMINUM	1,098.00	LF	11.00	12,078
*** Total Sabinal	BASE	,			12,078
** Total Gyp Board Acce * Total 09.02 - DRYWAL					12,078 200,173
09.03 - TILE	_				233,1.0
Ceramic tile	<b>A</b>				
Sabinal					
Sabiliai	CERAMIC FLOOR TILE - 6x12	354.00	SF	15.00	5,310
	NON-SLIP FLOOR TILE	1,530.00	SF	15.00	22,950
*** Total Sabinal	WALL TILE - 6X12	800.00	SF	9.50	7,600 35,860
** Total Ceramic tile					35,860
Scope Item	rs				
Sabinal					
	EPOXY GROUT FLOOR PROTECTION	1,703.00 1,703.00	SF SF	1.50 0.92	2,555 1,563
*** Total Sabinal ** Total Scope Items * Total 09.03 - TILE		,,,,,,,,,			4,118 4,118
	USTICAL CEILING & WALL PANE	=1 \$			39,978
Acoustical	Centrigs				
Mitte	STANDARD 2 v 2 ACQUISTICAL OF UNIO	0.700.00	0.5	2.75	22.025
	STANDARD 2 x 2 ACOUSTICAL CEILING STANDARD 2 x 2 ACOUSTICAL CEILING	8,780.00 1,988.00	SF SF	3.75 3.75	32,925 7,455
*** Total Mitte	STANDARD 2 x 2 ACOUSTICAL CEILING	200.00	SF	3.75	750 41,130
** Total Acoustical Ceili					41,130
Metal Ceilir	ngs				
Sabinal					
TSU:	S Accestronic egentor Queuterty Meeting 2 PALEL 2015	83 <b>3</b> ,370.00	SF	45.00	61,650
*** Total Sabinal	۲۱-۲۲, ۲۷۱۷				61,650

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
** Total Metal Ceilings	s				61,650
* Total 09.05 - ACOUS	STICAL CEILING & WALL PA				102,780
	RPET, VINYL FLOORING, & BASE				
Carpet Tile	e				
Mitte					
	TEXTILE COMPOSITE FLOORING TEXTILE COMPOSITE FLOORING	310.00 419.00	SF SF	4.24 4.24	1,314 1,776
*** Total Mitte ** Total Carpet Tile	TEXTILE COMPOSITE FLOORING	419.00	3r	4.24	3,090 3,090
Resilient l	Base				
Mitte					
	RUBBER BASE	152.00	LF	1.10	167
	RUBBER BASE	1,223.00	LF LF	1.10	1,345
	RUBBER BASE RUBBER BASE	674.00 233.00	LF LF	1.10 1.10	741 256
*** Total Mitte					2,510
Sabinal					
*** Total Sabinal ** Total Resilient Base	RUBBER BASE	600.00	LF	1.10	660 660 3,170
	Accessories				3,170
Sabinal	1006330/163				
Sabinai	TRANSITION STRIPS	51.00	LF	1.10	EC
*** Total Sabinal ** Total Flooring Acce * Total 09.07 - CARPE		31.00	Lr	1.10	56 56 56 6,317
	OD FLOORING				
Wood Flo					
Mitte	omig				
Wille	FLOATING FLOOR OVER TEMP. PLYWOOD	909.00	SF	5.00	4,545
	FLOORING	909.00	SF	5.00	
*** Total Mitte ** Total Wood Floorin					4,545 4,545
* Total 09.08 - WOOD					4,545
09.12 - PAII					
	mporary Partitions				
Mitte					
	TAPE & FLOAT TEMPORARY PARTITIONS - FOR CLASSROOMS	5,632.00	SF	0.35	1,971
	TAPE & FLOAT TEMPORARY PARTITIONS - FOR LIGHTING STUDIO	1,040.00	SF	0.35	364
	PAINT TEMPORARY PARTITIONS - FOR LIGHTING STUDIO	6,672.00	SF	0.40	2,669
*** Total Mitte ** Total Finish Tempo					5,004 5,004
Wallcover	rings				
Sabinal					
<b></b>	FRP	3,222.00	SF	1.50	4,833
*** Total Sabinal	INSTALL FRP KEMLITE	3,222.00	SF	1.03	3,319
** Total Wallcovering	s				8,152 8,152
Paint Dryv	wall				
Mitte					
	PAINT DRYWALL PARTITIONS	475.00	SF	0.45	214
	PAINT DRYWALL PARTITIONS (ADD ALT PER 3/5/15 EMAIL)	100.00	SF		
	PAINT DRYWALL PARTITIONS	3,120.00	SF	0.45	1,404
	PAINT DRYWALL PARTITIONS PAINT DRYWALL PARTITIONS	10,500.00 5,640.00	SF SF	0.45 0.45	4,725 2.538
*** Total Mitte		5,640.00	3F	U.43	2,538 8,881
Sabinal <sub>la</sub>	US Board of Regents Quarterly Meeting by 21-22, 2015	834			
ITT!! ID !! IT	FEYAS STATE MITTE SARINAL MASTER WITHOLIT ALTERNATES ost	Page 14			A/15/2015 00·35 ∆

Loc: San Marcos, Texas Project Size: 0 sqft Est Date: 04/13/2015 Estimator:

Type: Design Development Progress

PAWN FORWALL CRELINGS		Description	Quantity	UM	Tot.UnitCost	TotalCost
***Tools Salabaland   7-100   5-100   7-100						
## Table Intropose	*** Total Cabinal	PAINT DRYWALL CEILINGS	2,534.00	SF	0.45	
Mitte						
PAINT INCLOUS METAL FRAMES   1.00	Paint Doors	s & Frames				
PAINT HOLLOW METAL FRAMES   1.00	Mitte					
PAINT FOLLOW METAL FRAMES   13.00   EA   50.00   500		PAINT HOLLOW METAL FRAMES	17.00	EA	50.00	850
PAINT HOLLOW METAL FRAMES   10,00   EA   50,00   500   25						
Trans   Mart						
Sabinal	*** Total Mitte	PAINT HULLUW METAL FRAMES	10.00	EA	50.00	
PAINT FOLLOW METAL PRAMES   17.00   EA   50.00   850   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900   17.0018   2,900						_,,,,,
***Total Stability** ***Potal	Sabinai					
Paint Steel Members	*** Total Sahinal	PAINT HOLLOW METAL FRAMES	17.00	EA	50.00	
### ### ### ### ### ### ### ### ### ##		rames				
PAMY STRUCTURE ABOVE   1,791.00   SF   2,55   4,587	Paint Steel	Members				
PAMY STRUCTURE ABOVE   1,791.00   SF   2,55   4,587   1,587	Mitte					
PAINT STRUCTURE ABOVE 1,791.00 SF 2,55 4,567		PAINT STRUCTURE ABOVE	938.00	SF	2.55	2,392
# Total Parint Steed Members  ### MEP Parint Ing   Paint Steed Members   8,179.00   SF   2.55   2.085						
MEP Paint   Sabinal   Sabinal   PAINT STRUCTURE ABOVE   8,179.00   SF   2.55   20,856   20,		abers				
Paint Proparation						0,539
PAINT STRUCTURE ABOVE 8,179.00 SF 2.55 20,856 20,856 20,856 Paint Preparation  Mitte  TAPE & FLOAT BY PAINTER 10.00 SF 0.55 1,224 1,224 1,235 1,		ng				
	Sabinal					
Paint Preparation		PAINT STRUCTURE ABOVE	8,179.00	SF	2.55	20,856
### Paint Preparation    Mitte						20,856
Mitte  TAPE & FLOAT BY PAINTER (ADD ALT PER 32,225.00 SF 0.55 1,224 S3/15 EMAIL)  TAPE & FLOAT BY PAINTER (ADD ALT PER 33/15 EMAIL)  TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 ST 0.50 SAbinal  TAPE & FLOAT BY PAINTER 26,980.00 SF 0.55 15,939 ST 0.50 SABINAL SALE SALE SALE SALE SALE SALE SALE SA	Paint Prepa	aration				
TAPE & FLOAT BY PAINTER	-					
TAPE & FLOAT BY PAINTER (ADD ALT PER 3/5/15 EMBAL)   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,325.00   SF   0.55   1,279   TAPE & FLOAT BY PAINTER 2,000   SF   0.55   1,5039   TAPE & FLOAT BY PAINTER 2,000   SF   0.55   1,5039   TAPE & FLOAT BY PAINTER 2,000   SF   0.55   1,5039   TAPE & FLOAT BY PAINTER 2,000   SF   0.55   1,5039   TAPE & FLOAT BY PAINTER 2,000   SF   0.55   1,5039   TAPE & FLOAT BY PAINTER 2,000   SF   0.50   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000   3,000   SF   3,000	WILLE	TARE & SUGAT BY BANKETS	****	c=	^ <b></b>	
35/15 EMAIL.    1,279   1,27					0.55	1,224
TAPE & FLOAT BY PAINTER   2,325.00   SF   0.55   1,279   5,660   1,279   5,660   1,279   5,660   1,279   5,660   1,279   5,660   1,279   5,660   1,279   5,660   1,279   1,270   1,250   1,250   1,279   1,250   1,2		3/5/15 EMAIL)				
TAPE & FLOAT BY PAINTER 2,325.00 SF 0.55 1,279 5,060  Sabinal TAPE & FLOAT BY PAINTER 26,980.00 SF 0.55 15,939 15,						
**Total Milite*						
TAPE & FLOAT BY PAINTER   28,980.00   SF   0.55   15,939   15,93	*** Total Mitte	IAFL & FLUAT DI FAINTEK	2,325.00	ъr	U.33	
TAPE & FLOAT BY PAINTER   28,980.00   SF   0.55   15,939   15,93						-7
15,939   15,939   20,999   15,939   20,999   15,939   20,999   15,939   20,999   15,939   20,999   15,939   20,999   15,939   20,999   15,939   20,999   2	Sabinai					
Total Paint Preparation   20,999   7000   37,932   7000   37	*** Total Sahinal	TAPE & FLOAT BY PAINTER	28,980.00	SF	0.55	
### Specialty Coatings   Sabinal	* Total Paint Preparation					20,999
Specialty Coatings   Sabinal   POLYVISION EXTERIOR METAL CLADDING   966.00   SF   35.00   33,810   POLYVISION PANELS - INTERIOR   2,112.00   SF   25.00   52,800   POLYVISION PANELS - INTERIOR   2,112.00   SF   25.00   52,800   POLYVISION PANELS - INTERIOR   86,610   R6,610   R6,6						31,302
POLYVISION EXTERIOR METAL CLADDING   966.00   SF   35.00   33,810   POLYVISION PANELS - INTERIOR   2,112.00   SF   25.00   52,800   86,610   86,6						
POLYVISION EXTERIOR METAL CLADDING POLYVISION PANELS - INTERIOR 2,112.00 SF 25.00 52,800 170tal Sabinal 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 170tal Specialty Coatings 186,610 18	-	vaings				
POLYVISION PANELS - INTERIOR   2,112.00   SF   25.00   52,800   86,610	Sabinal					
** Total Sabinal			966.00			
**Total Specialty Coatings	*** Tatal Cables !	POLYVISION PANELS - INTERIOR	2,112.00	SF	25.00	
## Total 09.13 - ARCHITECTURAL PANEL SYSTEMS  ## O9.16 - CONCRETE SEALER    Scope Items	* Total Specialty Coatin	ngs				
Scope Items   Sabinal   FLOOR PROTECTION   8,824.00   SF   0.92   8,101	Total 09.13 - ARCHITE	CTURAL PANEL SYSTEMS				
FLOOR PROTECTION   8,824.00   SF   0.92   8,101	09.16 - CON	CRETE SEALER				
#* Total Sabinal ** Total Scope Items	Scope Item	s				
#* Total Sabinal ** Total Scope Items	Sabinal					
** Total Sabinal		FLOOR PROTECTION	8,824.00	SF	0.92	8,101
Surface Preparation           Mitte         INCLUDES SHOTBLASTING SUBSTRATE         2,100.00         SF         0.50         1,050           INCLUDES SHOTBLASTING SUBSTRATE         6,929.00         SF         0.50         3,465           INCLUDES SHOTBLASTING SUBSTRATE         3,539.00         SF         0.50         1,770           ** Total Mitte         TSUS Board of Regents Quarterly Meeting         835         6,284			-,52	<del></del>		8,101
Mitte           INCLUDES SHOTBLASTING SUBSTRATE         2,100.00         SF         0.50         1,050           INCLUDES SHOTBLASTING SUBSTRATE         6,929.00         SF         0.50         3,465           INCLUDES SHOTBLASTING SUBSTRATE         3,539.00         SF         0.50         1,770           ** Total Mitte         TSUS Board of Regents Quarterly Meeting         835         6,284	•	anaration				6,107
INCLUDES SHOTBLASTING SUBSTRATE         2,100.00         SF         0.50         1,050           INCLUDES SHOTBLASTING SUBSTRATE         6,929.00         SF         0.50         3,465           INCLUDES SHOTBLASTING SUBSTRATE         3,539.00         SF         0.50         1,770           ** Total Mitte         TSUS Board of Regents Quarterly Meeting         835         5         0.50         6,284		zpai aliUII				
INCLUDES SHOTBLASTING SUBSTRATE         6,929.00         SF         0.50         3,465           INCLUDES SHOTBLASTING SUBSTRATE         3,539.00         SF         0.50         1,770           ** Total Mitte         TSUS Board of Regents Quarterly Meeting         835         6,284	Mitte					
INCLUDES SHOTBLASTING SUBSTRATE 3,539.00 SF 0.50 1,770 ** Total Mitte TSUS Board of Regents Quarterly Meeting 835 6,284					0.50	1,050
** Total Mitte TSUS Board of Regents Quarterly Meeting 835 6,284						
70tal write 7 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	** Total Mitto TSU		<b>3,539.00</b> 835	SF	0.50	
						0,∠84

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost	
Sabinal						
Sabillal	INCLUDES SHOTBLASTING SUBSTRATE	8,824.00	SF	0.50	4,412	
*** Total Sabinal		0,024.00	31	0.50	4,412	
** Total Surface Prepar					10,696	
Concrete S	Sealer					
Mitte						
	CONCRETE POLISHING - MINIMAL SEALING PER 02/25	2,100.00	SF	3.00	6,300	
	CONCRETE POLISHING - MINIMAL	6,929.00	SF	3.00	20,787	
	SEALING PER 02/25 CONCRETE POLISHING - MINIMAL	3,539.00	SF	3.00	10,617	
*** Total Mitte	SEALING PER 02/25	,				
					37,704	
Sabinal	CONCRETE POLICUMO	0.720.00	65	5.00	40.050	
	CONCRETE POLISHING CONCRETE SEALER - TWO COATS	9,730.00 880.00	SF SF	5.00 2.00	48,650 1,760	
*** Total Sabinal ** Total Concrete Seale	ar.				50,410 88,114	
* Total 09.16 - CONCRI					106,911	
10.01 - VISU	AL DISPLAY BOARDS					
Markerboa	rds					
Mitte						
MILLE	MARKERBOARD - 4'x10'	5.00	EA	658.00	3,290	
	MARKERBOARD - 4'x10'	5.00	EA	658.00	3,290	
*** Total Mitte	MARKERBOARD - 4'x10'	6.00	EA	658.00	3,948 10,528	
** Total Markerboards					10,528	
Install Visu	ıal Display Boards					
Mitte						
	INSTALL VISUAL DISPLAY BOARDS	5.00	EA	35.99	180	
	INSTALL VISUAL DISPLAY BOARDS	5.00	EA	35.99	180	
*** Total Mitte	INSTALL VISUAL DISPLAY BOARDS	5.00	EA	35.99	180 540	
** Total Install Visual E * Total 10.01 - VISUAL					540 11,068	
10.02 - PRO	JECTION SCREENS					
_	erated Projection Screens					
Mitte						
	PROJECTION SCREEN - 60"x80" MANUAL PULL DOWN	2.00	EA	110.00	220	
	PROJECTION SCREEN - 70"x70" MANUAL CEILING RECESSED	1.00	EA	240.00	240	
	PROJECTION SCREEN SUPPORTS	1.00	EA	50.00	50	
*** Total Mitte	PROJECTION SCREEN SUPPORTS	2.00	EA	50.00	100 610	
** Total Manual Operat	ed Projection Screens				610	
Motorized	Projection Screens					
Sabinal						
	PROJECTION SCREEN - 60"x80"	4.00	EA	1,610.00	6,440	
	MOTORIZED PROJECTION SCREEN SUPPORTS	4.00	EA	350.00	1,400	
	PROJECTION SCREEN HOOKUP	4.00	EA	200.00	800	
*** Total Sabinal ** Total Motorized Proj	ection Screens				8,640 8,640	
•	iection Screens				-/- /	
-	00.0011					
Mitte	WOTALL MANUAL BRO STOTION CORPORTS			<b></b>	•	
	INSTALL MANUAL PROJECTION SCREENS INSTALL MANUAL PROJECTION SCREENS	1.00 2.00	EA EA	36.17 36.17	36 72	
*** Total Mitte ** Total Install Projecti	on Screens				109 109	
* Total 10.02 - PROJEC					9,359	
10.03 - <b>ТО</b> Щ	ETOSOWREGERT MENT Specting	836				
	04.00.0045					

May 21-22, 2015

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Estima Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Motal Toile	at Compartments				
Sabinal	et Compartments				
Sabilial	METAL TOILET COMPARTMENTS	3.00	EA	573.00	1,719
	METAL HANDICAP TOILET COMPARTMENTS	2.00	EA	678.00	1,356
*** Total Sabinal ** Total Metal Toilet Co	mpartments				3,075 3,075
Install Toile	et Compartments				
Sabinal					
*** Total Sabinal	INSTALL TOILET PARTITIONS	5.00	EA	104.49	522 522
** Total Install Toilet Co * Total 10.03 - TOILET					522 3,597
10.05 - WAL	L PROTECTION				
Stainless S	Steel Wall Protection				
Mitte					
	SURFACE MOUNT STAINLESS STEEL CORNER GUARDS - 8'	11.00	EA	148.00	1,628
	SURFACE MOUNT STAINLESS STEEL CORNER GUARDS - 8'	31.00	EA	148.00	4,588
	SURFACE MOUNT STAINLESS STEEL CORNER GUARDS - 8'	18.00	EA	148.00	2,664
*** Total Mitte	GOMNEN GOANDO - O				8,880
Sabinal					
	SURFACE MOUNT STAINLESS STEEL CORNER GUARDS - 8'	78.00	EA	148.00	11,544
*** Total Sabinal ** Total Stainless Steel					11,544 20,424
	l Protection				<b>-0,</b> 1- 1
	i i rotection				
Mitte					
	INSTALL CORNER GUARDS INSTALL CORNER GUARDS	11.00 31.00	EA EA	35.99 35.99	396 1,116
	INSTALL CORNER GUARDS	18.00	EA	35.99	648
*** Total Mitte					2,159
Sabinal					
*** Total Sabinal	INSTALL CORNER GUARDS	78.00	EA	35.99	2,807 2,807
** Total Install Wall Pro * Total 10.05 - WALL Pl					4,967 25,391
10.08 - SIGN	IAGE				
Interior Sig	gnage				
Mitte					
	ROOM SIGNAGE - 9" X 9"	1.00	EA	80.00	80
	ROOM SIGNAGE - 9" X 9"	15.00	EA	80.00	1,200 800
	ROOM SIGNAGE - 9" X 9" ROOM SIGNAGE - 9" X 9"	10.00 1.00	EA EA	80.00 80.00	80
	DIECTIONAL SIGNAGE - 9" X 9"	2.00	EA	80.00	160
	DIECTIONAL SIGNAGE - 9" X 9"	1.00	EA	80.00	80
	DIECTIONAL SIGNAGE - 9" X 9"	1.00	EA	80.00	80
	ADD FOR BRAILLE ADD FOR BRAILLE	2.00 1.00	EA EA	25.00 25.00	50 25
	ADD FOR BRAILLE	16.00	EA	25.00	400
	ADD FOR BRAILLE	11.00	EA	25.00	275
	ADD FOR BRAILLE	1.00	EA	25.00	25
*** Total Mitte					3,255
Sabinal					
	ROOM SIGNAGE - 9" X 9"	28.00	EA	80.00	2,240
	ADD FOR BRAILLE	30.00	EA	25.00	750
*** Total Sabinal ** Total Interior Signag * Total 10.08 - SIGNAG					2,990 6,245 6,245
	PROTECTION SPECIALTIES	837			

TSUS Board of Regents Quarterly Meeting

May 21-22, 2015

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Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Q	uantity	UM	Tot.UnitCost	TotalCost
	•	<del></del>				
	guisher Cabinets					
Sabinal						
*** Total Sabinal ** Total Fire Extinguisl	FIRE EXTINGUISHER W/CABINET		2.00	EA	220.00	440 440 440
•	Protection Specialties					****
Mitte	Trotection openiaties					
WILLE	INSTALL EXISTING FIRE EXTINGUISHER		1.00	EA	100.00	100
*** Total Mitte	WITH CABINET					100
Sabinal						
	INSTALL FIRE EXTINGUISHER WITH CABINET		2.00	EA	26.32	53
*** Total Sabinal ** Total Install Fire Pro						53 153
* Total 10.10 - FIRE PR	OTECTION SPECIALTIES					593
	RABLE PARTITIONS					
	Operable Partitions					
Sabinal	FIDE OUDTAIN AN TAN		00.00		000.00	7.500
	FIRE CURTAIN 14' TALL HORIZONTAL OPERABLE WALL - 14' TALL		33.00 33.00	LF LF	230.00	7,590
*** T- (-1 O-1-)	(SWITCH TO CURTAIN FROM MEETING ON 2.25.15)					7.500
*** Total Sabinal ** Total Horizontal Ope * Total 10.14 - OPERAL						7,590 7,590 7,590
10.17 - TOIL	ET ACCESSORIES					
Grab Bars						
Sabinal						
	GRAB BARS - 36" SATIN FINISH,EXPOSED MTD.		2.00	EA	29.50	59
	GRAB BARS - 42" SATIN FINISH,EXPOSED MTD.		2.00	EA	38.50	77
*** Total Sabinal ** Total Grab Bars						136 136
Paper Tow	rel Dispensers					
Mitte	•					
	PAPER TOWEL DISPENSER, SURFACE MTD		1.00	EA .	53.00	53
*** Total Mitte	PAPER TOWEL DISPENSER, SURFACE MTD		1.00	EA	53.00	53 106
Sabinal						
*** Total Sabinal	PAPER TOWEL DISPENSER, SURFACE MTD		2.00	EA	53.00	106 106
** Total Paper Towel D	•					212
<del>-</del>	er Dispensers					
Sabinal	TOILET TISSUE DISPENSER, EXPOSED,		5.00	EA	30.00	150
*** Total Sabinal	SURFACE MTD		5.00	LA	30.00	150
** Total Toilet Paper Di						150
•	apkin Disposals					
Sabinal	SANITARY NAPKIN DISPOSAL SURFACE		4.00	EA	30.00	120
*** Total Sabinal	MTD - OPEN FROM TOP		7.00	LA	30.00	120
** Total Sanitary Napki						120
Soap Disp	ensers					
Mitte						
TSU	JS SOAP DISPENSER - SURFACE MTD BOALD SLEWSER - SURFACE MTD SOAD SOAD SERVICE MTD	838	1.00 1.00	EA EA	45.00 45.00	45 45
*** Total Mitte May	v 21-22, 2015					90

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
Sabinal					
	SOAP DISPENSER - SURFACE MTD, TOUCHLESS	4.00	EA	58.00	232
*** Total Sabinal ** Total Soap Dispens					232 322
Mirrors					
Sabinal					
	MIRROR 16x20	5.00	EA	51.00	255
*** Total Sabinal ** Total Mirrors					255 255
Mop Hold	ers				
Sabinal					
	MOP HOLDER, SS 3 HOLDERS 24"L	1.00	EA	84.00	84
*** Total Sabinal ** Total Mop Holders					84 84
Robe & Ha	at Hooks				
Sabinal					
	ROBE HOOK, HVY DUTY, SINGLE	5.00	EA	17.00	85
*** Total Sabinal ** Total Robe & Hat H	looks				85 85
Hand Drye	ers				
Sabinal					
Sabilial	HAND DRYER, TOUCHLESS AIR BLADE	2.00	EA	1,300.00	2,600
*** Total Sabinal	SURFACE MTD			,,	
** Total Hand Dryers					2,600 2,600
Install Toi	let Accessories				
Mitte					
	INSTALL PAPER TOWEL DISPENSERS	1.00	EA	13.16	13
	SURFACE MTD INSTALL PAPER TOWEL DISPENSERS	1.00	EA	13.16	13
	SURFACE MTD INSTALL SOAP DISPENSER				
	INSTALL SOAP DISPENSER INSTALL SOAP DISPENSER	1.00 1.00	EA EA	13.16 13.16	13 13
*** Total Mitte					53
Sabinal					
	INSTALL GRAB BARS INSTALL PAPER TOWEL DISPENSERS	4.00 5.00	EA EA	13.16 13.16	53 66
	SURFACE MTD				
	INSTALL TOILET TISSUE DISPENSER INSTALL NAPKIN/TAMPON DISPENSER	5.00 4.00	EA EA	19.74 13.16	99 53
	INSTALL SOAP DISPENSER	4.00	EA	13.16	53
	INSTALL MIRROR - SMALL INSTALL MOP HOLDER	5.00 1.00	EA EA	13.16 13.16	66 13
	INSTALL ROBE/CLOTHES HOOK	5.00	EA	6.58	33
	INSTALL HAND DRYER	2.00	EA	39.47	79
*** Total Sabinal  ** Total Install Toilet					513 566
* Total 10.17 - TOILET	PLAY CASES				4,530
Display C					
	a3 <del>c</del> 3				
Mitte	457			4 000 00	• • • •
*** Total Mitte	ART HANGING DISPLAYS	2.00	EA	1,600.00	3,200 3,200
** Total Display Case * Total 10.18 - DISPLA					3,200 3,200
12.01 - EDU	ICATIONAL CASEWORK				
Casework	Cabinets				
Sabinal					
TQ	SS BASE CABINET WITH EPOXY TOPS US BOOKS OF TRANSPINA PURPORTY OF STREET	121.00 839 45.00	LF 	375.00	45,375
	US SS-BIASE-CABRILET WITH VEPONY Y TOPS FORU N 2DARK ROOM SUITE	OS9 45.00	LF	375.00	16,875

May 210-4224, 20018 SUITE

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
	SS BASE CABINET WITH EPOXY TOPS FOR WORKSTATIONS	91.00	LF	375.00	34,125
*** Total Sabinal ** Total Casework Cab * Total 12.01 - EDUCA	binets				96,375 96,375 96,375
12.05 - BLIN	IDS AND SHADES				
Mecho Sha	ades				
Mitte					
	MANUAL BLACKOUT MECHO SHADES	440.00	SF	8.00	3,520
*** Total Mitte					3,520
Sabinal	MOTORIZED MECHO SHADES	1,200.00	SF	12.00	14,400
	MANUAL BLACKOUT MECHO SHADES	1,200.00	SF	8.00	9,600
*** Total Sabinal ** Total Mecho Shades * Total 12.05 - BLINDS					24,000 27,520 27,520
21.01 - FIRE	PROTECTION				
Site Fire S	Suppression Structures				
Sabinal					
*** Takal Oakimal	FIRE DEPARTMENT TREE AND RISER	1.00	EA	5,000.00	5,000
*** Total Sabinal ** Total Site Fire Supp	ression Structures				5,000 5,000
Sprinkler S	Systems				
Mitte					
	RENOVATE FIRE PROTECTION RENOVATE FIRE PROTECTION	2,000.00 1,150.00	SF SF	3.75 3.75	7,500 4,313
	RENOVATE FIRE PROTECTION	7,915.00	SF	3.75	29,681
*** Total Mitte	RENOVATE FIRE PROTECTION	5,000.00	SF	3.75	18,750 60,244
Sabinal					
	PREACTION SYSTEM AT CANOPIES	2,200.00	SF	3.00	6,600
*** Total Sabinal	INSTITUTIONAL BASE FIRE PROTECTION	12,100.00	SF	2.75	33,275 39,875
** Total Sprinkler Syst * Total 21.01 - FIRE PR					100,119 105,119
22.01 - PLU	MBING				
Building D	Disconnects				
Sabinal					
	DISCONNECT / CUT & CAP WATER DISCONNECT / CUT & CAP SANITARY	1.00 1.00	SCOPE SCOPE	500.00 800.00	500
*** Total Sabinal		1.00	SCOPE	800.00	800 1,300
** Total Building Disco	Iding Plumbing				1,300
Mitte	ding i lambing				
witte	DEMO BUILDING PLUMBING	100.00	SF	2.00	200
	DEMO BUILDING PLUMBING DEMO FLOOR DRAIN	2,050.00 6.00	SF SCOPE	2.00	4,100
*** Total Mitte	DEMO FLOOR DRAIN	6.00	SCOPE		4,300
Sabinal					
	DEMO FLOOR DRAIN DEMO MOP SINK	11.00 1.00	EA EA	115.00 75.00	1,265 75
*** Total Sabinal ** Total Demo Building				70.00	1,340 5,640
Building P					
Sabinal	•				
	INSTITUTIONAL BASE PLUMBING	12,100.00	SF		
*** Total Sabinal ** Total Building Plum	•				
<b>Domesti</b> டி	Water Biring suarterly Meeting v 21-22, 2015	840			

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Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
N/1140					
Mitte					
	L-Cu DIST. PIPING 3/4" L-Cu DIST. PIPING 3/4"	50.00 100.00	LF LF	29.86 29.86	1,493 2,986
*** Total Mitte					4,479
Sabinal					
	DOMESTIC WATER PIPING	12,100.00	SF	3.05	36,905
*** Total Sabinal ** Total Domestic Wat	er Pipina				36,905 41,384
	& Specialties				,
	a opcolarios				
Sabinal					
	BACKFLOW PREVENTER THERMO MIXING VALVES	1.00 3.00	EA EA	1,000.00 500.00	1,000 1,500
*** Total Sabinal					2,500
** Total Cleanouts & S	•				2,500
-	Vaste & Vent Piping				
Mitte					
	C.I. WASTE & VENT ABOVE GROUND 3"	20.00	LF	29.00	580
*** Total Mitte	C.I. WASTE & VENT ABOVE GROUND 3"	40.00	LF	29.00	1,160 1,740
Sabinal					,
Sabilial	SANITARY WASTE AND VENT PIPING	12,100.00	SF	4.65	56,265
*** Total Sabinal		12,100.00	3F	4.00	56,265
** Total Sanitary Wast	• •				58,005
Floor Drail	ns, Cleanouts, & Specialties				
Sabinal					
	WALL CLEANOUT 4"	1.00	EA	250.00	250
*** Total Sabinal ** Total Floor Drains, (	Cleanouts. & Specialt				250 250
RO/DI Pipi	•				
-	ng .				
Sabinal					
*** Total Sabinal	DI SYSTEM FOR DARKROOM	1.00	LS	30,000.00	30,000 30,000
** Total RO/DI Piping					30,000
Fixtures, E	Orains, Connections				
Mitte					
	MULTI-PURP SINK, 2 COMP, SS - SK-2	1.00	EA	2,100.00	2,100
	MULTI-PURP SINK, 2 COMP, SS - SK-1	1.00	EA	2,100.00	2,100
*** Total Mitte					4,200
Sabinal					
	WATER CLOSET, FLR MNTD, FLUSH VALVE WATER CLOSET, FLR MNTD, FLUSH VALVE	3.00 2.00	EA EA	1,711.00 1,761.00	5,133 3,522
	HC				
	URINAL, WALL HUNG FLUSH VALVE LAVATORY, WALL HUNG VITREOUS	2.00 5.00	EA EA	1,955.00 1,520.00	3,910 7,600
	EMERGENCY EYEWASH	1.00	EA	665.00	665
	MOP SINK	1.00	EA	1,799.00	1,799
	DRINKING FOUNTAIN WALL HUNG, ELECT, HI/LOW	1.00	EA	2,350.00	2,350
	DARK ROOM SINKS (TWO LARGE, ONE SMALL)	1.00	LS	45,632.00	45,632
	MULTI-PURP SINK, 1 COMP, SS - SK-1	1.00	EA	2,100.00	2,100
	(2"-3") FLOOR DRAIN, CAST IRON	7.00	EA	347.00	2,429
	FLOOR SINK, PORCELAIN ENAMEL	2.00	EA	705.00	1,410
	HOSE BIB 3/4" HOSE BIB 3/4"	2.00 2.00	EA EA	75.00 210.00	150 420
*** Total Sabinal		2.00		210.00	77,120
** Total Fixtures, Drain					81,320
Water Soft	teners				
Sabinal					
	WATER SOFTENER	1.00	EA	9,675.00	9,675
*** Total Sabinal TSU	JS Board of Regents Quarterly Meeting	841			9,675 9,675
May	ÿ <sup>-</sup> 21-22, 2015				0,070
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Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
14/2/24/1/2	4				
Water Hea	iters				
Sabinal	WATER HEATER	1.00	EA	8,900.00	8,900
	POINT OF USE WATER HEATERS FOR DARKROOM	3.00	EA	1,200.00	3,600
*** Total Sabinal ** Total Water Heaters					12,500 12,500
Misc. Pum	pps				
Sabinal	IN LINE DECIDO DUMO A/AII	4.00	<b>54</b>	700.00	700
*** Total Sabinal ** Total Misc. Pumps	IN-LINE RECIRC PUMP, 3/4"	1.00	EA	700.00	700 700 700
Electrical :	Scope Items				
Sabinal					
*** Total Sabinal ** Total Electrical Sco * Total 22.01 - PLUMB		3.00	EA	400.00	1,200 1,200 1,200 244,474
23.01 - HVA					244,474
	Disconnects				
Sabinal					
Guoman	DISCONNECT / CUT & CAP DUCT	1.00	SCOPE	1,500.00	1,500
*** Total Sabinal ** Total Building Disco	REMOVE EXISTING EQUIPMENT  onnects	1.00	SCOPE	4,000.00	4,000 5,500 5,500
Site HVAC	: Piping				
Sabinal					
	PRE-INSULATED HVAC PIPING - 2"	264.00	LF	150.00	39,600
	PRE-INSULATED HVAC PIPING - 4" HAUL OFF HVAC SPOILS	90.00 83.00	LF CY	170.00 15.00	15,300 1,245
*** Total Sabinal ** Total Site HVAC Pip	ning				56,145 56,145
Building H	IVAC Demo				
Mitte					
	DEMO BUILDING HVAC DEMO BUILDING HVAC	7,915.00 3,215.00	SF SF	1.25 1.25	9,894 4,019
=	DEMO BUILDING HVAC	500.00	SF	1.25	625
*** Total Mitte  ** Total Building HVA	C Demo				14,538 14,538
Test & Bal	lance				
Mitte					
	INDEPENDENT TEST & BALANCE SUBCONTRACTOR	10,700.00	SF	0.78	8,346
	INDEPENDENT TEST & BALANCE SUBCONTRACTOR	5,000.00	SF	0.78	3,900
	INDEPENDENT TEST & BALANCE SUBCONTRACTOR	500.00	SF	0.78	390
*** Total Mitte					12,636
Sabinal	MODERNA TECT & DAY AND	40.400.00	0.5	2.72	0.400
*** Total Sabinal	INDEPENDENT TEST & BALANCE SUBCONTRACTOR	12,100.00	SF	0.78	9,438 9,438
** Total Test & Balance <b>Building</b> H	∘ IVAC Controls				22,074
Mitte					
	CONTROLS TURNKEY - INSTITUTIONAL	10,700.00	SF	3.50	37,450
	CONTROLS TURNKEY - INSTITUTIONAL CONTROLS TURNKEY - INSTITUTIONAL	5,000.00 500.00	SF SF	3.50 3.50	17,500 1,750
*** Total Mitte					56,700
	JS Board of Regents Quarterly Meeting y 21-22, 2015	842			

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
	CONTROLS TURNKEY - INSTITUTIONAL	12,100.00	SF	3.50	42,350
*** Total Sabinal ** Total Building HVAC		•			42,350
-					99,050
Chilled Wa	ter riping				
Sabinal	W 001/201/ 7 40 00 1/2/ 05-				
	4" SCHEDULE 40 CS WELDED 6" SCHEDULE 40 CS WELDED	150.00 50.00	LF LF	79.38 122.85	11,907 6,143
*** Total Sabinal ** Total Chilled Water F					18,050 18,050
	. •				10,030
Piping Con	IIICCIOIIS				
Sabinal	01W 1 = 0 W 1 = 0 1 · · · · · · · · · · · · · · · · · ·				
	CHILLED WATER AHU COILS 4" PUMPS CENTRIFUGAL 6"	2.00 2.00	EA EA	6,500.00 5,100.00	13,000 10,200
	EXPANSION TANKS 4"	1.00	EA	1,550.00	1,550
*** Total Sabinal	CHILLER HOOK UP 4" CHW	1.00	EA	10,149.00	10,149 34,899
** Total Piping Connec					34,899
Chilled Wa	ter Equipment				
Sabinal					
	CH-1 - CHILLER N/R PER TXST DIRECTION	80.00	TN		
	CHWP-1 CHWP-2	2.00 2.00	EA EA	9,700.00 9,700.00	19,400 19,400
	CONDENSATE RETURN PUMP	1.00	EA	6,000.00	6,000
*** Total Sabinal ** Total Chilled Water E	Equipment				44,800 44,800
	turn/Exhaust Duct				•
Mitte					
MILLE	GALVANIZED RECTANGULAR DUCT	13,375.00	LB	8.14	108,873
	GALVANIZED RECTANGULAR DUCT	6,250.00	LB	8.14	50,875
*** Total Mitte	GALVANIZED RECTANGULAR DUCT	2,140.00	LB	8.14	17,420 177,167
Sabinal					111,101
Jasiiiai	GALVANIZED RECTANGULAR DUCT -	18,150.00	LB	13.77	250,000
	DOUBLE WALL				
	GALVANIZED RECTANGULAR DUCT GALVANIZED RECTANGULAR DUCT -	9,075.00 -9,075.00	LB LB	8.14 13.77	73,871 -125,000
*** Total Sabinal	DOUBLE WALL				198,871
** Total Supply/Return/					376,038
Miscellane	ous Ductwork				
Sabinal					
*** T- (-10 ) :	THROUGH WALL ALUMINUM SLEEVE	72.00	EA	120.00	8,640
*** Total Sabinal ** Total Miscellaneous	Ductwork				8,640 8,640
Flexible Du	ıct				
Mitte					
1111110	FLEX DUCT	197.00	LF	7.70	1,517
	FLEX DUCT	56.00	LF	7.70	431
*** Total Mitte	FLEX DUCT	9.00	LF	7.70	69 2,017
** Total Flexible Duct					2,017
Air Distribu	ution Devices				
Mitte					
	SUPPLY DIFFUSERS LOUVERED	58.00	EA	100.00	5,800
	SUPPLY DIFFUSERS LOUVERED RETURN GRILLES STANDARD	29.00 7.00	EA EA	100.00 65.00	2,900 455
	RETURN GRILLES STANDARD	2.00	EA	65.00	130
	VAV BOXES 600 - 800 CFM FIRE/SMOKE DAMPER	2.00 5.00	EA EA	1,200.00 1,800.00	2,400 9,000
*** Total Mitte		3.00		1,000.00	20,685
Sabinal	C Doord of Dogonto Overdado Marchine	013			
TSU Mav	S Board of Regents Quarterly Meeting 2 \$1.25, 2015 USER'S LOUVERED	843 118.00	EA	100.00	11,800
*** Total Sabinal					11,800

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

Project Size: 0 sqft Type: Design Development Progress

Desc	ription	Quantity	UM	Tot.UnitCost	TotalCost
** Total Air Distribution Device	s				32,485
Exhaust/Returi	n Fans				
Mitte					
	ERAL EXHAUST FANS	2.00	EA	1,200.00	2,400
RIGG *** Total Mitte	ING	2.00	EA	1,600.00	3,200 5,600
Sabinal					3,000
	NUST FAN - DARK ROOM	1.00	EA	1,600.00	1,600
GENI ** Total Sabinal	ERAL EXHAUST FANS	1.00	EA	800.00	800 2,400
* Total Exhaust/Return Fans					8,000
AHUs & OAHU	s				
Sabinal					
AHU-		6,000.00	CFM	4.75	28,500
AHU- *** Total Sabinal	2	9,000.00	CFM	4.75	42,750 71,250
** Total AHUs & OAHUs	ma/Mini Salit				71,250
AHU DX Syster	пь/ ічіпі-эрііт				
Sabinal	00/4/0 040 //70 0 70/2		54	0.000.00	40.000
DX C RIGG	OOLING GAS HTG. 2 TONS ING	2.00 2.00	EA EA	6,000.00 1,500.00	12,000 3,000
*** Total Sabinal ** Total AHU DX Systems/ Mini	-Split				15,000 15,000
Computer Roo					
Sabinal					
	COOLED - MINIMATE 3 TON	1.00	EA	10,174.00	10,174
*** Total Sabinal ** Total Computer Room A/C U	nits				10,174 10,174
Water Piping					•,
Sabinal					
	WATER LINE - 6"	340.00	LF	3.00	1,020
INST. *** Total Sabinal	ALL WATER LINE PIPE	300.00	LF	40.70	12,209 13,229
** Total Sabinal ** Total Water Piping * Total 23.01 - HVAC					13,229 13,229 831,889
26.01 - ELECTRI	CAI				031,009
Building Disco					
•	mecis				
Sabinal	ONNECT POWER / MAKE SAFE	1.00	SCOPE		
*** Total Sabinal	UNNECT FOWER/ MAKE SAFE	1.00	SCOPE		
** Total Building Disconnects Site Electrical I	Duothank				
	Ducidank				
Sabinal	DUCT DANK ELECTRICAL	20.00	45	275.00	5.500
CONI	DUCT BANK - ELECTRICAL - NECTION TO EXISTING	20.00	LF	275.00	5,500
SITE	ISFORMER DUCT BANK CONCRETE	8.00	CY	80.00	640
*** Total Sabinal ** Total Site Electrical Ductban	k				6,140 6,140
Electrical Dem	0				
Mitte					
	TRICAL DEMO	1,150.00	SF	0.80	920
	TRICAL DEMO TRICAL DEMO	6,300.00	SF SF	0.80	5,040 3,160
	TRICAL DEMO TRICAL DEMO	3,950.00 150.00	SF SF	0.80 0.80	3,160 120
	O AND REINSTALL LIGHT FIXTURE	3.00	EA	200.00	600
*** Total Mitte ** Total Electrical Demo					9,840 9,840
Building Electr	Regents Quarterly Meeting	844			
May 21-22	, 2015				

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Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
N#:44=					
Mitte					
	TELE/DATA CONDUIT & BACK BOXES	2,000.00	SF	0.50	1,000
	TELE/DATA CONDUIT & BACK BOXES TELE/DATA CONDUIT & BACK BOXES	1,150.00	SF SF	0.50	575 3.059
	TELE/DATA CONDUIT & BACK BOXES TELE/DATA CONDUIT & BACK BOXES	7,915.00 5,000.00	SF SF	0.50 0.50	3,958 2,500
	SECURITY CONDUIT & BACK BOXES	2,000.00	SF	0.50	1,000
	SECURITY CONDUIT & BACK BOXES	5,000.00	SF	0.50	2,500
*** Total Mitte					11,533
Sabinal					
Sabilial					
	TELE/DATA CONDUIT & BACK BOXES	12,100.00	SF	0.50	6,050
*** Total Sabinal	SECURITY CONDUIT & BACK BOXES	12,100.00	SF	0.50	6,050 12,100
** Total Building Elect	trical				23,633
Socondor	y Foodors				
Secondary	y reeders				
Mitte					
	SECONDARY FEEDERS	2,000.00	SF	2.10	4,200
	SECONDARY FEEDERS	1,150.00	SF	2.10	2,415
	SECONDARY FEEDERS	7,915.00	SF	2.10	16,622
	SECONDARY FEEDERS	5,000.00	SF	2.10	10,500
*** Total Mitte					33,737
Sabinal					
Sabilial					
	SECONDARY FEEDERS	12,100.00	SF	2.10	25,410
*** Total Sabinal ** Total Secondary Fe	neders				25,410 59,147
•					33,147
Distributio	on Panels and Panelboards				
Mitte					
WILLE					
*** T- (-1 88)((-	277/480 V, 4 WIRE, 225 AMP MAIN	8.00	EA	2,121.00	16,968
*** Total Mitte					16,968
Sabinal					
	277/480 V, 4 WIRE, 225 AMP MAIN	5.00	EA	2,121.00	10,605
	277/480 V, 4 WIRE, 800 AMP MAIN	1.00	EA	8,860.00	8,860
*** Total Sabinal					19,465
** Total Distribution P	Panels and Panelboards				36,433
Branch Ci	rcuiting				
Branch Ci	rcuiting				
Branch Ci Mitte	rcuiting				
	120V DUPLEX OUTLET - GALLERY	17.00	EA	154.22	2,622
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY	4.00	EA	154.22	617
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET	4.00 8.00	EA EA	154.22 154.22	617 1,234
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET	4.00 8.00 4.00	EA EA EA	154.22 154.22 154.22	617 1,234 617
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET	4.00 8.00 4.00 43.00	EA EA EA	154.22 154.22 154.22 154.22	617 1,234 617 6,631
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET	4.00 8.00 4.00 43.00 2.00	EA EA EA EA	154.22 154.22 154.22 154.22 154.22	617 1,234 617 6,631 308
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET	4.00 8.00 4.00 43.00 2.00 9.00	EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22	617 1,234 617 6,631 308 1,388
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V DUPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00	EA EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22 158.01	617 1,234 617 6,631 308 1,388 158
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET	4.00 8.00 4.00 43.00 2.00 9.00	EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22	617 1,234 617 6,631 308 1,388
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00	EA EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98	617 1,234 617 6,631 308 1,388 158 756
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00	EA EA EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00	EA EA EA EA EA EA EA EA	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 3.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 3.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 24.00 1.00 3.00 1.00 10.00 4.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928
	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 4.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232
Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 24.00 1.00 3.00 1.00 10.00 4.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 4.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232
Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 4.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 4.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET POWER POLES  120V DUPLEX B OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 3.00 1.00 1.00 4.00 5.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 188.89 196.00 232.00 232.00 438.80	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GOURPLEX OUTLET 120V FOURPLEX OUTLET 120V GOURPLEX OUTLET 120V GOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET DEDICATED OUTLET POWER POLES  120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 4.00 1.00 5.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 188.98	617 1,234 617 6,631 308 1,388 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET POWER POLES  120V DUPLEX B OUTLET 120V GFI DUPLEX OUTLET 120V GFI DUPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 3.00 1.00 4.00 1.00 5.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 196.00 232.00 232.00 232.00 438.80	617 1,234 617 6,631 308 1,388 1,58 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V GUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFOI FOURPLEX OUTLET 120V GFOI FOURPLEX OUTLET 120V GFOI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET POWER POLES  120V DUPLEX B OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 4.00 1.00 5.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 196.00 232.00 232.00 232.00 438.80	617 1,234 617 6,631 308 1,388 1,58 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET POWER POLES  120V DUPLEX B OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 4.00 1.00 5.00 7.00 122.00 35.00 27.00 3.00 34.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 188.88 196.00 232.00 232.00 438.80 154.22 154.22 154.22 158.01 188.98 188.98 386.00	617 1,234 617 6,631 308 1,388 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX B OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFGI FOURPLEX OUTLET 120V GFGI FOURPLEX OUTLET 120V GFGI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET DEDICATED OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V OUPLEX OUTLET 120V GFGI FOURPLEX OUTLET 120V GFGI FOURPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET 120V FOURPLEX OUTLET	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 1.00 1.00 5.00 7.00 122.00 35.00 27.00 3.00 3.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 188.98 196.00 232.00 232.00 438.80 154.22 154.22 154.22 158.01 188.98 188.98 180.00 197.67	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503
Mitte *** Total Mitte Sabinal	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V GOURPLEX OUTLET 120V FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET DEDICATED OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GOURPLEX OUTLET 120V GOURPLEX OUTLET 120V GOURPLEX OUTLET	4.00 8.00 4.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 5.00  7.00 122.00 35.00 27.00 3.00 34.00 1.00 2.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.89 196.00 232.00 232.00 438.80 154.22 154.22 154.22 158.01 188.98 188.98	617 1,234 617 6,631 308 1,388 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503  1,080 18,815 5,530 5,102 567 13,124 198 464
Mitte *** Total Mitte Sabinal	120V DUPLEX OUTLET - GALLERY 120V DUPLEX OUTLET - LOBBY 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V GFI DUPLEX OUTLET 120V FOURPLEX OUTLET 120V GFCI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET 120V GFI FOURPLEX OUTLET DEDICATED OUTLET DEDICATED OUTLET 120V DUPLEX B OUTLET 120V DUPLEX OUTLET 120V OUPLEX OUTLET 120V FOURPLEX FLOORBOX 30 AMP OUTLET DEDICATED OUTLET DEDICATED OUTLET ADD FOR WEATHERPROOF COVER US GREEN TO THE TOURT OF THE TOURT OF THE TOUR OF THE TOUR OF THE TOUR OF THE TOUR OF THE TOUR OF TOUR OUTLET DEDICATED OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER US GREEN TOUR OUTLET ADD FOR WEATHERPROOF COVER	4.00 8.00 4.00 43.00 2.00 9.00 1.00 4.00 2.00 24.00 1.00 1.00 1.00 1.00 1.00 5.00 7.00 122.00 35.00 27.00 3.00 3.00 1.00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	154.22 154.22 154.22 154.22 154.22 154.22 158.01 188.98 188.98 188.98 188.98 188.98 188.98 188.98 188.98 196.00 232.00 232.00 438.80 154.22 154.22 154.22 158.01 188.98 188.98 180.00 197.67	617 1,234 617 6,631 308 1,388 158 756 378 4,536 189 567 189 1,960 928 232 2,194 25,503

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
147					
Wiremold					
Sabinal					
*** Total Sakinal	WIREMOLD	110.00	LF	17.00	1,870
*** Total Sabinal ** Total Wiremold					1,870 1,870
Cable Trag	v				
Mitte	,				
MILLE	LADDER, GALVANIZED, 4" RUNG, 12"W NO	237.00	LF	24.71	5,856
	COVER	237.00			5,650
	LADDER, GALVANIZED, 4" RUNG, 12"W NO COVER	198.00	LF	24.71	4,893
*** Total Mitte					10,749
Sabinal					
	LADDER, GALVANIZED, 4" RUNG, 12"W NO	190.00	LF	24.71	4,695
*** Total Sabinal	COVER				4,695
** Total Cable Tray					15,444
Building L	ight Fixtures				
Mitte					
Witte	2X2 LAY-IN - F1	95.00	EA	310.00	29,450
	2X2 LAY-IN - F7	8.00	EA	310.00	2,480
	2X2 LAY-IN - F1	43.00	EA	310.00	13,330
	2X2 LAY-IN - F7	26.00	EA	310.00	8,060
	2X4 LAY-IN - F2 PENDANT - F3	18.00 18.00	EA EA	317.00 300.00	5,706 5,400
	PENDANT - F3 PENDANT - F4	6.00	EA EA	300.00	5,400 1,800
	PENDANT - F5	77.00	EA	300.00	23,100
	PENDANT - F6	4.00	EA	300.00	1,200
	PENDANT - F5	15.00	EA	300.00	4,500
	PENDANT - F6	11.00	EA	300.00	3,300
*** Tatal Missa	EXIT LIGHT	8.00	EA	225.00	1,800
*** Total Mitte					100,126
Sabinal					
	RECESSED DOWNLIGHT - F8	20.00	EA	289.00	5,780
	PENDANT - F1	22.00	EA	300.00	6,600
	PENDANT - F2	12.00	EA	300.00	3,600
	PENDANT - F3	45.00	EA	300.00	13,500
	PENDANT - F5	89.00	EA EA	300.00	26,700
	PENDANT - F6 STRIP LIGHT - F4	32.00	EA EA	300.00	9,600
	MIRROR LIGHT - F9	16.00 5.00	EA EA	300.00 300.00	4,800 1,500
	EXIT LIGHT	5.00	EA	225.00	1,125
	EXTERIOR LIGHT - S1	2.00	EA	322.40	645
	DARKROOM INDICATOR LIGHT - F12	1.00	EA	125.00	125
	DARKROOM SAFELIGHT - F11	16.00	EA	300.00	4,800
*** Total Sabinal ** Total Building Ligh	nt Fixtures				78,775 178,901
Lighting C					,
	in to the second				
Mitte					
*** Tatal Missa	LIGHTING CONTROLS	1.00	LS	30,000.00	30,000
*** Total Mitte					30,000
Sabinal					
****	LIGHTING CONTROLS	1.00	LS	20,000.00	20,000
*** Total Sabinal ** Total Lighting Cont	trols				20,000 50,000
Equipmen	nt Connections				
Mitte			_		
	MOTORIZED SCREEN CONNECTION	3.00	EA	549.45	1,648
	MOTORIZED SCREEN CONNECTION	6.00	EA 54	549.45	3,297
	MOTORIZED SCREEN CONNECTION	3.00	EA EA	549.45 127.00	1,648 6 222
	CONDUIT AND CIRCUITING FOR DEVICE/FIXTURE	49.00	EA	127.00	6,223
	CONDUIT AND CIRCUITING FOR	32.00	EA	127.00	4,064
	US <b>PSYMFE</b> / <b>GIK RUNG</b> ents Quarterly Meeting	846			
Ma	y 21-22, 2015				
	EYAS STATE MITTE SARINAL MASTER WITHOLIT ALTERNAT.	FS ast Page 26			4/15/2015 00:35 /

