Angelo State University Exterior Wayfinding

100% Design Development: Graphic Message Schedule

DESCRIPTION

MS1 Index

Message Schedule

ST10-New Identification Monument

ST1-Vehicular Directional MS2 thru MS3 MS4 ST2-Vehicular Directional ST3-Vehicular Directional MS5 thru MS7 ST4-Pedestrian Directional MS8 thru MS10 ST5-Pedestrian Map MS11 thru MS14 ST6-Pedestrian Building ID MS15 thru MS16 ST7-Parking Lot ID MS17 thru MS19 ST8-Not Used ST9-Existing Identification Monument MS20 thru MS21

fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

@2006 TG2's Inc.
All rights reserved
This document is the product and exclusive property of fd2's inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project other than the specific project for which they have been prepared and developed

Project Name Angelo State

University

Issues/Revisions 05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

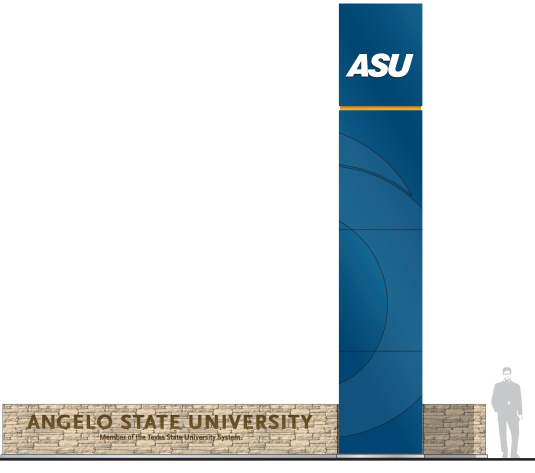
Date 28 September 2006 Project Code 06ASU001 Scale

As shown

Page Title / Element Type Index

Message Schedule

MS22



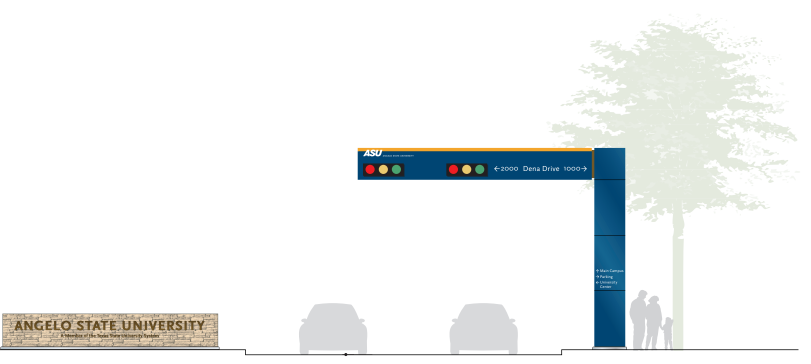
Sheet: SLP 3 Location: 1.1 ST 1.0



Sheet: SLP 10 Location: 1.2 ST 1.0

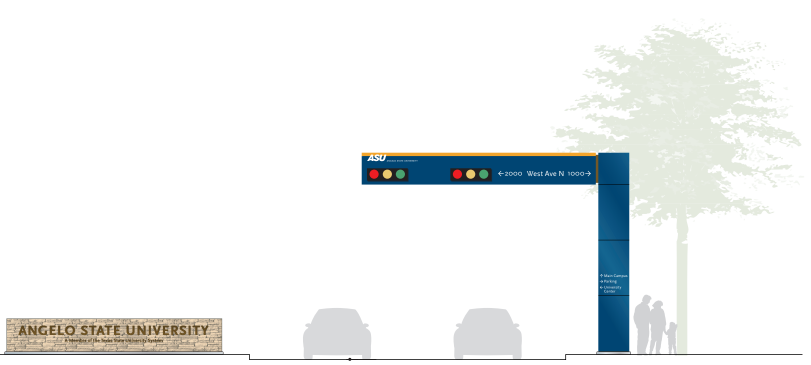
www.fd2s.com

As shown



Sheet: SLP 5 Location: 1.4 ST 1.1

TRAFFIC SIGNAL MAST AND ARM ENCLOSURE NOT WITHIN SCOPE TO DEVELOP



Sheet: SLP 2 Location: 1.5 ST 1.1

TRAFFIC SIGNAL MAST AND ARM ENCLOSURE NOT WITHIN SCOPE TO DEVELOP

fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

■ ∠UUO TdZs Inc.