Loc: San Marcos, Texas Project Size: 0 sqft Est Date: 04/13/2015 Estimator:

Type: Design Development Progress

	Description	Quantity	UM	Tot.UnitCost	TotalCost
	<b>.</b>				
	CONDUIT AND CIRCUITING FOR	510.00	EA	127.00	64,770
	DEVICE/FIXTURE				
	CONDUIT AND CIRCUITING FOR DEVICE/FIXTURE	313.00	EA	127.00	39,751
	CONDUIT AND CIRCUITING FOR	10.00	EA	127.00	1,270
	DEVICE/FIXTURE				
*** Total Mitte	CREDIT FOR 4TH FLOOR FLOOR BOXES	-7.00	EA	700.00	-4,900 117,771
					,,,,,
Sabinal					
	MOTORIZED SCREEN CONNECTION	4.00	EA	549.45	2,198
	CONDUIT AND CIRCUITING FOR DEVICE/FIXTURE	705.00	EA	127.00	89,535
*** Total Sabinal					91,733
** Total Equipment Co	onnections				209,504
Electrical	Scope Items				
Mitte	•				
Mille					
	TEMP. ELECTRICAL TEMP. ELECTRICAL	1,150.00 6,300.00	SF SF	0.33 0.33	380 2,104
	TEMP. ELECTRICAL TEMP. ELECTRICAL	3,950.00	SF	0.33	2,704 1,843
	CONCRETE SCAN	1.00	LS	2,000.00	2,000
	CORE DRILL LOCATION	1.00	EA	400.00	400
	CONCRETE SCAN	1.00	LS	2,000.00	2,000
	CORE DRILL LOCATION	27.00	EA	400.00	10,800
	CONCRETE SCAN	1.00	LS	2,000.00	2,000
	CORE DRILL LOCATION	7.00	EA	400.00	2,800
	CORE DRILL LOCATION	-7.00	EA	400.00	-2,800
*** Total Mitte					21,527
Sabinal					
	TEMP. ELECTRICAL	12,100.00	SF	0.32	3,842
*** Total Sabinal					3,842
** Total Electrical Sco * Total 26.01 - ELECTI					25,369 686,943
26.03 - FIRE					,-
Fire Alarm	)				
Mitte					
witte					
	FIRE ALARM SYSTEM	2,000.00	SF	2.00	4,000
	FIRE ALARM SYSTEM	1,150.00	SF	2.00	2,300
	FIRE ALARM SYSTEM FIRE ALARM SYSTEM	7,915.00	SF SF	2.00 2.00	15,830
*** Total Mitte	FIRE ALAKIN STSTEM	5,000.00	SF	2.00	10,000 32,130
					02,.00
Sabinal					
	FIRE ALARM SYSTEM	12,100.00	SF	2.00	24,200
*** Total Sabinal ** Total Fire Alarm					24,200 56,330
* Total 26.03 - FIRE Al	LARM				56,330
27.01 - TFI	ECOM/DATA				
Subcontra	actor				
Mitte					
miceo	TELEDATA DEMO	1,688.00	SF	0.80	1,350
	TELEDATA DEMO	3,936.00	SF	0.80	3,149
*** Total Mitte		5,555.55	C.	3.55	4,499
** Total Subcontractor	r				4,499
Equipmen	nt				
	-				
Mitte					
	IDF RACK	1.00	EA	2,000.00	2,000
*** Total Mitte					2,000
Sabinal					
	IDF BUILDOUT	1.00	EA	8,865.00	8,865
*** Total Sabinal			··	-,	8,865
** Total Equipment					10,865
Horizontal	l Cabling/Distribution				
= - = = = = = = = = = = = = = = = = = =	<b>J</b>				

C:\Users\TThibeaux\Desktop\TEXAS STATE MITTE SABINAL MASTER WITHOUT ALTERNATES.est

Mitte TSUS Board of Regents Quarterly Meeting

May 21-22, 2015

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4/15/2015 09:35 AM

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost	
	DATA OUTLET - 2 DATA DROP (INCL. CABLING, CONNECTORS, FACE PLATE,	7.00	EA	430.00	3,010	
	TESTING) (INCL. CABLING, CONNECTORS, FACE PLATE)					
	DATA OUTLET - 2 DATA DROP (INCL. CABLING, CONNECTORS, FACE PLATE,	8.00	EA	430.00	3,440	
	TESTING) (INCL. CABLING, CONNECTORS, FACE PLATE)					
	DATA OUTLET - 2 DATA DROP (INCL. CABLING, CONNECTORS, FACE PLATE,	152.00	EA	430.00	65,360	
	TESTING) (INCL. CABLING, CONNECTORS, FACE PLATE)					
	DATA OUTLET - 2 DATA DROP (INCL.	23.00	EA	430.00	9,890	
	CABLING, CONNECTORS, FACE PLATE, TESTING) (INCL. CABLING, CONNECTORS,					
	FACE PLATE) DATA OUTLET - 2 DATA DROP (INCL.	40.00	EA	430.00	17,200	
	CABLING, CONNECTORS, FACE PLATE, TESTING) (INCL. CABLING, CONNECTORS,					
*** Total Mitte	FACE PLATE)				98,900	
Sabinal					,	
<b>Gaile 11 an</b>	DATA OUTLET - 2 DATA DROP (INCL.	144.00	EA	430.00	61,920	
	CABLING, CONNECTORS, FACE PLATE, TESTING) (INCL. CABLING, CONNECTORS,					
*** Total Sabinal	FACE PLATE)				61,920	
** Total Horizontal Cablin					160,820	
Data Scope	Items					
Sabinal						
*** Total Sabinal	TELEPHONE BACKER BOARD - PLYWOOD	400.00	SF	2.50	1,000 1,000	
** Total Data Scope Item * Total 27.01 - TELECOM					1,000 177,184	
27.02 - AUDIO					,	
Video Equi						
	ment					
Mitte	PROJECTORS	4.00	EA	15,000.00	60,000	
	PROJECTORS	3.00	EA	15,000.00	45,000	
*** Total Mitte	RELOCATE AUDITORIUM PROJECTORS	2.00	EA	400.00	800 105,800	
** Total Video Equipmen * Total 27.02 - AUDIO VIS					105,800 105,800	
28.01 - SECU	RITY					
Access Cor	ntrol					
Mitte						
Witte	CARD READERS (PER DOOR,	6.00	EA	1,500.00	9,000	
	READER,REX, LOCK, DOOR CONTACTS, WIRING, INSTALL)			,	,	
*** T- /-! ##!//-	DOOR CONTACTS	9.00	EA	400.00	3,600	
*** Total Mitte <b>Sabinal</b>					12,600	
Sabilial	CARD READERS (PER DOOR,	9.00	EA	1,500.00	13,500	
	READER,REX, LOCK, DOOR CONTACTS, WIRING, INSTALL)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	DOOR CONTACTS	14.00	EA	400.00	5,600	
*** Total Sabinal	HEADEND EQUIPMNENT	1.00	LS	10,000.00	10,000 29,100	
** Total Access Control					41,700	
Electronic S	Surveillance					
Mitte						
*** Total Mitte	STATIONARY CAMERAS	3.00	EA	3,800.00	11,400 11,400	
Sabinal					,	
Casillai	STATIONARY CAMERAS	3.00	EA	3,800.00	11,400	
*** Total Sabinal ** Total Electronic Surve	villance				11,400 22,800	
* Total 28.01 - SEQUENTS	Board of Regents Quarterly Meeting	848			64,500	
May 2	21-22, 2015					

Loc: San Marcos, Texas

Est Date: 04/13/2015 Estimator:

	Description	Quantity	UM	Tot.UnitCost	TotalCost
31.01 - EAF	RTHWORK				
	(IIII)OKK				
Clearing					
Sabinal	REMOVE TREES	10.00	EA	500.00	5,000
*** Total Sabinal ** Total Clearing * Total 31.01 - EARTH		10.00	LA.	300.00	5,000 5,000 5,000
31.02 - VCC	CEARTHWORK				
Grade Be	am Excavation				
Sabinal					
	EXCAVATE GRADE BEAMS - EARTH (0 - 2.5' DEEP)	17.00	CY	168.10	2,858
*** Total Sabinal ** Total Grade Beam	, and the second				2,858 2,858
	Naste Materials				2,000
Sabinal	raste materials				
Sabillal	REMOVE GRADE BEAM WASTE	24.00	TCY	88.40	2,122
*** Total Sabinal ** Total Haul Off Was	ste Materials				2,122 2,122
Fine Grad	ling Slabs on Grade				
Sabinal	•				
	FINE GRADE SOG - EARTH	448.00	SF	2.77	1,239
*** Total Sabinal ** Total Fine Grading * Total 31.02 - VCC E					1,239 1,239 6,218
32.01 - ASF	PHALT				
Scope Ite	ms				
Sabinal					
*** Total Sabinal	REWORK EXISTING DRIVE	1,700.00	SF	10.00	17,000 17,000
** Total Scope Items * Total 32.01 - ASPHA					17,000 17,000
32.02 - SITE	E CONCRETE				
Site Walls	5				
Sabinal					
	WALLS-TWO SIDED - SOUTHWEST	63.00	SF	14.59	919
	- WALL TIES - SOUTHWEST SITE WALL CHAMFER - SOUTHWEST	4.00 16.00	EA LF	2.10 1.60	8 26
	SITE WALL KEYWAY - SOUTHWEST	16.00	LF	2.13	34
	SITE WALLS REBAR LABOR - SOUTHWEST SITE WALL REBAR PURCHASE -	0.05 0.05	TON TON	3,742.35 1,288.00	187 64
	SOUTHWEST	1.00	CY	367.78	260
	PLACE SITE WALLS - SOUTHWEST SITE WALLS CONCRETE PURCHASE 3000	1.00 1.00	CY	99.40	368 99
	PSI - SOUTHWEST FINISH TOPS - SITE WALLS - SOUTHWEST	16.00	LF	3.53	56
	PATCH TIES - SITE WALLS - SOUTHWEST	63.00	SF	1.68	106
*** Total Sabinal ** Total Site Walls	RUB FINISH - SITE WALLS - SOUTHWEST	63.00	SF	1.75	110 1,979 1,979
Curbing					1,313
Sabinal					
Sabilial	CURB FORM, STRAIGHT	84.00	SF	12.18	1,023
	FINISH CURB & GUTTER	56.00	LF TON	6.05	339
	CURB REBAR LABOR PURCHASE CURB REBAR	0.10 0.10	TON TON	1,935.70 1,288.00	194 129
	PLACE CURB CONCRETE	2.00	CY	91.95	184
*** Total Sabinal	CURB CONCRETE PURCHASE	2.00	CY	116.20	232 2,100
** Total Curbing	NIOD LED CONTROL	0.40			2,100 2,100
Patch bag	SUS Board of Regents Quarterly Meeting	849			
ITT'' 15 (1 17	TEVAS STATE MITTE SARWAL MASTER WITHOUT ALTERNAT				4/45/0045.00.05.4

Loc: San Marcos, Texas Est Date: 04/13/2015
Project Size: 0 sqft Estimator:

Type: Design Development Progress

Description	Quantity	UM	Tot.UnitCost	TotalCost
Sabinal				
PATCH ASPHALT PAVING	1,000.00	SF	4.50	4,500
*** Total Sabinal  ** Total Patch back at Utilities  * Total 32.02 - SITE CONCRETE Total Gross Cost				4,500 4,500 8,579 4,221,720

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#### **TAB 5**

Architect / Engineer Draft Estimate

LEVEL 2 ELEMENTAL SUMMARY	J\$/\$	Element \$ %	01 Mitte	01 Mitte Reno PH1	02 Mitte	02 Mitte Reno PH2	03 Sab	03 Sabinal Reno
OSS FLOOR AREA		37,865 sf	\$/st	6,388	\$/sf	18,984	\$/sf	12,493
S 3 S S S S S S S S S S S S S S S S S S	2.61	98,793 2%	2.00	12,776	2.26	42,912	3.45	43,105
A GENCLOSURE	13.74	520,241 9%	1.13	7,215	0.15	2,870	40.84	510,156
B 한국	11.26	426,484 7%	2.32	14,841	10.11	191,908	17.59	219,735
BA INISHES	11.84	448,377 7%	3.83	24,468	7.73	146,683	22.19	277,227
B SFITTINGS & EQUIPMENT	9.73	368,390 6%	1.80	11,500	6.47	122,915	18.73	233,975
C1 MECHANICAL	27.58	1,044,268 17%	7.46	47,655	13.05	247,782	59.94	748,830
C2 ELECTRICAL	26.96	1,020,956 17%	7.53	48,077	25.01	474,742	39.87	498,137
D1 SITE WORK	4.43	167,894 3%	0.00	0	00.00	0	13.44	167,894
D SÄNCILLARY WORK	5.24	198,359 3%	2.88	18,415	3.63	68,850	8.89	111,094
DIRECT CONSTRUCTION COST	113.40	4,293,762 70%	28.95	184,947	68.41	1,298,663	224.94	2,810,152
Z1 GENERAL REQUIREMENTS	27.67	1,047,678 17%	7.06	45,127	16.69	316,874	54.88	685,677
Z2 CONTINGENCIES	20.52	777,171 13%	5.24	33,475	12.38	235,058	40.71	508,638
Z3 OTHER COSTS	00.00	%0 0	0.00	0	0.00	0	0.00	0
TOTAL CONSTBUCTION COST	171 E0	710 711 1000/	77 0	0.0	5	0.0	1 000	F/4 400 4

#### Alt Alternate

Alt#	Alt Description	Quantity	Unit	Rate	Total
4	10.00				
1	JC Mitte Lecture Hall A/V Scope lecture hall a/v equipment and modifications	175 000	lo	1.00	175 000
	Total	175,000	ls	1.00	175,000
	Total				175,000
2	Sabinal provide Frit on Interior Storefront				
	premium for frit to interior glass - allowance				50,000
	Total				50,000
3	JC Mitte Fibers & 3D Studio				
3	interior modifications				
	existing partition - patch and repair	5227	sf	1.00	5,227
	typical - stud, gyp (1) bs, batt	794	sf	5.10	4,049
	teaching - studio, seminar	5	no	1,950.00	9,750
	existing flooring	1,535	sf	0.00	9,730
	polished concrete	1,376	sf	3.00	4,128
	rubber base	275	If	2.05	564
	existing ceilings	1,674	sf	0.00	304
	paint exposed	836	sf	1.50	1,254
	paint exposed paint to walls	7,000	sf	0.85	5,950
	base cabinet - plam w/sol surf top	12	If	305.00	3,660
	·	12	lf	500.00	6,000
	full height storage full height storage open	18	lf	400.00	7,200
	<u> </u>	22	If	85.00	1,870
	shelving - 3 tier upper cabinets	22	lf	150.00	
		1		285.00	300 285
	acces washroom, janitor, sinks	·	no		
	visual display surface - steelcase	336	sf	30.00	10,080
	relocated washer/dryer	2	no	50.00	100
	demo	4,917	sf	3.00	14,751
	modifications to mechanical systems	25,000	ls	1.00	25,000
	modifications to exterior paper making shed	5,000	ls	1.00	5,000
	sink and branch	1	no	3,800.00	3,800
	data outlet	14	no	430.00	6,020
	card reader	2	no	1,500.00	3,000
	lighting fixtures	19	no	545.00	10,355
	power outlets	26	no	210.00	5,460
	exhaust fans	1	no	2,500.00	2,500
	motor wiring	1	no	750.00	750
	ductwork	950	lbs	9.00	8,550
	diffusers/grill/cte	21	no	265.00	5,565
	misc HVAC	2,911	sf	0.75	2,183
	fire protection	2,911	sf	2.00	5,822
	fire alarm	2,911	sf	1.65	4,803
	misc metals	2,911	sf	1.00	2,911
	markup and contingency				79,772
	Total	2,911		84.73	246,660
4	Sabinal Enhanced Exterior Courtyard				
	strip and prepare site	3,397	sf	2.00	6,794
	new hardscaping	2,488	sf	13.00	32,344
	new retaining wall - 1'-5" hi	204	If	100.00	20,400
	markup and contingency				28,459
	Total	3,397	sf	25.90	87,997

Alt#	Alt Description	Quantity	Unit	Rate	Total
5	Sabinal Exterior Canopies				
	footings, miscellaneous work	5	no	500.00	2,500
	open web metal shading structure -structure, soffit, fascia, cover	1,180	sf	120.00	141,600
	sprinkler	1,180	sf	5.00	5,900
	markup and contingency				67,685
	Total				217,685
6	Sabinal Clerestory Addition				
	new roof deck ilo make good	2,415	sf	2.00	4,830
	structural steel, 7psf	10	tns	6,000.00	60,000
	tie into existing	300	lf	50.00	15,000
	polyvision cladding ilo of make good	1,270	sf	45.00	57,150
	new backup ilo make good	1,270	sf	9.00	11,430
	clerestory	228	sf	60.00	13,680
	new roof ilo of enhanced roof (TXST requirement in base to replace all)	2,415	sf	0.00	0
	flashing and accessories	2,415	sf	1.50	3,623
	markup and contingency				79,211
	Total				244,923

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Estimate Date: 2015-04-13	Printed: 12:30 2015-04-15
Texas State University	JC Mitte / Sabinal Renovations
14973 Version 09	100% Design Development
	<b>V</b> ERMEULENS

VERMEULENS	14	14973 Version 09 100% Design Development	Texas State University JC Mitte / Sabinal Renovations	sity ?enovati	ons			Estimate Date: 2015-04 Printed: 12:30 2015-04	e: 2015-04 0 2015-04
五时 SUMMARY	Level 3 Element \$	\$/\$	01 Mitte Reno PH1		02 Mitte Reno PH2	eno PH2	03 Sabir	03 Sabinal Reno	
IN THE SECTION AREA			\$/sf 6,	6,388	\$/sf	18,984	\$/sf	12,493	
KASTRUCTURE									
2 9A21 Lowest Floor Structure	23,343	0.62	0.00	0	0.27	5,034	1.47	18,309	
97 22 Upper Floor Structure	63,147	1.67		12,776	2.00	37,878	1.00	12,493	
ad A 23 Roof Structure	12,303	0.32	0.00	0	0.00	0	0.98	12,303	
A3ENCLOSURE									
PA32 Walls Above Grade	94,843	2.50	0.66	4,215	0.15	2,870	7.02	87,758	
aA33 Windows & Entrances	144,420	3.81		3,000	0.00	0	11.32	141,420	
2434 Roof Covering	224,874	5.94	00:00	0	0.00	0	18.00	224,874	
and 35 Projections	56,104	1.48	00:00	0	0.00	0	4.49	56,104	
6 B1 PARTITIONS & DOORS									
B11 Partitions	268,924	7.10	1.74	11,091	5.80	110,108	11.82	147,725	
B12 Doors	157,560	4.16		3,750	4.31	81,800	5.76	72,010	
B2 FINISHES									
B21 Floor Finishes	158,979	4.20	0.71	4,549	2.67	50,621	8.31	103,810	
B22 Ceiling Finishes	150,182	3.97	1.45	9,294	2.82	53,562	66.9	87,326	
G 23 Wall Finishes	139,215	3.68		10,625	2.24	42,500	68.9	060'98	
B3 FITTINGS & EQUIPMENT									
B31 Fittings	338,390	8.94		2,500	6.11	115,915	17.61	219,975	
B32 Equipment	30,000	0.79	1.41	000′6	0.37	7,000	1.12	14,000	
C1 MECHANICAL									
C11 Plumbing & Drainage	231,447	6.11	0.00	0	1.35	25,555	16.48	205,892	
C12 Fire Protection	100,716	2.66	2.00 12	12,776	2.00	37,968	4.00	49,972	
C13 HVAC	571,275	15.09	3.78 24	24,129	8.42	159,889	31.00	387,256	
C14 Controls	140,830	3.72		10,750	1.28	24,370	8.46	105,710	
C2 ELECTRICAL									
C21 Service & Distribution	85,250	2.25		,500	0.70	13,250	5.24	92,500	
C22 Lighting & Devices	551,092	14.55		2,780	15.76	299,274	19.69	246,038	
C23 Systems	384,615	10.16	5.60 35	762'9	8.55	162,218	14.94	186,599	
D1 SITE WORK									
D11 Site Development	60,394	1.59	0.00	0	0.00	0	4.83	60,394	
D12 Mechanical Site Services	72,500	1.91	0.00	0 0	0.00	0 0	5.80	72,500	
U 13 Electrical Site Services	35,000	76.0	0.00		0.00	5	7.80	35,000	

Estimate Date: 2015-04-13	Printed: 12:30 2015-04-15
Texas State University	JC Mitte / Sabinal Renovations
14973 Version 09	100% Design Development
	<b>V</b> ERMEULENS

द्रैष्ट्रिMENTAL SUMMARY	Level 3 E	Level 3 Element \$	\$/sf			01 Mitte	01 Mitte Reno PH1	02 Mitte	02 Mitte Reno PH2	03 Sat	03 Sabinal Reno
S FLOOR AREA						\$/sf	6,388	\$/sf	18,984	\$/sf	12,493
DZANCILLARY WORK											
ට රා වූ මුට 1 Demolition		183,359	4.84			2.10	13,415	3.10	58,850	8.89	111,094
aD22 Alterations		15,000	0.40			0.78	2,000	0.53	10,000	0.00	0
JECT CONSTRUCTION COST						28.95	184,947	68.41	1,298,663	224.94	2,810,152
O 21 <u>藝</u> ENERAL REQUIREMENTS											
क्रे11 General Requirements	17.0%	729,940	19.28			4.92	31,441	11.63	220,773	38.24	477,726
<b>Z</b> 12 Fee	7.4%	317,738	8.39			2.14	13,686	2.06	96,101	16.65	207,951
a Z2套ONTINGENCIES											
<sup>©</sup> Z21 Design Contingency	10.0%	429,376	11.34			2.90	18,495	6.84	129,866	•	281,015
Z22 Escalation Contingency	5.1%	218,982	5.78			1.48	9,432	3.49	66,232	11.47	143,318
Z23 Construction Contingency	3.0%	128,813	3.40			0.87	5,548	2.05	38,960	6.75	84,305
Z3 OTHER COSTS											
Z31 Other Costs	%0:0	0	0.00			00:00	0	0.00	0	0.00	0
856											
TOTAL CONSTRUCTION COST				161.59	6,118,611 100%	41.26	263,550	97.48	97.48 1,850,594	320.54	4.004.467

VERMEULENS		14973 Version 09 100% Design Development	39 evelopment		Texas State University JC Mitte / Sabinal Renovations	ity enovations	Estimate D Printed: 12	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
	Trade	Quantity	Rate	↔	01 Mitte Reno PH1 Quantity \$	02 Mitte Reno PH2 Quantity \$	03 Sabinal Reno Quantity \$	
		14,398 sf				1,905	12,493	
		5,753 sf			1,117	4,636		
		13,506 sf			5,271	8,235		
		4,208 sf				4,208		
TOTAL GROSS FLOOR AREA		37,865 sf			6,388	18,984	12,493	

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VERMEULENS		14973 Version 09 100% Design Development	09 evelopment		Texas Stat JC Mitte / \$	Texas State University JC Mitte / Sabinal Renovations	/ iovations		ш ш	Estimate Dat Printed: 12:3	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	o PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	Reno	
S S S S S S S S S S S S S S S S S S S		Quantity	Rate	↔	Quantity	↔	Ouantity	↔	Quantity	↔	
A SET TO CTURE OF SET TO CTURE											
Organia de la company											
slappon grade - patch, repair slappon grade - new Slappon grade - new	+ +	17,073 sf 418 sf	1.00	17,073		0 0	5,034	5,034	12,039 418	12,039 6,270	
Su <b>கு</b> total On Grade		17,491 sf	1.33	23,343	0	0	5,034	5,034	12,457	18,309	
Total A21 Lowest Floor Structure		37,865 sf	0.62	23,343	0.00	0	0.27	5,034	1.47	18,309	
A22 Upper Floor Structure											
Floografian Structure											
existing floor structure - make good	+	25,282 sf	1.00	25,282	6,388	6,388	18,894	18,894		0	
Subtotal Floor Structure		25,282 sf	1.00	25,282	6,388	988'9	18,894	18,894	0	0	
Stairs, Miscellaneous											
misc metals	+	37,865 sf	1.00	37,865	6,388	6,388	18,984	18,984	12,493	12,493	
Subtotal Stairs, Miscellaneous		37,865 sf	1.00	37,865	6,388	6,388	18,984	18,984	12,493	12,493	
Total A22 Upper Floor Structure		37,865 sf	1.67	63,147	2.00	12,776	2.00	37,878	1.00	12,493	
A23 Roof Structure											
Roof Structure											
existing roof deck - make good new roof deck - add alternate structural steel @ new roof deck - 7 psf - add alternate	+ +	12,303 sf sf sf tns sf	1.00 3.00 6,000.00	12,303		0 0 0		0 0 0	12,303	12,303	

Estimate Date: 2015-04-13	Printed: 12:30 2015-04-15
Texas State University	JC Mitte / Sabinal Renovations
on 09	Development

		14973 Version 09	60		Texas State University	ilty		Estimate Date: 201
<b>V</b> ERMEULENS		100% Design Development	evelopment		JC Mitte / Sabinal Renovations	enovations		Printed: 12:30 201
EI EMENTAL ESTIMATE					01 Mitte Reno PH1	02 Mitte Reno PH2	03 Sabinal Reno	al Reno
We will on	Trade	Ouantity	Rate	↔	Quantity \$	Quantity \$	Quantity	↔
keginto existing - add alternate		ⅎ	50.00	0	0	0		0
5 원 원년 9년 9년 8 원		12,303 sf	1.00	12,303	0 0	0	12,303	12,303
क Togal A23 Roof Structure	П	37,865 sf	0.32	12,303	0.00	0 00:0	0.98	12,303
shanan TOTAL A2 STRUCTURE				98,793	12,776	42,912		43,105
Meeting								

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VERMEULENS		14973 Version 09 100% Design Development	09 evelopment		Texas State University JC Mitte / Sabinal Renovations	e Universit <sub>e</sub> Sabinal Rer	y novations			Estimate Date Printed: 12:30	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
<u>ELEMENTAL ESTIMATE</u>					01 Mitte Reno PH1	PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	Reno	
Secretarion Trade	a)	Quantity	Rate	<del>⇔</del>	Quantity	↔	Quantity	↔	Quantity	↔	
MASE NCLOSURE	_										
员务 通 <b>3</b> Walls Above Grade	_										
Clading Clading											
o ex <b>ছ</b> ting 12" concrete wall - below grade		1,650 sf	0.00	0		0		0	1,650	0	
exeling 12" concrete wall - above grade,	+	1,090 sf	2.00	5,450		0		0	1,090	5,450	
existing brick - make good	+	2,503 sf	2.00	12,515		0		0	2,503	12,515	
m <b>ন্ধি</b> e good cladding @ new door perimeter		17 If	20.00	340	17	340		0		0	
existing CMU @ utility space - make good	+	38 sf	2.00	190		0		0	38	190	
metal cladding (polyvision)	+	1,198 sf	35.00	41,930		0		0	1,198	41,930	
new cladding to stud and gyp above window	+	62 sf	20.00	3,100	62	3,100		0		0	
existing to remain	+	2,870 sf	0.00	0		0	2,870	0		0	
9 Subtotal Cladding		7,761 sf	8.19	63,525	62	3,440	2,870	0	4,829	980'09	
-											
Backup											
existing backup - make good	+	3,628 sf	3.50	12,698		0		0	3,628	12,698	
existing, exterior - prepare for paint	+ -	2,870 sf 1,260 cf	1.00	2,870	67	0	2,870	2,870	1 100	0 14 075	
new backup - partial - tbd	+	IS 097'I	17.50	05,750	70	C//		<b></b> _	1,198	14,975	
Subtotal Backup		7,758 sf	4.04	31,318	62	775	2,870	2,870	4,826	27,673	
Total A32 Walls Above Grade		37,865 sf	2.50	94,843	0.66	4,215	0.15	2,870	7.02	87,758	
A33 Windows & Entrances											
Windows											
aluminum storefront extra for frit panel - add alternate	+	1,970 sf sf	60.00	118,200		0 0		0 0	1,970	118,200	
clerestory - add alternate Iouvers	+ +	sf 88 sf	60.00	5,720		0 0		0 0	88	5,720	

E.10

imate Date: 2015-04-13 Printed: 12:30 2015-04-15 17,050 206,135 18,740 123,920 17,500 0 17,500 141,420 224,874 224,874 2,754 36,300 0 03 Sabinal Reno Quantity 12,493 12,493 18.00 2,058 2 11.32 12,493 51 155 0 0 0 0 0 0 0 ↔ 0 0 0 0 02 Mitte Reno PH2 Quantity 0.00 0.00 0 0 0 JC IVIIIIE / Sabinal Renovations 0 0 0 0 3,000 3,000 3,000 0 0 0 0 0 ↔ 0 01 Mitte Reno PH1 Quantity 0.47 0.00 0 206,135 18,740 17,050 144,420 224,874 2,754 36,300 17,500 3,000 123,920 20,500 224,874 ↔ 100% Design Development 3,500.00 Rate 1,500.00 16.50 0.00 1.50 5.94 54.00 110.00 110.00 3.81 18.00 60.21 2,277.78 14973 Version 09 5 no 2 no 2 no 9 no 155 sf 51 sf 330 sf 12,493 sf 12,493 sf 37,865 sf 37,865 sf Sf Sf Quantity 12,493 2,058 Trade prepare roof for additional insulation and metal entrance canopy - structure, soffit, new membrane and ballast per TXST **VERMEULENS** remove roof ballast and membrane, ELEMENTAL ESTIMATE

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Compared Windows

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Grances Total A33 Windows & Entrances new vestibule roof - structure, soffit, Projections - Area Based Total A34 Roof Covering flashing and accessories A34 Roof Covering Subtotal Roofing A35 Projections metal panel soffit fascia, cover ascia, cover standards Rogs Roging

VERMEULENS		14973 Version 09 100% Design Development	n 09 Development		Texas State University JC Mitte / Sabinal Renovations	ity enovations	Estimate Da Printed: 12:	9 De
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	02 Mitte Reno PH2	03 Sabinal Reno	
ම ර මුලේ Cription	Trade	Quantity	Rate	\$	Quantity \$	Quantity \$	Quantity	↔
Apoen web metal shading structure - Streture, soffit, fascia, cover - add etemate	+	S	120.00	0	0	0		0
ය හ රි Surgitotal Projections - Area Based යි		536 sf	104.67	56,104	0	0	536 56,104	76
Togal A35 Projections	П	37,865 sf	1.48	56,104	0.00	0 00:0	4.49 56,104	4
begin and the second of the se			Ш	520,241	7,215	2,870	510,156	99

Texas State University IC Mitte / Sahinal Renovations

Texas State University	JC Mitte / Sabinal Renovations

VERMEULENS		14973 Version 09 100% Design Development	n 09 Development		Texas Stai JC Mitte / ?	Texas State University JC Mitte / Sabinal Renovations	y novations			Estimate Da Printed: 12:3	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	eno PH2	03 Sabinal Reno	al Reno	
Ple Scription Trade	qe	Quantity	Rate	↔	Quantity	↔	Quantity	↔	Quantity	↔	
B SPARTITIONS & DOORS											
d 20	г										
Reger 6	7										
Paritions											
ප <b>ැ</b> ex <b>e</b> ting - prepare for paint	+	19,228 sf	1.00	19,228		0	18,494	18,494	734	734	
typeral - stud, gyp (1) bs, batt	+	23,035 sf	5.10	117,479		0	9,431	48,098	13,604	69,380	
chese - stud (2), gyp (1) bs, batt (2)	+	918 sf	8.65	7,941		0		0	918	7,941	
rated, against existing - stud, gyp (1) os,		780 sf	10.60	8,268		0	780	8,268		0	
Sinder III (1) US	-	125 cf	15 00	4 017		C	125	6 017		_	
chaff chid am (2) as chaff liner (1) as	+ +	433 SI 712 cf	13.70 15	U,717 F 803		0 0	433	0,717 5,803		<u> </u>	
shall shad, gyp (z) 03, shall mish (1) 03	۲	7.12 SI 901 of	0.0 71.0	7,000		0 0	21.7 201	6,500		o c	
Silait - Stud, gyp (z) US, Silait IIIIel (1) US		100 L	0.0	0,020		<b>&gt; C</b>	100 6	070'0	7	0 0	
luring, gyp (1) os		4,500 SI	3.00	13,500	7	0 100	3,000	000'6	006,1	4,500	
temporary partitions		1,684 ST	4.35	¢75,1	1,684	1,325		0 0		0 0	
temporary partition, free standing		538 St	00:/	3,766	538	3,/66		0		0	
full <b>ß</b> eight glazing - storefront	+	734	35.00	25,690		0		0	734	25,690	
premium for frit to interior glass both sides		485 sf	10.00	4,850		0		0	485	4,850	
borrowed lites, tbd		300 sf	35.00	10,500		0	200	7,000	100	3,500	
glazing, tbd		700 sf	35.00	24,500		0		0	700	24,500	
fire rated curtain	+	442 sf	15.00	6,630		0		0	442	6,630	
Subtotal Partitions		45,504 sf	5.91	268,924	0	11,091	29,072	110,108	16,432	147,725	
Total B11 Partitions		37,865 sf	7.10	268,924	1.74	11,091	5.80	110,108	11.82	147,725	
B12 Doors	П										
Doors, Frames, Hardware											
existing doors	*	10 no	0.00	0		0	10	0		0	
glazed vestibule entries	*	5 no	3,500.00	17,500		0		0	2	17,500	
sound proof door at audio	*	1 no	5,000.00	2,000		0	_	2,000		0	
darkroom	*	2 no	1,750.00	3,500		0		0	2	3,500	
overhead coiling counter doors (38 sf)	*	2 no	1,250.00	2,500		0	2	2,500		0	
egress - lecture hall, lobby, lounge	*	3 no	2,050.00	6,150		0	3	6,150		0	
teaching - studio w/narrow lite	*	38 no	1,950.00	74,100		0	25	48,750	13	25,350	
typical - office	*	11 no	1,750.00	19,250		0	4	7,000	7	12,250	

E.12

VERMEULENS		14973 Version 09 100% Design Development	i 09 Jevelopment		Texas Sta JC Mitte /	Texas State University JC Mitte / Sabinal Renovations	y novations			Estimate Da Printed: 12:	Estimate Date: 2015-04-1 Printed: 12:30 2015-04-1
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	no PH1	02 Mitte Reno PH2	eno PH2	03 Sabinal Reno	l Reno	
ම ර නිදෝption ය ර	Trade	Quantity	Rate	<del>\$</del>	Quantity	↔	Quantity	↔	Quantity	↔	
是 是 Salvishes											
d of 202											
两名 Floor Finishes ab											
Flæring											
tersporary plywood flooring	+	845 sf	2.00	4,225	845	4,225		0		0	
exeming to remain	+	7,053 sf	0.00	0	4,935	0	2,118	0		0	
existing patch and repair	+	2,812 sf	2.00	5,624		0	2,812	5,624		0	
ce <b>p</b> mic tile	+	1,676 sf	10.85	18,185		0		0	1,676	18,185	
poffshed concrete - shot blast & protect	+ -	9,5/5 st 11 701 ef	7.00	67,025		0 0	11 701	35 103	6/5/6	67,025	
textile composite flooring	- +	ls 197,11 ge Sf	90.9	3,996		0	999	3,996		0	
sealed concrete	+	Sf	2.00	0		0		0		0	
Subtotal Flooring		34,328 sf	3.91	134,158	5,780	4,225	17,297	44,723	11,251	85,210	
865 Base											
existing	+	1,065 If	0.00	0	761	0	304	0		0	
aluminum reveal	+	1,628 If	10.00	16,280		0		0	1,628	16,280	
ceramic tile cove	+	106 lf	8.35	882	1	0	1	0	106	882	
rubber	+	3,735 If	2.05	7,657	158	324	2,877	5,898	700	1,435	
Subtotal Base		6,534 If	3.80	24,822	616	324	3,181	2,898	2,434	18,600	
Total B21 Floor Finishes		37,865 sf	4.20	158,979	0.71	4,549	2.67	50,621	8.31	103,810	
B22 Ceiling Finishes											
Ceilings											
existing - cut and patch	+	8,811 sf	1.00	8,811	4,776	4,776	4,035	4,035		0	
gyp	+	1,677 sf	6.20	10,397		0		0	1,677	10,397	
gyp/paint exposed at studio avp - bulkheads, soffits, lightcoves, tbd	+	1,349 sf 250 lf	4.00	5,396		0 0	150	5.250	1,349	5,396	
metal panel	+	Js 698	40.00	34,760		0		0	698	34,760	
acoustic tile - square edge 2x2	+	9,132 sf	4.50	41,094	1,004	4,518	8,128	36,576		0	

E.15

Printed: 12:30 2015-04-15 8,295 11,034 1,677 87,326 87,326 1,080 25,608 12,442 35,904 86,090 86,090 12,267 03 Sabinal Reno Quantity 2,726 7,356 66.9 14,638 11,968 29,975 68.9 553 11,251 2,134 53,562 7,701 53,562 42,500 42,500 42,500 ↔ 02 Mitte Reno PH2 Quantity 5,134 2.82 50,000 50,000 2.24 17,297 JC Mitte / Sabinal Renovations Texas State University 0 0 0 9,294 9,294 10,625 10,625 10,625 0 ↔ 0 01 Mitte Reno PH1 Quantity 5,780 1.45 12,500 12,500 1.66 139,215 8,295 18,735 1,677 150,182 25,608 12,267 11,056 1,080 65,567 35,904 150,182 139,215 s 100% Design Development Rate 4.50 15.00 1.50 1.00 3.97 5.00 12.00 0.85 3.00 3.68 1.51 4.37 14973 Version 09 12,490 sf 77,138 sf 2,726 sf 1,677 sf 1,019 sf 216 sf 2,134 sf 553 If Sf 11,968 sf Sf Sf Sf 37,865 37,865 Quantity 34,328 92,475 Trade ELEMENTAL ESTIMATE

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Social Surfac **VERMEULENS** existing brick - repair fiberglass reinforced plastic panels Total B22 Ceiling Finishes Total B23 Wall Finishes Subtotal Wall Finishes Sumptotal Ceilings B23 Wall Finishes Wall Finishes evel 5 finish ceramic tile paint

77,227

146,683

24,468

448,377

TOTAL B2 FINISHES

Texas State University	C Mitte / Sabinal Renovations
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SE COLUMNET   Trade   Channity   Rate   S   Channity   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   S   Channity   Channity   S	Cuantity   Rate   \$ Ouantity	<b>V</b> ERMEULENS		14973 Version 09 100% Design Development	ı 09 Jevelopment		Texas State University JC Mitte / Sabinal Renovations	e Universit	y novations			Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15	: 2015-04-13 2015-04-15
Trade	Trade	- ESTIMATE					01 Mitte Reno	PH1	02 Mitte Re	eno PH2	03 Sabina	al Reno	
+ 55   220.00   12100   0   21   4,620   34   131   2,925   0   2,	+ 55   220.00   12,100   0   21   + 66   375.00   12,000   0   13   + 66   375.00   24,750   0   13   + 134   305.00   24,750   0   13   + 134   305.00   40,870   0   0   36   + 36   40,00   2,160   0   0   36   + 72   150.00   10,800   0   0   20   + 72   150.00   2,000   0   0   20     4   5,000   1,500   0   0   20     5,000   3,000   15,000   0   2,500     4   18     299.77   125,305   0   1,500   0   2     5   70   24,200   2,000   10,600   0   30     5   70   2,494 sf   20.00   44,880   0   5,000     5   70   2,244 sf   20.00   44,880   0   5,000     6   70   2,000   13,800   5   1,000   0     6   70   2,000   13,800   5   1,000     6   70   2,000   13,800   5   1,000     7   71   71   71   71   71   71   7		rade	Ouantity	Rate	↔	Quantity	↔	Quantity	↔	Quantity	↔	
+ 55   220.00   12.100   0   21   4,620   34   1   1   1   1   1   1   1   1   1	+ 55   f 220.00   12,100   0   21   + 66   f 375.00   24,750   0   13   + 134   f 305.00   2,925   0   13   + 134   f 305.00   2,160   0   6   + 6   f 450.00   2,160   0   0   36   + 72   f 150.00   10,800   0   0   20   + 72   f 150.00   10,800   0   0   20    - 72   f 150.00   10,800   0   0   20    - 72   f 150.00   10,800   0   0   20    - 72   f 150.00   10,800   0   0   20    - 72   f 150.00   10,800   0   0   20    - 72   f 150.00   1,500   0   2,500    - 72   f 20.00   4,725   0   0   2,494   4    - 73   f 20.00   4,880   0   2,494   4    - 74   f 20.00   44,880   0   5,72    - 74   f 20.00   13,800   5   1,000   0    - 74   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   5   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000    - 75   f 20.00   13,800   6   1,000   6    - 75   f 20.00   13,800   6   1,000   6   1,000    - 75   f 20.00   10,000   6   1,000   6   1,000   6    - 75   f 20.00   10,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   6   1,000   1,000   6   1,000   6   1,000   1,000   6   1,000   1,000   1,00	S & EQUIPMENT	ПГ										
+         55 if         220 00         12,100         0         21         4,620         34           +         32 if         375.00         12,000         0         13         4,620         32         1           +         6 if         375.00         24,750         0         44         13,420         90         2           +         13 if         250.00         2,700         0         44         13,420         90         2           +         13 if         40.00         2,700         0         44         13,420         90         2           +         6 if         450.00         2,700         0         6         2,700         4         4         134.00         90         2         90         2         90         2         90         2         90         2         90	+ 55   220,00 12,100   0 21 + 66   375,00 24,750   0 13 + 134   225,00 2,925   0 13 + 66   480,00 2,700   0 6 + 36   60,00 2,700   0 36 + 72   150,00 10,800   0 20 5,000   3,000   15,000   0 20 5,000   2,000   15,000   0 2,500   0 2,500   0 2,500   0 2,494   0 2,500   0 2,494		]										
+       32   5500       12,000       0       13       2,925       66         +       13   15       225.00       2,925       0       13       2,925       6         +       13   15       225.00       2,925       0       44       134.20       90         +       13   16       205.00       2,026       2,026       0       44       134.20       90         +       13   16       200.00       2,160       0       2       2,700       4       4       13.420       90         +       4   16       400.00       2,160       0       2,160       0       2       0       4       4       13.420       90       90       4       4       13.420       90	+       32 lf       375.00       24,750       0       13         +       66 lf       375.00       24,750       0       13         +       13 lf       225.00       2,925       0       13         +       13 lf       305.00       40,870       0       6         +       6 lf       460.00       2,700       0       36         +       72 lf       150.00       10,800       0       20         +       4 lf       500.00       2,000       0       20         -       4 lf       500.00       2,000       0       20         -       1 lf       500.00       2,000       0       140       36         -       1 lf       200.00       15,000       500       1,500       140       3         -       5 lf       200.01       460       0       1,500       2,494       4         -       1 lf       200.00       44,880       0       1,494       4         -       2,494 sf       20.00       44,880       0       1,000       5,000         -       1 lf       20.00       44,880       0       1,000 <t< td=""><td>with supports</td><td>+</td><td>55 lf</td><td>220.00</td><td>12,100</td><td></td><td>0</td><td>21</td><td>4,620</td><td>34</td><td>7,480</td><td></td></t<>	with supports	+	55 lf	220.00	12,100		0	21	4,620	34	7,480	
+         66   f         375.00         24,750         0         13         2,925         90         6         13         2,925         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         44         13,420         90         21,600         21,600         21,600         21,600         21,600         21,600         21,600         20         30	+ 66   735.00	rk counter with supports -	+	32 lf	375.00	12,000		0		0	32	12,000	
9e, custom + 13 if 25.00 2,925 0 13 2,935 9 2  9e, custom + 6 if 305.00 2,160 0 6 44 13,20 9 2  + 134 if 305.00 2,160 0 6 6 2,700 6 5.2  + 36 if 60.00 2,160 0 0 36 2,160 0 6  + 72 if 150.00 10,800 0 0 0 0 36 2,160 0 6    4	age, custom	stations- epoxy & ss	+	JI 99	375.00	24,750		0		0	99	24,750	
age, custom	age, custom	er	+	13 lf	225.00	2,925		0	13	2,925		0	
age, custom         +         6 If 450.00         2700         0         6         2,700           age, custom         +         36 If 60.00         2,160         0         36         2,160         4           +         72 If 150.00         1,0800         0         0         20         3,00         4           +         4 If 500.00         2,000         0         0         0         0         4           1         1,000         0         0         0         0         0         0         4           ework, visual display         5,000 If 300         15,000         0	age, custom		+	134 If	305.00	40,870		0	44	13,420	06	27,450	
k         36 if         60.00         2160         0         36         2160         52           +         72 if         150.00         200         0         0         4         4             Soloto if         50.00 if         30.00         500         1,500         0         4         4             Soloto if         3.00         15.00         0         0         0         0         4         4             Soloto if         3.00         15.00         500         1,500         2,500         7,500         2,00	+ 36 lf 60.00 2,160 0 36  + 72 lf 150.00 10,800 0 0 20	ig storage, custom	+	9 If	450.00	2,700		0	9	2,700		0	
k         72 lf         150.00         10,800         0         20         3,000         52           H         4 lf         50.00         2,000         2,000         2,000         1,500         6         2,500         7	+ 72   f   150.00   10,800   0   20     + 4   f   500.00   2,000   0   0	<u></u>	+	36 If	00.09	2,160		0	36	2,160		0	
k         4 lf         500.00         2,000         0         4           Is         1,00         0         0         0         4           Is         1,00         0         0         0         0         4           Is         1,00         0         1,500         7,500         7,500         2,000           K         418 lf         299,77         125,305         0         1,500         140         36,325         278           room, janifor, sinks         14 no         285,00         3,990         0         2,500         12,500         2,700           vider         2 no         240,00         4,725         0         2,494         49,880         2,700           r-alling system         2,494 sf         2,00         4,726         0         2,494         49,880         2,970           extinguisher cabinets         1 no         5,00         1,600         5,00         5,00         5,00           dual shades, ibd         2,244 sf         2,00         4,880         0         5,00         5,00         5,00           dual shades, ibd         1,00         1,00         0         5,00         5,00         5,00         5,0	Harmonian     For the continuity of the continuity in the contin	S	+	72 lf	150.00	10,800		0	20	3,000	52	7,800	
k         1.00         0	S	age	+	4 If	200.00	2,000		0		0	4	2,000	
k         418 If 299.77         125,305         500 If 500         500 If 500         500 If 500         500 If 500         2,500 If 500         2,000	k         5,000 lf         3,00         15,000         5,000         1,500         2,500           k         418 lf         299,77         125,305         0         1,500         1,500         140           room, janitor, sinks         14 no         285,00         3,990         0         1,500         140           room, janitor, sinks         14 no         285,00         3,990         0         1,500         140           ce - Steelcase         2,970 sf         25,00         4,725         0         2,494           ce - Steelcase         2,970 sf         25,00         44,250         0         2,494           radiing system         2,494 sf         20,00         49,880         0         2,494           extinguisher cabinets         1 no         500,00         500         0         0         2,494           d-dual shades, tbd         2,244 sf         20,00         44,880         0         5,000           swall covering, tbd         10,000 ls         10,000         5         1,000         5           wall covering, tbd         2,244 sf         20,00         44,880         0         1,000         0           misc         33,865 sf         8.94 <td>ff&amp;e</td> <td></td> <td><u>S</u></td> <td>1.00</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td>	ff&e		<u>S</u>	1.00	0		0		0		0	
k         418 If 299,77         125,305         0         1,500         140         36,325         278           room, janifor, sinks         14 no 285.00         3,990         2,970         25.00         4,725         0         2,570         12           vider         2 no 230.00         4,725         0         2,494         49,880         0         2,970         2,970         2,494         2,494         49,880         0         2,494         49,880         2,570         2,494         2,498         2,494         49,880         2,2494         2,498         2,494         49,880         2,249         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,498         2,494         2,494         2,494         2,498         2,494         2,494         2,494	room, janitor, sinks	g, casework, visual display		5,000 If	3.00	15,000	200	1,500	2,500	7,500	2,000	000'9	
room, janitor, sinks	room, janitor, sinks 14 no 285.00 3,990 0 2 2	ework			299.77	125,305	0	1,500	140	36,325	278	87,480	
room, janitor, sinks         14 no         285.00         3,990         0         2         570         12           5 no         945.00         4,725         0         0         2         5         0         5         5         0         5         5         0         5         5         0         5         5         0         5         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         5         0         2         0         0         2         0         0         2         0         0         2         0         0         2         0         0         0         0         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	room, janitor, sinks  Fine 945.00  4725  Fine 945.00  4725  Fine 945.00  4725  Fine 945.00  4725  Fine 945.00  4725  Fine 230.00  Fine	J.											
vider         5 no         945.00         4,725         0         0         5           ce - Steelcase         2,970 sf         25.00         46.00         0         0         2,970           - ralling system         2,949 sf         20.00         49,880         0         2,494         49,880         23.00           extinguisher cabinets         1 no         50.00         49,880         0         1         500         23           - dual shades, thd         2,244 sf         20.00         44,880         0         5,000         5,000         5,000           - dual shades, thd         10,000 ls         1.00         10,000         5,000         5,000         5,000         5,000           69 no         200.00         13,800         0         1,000         79,590         0         17,61         2           Misc         37,865 sf         8.94         338,390         0.39         2,500         6.11         115,915         17,61         2	vider         5 no         945.00         4,725         0           ce - Steelcase         2,970 sf         25.00         460         0           - railing system         2,494 sf         20.00         49,880         0         2,494           extinguisher cabinets         1 no         500.00         10,600         0         1         1           extinguisher cabinets         1 no         500.00         44,880         0         0         572           dual shades, tbd         10,000 Is         1.00         13,800         5,000         0         5,000           swall covering, tbd         10,000 Is         1.00         13,800         5         1,000         31           Misc         213,085         8.94         338,390         0.39         2,500         6,11         1	washroom, janitor, sinks		14 no	285.00	3,990		0	2	570	12	3,420	
vider         2 no         230.00         460         0         0         2,970           ce - Steelcase         2,970 sf         25.00         74,250         74,250         0         2,494         49,880         2,970           - railing system         2,494 sf         20.00         49,880         0         2,494         49,880         23         6,000         23         6,000         23         6,000         23         6,000         23         6,000         23         6,000         23         6,000         23         6,000         5,000	vider       2 no       230.00       460       0       0         ce - Steelcase       2,970 sf       25.00       74,250       0       2,494         - railing system       2,494 sf       20.00       49,880       0       2,494         extinguisher cabinets       1 no       500.00       500       1       1         edual shades, tbd       2,244 sf       20.00       44,880       0       572         c wall covering, tbd       10,000 ls       1.00       10,000       5,000       0       5,000         69 no       200.00       13,800       5       1,000       0       0       1,000       0         Misc         37,865 sf       8.94       338,390       0.39       2,500       6.11       1	ot		5 no	945.00	4,725		0		0	2	4,725	
ce - Steelcase       2,970 sf       25.00       74,250       0       0       2,970         - railing system       2,494 sf       20.00       49,880       0       2,494       49,880         - tailing system       53 no       200.00       10,600       0       30       6,000       23         extinguisher cabinets       1 no       500.00       44,880       0       572       11,440       1,672         - dual shades, tbd       2,244 sf       20.00       44,880       0       5,000       5,000       5,000         s wall covering, tbd       10,000 ls       1,00       10,000       13,800       5       1,000       5,000       5,000         Misc       200.00       13,800       5       1,000       0       79,590       0       17,61       2	ce - Steelcase       2,970 sf       25.00       74,250       0       2,494         - railing system       2,494 sf       20.00       49,880       0       2,494         - stiling system       53 no       200.00       10,600       0       30         - wall covering, thed       2,244 sf       20.00       44,880       0       572         - wall covering, tbd       10,000 ls       1.00       10,000       5,000       0       5,000         Misc       200.00       13,800       5       1,000       0       0       6,000       0       1,000       0 <td< td=""><td>nal divider</td><td></td><td>2 no</td><td>230.00</td><td>460</td><td></td><td>0</td><td></td><td>0</td><td>2</td><td>460</td><td></td></td<>	nal divider		2 no	230.00	460		0		0	2	460	
-railing system 2,494 sf 20.00 49,880 0 2,494 49,880 23 extinguisher cabinets	- railing system 2,494 sf 20.00 49,880 0 2,494 sf 20.00 extinguisher cabinets 1 no 500.00 10,600 0 30 30 - 40al shades, tbd 2,244 sf 20.00 44,880 0 572 0 572 avall covering, tbd 10,000 ls 1.00 10,000 13,800 5 1,000 5 1,000 31 31 axis, to 20.00 13,800 5 1,000 31 axis, to 20.00 13,800 5 1,000 5 1,000 6 13,800 5 1,000 5 1,000 6	surface - Steelcase		2,970 sf	25.00	74,250		0		0	2,970	74,250	
Extinguisher cabinets - dual shades, tbd - dual shades, tbd - to shade - dual shades, tbd - to shade - dual shades, tbd - to shade -	53 no extinguisher cabinets       53 no 500.00       10,600 500       0 0,600 10,600 10,600 10,600 10,600 10,600 10,600 10,600 13,800 13,800 13,800 13,800 13,800 13,800 13,800 13,800 13,800 13,800 13,800 10,000 12,000 12,800	ooard - railing system		2,494 sf	20.00	49,880		0	2,494	49,880		0	
extinguisher cabinets 1 no 500.00 500 600 600 1 500 1 500 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 500 1 1 5 1 1 1 1	extinguisher cabinets 1 no 500.00 500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, tbd		53 no	200.00	10,600		0	30	9000'9	23	4,600	
- dual shades, tbd 2,244 sf 20.00 44,880 0 572 11,440 1,672 1,672    swall covering, tbd 10,000 ls 1.00 10,000    69 no 200.00 13,800 5 1,000 31 6,200 5,000    Misc 213,085 sf 8.94 338,390 0.39 2,500 6.11 115,915 17.61 2	- dual shades, tbd 2,244 sf 20.00 44,880 0 572   3 wall covering, tbd 10,000 Is 1.00 10,000 5 1,000 31   69 no 200.00 13,800 5 1,000 31   Misc 213,085 sf 8.94 338,390 0.39 2,500 6.11 1	d fire extinguisher cabinets		1 no	200.00	200		0	_	200		0	
wall covering, tbd         10,000 Is obsided         1,000 Is obsided         1,000 Is obsided         1,000 Is obsided         1,000 Is obsided         2,000 Is obsid	wall covering, tbd 10,000 ls 1.00 10,000 5 5,000 5,000 69 no 200.00 13,800 5 1,000 31 Misc 213,085 8 8.94 338,390 0.39 2,500 6.11	nents - dual shades, tbd		2,244 sf	20.00	44,880		0	572	11,440	1,672	33,440	
Misc 5 1,000 13,800 5 1,000 31 6,200 33	Misc 5 1,000 31  Misc 5 1,000 31  37,865 sf 8.94 338,390 0.39 2,500 6.11	raphic wall covering, tbd		10,000 Is	1.00	10,000		0	2,000	2,000	2,000	2,000	
Misc         213,085         0         1,000         0         79,590         0           37,865         8         8.94         338,390         0.39         2,500         6.11         115,915         17.61	Misc         213,085         0         1,000         0           37,865         sf         8.94         338,390         0.39         2,500         6.11			ou 69	200.00	13,800	2	1,000	31	6,200	33	009'9	
37,865 sf 8.94 338,390 0.39 2,500 6.11 115,915 17.61	37,865 sf 8.94 338,390 0.39 2,500 6.11	ngs - Misc				213,085	0	1,000	0	79,590	0	132,495	
		tings		37,865 sf	8.94	338,390	0.39	2,500	6.11	115,915	17.61	219,975	

Lexas State University JC Mitte / Sabinal Renovations

VERMEULENS		14973 Version 09 100% Design Development	טר Jevelopment		Texas State University JC Mitte / Sabinal Renovations	Texas State University JC Mitte / Sabinal Ren	y novations		шш	Estimate Dat Printed: 12:3	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
<u>ELEMENTAL ESTIMATE</u>					01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	Reno	
ම ගි පිහෙරා පුරිණි	Trade	Quantity	Rate	<del>∽</del>	Quantity	↔	Quantity	↔	Quantity	↔	
Bogs For in mont	Γ										
4d 0											
Economic - Specialty											
da <b>rk</b> room enlarger stations, tbd		22 no	0.00	0		0		0	22	0	
film processors, tbd		8 no	0.00	0		0		0	∞	0	
ত্র Su <u>s</u> total Equipment - Specialty				0	0	0	0	0	0	0	
eetin											
Equipment - AV											
projector screen and metals, standard		8 no	3,000.00	24,000	2	000'9	2	000'9	4	12,000	
relocated projector screen and metals, standard		2 no	200.00	1,000	2	1,000		0		0	
projector screen and metals, large 10'x30'		no	00.000'9	0		0		0		0	
projector mounts		10 no	200.00	5,000	4	2,000	2	1,000	4	2,000	
Subtotal Equipment - AV				30,000	0	000'6	0	7,000	0	14,000	
Total B32 Equipment		37,865 sf	0.79	30,000	1.41	000'6	0.37	7,000	1.12	14,000	

TOTAL B3 FITTINGS & EQUIPMENT

233,975

122,915

11,500

368,390

Texas State University  IC Mitte / Sahinal Renova
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Print	JC Mitte / Sabinal Renovations	Jt.
Estin	Texas State University	

mate Date: 2015-04-13 ited: 12:30 2015-04-15 1,000 4,130 7,500 25,000 10,000 2,000 1,350 4,875 1,990 1,450 47,440 2,760 7,500 2,750 3,737 37,500 106,317 5,625 1,500 20,000 12,000 03 Sabinal Reno Quantity 12,500  $\infty$ 9 0 0 0 0 0 5,695 10,755 2,800 2,800 ↔ 02 Mitte Reno PH2 Quantity 5,000 20 0 2 18,984 0 0 0 0 0 0 ↔ 01 Mitte Reno PH1 Quantity 0 0 2,760 7,500 2,750 1,000 850 4,130 7,500 25,000 10,000 5,000 1,350 5,000 9,432 37,560 1,990 2,800 1,500 1,450 20,000 12,000 117,072 50,240 S 100% Design Development Rate 1,000.00 345.00 7,500.00 2,750.00 850.00 4,130.00 7,500.00 5,000.00 1,350.00 1.00 1,125.00 975.00 995.00 1,400.00 00.000'9 1 ls 25,000.00 10,000.00 1,500.00 1 no 1,450.00 2 no 10,000.00 2,512.00 14973 Version 09 1 no 1 no 1 no 1 no 2 no 1 no 1 <u>IS</u> 5 no 8 no 1 no 1 no 5 no 2 no 20 no 5,000 Is 31,441 sf 12,520 sf Quantity Trade acid waste system - existing to remain domestic hot water boosters (4 sinks) **V**ERMEULENS Subtotal Major Domestic Fixtures electric water coolers - dual height domestic water chillers (4 sinks) miss plumbing equipment - tbd demos support & make safe 路子Plumbing & Drainage 含 Eostipment DI water system (with piping) Major Domestic Fixtures Minor Domestic Fixtures ELEMENTAL ESTIMATE thermostatic mixing valve slab trenching & repair darkroom sinks - large darkroom sinks - small Subtotal Equipment execution tank cirealation pump backflow preventor हिन्द्व MECHANICAL sink - double tub water softener water heater water meter vater closet floor drains mop sink avatory urinals

E. 18

Estimate Date: 2015-04-13	Printed: 12:30 2015-04-15
Texas State University	IC Mitte / Sahinal Benovations
14973 Version 09	100% Design Development

E.19

rrinted: 12:30 2015-04-15 1,375 49,972 36,000 | 49,500 | 8,000 | 0 0 4,135 24,000 24,000 0 0 48,000 205,892 49,972 49,972 03 Sabinal Reno Quantity 16.48 12,493 13 800 1,600 12,493 4.00 9,000 000′6 37,968 0 0 0 9,000 37,968 37,968 0 0 0 0 9'000 12,000 25,555 ↔ 0 02 Mitte Reno PH2 Quantity 200 2.00 400 1.35 0 18,984 18,984 JC Mille / Sadinal Renovations 12,776 0 0 0 12,776 12,776 0 0 0 0 0 0 0 0 ↔ 01 Mitte Reno PH1 Quantity 0.00 6,388 6,388 2.00 0 0 1,375 30,000 100,716 36,000 49,500 8,000 0 0 30,000 231,447 49,972 50,744 0 0 4,135 000'09 100,716 ↔ 100% Design Development 6.00 5.50 4,000.00 Rate 275.00 275.00 475.00 30.00 30.00 40.00 30.00 30.00 6.11 4.00 2.66 2.66 318.08 30.00 2 no 5 no 6,000 cf 2 2 12,493 sf 25,372 sf 9,000 cf 13 no 1,000 If 1,000 If Sf Sf <u>—</u> Sf 37,865 37,865 Quantity 2,000 37,865 14 Trade Abose bibs, wall hydrants, misc minor by the bibs, wall hydrants, misc minor by the bibs of the bibs o **VERMEULENS** modify existing sprinklers & branch Total C11 Plumbing & Drainage ELEMENTAL ESTIMATE Total C12 Fire Protection AHU - 1- multizone - 15hp AHU - 2- multizone- 15hp new sprinklers & branch Subtotal Sprinklers C12 Fire Protection storm - not required Air Handling Units Subtotal Piping waste & vent Sprinklers VFD - 15hp C13 HVAC

gas

	E.20	
Estimate Date: 2015-04-13	Printed: 12:30 2015-04-15	
Texas State University	JC Mitte / Sabinal Renovations	
14973 Version 09	100% Design Development	

VERMEULENS		14973 Version 09 100% Design Development	n 09 Development		Texas Stat JC Mitte / \$	Texas State University JC Mitte / Sabinal Renovations	y novations			Estimate Da Printed: 12:	Estimate Date: 2015-04-1 Printed: 12:30 2015-04-1
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	Reno	
ම දින් පිලිසිcription	Trade	Quantity	Rate	\$	Quantity	↔	Quantity	↔	Quantity	\$	
Spend attenuation spiral and attenuation spir		12,000 cf 18,000 cf	0.00	5,400		0		0	12,000	5,400	
5대 원 Step Handling Units ju		15,000 cfm	6:29	006'86	0	0	0	0	15,000	006'86	
ts Qu <b>∝</b> rte											
exionst fan waghroom exhaust	+ +	1,750 cf 500 cf	2.00	3,500		0 0	200	1,000	1,250	2,500	
bui Subtotal Fans		2,250 cfm	2.00	4,500	0	0	200	1,000	1,750	3,500	
Heating Plant											
condensate receiver & pump congensate pit - not required preffeat coil - with unit prv - not required		7,500 no 00 0n 0n 0n 0n 0n	1.00 0.00 0.00 0.00	7,500		0 0 0		0000	7,500	7,500	
Subtotal Heating Plant				7,500	0	0	0	0	0	7,500	
Cooling Plant											
chilled water pumps secondary chilled water pumps vfd's, misc balance of plant		2 no 2 no 3,000 Is	3,000.00 3,000.00 1.00	6,000		000		000	2 2 3,000	9,000	
Subtotal Cooling Plant				15,000	0	0	0	0	0	15,000	
Air Distribution											
sheet metal outside air plenums - allow interior duct lining 11"dia	+	18,000 lbs 5,000 ls	9.00	162,000	1,000	000'6	8,000	72,000	9,000	81,000 5,000	
interior duct minig = 14 dia interior insulation - 15" dia duct insulation - exterior		700 lf 700 lf 9,300 sf	33.00 15.00 3.25	24,300 10,500 30,225	200	0 1,625	5,300	0 0 17,225	700/3,500	10,500	
vav - new vav - existing		16 no 10 no	1,015.00	16,240	4	1,000	6 2	2,030	14	14,210	

on 09	Texas State University	Estimate Date: 2
Development	IC Mitte / Sahinal Renovations	Drinted: 12:30

E.21

2015-04-13 2015-04-15 40,000 530 10,000 14,000 3,123 214,238 0 0 20,000 20,000 7,500 7,500 0 0 15,000 9,370 13,118 387,256 03 Sabinal Reno Quantity 31.00 1,000 12,493 000'6 7 125 250 12,493 12,493 20 70 138,956 23,055 9,500 5,000 3,900 4,746 0 0 0 0 0 0 0 14,238 5,695 19,933 159,889 02 Mitte Reno PH2 Quantity 8,000 0 8.42 0 18,984 18,984 18,984 JC Mille / Sadinal Renovations 17,422 4,791 1,916 24,129 4,200 1,597 0 0 0 0 0 6,707 0 0 0 ↔ 01 Mitte Reno PH1 Quantity 6,388 1,000 6,388 6,388 3.78 0 0 571,275 19,500 5,000 14,000 8,100 20,000 7,500 7,500 28,399 11,360 23,585 9,466 40,000 370,616 15,000 39,758 20,000 100% Design Development 5,000.00 Rate 265.00 500.00 200.00 300.00 0.00 0.00 00.09 0.00 0.00 0.75 15.09 40.00 2 no 10,000.00 00.09 20.59 no 10,000.00 89 no 39 no 1 no 70 no 27 no 14973 Versio n O n 0 1,000 If 125 lf 37,865 sf 37,865 sf 37,865 sf 37,865 sf 18,000 lbs 125 lf <u>—</u> Quantity 250 Trade test, balance, 3rd party assist, as-builts **VERMEULENS** misc vents & piping - not required misellaneous air distribution हो Supportal Air Distribution ELEMENTAL ESTIMATE

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Constituti demo support & make safe reheat coils - not required Sultotal Terminal Units Subtotal Miscellaneous hot water - not required fan coils - not required steam & condensate other terminal - tbd compect to existing Total C13 HVAC Subtotal Piping **Terminal Units** Miscellaneous chilled water Piping

Printed: 12:30 2015-04-15 Estimate Date: 2015-04-13

100% Design Development

VERMEULENS

14973 Version 09

Texas State University

JC Mitte / Sabinal Renovations

				01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	al Reno
Quantity Rate	Rate	- 1	↔	Quantity	↔	Quantity	↔	Quantity	↔
64 pts 950.00	950.00		008'09		0		0	64	908'09
9 pts 950.00	950.00		8,550		0	3	2,850	9	5,700
	950.00		4,750		0		0	2	4,750
10 pts 950.00	950.00		6,500		0		0	10	6,500
10 pts 950.00	950.00		9,500		0	2	4,750	2	4,750
52 pts 430.00			22,360		0	10	4,300	42	18,060
430.00		_	8,920	20	8,600	24	10,320		0
15 pts 430.00	430.00		6,450	2	2,150	2	2,150	2	2,150
209 pts 673.83 14		14	140,830	25	10,750	47	24,370	137	105,710
37,865 sf 3.72 1 <sup>4</sup>		1/	140,830	1.68	10,750	1.28	24,370	8.46	105,710
1,0	1,0	1,0	1,044,268		47,655		247,782		748,830

TOTAL C1 MECHANICAL

**Total C14 Controls** 

Subtotal Controls

vav boxes - existing misc terminal units

vav boxes - new Terminal Units

ELEMENTAL ESTIMATE

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Estimate Date:	Printed: 12:30

VERMEULENS	14973 Version 09 100% Design Development	n 09 Development		Texas Stat JC Mitte / §	Texas State University JC Mitte / Sabinal Renovations	/ ovations			Estimate Date: 2015 Printed: 12:30 2015	te: 201{ 30_201{
ELEMENTAL ESTIMATE				01 Mitte Reno PH1	DH1	02 Mitte Reno PH2	10 PH2	03 Sabinal Reno	l Reno	
මුණි වූම්මේ පුරිණි	Ouantity	Rate	<del>\$</del>	Quantity	↔	Quantity	↔	Quantity	↔	
N SE LECTRICAL										
용권 용권 Service & Distribution										
 Nசூmal Service & Distribution										
Magn distribution board +	800 A	20.00	16,000		0		0	800	16,000	
pa∰el board - 225A	1 no	3,250.00	3,250		0		0	<del></del>	3,250	
pa <b>re</b> l board - 225A double tub ingening feeder - 6x4" conduit	2 no 50 lf	3,750.00	7,500		0 0		0 0	2 2	7,500	
regimes roads on conduction for the feether - 225A	100 lf	50.00	5,000		0		0	100	5,000	
grounding modifv/recicuit Mitte panelboards	5,000 Is	1.00	5,000	2.500	0 2.500	7.500	0 7.500	2,000	5,000	
		2		000	2		2		<b>)</b>	
Subtotal Normal Service & Distribution	800 A	70.94	26,750	0	2,500	0	7,500	800	46,750	
8 Engigency Service & Distribution										
emergency backup - not required		0.00	0		0		0		0	
Subtotal Emergency Service & Distribution			0	0	0	0	0	0	0	
Motor Wiring & Control										
water heater	1 no	500.00	200		0		0	<b>—</b>	200	
circulation pump	1 no	200.00	200		0		0	_	200	
water softener	1 no	200.00	200		0		0	<del></del>	200	
DI system	1 no	200.00	200		0		0	<del></del>	200	
water chiller system	1 no	500.00	200		0 0		0	<del></del>	200	
Watel Heat DOOstels	- III0	2 500.00	000 2		 - C			- c	000 2	
alus - Iorip fans	2 no	750.00	1,500		0	<b>-</b>	750	7 -	750	
condensate receiver	1 no	1,000.00	1,000		0		0	_	1,000	
misc equipment connections	ou 9	1,000.00	000'9	2	2,000	4	4,000		0	
vav boxes	20 no	200.00	10,000	4	2,000	2	1,000	14	7,000	
Subtotal Motor Wiring & Control			28,500	0	4,000	0	5,750	0	18,750	
			_		_		_		_	

E.23

Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15																											
Estimate Dat Printed: 12:3	Il Reno	↔	65,500				C	106,000	30,475	8,400	31,233	)	176,108			32,110	2,670	1,200	27,200	3,750	0	0	0	0	066'69		246,038
	03 Sabinal Reno	Quantity	5.24					265	265	42	12,493		265			169	27	09	34	2					235		19.69
	eno PH2	\$	13,250				200	137,600	39,560	10,400	0   18,984		207,044			17,480	9,450	300	24,000	21,000	0	0	0	20,000	92,230		299,274
/ ovations	02 Mitte Reno PH2	Quantity	0.70				C	344	344	52	18,984		346			92	45	15	30	28				20,000	195	į	15.76
Texas State University JC Mitte / Sabinal Renovations	0 PH1	↔	005'9				C	0	0	0	0 0	)	0			3,230	1,050	0	0	1,500	0	0	0	0	2,780	1	5,780
Texas Stai JC Mitte / 3	01 Mitte Reno PH1	Quantity	1.02										0			17	2			2					24	6	0.90
		\$	85,250				200	243,600	70,035	18,800	31,233		383,152			52,820	16,170	1,500	51,200	26,250	0	0	0	20,000	167,940		551,092
09 evelopment		Rate	2.25				250.00	400.00	115.00	200.00	2.50	)	627.09			190.00	210.00	20.00	800.00	750.00	1,100.00	0.00	40.00	1.00	369.91	1	14.55
14973 Version 09 100% Design Development		Quantity	37,865 sf				2 00	on 909	ou 609	94 no	12,493 sf 18,984 sf		611 no			278 no	77 no	75 no	64 no	35 no	ou		<u>4</u>	20,000 Is	454 no		37,865 Sf
		Trade					*	*								*	*		*	*	*						
Vermeulens	ELEMENTAL ESTIMATE	S S S S S S S S S S S S S S S S S S S	্রিক্রো C21 Service & Distribution	d of R 2015	Cදුම් Lighting & Devices මු	ste Li∯ting rimg	iarta gata fivit iras	liating fixtures	willing & switches	promium for emergency battery backup	lighting controls lighting controls - basic		Subtotal Lighting	;	De <b>%</b> ces	duplex outlets	double duplex outlets	premium for GFI/Waterproof	floor boxes	direct connections & junction boxes	cord reels -tbd	walker floor duct system - existing to remain	slab trenching & repair - see plumbing	slab coring/scanning	Subtotal Devices		Total CZZ Lighting & Devices

7,500

0

0

7,500

1 no 7,500.00

excludes full building fire alarm test

C23 Systems

Fire Alarm

fire alarm control panel

E.24

VERMEULENS		14973 Version 09 100% Design Development	99 Development		Texas Stai JC Mitte / 3	Texas State University JC Mitte / Sabinal Renovations	y novations			Estimate Date Printed: 12:30	33 ====================================
<u>ELEMENTAL ESTIMATE</u>					01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	ino PH2	03 Sabinal Reno	al Reno	
ම ග් පිළඳිcription	Trade	Quantity	Rate	₩.	Quantity	\$	Quantity	\$	Quantity	\$	
bugges & wiring bugges & wirin	*	150 no 150 no	200.00	30,000	30	000'9	50	10,000	70 70	14,000	
Sussection Since Alarm Supportant Fire Alarm Supportant Fire Alarm Supportant Fire Alarm Temportant Fire Alarm		151 no	447.02	67,500	30	12,000	20	20,000	71	35,500	
ব্যু daঠ drop - typ 2 port - full system caঞ্জe tray teদ্ৰিom closet fitout	*	398 no 435 lf 1 no	8 no 430.00 35 lf 25.00 1 no 15,000.00	171,140 10,875 15,000	39	16,770 0 0	202 240	000'9	157 195	67,510 4,875 15,000	
Subtotal Tel/Data		398 no	495.01	197,015	39	16,770	202	92,860	157	87,385	
Other Systems											
segurity - full system - Sabinal segarity - full system		12,493 sf 18,984 sf	4.00	49,972		0 0	18,984	0 28.476	12,493	49,972	
alv - empty system		37,865 sf	0.50	18,933	986'9	3,194	18,984	9,492	12,493	6,247	
lightning protection - not required		37,865 sf	0.00	0	986'9	0	18,984	0	12,493	0	
miscellaneous electrical		37,865 sf	0.15	2,680	986'9	826	18,984	2,848	12,493	1,874	
electrical co-ordination		37,865 sf	0.15	2,680	986'9	826	18,984	2,848	12,493	1,874	
demo support & make safe		37,865 sf	0.30	11,360	988'9	1,916	18,984	5,695	12,493	3,748	
Subtotal Other Systems				120,100	0	7,027	0	49,358	0	63,714	
Total C23 Systems		37,865 sf	10.16	384,615	2.60	35,797	8.55	162,218	14.94	186,599	
						1		1			

498,137

474,742

48,077

1,020,956

TOTAL C2 ELECTRICAL

Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15 6,130 0 12,130 12,130 2,253 14,064 14,200 10,000 24,200 10,000 03 Sabinal Reno Quantity 2,886 142 10,000 90'9 9,065 751 909 1,226 10,000 0 0 0 0 0 0 0 0 0 ↔ 0 02 Mitte Reno PH2 Quantity 0 0 0 JC Mitte / Sabinal Renovations Texas State University 0 0 0 0 0 0 0 0 0 0 ↔ 01 Mitte Reno PH1 Quantity 0 0 0 0 2,253 5,681 6,130 14,200 12,130 10,000 12,130 14,064 24,200 ↔ 100% Design Development Rate 2.00 3.00 6.25 5.00 12.50 100.00 1.00 1.00 2.00 4.87 14973 Version 09 10,000 Is 751 sf 1,226 sf 909 sf Sf 10,000 Is 6,065 sf Sf s 290'9 Quantity 2,886 Trade newhardscape @ courtyard - textured contrete and decomposed granite - add **V**ERMEULENS new accessible parking space, and vehicular pavement - asphalt TBD existing sidewalk - make good Subtotal Paving & Structure Sufference site and prepare site sufference si ELEMENTAL ESTIMATE SOFTIMATE anting & irrigation - allow new retaining wall, 1'-5" hi Subtotal Improvements 副生 Site Development Paving & Structure Signation site signage - allow A WORK Improvements new sidewalk alternate Planting

10,000

0

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10,000

60,394

4.83

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0.00

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0.00

60,394

1.59

37,865 sf

Total D11 Site Development

Subtotal Planting

E.26

Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15 10,000 15,000 5,000 5,000 42,500 5,000 30,000 72,500 10,000 03 Sabinal Reno Quantity 5,000 150 300 25,000 5.80 10,000 0 0 0 0 0 0 ↔ 0 0 0 0 02 Mitte Reno PH2 Quantity 0.00 0 0 0 JC Mitte / Sabinal Renovations Texas State University 0 0 0 0 0 0 0 0 0 0 0 ↔ 01 Mitte Reno PH1 Quantity 0.00 0 0 0 10,000 5,000 5,000 72,500 15,000 2,500 5,000 42,500 10,000 30,000 S 100% Design Development Rate 100.00 2,500.00 5,000.00 100.00 5,000.00 1.00 1.91 0.00 1.00 141.67 14973 Version 09 1 no 1 no 1 no 25,000 Is 150 If 150 lf 5,000 Is 10,000 Is 37,865 sf 300 If Quantity Trade Total D12 Mechanical Site Services allow for general/landscape drainage **VERMEULENS** Subtotal Site Drainage & Services building service - not required - see By Mechanical Site Services
By Mechanical Site Services
By Mechanical Site Services
By Mechanical Site Services
By Mechanical Site Services
By Mechanical Site Services
By Mechanical Site Services D13 Electrical Site Services CTP water sample of the confidence of the condensate - 2x2" CTP of the condensate - 2x2" CTP of the condensate - 2x2" cTP of the con Subtotal Building Services Subtotal Building Services CTE storm drainage system ELEMENTAL ESTIMATE Site Drainage & Services **Building Services** elecom conduit normal power

25,000

25,000

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25,000

1.00

25,000 Is

25,000

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Subtotal Site Lighting & Services

Site Lighting & Services

site lighting - allow

E.27

Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15

100% Design Development 14973 Version 09

VERMEULENS

exas state University	JC Mitte / Sabinal Renovations
l exas sta	JC Mitte /

167,894	0	0	167,894		
				,	
2.80 35,000	0.00	0.00	0.92 35,000	37,865 sf 0.9	
Ouantity \$	\$ Quantity \$	Quantity \$	Rate \$	Quantity	Trade
03 Sabinal Reno	02 Mitte Reno PH2	01 Mitte Reno PH1			

ELEMENTAL ESTIMATE

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Texas State University	IC Mitto / Cabinal Donovations

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<b>/</b> ERMEULENS		14973 Version 09 100% Design Development	09 evelopment		Texas Stat JC Mitte / S	Texas State University JC Mitte / Sabinal Renovations	y novations			Estimate Dat Printed: 12:3	Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15
NTAL ESTIMATE					01 Mitte Reno PH1	0 PH1	02 Mitte Reno PH2	no PH2	03 Sabinal Reno	al Reno	
Secription	Trade	Quantity	Rate	↔	Quantity	↔	Quantity	↔	Quantity		
B SANCILLARY WORK											
哥洛 Demolition											
tege											
lition											
mi <b>g</b> or demolition - interiors		6,388 sf	1.00	6,388	6,388	6,388		0		0	
ve demolition - interiors		18,984 sf	2.00	37,968		0	18,984	37,968		0	
molition - interiors		12,493 sf	3.00	37,479		0		0	12,493	37,479	
de <b>®</b> o exterior wall		2,842 sf	3.00	8,526		0		0	2,842	8,526	
asestos abatement- allowance	+	12,493 sf	2.41	30,108		0		0	12,493	30,108	
plumbing demolition - Mitte		25,372 sf	0.20	5,074	6,388	1,278	18,984	3,797		0	
plumbing demolition - Sabinal		12,493 sf	1.00	12,493		0		0	12,493	12,493	
hvac demolition - Mitte		25,372 sf	0.50	12,686	6,388	3,194	18,984	9,492		0	
hvac demolition -Sabinal		12,493 sf	1.00	12,493		0		0	12,493	12,493	
electrical demolition - Mitte		25,372 sf	0.40	10,149	6,388	2,555	18,984	7,594		0	
elegrical demolition - Sabinal		12,493 sf	0.80	9,994		0		0	12,493	9,994	
Subtotal Demolition		12,493 sf	14.68	183,359	0	13,415	0	58,850	12,493	111,094	
Total D21 Demolition		37,865 sf	4.84	183,359	2.10	13,415	3.10	58,850	8.89	111,094	
D22 Alterations											
Work to Adjacent											
phasing premium - see GC's miscellaneous patch and repair to adjacent		ls 15,000 ls	1.00	0 15,000	2,000	2,000	10,000	0 10,000		0 0	
Subtotal Work to Adjacent				15,000	0	2,000	0	10,000	0	0	
Total D22 Alterations		37,865 sf	0.40	15,000	0.78	2,000	0.53	10,000	0.00	0	
										_	

111,094

68,850

18,415

198,359

TOTAL D2 ANCILLARY WORK

		14973 Version 09	60 1		Texas State University	lty	Estimate D	Estimate Date: 2015-04-13
<b>V</b> ERMEULENS		100% Design Development	evelopment		JC Mitte / Sabinal Renovations	enovations	Printed: 12	Printed: 12:30 2015-04-15
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	02 Mitte Reno PH2	03 Sabinal Reno	
වී ග් පිළෙඳාiption	Trade	Ouantity	Rate	\$	Quantity \$	Quantity \$	Quantity \$	
) E								
BINECT CONSTRUCTION COST				4,293,762	184,947	1,298,663	2,810,152	
d c				-				
<b>到</b> aseneral requirements								
<b>e</b> g∈								
Z1景General Requirements								
Qu								
g G <del>g</del> eral Requirements								
हों 11 Supervision & Labour Expenses								

\$\frac{\$\pi}{2}\$ pervision & Site Staff: Supervision, site staff, superintendent, engineers, watchman and security, attendance on architect or clerk of works, attendance on subcontractors, and the staff of the

Labour Expenses: premium time, overtime, miscellaneous travel and lodging, wage increases; Remote site transportation and accommodations.

Z112 Temporary Facilities

Access: Temporary roads, staging, storage and parking areas, signage and traffic control.

Accommodation: Temporary offices and sheds, temporary tollets, telephone, office and first aid supplies, camp facilities, mobilization and maintenance.

Reimbursables: Layout and preparation, documents and photographs, mockups and samples, printing and duplication.

Protection: Temporary fences, hoardings and barricades; Scaffolding, ramps and runways, guard rails, stairs and ladders, temporary partitions and dust screens, wind bracing, temporary fire protection, site protection including sidewalks, curbs, trees, etc.

Temporary Services: Water, power, heat, site drainage.

Equipment: mobile and tower cranes, hoists and temporary elevators, forklifts, trucking, buggies, disposal chutes, other equipment rental and associated costs such as fuel, oil and consumables.

Winter Conditions: Winter concrete premium, snow and ice clearing, tarpaulins, insulation mats, enclosures, etc.

Clean-up: Daily and final cleanup, glass cleaning, dumpster rental and dumping charges.

Z113 Permits, Insurance, Bonds & Other Expenses

Fire, liability and theft insurance, all risk insurance, performance and bid bonds, building permit, miscellaneous permits, taxes and fees, testing and inspection.

General Requirements	+	17.0% Is	729,940	17.0%	31,441	17.0%	220,773	17.0%	477,726
Subtotal General Requirements		S 0	729,940	0	31,441	0	220,773	0	477,726
Total Z11 General Requirements		37,865 sf	729,940	4.92	31,441	11.63	220,773	38.24	477,726
Z12 Fee									

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e Date: 2015-04-13 12:30 2015-04-15

	14973 Version 09	Texas State University	Estimate Da
▼ERMEULENS	100% Design Development	JC Mitte / Sabinal Renovations	Printed: 12:

			-								
ELEMENTAL ESTIMATE					01 Mitte Reno PH1	PH1	02 Mitte Reno PH2	10 PH2	03 Sabinal Reno	al Reno	
Programme Security of the secu	Trade	Quantity	Rate	\$	Quantity	\$	Quantity	<del>\$</del>	Quantity	\$	
17-757 17-757 17-757 ProfilFee											
5 Head office overhead, construction mar	nager's fee, g	eneral contractors	profit.	•		•				-	
si <u>d</u> a Silask:											
Warranties, guarantees and liquidated of Mabour restrictions & requirements; Stril	damages. ke or lockout	delays.									
ddding restrictions and requirements.											
Pr <b>æ</b> tt/Fee/Risk	+	7.4% Is		317,738	7.4%	13,686	7.4%	96,101	7.4%	207,951	
Subtotal Profit/Fee/Risk		SI 0	S	317,738	0	13,686	0	101'96	0	207,951	

otal Profit/Fee/Risk	<u>s</u> 0	317.738	C	13.686	
	!		,		
7707		0		,	
<b>717</b> Fee	37,865 SI	31/,/38	7.14	7.14 13,686	
TOTAL 21 GENERAL REQUIREMENTS		1,047,678		45,127	

685,677

316,874

207,951

16.65

96,101

90.9

Total Z12 Fee

**V**ERMEULENS

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03 Sabinal Reno	02 Mitte Reno PH2	01 Mitte Reno PH1	
Printed: 12:30 2015-04-15	novations	JC Mitte / Sabinal Renovations	100% Design Development
Estimate Date: 2015-04-13	fy	Texas State University	14973 Version 09

S Design contingency covers unanticipated changes during design and is absorbed as design progresses and more detailed information becomes available and is normally reduced to zero for final documents.

211 Documentation

2011 Documentation

2012 Documentation

302 Documentation

403 Documents and omissions in design documents, definition of lump sum allocations (unmeasured items), development and definition of measured elements, development Quantity ↔ Quantity S Quantity S Rate Quantity Trade 5 5 622 Design Contingency 6 6 Design Stage Contingency ELEMENTAL ESTIMATE ह्यें क्रिक्ट्र

Z212 Estimating

Covers estimating errors and omissions.

Z213 Program

Covers unforeseen site conditions, program and user scope changes, owner directed design changes, design changes caused by regulatory bodies (excluded - typically with project contingency)

esegn Stage Contingency	+	10.0% Is	429,376	10.0%	18,495	10.0%	129,866	10.0%	281,015
Subtotal Design Stage Contingency		SI 0	429,376	0	18,495	0	129,866	0	281,015
Total Z21 Design Contingency	_	37,865 sf	429,376	2.90	18,495	6.84	129,866	22.49	281,015
Z22 Escalation Contingency									

Escalation contingency covers rate increases from the present to the start of construction and is hormally reduced to zero fold final documents. **Escalation Contingency** 

Covers increases due to inflation (labour and materials) until start of construction. Z221 Inflation:

Covers increases due to lack of bidders or busy market conditions, variance between actual bid amounts and averages used in estimating

During periods of unstable market conditions and price volatility, we recommend a bidding contingency (usually 5 - 10 percent) be included to reflect both the sudden upward or downward shifts in the market and the greater spread to be expected in the range of bids.

**Escalation Contingency** 

5.1% Is

5.1%

5.1%

5.1% 143,318 66,232

100% Design Development   JC Mitte   Sabinal Renovations     Trade   Quantity   Rate   \$   Quantity   \$   Qua			14973 Version 09	60		Texas State University	e Universit	>			Estimate Date: 2015	ate: 2015
Trade         Quantity         Rate         \$         Outlite Reno PH1         02 Mitte Reno PH2         03 Sabinal           0         Is         218,982         0         9,432         0         66,232         0           37,865         sf         218,982         1.48         9,432         3.49         66,232         11.47           ges during construction.         nges during construction.         0         1.48         9,432         3.49         66,232         11.47	<b>V</b> ERMEULENS		100% Design De	evelopment		JC Mitte / §	Sabinal Rer	novations			Printed: 12:30 2015	30 2015
Trade         Quantity         \$ Quantity <th><u>ELEMENTAL ESTIMATE</u></th> <th></th> <th></th> <th></th> <th></th> <th>01 Mitte Ren</th> <th>DH1</th> <th>02 Mitte Re</th> <th>no PH2</th> <th>03 Sabina</th> <th>Il Reno</th> <th></th>	<u>ELEMENTAL ESTIMATE</u>					01 Mitte Ren	DH1	02 Mitte Re	no PH2	03 Sabina	Il Reno	
ngency         0 Is         218,982         0 9,432         0 66,232         0           lingency         37,865 sf         218,982         1.48         9,432         3.49         66,232         11.47           pency         y           covers changes during construction.         y         covers changes during construction.         x         x         x         x	Secription	Trade	Quantity	Rate	€9	Quantity	↔	Quantity	↔	Quantity	↔	
37,865 sf 218,982 1.48 9,432 3.49 66,232 11.47	- 1- 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		sl 0		218,982	0	9,432	0	66,232	0	143,318	
rges during construction.	of 0.00 to 100 t		37.865 sf		218 982	1 48	9.432	3.49	66.232	11.47	143.318	
Z22 Construction Contingency   Construction Contingency   Construction Contingency   Construction Contingency   Construction Contingency   Construction Contingency   Construction Contingency   Construction Contingency   Construction Cons	ents C				2	2	1	i i	0			
Construction Contingency Gonstruction contingency covers changes during construction.	Z22 Construction Contingency	П										
	Construction Contingency Gonstruction contingency covers chang	ges during co	nstruction.									

Z231 Documentation Construction due to unforeseen site conditions, errors and omissions in documentation or construction management, etc. (typically included).

Z232 Program

Covers extra costs during construction due to program and user scope modifications, changes caused by regulatory bodies, overrun of cash allowances, etc (excluded - typically with project contingency).

84,305

84,305

84,305

508,638

235,058

33,475

171,777

TOTAL Z2 CONTINGENCIES

Comstruction Contingency	+	3.0% Is	128,813	3.0%	5,548	3.0%	38,960	3.0%
Subtotal Construction Contingency		s <sub>I</sub> 0	128,813	0	5,548	0	38,960	0
Total Z23 Construction Contingency		37,865 sf	128,813	0.87	5,548	2.05	38,960	6.75

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Estimate Date: 2015-04-13 Printed: 12:30 2015-04-15 JC Mitte / Sabinal Renovations 100% Design Development 14973 Version 09

V EL IMEOEELS								12.30 20.31
ELEMENTAL ESTIMATE				01 Mitte Reno PH1	02 Mitte Reno PH2	H2	03 Sabinal Reno	
මූ ර පුදෙසription Trade	Quantity	Rate	<del>∽</del>	Quantity \$	Quantity	↔	Quantity	↔
kan There costs								
部分other Costs								
ab Argillary Costs								
(p) Development charges & special taxes – NIC.			_		_	_		_
<ul> <li>Payments to other agencies – NIC,</li> <li>Hazardous waste removal – NIC,</li> <li>Ccupancy Costs: loose furnishing and equipment – NIC, moving costs – NIC,</li> <li>Design: preconstruction services – NIC, architects, engineers, and other consultants fees – NIC.</li> <li>Administrative and financing costs – NIC</li> <li>Land acquisition – NIC, survey and legal fees – NIC.</li> </ul>	nt – NIC, moving of ts, engineers, and unic.	osts – NIC, other consultants i	fees – NIC					
Ancillary Costs +	sl %0.		0	%0:	%0· 0	0	%0.	0
Subtotal Ancillary Costs	<u>s</u>		0	0	0	0	0	0
Total Z31 Other Costs	37,865 sf		0	0.00	0.00	0	0.00	0
TOTAL Z3 OTHER COSTS			0		0	0		0

Signation				01 Mitte Reno PH1	02 Mitte Reno PH2	03 Sabinal Reno
	Trade	Quantity	Rate \$	Quantity \$	Quantity \$	Quantity \$
A BONSTRUCTION COST			1,824,849	78,603	551,932	1,194,315
on Alban Costs			\$6,118,611	\$263,550	\$1,850,594	\$4,004,467
•						

# **TAB 6**

Total Project Cost (TPC)

Total Project Cost (TPC) summary by construction cost, design cost, moveable furnishings cost, other work costs, miscellaneous cost, project contingencies, and fees for TxSt JC Mitte/Sabinal is as follows:

#### **Total Project Budget**

Total Estimated Construction Cost:	\$6,934,709.00
Add Alternates as listed below:	\$303,606.00

Construction Cost Limitation (CCL):	\$6,901,073.00
CM Pre-Construction Services:	\$33,636.00
Owner's Construction Contingency (6% of CCL):	\$414,064.00
Architect/Engineer Fees:	\$768,647.00
Furnishings and Equipment:	\$254,800.00
Owner Contracted Services / Other Work:	\$120,962.00
Owner Provided Services / Miscellaneous:	\$345,054.00
Project Contingency:	\$342,097.00
Project Management Administrative Fees:	\$275,410.00
Landscape Enhancement:	(N/A)
Public Art:	(N/A)
Estimated Total Project Cost (TPC):	\$9,455,743.00

This budget represents the University's best estimate of project costs at this stage of design, based upon third-party construction estimates reconciled between the Architect's Cost Estimating Consultant, Vermeulens, and the Construction Manager at Risk (CMR), Vaughn Construction.

#### **Add Alternates in priority**:

Add Alternate # 1 Sabinal: provide clerestory addition \$303,606.00

# **TAB 7**

Cost Comparisons





tel: 512.476.7001 fax: 512.476.7002 610 brazos, suite 110 austin, texas 78701 www.lymarchitecture.com

April 15, 2015

#### Cost Comparison Analysis

Our teams estimating approach is to work with the design team, ownership team and CM team to extract applicable scope defined on the latest plans and specifications and extrapolate given our experience and comparable projects to develop a systems based scope target for the project. We then apply regional unit rate data to arrive at estimated costs. It is rare to find two truly comparable projects, particularly on a \$/sf basis. We have several instances where projects with the same program, designed by the same team, on the same campus have \$/sf costs that vary by over 30%. Given the unique scope of work for the Texas State University JC Mitte Interior Renovations and Sabinal Building Renovation there are truly no identical equivalent projects that will compare on a \$/sf basis. Please find below the list of projects that were used to help develop the current cost estimate.

Our current draft cost estimate for the base project is estimated to be 43,219sf at \$160/sf = \$6.9M

Sincerely,

Eric P Miller, AIA NCARB

Lym Miller Architecture

Principal



#### **Cost Comparison**

Our teams estimating approach is to work with the design team, ownership team and CM team to extract applicable scope defined on the latest plans and specifications and extrapolate given our experience and comparable projects to develop a systems based scope target for the project. We then apply regional unit rate data to arrive at estimated costs. It is rare to find two truly comparable projects, particularly on a \$/sf basis. We have several instances where projects with the same program, designed by the same team, on the same campus have \$/sf costs that vary by over 30%. Given the unique scope of work for the Texas State JC Mitte and Sabinal renovations there are truly no identical comparables that will compare on a \$/sf basis. Please find below the list of projects that were used to help develop the current cost estimate.

Our current draft cost estimate excluding alternates is estimated to be 43,219sf at \$160/sf = \$6.9M

St Edwards Library Renovation & Addition – 54,000gsf, \$166/sf, \$9.0M

The St Edwards Library Renovation and Addition consisted of a renovation to an existing 32,000gsf library and included a new addition of 22,000gsf. The program was focused on meeting rooms, work areas and offices. There were multiple alternates for shading, glazing and cooling. The total cost, as a negotiated GMP was \$250/gsf for the new addition and \$94/gsf for the existing renovation and \$11/gsf for site work and utilities.

Texas A&M Corpus Christi Student Center Renovation - 12,530gsf, \$160/sf, \$2.0M

Texas A&M Student Center is still in planning and consists of a 6,320gsf renovation and a 6,210 new addition. The program consists of offices, work rooms, lounge area and computer labs. The cost breakdown is \$84/sf for the renovation, \$207/sf for the new addition and \$16/sf for site work and utilities.

University of Texas Rio Grande Valley Teaching Lab Renovation - 7,500gsf, \$297/sf, \$2.2M

The University of Texas Rio Grande Valley Teaching Lab Renovation consisted of three separate science teaching labs of an average area of 2,500gsf. The project required careful attention to phasing and logistics due to its selective renovation scope. The renovations totaled \$276/sf and the remaining \$21/sf included site work and utility requirements.

St Edward's Alumni Gym Renovation – 14,954gsf, \$174/sf, \$2.6M

The St Edward's Alumni Gym Renovation was included in this comparison due to its close proximity, relative sizing, and similar procurement strategy and is exterior façade modifications that are similar in scope to the Sabinal Renovation. The gym was renovated fro \$174/sf with 25% of costs allocated to enclosure improvements. Work to the gym volume itself was minor and the majority of costs were attributed to a new entry and lobby space.

TEXAS STATE UNIVERSITY JC MITTE SABINAL RENOVATIONS	ITY JC MITTE SABINA	L RENOVATIONS		LYM MILLER ARCH	LYM MILLER ARCHITECTURE 2015.05.22
Project Name	SEU Library	TAMU Student	SEU Gym Renovation	PSU Student Center	TCII IC Mitto Cabinal
	Renovation & Addition	Center Renovation		Reno. & Addition	Renovations
Owner	St. Edward's	Texas A&M	St. Edward's	Pittsburg State	Texas State
	University	University	University	University	University
Location	Austin, TX	Corpus Christi, TX	Austin, TX	Pittsburg, Kansas	San Marcos, TX
Date of Completion	Aug-13	Aug-15	Aug-14	Aug-15	Aug-16
Bldg Size - GSF	54,065	12,530	14,954	77,000	43,219
Estimated Cost - \$ Millions	\$9.0	\$2.0	\$2.6	\$11.8	\$6.9
Cost / SF	\$166.00	\$160.00	\$174.00	\$153.00	\$160.00
<b>Escalated Cost</b>	\$10.4	\$2.0	\$2.8	\$12.5	\$6.9
Escalated Cost / SF	\$192.56	\$163.20	\$189.66	\$162.18	\$160.00

# **TAB 8**

**Environmental Impact** 

### **Environmental Summary of Cost Savings**

#### **JC MITTE Mechanical Systems**

The design of all mechanical systems in areas being renovated will meet Campus Standards and integrate seamlessly with existing building standards dual duct VAV system.

#### **Electrical Systems**

The design of all areas being renovated will meet Campus Standards and current Energy Code by replacing existing fluorescent T8's with energy efficient LED fixtures and incorporating new lighting controls with daylight sensors. This effort will provide an approximately 35%-50% cost savings in electrical consumption specific to lighting system.

All of electrical design is consistent with Campus Standards and existing building standards, all electrical panels' services areas to be renovated will be replaced as required and will meet Campus Standards and current energy code for proper fault current ratings.

#### **Plumbing Systems**

The design of all plumbing systems is consistent with Campus Standards and existing building standards.

#### **SABINAL Mechanical Systems**

The design of the new Mechanical System is a replacement of a single duct constant volume reheat system with two dual duct, multi zone, variable volume modular central station air handling units complete with individual zone variable volume mixing heads and individual Direct Digital Controllers. This design meeting Campus Standards and current energy code will provide a minimum of 20% in cost savings over the existing system.

Texas State University's decision to replace the existing air cooled direct expansion chiller serving Sabinal with a *new* connection to the existing campus loop with provide a minimum of \$5,000 in cost savings annually.

#### **Electrical Systems**

The design of all areas being renovated will replace existing fluorescent T8's with energy efficient LED fixtures and lighting controls with daylight sensors. This effort will provide an approximately 45%-70% cost savings in electrical consumption specific to lighting system.

All new system design is consistent with Campus Standards & current code.

#### **Plumbing Systems**

The design of all plumbing systems is consistent with Campus Standards and existing building standards.

March 26, 2015

Mr. Eric Miller Lym Miller Architecture 610 Brazos Suite 110 Austin, Texas 78701

RE: Texas State University – Sabinal Building Guerra Project No. 14077.30

Mr. Miller:

Jose I. Guerra, Inc. has done an analysis of the annual utility costs for the Texas State University – Sabinal Building based on preliminary calculations generated by a Trace energy model. The order of magnitude analysis is based on the following assumptions.

- 1. The building will have occupants 12 months per year with an operating schedule of 8am-5pm M-F. Graduate programs are assumed to utilize the evening hours and weekends.
- 2. Electric rate of \$0.11/kWh. Chilled water usage was modeled as a water cooled centrifugal chiller at the campus chilled water plant.

With the information available to Jose I Guerra, Inc. at design development, our estimate of annual energy usage for the building will be \$19,800. This includes the costs for electricity to produce and distribute chilled water and distribute campus steam.

The MEP systems shall be designed according to ASHRAE 90.1-2010 and equipment selections will be made at or above efficiencies required by the Standard.

Sincerely

Shawn Allen, P.E. Vice President

JOSE I. GUERRA, INC.

Sham Allen

March 26, 2015

Mr. Eric Miller Lym Miller Architecture 610 Brazos Suite 110 Austin, Texas 78701

RE: Texas State University – Sabinal Building

Guerra Project No. 14077.30

Mr. Miller:

Jose I. Guerra, Inc. has been asked to provide an environmental impact letter for the MEP portion of the Texas State University-Sabinal Building.

The MEP systems shall be designed to meet the requirements published in ASHRAE 90.1-2010 and equipment selections will be made at or above efficiencies established by the Standard.

Sincerely,

Shawn Allen, P.E. Vice President

JOSE I. GUERRA, INC.

Sham Allen

March 26, 2015

Mr. Eric Miller Lym Miller Architecture 610 Brazos Suite 110 Austin, Texas 78701

RE: Texas State University – Sabinal Building Guerra Project No. 14077.30

Mr. Miller:

Jose I. Guerra, Inc. has been asked to provide a statement regarding the Texas Dark Sky compliance for the lighting that will be installed for the Texas State University-Sabinal Building.

The exterior light fixtures specified and installed for this building will meet the requirements to be Dark Sky compliant.

Sincerely,

Shawn Allen, P.E.

Vice President

JOSE I. GUERRA, INC.

Sham Allen

# Texas State University Sabinal Building San Marcos, Texas

# Alternative Energy and Energy Efficient Engineering Design in a Remodel Building Construction Report

for

Texas State University
Facilities Planning and Construction Department
San Marcos, Texas

March 26th, 2015

Prepared By:

Jose I. Guerra, Inc.

#### **HVAC SYSTEM TYPE AND CONTROL**

**Air Distribution System:** will include of two dual duct, multi zone, variable volume modular central station air handling units complete with individual zone variable volume mixing heads and individual Direct Digital Controllers for each zone.

Each central station air handling unit (AHU) shall be a multi zone, variable volume unit consisting of a plenum type supply fan array, chilled water cooling coil, outside air connection, return air connection and filter section. AHU supply fan shall be VFD controlled by a static pressure sensor using zone pressure reset. A two way control valve shall modulate chilled water through an integral cooling coil to control discharge air temperature in the cold deck. A steam control valve assembly shall modulate steam through an integral heating coil to control discharge air temperature in the hot deck.

Building ventilation air will be ducted directly into the mechanical room where it can then be picked up by the individual units and distributed throughout the building.

#### Chilled Water Distribution:

Chilled water is provided to the project from the campus loop system. Secondary chilled water pumps are scheduled to include variable frequency drives controlled to static pressure.

#### **Building Heating System:**

Utility Steam is provided to the project from the campus loop system. Low pressure steam will be used at each central station air handling unit to produce heating for the building.

#### **Control System:**

Building will be equipped with full Direct Digital controls integrated into a building management system configured to optimize building energy performance.

#### **ELECTRICAL SYSTEM**

**Lighting Control:** All areas will be equipped with occupancy sensors to reduce lighting load when the space is not occupied except for areas where automatic operation would endanger life safety. In areas with adequate vertical fenestration daylight sensors will reduce light fixture output when adequate side lighting is available. Spaces except for corridors, restrooms, stairways, and utility rooms will enable users to manually reduce lighting output 30-70%. This will comply with ASHRAE 90.1 - 9.4.

**Automatic Receptacle Control:** To reduce plug load 50% of all receptacles in open offices and private offices will be switched off when the space occupancy sensor detects the area is not occupied. This will comply with ASHRAE 90.1 - 8.4.2.

#### ALTERNATIVE ENERGY SOURCE STUDY

**Overview:** Based on a detailed analysis using RETScreen software Jose I. Guerra, Inc. does not find the use of any alternative energy systems to be cost effective for this project. See attached reports generated as well as the recommendations for each alternative energy system below.

**Photovoltaic:** Sanyo HIT Photovoltaic modules were used as a basis of design. Based on an incremental initial cost of \$85,502 for a system with capacity of 16.4kW and an electricity export rate of 0.11 \$/kWh the simple payback time was calculated to be 45.7 years. The payback period for a photovoltaic system exceeds the expected life of the building and the warranty period of the system and is not recommended for this project.