All rights reserved

This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project of the that he had not contain the property of the contains the property of th

Project Name

Angelo State University

Issues/Revisions 05.25.06 Concept Development

08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale As shown

Page Title / Element Type $ST\ 1$ Primary Campus Identification











Sheet: SLP 4 Location: 2.2 ST 2.0



Sheet: SLP 3 Location: 2.3 ST 2.0









ASU

ANGELO STATE UNIVERSITY

San Angelo Stadium

Foster Field

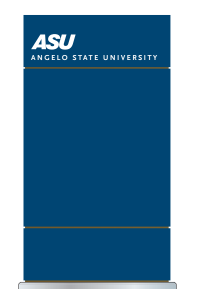
Junell Center

Vanderventer Apts

Massie Halls

Texan Hall





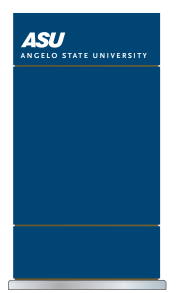
Sheet: SLP 1 Location: 3.1 Side B ST 3.1

Sheet: SLP 1

Location: 3.1

Side A

ST 3.1



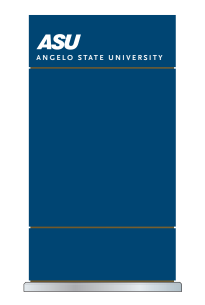
Sheet: SLP 1 Location: 3.2 Side B ST 3.1

Sheet: SLP 1

Location: 3.2

Side A

ST 3.1



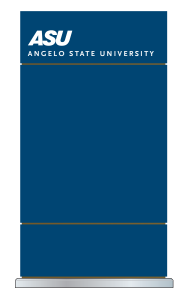
Sheet: SLP 2 Location: 3.3 Side B ST 3.1

Sheet: SLP 2

Location: 3.3

Side A

ST 3.1



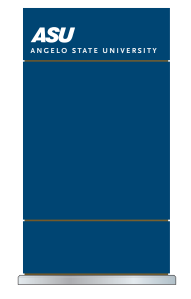
Sheet: SLP 3 Location: 3.4 Side B ST 3.1

Sheet: SLP 3

Location: 3.4

Side A

ST 3.1



Sheet: SLP 3 Location: 3.5 Side B ST 3.1

fd2s

fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com ©2006 fd2s inc.
All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project other than the swelfer project for

Project Name Angelo State University Issues/Revisions

05.25.06 Concept Development

08.03.06 Design Review

09.28.06 Design Development

12.14.06 100% Design Development

Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale As shown Page Title / Element Type
ST 3
Vehicular Directional







Sheet: SLP 3 Location: 3.8 Side A ST 3.1



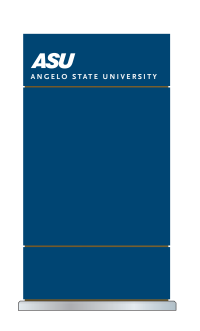
Sheet: SLP 8 Location: 3.9 Side A ST 3.1



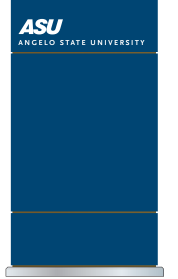
Sheet: SLP 8 Location: 3.10 Side A ST 3.1







Sheet: SLP 3 Location: 3.8 Side B ST 3.1



Sheet: SLP 8 Location: 3.9 Side B ST 3.1



Sheet: SLP 8 Location: 3.10 Side B ST 3.1

fd2s

fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com © 2006 fd2s inc.
All rights reserved
This document is the product and exclusive
property of fd2s inc. Neither the document nor
the information it contains may be copied, disclosed to others or used in connection with any
work or project other than the specific project for

Project Name Angelo State University

Issues/Revisions

05.25.06 Concept Development

08.03.06 Design Review

09.28.06 Design Development

12.14.06 100% Design Development

Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

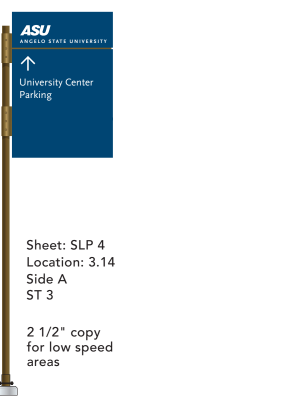
Date
28 September 2006
Project Code
06ASU001
Scale
As shown

Page Title / Element Type
ST 3
Vehicular Directional





ASU ANGELO STATE UNIVERS **University Center** Parking \rightarrow University Police University Clinic Sheet: SLP 5 Location: 3.13 Side A ST 3 2 1/2" copy for low speed areas







ASU ANGELO STATE UNIVERSITY

ASU ANGELO STATE UNIVERSITY Sheet: SLP 5 Location: 3.13 Side B ST 3 2 1/2" copy Sheet: SLP 9 for low speed Location: 3.12 areas Side B ST 3.1