**Solar Hot Water:** Apricus AP-30 evacuated tube solar collectors were used as a basis of design. Based on an upfront installed cost of \$15,000 over a standard electric storage-type heater and \$200/year for added maintenance to clean the collectors, the system will never provide payback. This is due to the added cost of maintaining the system being higher than that of the electricity saved. Therefore, Jose I. Guerra, Inc does not recommend implementing solar water heating for this project. This type of system may make sense where the cost of electricity is much higher, but not at this site.

Wind Turbine: Bergey Excel 10 Wind Turbines were used as a basis of design. Based on an incremental initial cost of \$62,000 for a system with capacity of 20.0kW and an electricity export rate of 0.11 \$/kWh the simple payback time was calculated to be 37.8 years. This exceeds the expected life of the building and the warranty of the wind turbine system. Based on this it is not recommended to install a wind turbine system at this site.



## **Process for Public-Private Partnership (P3) Projects**

- Applicability. This document sets forth the detailed process applicable to the delivery of a P3 project as described in Section 9 of the TSUS Policies and Procedures for Planning & Construction (P&P).
- 2. <u>Determination of appropriateness of the P3 delivery method</u>. The determination that a project is appropriate for delivery as a P3 project shall be made by the VCCA with the concurrence of the Component President and the VCF. A preliminary determination shall be made at the time of inclusion of the project in the CIP, and shall be revisited at the time of project initiation. The determination shall be made in consideration of the following criteria:
  - Is the project sufficiently complex in terms of technical and/or financial requirements to leverage effectively private sector innovation and expertise?
  - If the required public funding is not currently available for the project, could using a P3 delivery method accelerate the delivery of the project?
  - Would the P3 delivery method help foster efficiencies through the appropriate transfer of risk over the project life-cycle? Is there an opportunity to bundle projects or create economies of scale?
  - Would the transfer of project risks and potential future responsibilities to the private sector on a long-term basis be of significant value to the System and the Component?
  - Does the project have the potential to generate revenue to partially offset the
    public funding requirement if necessary? Could the System pay for the project
    over time, such as through an Availability Payment, as opposed to paying the
    entire costs up front? An Availability Payment is a periodic payment
    conditioned on certain performance requirements.
  - To what extent would delivering the project as a P3 help free up funds or leverage existing sources of funds for other projects within the System?
- 3. <u>Project Initiation</u>. Inclusion of a project on the CIP, identification of a P3 as a source of funding for the project, and the determination described in Section 2 above, shall constitute preliminary authority for the project to proceed as a P3 solicited project. Unsolicited P3 projects (projects which are initially proposed by private sector entities without any solicitation by the System or a Component) will not be considered for initiation. Project initiation shall occur as provided in the P&P.
- 4. <u>Project Screening</u>. After a P3 project has been initiated in accordance with Section 3, the project shall again be evaluated in light of the criteria set forth in Section 2. This evaluation shall include the VCCA, the VCF, the Vice Chancellor and General Counsel, other System officers as appropriate, the Chief Financial Officer of the Component, and other Component officers as appropriate. In addition, the desirability and feasibility of delivering the project as a P3 shall be evaluated based on the following additional factors:

- Effect on the public;
- Probable market demand;
- Stakeholder support;
- Technical feasibility;
- Financial feasibility;
- Proposed financial structure; and
- Legal feasibility.
- 5. <u>Prioritization</u>. If there are concurrent, multiple P3 projects requiring resources from the System, the proposed P3 project shall be prioritized by the VCCA in light of existing resources, current level of project development, project necessity, System and Component missions and priorities, and public funding requirements. In light of this prioritization, it may be necessary to delay a P3 project or, if feasible, to allocate additional outside resources to the delivery of the project.
- Project Development. After a project has completed the Project Screening and Prioritization phases and has been selected for the TSUS P3 program, the next step is development of an Outline Business Case (OBC). The development of the OBC is generally the responsibility of the Component, with assistance as needed from the System Office. Depending upon the complexity of the project, the Component may wish to engage the services of a third party consultant to assist in this process. The OBC will be an internal document and will not be released as a part of the procurement process. The OBC should provide evidence of the following:
  - The project fits within the objectives and policies of the System and the mission of the Component;
  - The project provides the best value for the System and the Component;
    - The OBC should identify realistic and achievable options and quantify in monetary terms the costs and benefits of each option;
    - A sensitivity analysis shall be performed on the best value option to test its robustness;
    - The analysis shall result in a cost/benefit analysis (in net present value terms) and shall specify the risks inherent in the option; and
    - The VCCA may determine that a preliminary Value for Money analysis should be performed to compare the value to the System and the Component of the project as delivered through a P3 process with the value that would result from a conventional delivery method.
  - The project is attractive to the market, can be procured and is commercially viable;
  - The project is affordable, identifying the relevant funding sources and describing the impact on the Component's budget; and
  - The project is deliverable under the TSUS Policies and Procedures for Planning and Construction.
- 7. <u>Approval to proceed to procurement</u>. The VCCA, in consultation with the VCF and other System officers as appropriate, shall review the OBC for compliance with Section 6.

- When the OBC has been found to be acceptable, the project will proceed to the procurement stage.
- 8. <u>Procurement</u>. Generally, a P3 project will undergo a two-step procurement process; however, the VCCA may determine that the two steps may be merged if in the best interest of the project.
  - 8.1 A Request for Qualifications is the first step to evaluate the qualifications of the respondents and determine a short list (typically three to five firms) to advance to the next step. The RFQ shall be prepared by the VCCA with assistance from the Component and issued by the System. The evaluation committee will be appointed by the VCCA, and will include participants from both the System Office and the Component.
  - 8.2 If there are no qualified respondents, the VCCA may decide to cancel the procurement or re-procure the project at a later date.
  - 8.3 The VCCA shall inform the respondents in writing whether or not they have been short-listed to proceed to the RFP stage, and shall make any other required notifications to other agencies and stakeholders.
  - 8.4 The VCCA shall, with assistance from the Component, prepare a draft Request for Proposal. The VCCA shall collaborate with the TSUS General Counsel's office in the preparation of a draft comprehensive agreement to accompany the RFP. The VCCA may choose to issue the documents in draft form to the short-listed respondents and/or hold proprietary one-on-one meetings to solicit feedback on the proposed RFP and the draft agreement. The VCCA will then issue the RFP in final form to the short-listed respondents.
  - 8.5 The VCCA and other appropriate persons (with financial, technical and legal expertise) will evaluate responses to the RFP based on suitable criteria that have been established and documented prior to the opening of the proposals. The OBC will be updated with the information included in the bids received to develop a Full Business Case (FBC). The System shall reserve the right to conduct a Best and Final Offer (BAFO) process with some or all the short-listed proposers who meet certain criteria with respect to their initial bids.
  - 8.6 Prior to recommending the selection of a preferred proposer to the Chancellor and the Board of Regents, the VCCA will cause to be performed a final Value for Money (VfM) analysis, taking into account all information that has been developed during the procurement process. The VfM analysis will be reviewed by the persons described in Section 8.5 to determine that the award of the P3 provides value-formoney to the System. This final VfM will be incorporated into the FBC for submission to the Board of Regents for approval.

- 8.7 The FBC shall be presented to the Chancellor for approval. Upon such approval, the FBC will be presented to the Board of Regents at a regular or called meeting for approval.
- 9. <u>Conditional Award</u>. Upon Board approval of the FBC, the VCCA makes a conditional award of the contract to the highest ranked proposer ("Preferred Proposer") and begins negotiations with the Preferred Proposer on a final contract. The VCCA will then inform the other proposers in writing regarding the conditional award, and will make other notifications as necessary.
- 10. <u>Suspension or Termination of Negotiations or Procurement</u>. If at any point in the contract finalization process, the VCCA determines that the Preferred Proposer will not provide the System with the best value, the VCCA may suspend or terminate the procurement or choose to terminate negotiations with the Preferred Proposer and begin the process of finalizing a contract with the next highest ranking proposer. This process may continue until a contract is finalized or the procurement is terminated.
- 11. <u>Commercial and Financial Close</u>. When a contract is finalized, the project shall proceed to Commercial Close. If Financial Close is not simultaneous with Commercial Close, the project shall proceed to Financial Close upon the signing of the comprehensive, final contract. The contract shall be administered by the VCCA, as Owner's Designated Representative, and a representative of the Component as Owner's Designated Site Representative.
- 12. VCCA Discretion to Tailor Process. This process is provided as a detailed outline of the expected process for TSUS P3 projects. The VCCA has the discretion to tailor the process to specific projects as may be necessary or desirable to achieve the goals of the System's facilities program. This may involve streamlining the process for less complex P3 projects or adding additional process requirements for unique or more complex P3 projects.
- 13. <u>Cost.</u> All direct costs associated with design, prioritization, selection, procurement, delivery and subsequent operation of a P3 project are the responsibility of the component requesting the project. Such costs include, but are not necessarily limited to the following steps outlined in the TSUS Process for Public-Private Partnership (P3) Projects:
  - determination of appropriateness
  - project initiation
  - project screening
  - prioritization
  - project development
  - approval to proceed
  - procurement
  - conditional award
  - suspension or termination of negotiations or procurement
  - commercial and financial close

• litigation

Draft 4/18/2014

# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 1**

**Grand Totals By Component** 

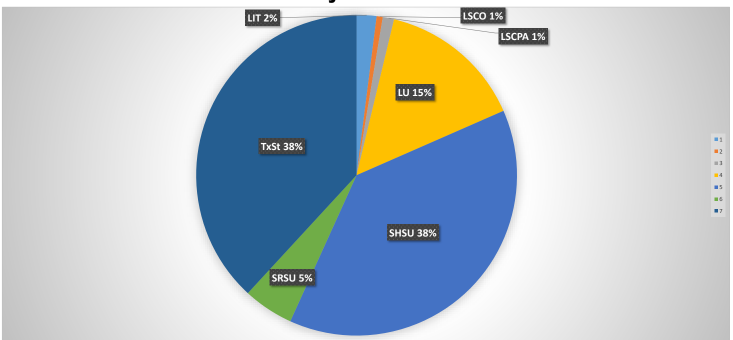
## Capital Improvements Program FY 2016-2021

## **GRAND TOTALS BY COMPONENT**

INSTITUTION	2016	2017	2018	2019	2020	2021	TOTAL BY INSTITUTION
monrone.	2010	2011	2010	20.0	2020	2021	
Lamar Institute of Technology	\$17,340,000	\$23,340,000	\$0	\$0	\$0	\$0	\$40,680,000
Lamar State College-Orange	\$12,500,000	\$0	\$0	\$0	\$0	\$0	\$12,500,000
Lamar State College-Port Arthur	\$10,100,000	\$0	\$5,617,085	\$0	\$7,426,000	\$0	\$23,143,085
Lamar University	\$114,800,000	\$41,440,752	\$114,138,593	\$14,800,000	\$6,300,000	\$6,300,000	\$297,779,345
Sam Houston State University	\$75,039,660	\$219,086,000	\$243,065,178	\$74,891,610	\$124,526,353	\$41,988,776	\$778,597,577
Sul Ross State University	\$3,730,627	\$29,752,019	\$35,828,680	\$12,713,454	\$1,455,139	\$19,467,760	\$102,947,679
Texas State University	\$464,182,574	\$86,351,000	\$120,404,533	\$79,011,664	\$14,750,000	\$9,750,000	\$774,449,771
TOTAL BY FISCAL YEAR	\$697,692,861	\$399,969,771	\$519,054,069	\$181,416,728	\$154,457,492	\$77,506,536	
TOTAL DI MOCAL TEAR	φυστ,υσ2,ου ι	φυσσ,συσ,771	φ313,034,003	φ101,410,720	Ψ134,437,432	φ11,500,550	

CIP FY2016-2021 TOTAL \$2,030,097,457

## **Grand Totals by Institution 2016-2021**



# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 2**

Sources of Funding by Component and Program Year

#### **CAPITAL IMPROVEMENTS PROGRAM FY2016-2021**

## **SOURCES OF FUNDING**

## **TRB - Tuition Revenue Bonds**

Bonds authorized by the Texas Legislature for a specific capital improvement project, and to be repaid by the institution by revenues from tuition. In practice, the Legislature has normally appropriated money to institutions to service these bonds; however, there is no guarantee that such funds will be appropriated. For example, in 2003, the Legislature, faced with a revenue shortfall, appropriated only half of the funds needed to fund debt service on TRBs, thus forcing the institutions to find and use other funds legally available to service their TRBs. TRBs are System bonds, and are considered as such by rating agencies.

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology	\$12,500,000	\$19,000,000					\$31,500,000
Lamar State College - Orange	\$12,500,000						\$12,500,000
Lamar State College - Port Arthur	\$9,600,000	\$5,617,085			\$7,426,000		\$22,643,085
Lamar University	\$72,000,000.00		\$46,288,870				\$118,288,870
Sam Houston State University	\$60,000,000.00			\$39,071,000			\$99,071,000
Sul Ross State University	\$2,464,848.00	\$3,673,277.00	\$19,878,958	\$12,613,454	\$1,355,139.00		\$39,985,676
Texas State University	\$174,512,293	\$61,365,000	\$45,000,000				\$280,877,293
Total by FY:	\$343.577.141	\$89,655,362	\$111.167.828	\$51,684,454	\$8,781,139	\$0	

**TRB GRAND TOTAL:** 

\$604,865,924

## **HEAF - Higher Education Assistance Fund**

Higher Education Assistance Fund. This is a constitutionally mandated fund that provides construction funding to institutions (including those in TSUS) not participating in the Permanent University Fund (which benefits only institutions in the University of Texas and Texas A&M University Systems).

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology	4,840,000	4,340,000					\$9,180,000
Lamar State College - Orange							\$0
Lamar State College - Port Arthur	500,000						\$500,000
Lamar University	19,000,000	26,761,650	18,708,183	8,000,000	4,500,000	4,500,000	\$81,469,833
Sam Houston State University	13,239,660	11,000,000	9,949,108	8,461,704	9,259,353	3,850,000	\$55,759,825
Sul Ross State University	1,265,779	100,000	100,000	100,000	100,000	100,000	\$1,765,779
Texas State University	10,675,572	5,600,000	12,450,000	1,700,000	6,750,000	1,750,000	\$38,925,572
Total by FY:	\$49,521,011	\$47,801,650	\$41,207,291	\$18,261,704	\$20,609,353	\$10,200,000	

**HEAF GRAND TOTAL:** 

\$187,601,009

### **Auxiliary or Unexpended**

Auxiliary funds are proceeds from enterprises that are operated by the institution, such as parking, food service, or clinics. Unexpended funds are funds allocated for operation and maintenance of the physical plant that have not been used for that purpose.

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology							\$0
Lamar State College - Orange							\$0
Lamar State College - Port Arthur							\$0
Lamar University	\$20,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$29,800,000
Sam Houston State University		\$14,000,000	\$5,757,349	\$3,038,906		\$17,125,776	\$39,922,031
Sul Ross State University							\$0
Texas State University	\$37,462,895		\$16,554,533				\$54,017,428
						,	
Total by FY:	\$58,262,895	\$15,800,000	\$24,111,882	\$4,838,906	\$1,800,000	\$18,925,776	

AUXILIARY OR UNEXPENDED GRAND TOTAL:

\$123,739,459

### **System Bonds**

The TSUS debt program secured by a system-wide pledge of all legally available revenues for debt issued on behalf of TSUS component institutions and the system.

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology							\$0
Lamar State College - Orange							\$0
Lamar State College - Port Arthur							\$0
Lamar University	\$3,000,000	\$3,000,000					\$6,000,000
Sam Houston State University	\$1,800,000	\$179,870,000	\$134,080,721	\$4,320,000	\$115,267,000	\$21,013,000	\$456,350,721
Sul Ross State University		\$12,751,742	\$15,349,722			\$14,367,760	\$42,469,224
Texas State University	\$228,305,814	\$4,386,000		\$22,101,879			\$254,793,693
Total by FY:	\$233.105.814	\$200.007.742	\$149,430,443	\$26,421,879	\$115.267.000	\$35,380,760	

**SYSTEM BONDS GRAND TOTAL:** 

\$759,613,638

### **CAPITAL IMPROVEMENTS PROGRAM FY2016-2021**

## **SOURCES OF FUNDING**

## **Gifts**

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology							\$0
Lamar State College - Orange							\$0
Lamar State College - Port Arthur							\$0
Lamar University		\$9,879,102	\$47,341,540	\$5,000,000			\$62,220,642
Sam Houston State University		\$14,216,000	\$24,885,000				\$39,101,000
Sul Ross State University		\$13,227,000	\$500,000			\$5,000,000	\$18,727,000
Texas State University	\$2,800,000	\$7,000,000	\$38,400,000	\$10,209,785			\$58,409,785
		\$44,322,102				_	
Total by FY:	\$2,800,000	\$44,322,102	\$111,126,540	\$15,209,785	\$0	\$5,000,000	

**GIFTS GRAND TOTAL:** 

\$178,458,427

## Other

Includes federal grants, public-private partnerships and sources other than those included in other categories. Also includes funding for projects such as deferred maintenance and special projects that may be funded from multiple sources. Details are set forth in the Project Planning Form for the applicable project.

Component	2016	2017	2018	2019	2020	2021	TOTAL BY COMPONENT
Lamar Institute of Technology							\$0
Lamar State College - Orange							\$0
Lamar State College - Port Arthur							\$0
Lamar University							\$0
Sam Houston State University			\$68,393,000	\$20,000,000			\$88,393,000
Sul Ross State University							\$0
Texas State University	\$10,426,000	\$8,000,000	\$8,000,000	\$45,000,000	\$8,000,000	\$8,000,000	\$87,426,000
			•				
Total by FY:	\$10,426,000	\$8,000,000	\$76,393,000	\$65,000,000	\$8,000,000	\$8,000,000	

OTHER GRAND TOTAL:

\$175,819,000

# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 3**

CIP Projects by Component

# Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
LAMAR INSTITUTE OF TECHNOLOGY									
LIT Student Service Learning Center	2017	\$23,340,000	\$19,000,000	\$4,340,000	\$0	\$0	\$0	\$0	Carry Over Amended
LIT TA Buildings Renovations/Replacement	2016	\$17,340,000	\$12,500,000	\$4,840,000	\$0	\$0	\$0	\$0	Carry Over
LAMAR STATE COLLEGE-ORANGE									
LSCO - Multipurpose Educational Building	2016	\$12,500,000	\$12,500,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
LAMAR STATE COLLEGE-PORT ARTHUR									
LSCPA -Allied Health Building Addition	2018	\$4,072,085	\$4,072,085	\$0	\$0	\$0	\$0		Carry Over Amended
LSCPA -Campus Central Plant - Phase I	2018	\$1,545,000	\$1,545,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
LSCPA -Campus Central Plant - Phase II	2020	\$7,426,000	\$7,426,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
LSCPA-Process Technology Lab	2016	\$10,100,000	\$9,600,000	\$500,000	\$0	\$0	\$0	\$0	Carry Over Amended
LAMAR UNIVERSITY									
LU - Annual Student Resident Hall Refurbishing 2016	2016	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over
LU - Annual Student Resident Hall Refurbishing 2017	2017	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over
LU - Annual Student Resident Hall Refurbishing 2018	2018	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over
LU - Annual Student Resident Hall Refurbishing 2019	2019	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over
LU - Annual Student Resident Hall Refurbishing 2020	2020	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	New Project
LU - Annual Student Resident Hall Refurbishing 2021	2021	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	New Project
LU - Art Building Renovation	2017	\$9,879,102	\$0	\$0	\$0	\$0	\$9,879,102	\$0	New Project
LU - Campus Infrastructure Repairs 2016	2016	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over
LU - Campus Infrastructure Repairs 2017	2017	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over
LU - Campus Infrastructure Repairs 2018	2018	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over

# Capital Improvements Program FY 2016-2021

Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
2019	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over
2020	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	New Project
2021	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	New Project
2018	\$20,818,870	\$20,818,870	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2016	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2017	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2018	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2019	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2020	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2021	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2017	\$11,261,650	\$0	\$11,261,650	\$0	\$0	\$0	\$0	New Project
2018	\$11,760,000	\$11,760,000	\$0	\$0	\$0	\$0	\$0	New Project
2019	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over
2016	\$3,000,000	\$0	\$0	\$0	\$3,000,000	\$0	\$0	Initiated
2017	\$3,000,000	\$0	\$0	\$0	\$3,000,000	\$0	\$0	New Project
2016	\$6,500,000	\$0	\$6,500,000	\$0	\$0	\$0	\$0	New Project
2017	\$6,500,000	\$0	\$6,500,000	\$0	\$0	\$0	\$0	New Project
2018	\$47,341,540	\$0	\$0	\$0	\$0	\$47,341,540	\$0	Carry Over Amended
2016	\$80,000,000	\$72,000,000	\$8,000,000	\$0	\$0	\$0	\$0	New Project
2017	\$4,500,000	\$0	\$4,500,000	\$0	\$0	\$0	\$0	New Project
	2019 2020 2021 2018 2016 2017 2018 2019 2020 2021 2017 2018 2019 2020 2021 2017 2018 2019 2016 2017 2018 2019 2016 2017 2016 2017	Year         Cost           2019         \$2,500,000           2020         \$2,500,000           2021         \$2,500,000           2018         \$20,818,870           2016         \$2,000,000           2017         \$2,000,000           2018         \$2,000,000           2019         \$2,000,000           2020         \$2,000,000           2017         \$11,261,650           2018         \$11,760,000           2019         \$3,500,000           2016         \$3,000,000           2017         \$3,000,000           2018         \$47,341,540           2018         \$47,341,540           2016         \$80,000,000	Program Year         Total Project Gost         Revenue Bonds (\$)           2019         \$2,500,000         \$0           2020         \$2,500,000         \$0           2021         \$2,500,000         \$0           2018         \$20,818,870         \$20,818,870           2016         \$2,000,000         \$0           2017         \$2,000,000         \$0           2018         \$2,000,000         \$0           2019         \$2,000,000         \$0           2020         \$2,000,000         \$0           2017         \$11,261,650         \$0           2018         \$11,760,000         \$11,760,000           2019         \$3,500,000         \$0           2016         \$3,000,000         \$0           2017         \$3,000,000         \$0           2018         \$6,500,000         \$0           2017         \$6,500,000         \$0           2018         \$47,341,540         \$0           2016         \$80,000,000         \$72,000,000	Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)           2019         \$2,500,000         \$0         \$2,500,000           2020         \$2,500,000         \$0         \$2,500,000           2021         \$2,500,000         \$0         \$2,500,000           2018         \$20,818,870         \$20,818,870         \$0           2016         \$2,000,000         \$0         \$2,000,000           2017         \$2,000,000         \$0         \$2,000,000           2018         \$2,000,000         \$0         \$2,000,000           2020         \$2,000,000         \$0         \$2,000,000           2021         \$2,000,000         \$0         \$2,000,000           2021         \$2,000,000         \$0         \$2,000,000           2021         \$2,000,000         \$0         \$2,000,000           2017         \$11,261,650         \$0         \$11,261,650           2018         \$11,760,000         \$11,760,000         \$0           2019         \$3,500,000         \$0         \$3,500,000           2016         \$6,500,000         \$0         \$6,500,000           2017         \$6,500,000         \$0         \$6,500,000 <td< td=""><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0           2019         \$2,000,000         \$0         \$2,000,000         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0           2017         \$11,261,650         \$0         \$11,261,650         \$0           2018         \$11,760,000         \$1         \$0         \$0           2019         \$3,500,000         \$0         \$0         \$0           2016         \$3,000,000         \$0         <td< td=""><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$11,261,650         \$0         \$11,261,650         \$0         \$0         \$0           2018         \$11,760,000</td><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2019         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0</td><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)         Other (1)           2019         \$2,500,000         \$0         \$2,500,000         \$0</td></td<></td></td<>	Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0           2019         \$2,000,000         \$0         \$2,000,000         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0           2017         \$11,261,650         \$0         \$11,261,650         \$0           2018         \$11,760,000         \$1         \$0         \$0           2019         \$3,500,000         \$0         \$0         \$0           2016         \$3,000,000         \$0 <td< td=""><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$11,261,650         \$0         \$11,261,650         \$0         \$0         \$0           2018         \$11,760,000</td><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2019         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0</td><td>Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)         Other (1)           2019         \$2,500,000         \$0         \$2,500,000         \$0</td></td<>	Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$11,261,650         \$0         \$11,261,650         \$0         \$0         \$0           2018         \$11,760,000	Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)           2019         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0         \$0           2020         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2021         \$2,500,000         \$0         \$2,500,000         \$0         \$0         \$0           2018         \$20,818,870         \$20,818,870         \$0         \$0         \$0         \$0           2016         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2017         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2018         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2019         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2020         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0           2021         \$2,000,000         \$0         \$2,000,000         \$0         \$0         \$0	Program Year         Total Project Cost         Revenue Bonds (\$)         HEAF (\$)         Unexpended Funds (\$)         TSUS Bonds (\$)         Glifts (\$)         Other (1)           2019         \$2,500,000         \$0         \$2,500,000         \$0

# Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
LU - Renovation of Setzer Center	2016	\$19,000,000	\$0	\$0	\$19,000,000	\$0	\$0	\$0	New Project
LU - Speech and Hearing Renovation and Addition	2018	\$13,710,000	\$13,710,000	\$0	\$0	\$0	\$0	\$0	New Project
LU - University Theatre Renovation	2018	\$3,433,688	\$0	\$3,433,688	\$0	\$0	\$0	\$0	New Project
LU - Vincent-Beck Baseball Stadium Renovation	2019	\$5,000,000	\$0	\$0	\$0	\$0	\$5,000,000	\$0	Carry Over
LU - Wimberly Building Renovation Re-Purpose	2018	\$10,774,495	\$0	\$10,774,495	\$0	\$0	\$0	\$0	New Project
SAM HOUSTON STATE UNIVERSITY									
SHSU - 2016 Campus Infrastructure Maintenance & Repair	2016	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2016 Miscellaneous Campus Renovations	2016	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2017 Campus Infrastructure Maintenance & Repair	2017	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2017 Miscellaneous Campus Renovations	2017	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2018 Campus Infrastructure Maintenance & Repair	2018	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2018 Miscellaneous Campus Renovations	2018	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2019 Campus Infrastructure Maintenance & Repair	2019	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2019 Miscellaneous Campus Renovations	2019	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2020 Campus Infrastructure Maintenance & Repair	2020	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2020 Miscellaneous Campus Renovations	2020	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - 2021 Campus Infrastructure Maintenance & Repair	2021	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	New Project
SHSU - 2021 Miscellaneous Campus Renovations	2021	\$1,700,000	\$0	\$850,000	\$850,000	\$0	\$0	\$0	New Project
SHSU - Academic Building III Renovation	2016	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	New Project
SHSU - Allied Health Sciences Building	2019	\$39,071,000	\$39,071,000	\$0	\$0	\$0	\$0	\$0	New Project
SHSU - Art Complex	2017	\$40,000,000	\$0	\$0	\$0	\$40,000,000	\$0	\$0	Carry Over Amended

# Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
SHSU - Beto CJC & Blackwood Lemit Repurpose	2021	\$2,600,000	\$0	\$0	\$0	\$2,600,000	\$0	\$0	Carry Over Amended
SHSU - Biology Laboratory Building	2016	\$60,000,000	\$60,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over
SHSU - Bowers Stadium West Side Improvements	2018	\$24,885,000	\$0	\$0	\$0	\$0	\$24,885,000	\$0	Carry Over Amended
SHSU - Custodial & Grounds Facility	2019	\$4,320,000	\$0	\$0	\$0	\$4,320,000	\$0	\$0	Carry Over Amended
SHSU - Dan Rather Building Renovation	2017	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - Data Server Room	2019	\$1,500,000	\$0	\$0	\$1,500,000	\$0	\$0	\$0	New Project
SHSU - DELTA / Continuing Education Building	2021	\$18,413,000	\$0	\$0	\$0	\$18,413,000	\$0	\$0	New Project
SHSU - Demolition of Ag Complex	2020	\$938,655	\$0	\$938,655	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Demolition of Allen, Adams, Park Hill & Barrett Houses	2016	\$489,660	\$0	\$489,660	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Demolition of Art Complex	2019	\$655,704	\$0	\$655,704	\$0	\$0	\$0	\$0	Carry Over
SHSU - Demolition of Custodial & Ground Facility	2020	\$331,038	\$0	\$331,038	\$0	\$0	\$0	\$0	Carry Over
SHSU - Demolition of Psychological Services Bldg	2018	\$161,294	\$0	\$161,294	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Demolition of Randel, Vick and Spivey Houses	2020	\$489,660	\$0	\$489,660	\$0	\$0	\$0	\$0	Carry Over
SHSU - Demolition of Sorority Hill	2018	\$1,134,000	\$0	\$0	\$1,134,000	\$0	\$0	\$0	Carry Over
SHSU - Demolition of White Hall	2021	\$1,542,960	\$0	\$0	\$1,542,960	\$0	\$0	\$0	New Project
SHSU - Gibbs Ranch Equine Arena	2017	\$10,000,000	\$0	\$0	\$0	\$0	\$10,000,000	\$0	Carry Over
SHSU - Gibbs Ranch Meat Science Lab	2017	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Gibbs Ranch Plant Science Field Lab	2017	\$4,216,000	\$0	\$0	\$0	\$0	\$4,216,000	\$0	Carry Over Amended
SHSU - Gibbs Ranch Rodeo Arena	2019	\$20,000,000	\$0	\$0	\$0	\$0	\$0	\$20,000,000	New Project
SHSU - Health & Kinesiology Center Renovation	2018	\$5,411,163	\$0	\$3,787,814	\$1,623,349	\$0	\$0	\$0	Carry Over

# Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
SHSU - I-45 Recreational Sports Complex	2017	\$10,000,000	\$0	\$0	\$10,000,000	\$0	\$0	\$0	Carry Over
SHSU - Innovation Plaza CMIT/LEMIT/PRC Facility & Infrastructure	2018	\$43,750,000	\$0	\$0	\$3,000,000	\$32,000,000	\$0	\$8,750,000	Carry Over Amended
SHSU - Innovation Plaza TDCJ Building	2020	\$27,300,000	\$0	\$0	\$0	\$27,300,000	\$0	\$0	Carry Over Amended
SHSU - Innovation Plaza University Hotel / Conference Center	2018	\$59,643,000	\$0	\$0	\$0	\$0	\$0	\$59,643,000	New Project
SHSU - Lee Drain Building Renovation	2016	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Lowman Student Center Expansion	2017	\$40,000,000	\$0	\$0	\$4,000,000	\$36,000,000	\$0	\$0	Carry Over Amended
SHSU - Medical & Health Sciences Building	2017	\$95,770,000	\$0	\$0	\$0	\$95,770,000	\$0	\$0	New Project
SHSU - Music Building Renovation	2019	\$1,806,000	\$0	\$1,806,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - Newton Gresham Library Renovation	2020	\$59,302,000	\$0	\$0	\$0	\$59,302,000	\$0	\$0	Carry Over Amended
SHSU - North Residence Hall Phase 2	2018	\$92,080,721	\$0	\$0	\$0	\$92,080,721	\$0	\$0	Carry Over
SHSU - Parking Structure @ Bobby K. Marks & Bowers Blvd.	2020	\$28,665,000	\$0	\$0	\$0	\$28,665,000	\$0	\$0	Carry Over
SHSU - Parking Structure Expansion @ Ave I & 17th	2018	\$10,000,000	\$0	\$0	\$0	\$10,000,000	\$0	\$0	New Project
SHSU - Parking Surface Lot #25 (currently Art Complex bldgs)	2019	\$1,538,906	\$0	\$0	\$1,538,906	\$0	\$0	\$0	Carry Over
SHSU - Parking Surface Lot 16th Street	2021	\$1,500,000	\$0	\$0	\$1,500,000	\$0	\$0	\$0	New Project
SHSU - Plant Ops - Energy Savings Phase 4	2016	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	Carry Over Amended
SHSU - Ron Mafrige Field House Expansion	2021	\$13,232,816	\$0	\$0	\$13,232,816	\$0	\$0	\$0	New Project
SHSU - Storm Water Remediation at REC Sports Fields - TC-17	2016	\$1,800,000	\$0	\$0	\$0	\$1,800,000	\$0	\$0	Carry Over
SHSU - Thomason Building Renovation	2017	\$8,100,000	\$0	\$0	\$0	\$8,100,000	\$0	\$0	Carry Over Amended
SHSU - University Theater Center Renovation	2020	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended

# Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
SUL ROSS STATE UNIVERSITY									
SRSU - Borderlands Research Institute	2017	\$13,227,000	\$0	\$0	\$0	\$0	\$13,227,000	\$0	Carry Over Amended
SRSU - Briscoe Administration Building Renovation	2017	\$12,751,742	\$0	\$0	\$0	\$12,751,742	\$0	\$0	Carry Over Amended
SRSU - Campus Access Phase II - Master Plan	2016	\$2,515,151	\$2,464,848	\$50,303	\$0	\$0	\$0	\$0	Carry Over Amended
SRSU - Campus Access Phase III - Master Plan	2017	\$3,673,277	\$3,673,277	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
SRSU - E & G Repairs (Yr 1)	2016	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - E & G Repairs (Yr 2)	2017	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - E & G Repairs (Yr 3)	2018	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - E & G Repairs (Yr 4)	2019	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - E & G Repairs (Yr 5)	2020	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - E & G Repairs (Yr 6)	2021	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	New Project
SRSU - Fletcher Hall Addition & Renovation	2018	\$15,349,722	\$0	\$0	\$0	\$15,349,722	\$0	\$0	Carry Over Amended
SRSU - Industrial Technology Building Renovation	2019	\$6,944,700	\$6,944,700	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
SRSU - Jackson Field Renovation	2021	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000	\$0	Carry Over Amended
SRSU - Kokernot Field Renovation	2021	\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000	\$0	Carry Over Amended
SRSU - Kokernot Outdoor Theatres Renovation	2018	\$5,000,000	\$4,500,000	\$0	\$0	\$0	\$500,000	\$0	Carry Over Amended
SRSU - Life Safety (YR 1)	2016	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - Life Safety (YR 2)	2017	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - Life Safety (YR 3)	2018	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - Life Safety (YR 4)	2019	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
SRSU - Life Safety (YR 5)	2020	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over

## Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status
SRSU - Life Safety (YR 6)	2021	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	New Project
SRSU - Morelock Academic Building Renovation	2018	\$15,378,958	\$15,378,958	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
SRSU - North Promenade & New Student Housing	2021	\$14,367,760	\$0	\$0	\$0	\$14,367,760	\$0	\$0	Carry Over Amended
SRSU - University Visitor Center Construction	2016	\$1,115,476	\$0	\$1,115,476	\$0	\$0	\$0	\$0	Carry Over
SRSU-Physical Plant Screen Wall/Landscape	2020	\$1,355,139	\$1,355,139	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
SRSU-Turner RAS Facility Expansion	2019	\$5,668,754	\$5,668,754	\$0	\$0	\$0	\$0	\$0	Carry Over
TEXAS STATE UNIVERSITY									
TX State - Alkek Library Learning Commons	2016	\$10,862,895	\$0	\$0	\$8,062,895	\$0	\$2,800,000	\$0	Carry Over Amended
TX State - Alumni Visitor Center	2019	\$6,907,205	\$0	\$0	\$0	\$0	\$6,907,205	\$0	Carry Over Amended
Tx State - Baseball/Softball Stadium Team Building	2018	\$10,280,413	\$0	\$0	\$10,280,413	\$0	\$0	\$0	Carry Over Amended
TX State - Bobcat Stadium Expansion: South End Zone	2019	\$25,404,459	\$0	\$0	\$0	\$22,101,879	\$3,302,580	\$0	Carry Over Amended
Tx State - Bobcat Stadium West Side Expansion	2018	\$5,061,420	\$0	\$0	\$5,061,420	\$0	\$0	\$0	Carry Over
TX State - Cogeneration Plant Addition	2017	\$4,386,000	\$0	\$0	\$0	\$4,386,000	\$0	\$0	Carry Over Amended
TX State - Deferred Maintenance 2016	2016	\$1,550,000	\$0	\$1,550,000	\$0	\$0	\$0	\$0	Carry Over Amended
TX State - Deferred Maintenance 2017	2017	\$1,600,000	\$0	\$1,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
TX State - Deferred Maintenance 2018	2018	\$1,650,000	\$0	\$1,650,000	\$0	\$0	\$0	\$0	Carry Over Amended
TX State - Deferred Maintenance 2019	2019	\$1,700,000	\$0	\$1,700,000	\$0	\$0	\$0	\$0	Carry Over Amended
Tx State - Deferred Maintenance 2020	2020	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	Carry Over
Tx State - Deferred Maintenance 2021	2021	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	New Project
Tx State - DHRL: Blanco Hall Renovations	2016	\$28,000,000	\$0	\$0	\$22,400,000	\$5,600,000	\$0	\$0	Carry Over Amended
TX State - DHRL: Hilltop Complex	2016	\$132,252,870	\$0	\$0	\$0	\$132,252,870	\$0	\$0	Carry Over Amended

# Capital Improvements Program FY 2016-2021

Project Name	Program	Total Project	Tuition Revenue	HEAF (\$)	Auxiliary or Unexpended	TSUS	Gifts (\$)	Other (1)	CIP Status
	Year	Cost	Bonds (\$)		Funds (\$)	Bonds (\$)	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
TX State - East West Mall Connection	2018	\$1,212,700	\$0	\$0	\$1,212,700	\$0	\$0	\$0	Carry Over Amended
TX State - Education Research & Visitor Center at Aquarena Center	2017	\$7,000,000	\$0	\$0	\$0	\$0	\$7,000,000	\$0	Carry Over Amended
TX State - Engineering & Science Building	2016	\$107,012,293	\$107,012,293	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
Tx State - Health Professions Space Reconfigurations	2018	\$5,400,000	\$0	\$5,400,000	\$0	\$0	\$0	\$0	New Project
TX State - Lampasas Renovations (4th and 5th Floor)	2016	\$2,426,000	\$0	\$0	\$0	\$0	\$0	\$2,426,000	Carry Over
Tx State - LBJ Student Center Expansion	2016	\$41,425,366	\$0	\$0	\$0	\$41,425,366	\$0	\$0	Carry Over Amended
Tx State - LBJ Student Center Renovation	2016	\$20,113,150	\$0	\$3,016,972	\$0	\$17,096,178	\$0	\$0	Carry Over Amended
TX State - Music Building	2017	\$61,365,000	\$61,365,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
Tx State - Nueces Building Renovation	2016	\$2,750,000	\$0	\$2,750,000	\$0	\$0	\$0	\$0	Carry Over
TX State - Old Main Exterior Repairs	2016	\$7,000,000	\$0	\$0	\$7,000,000	\$0	\$0	\$0	Carry Over
TX State - Performing Arts Center - Performance Hall & Dance Studio	2018	\$38,400,000	\$0	\$0	\$0	\$0	\$38,400,000	\$0	Carry Over
Tx State - RF Mitte Space Reconfigurations	2018	\$5,400,000	\$0	\$5,400,000	\$0	\$0	\$0	\$0	New Project
TX State - RR Health Professions No.1	2016	\$67,500,000	\$67,500,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
TX State - RR Health Professions No.2	2018	\$45,000,000	\$45,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over
TX State - RR Parking Garage	2019	\$37,000,000	\$0	\$0	\$0	\$0	\$0	\$37,000,000	Carry Over
TX State - Special Projects 2016	2016	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
TX State - Special Projects 2017	2017	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
TX State - Special Projects 2018	2018	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
TX State - Special Projects 2019	2019	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
Tx State - Special Projects 2020	2020	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended

## Capital Improvements Program FY 2016-2021

Project Name	Program Year	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (1)	CIP Status	
Tx State - Special Projects 2021	2021	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	New Project	
Tx State - Strahan Renovations and Expansion	2016	\$35,290,000	\$0	\$3,358,600	\$0	\$31,931,400	\$0	\$0	Carry Over Amended	
Tx State - Theatre Renovation	2020	\$5,000,000	\$0	\$5,000,000	\$0	\$0	\$0	\$0	New Project	
TX State - Vivarium	2017	\$4,000,000	\$0	\$4,000,000	\$0	\$0	\$0	\$0	All	
GRA	AND TOTAL:	\$2,030,097,457	\$604,865,924	\$187,601,009	\$123,739,459	\$759,613,638	\$178,458,427	\$175,819,000		

# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 4**

CIP Projects by Program Year

# Capital Improvements Program FY 2016-2021

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Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status		
2016											
2016	LIT TA Buildings Renovations/Replacement	\$17,340,000	\$12,500,000	\$4,840,000	\$0	\$0	\$0	\$0	Carry Over		
2016	LSCO - Multipurpose Educational Building	\$12,500,000	\$12,500,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	LSCPA-Process Technology Lab	\$10,100,000	\$9,600,000	\$500,000	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	LU - Annual Student Resident Hall Refurbishing 2016	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over		
2016	LU - Campus Infrastructure Repairs 2016	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over		
2016	LU - Classrooms, Offices, and Buildings Upgrades 2016	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project		
2016	LU - Miscellaneous Energy Conservation Projects 2016	\$3,000,000	\$0	\$0	\$0	\$3,000,000	\$0	\$0	Initiated		
2016	LU - New Facilities Management Complex Phase I	\$6,500,000	\$0	\$6,500,000	\$0	\$0	\$0	\$0	New Project		
2016	LU - New Science and Technology Building	\$80,000,000	\$72,000,000	\$8,000,000	\$0	\$0	\$0	\$0	New Project		
2016	LU - Renovation of Setzer Center	\$19,000,000	\$0	\$0	\$19,000,000	\$0	\$0	\$0	New Project		
2016	SHSU - 2016 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over		
2016	SHSU - 2016 Miscellaneous Campus Renovations	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over		
2016	SHSU - Academic Building III Renovation	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	New Project		
2016	SHSU - Biology Laboratory Building	\$60,000,000	\$60,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over		
2016	SHSU - Demolition of Allen, Adams, Park Hill & Barrett Houses	\$489,660	\$0	\$489,660	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	SHSU - Lee Drain Building Renovation	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	SHSU - Plant Ops - Energy Savings Phase 4	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	SHSU - Storm Water Remediation at REC Sports Fields - TC-17	\$1,800,000	\$0	\$0	\$0	\$1,800,000	\$0	\$0	Carry Over		
2016	SRSU - Campus Access Phase II - Master Plan	\$2,515,151	\$2,464,848	\$50,303	\$0	\$0	\$0	\$0	Carry Over Amended		
2016	SRSU - E & G Repairs (Yr 1)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over		

# Capital Improvements Program FY 2016-2021

PROJECTS BY TEAR												
Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status			
2016	SRSU - Life Safety (YR 1)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over			
2016	SRSU - University Visitor Center Construction	\$1,115,476	\$0	\$1,115,476	\$0	\$0	\$0	\$0	Carry Over			
2016	TX State - Alkek Library Learning Commons	\$10,862,895	\$0	\$0	\$8,062,895	\$0	\$2,800,000	\$0	Carry Over Amended			
2016	TX State - Deferred Maintenance 2016	\$1,550,000	\$0	\$1,550,000	\$0	\$0	\$0	\$0	Carry Over Amended			
2016	Tx State - DHRL: Blanco Hall Renovations	\$28,000,000	\$0	\$0	\$22,400,000	\$5,600,000	\$0	\$0	Carry Over Amended			
2016	TX State - DHRL: Hilltop Complex	\$132,252,870	\$0	\$0	\$0	\$132,252,870	\$0	\$0	Carry Over Amended			
2016	TX State - Engineering & Science Building	\$107,012,293	\$107,012,293	\$0	\$0	\$0	\$0	\$0	Carry Over Amended			
2016	TX State - Lampasas Renovations (4th and 5th Floor)	\$2,426,000	\$0	\$0	\$0	\$0	\$0	\$2,426,000	Carry Over			
2016	Tx State - LBJ Student Center Expansion	\$41,425,366	\$0	\$0	\$0	\$41,425,366	\$0	\$0	Carry Over Amended			
2016	Tx State - LBJ Student Center Renovation	\$20,113,150	\$0	\$3,016,972	\$0	\$17,096,178	\$0	\$0	Carry Over Amended			
2016	Tx State - Nueces Building Renovation	\$2,750,000	\$0	\$2,750,000	\$0	\$0	\$0	\$0	Carry Over			
2016	TX State - Old Main Exterior Repairs	\$7,000,000	\$0	\$0	\$7,000,000	\$0	\$0	\$0	Carry Over			
2016	TX State - RR Health Professions No.1	\$67,500,000	\$67,500,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended			
2016	TX State - Special Projects 2016	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended			
2016	Tx State - Strahan Renovations and Expansion	\$35,290,000	\$0	\$3,358,600	\$0	\$31,931,400	\$0	\$0	Carry Over Amended			
2017												
2017	LIT Student Service Learning Center	\$23,340,000	\$19,000,000	\$4,340,000	\$0	\$0	\$0	\$0	Carry Over Amended			
2017	LU - Annual Student Resident Hall Refurbishing 2017	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over			
2017	LU - Art Building Renovation	\$9,879,102	\$0	\$0	\$0	\$0	\$9,879,102	\$0	New Project			
2017	LU - Campus Infrastructure Repairs 2017	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over			
2017	LU - Classrooms, Offices, and Buildings Upgrades 2017	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project			

# Capital Improvements Program FY 2016-2021

Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status
2017	LU - Hayes Biology Renovation and Repurpose	\$11,261,650	\$0	\$11,261,650	\$0	\$0	\$0	\$0	New Project
2017	LU - Miscellaneous Energy Conservation Projects 2017	\$3,000,000	\$0	\$0	\$0	\$3,000,000	\$0	\$0	New Project
2017	LU - New Facilities Management Complex Phase II	\$6,500,000	\$0	\$6,500,000	\$0	\$0	\$0	\$0	New Project
2017	LU - Plummer Renovation and Repurpose	\$4,500,000	\$0	\$4,500,000	\$0	\$0	\$0	\$0	New Project
2017	SHSU - 2017 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2017	SHSU - 2017 Miscellaneous Campus Renovations	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2017	SHSU - Art Complex	\$40,000,000	\$0	\$0	\$0	\$40,000,000	\$0	\$0	Carry Over Amended
2017	SHSU - Dan Rather Building Renovation	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over
2017	SHSU - Gibbs Ranch Equine Arena	\$10,000,000	\$0	\$0	\$0	\$0	\$10,000,000	\$0	Carry Over
2017	SHSU - Gibbs Ranch Meat Science Lab	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
2017	SHSU - Gibbs Ranch Plant Science Field Lab	\$4,216,000	\$0	\$0	\$0	\$0	\$4,216,000	\$0	Carry Over Amended
2017	SHSU - I-45 Recreational Sports Complex	\$10,000,000	\$0	\$0	\$10,000,000	\$0	\$0	\$0	Carry Over
2017	SHSU - Lowman Student Center Expansion	\$40,000,000	\$0	\$0	\$4,000,000	\$36,000,000	\$0	\$0	Carry Over Amended
2017	SHSU - Medical & Health Sciences Building	\$95,770,000	\$0	\$0	\$0	\$95,770,000	\$0	\$0	New Project
2017	SHSU - Thomason Building Renovation	\$8,100,000	\$0	\$0	\$0	\$8,100,000	\$0	\$0	Carry Over Amended
2017	SRSU - Borderlands Research Institute	\$13,227,000	\$0	\$0	\$0	\$0	\$13,227,000	\$0	Carry Over Amended
2017	SRSU - Briscoe Administration Building Renovation	\$12,751,742	\$0	\$0	\$0	\$12,751,742	\$0	\$0	Carry Over Amended
2017	SRSU - Campus Access Phase III - Master Plan	\$3,673,277	\$3,673,277	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2017	SRSU - E & G Repairs (Yr 2)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2017	SRSU - Life Safety (YR 2)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2017	TX State - Cogeneration Plant Addition	\$4,386,000	\$0	\$0	\$0	\$4,386,000	\$0	\$0	Carry Over Amended

# Capital Improvements Program FY 2016-2021

Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status
2017	TX State - Deferred Maintenance 2017	\$1,600,000	\$0	\$1,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
2017	TX State - Education Research & Visitor Center at Aquarena Center	\$7,000,000	\$0	\$0	\$0	\$0	\$7,000,000	\$0	Carry Over Amended
2017	TX State - Music Building	\$61,365,000	\$61,365,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2017	TX State - Special Projects 2017	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
2017	TX State - Vivarium	\$4,000,000	\$0	\$4,000,000	\$0	\$0	\$0	\$0	All
2018									
2018	LSCPA -Allied Health Building Addition	\$4,072,085	\$4,072,085	\$0	\$0	\$0	\$0		Carry Over Amended
2018	LSCPA -Campus Central Plant - Phase I	\$1,545,000	\$1,545,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2018	LU - Annual Student Resident Hall Refurbishing 2018	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over
2018	LU - Campus Infrastructure Repairs 2018	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over
2018	LU - Cherry Engineering Lab Addition II	\$20,818,870	\$20,818,870	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2018	LU - Classrooms, Offices, and Buildings Upgrades 2018	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2018	LU - Health & Human Performance Complex 'A'	\$11,760,000	\$11,760,000	\$0	\$0	\$0	\$0	\$0	New Project
2018	LU - New Performing Arts Center	\$47,341,540	\$0	\$0	\$0	\$0	\$47,341,540	\$0	Carry Over Amended
2018	LU - Speech and Hearing Renovation and Addition	\$13,710,000	\$13,710,000	\$0	\$0	\$0	\$0	\$0	New Project
2018	LU - University Theatre Renovation	\$3,433,688	\$0	\$3,433,688	\$0	\$0	\$0	\$0	New Project
2018	LU - Wimberly Building Renovation Re-Purpose	\$10,774,495	\$0	\$10,774,495	\$0	\$0	\$0	\$0	New Project
2018	SHSU - 2018 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2018	SHSU - 2018 Miscellaneous Campus Renovations	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2018	SHSU - Bowers Stadium West Side Improvements	\$24,885,000	\$0	\$0	\$0	\$0	\$24,885,000	\$0	Carry Over Amended
2018	SHSU - Demolition of Psychological Services Bldg	\$161,294	\$0	\$161,294	\$0	\$0	\$0	\$0	Carry Over Amended

## Capital Improvements Program FY 2016-2021

Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status
2018	SHSU - Demolition of Sorority Hill	\$1,134,000	\$0	\$0	\$1,134,000	\$0	\$0	\$0	Carry Over
2018	SHSU - Health & Kinesiology Center Renovation	\$5,411,163	\$0	\$3,787,814	\$1,623,349	\$0	\$0	\$0	Carry Over
2018	SHSU - Innovation Plaza CMIT/LEMIT/PRC Facility & Infrastructure	\$43,750,000	\$0	\$0	\$3,000,000	\$32,000,000	\$0	\$8,750,000	Carry Over Amended
2018	SHSU - Innovation Plaza University Hotel / Conference Center	\$59,643,000	\$0	\$0	\$0	\$0	\$0	\$59,643,000	New Project
2018	SHSU - North Residence Hall Phase 2	\$92,080,721	\$0	\$0	\$0	\$92,080,721	\$0	\$0	Carry Over
2018	SHSU - Parking Structure Expansion @ Ave I & 17th	\$10,000,000	\$0	\$0	\$0	\$10,000,000	\$0	\$0	New Project
2018	SRSU - E & G Repairs (Yr 3)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2018	SRSU - Fletcher Hall Addition & Renovation	\$15,349,722	\$0	\$0	\$0	\$15,349,722	\$0	\$0	Carry Over Amended
2018	SRSU - Kokernot Outdoor Theatres Renovation	\$5,000,000	\$4,500,000	\$0	\$0	\$0	\$500,000	\$0	Carry Over Amended
2018	SRSU - Life Safety (YR 3)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2018	SRSU - Morelock Academic Building Renovation	\$15,378,958	\$15,378,958	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2018	Tx State - Baseball/Softball Stadium Team Building	\$10,280,413	\$0	\$0	\$10,280,413	\$0	\$0	\$0	Carry Over Amended
2018	Tx State - Bobcat Stadium West Side Expansion	\$5,061,420	\$0	\$0	\$5,061,420	\$0	\$0	\$0	Carry Over
2018	TX State - Deferred Maintenance 2018	\$1,650,000	\$0	\$1,650,000	\$0	\$0	\$0	\$0	Carry Over Amended
2018	TX State - East West Mall Connection	\$1,212,700	\$0	\$0	\$1,212,700	\$0	\$0	\$0	Carry Over Amended
2018	Tx State - Health Professions Space Reconfigurations	\$5,400,000	\$0	\$5,400,000	\$0	\$0	\$0	\$0	New Project
2018	TX State - Performing Arts Center - Performance Hall & Dance Studio	\$38,400,000	\$0	\$0	\$0	\$0	\$38,400,000	\$0	Carry Over
2018	Tx State - RF Mitte Space Reconfigurations	\$5,400,000	\$0	\$5,400,000	\$0	\$0	\$0	\$0	New Project
2018	TX State - RR Health Professions No.2	\$45,000,000	\$45,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over
2018	TX State - Special Projects 2018	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended

# Capital Improvements Program FY 2016-2021

	PROJECTS DI TEAR												
Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status				
2019													
2019	LU - Annual Student Resident Hall Refurbishing 2019	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	Carry Over				
2019	LU - Campus Infrastructure Repairs 2019	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over				
2019	LU - Classrooms, Offices, and Buildings Upgrades 2019	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project				
2019	LU - Mary & John Gray Library New Fire Sprinkler System	\$3,500,000	\$0	\$3,500,000	\$0	\$0	\$0	\$0	Carry Over				
2019	LU - Vincent-Beck Baseball Stadium Renovation	\$5,000,000	\$0	\$0	\$0	\$0	\$5,000,000	\$0	Carry Over				
2019	SHSU - 2019 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over				
2019	SHSU - 2019 Miscellaneous Campus Renovations	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over				
2019	SHSU - Allied Health Sciences Building	\$39,071,000	\$39,071,000	\$0	\$0	\$0	\$0	\$0	New Project				
2019	SHSU - Custodial & Grounds Facility	\$4,320,000	\$0	\$0	\$0	\$4,320,000	\$0	\$0	Carry Over Amended				
2019	SHSU - Data Server Room	\$1,500,000	\$0	\$0	\$1,500,000	\$0	\$0	\$0	New Project				
2019	SHSU - Demolition of Art Complex	\$655,704	\$0	\$655,704	\$0	\$0	\$0	\$0	Carry Over				
2019	SHSU - Gibbs Ranch Rodeo Arena	\$20,000,000	\$0	\$0	\$0	\$0	\$0	\$20,000,000	New Project				
2019	SHSU - Music Building Renovation	\$1,806,000	\$0	\$1,806,000	\$0	\$0	\$0	\$0	Carry Over				
2019	SHSU - Parking Surface Lot #25 (currently Art Complex bldgs)	\$1,538,906	\$0	\$0	\$1,538,906	\$0	\$0	\$0	Carry Over				
2019	SRSU - E & G Repairs (Yr 4)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over				
2019	SRSU - Industrial Technology Building Renovation	\$6,944,700	\$6,944,700	\$0	\$0	\$0	\$0	\$0	Carry Over Amended				
2019	SRSU - Life Safety (YR 4)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over				
2019	SRSU-Turner RAS Facility Expansion	\$5,668,754	\$5,668,754	\$0	\$0	\$0	\$0	\$0	Carry Over				
2019	TX State - Alumni Visitor Center	\$6,907,205	\$0	\$0	\$0	\$0	\$6,907,205	\$0	Carry Over Amended				
2019	TX State - Bobcat Stadium Expansion: South End Zone	\$25,404,459	\$0	\$0	\$0	\$22,101,879	\$3,302,580	\$0	Carry Over Amended				

## Capital Improvements Program FY 2016-2021

Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status
2019	TX State - Deferred Maintenance 2019	\$1,700,000	\$0	\$1,700,000	\$0	\$0	\$0	\$0	Carry Over Amended
2019	TX State - RR Parking Garage	\$37,000,000	\$0	\$0	\$0	\$0	\$0	\$37,000,000	Carry Over
2019	TX State - Special Projects 2019	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
2020									
2020	LSCPA -Campus Central Plant - Phase II	\$7,426,000	\$7,426,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2020	LU - Annual Student Resident Hall Refurbishing 2020	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	New Project
2020	LU - Campus Infrastructure Repairs 2020	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	New Project
2020	LU - Classrooms, Offices, and Buildings Upgrades 2020	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2020	SHSU - 2020 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2020	SHSU - 2020 Miscellaneous Campus Renovations	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	Carry Over
2020	SHSU - Demolition of Ag Complex	\$938,655	\$0	\$938,655	\$0	\$0	\$0	\$0	Carry Over Amended
2020	SHSU - Demolition of Custodial & Ground Facility	\$331,038	\$0	\$331,038	\$0	\$0	\$0	\$0	Carry Over
2020	SHSU - Demolition of Randel, Vick and Spivey Houses	\$489,660	\$0	\$489,660	\$0	\$0	\$0	\$0	Carry Over
2020	SHSU - Innovation Plaza TDCJ Building	\$27,300,000	\$0	\$0	\$0	\$27,300,000	\$0	\$0	Carry Over Amended
2020	SHSU - Newton Gresham Library Renovation	\$59,302,000	\$0	\$0	\$0	\$59,302,000	\$0	\$0	Carry Over Amended
2020	SHSU - Parking Structure @ Bobby K. Marks & Bowers Blvd.	\$28,665,000	\$0	\$0	\$0	\$28,665,000	\$0	\$0	Carry Over
2020	SHSU - University Theater Center Renovation	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
2020	SRSU - E & G Repairs (Yr 5)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2020	SRSU - Life Safety (YR 5)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	Carry Over
2020	SRSU-Physical Plant Screen Wall/Landscape	\$1,355,139	\$1,355,139	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
2020	Tx State - Deferred Maintenance 2020	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	Carry Over

# Capital Improvements Program FY 2016-2021

Program Year	Project Name	Total Project Cost	Tuition Revenue Bonds (\$)	HEAF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other	CIP Status
2020	Tx State - Special Projects 2020	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	Carry Over Amended
2020	Tx State - Theatre Renovation	\$5,000,000	\$0	\$5,000,000	\$0	\$0	\$0	\$0	New Project
2021						<u> </u>			
2021	LU - Annual Student Resident Hall Refurbishing 2021	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$0	\$0	New Project
2021	LU - Campus Infrastructure Repairs 2021	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	New Project
2021	LU - Classrooms, Offices, and Buildings Upgrades 2021	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	New Project
2021	SHSU - 2021 Campus Infrastructure Maintenance & Repair	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	New Project
2021	SHSU - 2021 Miscellaneous Campus Renovations	\$1,700,000	\$0	\$850,000	\$850,000	\$0	\$0	\$0	New Project
2021	SHSU - Beto CJC & Blackwood Lemit Repurpose	\$2,600,000	\$0	\$0	\$0	\$2,600,000	\$0	\$0	Carry Over Amended
2021	SHSU - DELTA / Continuing Education Building	\$18,413,000	\$0	\$0	\$0	\$18,413,000	\$0	\$0	New Project
2021	SHSU - Demolition of White Hall	\$1,542,960	\$0	\$0	\$1,542,960	\$0	\$0	\$0	New Project
2021	SHSU - Parking Surface Lot 16th Street	\$1,500,000	\$0	\$0	\$1,500,000	\$0	\$0	\$0	New Project
2021	SHSU - Ron Mafrige Field House Expansion	\$13,232,816	\$0	\$0	\$13,232,816	\$0	\$0	\$0	New Project
2021	SRSU - E & G Repairs (Yr 6)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	New Project
2021	SRSU - Jackson Field Renovation	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000	\$0	Carry Over Amended
2021	SRSU - Kokernot Field Renovation	\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000	\$0	Carry Over Amended
2021	SRSU - Life Safety (YR 6)	\$50,000	\$0	\$50,000	\$0	\$0	\$0	\$0	New Project
2021	SRSU - North Promenade & New Student Housing	\$14,367,760	\$0	\$0	\$0	\$14,367,760	\$0	\$0	Carry Over Amended
2021	Tx State - Deferred Maintenance 2021	\$1,750,000	\$0	\$1,750,000	\$0	\$0	\$0	\$0	New Project
2021	Tx State - Special Projects 2021	\$8,000,000	\$0	\$0	\$0	\$0	\$0	\$8,000,000	New Project
	GRAND TOTAL:	\$2,030,097,457	\$604,865,924	\$187,601,009	\$123,739,459	\$759,613,638	\$178,458,427	\$175,819,000	

# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 5**

**New CIP Projects** 

# Capital Improvements Program FY 2016-2021

## **NEW PROJECTS**

Project Name	Program Year	Total Project Cost
LU - Annual Student Resident Hall Refurbishing 2020	2020	\$1,800,000
LU - Annual Student Resident Hall Refurbishing 2021	2021	\$1,800,000
LU - Art Building Renovation	2017	\$9,879,102
LU - Campus Infrastructure Repairs 2020	2020	\$2,500,000
LU - Campus Infrastructure Repairs 2021	2021	\$2,500,000
LU - Classrooms, Offices, and Buildings Upgrades 2016	2016	\$2,000,000
LU - Classrooms, Offices, and Buildings Upgrades 2017	2017	\$2,000,000
LU - Classrooms, Offices, and Buildings Upgrades 2018	2018	\$2,000,000
LU - Classrooms, Offices, and Buildings Upgrades 2019	2019	\$2,000,000
LU - Classrooms, Offices, and Buildings Upgrades 2020	2020	\$2,000,000
LU - Classrooms, Offices, and Buildings Upgrades 2021	2021	\$2,000,000
LU - Hayes Biology Renovation and Repurpose	2017	\$11,261,650
LU - Health & Human Performance Complex 'A'	2018	\$11,760,000
LU - Miscellaneous Energy Conservation Projects 2017	2017	\$3,000,000
LU - New Facilities Management Complex Phase I	2016	\$6,500,000
LU - New Facilities Management Complex Phase II	2017	\$6,500,000
LU - New Science and Technology Building	2016	\$80,000,000
LU - Plummer Renovation and Repurpose	2017	\$4,500,000
LU - Renovation of Setzer Center	2016	\$19,000,000
LU - Speech and Hearing Renovation and Addition	2018	\$13,710,000

# Capital Improvements Program FY 2016-2021

## **NEW PROJECTS**

Project Name	Program Year	Total Project Cost
LU - University Theatre Renovation	2018	\$3,433,688
LU - Wimberly Building Renovation Re-Purpose	2018	\$10,774,495
SHSU - 2021 Campus Infrastructure Maintenance & Repair	2021	\$3,000,000
SHSU - 2021 Miscellaneous Campus Renovations	2021	\$1,700,000
SHSU - Academic Building III Renovation	2016	\$1,500,000
SHSU - Allied Health Sciences Building	2019	\$39,071,000
SHSU - Data Server Room	2019	\$1,500,000
SHSU - DELTA / Continuing Education Building	2021	\$18,413,000
SHSU - Demolition of White Hall	2021	\$1,542,960
SHSU - Gibbs Ranch Rodeo Arena	2019	\$20,000,000
SHSU - Innovation Plaza University Hotel / Conference Center	2018	\$59,643,000
SHSU - Medical & Health Sciences Building	2017	\$95,770,000
SHSU - Parking Structure Expansion @ Ave I & 17th	2018	\$10,000,000
SHSU - Parking Surface Lot 16th Street	2021	\$1,500,000
SHSU - Ron Mafrige Field House Expansion	2021	\$13,232,816
SRSU - E & G Repairs (Yr 6)	2021	\$50,000
SRSU - Life Safety (YR 6)	2021	\$50,000
Tx State - Deferred Maintenance 2021	2021	\$1,750,000
Tx State - Health Professions Space Reconfigurations	2018	\$5,400,000
Tx State - RF Mitte Space Reconfigurations	2018	\$5,400,000

# Capital Improvements Program FY 2016-2021

## **NEW PROJECTS**

Project Name	Program Year	Total Project Cost
Tx State - Special Projects 2021	2021	\$8,000,000
Tx State - Theatre Renovation	2020	\$5,000,000

# Capital Improvements Program FY 2016-2021

## **ATTACHMENT 6**

Project Information Forms for New CIP Projects Over \$4 Million

# Capital Improvements Program FY 2016-2021

## **NEW PROJECTS OVER \$4 MILLION**

Project Name	Program Year	Total Project Cost
LU - Art Building Renovation	2017	\$9,879,102
LU - Hayes Biology Renovation and Repurpose	2017	\$11,261,650
LU - Health & Human Performance Complex 'A'	2018	\$11,760,000
LU - New Facilities Management Complex Phase I	2016	\$6,500,000
LU - New Facilities Management Complex Phase II	2017	\$6,500,000
LU - New Science and Technology Building	2016	\$80,000,000
LU - Plummer Renovation and Repurpose	2017	\$4,500,000
LU - Renovation of Setzer Center	2016	\$19,000,000
LU - Speech and Hearing Renovation and Addition	2018	\$13,710,000
LU - Wimberly Building Renovation Re-Purpose	2018	\$10,774,495
SHSU - Allied Health Sciences Building	2019	\$39,071,000
SHSU - DELTA / Continuing Education Building	2021	\$18,413,000
SHSU - Gibbs Ranch Rodeo Arena	2019	\$20,000,000
SHSU - Innovation Plaza University Hotel / Conference Center	2018	\$59,643,000
SHSU - Medical & Health Sciences Building	2017	\$95,770,000
SHSU - Parking Structure Expansion @ Ave I & 17th	2018	\$10,000,000
SHSU - Ron Mafrige Field House Expansion	2021	\$13,232,816
Tx State - Health Professions Space Reconfigurations	2018	\$5,400,000
Tx State - RF Mitte Space Reconfigurations	2018	\$5,400,000
Tx State - Special Projects 2021	2021	\$8,000,000
Tx State - Theatre Renovation	2020	\$5,000,000

## **CIP Project Information Form**

Project Name: Art Building Renovation

Component: Lamar University

Program Year: 2017

New or Amended: New

On Campus Master Plan? Yes

Project Type: Classroom, General - Renovation

Gross square footage: 27,990

Site/Location: 4300 MLK Pkwy

Project Need: The Art Building was built in 1960 and was renovated in 1986. That

renovation took two buildings and connected them with a common roof but left a breezeway between. Over time this facility, being exposed to elements, has shown considerable wear and tear. The steel roofing structure has experienced some oxidation due to our harsh air quality. The doors and frames are experiencing corrosion. The HVAC system needs to be reworked to prevent odor transfer from one area to another. The building needs a sprinkler system. Some classes are actually being held in the breezeway and therefore better space is needed. The foundry is being used more and a safety study needs to be

done.

Preliminary Project Cost: \$9,879,102

Source(s) of Funding: Gifts

Comments: Preliminary project cost is based on component's in-house estimate.

THECB cost median is not appropriate to use for this purpose.

**Project Name:** 

Hayes Biology Renovation and Repurpose

Component:

**Lamar University** 

Program Year:

2017

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Classroom, General - Renovation

Gross square footage:

39,264

Site/Location:

865 East Caston Street

**Project Need:** 

The following are in need of replacement due to the age of the building: all mechanical services, electrical services, data services, fire alarm systems, water, sewage line storm drainage, chiller and hot water lines over 35 years old, asbestos materials throughout the building, piping insulation, duct insulation, all HVAC Units, all Air Handlers, and duct work. A complete ADA upgrade is needed, as well as a general refresh of the building interior. The project will increase office area for faculty

and staff, and upgrade classrooms for academic programs.

**Preliminary Project Cost:** 

\$11,261,650

Source(s) of Funding:

**HEAF** 

Comments:

Preliminary project cost is based on THECB cost median escalated to FY

2017.

**Project Name:** 

Health & Human Performance Complex "A"

Component:

**Lamar University** 

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Other - Renovation

Gross square footage:

150,213

Site/Location:

4400 Jimmy Simmons Blvd

Project Need:

This project is part of Lamar's plan to selectively renovate existing

facilities over the next few years. This facility is 45 years old and in need

of mechanical renovation and interior upgrading.

**Preliminary Project Cost:** 

\$11,760,000

Source(s) of Funding:

TRB

Comments:

**Project Name:** 

New Facilities Management Complex Phase I

Component:

**Lamar University** 

Program Year:

2016

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Other - New Construction

Gross square footage:

250,000

Site/Location:

To be determined

**Project Need:** 

The original Facilities Management Complex buildings have been demolished and the department has been scattered amongst 6-7 buildings on campus. Current buildings range from a three bedroom house to a prior motorcycle shop, a central plant office, a surplus storage building, offices in our event center, and finally an old portable

building salvaged from demolition.

**Preliminary Project Cost:** 

\$6,500,000

Source(s) of Funding:

**TRB** 

Comments:

The preliminary project cost for both phases is based on a 2011 third party cost estimate escalated to FY 2016 and divided between the

phases.

**Project Name:** 

New Facilities Management Complex Phase II

Component:

**Lamar University** 

**Program Year:** 

2017

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Other - New Construction

Gross square footage:

250,000

Site/Location:

To be determined

**Project Need:** 

The original Facilities Management Complex buildings have been demolished and the department has been scattered amongst 6-7 buildings on campus. Current buildings range from a three bedroom house to a prior motorcycle shop, a central plant office, a surplus storage building, offices in our event center, and finally an old portable

building salvaged from demolition.

**Preliminary Project Cost:** 

\$6,500,000

Source(s) of Funding:

TRB

Comments:

The preliminary project cost for both phases is based on a 2011 third party cost estimate escalated to FY 2016 and divided between the

phases.

**Project Name:** 

New Science and Technology Building

Component:

**Lamar University** 

**Program Year:** 

2016

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Classroom, General; Laboratory, General – New Construction

Assignable square footage:

84,500

Site/Location:

To be determined

**Project Need:** 

The current Biology Building was built in 1968 and has not had any renovations. The building is far behind the curve for laboratory and teaching facilities. The building, though it has been maintained well, does show its age from an aesthetic appearance. It is woefully lacking in quality laboratory space and particularly in research labs. Advances in science for bio-chemistry research cannot be handled in these current laboratory facilities. The current animal labs are not provided with separate HVAC systems to enable professors to have mixed species in the labs therefore, limiting the animal research to one project at a time. The current building lacks a large lecture hall to accommodate large classes which forces more sections and requires more faculty to handle the load.

**Preliminary Project Cost:** 

\$80,000,000

Source(s) of Funding:

TRB (\$72,000,000); HEAF (\$8,000,000)

Comments:

**Project Name:** 

Plummer Renovation and Repurpose

Component:

**Lamar University** 

**Program Year:** 

2017

New or Amended:

New

On Campus Master Plan?

No

**Project Type:** 

Office, General - Renovation

Gross square footage:

15,105

Site/Location:

1026 Mirabeau's Street

**Project Need:** 

Upon completion of construction of the Administration and Honors Building, most administrative offices will be relocated to that building. Lamar University intends to re-purpose the Plummer Administration Building to house finance as a whole, as the cashier's office is located separate from the rest of the department. Both areas would work more

cohesively if in the same location.

**Preliminary Project Cost:** 

\$4,500,000

Source(s) of Funding:

**HEAF** 

Comments:

The preliminary project cost is based on the Component's internal estimate and the budget available for the project. THECB cost median (escalated to FY 2017) would indicate that the project can be completed

within this cost figure.

**Project Name:** 

**Renovation of Setzer Center** 

Component:

**Lamar University** 

**Program Year:** 

2016

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

**Student Center - Renovation** 

Gross square footage:

110,607

Site/Location:

4400 MLK Blvd.

**Project Need:** 

This is where the Student Union holds events and has its offices. The facility also hosts other events in the evenings and on weekends. It opens at 7:00 a.m. and closes at approximately 11:30 P.M. and sometimes as late as 1:00 a.m. The building is in need of mechanical, accessibility, and life safety upgrades, as well as interior upgrading. Demolition of the 1943 structure towards the Quad area housing the University Press, Police Annex, and Mirabeau Lounge is necessary due to height differences with the 1980, two story addition.

**Preliminary Project Cost:** 

\$19,000,000

Source(s) of Funding:

**Auxiliary Funds** 

Comments:

The preliminary project cost is based on a third party cost estimate.

**Project Name:** 

Speech and Hearing Renovation and Addition

Component:

**Lamar University** 

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Classroom, General – Renovation and New Construction

Gross square footage:

28,161 (existing building); 8,000 (addition)

Site/Location:

4810 Rolfe Christopher

**Project Need:** 

Lamar University is one of the few schools in the State of Texas that offers a Doctoral Degree in Deaf Education and Audiology. Our current facility lacks the space for research in both of these fields. In order to attract the best faculty and students, we need to provide a facility commensurate with the programs we offer. Our current facility,

although in good shape, needs to be upgraded and expanded to keep up

with the technology and program requirements.

**Preliminary Project Cost:** 

\$13,710,000

Source(s) of Funding:

TRB

Comments:

Preliminary project cost calculated using THECB cost medians and

escalation to FY 2018.

**Project Name:** 

Wimberly Building Renovation Repurpose

Component:

**Lamar University** 

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Office, General – Renovation

Gross square footage:

58,500

Site/Location:

4400 MLK Blvd.

**Project Need:** 

This facility is in need of mechanical, accessibility and life safety upgrades. The University may not be able to meet specific program needs without the appropriate resources and equipment provided to

students and faculty.

**Preliminary Project Cost:** 

\$10,774,495

Source(s) of Funding:

**HEAF** 

Comments:

Preliminary project cost calculated using THECB cost medians and

escalation to FY 2018.

**Project Name:** 

Allied Health Sciences Building

Component:

Sam Houston State University

Program Year:

2019

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Classroom, Laboratory, and Office, General

Gross square footage:

50,000

Site/Location:

Main Campus; adjacent to the Biology Laboratory Building

**Project Need:** 

With the implementation of the Health Sciences, the Nursing program has outgrown its current facility. There is need for a facility where simulation, skills and classroom space can be performed. Academic

programs are limited in the current facility locations.

**Preliminary Project Cost:** 

\$39,071,000

Source(s) of Funding:

TRB

Comments:

Preliminary project cost calculated using THECB cost medians and

escalation to FY 2019.

**Project Name:** 

**DELTA/Continuing Education Building** 

Component:

Sam Houston State University

Program Year:

2021

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Office, Technology – New Construction

Gross square footage:

30,000

Site/Location:

**Main Campus** 

**Project Need:** 

The Distance Education & Learning Technologies for Academics, DELTA, supports faculty and students, and integrates state of the art technology to complement academic programs. It manages and supports all SHSU Online, Continuing Education and Correspondence courses. The department has exhausted existing space as the distance learning programs grow. It is housed in two locations, one of which is leased space. Providing a building for the department to be cohesive improves the quality of services provided.

**Preliminary Project Cost:** 

\$18,413,000

Source(s) of Funding:

**TSUS Bonds** 

Comments:

Preliminary project cost calculated using THECB cost medians and

escalation to FY 2021.

**Project Name:** 

Gibbs Ranch Rodeo Arena

Component:

Sam Houston State University

Program Year:

2019

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Other - New Construction

Gross square footage:

N/A

Site/Location:

Gibbs Ranch

**Project Need:** 

The current Agriculture Arena has reached its useful life and the current master plan provides for relocating all Ag-related functions to Gibbs

Ranch.

**Preliminary Project Cost:** 

\$20,000,000

Source(s) of Funding:

**Public-Private Partnership** 

Comments:

Preliminary project cost is based on the Component's budget for the project, and is roughly 10% less than the cost reflected in a 2013 third

party estimate.

**Project Name:** 

Innovation Plaza University Hotel/Conference Center

Component:

Sam Houston State University

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Other – New Construction

Gross square footage:

175,000 plus parking

Site/Location:

Innovation Plaza: North of main campus on I-45

**Project Need:** 

This Hotel Conference Center is dependent on relocation of the CMIT/LEMIT operations which are planned to move off the main campus to allow for more academic space. A 250 bed hotel and a

20,000 GSF conference center are envisioned.

**Preliminary Project Cost:** 

\$59,643,000

Source(s) of Funding:

Public-Private Partnership

Comments:

Preliminary project cost is based on the Component's in-house cost

estimate, escalated to FY2018.

**Project Name:** 

Medical and Health Sciences Building

Component:

Sam Houston State University

Program Year:

2017

New or Amended:

New

On Campus Master Plan?

No

Project Type:

Laboratory, Office, Classroom, Parking - New Construction

Gross square footage:

120,000

Site/Location:

**Montgomery County TBD** 

**Project Need:** 

the rapidly growing need for health professionals in the Texas workforce generates a need for a facility where clinical training sites, health care practitioners/providers, and clinical affiliations are nearby and readily available. Huntsville, Texas has limited outside resources and facilities necessary to acquire a degree offered in the COHS program. Health care is one of the major engines driving economic growth in the Gulf Coast region. As the demand for Medical & Allied Health programs continually increases, there is a need to build a Health Science Center dedicated to the education of primary health care and population health professionals. There are numerous health care services and amenities along the I45 corridor between Conroe and Woodlands. Student interest, medical providers, as well as community interest in bringing a primary health care focus into Montgomery County, provide a huge potential for increasing health care education and significantly populating the Texas workforce with a much needed resource.

With the implementation of the new College of Health Sciences (COHS),

**Preliminary Project Cost:** 

\$95,770,000

Source(s) of Funding:

**TSUS Bonds** 

Comments:

Preliminary project cost is based on the THECB cost medians, escalated

to FY2017.

**Project Name:** 

Parking Structure Expansion at Ave I & 17th

Component:

Sam Houston State University

**Program Year:** 

2018

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Parking - New Construction

Gross square footage:

98,000

Site/Location:

SHSU Main Campus north of existing campus parking garage

**Project Need:** 

Enrollment continues to increase to a projected 20,000, and additional parking is necessary to keep up with demand. A five-level parking garage will include 500 spaces for both the new north residence hall and

commuters, staff and faculty.

**Preliminary Project Cost:** 

\$10,000,000

Source(s) of Funding:

**TSUS Bonds** 

Comments:

Preliminary project cost is based on the Component's internal cost

estimate, escalated to FY2018.

Project Name:

Ron Mafrige Field House Expansion

Component:

Sam Houston State University

Program Year:

2021

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Athletic and Office - New Construction

Gross square footage:

20,000

Site/Location:

Main Campus; expansion of the Ron Mafrige Field House

**Project Need:** 

The Athletics department has outgrown its current Ron Mafrige Field

House and requires expansion.

**Preliminary Project Cost:** 

\$13,232,816

Source(s) of Funding:

**Auxiliary Funds** 

Comments:

Preliminary project cost is based on THECB cost medians, escalated to

FY2021.

**Project Name:** 

**Health Professions Space Reconfigurations** 

Component:

**Texas State University** 

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

Yes

**Project Type:** 

Classroom, General – Renovation

Gross square footage:

17,239

Site/Location:

601 University Drive, San Marcos

**Project Need:** 

This project will reconfigure classrooms and offices to support additional academic programs as the campus grows. The Department of Social Work and other general purpose classrooms will utilize the vast majority of the renovated space. The current space is occupied by Health Professions. With the Health Professions discipline moving to the Round Rock campus (Health Professions Building #1), the spaces vacated will be renovated to help make-up current space deficiencies.

**Preliminary Project Cost:** 

\$5,400,000

Source(s) of Funding:

**HEAF** 

Comments:

Preliminary project cost is based on THECB cost medians, escalated to

FY2018.

Project Name:

**RF Mitte Space Reconfigurations** 

Component:

**Texas State University** 

Program Year:

2018

New or Amended:

New

On Campus Master Plan?

No

Project Type:

Laboratory, General – Renovation

Gross square footage:

8,270

Site/Location:

749 N. Comanche St, San Marcos

**Project Need:** 

This project will be a follow-on project to the Engineering and Science TRB project to reconfigure space as departments and functions move to

the new building.

**Preliminary Project Cost:** 

\$5,400,000

Source(s) of Funding:

**HEAF** 

Comments:

Preliminary project cost is based on THECB cost medians, escalated to

FY2018.

**Project Name:** 

Special Projects 2021

Component:

**Texas State University** 

Program Year:

2021

New or Amended:

New

On Campus Master Plan?

No

Project Type:

**Various** 

Gross square footage:

N/A

Site/Location:

Campus-wide

**Project Need:** 

Many departments are experiencing faculty/staff growth and the demand for additional faculty office space and research lab space is

increasingly accordingly.

**Preliminary Project Cost:** 

\$8,000,000

Source(s) of Funding:

Mix of HEAF, Auxiliary and Unexpended Plant Funds. HEAF funding will

not be expended on auxiliary facilities.

Comments:

Preliminary project cost is based on the University's budget for these

miscellaneous smaller projects.

Project Name:

**Theatre Renovation** 

Component:

**Texas State University** 

Program Year:

2020

New or Amended:

New

On Campus Master Plan?

Yes

Project Type:

Auditorium/Theater - Renovation

Gross square footage:

57,932

Site/Location:

430 Moon Street

**Project Need:** 

The Theatre advances the teaching and learning mission of the University and supports students and faculty in providing individual and collaborative learning environments with opportunities to create, discover and learn. The aging building infrastructure is in need of

general repair and renovations.

**Preliminary Project Cost:** 

\$5,000,000

Source(s) of Funding:

**HEAF** 

Comments:

The preliminary project cost was developed in-house based on a

condition assessment of the building.

# PARAGRAPH 1.5, 1.7, 1.8 and 1.9 of CHAPTER III on PAGES III-4 through III-6

#### CHAPTER III. SYSTEM - COMPONENT OPERATIONS

# 1. ITEMS REQUIRING BOARD APPROVAL.

The following items shall be submitted to the Board of Regents for approval at either a regular Board meeting or a special called Board meeting. Each item shall be presented in the form of a motion to the Board for consideration. Inconclusive, open-ended, or multifarious motions shall not be submitted to the Board.

\* \* \*

#### 1.5 Construction Matters.

- 1.51 Prior to submission to the Board for consideration and approval, the following items must be first submitted to and approved by the Vice Chancellor for Contract Administration ("VCCA") in consultation with the Chancellor:
  - (1) Component Comprehensive Facilities Master Plan and any amendments thereto.
  - (2) A Capital Improvements Plan-Program (CIP) encompassing the next six years of construction projects needed to preserve, enhance, and add to facilities assets in line with the approved Master Plan. A Component may amend its CIP at any time with Board approval. It is anticipated that the Board will review and approve a revised sixyear CIP prior to the beginning of each Fiscal year.
- 1.52 Public Art Program. One percent of the construction budget cost limitation at the design development phase of each new major construction project will be allocated for the acquisition of works of public art, unless an exception is approved by the Board. These works of public art shall be located at or near the site of the construction project or, insofar as is permissible under the law and applicable to the source of funds, the funds may be aggregated and expended pursuant to the comprehensive art and aesthetic improvement plan, as approved by the VCCA, the Chancellor, and Board. Works of public art are to be separate from and in addition to the aesthetic features incorporated into the building itself.
- 1.53 Landscape Enhancement Program. One percent of the construction budget cost limitation at the design development phase of each new major construction project, except grounds and landscaping projects, will be allocated to the enhancement of exterior landscape, hardscape, and waterscape features, unless an exception is granted by the Board. These

- enhancements shall be located either at or near the site of the construction project or, insofar as is permissible under the law and applicable to the source of funds, aggregated and expended pursuant to a comprehensive art and aesthetic improvement plan, as approved by the VCCA, the Chancellor, and Board.
- 1.54 Appeal. Any Component may appeal the requirement to allocate project funds to the Public Art Program and/or Landscape Enhancement Program. Any such appeal shall be decided by the VCCA, with right of further appeal to the Chancellor, and then to the Board.
- 1.55 New Major Construction Project. The term "new major construction project" for purposes of this *Rule* shall mean any new building or significant addition to an existing building with a construction cost (including construction contingency) total project cost of \$1 million or more and any project involving a significant addition to an existing building. The term "new major construction project" does not include projects that consist solely of improvements to campus infrastructure, athletic fields and stadiums, greenhouses, parking facilities, chill plants, utility plants, and offices and facilities located off-campus. The final decision as to whether a specific project is a "new major construction project" that triggers the requirements of this *Rule* shall be made by the Chancellor or his or her designee.
- 1.56 All agreements for construction, design and associated services for capital projects with a total project cost of \$1 million or more shall utilize be based on standard forms promulgated by the VCCA.
- 1.6 The Texas State University System Policies and Procedures Manual for Planning and Construction (which must also be reviewed and approved by the Vice Chancellor and General Counsel) shall include a comprehensive set of policies and procedures governing the conduct and administration of the system-wide planning, design and construction program. These policies and procedures shall require compliance with all governing Federal and State laws and regulations and shall list all the current building codes that designs will be required to follow. The Board may direct changes to the Chancellor's published policies and procedures at its discretion.
- 1.7 Each construction project in excess of \$4 million shall require specific Board approval at each of the following stages:
  - 1.71 Provision for the project on the Master Plan;
  - 1.72 Inclusion of the project on the CIP;
  - 1.73 At the completion of the Design Development phase (prior to submission of the project to the Texas Higher Education Coordinating Board, when required under Coordinating Board Rules), and prior to starting preparation of construction documents for of the project).
- 1.8 The Board delegates to the Chancellor authority to enter into construction contracts for the design and construction of capital projects with a total project cost under \$4 million and to promulgate policies, and otherwise conduct any and all activities necessary to make each project ready for approval by the Board at the stages listed above. The Chancellor may further delegate his authority to appropriate System office staff and/or to the Component Presidents.

- 1.81 The Chancellor shall be delegated the responsibility and authority to enter into contracts for the design and construction of any capital project with a total project cost of \$1 million or more, provided that the project is included in the CIP approved by the Board.
- 1.82 The President of each Component shall be delegated the responsibility and authority to enter into contracts for the design and construction of any capital project with a total project cost of less than \$1 million.
- 1.83 Notwithstanding the limits stated in 1.81, Thethe President is shall also be delegated the authority to enter into contracts for the purchase of furniture, fixtures and equipment for capital projects approved by the Board, to the extent such items are included in the project budget presented to and approved by the Board.
- 1.9 At As soon as practicable after the time each project previously approved by the Board is completed, the Vice Chancellor for Contract Administration shall submit a comprehensive Project Completion Report to the Board.

# Explanation

While some of these proposed changes are simply housekeeping amendments to correct previous errors, the substantive changes are described below:

- 1.52 and 1.53: The term "construction budget" is imprecise and subject to varying interpretations. The term "construction cost limitation" is defined in the construction contract as the total cost of construction including the contractor's construction contingency amount. This change will conform the language of the *Rule* with existing practice in submitting these items to the Board.
- 1.55: Although the *Rule* is intended to apply to any new building or significant addition with a total project cost (construction cost plus all other project costs) in excess of \$1 million, the current wording refers to construction cost only and appears to make the \$1 million limitation apply to new buildings only and not to significant additions.
- 1.56: Most agreements for services on major capital projects are negotiated and drafted by the VCCA; however, this *Rule* would ensure that contracts related to a project on which the Chancellor has delegated project execution to the Component President utilize the same standard forms as are used with non-delegated projects.
- 1.73: In order to provide adequate time for the Planning and Construction Committee to review submittal documents prior to consideration of a capital project, deadlines for submittal of the Design Development documents have been moved from 28 to 45 days prior to the Board meeting. The following illustrates the timeline:

Architect completes Design Development phase

60 days prior to Board meeting

Draft Board submittal due
Cost estimate due
Final Bard submittal due
Committee consideration of project
Board approval of project

45 days prior to Board meeting 31 days prior to Board meeting 24 days prior to Board meeting 3-14 days prior to Board meeting Board meeting

Under the current Rule, there is now a 60-day hiatus between the completion of the Design Development phase by the architect and the initiation of the next design phase (construction documents). Not only does this create a delay in the project schedule, the length of this hiatus creates additional costs to the project due to stopping and starting design phases, and poses a risk that the design firm will reassign personnel to other projects for up to two months. The proposed rule change removes the restriction that Board approval be given before the design team can proceed to the next phase of design, but retains the requirement that construction may not begin until Board approval has been secured.

- 1.8: This provision is intended to allow the Chancellor to execute capital projects with a total project cost under \$4 million. As such, it should refer not only to construction contracts, but also to design contracts with architects and engineers. The reference to "total project cost" clarifies that the \$4 million figure is inclusive of all project costs.
- 1.81-1.82:Although the authority for execution of non-construction related contracts is provided in Chapter III, Rule 10.2, there is no specific provision applicable to the execution of design and construction contracts. These provisions clarify that the Chancellor is responsible to execute all such contracts for projects over \$1 million that are on the CIP, and the Presidents are responsible to execute contracts for smaller projects, including CIP projects and miscellaneous small projects that are not carried on the CIP.
- 1.83: This provision\_allows the President of a Component to enter into contracts to procure furniture, fixtures and equipment outside of the construction contract without further action of the Board or Chancellor, when such contracts are within the project budget presented to and approved by the Board for a particular project.
- 1.9: This change brings the Rule into conformity with long-standing practice. It is not possible to submit a final report on a completed project at the time the project is completed. Preparation of the report often requires resolution of post-completion issues and completion of documentation required under the design and construction contracts. The change also recognizes that the Vice Chancellor for Contract Administration is the officer responsible for submission of the report.

# APPENDIX - RULES AND REGULATIONS

# SUBPARAGRAPH 6.6 of CHAPTER III on PAGE III-13

#### CHAPTER III SYSTEM - COMPONENT OPERATIONS

\* \* \*

## 6. FINANCIAL AFFAIRS.

\* \* \*

- Institutional Funds. The Board delegates authority to the Chancellor for the System Administrative Office and the presidents for their respective Components to establish local bank accounts as deemed necessary. All local checks must be signed by two at least one Component fiscal officers, at least one of whom is a fiscal officer. A check signer with authorized facsimile signatures may be used on checks for less than \$2535,000. All checks in the amount of \$2535,000 and over shall have the original signature of two fiscal officers. Payments in the amount of \$2535,000 and over made by Automated Clearing Housing House ("ACH") shall have the original signature of two fiscal officers on the voucher documentation supporting the payment.
  - 6.61 Banks with an Automated Payment Fraud Prevention Process. If the Component's local bank provides an automated payment fraud prevention process (e.g., positive payee) for payments, the Component may use the electronic signature of one of its fiscal officers for processing checks. Before the payment is finalized by the bank, the Component shall utilize a fraud prevention process to review and approve electronically both check and Automated Clearing House ("ACH") individual payments exceeding \$50,000.

## Explanation

These changes are proposed to accommodate increased volume of signature requirements resulting primarily from several years of inflationary pressures on pricing. There is also one typographical correction.

# PARAGRAPHS 10.22 and 10.23 of CHAPTER III on PAGE III-29

# 10. CONTRACTS, PURCHASES, AND AGREEMENTS.

\* \* \*

10.2 Authority.

\* \* \*

- 10.22 The President of each Component shall be delegated the responsibility and authority to enter into contracts, purchases, and agreements for sums less than \$500,000 whether said amount is income or expenditure, including but not limited to, interlocal contracts with Texas local government entities, and interagency cooperation agreements between a Component and another state agency, and to enter into all grants and agreements funded by private individuals, governmental agencies, and foundations without regard to the amount, unless otherwise limited by the Board. At the request of the Component President, the Vice Chancellor and General Counsel will provide advice and assistance with regard to such contracts, purchases, grants, and agreements. Upon a specific request by a member of the Board, the Chancellor, or the Vice Chancellor and General Counsel, the Component President shall submit designated contracts and agreements to the Chancellor for review by the Vice Chancellor and General Counsel.
- 10.23 The President may delegate power to contract, purchase, or enter into agreements of less than \$500,000, including but not limited to, interlocal contracts with Texas local government entities and interagency cooperation agreements between a Component and another state agency, to other employees of the Component. Such delegation must be specific and in writing to be effective. The President will remain responsible for all contracts, purchases, and agreements for sums under \$500,000, and for the proper administration of all grants and agreements funded by private individuals, governmental agencies, and foundations, regardless of delegation of power to contract, purchase, or enter into agreements.

# **Explanation**

These proposed changes will enable the presidents to enter into contracts with other governmental agencies if the contracts are otherwise within the presidents' spending authority.

The changes will enable these contracts to be given effect more timely and equally relieve the Board of having to deal with largely minor or small-amount contracts.

Presently, under Texas Government Code section 791.011(d)(1), the Board of Regents must authorize all interlocal agreements between component institutions and Texas municipal, county, and local governments or political subdivisions. The proposed changes will delegate contracting authority for interlocal agreements to presidents when the amount of the agreement is less than \$500,000.

Under Texas Government Code section 771.004(a) component presidents must approve all interagency agreements for resources or services between a component institution and another state agency. The proposed change in 10.23 will allow component presidents to delegate authority for interagency agreements to the limits of the presidents' authority.

Delegation of contracting authority is allowed under the Texas Education Code section 95.21(b) and the Rules and Regulations, Chapter 1, paragraph 2.1.

# PARAGRAPH 10.4 of CHAPTER III on PAGES III-31 and III-32

#### CHAPTER III. SYSTEM - COMPONENT OPERATIONS

# 10. CONTRACTS, PURCHASES, AND AGREEMENTS.

\* \* \*

Form and Procedure. All contracts, purchases, and agreements covered by Subsection 10.21 of this Chapter of these Rules and Regulations shall be entered into in the official name of the Board after each instrument is considered and approved in open meeting. Each instrument shall identify the Component on whose behalf it is made and shall be recorded in the minutes of the meeting at which it is approved. The original copy of an executed instrument shall be filed by the Chancellor in the System Administration as a permanent record of the Board. Executed copies of the instrument shall be delivered to the party with whom it is made and to the President of the Component. Additional copies of any contract or agreements may be executed and delivered as the Board may determine.

Endorsement Format. All contracts approved by the Board of Regents shall be endorsed by the contractor, firm, or agency, by and through its authorized representatives. On behalf of the System, the contracts shall have signature blocks, indicating "Examined and Recommended" by the president, as applicable, the Chancellor, and the Board committee through which the contract passed, if applicable. A signature line shall be provided for the Vice Chancellor and General Counsel, indicating "Approved as to legal form." Upon approval by the Board, the Chairman's signature shall indicate "APPROVED by the Board of Regents of the Texas State University System on [date] at [place]." The Chairman's name shall appear along with his or her title.

The following is the endorsement form to be used:

[Contractor]	
Name, Title, Authority	Date

#### TEXAS STATE UNIVERSITY SYSTEM

Examined and Recommended:		
President	Date	<del></del>
Chancellor	Date	_
[If applicable:		
The HonorableChair,Committee]	Date	_
Approved as to legal form:		
Vice Chancellor and General Counsel		
APPROVED by the Board of Regents on	[date of meeting] at	[place
The HonorableChairman of the Board	Date	_

# Explanation

It is our recommendation that only those contracts which pass through a Board Committee contain a signature provision for the Committee Chair. Further, as all contracts requiring Board approval should be reviewed and approved as to legal form by the Vice Chancellor and General Counsel, we believe that such approval should be reflected on the face of the document.

# NEW PARAGRAPH 14 of CHAPTER VI on PAGE VI-21

#### CHAPTER VI. STUDENT SERVICES AND ACTIVITIES

\* \* \*

## 14. FOREIGN TRAVEL FOR EDUCATIONAL PURPOSES.

A Component Institution may not approve faculty, staff or students to travel for educational purposes to countries that are listed as a "Travel Warning" at the time of the request by the United States Department of State. An exception may be granted by the Chancellor. Any request for exception shall include a waiver, hold harmless, and assumption of risk release executed by the traveler(s) on a form approved by the Vice Chancellor and General Counsel.

#### Explanation

The U.S. Department of State issues a Travel Warning for such reasons as unstable government, civil war, ongoing intense crime or violence, or frequent terrorist attacks. Their purpose is to advise of the risks of traveling to these places and suggest that the traveler strongly consider not going to them at all. Travel Warnings remain in place until the situation changes; some have been in effect for years. Based on the increased risks involved in travel to these areas, the System Risk Manager recommends educational travel be restricted in areas where a Travel Warning has been issued.

#### **APPENDIX A-6**

#### SEXUAL MISCONDUCT POLICY AND PROCEDURES

Changes throughout the policy are reflected in the attached.

# **Explanation**

In August 2014, this Board considered and approved a System-wide Sexual Misconduct Policy in response to mandates from the United States Department of Education (DOE) requiring implementation of comprehensive policies to address and redress the continuing problem of sexual misconduct on college and university campuses. As that policy was drafted prior to the release of the final regulations, which become effective on July 1, 2015, some provisions require adjustments to conform to those regulations. In addition, through the use of the policy by the campuses during the first academic year after implementation, questions have arisen, requiring the proposed changes to clarify the meaning of certain terms and procedural rights of parties. The remaining changes are corrections of typographical and/or numbering errors.

# TEXAS STATE UNIVERSITY SYSTEM SEXUAL MISCONDUCT POLICY AND PROCEDURES

#### 1. Introduction

- 1.1 Institutional Values. The Texas State University System and its colleges, institutions, and universities, (collectively referred to as "System" and/or "Components" or "Component Institutions" and used interchangeably herein) are committed to creating and maintaining educational communities in which each individual is respected, appreciated and valued. The System diligently strives to foster an environment that permits and encourages everyone to perform at their highest levels in academia. The System's focus on tolerance, openness, and respect is key in providing every member of the TSUS community with basic human dignity free from harassment, exploitation, intimidation or other sexual misconduct. Any report of behavior that threatens our institutional values, and breaches this Policy shall be promptly investigated and remediated in accordance with principles of law, fairness and equity to all parties involved.
- 1.2 Purpose of Policy. The Texas State University System and its

  Ceomponents institutions are firmly committed to maintaining an educational environment free from all forms of sex discrimination.

  Sexual Misconduct, as defined in this Policy, is a form of sex discrimination and will not be tolerated. The System and Components will maintain an environment that promotes prompt reporting of all types of Sexual Misconduct and timely and fair resolution of Sexual Misconduct complaints. The Components will take prompt and appropriate action to eliminate Sexual Misconduct when such is committed, prevent its recurrence, and remedy its effects. This Policy defines and describes prohibited sexual conduct, establishes procedures for processing complaints of sexual

Comment [A1]: Clarifies that references to Component(s) also include the System

**Comment [A2]:** Clarifies the reach of the policy and omitting "institutions" as unnecessary.

Sexual Misconduct Policy

misconduct, permits appropriate sanctions, and identifies available resources.

- 1.3 Notice of Nondiscrimination. The System complies with Title IX of the Higher Education Amendments of 1972 (Title IX), which prohibits discrimination on the basis of sex in educational programs or activities; Title VII of the Civil Rights Act of 1964 (Title VII), which prohibits sex discrimination in employment; and the Campus Sexual Violence Elimination Act. Sexual misconduct, as defined in this Policy, constitutes a form of sex discrimination prohibited by Title IX and Title VII.
- 1.4 <u>Applicability of this Policy</u>. This Policy applies to all students, faculty, staff, and third parties within the System's or its Components' control. This Policy prohibits sexual misconduct committed by or against a student, faculty, staff, or third parties. This Policy applies to sexual misconduct:
  - 1.41 on Component premises;
  - 1.42 at Component-affiliated educational, athletic, or extracurricular programs or activities;
  - 1.43 that has an adverse impact on the education or employment of a member of the Component community; or
  - 1.44 that otherwise threatens the health and/or safety of a member of the Component community.
- 1.5 Extent of Authority. While the Texas State University System is committed to investigating all complaints of sexual misconduct and there is no geographical limitation to invoking this Policy, sexual misconduct that is alleged to have occurred at a significant distance from the Component and/or outside the Component property may be difficult for the Component to investigate. Additionally, the

Sexual Misconduct Policy

- Component's disciplinary authority may not extend to third parties who are not students or employees of the Component.
- 1.6 Effect of Criminal Prosecution. Proceedings under this Policy will not be dismissed or delayed because criminal investigation or prosecution is pending or charges have been reduced or dismissed. Proceedings may also continue if a party is no longer employed with or currently enrolled as a student of the Component.
- 1.7 <u>Supersedes Existing Policies</u>. In the case of allegations of sexual misconduct, this Policy supersedes any conflicting procedures and policies set forth in other Component documents.

#### 2. **DEFINITIONS**

- 2.1 <u>Complainant</u> refers to the person making a complaint of sexual misconduct, and shall be referred to herein as either Complainant, Survivor, or Victim, and these terms may be used interchangeably throughout this Policy.
- 2.2 <u>Component</u> refers to all member institutions of the Texas State University System, including but not limited to, Lamar University, Lamar Institute of Technology, Lamar State College - Orange, Lamar State College - Port Arthur, Sam Houston State University, Sul Ross State University, Sul Ross State University Rio Grande College and Texas State University.
- 2.3 <u>Component Affiliated Program or Activity</u> refers to any program or activity, on or off campus, that is initiated, aided, authorized or supervised by the Component or by an officially-recognized organization of, or within, the Component.
- 2.4 <u>Component Premises</u>. Buildings or grounds owned, leased, operated, controlled or supervised by the Component including property that is

Sexual Misconduct Policy

within or reasonably contiguous to the premises owned by the Component but controlled by another person, is frequently used by students, and supports institutional purposes (such as a food or other retail vendor.)

- Consent is an informed and freely and affirmatively communicated 2.5 willingness to participate in a particular sexual activity. Consent can be expressed either by words or by clear and unambiguous actions, as long as those words or actions create mutually understandable permission regarding the conditions of each instance of sexual activity. It is the responsibility of the person who wants to engage in the sexual activity to ensure that s/he has the consent of the other to engage in each instance of sexual activity. (The definition of consent for the crime of sexual assault in Texas can be found at Texas Penal Code Section 22.011) http://www.statutes.legis.state.tx.us/Docs/PE/htm/PE.22.htm#22.0
  - <u>11</u>
  - 2.51 The Component will consider the following factors in determining whether consent was provided:
    - 2.511 consent is a voluntary agreement or assent to engage in sexual activity;
    - 2.512 someone who is incapacitated cannot consent;
    - 2.513 consent can be withdrawn at any time;
    - 2.514 past consent does not imply future consent;
    - 2.515 silence or an absence of resistance does not imply consent:
    - 2.516 consent to engage in sexual activity with one person does not imply consent to engage in sexual activity with another;
    - 2.517 coercion, force, or threat invalidates consent; and,

Sexual Misconduct Policy

- 2.518 being intoxicated or under the influence of alcohol, drugs, or any other substance is never an excuse for engaging in sexual misconduct.
- 2.6 <u>Dating Violence</u> is violence committed by a person:
  - 2.61 who is or has been in a social relationship of a romantic or intimate nature with the Victim; and
  - 2.62 where the existence of such a relationship shall be determined by the Victim with consideration of the following factors:
    - 2.621 the length of the relationship;
    - 2.622 the type of relationship; and
    - 2.623 the frequency of interaction between the persons involved in the relationship (Texas Family Code Section 71.0021.)

http://www.statutes.legis.state.tx.us/Docs/FA/htm/FA.71.htm#7 1.0021

- 2.7 <u>Dean of Student's Office</u> includes the Student Affairs Office, the Student Services Office and the Dean of Student Life Office.
- 2.8 Family (Domestic) Violence includes felony or misdemeanor crimes of violence committed by a current or former spouse or intimate partner of the Victim, by a person with whom the Victim shares a child in common, by a person who is cohabitating with or has cohabitated with the Victim as a spouse or intimate partner or roommate, by a person similarly situated to a spouse of the Victim under the domestic or family violence laws of the State of Texas, or by any other person against an adult or youth Victim who is protected from that person's acts under the domestic or family

Sexual Misconduct Policy

violence laws of the State of Texas. (Texas Family Code Section 71.004.)

http://www.statutes.legis.state.tx.us/Docs/FA/htm/FA.71.htm#71.004

- 2.9 <u>Incoming Student</u> refers to a student in their first semester of enrollment.
- 2.10 New Employee refers to a faculty or staff member who has not been previously employed by the Component or whose previous employment with the Component was more than one year from his or her latest date of hire with the Component.
- 2.11 Parties refers to the Complainant and Respondent.
- 2.12 <u>Preponderance of the Evidence</u> means the greater weight and degree of credible evidence. Preponderance of the evidence is the standard for determining allegations of sexual misconduct under this Policy. Preponderance of the evidence is satisfied if the action is more likely to have occurred than not.
- 2.13 Respondent refers to the person accused of sexual misconduct and shall be referred to herein as either Respondent, Alleged Perpetrator, Accused, or Perpetrator, and these terms may be used interchangeably throughout this Policy.
- 2.14 <u>Responsible Employee</u> refers to a campus employee who has the authority to redress sexual misconduct; who has the duty to report incidents of sexual misconduct to the Title IX Coordinator or other appropriate designee, or whom a student could reasonably believe has this authority or duty. Responsible employees shall include all administrators, faculty, staff, student workers, except:

Sexual Misconduct Policy

- 2.141 any employee with confidentiality obligations as described in Section 3 below;
- 2.142 cafeteria staff who are not assigned administrative duties;
- 2.143 custodial staff who are not assigned administrative duties;
- 2.144 groundskeeper staff who are not assigned administrative duties:
- 2.145 maintenance staff who are not assigned administrative duties;
- 2.146 ranch/agricultural staff who are not assigned administrative duties; or
- 2.147 staff of campus physical plant who are not assigned administrative duties.
- 2.15 <u>Retaliation</u> means any adverse action threatened or taken against a person because he or she has filed, supported, or provided information in connection with a Complaint of Sexual Misconduct, including but not limited to direct and indirect intimidation, threats, and harassment.
- 2.16 <u>Sexual Assault</u> means any form of *non-consensual* sexual activity representing a continuum of conduct from forcible rape to non-physical forms of pressure designed to compel individuals to engage in sexual activity against their will. (Texas Penal Code Section 22.011) <a href="http://www.statutes.legis.state.tx.us/Docs/PE/htm/PE.22.htm#22.011">http://www.statutes.legis.state.tx.us/Docs/PE/htm/PE.22.htm#22.011</a>
  - 2.161 Examples of sexual assault include, but are not limited to, the following non-consensual sexual activity:
    - 2.1611 sexual intercourse (vaginal or anal);
    - 2.1612 oral sex;
    - 2.1613 rape or attempted rape;
    - 2.1614 penetration of an orifice (anal, vaginal, oral) with the penis, finger or other object;
    - 2.1615 unwanted touching of a sexual nature;

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- 2.1616 use of coercion, manipulation or force to make someone else engage in sexual touching, including touching of breasts, chest, buttocks and genitalia;
- 2.1617 engaging in sexual activity with a person who is unable to provide consent; or
- 2.1618 knowingly transmitting a sexually-transmitted disease to another.
- 2.17 <u>Sexual Exploitation</u> occurs when a person takes non-consensual or abusive sexual advantage of another for his or her own advantage or benefit, or to benefit or advantage anyone other than the one being exploited.
  - 2.171 Examples can include, but are not limited to, the following behaviors:
    - 2.1711 prostituting another;
    - 2.1712 non-consensual electronically recording, photographing, or transmitting intimate or sexual utterances, sounds or images without the knowledge and consent of all parties involved;
    - 2.1713 voyeurism (spying on others who are in intimate or sexual situations);
    - 2.1714 going beyond the boundaries of consent (such as letting friends hide in a closet to watch another friend having consensual sex); or
    - 2.1715 distributing intimate or sexual information about another person without that person's consent.
- 2.18 <u>Sexual Harassment</u> is any unwelcome verbal, nonverbal, written, electronic or physical behavior of a sexual nature directed at someone, or against a particular group, because of that person's or

Sexual Misconduct Policy

group's sex, or based on gender stereotypes, severe or pervasive, and where it meets either of the following criteria:

- 2.181 Submission, consent, or rejection of the behavior is believed to carry consequences for the individual's education, employment, on-campus living environment or participation in a Component affiliated activity.
  - 2.1811 Examples of this type of sexual harassment include, but are not limited to:
    - 2.18111 pressuring another to engage in sexual behavior for some educational or employment benefit; or
    - 2.18112 making a real or perceived threat that rejecting sexual behavior will result in a negative tangible employment or academic consequence.
- 2.182 The behavior has the purpose or effect of substantially interfering with another's work or educational performance by creating an intimidating or hostile environment for employment, education, on-campus living or participation in a Component affiliated activity.