ASU
ANGELO STATE UNIVERSIT Sheet: SLP 4 Location: 3.14 Side B ST 3 2 1/2" copy for low speed areas

ASU
ANGELO STATE UNIVERSIT Sheet: SLP 1 Location: 3.15 Side B ST 3 2 1/2" copy for low speed areas

fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

Sheet: SLP 10

Location: 3.11

Side B

ST 3.1

Sheet: SLP 10

Location: 3.11

Side A

ST 3.1

All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor he information it contains may be copied, disclosed to others or used in connection with any work or project of

Project Name Angelo State

University

12.14.06 100% Design Development

Sheet: SLP 9

Side A

ST 3.1

Location: 3.12

Issues/Revisions 05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development

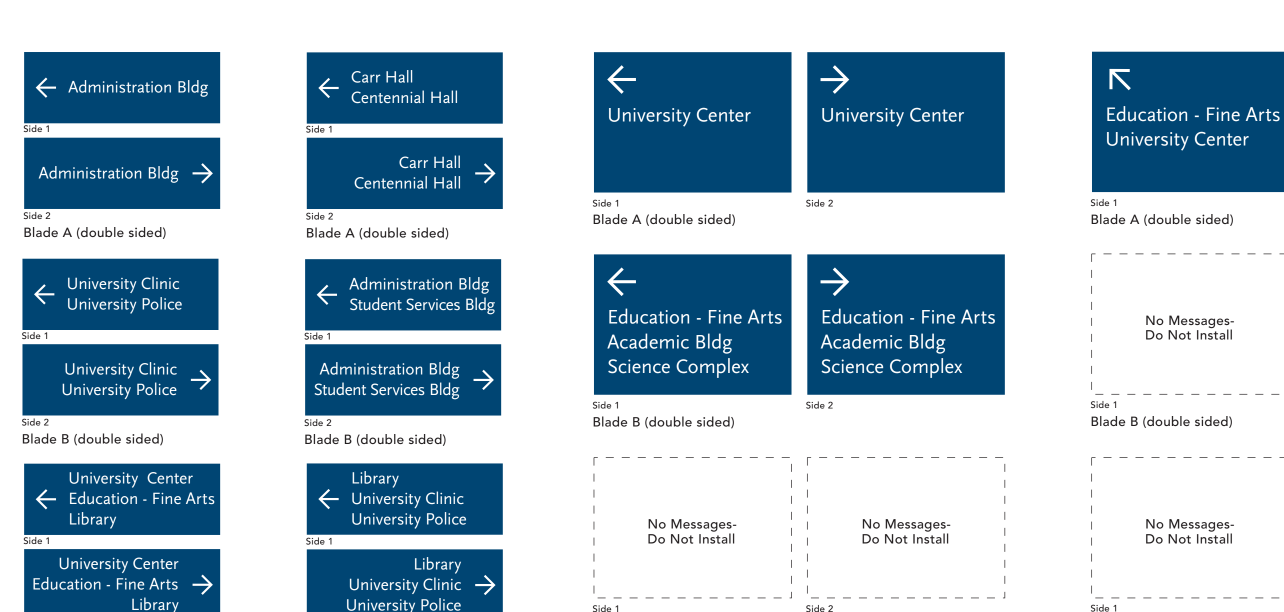
Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

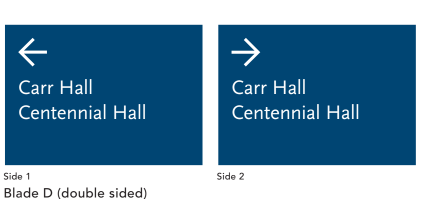
28 September 2006 Project Code 06ASU001

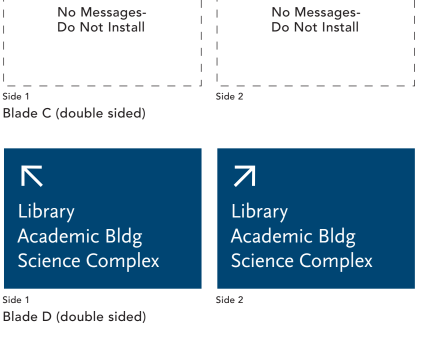
As shown

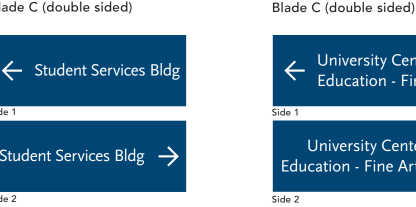
Page Title / Element Type ST 3 Vehicular Directional











Student Services Bldg -> Blade D (double sided)