Examples of this type of sexual harassment can include, but are not limited to:

- 2.1821 persistent unwelcome efforts to develop a romantic or sexual relationship;
- 2.1822 unwelcome commentary about an individual's body or sexual activities;
- 2.1823 unwanted sexual attention;

Sexual Misconduct Policy

- 2.1824 repeatedly engaging in sexually-oriented conversations, comments or horseplay, including the use of language or the telling of jokes or anecdotes of a sexual nature in the workplace, office or classroom, even if such conduct is not objected to by those present; or
- 2.1825 gratuitous use of sexually-oriented materials not directly related to the subject matter of a class, course or meeting even if not objected to by those present.
- 2.19 Sexual Intimidation includes but is not limited to:
  - 2.191 threatening another with a non-consensual sex act;
  - 2.192 stalking or cyber-stalking; or
  - 2.193 engaging in indecent exposure as defined in Texas Penal Code 21.08

http://www.statutes.legis.state.tx.us/docs/pe/htm/pe.21.htm#21.08

- 2.20 Sexual Misconduct is a broad term encompassing a range of non-consensual sexual activity or unwelcome behavior of a sexual nature. The term includes but is not limited to sexual assault, sexual exploitation, sexual intimidation, sexual harassment, domestic violence, dating violence, and stalking. Sexual misconduct can be committed by men or women, strangers or acquaintances, and can occur between or among people of the same or opposite sex.
- 2.21 <u>Sexual Violence</u> Sexual violence refers to physical sexual acts perpetrated against a person's will or where a person is incapable of giving consent. All such acts are forms of Sexual Misconduct.
- 2.22 <u>Stalking</u> means engaging in a course of conduct directed at a specific person that would cause a reasonable person to:

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- 2.221 fear for his or her safety or the safety of others; or
- 2.222 suffer substantial emotional distress (Texas Penal Code Section 42.072)

http://www.statutes.legis.state.tx.us/Docs/PE/htm/PE.42.htm#42.072

- 2.23 <u>Student</u> refers to any person who has been accepted for admission, or who is currently or was previously enrolled in the Component on either a full-time or part-time basis.
- 2.24 <u>Third party</u> refers to any person who is not a current student or employee of the Component, including but not limited to vendors and invited and uninvited visitors.
- 2.25 <u>Third-Party Reporting</u> refers to the submission of a complaint of sexual misconduct by a person on behalf of another person.
- 2.26 <u>Title IX Coordinator</u> is the person who has been designated by each Component to coordinate efforts to comply with and implement this Policy. The Title IX Coordinator is responsible for conducting the administrative investigation of reports of sexual misconduct and is available to discuss options, provide support, explain Component policies and procedures, and provide education on relevant issues. The Title IX Coordinator may designate one or more Deputy Title IX Coordinators. Each Component will identify and provide complete contact information for their Title IX Coordinator and all Deputy Coordinators in various locations, including but not limited to the Component's website; the student's handbook; the Dean of Student's Office; <u>Human Resources;</u> and Campus Police or Security; or their equivalents.

Comment [A3]: Adding Human Resources as a location where contact information for Title IX Coordinators and Deputies should be available and adding "equivalents" to allow for the varying

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2.27 Title IX Investigator refers to the person who conducts the Title IX investigation.

#### 3. Confidentiality

- Limited Confidentiality of Reports to Employees. When considering reporting options, Victims should be aware that certain Component personnel can maintain strict confidentiality, while others have mandatory reporting and response obligations. Component personnel that are not confidential reporters as described in 3.4 and who receive a report of alleged sexual misconduct are required to share the information with appropriate administrative authorities for investigation and follow up. The Component will protect a Complainant's confidentiality by refusing to disclose his or her information to anyone outside the Component to the maximum extent permitted by law. As for confidentiality of information within the Component, the Component must balance a Victim's request for confidentiality with its responsibility to provide a safe and non-discriminatory environment for the Component community.
- Confidentiality Requests and Interim Measures/Accommodations. 3.2 The Component's inability to take disciplinary action against an alleged discriminator or harasser because of a Complainant's insistence of confidentiality, will not restrict the Component's ability to provide appropriate measures for the reasonable safety of the Component community. The Complaint may also be used as an anonymous report for data collection purposes under the Clery Act.
- Victim Identity Protected from Open Records. The Texas Public 3.3 Information Act permits the identity of Victims of sexual assault to be withheld from those seeking records under the Act. (Attorney

General Open Records Decision 339.)

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Comment [A4]: Omit "accommodations" here

and throughout the policy as it may have a connotation related to disabilities and

obligations under the ADA. Use of the term "interim measures" is in line with federal Title IX

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https://www.texasattorneygeneral.gov/opinions/openrecords/46white/ord/1982/pdf/ORD19820339.pdf

- 3.4 <u>Employees Required to Maintain Confidentiality</u>. The following individuals are required to maintain confidentiality and shall not report any information about an incident to the Title IX Coordinator without a Victim's permission:
  - 3.41 physical and mental health professionals, including licensed counselors who provide mental health counseling to members of the school community, and those who act under the supervision of a health care employee; and
  - 3.42 individuals whose scope of employment include confidentiality requirements under Texas law.
  - 3.43 Each Component will identify and provide complete contact information of such individuals in various locations, including but not limited to the Component's website; the student's handbook; the Dean of Student's Office; and Campus Police or Security.
  - 3.44 These individuals will maintain confidentiality in accordance with the law and their professional rules of conduct. They will assist in a crisis situation and provide information about possible resources, some of which may include law enforcement, medical assistance, psychological counseling, victim advocacy assistance, legal assistance, Component disciplinary action, immigration services and criminal prosecution. They will not reveal the Victim's identity to anyone without the Victim's permission except under very limited exceptions (e.g., if an immediate threat to the Victim or others is present, or if the Victim is a minor). Victims need not reveal their names if calling these individuals for information.

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- 3.5 Employees Who Must Report Responsible Employees. A responsible employee who receives a report of sexual misconduct must report to the Title IX Coordinator all relevant details about the alleged sexual misconduct shared by the Victim. A responsible employee should not share information with law enforcement without the Victim's consent, or unless the Victim has also reported the incident to law enforcement.
  - 3.51 Before a Victim reveals any information to a responsible employee, the employee should ensure that the Victim understands the employee's reporting obligations and, if the Victim wants to maintain confidentiality, direct the Victim to confidential resources.
  - 3.52 If the Victim chooses to tell the responsible employee what happened but also states that she or he wants to maintain confidentiality or does not want the matter investigated, the employee should tell the Victim that the Component will consider the request but cannot guarantee that the Component will be able to honor it. In reporting the details of the incident to the Title IX Coordinator, the responsible employee will also inform the Title IX Coordinator of the Victim's request for confidentiality.
  - 3.53 When weighing a Victim's request for confidentiality or that no investigation or discipline be pursued, the Component will consider a range of factors, including the following:
    - 3.531 the increased risk that the Alleged Perpetrator will commit additional acts of sexual or other violence, such as:
    - 3.532 whether there have been other sexual misconduct complaints about the same Alleged Perpetrator;

- 3.533 whether the Alleged Perpetrator has a history of arrests or records from a prior school indicating a history of violence;
- 3.534 whether the Alleged Perpetrator threatened further sexual misconduct or other violence against the Victim or others;
- 3.535 whether the alleged sexual misconduct was committed by multiple Perpetrators;
- 3.536 whether the alleged sexual misconduct was perpetrated with a weapon;
- 3.537 whether the Victim was a minor at the time of the alleged conduct;
- 3.538 whether the Component possesses other means to obtain relevant evidence of the alleged sexual misconduct (e.g., security cameras or personnel, physical evidence); or
- 3.539 whether the Victim's report reveals a pattern of conduct (e.g., via illicit use of drugs or alcohol) at a given location or by a particular group.
- 3.6 <u>Breaches of Confidentiality</u>. Breaches of confidentiality or privacy committed by anyone receiving a report of alleged sexual misconduct or investigating the report of alleged sexual misconduct, may be considered a separate violation of this Policy and may result in disciplinary sanctions.

#### 4. Reporting Policies and Protocols

4.1 Reporting Options. A Victim of sexual misconduct is encouraged to report to any of the sources below. Although the Victim of sexual misconduct may decline to report the incident, the Component supports, encourages and will assist those who have been the Victim of sexual misconduct to report the incident to any individual or entity listed in 3.4, 3.5 above and/or in this Section.

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- 4.11 Local Law Enforcement. An individual may report an incident of sexual misconduct directly with local law enforcement agencies by dialing 911. Individuals who make a criminal complaint may also choose to pursue a complaint through the Title IX Coordinator.
- 4.12 A criminal investigation into the matter does not preclude the Component from conducting its own investigation. The result of a criminal investigation does not determine whether sexual misconduct, for purposes of this Policy, has occurred.
- 4.13 Component Police or Security. An individual may also report an incident of sexual misconduct to the Component police or security. Reporting to such officials helps protect others from future victimization; apprehend the alleged assailant; and maintain future options regarding criminal prosecution, Component disciplinary action and/or civil action against the alleged wrongdoer. For Components that employ sworn peace officers, a Victim may request that his or her identity be kept confidential when reporting sexual misconduct to a sworn peace officer. Filing a police report does not obligate the Victim to continue with criminal proceedings or Component disciplinary action. Components shall provide the Victim contact information for their campus police or security personnel.
- 4.14 Title IX Coordinator. Any incident of sexual misconduct can be brought to the attention of the Title IX Coordinator. (See Section 2.27 for the contact information for each Title IX Coordinator). Although the Component strongly encourages reporting sexual misconduct to the police, a Victim may request administrative action by the Component with or without filing a police report.
- 4.15 Dean of Student's Office. Any incident of sexual misconduct can be brought to the attention of the Dean of Student's

Comment [A5]: Correcting/omitting reference as the policy does not actually list the names/contact information of the Title IX Coordinators for each Component.

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- Office. Although the Component strongly encourages reporting sexual misconduct to the police, a Victim may request administrative action by the Component with or without filing a police report. The Dean of Students Office will promptly inform the Title IX Coordinator of the complaint.
- 4.16 Campus Security Authority. A complaint of sexual misconduct can be brought to a Campus Security Authority (CSA) as defined in each Component's Annual Security Report. The CSA will promptly inform the Title IX Coordinator of the complaint. Each Component will identify and provide complete contact information for their CSA in various locations, including but not limited to the Component's web page; the student's handbook; the annual security report; and the Dean of Student's Office.
- 4.17 Human Resources. A complaint of sexual misconduct may be brought to the Human Resources Department, which will promptly inform the Title IX Coordinator of the complaint.
- 4.18 Responsible Employee. An individual may report alleged sexual misconduct to a Responsible Employee, as that term is defined in 2.14 above. A faculty or staff member with any knowledge (including firsthand observation) about a known or suspected incident of sexual misconduct (other than those individuals identified in section 3.4 above) must report the incident to the Component police or security or the Component's Title IX Coordinator. No employee is authorized to investigate or resolve Complaints without the involvement of the Component's Title IX Coordinator.
- 4.19 Individuals may also file anonymous reports. Each Component shall provide the phone number and web address available for anonymous reports. Individuals who choose to file anonymous reports are advised that it may be very difficult for the Component to follow up and/or take action on anonymous reports, where corroborating information is

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limited. Anonymous reports may be used for Clery Act data collection purposes.

- 4.2 <u>Preservation of Evidence</u>. Preservation of evidence is critical in instances of sexual misconduct. Prompt reporting may preserve options that delayed reporting does not, including the preservation of physical evidence (which may be necessary to prove sexual misconduct or to obtain a judicial order of protection), the support of crisis counseling, and immediate police response.
- 4.3 Interim Accommodations/Measures. When an incident of sexual misconduct is formally reported, the Component will consider interim measures accommodations to protect the Alleged Victim while the incident is investigated and adjudicated through this Policy. The Title IX Coordinator and other appropriate Component administrators cooperate together to identify alternative arrangements to preserve the rights of both the Alleged Victim and the Accused, as well as provide a safe overall educational or working environment until (and perhaps after) until the conclusion of the process. the report is investigated and any appropriate action is taken.
  - 4.31 Interim measures accommodations may include changing academic, living, transportation or working situations; and, any interim disciplinary action must comply with System Rules and Regulations Chapters IV § 2.2(14), V § 2.141, and VI § section 5.(14).
  - 4.32 Failure to adhere to the parameters of any interim <a href="measures">measures</a>
    <a href="measures">accommodation</a> may be considered a separate violation of this Policy and may result in disciplinary sanctions.
  - 4.33 Component will honor any order of protection, no contact order, restraining order or similar lawful order issued by any criminal, civil or tribal court.

Comment [A6]: Revised to allow interim measures to extend through appellate procedures and as long as deemed necessary

**Comment [A7]:** Adds reference to additional sections of the Rules and Regulations that may apply.

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5. Retaliation

The Component takes reports of sexual misconduct very seriously and will not tolerate retaliation against those who make such reports or participate in the investigatory or adjudicatory process. Retaliation includes, but is not limited to, any adverse employment or educational action taken for making a report of sexual misconduct, or otherwise participating under this Policy. Any actual or threatened retaliation, or any act of intimidation to prevent or otherwise obstruct the reporting of sexual misconduct, or the participation in proceedings relating to sexual misconduct may be considered a separate violation of this Policy and may result in disciplinary sanctions. Any person who believes that she or he has been subjected to retaliation should immediately report this concern to their Title IX Coordinator. \_\_as identified in 2.27 above.

6. Immunity

The Component considers the reporting and adjudication of sexual misconduct cases of paramount importance. The Component does not condone underage drinking, illegal use of drugs or other criminal behavior; however, the Component may extend limited immunity from punitive sanctions when appropriate for those reporting incidents and/or assisting Victims of sexual misconduct, provided they are acting in good faith in reporting or participating in an investigation.

#### 7. Prohibition on Providing False Information

Any individual who knowingly files a false Complaint under this Policy, or knowingly provides false information to Component officials, or who intentionally misleads Component officials who are involved in the investigation or resolution of a Complaint shall be subject to disciplinary action.

#### 8. Risk Reduction Strategies

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Comment [A8]: Correcting/omitting reference as the policy does not list the names/contact information of the Title IX Coordinators for each Component.

8.1 <u>Purpose</u>. The Component will engage in the risk reduction strategies outlined below to limit the risk of sexual misconduct for the campus community.

### 8.2 Training.

- 8.21 Primary Prevention Training. Every incoming student and new employee shall be offered participate in prevention and education training regarding sexual misconduct. Primary prevention training programs shall be designed to promote awareness of sexual offenses and to incorporate risk reduction strategies to enable community members to take a role in preventing and interrupting incidents of sexual misconduct. The Component training will be based upon research and will be assessed periodically for effectiveness. Specifically, training will include:
  - 8.211 awareness and prevention of rape, acquaintance rape, domestic violence, dating violence, sexual assault, and stalking;
  - 8.212 definitions of sexual misconduct offenses which are prohibited by the Component as defined by Texas law;
  - 8.213 definition of consent as defined by Texas law;
  - 8.214 risk reduction, such as recognition of warning signs of possible sexual misconduct, situational awareness and safety planning;
  - 8.215 bystander intervention to encourage identification of situations that might lead to sexual misconduct and promote safe intervention as a means to prevent the misconduct bystander intervention includes recognizing situations of potential harm, understanding institutional structures and cultural conditions that facilitate violence, overcoming barriers

Comment [A9]: The Clery regulations effective July 2015 requires that training be "offered." Revision allowing components to determine the level of required participation.

- to intervening, identifying safe and effective intervention options, and taking action to intervene;
- 8.216 procedures for reporting, investigating, and accessing possible sanctions for sexual misconduct as described in this Policy;
- 8.217 options for reporting sexual misconduct and the confidentiality that may attach to such reporting;
- 8.218 campus and community resources available to Complainants or Respondents;
- 8.219 interim safety measures available for Complainants; and.
- 8.21<u>1</u>0 descriptions of additional and ongoing sexual misconduct training.
- 8.3 Ongoing Sexual Misconduct Training. The Component's commitment to raising awareness of the dangers of sexual misconduct includes offering ongoing education in the form of annual training, lectures by faculty, staff, mental health professionals, and/or trained non-Component personnel. Ongoing training may include dissemination of informational materials regarding the awareness and prevention of sexual misconduct.
- 8.4 <u>Training of Coordinators, Investigators, Hearing and Appellate</u>
  <u>Authorities</u>. All Title IX Coordinators, Deputy Coordinators,
  Investigators, and those with authority over sexual misconduct
  hearings and appeals shall receive training each academic year
  including, knowledge of offenses, investigatory procedures, due
  process, and Component policy and procedures related to sexual
  misconduct.

#### 9. Informal Resolution (Mediation)

9.1 <u>Eligibility for Mediation</u>. Informal resolution is available and appropriate for claims of Sexual Harassment, only if:

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- 9.12 both parties are both willing to engage in mediation and consent to do so in writing;
- 9.13 the Complainant and the Respondent are both students or are both employees of the Component;
- 9.14 the Title IX Coordinator agrees that informal resolution is an appropriate mechanism for resolving the Complaint; and
- 9.15 the Complaint involves only Sexual Harassment as described in this Policy and does not involve any other sexual offense.
- 9.2 Mediation and Agreements. When the Title IX Coordinator determines informal resolution is appropriate and the parties consent in writing, the Title IX Coordinator will arrange or facilitate mediation in attempt to resolve the complaint. Agreements reached in mediation will be reduced to writing and signed by both parties. Agreements will be maintained by the Coordinator and shared only as necessary to implement the agreed resolution or as required by law.
- 9.3 <u>Referral for Investigation</u>. When mediation is not successful, or, if in the course of facilitating informal resolution the Title IX Coordinator learns of sexual offenses beyond sexual harassment, the informal resolution process will immediately terminate. The matter will then be referred for investigation in accordance with the procedures outlined below.

#### 10. Investigation Procedures and Protocols

- 10.1 Actions Upon Receiving Report. Upon Component's receipt of a report of sexual misconduct:
  - 10.11 Assignment. The Title IX Coordinator will review the complaint and investigate the matter. Alternatively, the Title IX Coordinator may assign the investigation to a Deputy

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Coordinator or Investigator and advise the Complainant of the name and contact information of the individual assigned.

Subsequent references to Investigator in this section refers to the individual investigating the complaint, whether a Title IX Coordinator, Deputy Coordinator, or Investigator.

- 10.12 Initial Meeting with Complainant. As soon as is practicable, the Investigator shall contact the Complainant (subsequent references to Complainant in this section include the Alleged Victim if the original Complainant was not the Victim) and schedule an initial meeting. At the initial meeting the Investigator will:
  - 10.121 provide an <u>electronic or hard</u> copy of this Policy which explains the process and rights of all parties;
  - 10.122 request additional information regarding the reported incident;
  - 10.123 explain the investigatory process;
  - 10.124 explain the options for reporting to law enforcement authorities, whether on campus or local police;
  - 10.125 discuss confidentiality standards and concerns with the Complainant and advise that confidentiality may impact the Component's ability to investigate fully;
  - 10.126 determine whether the Complainant wishes to pursue a resolution (formal or informal) through the Component or seeks no resolution;
  - 10.127 refer the Complainant, as appropriate, to the Counseling Center or other resources which may include law enforcement, medical assistance, psychological counseling, victim advocacy resources, legal resources, Component disciplinary action, immigration services, and criminal prosecution; and

Comment [A10]: For protection of due process rights, parties are provided an actual copy of the policy, however the revision permits electronic format to save resources.

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- 10.128 discuss with the Complainant, as appropriate, possible interim\_accommodations/measures as described herein.
- 10.13 Interim\_Accommodations/Measures. The Investigator will determine and implement interim measures as appropriate and necessary for the Complainant's safety and to limit potential retaliation. Such measures may include, but are not limited to:
  - 10.131 campus no-contact orders;
  - 10.132 reassignment of housing or work assignments;
  - 10.133 temporary withdrawal or suspension from the Component, in accordance with System Rules and Regulations Chapters IV § 2.2(14), V § 2.141, and VI § 5.(14);
  - 10.134 escort or transportation assistance;
  - 10.135 modification of class schedules; or
  - 10.136 restrictions from specific activities or facilities.

The Component shall maintain as confidential any accommodations/measures provided to the Victim, to the extent allowed by law and to the extent that maintaining such confidentiality will not impair the ability to provide the accommodations/measures.

Failure of any party to adhere to the parameters of any interim accommodation or measure may be considered a separate violation of this Policy and may result in disciplinary sanctions.

- 10.2 Prompt, Fair, and Equitable Investigation.
  - 10.21 Timing of Investigation and Resolution. The Component shall make every reasonable effort to ensure that the investigation

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Comment [A11]: Adds reference to additional sections of the Rules and Regulations that may apply

and resolution of a Complaint occurs in as efficient a manner as possible, with an expectation that the process (exclusive of any appeal procedures) will generally be completed within sixty (60) calendar days of the Complaint, absent extenuating circumstances. The Title IX Coordinator may modify this and any other deadlines contained in this Policy as necessary to accomplish the purposes stated and for good cause, including, but not limited to, the complexity of the investigation and semester breaks.

10.22 Notice of Allegations to Respondent. At the outset of an investigation, the Investigator will provide the Respondent prompt notice of the allegations against him or her in writing together with a copy of this Policy. Written Notice of Allegations will be provided to the Complainant concurrently with Respondent.

#### 10.23 Equitable Treatment.

- 10.231 Investigator will remain neutral throughout the investigation and provide both the Complainant and Respondent opportunities to respond in person and in writing, to submit relevant documents, and to produce relevant witnesses.
- 10.232 The Complainant and Respondent will receive a minimum of forty-eight hours' notice of any sanction meeting, due process hearing, or appellate meeting, if any.
- 10.233 Both Complainant and Respondent may have one a representative and/or one advisor present at all meetings a party has with the Investigator, Title IX Coordinator, Deputy Coordinator or other Component administrator related to a complaint. The representative or advisor may provide support,

Comment [A12]: Clarifies that a party may have both a representative and an advisor (such as a family member or support advocate) in attendance at related meetings; but no more than one of each.

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guidance or advice to the Complainant or Respondent, but may not otherwise directly participate in the meetings.

- 10.234 The Complainant, Respondent, and appropriate officials will, at least forty-eight hours' in advance, be provided access to any information that will be used after the investigation but during informal and formal disciplinary meetings.
- 10.24 Investigation Activities. Investigator will gather and review information from Complainant, Respondent, and Witnesses. Investigator shall conduct site inspection, if necessary, and obtain other information from sources as appropriate given the nature of the complaint.
- 10.25 Report of Investigation. The Investigator will complete a written Investigative Report that includes summaries of interviews conducted; photographs, if any; documents and materials received; descriptions of relevant evidence; summaries of relevant electronic records; and a detailed report of the events related to the incident. When the Investigator is not the Title IX Coordinator the Investigative Report will be submitted to the Title IX Coordinator for review and finding.

#### 11. Standard of Review and Finding

- 11.1 Review. The Title IX Coordinator will review the Report of Investigation under the "preponderance of the evidence" standard as defined in Section 2.123 of this Policy.
- 11.2 <u>Finding</u>. The Title IX Coordinator will make a written finding as to whether

Comment [A13]: Omits unnecessary and confusing language.

Comment [A14]: Corrects numbering error.

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- 11.21 no reasonable grounds exist that the Sexual Misconduct Policy was violated and the matter is closed, or
- 11.22 it is more likely than not that Respondent violated the Sexual Misconduct Policy, and which specific sections of the Policy were violated.
- 11.3 Rationale and Recommended Sanctions. The finding shall include the Title IX Coordinator's basis for the decision and recommended sanctions, if any. The Title IX Coordinator will communicate the Finding in writing simultaneously to the Complainant, Respondent, and Component Administrator (as defined in 12.2 below) with authority to determine and issue appropriate sanctions, if any.

#### 12. Sanctions

- 12.1. <u>Possible Sanctions</u>. Sanctions for a Finding of a Policy violation will depend upon the nature and gravity of the misconduct and/or any record of prior discipline for sexual misconduct. Sanctions may include:
  - 12.11 withholding a promotion or pay increase;
  - 12.12 reassigning employment;
  - 12.13 terminating employment;
  - 12.14 barring future employment;
  - 12.15 temporary suspension without pay;
  - 12.16 compensation adjustments;
  - 12.17 expulsion or suspension from the Component and/or System;
  - 12.18 no-contact orders.
  - 12.19 probation (including disciplinary and academic probation);
  - 12.20 expulsion from campus housing;
  - 12.21 restricted access to activities or facilities;
  - 12.22 mandated counseling (e.g. educational programs such as batterer's intervention);
  - 12.23 disqualification from student employment positions;

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- 12.24 revocation of admission and/or degree;
- 12.25 withholding of official transcript or degree;
- 12.26 bar against readmission;
- 12.27 monetary restitution; or
- 12.28 withdrawing from a course with a grade of W, F, or WF.
- issue a decision regarding sanctions simultaneously to the Complainant, and Respondent, and Title IX Coordinator in writing within seven five (75) class days of receipt of the Finding.

  Administrators responsible for imposing sanctions are:
  - 12.21 Student Respondent Sanctions. The Dean of Students will issue sanctions for students.
    - 12.212 Student Employees. Where the Respondent is both a student and an employee, the Title IX Coordinator will determine whether the Respondent's status is that of student, staff, or faculty for disciplinary purposes. When the Respondent's status is determined to be that of a student employed by the Component, the Dean of Students will consult with the AVP of Human Resources or their equivalent prior to issuing sanctions.
    - 12.213212 Due Process Hearing. Complainant or Student Respondent may elect to dispute the Finding and/or the sanction through a due process hearing.

      Procedures for the hearing are outlined in the System Rules and Regulations, Chapter VI §§ 5.7-5.9 and the Component's Student Discipline Procedures, with exceptions as follows:

Comment [A15]: Ensures that the Title IX Coordinator is copied on all sanction decisions and provides administrators two additional class days to make sanction decisions.

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- 12.21312121 The Component Representative for student due process hearings related to Sexual Misconduct shall be the Component's Title IX Coordinator or his or her designee;
- 12.21322122 The role of the hearing adjudicator(s) is to review the investigation and the appropriateness of the sanction for significant procedural errors or omissions;
- 12.<u>21332123</u> Parties may question their own witnesses, but they shall not ask questions of each other or the other party's witnesses;
- 12.21342124 Each party shall receive notice of the hearing and has a right to be present; however, neither party shall be compelled to attend any hearing; and
- 12.21352125 When a finding of sexual misconduct is upheld, sanctions listed in section 12.1 of this policy shall be imposed.
- 12.214 213 Staff Employee Respondents. The Respondent's supervisor, or other authority within the Respondent's chain of command, will issue sanctions in consultation with Human Resources.
- 12.215-214 Faculty Employee Respondents. The Dean, who may consult with the Department Chair as appropriate, will issue sanctions in consultation with the Provost.
  - 12.21512141 Tenured Faculty Due Process Hearing.
    Tenured faculty receiving a sanction that impacts the faculty member's continued employment, full-time salary (not including administrative positions or summer teaching) or demotion in rank may elect to dispute the

Comment [A16]: Ensures faculty are aware that sanctions removing administrative positions do not give rise to a right to a due process hearing.

Finding and the sanction through a due process hearing.

12.21522142 Non-Tenured Faculty Due Process
Hearing. A non-tenured faculty member
receiving a sanction impacting the faculty
member's continued employment, full-time
salary (not including possible summer
teaching) or demotion in rank termination
sanction before the expiration of the stated
period of his or her appointment may elect to
dispute the Finding and sanction through a
due process hearing.

12.2153-2143 Procedures for Faculty Due Process
Hearing. Hearing procedures are outlined in
the System Rules and Regulations, Chapter V,
§ 4.54 and the Component's Faculty
Grievance Procedures or its equivalent with
the following exceptions:

12.21531 21541 The role of the hearing adjudicator(s) is to review the investigations and the appropriateness of the sanction for significant procedural errors or omissions; and

12.21532 21542 Complainant shall receive notice of the hearing and has a right to be present. Complainant shall neither be compelled to attend any hearing, nor be questioned by the Respondent.

12.<del>216</del>215 In any situation where the responsible administrator has a conflict, the employee next in line in authority will impose sanctions.

### 13. Appeal of Finding or Sanctions

- 13.1 Right to Appeal. If either Complainant or the Respondent is dissatisfied with the Title IX Coordinator's Finding, sanction, and/or determination of a due process hearing, either party may appeal to the appropriate Component Appellate Authority as indicated below. References to "parties" in this section and in the System Rules and Regulations refer to the Respondent, Component Representative (Title IX Coordinator or designee), Component Administrator who imposed sanctions, and Complainant.
- 13.2 <u>Grounds for Appeal</u>. The grounds for any appeal are limited to the following:
  - 13.21 previously unavailable relevant evidence;
  - 13.22 substantive procedural error in the investigation or hearing; or
  - 13.23 sanction is substantially disproportionate to the Finding;
  - 13.24 the finding was not supported by the evidence.

#### 13.3 Procedure for Appeal.

- 13.31 An administrator receiving notice of appeal will provide a copy of the notice to the parties concurrently with receipt.
- 13.32 Students. Any appeal of the finding, sanction or determination of a due process hearing is will be governed by the procedures outlined in the Student Conduct and Discipline Procedures in the System Rules and Regulations, Chapter VI, § 5.(10) and the Component's Student Code of Conduct. However, the appeal officer (Component Appellate Authority) may only approve, reject, or modify the decision and the appeal officer's decision is final.

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- 13.33 Staff Employees. Any appeal of the Finding or sanction against a staff employee is will be governed by the procedures outlined in the System Rules and Regulations, Chapter V, § 2.15 and the Component's Staff/Employee Grievance Procedures or its equivalent.
- 13.34 Non-Tenured Faculty. Appeal of the Finding or sanction against a non-tenured faculty member will be governed by the procedures outlined in the System Rules and Regulations, Chapter V, § 2.15 and the Component's Staff/Employee Grievance Procedures or its equivalent. If the sanction includes non-reappointment or termination at the conclusion of a stated contract period, the procedure for appeal will be governed by the System Rules and Regulations, Chapter V, § 4.4.
  - member result in the termination of the faculty
    member during his/her contract period, the faculty
    member is entitled to a due process hearing pursuant
    to section 12.2152, and the faculty member may
    appeal the findings and/or sanctions resulting from
    such due process hearing. Such appeal is governed by
    the System Rules and Regulations, Chapter V, § 4.5.
  - 13.342 Should the sanction against a non-tenured faculty member result in the non-reappointment or termination of the faculty member after expiration of his/her contract period, the faculty member is not entitled to a due process hearing pursuant to section 12.2152. However, the faculty member may appeal the findings and/or sanctions and such appeal is governed by the System Rules and Regulations, Chapter V, § 4.4.

sanctions/appeal procedures in separate sections. Revision does not change the rights provided to either Tenured or Non-Tenured Faculty.

Comment [A17]: Revisions to 13.34 and

13.35 clarify the appeal rights of Tenured and Non-Tenured Faculty by listing the specific

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- 13.343 All other appeals of the finding or sanction against a non-tenured faculty member is governed by the procedures outlined in the System Rules and Regulations, Chapter V, § 2.15 and the Component's Staff/Employee Grievance Procedures or its equivalent.
- 13.35 Tenured Faculty and Non-Tenured Faculty Terminated During
  Annual Contract Period. Any appeal of the Finding or sanction
  against a tenured faculty member or a non-tenured faculty
  member during the term of his or her annual contract of
  employment will be governed by the procedures outlined in
  the System Rules and Regulations, Chapter V, § 2.15 and the
  Component's Staff/Employee Grievance Procedures or its
  equivalent. Any appeal of a determination of a faculty due
  process hearing, or a sanction impacting the faculty member's
  continued employment, full-time salary (not including possible
  summer teaching) or demotion in rank, is governed by the
  System Rules and Regulations, Chapter V, § 4.5.
  - 13.351 Should the sanction against a tenured faculty member result in revocation of tenure, termination of employment, and/or reduction of his/her academic year base salary (not including possible administrative roles or summer teaching) or demotion in rank, the faculty member shall be entitled to a due process hearing under the System Rules and Regulations, Chapter V, § 4.5.
  - 13.352 All other appeals of a finding or sanction against a tenured faculty member are governed by the procedures outlined in the System Rules and

# Regulations, Chapter V, § 2.15 and the Component's Staff/Employee Grievance Procedures or its equivalent.

13.4 <u>Sanctions Pending Appeal</u>. Anyll sanction(s) imposed will remain in place while any appeal is pending, unless, in the discretion of the Component Administrator imposing the sanction, good cause exists to stay the sanction.

#### 14. Final Decision

- 14.1 <u>No Appeal</u>. Decisions and sanctions imposed under this Policy are final when the period for appeal under the rules and policies referenced in paragraph 13 above have expired without initiation of an appeal by either party.
- 14.2 <u>Conclusion of Appeal</u>. An appealed decision is final as outlined in the rules and polices referenced in section 13 above.
- 14.3. Notification of Outcomes.
  - 14.31 The Title IX Coordinator will simultaneously notify the Complainant and the Respondent in writing of the outcome of the following stages of the process:
    - 14.311 the Finding;
    - 14.312 the sanction;
    - 14.313 the outcome of a due process hearing, if any; and
    - 14.314 the outcome of due process appeal, if any.
  - 14.32 Any notice of outcome must include:
    - 14.321 whether the alleged conduct occurred;
    - 14.322 any sanctions imposed on the respondent that directly relate to the complainant,

Sexual Misconduct Policy

14.323 and other steps the school has taken to eliminate the hostile environment, if the school finds one to exist, and prevent recurrence.

14.324

14.33 The Respondent should not be notified of the individual remedies offered or provided to the Ceomplainant.

Comment [A18]: Moved former 14.324 to new 14.33 for clarity. 14.32 describes material that *must* be in a notice of outcome, whereas, 14.33 specifies material that *should not* be shared in a notice of outcome to the respondent.

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## BYLAWS OF THE TEXAS STATE UNIVERSITY RESEARCH FOUNDATION

These Bylaws govern the affairs of the Texas State University Research Foundation, a Texas nonprofit corporation.

#### ARTICLE 1. PURPOSE

- 1.01 <u>Purpose</u>. The Texas State University Research Foundation ("Foundation") was formed to promote Texas State University's ("University") objectives of providing higher education, conducting research, providing public service, and assisting in economic development in Texas.
  - a. In furtherance of these objectives, the Foundation will facilitate acquiring sponsored research funds from public and private sources and manage such funds if requested to do so by the University, solicit donations to support activities of the Foundation, pursue appropriate legal protection for proprietary technologies developed through University research, hold and manage real and intellectual property assets on behalf of the University and promote commercialization of research products and transfer of University technologies to appropriate partners for their further development and commercialization.
  - b. The Foundation is organized and operated exclusively for charitable, scientific, and educational purposes under Internal Revenue Code § 501(c)(3). No part of its earnings will inure to the benefit of any private shareholder or individual, and no substantial part of its activities will consist of carrying on propaganda or attempting to influence legislation. It will not participate in, or intervene in, any political campaign on behalf of or in opposition to any candidate for public office. It will not perform any act that would violate Internal Revenue Code § 501(c)(3).
  - c. The Foundation will not accept any gift or grant if the gift or grant contains major conditions that would restrict or violate the Foundation's charitable purpose or if the gift or grant would require serving a private as opposed to a public interest.

#### **ARTICLE 2. PLACE OF BUSINESS**

2.01 <u>Address.</u> The Foundation's principal place of business shall be 601 University Drive, San Marcos, Hays County, Texas, 78666. The Board of Directors may designate other places to conduct business as required.

#### **ARTICLE 3. MEMBERSHIP**

3.01 <u>No Members</u>. The Foundation does not have members.

#### **ARTICLE 4. BOARD OF DIRECTORS**

- 4.01 <u>General Powers</u>. The Foundation's Board of Directors (Board) shall exercise all powers described under the Texas Business Organizations Code §2.101 and manage all property and business of the Foundation. The Board may appoint or employ such persons as may be necessary to assist in the management of Foundation property and business. The Board will determine the terms and conditions of any such appointment or employment.
- 4.02 <u>Composition</u>. The initial Board of Directors shall be composed of three members. The Board may, by majority vote, increase the number of directors, elect them to office, and provide for their qualifications and terms of office. The President of Texas State University, the University's Provost, and its Associate Vice President for Research and Federal Relations shall be permanent members of the Board and the University's President will be the Board's permanent Chair.
- 4.03 Replacement appointment. Upon the death, extended illness, resignation, or other circumstances of termination of an individual Board member's service, the Board will appoint a qualified individual to fill his or her position.
- 4.04 <u>Successive terms</u>. The Board may determine terms of service for directors other than the permanent members and may provide that they may serve for successive terms.
- 4.05 <u>Compensation and Reimbursement</u>. A Director shall not receive financial or other compensation for performance of his duties as a Director, but with prior approval of the Board's Chair, may be reimbursed for any personal funds expended in the performance of his or her duties as a member of the Board.

#### **ARTICLE 5. OFFICERS**

- Officer positions. The officers of the Foundation shall be the Chair of the Board of Directors, the President of the Foundation, a Secretary, a Treasurer and an Executive Director of the Foundation. The Board may, in its discretion, appoint or employ such additional officers as may be necessary to conduct the Foundation's business. Each additional officer shall hold office at the pleasure of the Board and shall exercise such powers and perform such duties as assigned by the Board.
- 5.02 Chair. The President of the University shall serve as Chair of the Board of Directors.
- 5.03 President. The Provost at the University shall serve as President of the Foundation.
- 5.04 <u>Executive Director</u>. The President may appoint an Executive Director who shall report directly to the President and shall be responsible to the Board of Directors. Duties of the Executive Director are described in Section 5.09. If the President does not appoint an Executive Director the President will serve in that capacity.
- 5.05 Secretary. The Board will elect the Secretary, who need not be a member of the Board. The Secretary must be a current employee of Texas State University. The Secretary will be responsible for taking and maintaining minutes of all Board meetings as well as for maintaining corporate records books, and for other duties as assigned by the Board of Directors.

- Treasurer. The Board will elect the Treasurer, who need not be a member of the Board. The Treasurer must be a current employee of Texas State University. The Treasurer will serve as chief financial officer for the Foundation. The Treasurer will review monthly balance sheets prepared by the Executive Director, ensure that an annual budget is prepared and approved by the Board, arrange for annual audits the Foundation, and timely prepare and file Federal tax returns and other required reports to the state or other entities.
- 5.07 <u>Secretary and Treasurer terms</u>. The Secretary and Treasurer will serve without fixed terms, at the pleasure of the board.
- 5.08 <u>Vacancies</u>. If the office of any officer becomes vacant for any reason, the Board will elect a replacement to fill the vacancy.
- 5.09 Duties of the Executive Director.
  - a. The Executive Director shall have and exercise general control and supervision over the financial and business affairs of the Foundation and shall perform such other duties and exercise such other powers as may be assigned to him by the Board. The Executive Director shall report directly to the President of the Foundation, and be responsible to the Board for the operation of all business and financial dealings of the Foundation. The Executive Director may be either:
    - 1. an employee of the Foundation who receives compensation for services directly from the Foundation, or
    - 2. an employee of Texas State University.
  - b. The Executive Director shall make an annual report to the Board with respect to the Foundation's property and business activities, and shall provide information to the Board of Directors as requested from time to time for review and consideration by the Board.
  - c. The Executive Director, Treasurer, and Secretary of the Foundation may be compensated for their services at a rate determined and set by the Board of Directors.

#### **ARTICLE 6. COMMITTEES**

- 6.01 <u>Standing or ad hoc committees</u>. The Board may establish standing or ad hoc committees as the Board may determine to be necessary or advisable and such committees shall have the powers and duties prescribed to them by the Board.
- 6.02 <u>An act or authorization</u>. An Act, or authorization of an act, by any committee created by the Board, within the authority delegated to it, shall be as effective as though the act were performed, or authorized to be performed, by the Board.
- 6.03 <u>Executive Committee</u>. The Board may, by resolution, establish an Executive Committee to supervise the immediate operation of the Foundation and resolve problems that may arise between meeting dates of the Board.

- a. The Executive Committee shall be empowered with the authority given it by the Board, and shall exercise the authority given by the Board in dealing with matters that may arise between meeting dates of the Board.
- b. The Executive Committee shall not have authority to recommend or elect Directors or to remove from office any officers or committee members appointed by the Board.
- 6.04 <u>Committee members</u>. Members of committees established by the Board of Directors need not be members of the Board and shall serve such terms as determined by the Board.

#### ARTICLE 7. MEETINGS OF THE BOARD

- 7.01 <u>Purpose</u>. The Board may transact any and all business of the Foundation, including the appointment of members of the Board, ratification of acts of the Board undertaken since the last meeting, ratification of acts of committees undertaken since the last Board meeting, and changes to the Foundation's Bylaws.
- 7.02 <u>Place of meetings</u>. Meetings of the Board shall be held at the principal office of the Foundation or at any such other place as chosen by a majority of the Board.
- 7.03 <u>Business meeting</u>. Regular Board meetings shall be held at least twice each calendar year. Special meetings may be called as needed to conduct the Foundation's business. The Chair or the Executive Director shall give notice of regular annual meetings of the Board no less than five business days in advance of such meeting, and no less than two days in advance of special meetings.
- 7.04 <u>Special meetings</u>. Requests for special meetings shall be given in writing to the Chair and shall state the purpose for the special meeting.
- 7.05 Special meeting business. At a special meeting of the Board, the business transacted shall be limited to that which has been stated in the notice of the meeting provided to the members of the Board, unless a majority of the members of the Board agree to consider the additional business.
- 7.06 Quorum. If a number of members of the Board constituting a majority of the Board are present in person, a quorum shall exist for conducting the meeting. A valid meeting cannot be held if a quorum does not exist. The quorum must exist when the meeting is called, and will not be invalidated if some members of the Board leave before the meeting is adjourned.
- 7.07 <u>Majority vote</u>. At a duly called meeting with a quorum, the vote of the majority of the Directors present shall determine the passage of any Foundation resolution or other business matter.
- 7.08 <u>Vote by proxy</u>. Each director shall have one vote and each director may cast his or her vote on any question. In the absence of any director, another director may cast the absentee director's vote on that question only upon presentation of a signed proxy letter from the absentee director. For purposes of the quorum, a signed proxy letter on at

- least one question to be decided at that meeting shall substitute for physical presence of that director at that meeting.
- 7.9 <u>Chair presides</u>. The Chair of the Board or the Chair's designee shall preside over all meetings.
- 7.10 Meeting participation. One or more directors may participate in a meeting of the Board by means of telephone, internet, videoconference, or other communication means, provided that the directors have access to all documents, visual aids, and discussion presented at the meeting, as well as full opportunity to participate in discussion of matters transacted at the meeting to the extent he or she desires.
- 7.11 Action without a meeting. The Board may take action without a meeting if a written consent, stating the action to be taken, is signed by the number of directors necessary to take that action at a meeting at which all of the directors are present and voting. The consent must state the date of each director's signature.

#### **ARTICLE 8. NEGOTIABLE INSTRUMENTS & ACCOUNTS**

- 8.01 <u>Endorsing instruments</u>. All checks, drafts, bills of exchange, notes, or other instruments or orders payable to the Foundation may be endorsed for deposit to the credit of the Foundation, by such officer or officers, person or persons, as the Board may from time to time designate by resolution.
- 8.02 <u>Depositing funds</u>. The Foundation will place all of its funds in one or more accounts at Texas State University and will not establish or maintain an account outside the university unless specifically directed by the Board.

#### **ARTICLE 9. CONTRACTS**

9.01 <u>Contract approval</u>. The Board of Directors may authorize any officer or officers, agent or agents, in the name of and on behalf of the Foundation, to enter into, to execute, and to deliver deeds, bonds, mortgages, contracts, and other obligations or instruments that do not exceed \$250,000. Approval by a majority of the Board of Directors shall be required for any transaction exceeding \$250,000.

#### **ARTICLE 10. GENERAL PROVISIONS**

- 10.1 <u>Amendments</u>. These bylaws may be amended, revised, or repealed upon majority vote by the Directors, at any meeting called for that purpose, subject to approval by the Board of Regents,

  Texas State University System.
- 10.2 <u>Legal construction</u>. To the greatest extent possible, these bylaws will be construed to conform to all legal requirements and all requirements for obtaining and maintaining all tax exemptions that may be available to nonprofit corporations.
- 10.3 <u>Dissolution</u>. If the Foundation dissolves, it will first make full payment of its debts and obligations. Then, the Board will distribute remaining assets to Texas State University, a state agency described in Section 170(c)(1) of the Internal Revenue Code, to be used exclusively for public purposes.

## SECRETARY'S CERTIFICATE

I certify that I am the duly elected and acting secretary of the Texas State University Research
Foundation and that these bylaws constitute the Foundation's bylaws. These bylaws were
adopted at a meeting of the Board of Directors held on January 14, 2010.

William A. Nance, Secretary	
Date	

# TEXAS STATE UNIVERSITY SUPPORT FOUNDATION BY-LAWS AS ADOPTED ON MAY 22, 2015

#### Article 1. Offices

The principal office of the Foundation in the State of Texas shall be located in the City of San Marcos, County of Hays. The Foundation may have such other offices, either within or without the State of Texas, as the Board of Trustees may determine.

The Foundation shall have and continuously maintain in the State of Texas a registered office, and a registered agent whose office is identical with such registered office, as required by the Texas Non-Profit Corporation Act. The registered office may be, but need not be, identical with the principal office in the State of Texas, and the address of the registered office may be changed from time to time by the Board of Trustees.

#### Article II. Board of Trustees

Section 1. (General Powers) The affairs of the Foundation shall be governed by its Board of Trustees. Trustees may not be employees of any institution of higher education. A former University employee is ineligible to be a trustee for one year following his termination of employment.

Section 2. (Number, Tenure, and Qualifications) The number of Trustees shall be a minimum of seven (7) with a maximum of eleven (11). All terms of appointment begin September 1 of the fiscal year of appointment. Trustees shall serve a term of office of three years, with the trustee terms expiring at different intervals.

Section 3. (Regular Meetings) A regular annual meeting of the Board of Trustees shall be held each year in the months of September or October, at such time and place as may be designated by the Chairman. One additional meeting shall be held in the February or March timeframe.

Section 4. (Special Meetings) Special meetings of the Board of Trustees may be called at the request of the Chairman of the Board. The Chairman of the Board shall also call a special meeting if requested by three (3) members of the Board. The Chairman shall fix the time and place of any special meetings.

Section 5. (Notice) Notice of any regular or special meeting of the Board of Trustees shall be given at least ten (10) days previously thereto by written notice delivered personally, by email, or sent by mail to each Trustee at his address as shown by the records of the Foundation. If mailed, such notice shall be deemed to be delivered when deposited in the United States Mail in a sealed envelope so addressed, with postage thereon prepaid. If notice be given by email, such notice shall be deemed to be delivered when the sent mail shows sent. Any Trustee may waive notice of any meeting. The attendance of a Trustee at any meeting shall constitute a waiver of notice of such meeting, except where a Trustee attends a meeting of the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened. Neither the business to be transacted at, nor the purpose of, any regular or special

meeting of the Board need be specified in the notice or waiver of such meeting unless specifically required by law or by these by-laws.

Section 6. (Quorum) A majority of Board of Trustees shall constitute a quorum for the transaction or business at any meeting of the Board; but if less than a majority of the Trustees are present at said meeting, a majority of the Trustees present may adjourn the meeting.

Section 7. (Manner of Acting) The act of a majority of the Trustees present at a meeting at which a quorum is present shall be the act of the Board of Trustees unless the act of a greater number is required by law or by these by-laws. An amendment to the Articles of Incorporation, or dissolution of the Corporation, requires the approval of two-thirds (2/3) of the membership of the Trustees.

Section 8. (Vacancies) Subject to Section 2 of Article II, any vacancy occurring in the Board of Trustees and any trusteeship to be filled by reason of an increase in the number of Trustees shall be elected by the Board at the annual meeting. The Board will determine the number of new Trustees to be elected (or to be re-elected) and ask the Board members for a candidate for each vacancy. Nominations may be made from the floor at the annual meeting.

Section 9. (Compensation) Trustees as such shall not receive any stated salaries for their services, but by resolution of the Board of Trustees, expenses of attendance may be allowed for attendance at each regular or special meeting of the Board; but nothing herein contained shall be construed to preclude any Trustee for serving the Foundation in any capacity and receiving compensation, therefore, if approved by the Board of Trustees.

Section 10. (Informal Action by Trustees) Any action required by law to be taken at a meeting of Trustees, or any action which may be taken at a meeting of Trustees, may be taken without a meeting if a consent in writing, setting forth the motion so taken, shall be signed by all of the Trustees.

#### Article III. Officers

Section 1. (Officers) The officers of the Foundation shall be a Chairman, Assistant Chairman, a Vice Chairman, a Secretary, a Treasurer, and other such officers as may be elected in accordance with the provisions of the Article. Only the Chairman and the Vice Chairman are required to be members of the Board of Trustees. The Board of Trustees may elect or appoint such other officers, as it shall deem desirable, such officers to have the authority and perform the duties prescribed, from time to time, by the Board of Trustees. Any two or more offices may be held by the same person, except the offices of Chairman, Assistant Chairman, and the Secretary.

Section 2. (Election and Term of Office) The officers of the Foundation shall be elected annually by the Board of Trustees. Each officer shall hold office until his successor shall have been duly elected and shall be qualified.

Section 3. (Removal) Any officer elected or appointed by the Board of Trustees may be removed by the Board of Trustees whenever in its judgment the best interests of the Foundation would be served thereby.

Section 4. (Vacancies) A vacancy in any office because of death, resignation, removal, disqualification or otherwise, may be filled by the Board of Trustees for the unexpired portion of the term.

Section 5. (Chairman of the Board) The Chairman of the Board shall be the principal executive officer of the Foundation and shall in general supervise the business and affairs of the Foundation. He shall preside at all meetings of the members and of the Board of Trustees. He may sign, with the Secretary or any other proper officer of the Foundation authorized by the Board of Trustees, any deeds, mortgages, bonds, contracts, or other instruments which the Board of Trustees have authorized to be executed, except in cases where the signing and execution thereof shall be expressly delegated by the Board of Trustees or by these by-laws or by statute to some other officer or agent of the Foundation; and in general he shall perform all duties incident to the office of Chairman and such other duties as may be prescribed by the Board of Trustees from time to time. He shall not be a current employee of Texas State University, and he shall serve a term of office of one year.

Section 6. (Vice Chairman) In the absence of the Chairman or in the event of his inability or refusal to act, the Vice Chairman shall have all the powers of and be subject to all such other duties as from time to time may be assigned to him by the Chairman or by the Board of Trustees. The Vice Chairman shall serve a term of office for one year.

Section 7. (Treasurer) The Treasurer is a unique officer in three respects: (a) he is normally one of the University's fiscal officers; (b) his duties are strictly limited to ministerial functions which are of, or designating, a mandatory act or duty admitting of no personal discretion or judgment in its performance; and (c) he may not be a Trustee or an Associate Trustee. He shall have charge and custody of and be responsible for all funds and securities of the Foundation; receive monies payable to the Foundation from any sources whatsoever, and deposit all such monies in the name of the Foundation in such banks, trust companies, or other depositories as shall be selected in accordance with the provisions of Article V of these by-laws; keep or cause to be kept, correct and complete records of account showing accurately at all times the financial condition of the Foundation, furnish for meetings of the Board of Trustees or whenever requested by the Board, a statement of financial condition for the Foundation; have the responsibility to see that all grant and gift restrictions are properly followed in the establishment of accounts and disbursement of funds; subject to the decision-making and allocation policies of the Trustees; and in general, perform all the non-decision making duties incident to the office of Treasurer. If required by the Board of Trustees, the Treasurer shall give bond for the faithful discharge of his duties in such sum and which such surety or sureties as the Board of Trustees shall determine.

Section 8. (Secretary) The Secretary will ensure the minutes of the meetings of the Board of Trustees are completed and provided; and such other duties as from time to time may be assigned to him/her by the Chairman of the Board of Trustees.

Section 9. (Assistant Chairman) The Assistant Chairman of the Foundation, under the general supervision of the Chairman and the Board of Trustees of the Foundation, shall perform ministerial functions relating to the normal business affairs of the Foundation which are of, or designating, a mandatory act or duty admitting to no personal discretion or judgment in its performance. The Assistant Chairman is normally a University administrator with responsibilities in financial administration of operations, such as the Vice President for Finance and Support Services.

#### Article IV. Committees

Section 1. (Committee of Trustees) The Board of Trustees by resolution adopted by a majority of the Trustees in office, may designate and appoint one or more committees, to the extent provided in said resolution, shall have and exercise the authority of the Board of Trustees, in the management of the Foundation; provided, however, that no such committee shall have the authority of the Board of Trustees in reference to amending, altering, or repealing these by-laws; electing, appointing, or removing any member of any such committee or any Trustee or officer of the Foundation; amending the Articles of Incorporation; adopting a plan of merger or adopting a plan of consolidation with another foundation; authorizing the lease, sale, or exchange or mortgage of all or substantially all of the property and assets of the Foundation; authorizing the voluntary dissolution of the Foundation or revoking proceedings therefore; adopting a plan for distribution of the assets of the Foundation; or amending, altering or repealing any resolution of the Board of Trustees. The designation and appointment of any such committee and the delegation thereto of authority shall not operate to relieve the Board of Trustees, or any individual Trustee, or any responsibility be imposed upon him/her by law.

- Section 2. (Terms of Office) Each member of the committee shall continue as such until the next meeting of the Board of Trustees and until his successor is appointed, unless the committee shall be sooner terminated, or unless such member be removed from such committee, or unless such member shall cease to qualify as a member thereof.
- Section 3. (Chairman) One member of each committee shall be appointed Chairman by the person or persons authorized to appoint the members thereof.
- Section 4. (Vacancies) Vacancies in the membership of any committee may be filled by appointments made in the same manner as provided in the case of the original appointments.
- Section 5. (Quorum) Unless otherwise provided in the resolution of the Board of Trustees designating a committee, a majority of the whole committee shall constitute a quorum and the act of the majority of the members present at a meeting at which a quorum is present shall be the act of the committee.
- Section 6. (Rules) Each committee may adopt rules for its own government not inconsistent with these by-laws or with rules adopted by the Board of Trustees.

Article V. Contracts, Checks, Deposits and Funds

Section 1. (Contracts) The Board of Trustees may authorize any officer or officers, with exception of the Treasurer or the Assistant Chairman, agent or agents of the Foundation, in addition to the officers so authorized by these by-laws, to enter into any contract or execute and deliver any instrument in the name of and behalf of the Foundation, and such authority may be general and confined to specific instances.

Section 2. (Checks, Drafts, etc.) All checks, drafts or orders for payment of money, notes or other evidences of indebtedness issued in the name of the Foundation, shall be signed by such officer or officers, agent or agents of the Foundation and in such manner as shall from time to time be determined by resolution of the Board of Trustees. In the absence of such determination by these Board of Trustee members, such instruments shall be signed by any two of the following: the Chairman, Vice Chairman, Treasurer, Secretary and Assistant Chairman of the Foundation.

Section 3. (Deposits) All funds of the Foundation shall be deposited from time to time to the credit of the Foundation in such banks, trust companies or other depositories as the Board of Trustees may select.

Section 4. (Gifts) The Board of Trustees may accept on behalf of the Foundation any contribution, gift, bequest, or devise for the general purpose or for any special purpose of the Foundation.

#### Article VI. Books and Records

The Foundation shall keep correct and complete books and records of account and shall also keep minutes of the proceedings of the Board of Trustees and of Committees of the Board of Trustees, and shall keep at the registered or principal office a record giving the names and address of the Trustees entitled to vote.

#### Article VII. Fiscal Year

The fiscal year of the Foundation shall begin on the first day of September and end on the last day of August each year.

#### Article VIII. Waiver of Notice

Whenever any notice is required to be given under the provisions of the Texas Non-Profit Corporation Act or under the provisions of the Articles of Incorporation or in the by-laws of the Foundation, waiver thereof in writing, signed by the person or persons entitled to such notice, whether before or after the time stated therein, shall be deemed equivalent to the giving of such notice.

#### Article IX. Amendments to By-Laws

These by-laws may be altered, amended or repealed and new by-laws may be adopted by a majority of the Trustees present at any regular meeting or at any special meeting if at least five days notice is given of intention to alter, amend or repeal or to adopt new by-laws at such meeting. Such notice shall set forth the proposed alteration or amendment to the by-laws.

### Memorandum of Understanding Between Texas State University and Retired Faculty and Staff Association

Understanding made between Texas State University (University) and the Retired Faculty and Staff Association (Association), an organization established in 2006 within the University Advancement Division of the University, to enhance the relationship between retirees and the university. The organization has grown to include over 258 members and has accomplished its goal of creating a representative group of university retirees who want to "stay connected and make a difference." The Association has adopted a constitution and bylaws, has elected officers of: President, Vice President, Secretary, Treasurer and Ombudsman.

WHEREAS, the Association and the University have enjoyed a mutually cooperative and beneficial relations since 2006; and

WHEREAS, the Association was established to enhance the relationship between retirees and the University; and

WHEREAS, the Association has built relationships with retirees, faculty, staff and community members promoting the general welfare of the University, encouraging, and raising financial support for the Association; and

WHEREAS, the University, its faculty and staff have endorsed and recognized the Association in enhancing such contact to promote, foster, and assist the University and its mission:

THEREFORE, in order to assure the continuance of this relationship, the University hereby officially recognizes the Association as the principal organization charged with the responsibility of promoting excellence at the University by fostering productive relationships with University retirees, future retirees and friends.

- 1. Funds generated by the Association will be used to achieve its purpose and mission by supporting the performance of a range of tasks, including but not limited to:
  - Represent retired faculty and staff regarding University benefits and other issues directly relevant to retirees;
  - Promote communication between the University and retired faculty and staff;
  - Maintain and enhance the ongoing relationship between faculty and staff throughout their retirement years;

Memorandum of Understanding Between Texas State University and Retired Faculty and Staff Association Page 2

- Promote the participation of retired faculty and staff in University activities;
- Develop and organize activities and events of special interest to retirees; and
- Identify and support scholarships, lectures, and other priorities of the University.
- 2. Assets of the Association may be held in trust in University Agency Fund account(s). The Association's accounts will be reported within the University Advancement division's chart of accounts. Revenues and expenditures of the Association's accounts may be deposited and expended in accordance with the University's rules for Agency Fund. A PCard will be provided to the Association to be used per University policy to support activities of the Association. Financial responsibility for the approval of disbursement of these funds will be upon recommendation of the Association and processed through the VPUA or designated representative.
- 3. The University agrees to provide the Association with a University email address, University website and maintenance, and a University Liaison to assist with certain duties not limited to mass emails, maintaining current lists of RFSA members and retirees of the University, and managing funds per University policy.
- 4. The Association will administer the organization with Board members of the Association, and requests for assistance from the University Liaison may be sought only by members of the Association's Executive Committee (President, Vice President, Secretary, Treasurer, and Ombudsman) or pre-approved by the Association's Advisory Board in consultation with the VPUA or designated representative.
- 5. The Association and University agree to work in a closely coordinated and cooperative manner to adopt and pursue strategies designed to promote efficiency and to maximize effective contact with potential benefactors and to eliminate duplication of effort and expense to support activities and benefits associated with UPPS 04.04.53 Honors and Benefits for Retired Faculty and Staff.
- 6. The Association may request support services and the use of facilities from the University. The Association should reimburse the University for use of these services and facilities at the established rates for University departments and offices. If facilities are used off campus, the Association agrees to fulfill necessary requirements (e.g., insurance).

Memorandum of Understanding Between Texas State University and Retired Faculty and Staff Association Page 3

- 7. The Association shall conduct its fundraising programs and other activities in a manner that is consistent with and supportive of the University and with approval of the VPUA or designated representative.
- 8. This writing is intended to be the complete expression of the understanding between the parties, and the parties hereby agree that there are no understandings or agreements between the parties other than those contained in this writing.

Retired Faculty and Staff Associate Signatures Accepting Memorandum of Understanding	tion
Marian Loep President	Date
Ed Burkhardt, Ph.D. Vice President	Date
THE TEXAS STATE UNIVERSITE Examined and Recommended:	TY SYSTEM
Denise M. Trauth, Ph.D. President Texas State University	Date
Brian McCall, Ph.D. Chancellor The Texas State University System	Date

Memorandum of Understanding Between Texas State University and Retired Faculty and Staff Association Page 4

APPROVED by the Board of Regents on	at	·
Dr. Jaime R. Garza	Date	
Chairman		

# Retired Faculty and Staff Association By-Laws and Standing Committees

### I. Retired Faculty and Staff Association Advisory Board

- A. The Retired Faculty and Staff Association Advisory Board will be initially composed of members of the original Organizing Committee and the Executive Committee. (See Evolution of the Retired Faculty and Staff Association's Board document.)
- B. The RFSA Advisory Board will meet monthly and will provide general guidance to the Executive Committee.
- C. New members will be added to the Advisory Board according to Article VI, Section 1, A of the RFSA Constitution.
- D. Advisory Board members missing three consecutive meetings without acceptable cause may be asked to vacate their position on the Board. The Association's remaining Advisory Board members may fill the vacated positions either by general election or by appointment.

(Adopted April 8, 2009; amended August 8, 2012)

#### II. Standing Committees

A. Annual Meeting and Nominating Committee

The RFSA Advisory Board will appoint an ad hoc committee each January. There will be a minimum of three members, including one member of the Executive Committee who shall serve as chair. The Nominating Committee is responsible for the following.

- 1. Securing a slate of officers and presenting it to the Advisory Board for approval at the March Board meeting.
- 2. Organizing the annual spring general membership meeting during which the officers for the coming year are elected. The committee is responsible for determining venue, date and time, and program.

(Adopted March 11, 2009; amended August 8, 2012)

#### B. Fall Social Committee

The purpose of the Fall Social Committee is to plan and execute an event for retirees to get together for food, social time, to announce the new scholarship recipients and to raise additional funds for the Association and next year's scholarship awards. The Fall Social Committee is composed of a chair and RFSA volunteers.

C. Scholarship Committee

The purpose of the Scholarship Committee is to make recommendations regarding the number and dollar amount for annual scholarship awards to the

Executive Committee for inclusion in the annual budget, advertising for scholarship applicants with assistance from the University Liaison, and keeping the application and MOU in compliance with Texas State requirements. The Scholarship Committee is composed of a chair and advisory board members.

#### D. Care Committee

The purpose of the Care Committee is to provide assistance to university retirees and their families in times of need. Assistance offered consists of sending get well or sympathy cards, home or facility visitation, meal assistance, or other needs as requested by the families. The Care Committee is composed of RFSA volunteers.

#### E. Program Committee

The purpose of the Program Committee is to plan and organize social events such as luncheons, pre-game socials for athletic events, and the holiday social for retirees and their families. The Program Committee is composed of a chair and receives support from advisory board members.

(Adopted August 8, 2012)

#### III. Death Notification

All members of the Retired Faculty and Staff Association will be notified via e-mail upon the death of a faculty member, staff member, or their spouse or partner, regardless of employment status. The Executive Committee will identify a person to carry out this function.

(Adopted January 14, 2009)

#### IV. Honorary Advisory Board Members

A member of the RFSA Advisory Board, upon leaving the Board and in recognition of valued contributions made, may be nominated by the Executive Committee and approved by the Advisory Board as an Honorary Advisory Board Member.

Honorary Board Members shall have the same privileges of the Advisory Board Members, except the right to vote.

(Adopted March 10, 2010)

#### V. Prior Service on Advisory Board

Though not mandatory, prior to serving as an RFSA officer, a member shall have served on the Advisory Board for a minimum of one year.

(Adopted March 10, 2010)

#### VI. Consideration of Charitable Gift Requests

One of the Association's six stated purposes is providing an annual student scholarship, a significant and dedicated cost to the Association. The primary source of revenue for the Association is the fall social.

Requests from other entities for monetary gifts and funding will be discussed thoroughly and granted only by a majority vote of the RFSA Advisory Board.

(Adopted January 12, 2011; amended August 8, 2012)

#### VII. Handling of Mass Emails

Mass emails will be limited and sent only with the approval of the RFSA Executive Committee or Advisory Board in an effort to keep retirees (current RFSA members and non-members) aware of meetings, upcoming events and issues of importance. Emails concerning RFSA clubs, luncheons, and other unique RFSA activities will be sent to members of each respective group by the chair of said group.

(Adopted May 11, 2011; amended August 8, 2012)

#### VIII. Requests for Assistance from the University Advancement Liaison

Requests for assistance from the University Advancement Liaison may only be sought by members of the RFSA Executive Committee (President, Vice President, Secretary, Treasurer, Historian and Ombudsman) or be pre-approved by the RFSA Advisory Board and agreed to by the university liaison.

(Adopted June 8, 2011; amended August 8, 2012)

#### IX. Scholarship Award(s)

The RFSA Advisory Board will make a decision annually before the end of the calendar year as to the dollar amount for the following academic year scholarship and the number of scholarships to be awarded.

(Adopted December 14, 2011)

#### X. Memorials

Upon the death of a member of the original RFSA Organizing Committee or a current Advisory Board member, the Board will discuss and make a decision regarding an appropriate memorial.

(Adopted August 8, 2012)

## XI. Budget, Petty Cash and University Account Procedures

Quarterly budget reports will be prepared by the Liaison and RFSA Treasurer for distribution at the January, April, July and September Advisory Board meetings.

The Treasurer will maintain a running balance of the petty cash (may include gift cards) and related receipts.

Receipts for reimbursement from the university account must turned in to the University Liaison within 30 days of purchase and/or within the same fiscal year as the purchase of goods. (the University's fiscal year is Sept. 1-Aug. 31)

# APPENDIX - PRESIDENTS' REPORTS

President's Briefing for the Board of Regents May 2015

**RETENTION & RECRUITMENT**: Records fell as Lamar's spring semester 2015 enrollment increased significantly as headcount reached 14,052, up 4.6 percent against last spring. Semester credit hours (149,369) climbed also (up 2.1 percent) and set an all-time Lamar spring semester record. Headcount growth was especially noteworthy in computer science, up 170 percent; the social sciences, up 10 percent; counseling/special populations, up 17 percent, and in all of the engineering fields, up 23 percent. Most of this growth was at the master's level and in the online programs. Doctoral student numbers jumped by almost 70 to a record number. Compared to last spring, semester credit hour growth was most dramatic across the engineering departments, primarily in the master's programs, which grew 42.6 percent.

Lamar's new recruiting efforts for the fall appear to be hugely successful as applications and acceptance numbers are sharply up across most new student populations. The work of Houston-area admissions representatives and consultants; innovative marketing strategies; and targeted scholarship programs are producing significant enrollment activity among prospects. Added to this is new CRM software, Ellucian Recruiter, which will be operational this summer and will aid with communications, social media, analytics, and marketing.

Lamar awarded 17 new Mirabeau Presidential Scholars for the fall along with hundreds of other scholarships. Lamar faculty in industrial and mechanical engineering have been awarded a \$625,300 grant from the National Science Foundation for a special program to increase the number of engineering students from underrepresented groups. New and innovative partnerships with Microsoft, OLC, and Apple will likely bring exciting growth and opportunities to Lamar's online education programs.

Data-driven adjustments to Lamar's provisional admissions program, known as I Will admissions, will be launched in the fall. Additional and more intrusive retention programs form the cornerstone of these changes.

UNIVERSITY ADVANCEMENT: Lamar University has implemented the MyScholarships portal to allow students to file electronic applications for scholarships. Through the MyScholarships portal, student information is imported from official student records and students supplement the information with additional input required for application to all available scholarships. The MyScholarships scholarships management system intelligently suggests additional scholarships to students, allowing them to more efficiently complete supplemental application information as needed. The MyScholarships system assists scholarship committees to identify the most qualified applications while controlling for over-awards. Additionally, MyScholarships provides for continuous monitoring of records to track student compliance with scholarship requirements. Through the MyScholarships scholarships management system, Lamar University is able to provide more information to students to be used in the donor recognition and acknowledgement process. Student participation in the scholarships application process has increased by over 50% following the implementation of the MyScholarships portal.

Lamar University has conducted two "Thank a Donor" days on the campus during the 2014-15 academic year, the inaugural year for this program. On a designated day each semester, students have the opportunity to visit the "Thank a Donor" booth on the campus and sign thank you cards and send other thank you greetings to Lamar University donors. The response from students has been overwhelming and the reaction from donors has exceeded expectations.

PROGRAM DEVELOPMENTS: A team of Exercise Science majors consisting of Hanna Boyette (junior from Jasper), Kollin Kahler (senior from Waco and a Beck Fellow), Catherine Wu (senior from Beaumont), and George Orebe (senior alternate member and scorekeeper from Houston) placed first in the 2015 Texas American College of Sports Medicine Quiz Challenge Bowl held recently in Austin. Many of the questions presented required a basic understanding of the concepts, principles and theories of human physiology and movement, as well as how the body responses when presented with different stressors under a variety of conditions. 27 teams from universities throughout Texas – to include TAMU, UT-Austin, and Baylor – participated. Team sponsor and mentor was Dr. D. Richard Carter, a professor in the Department of Health & Kinesiology.

Maritza Aguilar (a senior from Beaumont majoring in Biology), Gabriel Graham (a senior from Vidor majoring in Environmental Science), Nicholas Nikoloutsos (a junior from Vidor majoring in Electrical Engineering, Physics, and Mathematics), Lauren Stafford Richardson (a senior from Beaumont majoring in Biology), and Jamie Tran (a senior from Groves majoring in Biology), displayed their research at the 2015 Posters on the Hill competition in Washington, DC (sponsored by the national Council on Undergraduate Research), and visited with US. Senators and Congressional leaders about the importance of such research in the lives of undergraduate students. Selection was based upon submitted abstracts and there were only 60 posters from among nearly 500 applications submitted. Their project, "Formation of Physically Realistic Cancer Cell Spheroids with Soft Substrate Microenvironments," was directed by their faculty mentor, Dr. Ian Y. Lian, an assistant professor in the Department of Biology.

LU is the recipient of a grant from the Coca-Cola Foundation and the 100,000 Strong in the Americas Project to conduct a research project on trends in obesity among Hispanic populations in Beaumont and Xalapa, Veracruz, Mexico. 10 LU students will work alongside their counterparts from the Universidad Veracruzana during June/July 2015. The project will culminate in Beaumont with a Summit of the Americas during which students will present their research findings to public health officials and members of the local community. The 100,000 Strong in the Americas Project supports innovative ideas to increase study abroad opportunities for students going to and from the Western Hemisphere. Drs. D. Richard Carter and Israel Msengi, a professor and assistant professor in the Department of Health & Kinesiology, respectively, along with Dr. Jeff Palis, Director of Study Abroad, are the principal investigators of the project.

To promote innovative teaching strategies and faculty research, the Texas Organization of Baccalaureate and Graduate Nursing Education (TOBGNE) recognizes nursing faculty for innovations in teaching and excellence in research. The winner of the annual statewide competition in the Faculty Development Innovation in Teaching category is selected by a committee comprised of deans and directors of Texas nursing programs. The 2014 recipient is a LU team consisting of nursing instructors Deborah Camack, Maresha Moore, Cynthia Pipkins, and Jennifer Thedford for their proposal, "An Innovative Simulation Approach to Teaching the Nursing Process." This innovative approach to teaching and learning uses simulations to provide

first semester nursing students with an understanding of the clinical decision-making approaches nurses use to deliver patient care.

Nicolas Nikoloutsos (an electrical engineering major from Vidor) and Keeley Townley-Smith (senior from Lumberton pursuing a double major in physics and electrical engineering) have received Summer Undergraduate Research Fellowships provided by the National Institute of Standards and Technology (NIST-SURF), with students placed at one of six different laboratories. Both LU students will work at the Gaithersburg, MD, campus (one of the two administration sites for SURF) in the Physical Measurement Laboratory (Electrical) during this 11-week program. The SURF Program is designed to inspire undergraduate students to pursue careers in STEM disciplines through a unique research experience which provides hands-on experience working with cutting edge technology in one of the world's leading research organizations and home to three Nobel Laureates.

Dr. Sanaz Alasti, an Assistant Professor of Criminal Justice in the Department of Sociology, Social Work & Criminal Justice and a world-renown expert on the death penalty, has been invited by the Australian government to advise them in legal cases regarding Middle Eastern and North African legal and court proceedings. The invitation comes from the Senior Country of Origin Researcher in the Refugee, Humanitarian and International Policy Division of the Australian Department of Immigration and Border Protection. This department "is responsible for managing the movement of people into and out of" the country, and its work involves "making fair and reasonable decisions relating to people seeking protection under Australia's international obligations."

Ms. Amy Becerra, a 2014 graduate in psychology, has been chosen as a recipient of a 2015-16 Fulbright U.S. Student Award and will go to Spain as an English Teaching Assistant. While an undergraduate at LU, Amy was a McNair Scholar and her research project was entitled, "Elder Care: Cross-Cultural Comparisons of the Decision-Making Process," and travelled to Spain in summer 2012 as part of her McNair research. Ms. Becerra also presented her work at Harvard University last year at the IvyPlus Symposium, an annual event sponsored by the IvyPlus Consortium whose goal is to enhance diversity at the graduate level as a step toward enhancing diversity in the faculty and at every level of the academy and beyond.

Keeley Townley-Smith, a senior from Lumberton pursuing a double major in physics and electrical engineering, a Goldwater Scholar and a Beck Fellow, presented her work at the 3<sup>rd</sup> Annual Undergraduate Research Day at the Capital in Austin. A total of 67 research projects were displayed, reflecting the work of students from 57 Texas institutions. Ms. Smith's faculty mentor is Dr. Cristian Bahrim, an associate professor in the Department of Physics.

At the 2015 Texas Nursing Students Association convention in Austin, a team of 13 LU students received the Breakthrough to Nursing Award. The purpose of this award is to encourage recruitment to and retention of students in nursing programs, targeting both nontraditional and traditional students and using broad-based strategies including ethnic diversity, gender, and age; promoting transcultural awareness in nursing schools/programs and in the community at large; and encouraging and promoting mentorship programs. 17 teams entered the competition, and the winning LU team was led by seniors Shelby Harmon (president from Orange), Michal Glorioso (vice-president form Port Neches), Morgan Stackhouse (treasurer from Port Neches), and Hazel Macon (secretary from Nederland). Award-winning activities included a community awareness program, recruitment and education using hands-on activities at area middle schools, and a mentorship program via e-mail. Faculty advisors are assistant professor Dr. Mary Walker and instructor Ms. Kelli White.

<u>CAPITAL IMPROVEMENTS:</u> Construction is under way for the Wayne A. Reaud Building. Date for substantial completion is March 30, 2016.

Energy Conservation Project to North Plant - DMI-Decker Mechanical Contractor is replacing an existing 20 year-old chiller. Work began in October, 2014 for the Installation of a third Chiller--a 520 ton unit at the North Plant. This project is scheduled for completion in April 01, 2015.

Center for Innovation and Commercialization: The facility has been reduced to 20,000 gross square feet to bring the cost of the project within Budget. We are currently seeking approval from GLO for the construction drawings as a result of cost escalation and a reduction in programming size.

Lamar University Sports: A women's softball field is under construction by ALLCO Construction. The project began in October, 2014 and the goal is to be Partially Substantially Completed in time for the first Home Game which is scheduled for March 6, 2015. The project is to be 100% Substantially Completed by May 30, 2015.

<u>INFORMATION TECHNOLOGY:</u> Completed projects include: phase 1 for virtual labs (College of Engineering); reporting system upgrades (Banner ODS), phase II of the campus wireless upgrade; a firewall and router upgrade at our DR site at Texas State University; and the completion of a disaster recovery test. **New projects** chartered during the past quarter include implementation of Ellucian Recruiter customer relationship management system; external internet bandwidth expansion; and a campus document imaging expansion. **Current projects** include: Active Directory upgrade; implementation of credit card processing through Touchnet Marketplace and Cashiering; Parking system upgrade; security camera and access control system implementation; beta partnership with Ellucian for Banner XE upgrade; email/collaboration system evaluation; and security and system management policy development. **Upcoming projects** include: email/collaboration solution implementation, and a Banner system upgrade.



# SAM HOUSTON STATE UNIVERSITY

# President's Briefing for the TSUS Board of Regents May 2015

#### RECRUITMENT AND RETENTION

**JAMP Camp** – Sam Houston State University's Medical and Allied Health Programs office, in the College of Health Sciences, received a \$20,000 grant from the Texas Joint Admission Medical Program (JAMP). The grant will provide for SHSU's inaugural JAMP Camp to be offered this summer to financially disadvantaged, rising high school students who are interested in pursuing a career as a physician. The JAMP Camp is an opportunity for selected students to learn the finer details of the JAMP program and engage in activities geared toward their success in college and as medical doctors. Campers will participate in interactive medical scenarios and workshops while learning about SHSU traditions.

**Employment Ranking** – According to statistics recently released by the Texas Higher Education Coordinating Board, out of 39 public universities, SHSU ranks 1<sup>st</sup> with the highest percentage of graduates employed in the fourth quarter in which the program year ends. The data is collected from such sources as unemployment insurance wage records and the Federal Employment Database Exchange Service.

*U.S. News and World Report* Ranking - Sam Houston State University's online education programs once again have earned national recognition in *U.S. News & World Report*'s annual rankings, making the magazine's list of exceptional programs for the fourth straight year. Among this year's rankings were 5<sup>th</sup> in "Best Graduate Online Criminal Justice Degree Programs" and 7<sup>th</sup> in "Graduate Online Information Technology Programs". SHSU fell within the top 25% for "Best Online Bachelor's Degree Programs" and in the top third for the "Best Online MBA Programs". SHSU's overall rank of 7<sup>th</sup> places the school in the top 16% of all schools included in the ranking report.

#### INSTITUTIONAL DEVELOPMENT

For the first seven months of the fiscal year, nearly 7,500 donors have given more than \$11.5 million for the university compared to \$6.3 million from 7,100 donors during the same period in FY 2014-15. Almost \$5.5 million has been received through the Sam Houston University Foundation. The university is on track to surpass last year's record amount of more than \$13 million raised.

Preparations continue for the second comprehensive capital campaign in the university's history. Staff and consultants are meeting face-to-face with foundation trustees and other top prospects to discuss potential fund-raising objectives and to ascertain potential support toward the overall campaign goal that is expected to be \$100 million or more.

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# SAM HOUSTON STATE UNIVERSITY

An additional researcher position, which was created to support the campaign, is already paying dividends. Research staff has identified more than 300 alumni with assets of \$1 million and more, with nearly 40 of these having assets in excess of \$5 million.

The Alumni Association's membership base has grown to 11,400 with nearly 2,700 Life Members. The alumni program has already held more than 160 meetings and events and is on track for 300 activities for the entire fiscal year. The alumni program has generated more than \$160,000 in gifts and sponsorships for meetings and events.

Marketing & Communication (MARCOM) has recorded 14,000 media placements for the university since September 1, 2014. Social media numbers include, an average of 98,000 Facebook users each month, 63,000 Facebook Likes, and more than 14,000 Twitter followers.

Through the display of its extensive collection of artifacts from the life and times of Sam Houston, together with special exhibits and programs, school tours, and use of the Walker Education Center by the community, the museum has attracted 18,000 visitors to the campus and is certain to again have more than 40,000 visitors by fiscal year's end. The Walker Education Center and its Gibbs Conference Center have already hosted over 150 meetings and events.

At the end of May, Advancement Services will achieve a milestone as the alumni-development database will attain 130,000 individuals of record with good addresses. Already this year, the staff has processed more than 1.25 million record updates.

#### **CAPITAL IMPROVEMENTS**

**Tree Campus USA** – The Arbor Day Foundation honored Sam Houston State University as a 2014 Tree Campus USA for its commitment to sound urban forest management. The announcement was made a few days before Sam Houston Arbor Day, which took place March 26, 2015. Tree Campus USA is a national program created in 2008 to honor colleges and universities for effective campus forest management and for engaging staff and students in conservation goals. The program's five core standards are creating a tree advisory committee, writing a campus tree-care plan, dedicated annual expenditures for the campus tree care program, observing Arbor Day, and having a student service-learning project to engage the student body. SHSU's campus tree-care plan covers new tree selection, planting trees, pruning objectives, pruning techniques, tree removal, pest and disease management, tree protection, and storm recovery.

Amazing Campus Arts Centers – Sam Houston State University's James and Nancy Gaertner Performing Arts Center has been named one of the 25 Most Amazing Campus Arts Centers in the United States by College Degree Search, an education resource for prospective college students. The architectural appeal of the performance space was the largest weighted factor in this ranking, but exterior appeal and innovative design features were other factors in the final decision. The only other Texas university arts center to be recognized was the Murchison Center at the University of North Texas.

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# SAM HOUSTON STATE UNIVERSITY

#### **CAMPUS SPECIFIC ITEMS**

Gerald Irons – On March 18, 2015, Gerald Irons discussed his life, career and his focus on education for the spring President's Speaker Series. Mr. Irons had a 10-year career in the National Football League, during which time he was a linebacker for the Oakland Raiders and Cleveland Browns. More than 30 years ago, following his retirement from the NFL, Irons and his family relocated to The Woodlands, where he began working as the vice president for business development for The Woodlands Development Company and eventually got involved with the Conroe Independent School Board. During this time, he also began giving motivational, productivity and safety presentations to companies and universities.

**Dawn Porter** – Lawyer-turned-filmmaker Dawn Porter was the featured speaker at the Sam Houston State University Distinguished Lecturer Series on April 1, 2015. Porter directed and produced the award-winning documentary, *Gideon's Army*, which follows three young public defenders in the Deep South—at work and at home—during their daily mission to counsel hundreds of defendants through the judicial system. Before becoming a filmmaker, Porter was the director of news standards and practices at ABC News and vice president of standards and practices at A&E Networks.



# SUL ROSS STATE UNIVERSITY

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM™



#### President's Briefing for the Board of Regents May 2015

#### **Retention and Recruitment**

Spring 2015 final headcount and semester credit hour generation ended on a very positive note. Total certified headcount for spring 2015 showed a 7% increase over spring 2014. At this time, fall 2015 admissions for FTIC continue to show a 24% increase over this same time last year. For the upcoming fall 2015 semester, the university is refocusing efforts on converting applicants to admits and increasing enrollment yield rather than increase overall applicant pool as we have done the two previous fall semesters. The applicant pool has increased over 22% since fall 2011 with a 56% conversion rate and 34% yield rate. Sul Ross's goal is to increase conversion and yield by 5% and gain momentum within the current applicant pool. We hope to exceed our goal of 350 first-time freshmen. Both graduates and transfers are showing a slight increase over the previous two years, but it should be remembered that these groups are traditionally later applicants. This spring we have refocused our efforts on building a larger presence at Midland College with our distance learning opportunities on their campus with our SRSU @ MC campaign.

Retention strategies such as the implementation of mandatory advisement for all students and a intake/split academic advisement model a have resulted in 3% increase in retention for the fall 2014 cohort returning for their second term. The past two freshman cohorts have been stronger due to strategic targeting and we hope to continue that trend with the fall 2015 cohort.

#### **University Advancement**

The University received gifts from individuals and foundations totaling \$415,004.72 over this quarter, and continues to focus on strengthening alumni and major donor giving, as well as increased support from corporate and private foundations. The Director of Alumni Relations has been hired and is working on several projects with the Alumni Association Board.

#### **Rio Grande College**

Rio Grande College continues to serve the Southwest Texas region with our three campuses and the newly opened fourth campus in Castroville. While initial enrollment is small, exceptional growth opportunity exists in the area. The Post Baccalaureate Educational Opportunities for Hispanic American grant has initiated the Graduate Student Success Center. This service assists graduate students with research, writing, career, and the development of professionalism. The graduate Counseling curriculum is under revision to facilitate graduates for Licensing as Professional Counselors in Texas. The administration decided to reinstate the two separate positions of Vice President and Dean for RGC replacing the current combined Associate Provost/Dean position. The search is underway for a Dean. Enrollment for summer and fall is ahead of past years.

#### **Capital Improvements**

Master plan initiatives scheduled for 2015 have been identified and structured as the Campus Access Phase I project. Architectural firm ARTchitecture (Indefinite Delivery Indefinite Quantity architect), is currently working with final Construction Documents. We are in the process of identifying a suitable contractor to begin the work. The campus Access I project will better join the east end of campus to the main campus utilizing landscaping, pedestrian paths/walkways, vehicular traffic surfaces incorporating way finding and student gathering sites. Total Project is \$

1.1M. A number of in-house projects are underway including the construction of a new NCAA Soccer Field located adjacent to Lady Lobo Softball Field, additional Geology storage at the vineyard location, 100% review documents are currently under in-house review on a motion capture lab facility, and work to accommodate the new Title V grant in Lawrence Hall. Work continues at the President's residence with upgrades and maintenance projects as needed. Some initial insurance payments for damages related to the June 2014 hail storm have been received. Four university greenhouses damaged during the storm have been restored and are in use. Additional hail damage projects are underway as well. Other deferred maintenance projects scheduled for design include Swimming Pool repairs, Road and parking lot crack repairs, and Kokernot Lodge Refurbishment.

#### **Information Technology**

Our new instructional technology center that we call "Area 207" is operational and assisting faculty with their use of technology in the classroom and online. This space gives faculty a place to learn what technology is available to them and allows them to learn and practice with that technology and decide what they want to use in the classroom or online.

The hardware for our Disaster Recovery project is in place and operational. We have been pushing data to the offsite location in Del Rio and are performing validation testing at this time. Having this capability in place allows SRSU quicker recovery in case of a natural disaster.

A complete overhaul of the Uvalde campus network was completed in March. We replaced aging equipment and configured some of the devices for better performance.

A complete overhaul and cleanup of our Active Directory services for all of the Sul Ross campuses was completed in March. This clean up allows us to have a better handle on who is allowed access to the various technology services offered at our campuses.

#### **Institutional Development**

**World Wildlife Fund** – The WWF is partnering with the National Park Service to continue the ongoing work to Monitor the Spread of the Salt Cedar Leaf Beetle (Diorhabda spp.) within the middle stretch of the Rio Grande/Rio Bravo River Basin and Mitigate Effects of Salt Cedar Leaf Beetle on Athel (Tamarix aphylla). Total awarded: **\$12,000**.

The Center for Big Bend Studies continues to seek funding from a variety of sources for research and archaeological investigation of Late Paleoindian deposits at the Genevieve Lykes Duncan (GLD) site on the 02 Ranch, for development of a Rock Art Database for the region, and for the Trans-Pecos Archaeological Program (TAP) in general. The CBBS is continuing to wrap up a long-term archaeological survey project in Big Bend National Park. The massive report details intensive survey of over 60,000 acres and documentation of over 1,500 archaeological sites. The CBBS remains actively engaged in archaeological research on various private ranches, especially Pinto Canyon Ranch and the 02 Ranch. At Pinto Canyon Ranch they continue to document clustered and scattered boulders containing unusual petroglyphs (pecked, scratched, or abraded images). Three or four different themes are represented, including renderings of nineteenth century brands, apparent handiwork of Historic Indians. Recent work at two buried sites (Gateway Terrace and Cerro Hueco) on the ranch has uncovered intact features and our earliest radiocarbon dates from the ranch, indicating occupations as early at the Early Archaic period (ca. 6500-2500 B.C.). Expanded excavations will occur in the near future at these two sites. On the 02 Ranch they continue with a block excavation at the 11,000year-old GLD site. Their research continues to place the site among the first in North America in regard to several technologies—the use of rock as thermal heating elements and ground stone for grinding plant materials. A recent collaboration with a UT-Austin anthropology professor who

does plant phytolith and starch grain analyses promises to shed new light on what was being cooked in the thermal features at the site; this report should be completed in the very near future. Excavation will begin soon on a mostly intact 10,600-year-old oven at the site. The CBBS continues down the path in construction of a searchable rock art database for the region, having made appreciable strides recently. They are in the final stages of editing for Volume 26 of the *Journal of Big Bend Studies* and are currently compiling a 2015 newsletter (*La Vista de la Frontera*). A final round of in-house editing is underway for the seventh publication in the TAP series, "Middle Archaic People of Eastern Trans-Pecos Texas: Their Life and Times." Also underway is the publication provisionally entitled "In the Rimrock's Shadow: A History of Pinto Canyon and the Southern Sierra Viejas in the Big Bend of Texas." In addition, through the CBBS's Cultural Resources Management Program, the CBBS completed an archaeological survey for a private firm on property east of Alpine slated for a solar farm. If the project goes forward, the CBBS will likely get additional work.

Recent CBBS grants and donations received:

\$103,300 received from individuals as donations

Rio Grande Research Center personnel continue to be involved in the study of the impact of the removal of invasive species (primarily giant river cane) in Boquillas canyon in Big Bend National Park. Our contributions include topographic surveys of sand and gravel bars in the canyon to monitor sediment mobility that should result from the removal of the cane. Two trip were conducted recently: one to develop georeferenced control points in the canyon using RTK GPS and the second to complete surveys of multiple bars using a combination of Total Station, RTK GPS and ground based LIDAR technology. RGRC is negotiating with the World Wildlife fund to continue this work for the next year.

RGRC has also continued Ecohydrology studies in the Lower Canyons reach of the Rio Grande Wild and Scenic river. These studies include measurement of topographic cross sections, river flow measurements and an assessment of aquatic habitat via fish and invertebrate sampling. These trips are conducted on an annual basis. The trip this spring was hampered by cold weather, but we were able to see a channel change that could possibly be due to the release of sediment upriver by the cane restoration project. We were also able to confirm the continued presence of the endangered Rio Grande silvery minnow (recently reintroduced to this area by US Fish and Wildlife Service).

RGRC is also initiating a sediment characterization study in the upper reaches of Terlingua creek with the help of funding for an undergraduate student through the McNair scholars program. We have been invited to initiate a similar study in the nearby Alamito creek drainage by the Dixon Water Foundation.

The Adelante Tejas project, authorized through the Department of Education Title III part (f), is oriented on strengthening instruction in the sciences and provides a budget through September 30, 2016 dedicated to creating the best possible instructional environment in the sciences at our small (<2,000 enrollment), predominantly undergraduate-serving institution. The Adelante Tejas project focuses on introducing students to industry-standard scientific instrumentation and research experiences in preparation to be successful in their future academic and professional careers. It is a cooperative project with San Antonio College which will yield (at least) nine articulation agreements in STEM (Science, Technology, Engineering and Math) disciplines between SAC and Sul Ross specifically, and the Alamo Colleges in general. The five Alamo colleges enroll over 62,000 students, therefore the project bears potential to beneficially impact Sul Ross enrollment through increased transfer as a result of the articulation activities.

**Borderlands Research Institute** within the College of Agricultural and Natural Resource Sciences, provides land managers with the most current scientific information on the management of natural resources of the Chihuahuan Desert Borderlands. Spring is when much of the big game capture efforts take place, so it has been quite busy. Here are highlights:

<u>Bighorn</u>—From January 28-31, we successfully translocated 60 bighorns from Sierra Diablo WMA to Big Bend Ranch State Park; translocated another 15 to Sierra Vieja Mountains; radioed another 18 bighorns for a monitoring project at Sierra Diablo and are conducting telemetry research on them.

<u>Mule Deer</u>—From February 9-17, we restored 40 mule deer from Elephant Mountain WMA to the Black Gap/Adams Ranch area. Half of the deer were placed in large pens (>500 ac, with substantial habitat) and the other ½ were released into the wild to evaluate effectiveness of soft vs hard release. During this same time period, we also caught and tagged another 40 mule deer bucks (fawns and yearlings) as part of our antler development study on 2 properties. We also capture and collared another 9 mature mule deer bucks on 2 ranches to evaluate "trophy" mule deer movements. These studies will continue for another 3 years (currently in year 2 of 5).

<u>Pronghorn</u>—Our big restoration effort was postponed by TPWD this winter because some of the landowners in the Panhandle (source site) were concerned about population trends (they had experienced a very small dip in numbers from 2013-2014). We are still on track to move pronghorn next winter (and 3 more years thereafter...our goal is 1,000 animals and we're at ~400 thus far) and are still monitoring pronghorn movements, diets, nutrition, and habitat. We are also expending significant efforts on predator control in pronghorn habitat. We also heard 2 week ago that NRCS just funded ~\$2M for pronghorn habitat improvements (a cost share program for brush control, fence modification, water structures, and deferred grazing. The BRI was instrumental in carrying that proposal to fruition.

We are presently in "monitoring mode" for the above projects, gearing up for the capture season for our 6 quail projects, working to expand our carnivore research projects in the Davis Mountains and Big Bend National Park, and working to improve our Native Seed Project for West Texas.

Since the first of the year, the BRI has received \$283,000 in donations and grants (including \$125K for endowments; gifts of \$121K for research projects; and the remainder of gifts are toward general operating). We are awaiting word from several big proposals from TPWD, SALE, and other sources.

#### Proposals being finalized:

The Museum of the Big Bend has submitted a proposal to the King Foundation to fund the Children's Education Program. This program has a variety of activities to serve very young children through high school age adolescents with creative projects, school tours, summer camps and other activities. The proposed operational budget is \$97,072 for the next two years.

#### **Campus Specific Items**

The Presidential Investiture will be held on April 16, 2015 in the Pete P. Gallego Center. Investiture Activities will include a Go Lobos Day on April 15<sup>th</sup> in order to invite the community to celebrate with Sul Ross.

Ballet Folklorico has returned to Sul Ross State University. Freshman Molly Ferguson, President of the Ballet Folklorico Club, has worked with the Fine Arts faculty to reintroduce the Ballet Folklorico. Ms. Ferguson, the director of the SRSU troupe, was a member of the Presidio High School folklorico for four years. The folklorico club danced at the 2015 Spring Carnival.

Prof. Carol Fairlie, Professor of Art, is currently serving as President of the Texas Association of Schools of Art. Prof. Fairlie had her watercolor "Cyberdog" accepted for exhibition at the 38<sup>th</sup> annual International Juried Exhibition of the Watercolor Art Society of Houston.

Dr. Kathy Stein, Director of the Academic Center for Excellence is currently serving as secretary of the College Reading and Learning Association.

Prof. Scott Wassermann, Chair of the Department of Industrial Technology, and Dr. Pat Seawell, Reading Specialist, are working with the Alpine Library to promote reading in the Alpine Community. The Library Outreach project, a free library, involves Prof. Wassermann's woodworking class building book stations for distribution throughout Alpine where resident may either take a book or leave a book.

Dr. Jay Downing, Professor of Psychology and Dean of the College of Arts and Sciences, is serving on the International Advisory Committee for the 2016 Carl Rogers Annual Conference.

Kassandra Hernandez, SRSU Biology major, received an award for the best undergraduate student Biomedical Science oral presentation at the annual meeting of the Texas Academy of Science in San Antonio this March. Ms. Hernandez's presentation was entitled, "Association Between Obesity and in Osteoarthritis in the Knee Joints of Participants in the Trans-Pecos." Six SRSU science students, both graduate and undergraduate, and four SRSU faculty attended the conference.

The SRSU Small Business Development Center is cohosting the April 2015 Emerging Leaders Conference sponsored by the SBA in El Paso.

SRSU Playwright Liz Castillo's play, "Moises, A Modern Day Tragedy," was read at the 2015 Kennedy Center American College theatre Festival" in San Angelo in February.

The SRSU Law Enforcement Academy has been reinstated under the directorship of Dr. Robert Hunter, Chair of the Department of Criminal Justice, and assistant directorship of Dr. Lorie Rubenser, Professor of Criminal Justice. They are currently receiving applications from cadets and will begin the next Academy on July 6, 2015.

Prof. Bret Scott directed the Spring 2015 production of the Sondheim-Wheeler musical "Sweeney Todd: The Demon Barber of Fleet Street." Theatre professors Dona Roman and Gregory Schwab played the lead roles.

SRSU hosted the 29<sup>th</sup> Cowboy Poetry Gathering February 27-March 1 on the Alpine Campus. It draws an estimated 1,000 visitors to Alpine and to the Sul Ross State University campus from across the United States and Canada.

Business Administration is currently preparing for their fall Graduate Program review. Dr. Pam Marett will participate in a Study-Abroad program in Europe this summer. The Department is currently conducting a tenure-track faculty search for an Accounting Professor to begin fall 2015.

Criminal Justice is currently preparing for their fall Graduate Program review. The Department has recently hired Dr. Mark Rubin as a tenure-track faculty member for Cyber-Security to begin fall 2015. The Department will begin offering courses in the new Master of Science degree in

Homeland Security in August 2015 and has petitioned to undergo a name change. The proposed name change will be the Department of Homeland Security and Criminal Justice.

The Education Department is currently conducting a tenure-track faculty search for an Educational Leadership Professor to begin fall 2015.

Industrial Technology has increased its enrollment to 27 total majors from a year ago. The program has purchased a significant amount of new items from HEAF funding to replace outdated equipment.

Small Business Development Center recently named Patricia Long as Interim Director. SBDC cosponsored the upcoming El Paso SBA Emerging Leaders event to take place April 2015. Each member of the staff recently participated in recruiting efforts for the event. Advisors reached out to clients, lenders and local economic development groups via personal emails and phone calls informing them of the event. Other SBDC staff generated reports from NeoSerra with a list of clients who qualify and promoted the event on the Centers Facebook, newsletter and website. SRSU and BBRMSBDC donated items to the welcome bags for the event participants. Individuals on the SBDC staff are active in advocacy roles with the following educational institutions as representatives of BBRMSBDC: Alpine and Presidio High School (Loretta Garcia), Upper Rio Grande Workforce Solutions STEM Challenge (Loretta Garcia), SRSU Agri-Business (Loretta Garcia), Pecos High School DECA (Loretta Garcia), Alpine ISD Business Education Advisory Committee (Loretta Garcia) and SRSU Zeta Upsilon Chapter of Delta Mu Delta (Vice President-Patricia Long & Treasurer – Loretta Garcia). Lastly, Ken Winkles was a finalist in the FY'15 State Star Award running for our network.



# TEXAS STATE UNIVERSITY President's Briefing for the Board of Regents May 21-22, 2015

#### **PLANNING**

The 2012-2017 University Plan underwent a two-year formal review. Academic and administrative units revisited their plans to assure alignment with the revised University Plan and to address unit initiatives that have been achieved, are no longer relevant, or should be added. With input from the academic and administrative units, divisions updated their plans. The updated University Plan is currently being compiled incorporating information provided in the division plans. It is expected that the University Plan will be fully updated by the end of May 2015.

We continue our preparation for the Southern Association of Colleges and Schools Commission on Colleges Fifth-Year Interim Report. Currently, narratives for each of the standards are being reviewed and edited. Policy and procedure statements and other documentation supporting the narratives are also being examined and updated as necessary. The President's Cabinet and the Council of Academic Deans are being updated periodically on the progress.

#### RETENTION AND RECRUITMENT

As of April 13, 2015, freshman applications for fall 2015 reached a record 26,328 -- an increase of 13.3 percent (+3,095) over 2014. A total of 13,761 freshmen have been offered admission thus far -- an increase of 13.5 percent (+1,642). Provided our yield rate remains consistent with the previous year, we expect to enroll 5,400-5,500 freshmen.

A total of 4,455 transfer students have submitted applications for fall 2015. This represents a 4.2 percent increase (+181) over 2014. Transfer acceptances total 2,687, an increase of 9.6 percent (+236) over the previous year. If present trends continue, we anticipate receiving approximately 7,500 applications, which should yield a transfer class of 3,800-3,900.

As of April 13, 2015, applications from master's students totaled 2,816, an increase of 2.1 percent (+57) over 2014. Master's acceptances are up 22.8 percent (+151) over the previous year. Doctoral student applications now total 201, which is 21.1 percent more (+35) than last year. Doctoral acceptances are currently up 31.3 percent (+20).

#### CAPITAL IMPROVEMENTS

#### **Projects in the Planning and Programming Phase:**

The Albert B. Alkek Library Learning Commons Feasibility Study was completed in May 2012. The program for this project is currently scheduled to commence in January 2016. The current total project cost budget of \$10,862,895 will be reflected in the May update of the CIP.

The Albert B. Alkek Library Repository program is being prepared by Harrison-Kornberg Architects and is targeted for completion in May 2015 at a total project cost budget of \$14,749,855. As part of that programming effort, Harrison-Kornberg Architects will also identify the site development requirements and costs to extend the utilities, access road and storm water drainage features to the repository site. This project will drop off the CIP in May since we anticipate commencing the design in June 2015.

ARUP Consultants completed the Outline Business Case analysis for the Cogeneration Plant Gas Turbines private-public partnership (P3) project. The conclusion reached as a result of the analysis is that P3 is the preferred delivery option and that the project is viable. The Request for Qualifications (RFQ) was submitted to the System Office in April for posting to the Electronic State Business Daily with the receipt of qualification packages anticipated by June 2015.

The program for the Blanco Residence Hall Renovations is being prepared by Facility Programming & Consulting and is targeted for completion in May 2015. The scope of renovations and improvements includes: building utility infrastructure improvements as well as upgrading the fire safety systems; updating the restrooms; minor modifications to the bedrooms; upgrading the community living rooms; repairing/enhancing the exterior; and improving the main entry area.

The Hilltop Complex project includes the demolition of the existing residence halls (Arnold, Burleson, Hornsby, and Smith) and construction of a new complex with a total of 1,200 beds. The program is being prepared by Facility Programming & Consulting and is targeted for completion in May 2015. The current total project cost estimate has been reduced by the System to \$132,252,870 as part of the May update of the CIP.

The Retama Hall Renovations program was completed by Facility Programming & Consulting in April 2015. Responses to the RFQs for the Architect and the Construction Manager at Risk (CM@R) are due in late May 2015. The building will be gutted leaving in place the structural framing and the exterior skin. The renovations include: installation of new windows, new mechanical, electrical, and plumbing systems, and new data lines

and security and fire protection systems. Additional areas shall be improved including: a two bedroom staff apartment, staff office, front desk and mail room area, two study rooms/areas, one kitchen, two laundry rooms, public restrooms, and a lobby/lounge space. A new elevator will also be installed.

A Tuition Revenue Bond request for the Engineering and Science Building in the amount of \$107,012,293 is pending before the Legislature. This project is on hold pending legislative funding.