Blade C (double sided)

Sheet: SLP 1 Location: 4.1 ST 4.1

Side 2

Side 1

University Center Education - Fine Arts Blade D (double sided)

University Center

Education - Fine Arts

Sheet: SLP 1 Location: 4.2 ST 4.1



Sheet: SLP 4 Location: 4.4 ST 4

Page Title / Element Type ST 4

Message Schedule MS8

Education - Fine Arts

No Messages-

Do Not Install

University Center

Side 2

fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202

©2006 fd2s inc. All rights reserved

Side 2

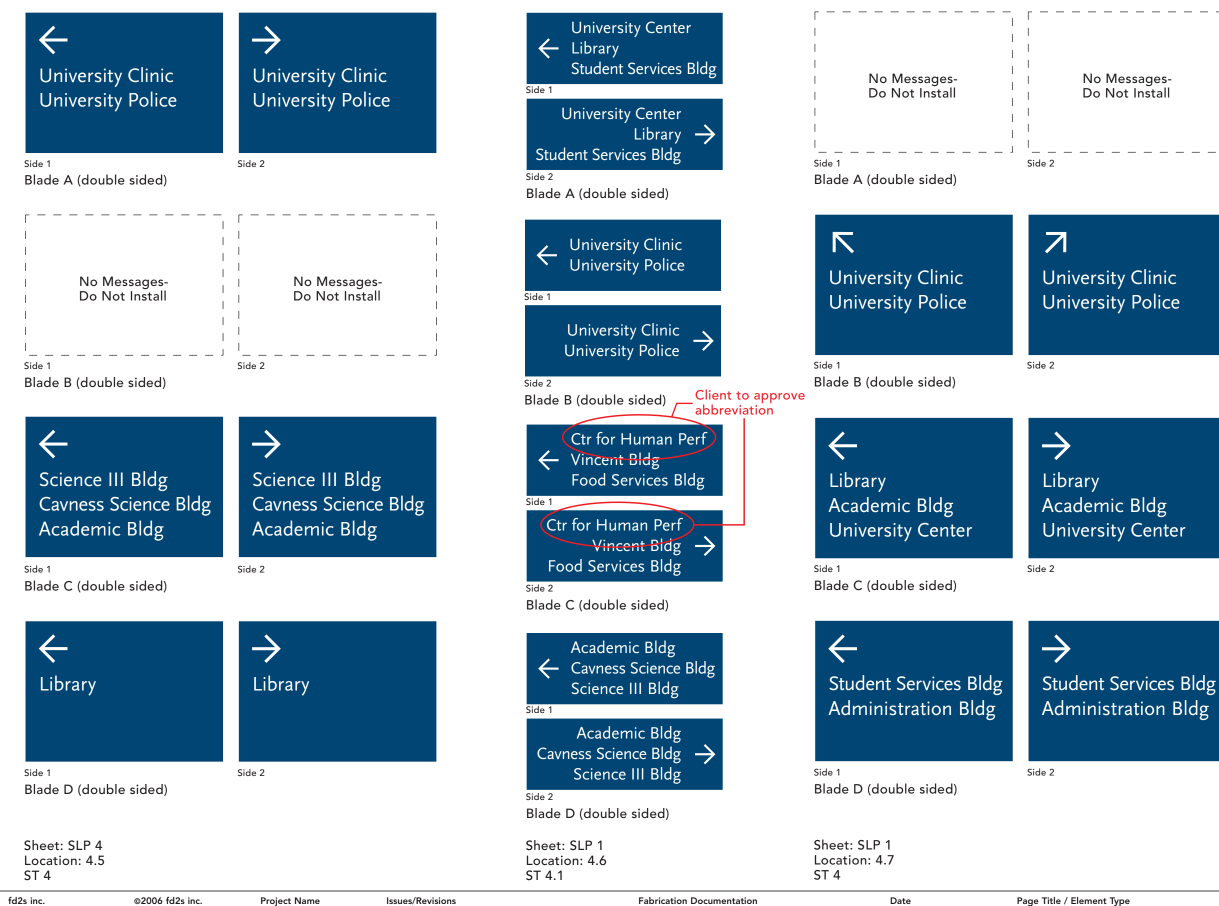
Project Name Angelo State

Issues/Revisions 05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development

Fabrication Documentation The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 **Project Code** 06ASU001 As shown

Pedestrian Directional



Project Name

Angelo State

Issues/Revisions 05.25.06 Concept Development

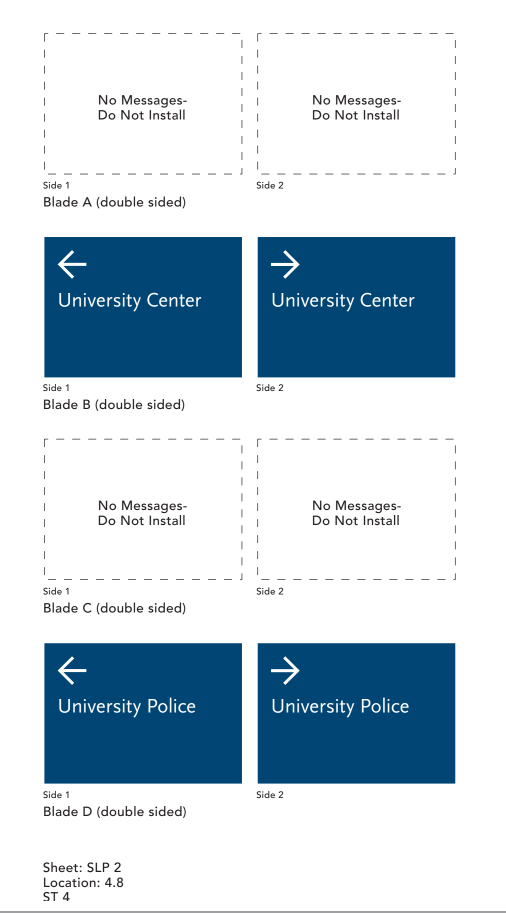
08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development

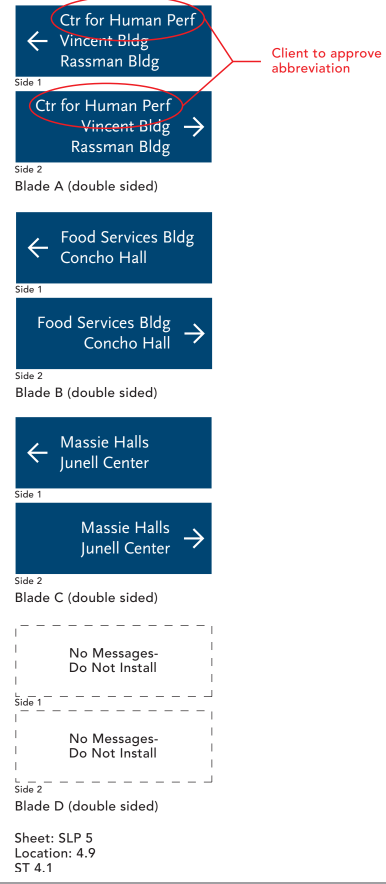
Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 Project Code 06ASU001 As shown

Page Title / Element Type ST 4 Pedestrian Directional





fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc. All rights reserved

Project Name

Angelo State

Issues/Revisions 05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development

12.14.06 100% Design Development

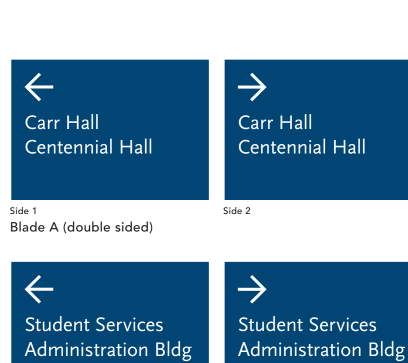
Fabrication Documentation

to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 Project Code

06ASU001 As shown

Page Title / Element Type ST 4 Pedestrian Directional



Blade B (double sided)

 \rightarrow Library **Science Complex University Police**

Blade C (double sided)

Science Complex

University Police

Library

University Center University Center Education - Fine Arts

Side 1 Blade D (double sided)

Sheet: SLP 1

Education - Fine Arts Side 2

Side 2

Side 2

Location: 5.1 ST 5



University Center Student Services Bldg Education - Fine Arts Blade A (double sided)

Administration Bldg

Blade B (double sided)



Blade C (double sided)



Side 1 Blade D (double sided)

Library Academic Bldg Side 2

Sheet: SLP 1 Location: 5.2 ST 5





Side 2

 \rightarrow

Side 2

University Center

Student Services Bldg

Education - Fine Arts





 \leftarrow Carr Hall Carr Hall Centennial Hall Centennial Hall Side 2 Blade A (double sided) \rightarrow **University Center University Center**

Blade B (double sided)

Side 2



Science Complex

Blade C (double sided)