A Tuition Revenue Bond request for the Health Professions Building on the Round Rock Campus in the amount of \$67,583,621 is pending before the Legislature. This project is on hold pending legislative funding.

The LBJ Student Center Expansion program is being prepared by Facility Programming & Consulting and is targeted for completion by June 2015. The current total project cost estimate has been increased to \$41,425,366 as part of the May update of the CIP.

The LBJ Student Center Renovation design will get underway late summer/early fall after the program for the LBJ Student Center Expansion project is completed. The scope of renovations includes the replacement and upgrades of mechanical, plumbing, electrical, and fire protection systems and other infrastructure components and incidental interior/exterior renovations and repairs. The program for the expansion project will define future mechanical, electrical, fire system, and other infrastructure requirements that will be accommodated in the systems to be upgraded as part of the renovation project.

The Strahan Expansion and Renovations program is being prepared by Facility Programming & Consulting and is targeted for completion by June 2015. The current total project cost budget of \$35,290,000 will be reflected in the May update of the CIP.

The Strahan Locker Room Renovations program is being prepared by Facility Programming & Consulting and is targeted for completion in June 2015. This project may be incorporated into the larger expansion project and included as one of the phases of the overall construction execution plan.

#### **Projects in the Design Phase:**

The Albert B. Alkek Library Renovations project includes the phased repairs and upgrades of mechanical, electrical, and information technology systems, and other infrastructure components. PBK Architects was selected as the AE and Vaughn Construction was selected as the CM@R. The Design Development (DD) documents have been submitted for Board approval in May 2015.

The Joann Cole Mitte and Sabinal Renovations project includes the phased repairs, upgrades, and renovations of space at Joann Cole Mitte and Sabinal. LYM Architects was selected as the AE and Vaughn Construction was selected as the CM@R. The DD documents have been submitted for Board approval in May 2015.

#### **Projects in the Construction Phase:**

Construction of the Bobcat Trail Mall Redevelopment/Enhancement project by Flynn Construction as designed by TBG Partners is anticipated to be complete by December 2015. Work activities in the next three months include: selective sidewalk demolition and continuation of rough grading, compaction of the new pedestrian mall base and forming and pouring of concrete on North LBJ and Bobcat Trail streets; removal of old asphalt on Edward Gary Street; and preparation of areas to be landscaped.

Construction of the Bobcat Trail Utilities Upgrade project by Flynn Construction is to be completed in June 2015. Work activities in the next three months include: final completion and installation of cast in place and precast electrical and telecom vaults; final connection of storm and sanitary pipe laterals; demolition and installation of new steam service under Flowers Hall; installation of new 8" water line on Edward Gary Street; and final inspection, commissioning, and project close out.

Phase Two of the Electrical Infrastructure Upgrades work is underway including replacement of transformers, switches, and other deteriorated components of the electrical distribution system, electrical service upgrades at specific building locations, and associated repairs and upgrades in electrical manholes on campus. The overall project completion date is anticipated to be June 2016.

The Department of Housing and Residential Life Moore Street Housing project is a 598-bed facility, consisting of two residence halls and a connecting community building. The project is anticipated to be complete by June 2016. Construction is about 30 percent complete and work activities in the next three months include: installation of underground fire service lines and storm water piping, installation of the underground cistern, installation of metal studs, concrete placement of upper floors, installation of exterior sheathing, damp-proofing, windows, masonry and stucco work, framing interior walls, and installation of mechanical and electrical overhead components.

Construction of the Jones Dining Hall Renovation project by Vaughn Construction commenced in December 2014 and the project is scheduled to be completed in fall 2016. Work activities in the next three months include: interior and utility infrastructure demolition; removal of existing equipment; new kitchen equipment selection and procurement; and submittal preparation and review by the CM@R.

The Roy F. Mitte Renovations project includes phased reconfiguration and renovations of several classrooms, offices, and other space. The current status of construction is about 75 percent complete and work activities in the next three months include: lighting and card reader installations; painting; signage; furniture delivery and installation; and design/planning of final work items to be accomplished during summer 2015.

The STAR One Expansion project was approved at the February 2015 Board meeting. The 16,000 square foot expansion was designed by Philo Wilke of Houston and the CM@R is Hill & Wilkinson of Dallas. The Guaranteed Maximum Price binder was submitted to System for review and approval in April 2015. Construction activities are anticipated to begin by June 2015 and substantial completion is anticipated to be in summer 2016.

STAR One laboratory finish-out of the remaining 6,700 gross square feet of shell space is complete. Activities over the next three months include: completion of punch list work items, pending changes for the Micropower lab area, and final inspection and project close-out.

#### **Projects Completed:**

Construction of the Comal Renovations project is complete. The final pay application and one contract change are pending approval. The Final Report will be submitted to the System Office for review by June 2015.

Construction of the 578-bed Falls Sayers Residence Hall is complete and occupied. The Final Report was submitted to the System Office for review and close out at the May Board meeting.

The Performing Arts Center Recital Hall and Theatre close-out report was accepted and approved at the February 2015 Board meeting.

#### INSTITUTIONAL DEVELOPMENT

During the past quarter, we received five gifts between \$100,000 and \$500,000, two gifts in excess of \$500,000, and one gift of one million dollars (\$1,000,000). The total dollars raised during the quarter was in excess of \$4,000,000. We have begun the process of reviewing companies to conduct a fundraising feasibility study. The process will take several months. The intended outcome is to determine our approach to raising funds to assist the university in reaching research status.

Research and instructional grants over \$100,000 received since the last report were awards to the following principal investigators:

Recipient/Unit	Funding Source	Project Title	Purpose	Amount
Dr. Emily Miller	Texas Education	Texas High-Quality School	The focus of the grant is to address the need for	\$1,898,590.00
Payne	Agency	Emergency Plans	school personnel to partner with community	
Texas School Safety			members to address school-based emergency	
Center			operations planning, is punctuated by an alarming	
			number of school-related tragedies involving	
			targeted mass violence and other disasters. Texas	
			State shall assist Texas Local Education Agencies	
			(LEAs) in developing, maintaining, and	
			implementing high quality Emergency Operations	
			Plans. This project is designed to expand existing	
			universal, regional, and site-specific resources for	
			school LEAs by increasing the amount and level	
			of training and technical assistance.	
Dr. Mark Holtz	U. S. Army Research	X-ray Diffraction System	The focus of the grant is to acquire a versatile	\$397,330.00
Department of	Office Research	for Advanced Materials	high-resolution x-ray diffraction system (XRD)	
Physics	Triangle Park	Analysis in Research and	with array detector and user-friendly	
		Education	measurement reconfiguration to analyze thin	
			films, powders, and nanomaterials. The	
			acquisition will support current and future	
			initiatives in materials research at Texas State	
			University. The system will be a major resource	
			in the existing analysis Research Service Center	
			(RSC), a fee-based user facility, thereby ensuring	
			broad access. It will complement extensive	
			materials growth and device fabrication RSCs for	
			conducting research supported by federal, state,	
			and industry funding. The new XRD system will	
			replace an antiquated, single-investigator system	
			acquired in 1994 for thin-film analysis and	
			currently serving 24 users. The requested state-	
			of-the-art system will provide new capabilities	
			and reduce measurement time to allow expanded	
			user-ship for both research and education.	

Dr. Mark W. Holtz Department of Physics	Georgia Institute of Technology	Thermal Transport in Diamond Films Electronics Thermal Management	The focus of the grant is to establish a clear understanding of the linkage between the microstructure, growth, and thermal properties of CVD diamond. The linkage between growth and thermal properties will be made through detailed characterization.	\$300,000.00
Dr. Emily Miller Payne The Education Institute	Texas Higher Education Coordinating Board	Texas Success Initiative Professional Development Program	The focus of the grant is to create a Professional Development (PD) program to provide Texas developmental education professionals with access to a high quality PD system that is research based and addresses state and regional needs.	\$250,000.00
Dr. Katherine Selber Center for Children & Families	Research Foundation	TSRF: Texas State University: Project Closing the Gaps for Student Veterans	The focus of the grant is to seek funding to develop, expand, and evaluate orientation and student support services to address the needs of the Texas State campus population of over 2,800 student veterans and dependents. Using innovative approaches, we will harness the power of existing and new campus and community partnerships to strengthen academic, well-being, and integration outcomes and close the retention and graduation gap between veterans and traditional students.	\$150,000.00
Dr. Daniel J. Wescott Department of Anthropology	Sam Houston State University	Validation Study of the Utility of Using Total Body Score and Accumulated Degree	The focus of the grant is to provide training, personnel, human subjects and data collection for the portion of the study conducted at Texas State University. A trained graduate student will collect data and prepare a database for the project.	\$127,097.00

Dr. Weston H.	Edwards Aquifer	Development of Husbandry	The focus of the grant is to develop successful	\$108,552.00
Nowlin	Authority	and Captive Propagation	captive propagation programs for the invertebrate	
Department of		Techniques for	species covered under this Habitat Conservation	
Biology		Invertebrates Covered	Plan, captive rearing, life history, and	
		Under the Edwards Aquifer	environmental requirements research needs to be	
		Habitat Conservation Plan	conducted. In order to develop methods for	
			captive propagation, four preliminary studies are	
			being proposed. The anesthetization of test	
			organisms is crucial to be able to determine their	
			gender, developmental stage, length, weight, and	
			to mark or photograph. The organism's response	
			to light could affect its stress level and health in	
			captivity. Understanding the mating behavior of	
			the Peck's cave amphipod and the role	
			cannibalism plays in reproduction, if any, is	
			essential to management of the refugia. The role	
			of cannibalism and methods to limit it during all	
			life stages must also be determined.	
Dr. Emily Miller	Texas Comptroller of	Synar Coverage Study	The focus of the grant is to allow the Texas	\$100,000.00
Payne	Public Accounts		School Safety Center to conduct the FY2014	
Texas School Safety			Synar Coverage Study following all guidelines,	
Center			requirements, and directives from	
			SAMHSA/CSAP, and Texas Comptroller of	
			Public Accounts within the timeframe specified.	

## INFORMATION TECHNOLOGY

Texas State continues to grow in both student population and educational offerings. As this growth occurs, the university also becomes a larger target for Internet-based attacks. There has been a stark increase in the number of phishing emails over the last year. While most of these emails are fairly easy to recognize, we have seen a growing number of more sophisticated phishing attacks targeted at specific populations of the university community. In these cases, the attackers have performed research on Texas State. They have gathered publicly available information to learn of upcoming university events, departmental organizational structures, and impending fiscal changes, just to name a few. The emails in these cases do not contain grammatical errors and will often appear to originate from a legitimate txstate.edu email address. Spear phishing is the cybersecurity term for these more sophisticated and targeted phishing techniques. The most common goal of attackers in a phishing attack is to lead the user to a specially crafted website in the hopes of harvesting their Texas State NetID and password. Once a user's credentials are collected, the attackers may attempt to alter financial information, student system records, or utilize the newly gained access to breach other university computer systems.

In order to mitigate these types of breaches, Information Technology is beginning work to develop and implement two-factor authentication (2FA) for our most critical enterprise business and instructional support systems. The implementation of two-factor authentication will render a stolen password ineffective since an additional factor of authentication will be required for access. Two-factor authentication is not a new concept. For example, when using an ATM, one authentication factor is the physical ATM card ("something you have"); the second factor is the PIN ("something you know"). Currently, we are in the early stages of beginning to implement two-factor authentication. In the coming months, a final selection will be made on which 2FA software version to adopt and a gradual rollout will begin to critical application users early next year.

#### CAMPUS SPECIFIC ITEMS

Texas State received two pledges in its effort to build a new building to accommodate burgeoning growth at the Ingram School of Engineering. The first, a pledge of \$5 million from Drs. Bruce and Gloria Ingram, would be used for constructing and equipping research facilities at the proposed Engineering and Sciences Building at Texas State. The second, an in-kind gift pledge from Ingram Readymix, Inc., is approximately 20,000 cubic yards of concrete valued at \$2.1 million for the construction of the same building. Both pledges are contingent upon the university receiving funding from the 84th Texas Legislature for the proposed building.

Texas State's Polymer and Advanced Materials Laboratory in the Science, Technology and Advanced Research (STAR) Park is now operational and working with industry partners. The lab, which facilitates a broad range of polymer projects such as food

packaging products, plastic film and storage, is equipped with state-of-the-art machinery that will be available to third-party corporations, students, faculty and staff as a fee-based service.

The Wittliff Collections at Texas State acquired the extensive research library and archive of renowned southwestern historian Mr. Marc Simmons. Mr. Simmons spent 60 years building one of the great private collections of the Southwest. This major new acquisition significantly strengthens the Wittliff's position -- as well as Texas State's -- as a leading research center of the region. Mr. Simmons has received the Humanities Service Award from the New Mexico Endowment for the Humanities, is a former Woodrow Wilson Fellow and a recipient of a Guggenheim Fellowship to study Hispanic agriculture in New Mexico. His most prestigious honor came in 1993, when King Juan Carlos of Spain knighted him for his groundbreaking work on Spanish colonial history.

Texas State is participating in a consortium conducting research on the Gulf Coast region, funded by fines from the Deep Water Horizon oil spill. Texas State's consortium will study sustainability, restoration and protection of the coast and deltas; research and monitoring related to coastal fisheries and wildlife ecosystems in the Gulf Coast region; offshore energy development, including research and technology to improve the sustainable and safe development of energy resources in the Gulf of Mexico and its comprehensive observation, monitoring and mapping of the gulf; and sustainable and resilient growth and economic and commercial development in the region.

The Advanced Law Enforcement Rapid Response Training Center at Texas State released an informative and potentially lifesaving civilian response to active shooter event video, which is available to the public on the AvoidDenyDefend.org website as well as on YouTube. (www.youtube.com/watch?v=j0It68YxLQQ)

Texas State's Army Reserve Officers' Training Corps Cadet Walter Brinker has been honored with the prestigious George C. Marshall Award. The award was presented during the George C. Marshall Awards and Leadership Seminar at Fort Leavenworth, Kansas. The event was attended by 303 cadets, out of which 15 -- including Brinker -- were selected for top honors. Texas State has sent a representative to the conference each of the past three years, but this marks the first time a Texas State cadet has attained the highest selection category.

Texas State was honored with 2014 Tree Campus USA recognition by the Arbor Day Foundation for its commitment to effective urban forest management. Texas State was first recognized as a Tree Campus USA in 2011 and has earned that designation again in subsequent years.

Washington Monthly recognized Texas State for being among the top schools in the nation with regard to "Best Bang for the Buck." The list featured more than 300 schools with Texas State ranking 30th. Texas State was one of only two Texas Schools featured among the top 50 -- Texas A&M University took the 13th spot.

Award-winning composer Larry Grossman took part in a developmental workshop of *Snoopy! The Musical* in collaboration with the Texas State musical theatre program in March. The workshop was sponsored by the Bowman Guest Artist Series at Texas State. The Tony-nominated Mr. Grossman, who has won a Peabody as well as six Emmy Awards, is also serving as this year's Composer-in-Residence for the Department of Theatre and Dance at Texas State. Mr. Grossman wrote the music for *Snoopy!* which premiered in San Francisco in 1975.

Mr. Joe Meyer, director of the Office of Institutional Research at Texas State, was selected for the Texas State University System Regents' Staff Member Award for 2015. Meyer has maintained an impressive record of service during his 25-year career at Texas State. He is recognized statewide for his expertise and professionalism in data collection, analysis and reporting. Because of his ability to communicate complex data in easily understood formats, colleagues at other institutions throughout the world and in agencies within the state, request his advice and guidance.

#### LAMAR INSTITUTE OF TECHNOLOGY

## **President's Report**

# May, 2015

## **Enrollment**

As of 20<sup>th</sup> Class Day for the Spring 2015 (One 16 Week, one 4 Week, one 12 Week, and Two 8 Week terms) semester, Lamar Institute of Technology enrolled 2,788 Credit students who generated 604,432 Contact Hours and 25,435 Semester Credit Hours (SCH). This represents a 4.4% increase in headcount, a 0.4% increase in Contact Hours, and a 0.5% decrease in Semester Credit Hours (SCH) over the previous Certified Spring 2014 semester.

In addition, LIT enrolled 884 non-credit students who generated 32,443 Contact Hours for Quarter 2, 2015 which represents a 45.4% increase in headcount and a 25.8% increase in Contact Hours over the previous Quarter 2, 2014.

## **Grants**

Texas Workforce Commission Skills Development Fund (SDF) grants:

- CB&I 12 Week Fast-Track Structural Welding Training Summer 2015. Working with TWC to overcome obstacles to the SDF given that CB&I has a current SDF in Corpus Christi that will last two years.
- Natagasoline pending information concerning timelines for staffing from Tanee Coleman.
- Protea Resources they plan to sign the contract and take possession of the old LP Silsbee Lumber plant by the end of this month. The next step will involve an EPC (Azco out of Wisconsin) who will refurbish their equipment using local union labor. This will take approximately 10 months. They are on schedule to begin operating in March 2016 with Protea employees and begin production in June 2016. We will meet again to discuss the SDF in November of this year.

LIT is pursuing a Texas Higher Education Coordinating Board grant opportunity called the Minority Male Initiative. The grants range from \$50 to \$100K and consist of peer-to-peer or near-to-peer support.

## SACS-COC

Lamar Institute of Technology is submitted its response to the three (3) recommendations that were received as the result of its successful SACS-COC Onsite visit in October 2014. LIT will be notified after the June SACS-COC Meeting of its reaffirmation status.

#### **Academic Affairs**

Across campus, programs revised their curriculums to address the THECB 60 semester credit hour limit for all associate of applied science degrees. Every program on campus has reduced the semester credit hours or obtained an exemption based on compelling academic reasons. At a THECB hosted workshop the first week of February, allied health program reached a consensus on exemptions to extend their programs beyond 60 SCH. The maximum hours for the AAS in Dental Hygiene was granted an exemption of 68 SCH, the AAS in Cardiac and Medical Sonography degrees were granted 65 SCH, the AAS in Respiratory Care was granted 66 SCH, and the Radiologic Technician degree, was granted 64 SCH.

Academic Affairs is also working on developing a template for a memorandum of understanding (MOU) that can be used to address partnerships formed with local ISDs to comply with HB5 requirements. This discussion in also taking place with the Region V Education Service Center who is assisting with coordination of such partnerships in the Beaumont area.

# **Testing Center**

During the first quarter of 2015, The Testing Center provided 1,138 exams. We have set up one new high school to provide TSI at their campus for future LIT dual and entering freshmen students. We expanded our ability to give ESCO and HVAC Excellence to include testing for instructors. We are working with the GEDS Chair to set up TSI to now utilize the Adult Basic Education (ABE) scores for placement.

# Office of Distance Education (Online Learning)

The Office of Distance Education continued to focus on supporting instructors in the beginning of the spring semesters, providing student and faculty Blackboard workshops, and delivering just-in-time training and support for students and instructors during the various spring semesters. With our new Instructional Designer put in place, we have updated our training requirements and started to put our instructor training courses online.

An online tutorial service has been identified to augment the tutoring needs of LIT students. Brainfuse is the provider that offered the most reasonable terms for LIT students. The new service should be available to students starting in the Fall of 2015. The department is also preparing the following courses (and instructions) to go online in Fall 2015: BUSI 1301 – Business Principles, ECON 2301 – Principles of Macroeconomics, PTAC 1302 – Introduction to Process Technology, PTAC 1354 – Industrial Processes, MATH 1314 – College Algebra, SOCI 1301 – Introductory Sociology, HIST 1301 – United State History I, BIOL 2301 – Anatomy and Physiology I, BIOL 2101 – Anatomy and Physiology I Lab, and RELE 1301 – Principles of Real Estate I.

## **Allied Health and Sciences Department**

Sheila Trahan, Dr. Wright, and program directors for Diagnostic Medical Sonography, Dental Hygiene, Respiratory Care, and Radiology participated in a workshop February 2-3, sponsored

by the Texas Higher Education Coordinating Board. Programs worked with the WECM Leadership Committee, and were delegated the responsibility of 1) considering, for each discipline, how to meet the 60 SCH requirement and 2) to justify, the requested number of SCH required to earn a degree. The Coordinating Board agreed to consider the final recommendations from each team. At the conclusion of the workshop, each program made a recommendation, Diagnostic Medical Sonography requested 65 SCH, Dental Hygiene requested 68 SCH, Respiratory Care requested 66 SCH, and Radiology requested 64 SCH. On February 28<sup>th</sup>, the Coordinating Board granted these requests, effective fall 2015. All programs are revamping the curriculum, to reflect the decrease in program hours.

## **Radiology Program**

The Joint Review Committee on Education in Radiologic Technology site visit was held February 26 & 27, 2015.

The Texas Coordinating Board approved all Radiology programs in Texas for 64 SCH. The program has revised their curriculum. It has been approved by the LIT curriculum committee. The biannual Continuing Education seminar, held by the Radiology faculty and Radiologic Technology Student Organization, is scheduled for April 18.

Sheryl Nance put together the Allied Health annual high school tour. This was her 10<sup>th</sup> year to coordinate the tour for area Health Science Technology students. There was a record attendance with six high schools and 184 students. They were provided information on admissions, financial aid, information on all Allied Health and Sciences programs, and toured the Multi-purpose building.

## **Health Information Technology**

Staci Waldrep and Tena Cobb both completed their continuing education requirements for the 2013-2014 cycle and are licensed through March 31, 2017 with the American Health Information Management Association. Tena Cobb and Staci Waldrep attended recruitment at the Allied Health Tour for High School students held on March 27, 2015. The Health Information Technology graduates were provided information on the following employment opportunities, Cibola General Hospital, Inc. in New Mexico and two Coding positions in Florida.

## **Respiratory Care**

The Respiratory Care program had twelve graduates in May, 2014. There are seventeen students slated to graduate in May, 2015. The 2014 pass rate is 92%, and the job placement rate is 71%. The RSPT faculty participated in the following student recruitments, Jason Project, LIT career night, and the annual LIT tour for High School students. RSPT students participated in Skills USA.

# **Occupational Safety and Health**

An Occupational Safety and Health student, Maria Delgadillo, was awarded the Better Business Bureau scholarship. Wayne Jones, who is a member of the OSHT advisory committee, participated in the LIT Job Fair and Employer Exhibit, representing HMT Tank. In addition, there were other companies/businesses represented by graduates of the LIT OSHT program: Janet Floyd (Port of Beaumont), Gene Pickering (Brock), & Dwayne Parrish (Goodyear).

Perkins funds were used to purchase new equipment for the industrial hygiene courses in the OSHT program. Noise dosimeters were purchased to give students hands-on experience for measuring sound levels that employees may be exposed to in the workplace. A Velometer was purchased so that students can learn how to determine flow rates at the face velocity of lab hoods and capture velocity at the face of local ventilation hoods during welding operations. Guest speaker, Alex Vasquez with 3M, did a presentation on Personal Protective Equipment, which included the latest OSHA & ANSI compliance updates on safety eyewear. A large assortment of the newest PPE eyewear, hearing protection, head protection, respiratory protection and hand protection was available for students to view and try on. Free samples were also given to students. This event was held in the MPC Conference Center on March 3, 2015. March 27, 28, & 29<sup>th</sup>, six OSHT students attended the American Society of Safety Engineers Region III, "Student Leadership & Professional Development Conference," in Arlington, Texas. Students were selected from colleges throughout the state of Texas. Activities during this event included: Networking, Resume Critique Groups, Behavior Based Interviewing, Writing and Interview Skills, Active Shooter Training, and a Communication Barrier Game. Lectures included topics such as, OSHA's New Recordkeeping Standard, presented by speakers from the University of Texas at Arlington.

## **Dental Hygiene**

First and second year Dental Hygiene students participated in a Fluoride Varnish Program at Bingman HeadStart School this semester. Approximately 100 four to five year olds received fluoride treatments. The second year DHYG students began implementing their Community Dentistry Projects with their target groups. Some of the groups being taught Oral Health Care include local nursing homes, MHMR, schools, sports teams and retirement communities. All students continue to volunteer in the community with at least eight hours of service each.

## Sonography

The faculty in the Sonography program taught vascular ultrasound classes through workforce training, February through April, 2015. There were six former students taking the classes. The Sonography program had 16 graduates in December, 2014. Six of the graduates have completed the credentialing exams and are now registered sonographers. Ten of the graduates are employed. Deena Boland, Sonography instructor, will graduate with a Bachelor's degree in Health Sciences in May, 2015.

## **Business Technologies Department**

Two new Associate of Arts degree program options were discussed and developed this Spring. A proposed AA in Business will be implemented for Fall 2015. This would complement LIT's AA in General Studies and provide a more seamless pathway for students wishing to pursue business degrees at a four-year institution. The second degree is an AS in Computer Information Science which would also offer additional transfer opportunities for LIT students interested in transferring to four-year colleges and universities across Texas possibly beginning in Spring 2016.

Management Development Instructor Kara Booth and Computer Networking Instructor Lauri Arnold are partnering with LIT's Workforce Education department to develop and teach a Time Management Training program for plant operators working for Sabine Cogen Gas Plant in Orange County Texas.

Angela Hill, Instructor II of Computer Information Systems and a doctoral student at Hampton University pursuing a PhD in Educational Management, recently collaborated with three other women to write a paper titled: "Understanding the Code: Sociolinguistic Culture and African-American Female Doctoral Student Retention." The paper has been accepted for oral presentation and publication for the Clute Institute 2015 International Educational Conference. The conference was held in San Juan, Puerto Rico, March 22-26. The Clute Institute was founded in 1985 with the purpose of disseminating the latest academic research on various educational topics. Their mission includes disseminating academic knowledge within a broad range of topics. The Clute Institute publishes academic journals and sponsors multiple annual academic conferences.

## **General Education and Developmental Studies Department**

The General Education Developmental Studies has been working on creating new Associate of Arts degrees in the areas of Communication and Speech plus an Associate of Science degree in Mathematics. These programs would accommodate students that are interested in having an area of concentration as part of their transferable courses and hopefully will be available Spring 2016. The department will be adding four new courses for Fall 2015, three of which are proposed additions to the Core Curriculum. These courses are MATH 1342, Elementary Statistics; MATH 1325, Calculus for Business & Social Sciences; PSYC 1100, Learning Foundations; and PSYC 2314, Lifespan Growth & Development.

In the area of Developmental Studies, to meet compliance with state mandates, the developmental mathematics instructors and the integrated reading/writing instructors have worked to create a BASE (Basic Adult Skills Education) NCBO course for each developmental area. These base courses will serve all students making a 3 or 4 on the ABE portion of the TSI Assessment. After evaluating the developmental course revisions from two years ago and discussion with the Developmental Education Committee, it was decided that a more basic version of the INRW course and the Intermediate Algebra course should be offered. Having the base courses in the INRW and the algebra track will provide a better foundation of basic skills. In addition, Rita McClelland, INRW, Emily Rueda, Mathematics and Michelle Davis, Dept.

Chair have been working with local schools on HB5 and the AVATAR project with Region 5. All these developmental changes/initiatives will begin Fall 2015.

Marsha Fisher, long-time Learning Lab Coordinator will be retiring on April 30, 2015. Four faculty are currently pursuing doctoral degrees. Dawn Katz and Michelle Davis have had a proposal accepted for presentation at the Digital Learning conference held at Lamar University in May 2015.

## **Public Service and Safety Department**

## **Emergency Medical Services**

The EMS program has been awarded initial accreditation of the Emergency Medical Technician-Paramedic program by the Commission on Accreditation of Allied Health Education Programs (CAAHEP). Allen Welch and Clint Vannoy will be attending the Texas EMS Educators Summit in Corpus Christi.

## **Homeland Security and Criminal Justice**

The faculty are working on developing the four new academically transferable courses that were approved with the new 60 hour degree plans. Approval for new Associates of Science degree in Criminal Justice is being sought and has already been approved by the advisory board and the institution. The new degree will provide LIT students with an academically transferable Associates degree that will benefit them in the criminal justice field as well as prepare them to continue their education with a four year degree that builds upon their Associate degree. Nicole Mitchell attended the Texas Community College Teachers Association convention in February. She also made presentations at Jasper High School to inform the students about LIT and the Criminal Justice and Homeland Security programs. Dennis White made presentations at Hardin Jefferson High School to inform the students about LIT and the Criminal Justice and Homeland Security Programs. Tom Noyola and Dennis White presented at the Jason Project at Lamar University.

## **Regional Fire Academy**

The Regional Fire Academy has received a HAZMAT shower and new nozzles to enhance their training capabilities. Cadets from the academy volunteered at the LIT Shootout fundraising event to raise money for scholarships. John Randall completed an 80 hour Human Resource Advisor training course as part of his military duty.

## **Regional Police Academy**

From January through March, the academy has provided 8,115 hours of continuing education training to 590 officers. The search for a new academy director has been completed and a new director identified, Robert Smith, who will start April 15th. Ken Mason and cadets from the academy volunteered at the LIT Shootout fundraising event to raise money for scholarships. The academy is beginning the entrance process to identify qualified candidates for the fall class.

## **Technology Department**

All programs have been to several high schools for various recruiting events. The events have included career day events, college nights, and individual classroom visits, talking to students about their programs. High schools that have been visited include: Buna High School, Burkeville High School, Lumberton High School, Warren High School, Taylor Career High School, Memorial High School Career Day, Ozen High School Career Day, Hemphill High School, Deweyville High School, Newton High School, Hampshire-Fannett High School, Harden Jefferson High School, Central High School, Anahuac High School, Silsbee High School, and Warren High School.

Programs are continuing to work on preparing for the new 60 SCH curriculum changes for the Fall 2015 semester, revising syllabi, lecture and lab materials.

## Heating, Air Conditioning and Ventilation (HVAC) Technology

The HVAC program will be conducting workforce training for CAT 5 in April on Maintenance training on their A/C units and also providing them training for their EPA certifications. This is part of the Skills for Small Business Grant.

# **Advanced Engine Technology (DET)**

The DET program will be providing workforce training for CAT 5 in June. This is part of the Skills for Small Business Grant.

## **Restaurant and Institutional Food Management Technology**

H.E.B. came and talked to the students in the RIFM program in March and explained their needs for food managers, their duties and responsibilities. They interviewed students and hired one on the spot.

## **Process Operating Technology (PTAC)**

Dr. Valerie Worry was a presenter for the Jason Project at Lamar University. This program takes 7<sup>th</sup> and 8<sup>th</sup> grade students and show them information related to STEM. Dr. Worry provided a general presentation on Process Operating and a laboratory experiment on how vacuum systems work in industry.

Golden Pass is meeting with Workforce for PTAC to provide process operator training in the future.

# **Computer Aided Drafting Technology (CAD)**

Two faculty members of the CAD program assisted in judging several projects at the Technology Students Association for Region 5 competitions held in March.

The 3 CAD labs had all of their computers replaced this semester. This was necessary to keep up with the ever changing software that is requiring more and more computing power. This helps keep LIT graduates up to date with industry and their needs.

# **Welding and Industrial Mechanics**

CB&I has met with the Welding and Industrial Mechanics program to provide specific welding training for prospective employees. They are also interested in Rod Busting, Scaffolding, Forklift and Aerial Lift Training.

Trinity Industries met with both programs to provide training in Welding, Aerial Lift and Forklift.

## **SkillsUSA**

District 7 Secondary High School SkillsUSA was held on the LIT Campus February 19<sup>th</sup> – 21<sup>st</sup>. Over 900 students participated in several contests ranging from Cosmetology, Welding, Computer Maintenance, Nursing, and other disciplines. These students came from all around the South East quarter of Texas from College-Station, Nacogdoches to the Golden Triangle.

Forty-seven LIT students participated at the Texas Post-Secondary SkillsUSA Championships held in Waco, TX on March 19<sup>th</sup>-21<sup>st</sup>. LIT students brought home 12 Gold, 9 Silver and 3 Bronze medals. LIT has 14 students who are eligible to participate at the National SkillsUSA Championships to be held in Louisville, KY June 22<sup>nd</sup> -26<sup>th</sup>.

## **Workforce Development**

Continuing Education courses currently in session at this time include: Commercial Truck Driving Class A, Commercial Truck Driving Class B, Substitute Teacher Training, HealthCare Provider CPR Training, HeartSaver CPR Training, Medication Aide Update, Medication Aide Course, Pharmacy Technician Course, and a Clinical Medical Assistant Course. Beginning next month, the department will provide CPR training for all 5 Star Credit Union employees.

The Director of Continuing Education is working with representatives of Child Care Group and Motivation Education and Training to establish a Child Development Associate training program for child care professionals from Jefferson, Chambers, and Liberty counties. We are also working with the Technology Department to offer a three week continuing education program to Beaumont Independent School District students enrolled in the Process Operating Technology dual enrollment course. This program will cover an array of topics related to the petrochemical industry. A short term basic HVAC course is being developed with the Program Director of HVAC for the summer.

Corporate Training activities include the acquisition of a TWC Skills for Small Business Grant to provide HVAC and diesel engine repair training for CAT 5 Resources employees. Professional Truck Driving Academy instructors conducted a commercial drivers' safety update training for 47 City of Beaumont commercial vehicle drivers. Plans are being made to offer this training to other City and Jefferson County employees.

A Memorandum of Understanding is being developed with the Associated General Contractors (AGC) of Southeast Texas to establish a series of CPR and first aid training for the members of that association. The AGC Membership Coordinator will poll the membership to determine other training needs for their employees.

The Director of Corporate Training is in discussion with the following employers: Chemtrade for Forklift and Aerial Lift training, Sabine Cogen for Time Management and Productivity training, and Trinity Rail Maintenance for Welding, Forklift and Aerial Lift training.

LIT was awarded \$20,000 in Skills for Small Business Grant funds for the 2014-2015 fiscal year and \$312,433 in Carl D. Perkins Grant funds for the 2014-2015 fiscal year.

#### **Student Services**

# **Student Activities**

Student Activities facilitated numerous activities and events this quarter. Continuous improvements efforts were evident in both the planning of the events and in the number and diversity of the participants.

Our student population also extended their reach into the community through their participation in local community events and leadership training opportunities. Lastly, new student leaders where elected during the spring semester's SGA electoral process, bringing new student leaders excited to make positive change and propel the SGA organization forward.

## Recruitment

LIT participated in the KFDM News Job Fair where 3,500 people in the community attended on February 25, 2015.

Summer Orientation sessions have been set for June 8<sup>th</sup>, July 7<sup>th</sup> and August 3<sup>rd</sup>, 10<sup>th</sup> and 14<sup>th</sup>. The orientation program is being revised to better serve the students.

#### **Finance**

Finance office personnel have been working on various reports such as IPEDS. Finance hired a Director of Finance, an Accountant and a Cashier. Finance is involved with the System Office in obtaining a Merchant Services agreement to help with lower credit card fees and working on a monthly budget worksheet. Finance is working with Texas State University and the other Lamar schools on Sci Quest. And finally, Finance is preparing year to date budget worksheets and is working with staff to prepare for upcoming budget meetings.

## **IT Activities**

The IT department is transferring meningitis shot record verification from Magnus to Banner. IT is updating remaining Microsoft Windows Server version 2003 to version 2008 prior to end of life. IT is negotiating with RAKI Recycling for secure destruction of approximately 300 hard drive and kicking off the Data Center Switch and Wireless Upgrade projects by meeting with the vendor the week of 4/13/2015. Susan is meeting with all Directors, Department Chairs, and Vice Presidents to (A) introduce herself, (B) identify immediate computing needs and (C) discuss the potential for using technology to improve business processes. Susan has met with each full time employee and auditor Rick Cummings. Based on these meetings, Susan is performing a gap analysis to (A) determine how best to fill the remaining positions, (B) organize current personnel, and (C) identify training needs. IT is researching replacement Storage Area Networks to replace existing infrastructure and improve disaster recovery capabilities. SAN is currently at end of its life and the warranty for the others will expire in November 2015. IT is researching replacement for FOG imaging system, which pushes out the standard LIT Windows and software configuration to desktop workstations. The current system is inadequate and out of date. And finally, researching the feasibility of hosting the LIT and myLIT web sites through Microsoft Azure or another external hosting service to improve disaster recovery capabilities and researching a forms management solution for the campus.

## **Audit Activities**

Internal Audit is currently working on an IT audit and Annual Financial Report audit.



# LAMAR STATE COLLEGE-ORANGE PRESIDENT'S BRIEFING TSUS BOARD OF REGENTS May 21-22, 2015

# **CAPITAL PROJECTS**

We continue to monitor the progress of legislation aimed at funding capital improvement projects. The proposed multi-purpose facility remains our top priority. We need to acquire two additional properties to secure the preferred site for this building. These properties are located in the 200 block of Green Avenue. We have reached a tentative agreement with one of the property owners and have submitted an agenda item seeking your authorization to proceed with that acquisition.

## **ENROLLMENT**

Enrollment continues as our number one priority and concern. Headcount for the Spring semester decreased to 2,108, a drop of 4.5 percent. This decline is directly related to the booming economy in southeast Texas and southwest Louisiana. The unemployment rate in Orange County is down to 6 percent. Two years ago, the rate was 10.1 percent. The enrollment spike we experienced from 2010 to 2012 directly correlates with the highest rates of unemployment that the county has experienced in the last ten years. These figures confirm anecdotal reports from students who tell us that they are deferring their college plans to take advantage of the good paying jobs that are now available. A secondary factor is a decline in co-enrollment that is tied to competition from institutions offering these programs at a lower price via distance education.

We are addressing the enrollment issue with increased marketing and adjustments to our vocational/technical curricula that bring our programs into closer alignment with area business and industry. We continue to explore new program initiatives and are hopeful that the legislature will provide funding to pursue these initiatives.

#### PLANNING/BUDGETING

The planning/budgeting process for FY16 is well underway. Given the trend of declining enrollment, we are taking an extremely conservative approach to this budget. Budget managers have been told to expect a slight decrease in available revenue and understand that new initiatives can only be funded through the reallocation of existing resources. I have asked all departments to critically examine the way they do business and rethink staffing patterns. Our objective is to put more resources into instructional programs that generate student enrollment.

#### INSTITUTIONAL DEVELOPMENT

The Lamar State College – Orange Foundation held their annual community fund raising event on April 11 at the Brown Estate. Despite inclement weather, turnout for "Boot Scootin' at the Brown Estate" was very good. Preliminary estimates indicate that the Foundation will realize over \$30,000 in scholarship money.

The Foundation administers an endowment fund that benefits the Brown Estate and covers the cost of grounds maintenance. As the result of the sale of property associated with that endowment, the Foundation was able to fund \$50,000 in interior improvements for several rooms on the first floor. The work included new paint, window treatments, improved lighting, and new furnishings. The updated areas look significantly better.

## **INFORMATION TECHNOLOGY**

Lamar State College –Orange has agreed to participate with Lamar University in beta testing the HR module of the upgraded Banner XE software system. We are continuing to review network security and are following our prescribed plan for routine hardware replacement and software upgrades.

## **CAMPUS SPECIFIC ITEMS**

- Our revised Quality Enhancement Plan was submitted the SACS Commission on Colleges in March. Commission action on our reaffirmation is expected in June.
- The Pharmacy Technology program became certified to offer instruction in IV sterile preparation. It is they only program in southeast Texas with this certification.
- Our nursing program received a grant of \$118,000 from the Coordinating Board to expand the capability of our nursing simulation lab.
- As part of our Distinguished Lecture Series, Jessica Buchanan spoke at the Lutcher Theater on March 26. Ms. Buchanan was kidnapped by Somali pirates in 2011 while working for an international relief organization and subsequently rescued by U.S. Navy Seals. Her account of the ordeal became a New York Times bestseller.
- The campus partnered with the Greater Orange Area Chamber of Commerce to host the Bassmaster Elite fishing tournament in March. This community-wide event drew over 30,000 visitors despite torrential rain on the Saturday of the event.
- The campus sponsored a job fair for students in April. Over forty area businesses
  participated, offering students information about available jobs and the programs of study
  that would prepare them for those jobs. Over 300 students attended.



# LAMAR STATE COLLEGE-PORT ARTHUR President's Briefing May 2015

#### **PLANNING**

Meetings have been conducted with the faculty of each instructional department to gather information about needs, trends, and opportunities that exist in those disciplines and program areas.

Lamar-Port Arthur has entered into discussions with the Port Neches-Groves ISD regarding a career and technology education partnership. The entities are discussing ways in which the College could offer dual credit courses at the high school in instrumentation technology, process technology, and construction-related fields. The courses would be available in the evenings to adults from the community. External funding will be required to initiate the project, and the College is working with an industry partner to obtain a solution.

The College continues to move forward with planning for construction of its first residence hall. The Port Arthur Economic Development Corporation (EDC) remains committed to providing the successful developer with a \$1 million grant and a \$1 million no interest loan. The plan is for the residence hall to open in August 2016.

#### **ACADEMIC AFFAIRS**

Lamar State College-Port Arthur is working with Port Arthur ISD to plan and implement an Early College High School (ECHS). The goal is to open the ECHS in fall 2016 in the former Woodrow Wilson Middle School across Lakeshore Drive from the LSCPA campus, although two of the related courses will be offered in 2015-2016 at Port Arthur Memorial High School. As it stands now the ECHS would offer a four-year general academic plan leading to an Associate of Arts Degree to approximately 80% of the students and a technical education plan leading to an Associate of Applied Science Degree—possibly in computer network administration or computer network security—to the remaining 20%. Students could graduate with an associate degree or certificate and a high school diploma during the same semester. The Port Arthur ISD will be responsible for remodeling the facility. The College is represented on the steering committee by the Vice President for Academic Affairs, Dean of Academic Programs, Dean of Technical Programs, and the Director of Institutional Effectiveness.

Lamar State College-Port Arthur students competed in the state SkillsUSA Texas contest in Waco in March with three students coming home with competition awards. Kevin Tran, Port Arthur, placed first in Computer Programming at the state event and advances to the national competition in Louisville, Kentucky in June. Jessica Crook, Port Arthur, took third in Web Design and An Vo, Port Arthur, placed third in Prepared Speech.

The Lamar State College-Port Arthur Paralegal Program is 1 of 7 associate degree programs in Texas that are approved by the American Bar Association (ABA). Approval is granted for 7 years. The program is due for re-approval in 2015. The program submitted a self-study in May 2013 that involved faculty, staff, former students, and the legal community. The ABA dispatched a committee to the campus September 24-25, 2014, for an on-site review. Following the visit the College was informed that the committee recommended re-approval. A response to the on-site visit was filed in January. Final reapproval is expected in August.

Academic Affairs conducted its annual planning and budget hearings on April 22 and 23. The purpose of the meetings was to develop a set of plans and goals that will drive budget preparation for 2015-2016. Offices and departments made presentations to a panel consisting of the Vice President for Academic Affairs, Academic Dean, Dean of Technical Programs, Dean of Library Services, Director of Institutional

Effectiveness, and President of the Faculty Senate. The panel either accepted the plans or made recommendations for clarification, additional goals, or benchmarks.

#### **Distance Learning**

The Texas State University System Chief Officers for Online Education are reviewing test proctoring solutions for online courses. Sam Houston State University has negotiated a contract with ProctorFree to provide an automated proctoring solution at an advantageous price structure. ProctorFree is agreeable to extending the pricing structure to all TSUS components, combining the purchasing power of the member institutions. After a meeting of the group recently in Huntsville each of the campus representatives agreed to take the proposal back to their faculty and administration.

Lamar State College – Port Arthur has experience with the ProctorU proctoring service and has evaluated others in the past. The ProctorU system was used in the online nursing program, but was never extended to other programs due to cost. Other measures to curb academic dishonesty have been employed such as Respondus Lockdown browser, minimizing high stakes testing, timed exams, scrambled questions, using multiple versions of exams, limiting students only seeing one question at a time. Proctor Free may provide an additional option.

The spring semester workshop for online faculty focused on using video in classes. The workshop was offered immediately following the spring semester. Many faculty want to include more instructor-created videos. Use of video ranges from introductions to the course, a lesson, or a chapter; a review or discussion of an exam or assignment; and lecture capture. Many faculty are not familiar with the tools and techniques for producing those videos, and some who are using them are not familiar with new methods for design and delivery. The workshop helped bridge that knowledge gap and make faculty more comfortable with the medium.

The Distance Learning Coordinator continues to work with faculty on an individual basis to answer questions, build content, and enhance courses. Additionally, the Distance Learning Coordinator works with Information Technology Services to address issues related to the Blackboard Learn course management platform. These responsibilities continue on a daily basis.

## **STUDENT SERVICES**

#### Admission Advisor/Recruiting & Financial Aid/Recruiting Report

In February, both teams (financial aid and admissions advisors) presented at Hardin Jefferson High School and Memorial High School for College Day. The financial aid office also presented Financial Aid Night at various local high schools such as Westbrook High School, Memorial High School, and Ozen High School. Admission Advisors did attend each presentation to answer any questions about the college, scholarships, and the enrollment process. The admission advisors presented and assisted with the Nederland High School Interview Seminar for senior students. Both teams also attended Career Day at Central High School; they also hosted Port Neches-Groves 8th grade Career Day on our campus. Both admissions advisors and financial aid advisors presented information on college preparation, financial aid process, and scholarships. Campus tours were provided to approximately 375 students. Both teams attended the Wheatley Head Start Job Fair and made high school cafeteria visits to Vidor High School and Bridge City High School. The admissions advisors also traveled to the Bob Hope Charter School to discuss the college process for senior students. Information was disseminated. The advisement staff and the financial aid staff participated in Argos training.

For the month of March, admission advisors presented coenrollment information at Nederland High School. Admission advisors also hosted two campus visits for Port Arthur ISD Gifted and Talented (5th graders) and Evolution Academy (seniors). The Financial Aid Office also hosted two sessions of Financial Aid Night. A representative from advising attended the Port Arthur Education Foundation meeting.

During the month of April, admission advisors are attending the Diversity and Inclusion Conference hosted by Lamar University. Admission advisors and financial aid advisors are attending the Access Transition Fair also hosted by Lamar University. The scholarship division of the advising office will continue to receive scholarship applications from area high school students so that recommendations can be made for the annual scholarship committee meeting in May.

In the month of May, admissions advisors and financial aid advisors are making recruitment presentations and cafeteria visits at area high schools, such as coenrollment informational sessions and high school scholarship award nights.

Advisement started on March 30th, and registration for summer I, summer II, and fall 2015 began April 6th. Advisors spend April and May advising students for the upcoming semesters, as well as preparation for graduation. Admissions advisors are preparing for new student orientation in the upcoming summer months.

The Financial Aid staff continues to work on closing the spring awarding process for the school year of 2014-15 and is preparing for summer awarding. Once decisions have been finalized at both the State and Federal levels regarding the particulars and of the availability of grants, loans and scholarships for students, the awarding process will move forward.

## **Student Activities Report**

Student Government Association Officers and Leaders provide key roles to develop a variety of social, civic and important informational activities on campus. They do more than talk about needs for change and improvement of the College life for students, but go about organizing, planning and presenting a variety of programs throughout the year.

March events started off with Student Activities supporting Seahawks basketball by streaming live the NJCAA Region XIV playoffs held Tuesday, March 3 in Jacksonville, Texas. The annual Regional Citizen Bee Competition for high school students was held March 5 in the Performing Arts Center Theater. On March 6, Student Government and Student Activities honored our Seahawks softball team by providing miniature softballs which team members signed and presented to students as a means of promoting the softball program. Health & Safety Week was held March 9-12 with many events: (1) Officer Antoine of the Port Arthur Police Department presented a program on drinking and driving. Students were able to participate by wearing glasses simulating the effects of drinking while driving. (2) A local vendor on campus for relaxation with chair massages with Student Activities supplying bottled water and a trail mix bar. (3) Students welcomed community vendors who shared information by supplying pamphlets and giveaways. (4) A special program, 'Save a Life Tour'. The program was very successful in that students were able to drive simulators demonstrating the dangers of drinking and texting while driving.

The 4<sup>th</sup> annual Spring Fling was held the week of March 23-26 with many events: (1) Student Government providing free "walking nachos" with the only prerequisite being hula hooping. (2) Students participated in a pool tournament with entry fees donated to Relay for Life. A \$100 cash prize was awarded to the winner of the tournament. (3) Magician Norman Ng presented a very popular show. (4) Bake sale to raise funds for the Relay for Life event. Student Government officers, senators and ambassadors assisted with the bake sale and also provided free snow cones. The month of March concluded with an Easter basket auction with proceeds benefitting Relay for Life. Organizations and individuals donated baskets for a final fundraiser of the semester for this worthy cause.

Elections were conducted April 13 & 14 for SGA officers and senators to serve during the 2015-2016 school year. Campaign week was held the week prior to elections with candidates displaying information about themselves and promoting Seahawk spirit on tables on the 1<sup>st</sup> floor of the Student Center. A game show, "Can You Name That Tune?" was held on Tuesday, April 14. This event was very popular and well attended. The quarterly blood drive was held April 22 & 23 in the Student Center. A recognition dinner and induction ceremony for outgoing and incoming SGA officers was held April 30.

The month of May included entertainment for Cinco de Mayo. A Cumbia band performed and a chip & dip eating contest was held. Commencement was on Friday, May 15. A workshop will be held in June for leadership training and planning purposes for newly elected SGA officers and senators.

## **INFORMATION TECHNOLOGY SERVICES**

Microsoft Office 365 ProPlus remains available at no cost to students who are currently enrolled in one or more credit courses at Lamar State College-Port Arthur. Office 365 ProPlus is a full version of Microsoft Office and includes Word, PowerPoint, Excel, OneNote, Outlook, and more. Each currently-enrolled student can install Office 365 ProPlus on up to 5 home or personally-owned PCs/Macs and mobile devices. Office mobile applications are accessible on iPhone and Android phones and automatically

included with all Windows phones. Students must connect to the Internet once every 30 days to verify they are still eligible for the program.

Significant effort and time was directed towards the following primary areas in the 1<sup>st</sup> quarter of 2015:

- Re-design of the College's website.
- Implementation of new desktop-based security measures.
- Implementation of Document Imaging project in the Business Office.
- Implementation of new Banner Report writing system, ARGOS.

#### Systems, Networking, and Telecommunications

Information Technology Services is updating some of its aging networking equipment. We have identified 27 switches and a few other networking devices needing replacement in the next fiscal year.

The ongoing update of the College's website is expected to be completed by May 2015.

IT Services is supporting various administrative departments in migrating to the latest version of the document imaging system. The new system will allow for integration with the College's Banner ERP system. The Admission and Records, Financial Aid, and Human Resources offices are completed. The final phase of the project, the Finance Office, is near completion.

Exposure to malicious attacks from the internet is a threat to all networks. IT Services is implementing a new desktop security measure to greatly enhance our ability to minimize cyber threats. The college is implementing desktop firewalls and a freely available application developed by Microsoft, "AppLocker". The AppLocker program prevents any program or script execution, whether local or internet-based. We believe this capability will greatly reduce the possibility of malicious codes running on any desktop and thus minimize our exposure to attacks. This project is scheduled to be completed by late May 2015.

IT Services continues to update the Standard Operating Procedures (SOP) manual. The SOP contains all pertinent departmental guidelines and procedures necessary for year-round operations.

IT Services continues to upgrade and reevaluate data storage and server infrastructure. TSUS institutions participated in a technical workshop related to data storage to discuss the viability and feasibility of shared services that would allow for enhanced data backup and retrieval strategies. The technical team reported to the CIO council in January 2015. A directive was given to the technical team to complete the solution by May 2015.

Upgrading to the Windows 2012 server platform continues. The new platform provides significant improvements in LSC-PA's disaster/recovery and business continuity infrastructure. The improvements will allow for significant simplification of the process and recovery time from days to hours.

Between January 1, 2015 and March 31, 2015, the Systems, Networking and Telecommunications area received 1,013 work orders and completed 1,001 totaling 212 employee hours. 739 of the 1013 were student computer password/account support assistance.

#### Information Services

17 Banner Base and Texas Connection Consortium (TCC) upgrades/patches were installed in Production across all modules in the first quarter for the Banner administrative system.

The Banner Security Committee met to review current processes and establish new guidelines to ensure accurate and timely processing of requests. IT Services is working with data owners to simplify some of the Banner security requirements. A comprehensive review of all current objects and classes has been completed. Changes are being made where appropriate to assign appropriate objects to security classes. The project will continue throughout the academic year.

A significant effort was made to rewrite and standardize enrollment reporting requirements. Existing programs were modified and few new ones were written to accomplish the task.

Document Management System (document imaging) training was conducted and the final phase of the system went live for the Business Office.

IT Service implemented ARGOS report writer system. ARGOS is a product of Evisions and widely used by institutions that use the Banner ERP. Work has begun to standardize reporting and infrastructure related to Banner reporting using the new system. This effort will continue throughout the year.

Between January 1, 2015 and March 31, 2015, Information Services completed 98 work orders for a total of 344 employee hours with another 34 work orders in progress. 113 were new requests.