Library Science Complex Side 2

Side 2



Education - Fine Arts

Academic Bldg

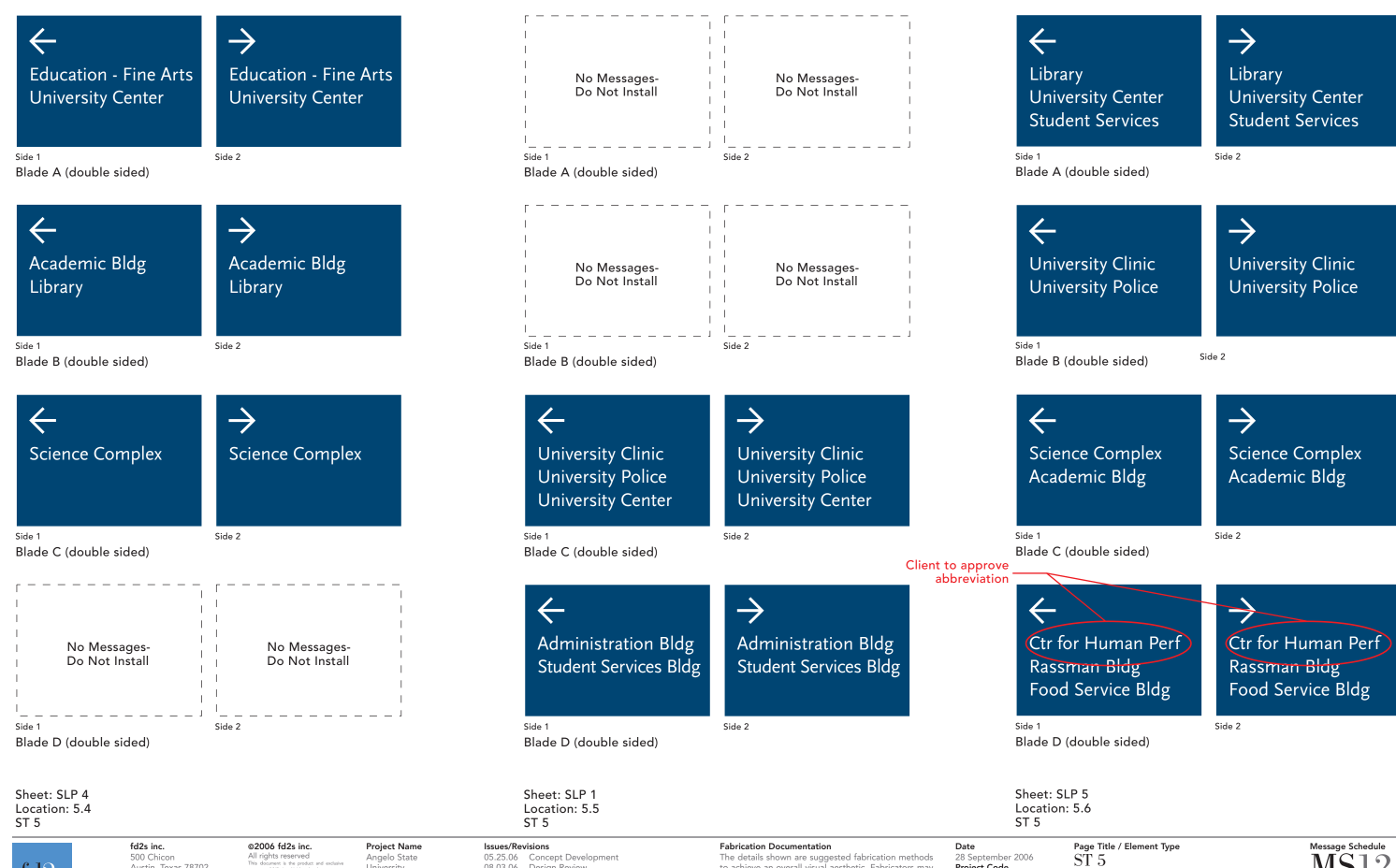
Blade D (double sided)

Sheet: SLP 4 Location: 5.3

Page Title / Element Type



ST 5



Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202

08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Project Code 06ASU001 As shown

Pedestrian Map



fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

Project Name Angelo State

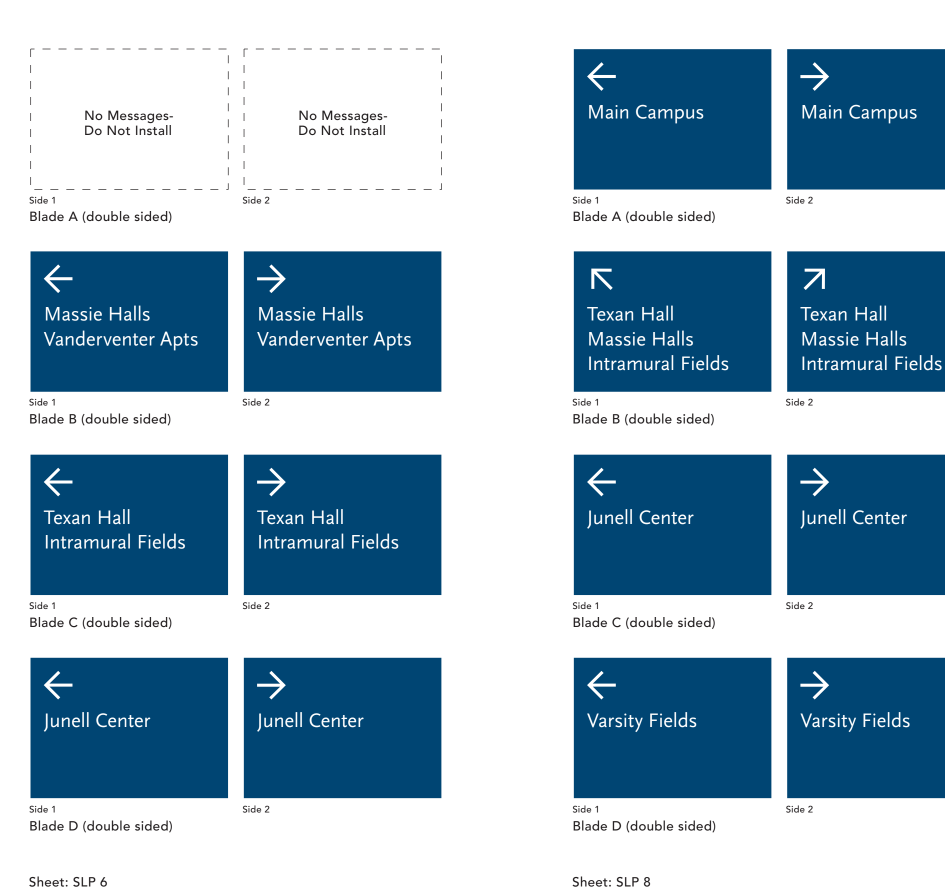
Issues/Revisions 05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development

Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 Project Code 06ASU001

Page Title / Element Type ST 5 Pedestrian Map



Sheet: SLP 6 Location: 5.10 ST 5

fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document not the information it contains may be copied, dis

Project Name

Angelo State University

Issues/Revisions 08.03.06 Design Review

05.25.06 Concept Development 09.28.06 Design Development 12.14.06 100% Design Development

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 Project Code 06ASU001 As shown

Page Title / Element Type ST 5 Pedestrian Map

Message Schedule

ST 5

Location: 5.11







fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project other than the specific project for which they have been prepared and developed.

©2006 fd2s inc.

Project Name Angelo State University Issues/Revisions

05.25.06 Concept Development

08.03.06 Design Review

09.28.06 Design Development

12.14.06 100% Design Development

Fabrication Documentation
The details shown are suggested.

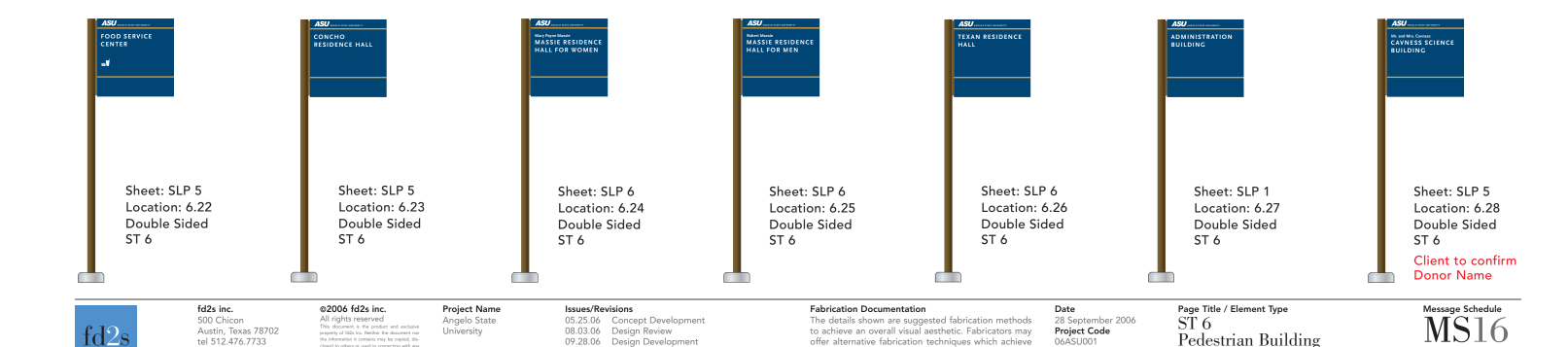
The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale

As shown

Page Title / Element Type
ST 6
Pedestrian Building
Identification





acceptable.

The details shown are suggested fabrication methods

to achieve an overall visual aesthetic. Fabricators may

offer alternative fabrication techniques which achieve

the same visual intent. No visual changes will be

28 September 2006

Project Code

06ASU001

As shown

Scale

ST 6

Pedestrian Building Identification

All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any under conject of

Angelo State

University

05.25.06 Concept Development

09.28.06 Design Development

12.14.06 100% Design Development

08.03.06 Design Review

500 Chicon

Austin, Texas 78702

tel 512.476.7733

fax 512.473.2202

www.fd2s.com



Client to supply parking lot designations. "3.6" copy is stand in only.





fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com ©2006 fd2s inc.
All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any

Project Name Angelo State University Issues/Revisions

05.25.06 Concept Development

08.03.06 Design Review

09.28.06 Design Development

12.14.06 100% Design Development

nt

Fabrication Documentation
The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale As shown Page Title / Element Type
ST 7
Parking Lot Identification



Client to supply parking lot designations. "3.6" copy is stand in only.





fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com ©2006 fd2s inc.
All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project other than the specific project for

Project Name Angelo State University

Name Issues/Revisions
State 05.25.06 Concept Development
ty 08.03.06 Design Review
09.28.06 Design Development
12.14.06 100% Design Development

•

Fabrication Documentation
The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale As shown Page Title / Element Type
ST 7
Parking Lot Identification

Message Schedule

Sheet: SLP 7

Location: 7.21

Double Sided

ST 7



Client to supply parking lot designations. "3.6" copy is stand in only.



fd2s

fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com ©2006 fd2s inc.

All rights reserved
This document is the product and exclusive
property of f62 inc. Neither the document nor
the information it contains may be copied, disclosed to others or used in connection with any
work or project other than the specific project for
which there have been reserved and felenization

Project Name Angelo State

University

Issues/Revisions

05.25.06 Concept Development

08.03.06 Design Review

09.28.06 Design Development

12.14.06 100% Design Development

Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006 Project Code 06ASU001 Scale

As shown

Page Title / Element Type
ST 7
Parking Lot Identification



Sheet: SLP 1 Location: 9.1 ST 9



Sheet: SLP 1 Location: 9.2 Sign is Double Sided ST 9



Sheet: SLP 1 Location: 9.3 Sign is Double Sided ST 9



Sheet: SLP 4 Location: 9.4 ST 9

fd2s inc.

500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

SZUVO 1QZS INC.
All rights reserved
This document is the product and exclusive property of fdZs inc. Neither the document nor he information it contains may be copied, disclosed to others or used in connection with any work or project of ther than the results require for

Project Name

Angelo State University

Issues/Revisions

05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development Fabrication Documentation

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

Date 28 September 2006

Project Code 06ASU001 Scale As shown

Page Title / Element Type ST 9 Refurbished Existing Identification Monument



Sheet: SLP 2 Location: 9.5 Sign is Double Sided ST 9

ASU ANGELO STATE UNIVERSITY Robert and Mary Payne Massie MASSIE RESIDENCE HALLS

> Sheet: SLP 6 Location: 9.7 Sign is Double Sided ST 9



Sheet: SLP 5 Location: 9.6 ST 9

University

As shown



Sheet: SLP 2 Location: 10.1 Side A ST 10



Sheet: SLP 6 Location: 10.2 Side A ST 10



Sheet: SLP 6 Location: 10.3 Side A ST 10



Sheet: SLP 2 Location: 10.1 Side B ST 10



Sheet: SLP 6 Location: 10.2 Side B ST 10



Sheet: SLP 6 Location: 10.3 Side B ST 10

fd2s inc. 500 Chicon Austin, Texas 78702 tel 512.476.7733 fax 512.473.2202 www.fd2s.com

©2006 fd2s inc.

⊌∠UVO TOZS INC.
All rights reserved
This document is the product and exclusive property of fd2s inc. Neither the document nor the information it contains may be copied, disclosed to others or used in connection with any work or project of the than the specific project for which they have been prepared and developed.

Project Name Angelo State

University

Issues/Revisions

05.25.06 Concept Development 08.03.06 Design Review 09.28.06 Design Development 12.14.06 100% Design Development **Fabrication Documentation**

The details shown are suggested fabrication methods to achieve an overall visual aesthetic. Fabricators may offer alternative fabrication techniques which achieve the same visual intent. No visual changes will be acceptable.

28 September 2006 Project Code 06ASU001

As shown

Page Title / Element Type ST 10 New Identification Monument