Angelo State University
Exterior Wayfinding

100% Design Development: Graphic Message Schedule
**Message Schedule**

<table>
<thead>
<tr>
<th>Issue/Revisions</th>
<th>Description</th>
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<tbody>
<tr>
<td>05.25.06 Concept Development</td>
<td>ST1-Vehicular Directional</td>
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<tr>
<td>08.03.06 Design Review</td>
<td>ST2-Vehicular Directional</td>
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<tr>
<td>09.28.06 Design Development</td>
<td>ST3-Vehicular Directional</td>
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<td>ST4-Pedestrian Directional</td>
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<tr>
<td></td>
<td>ST5-Pedestrian Map</td>
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<tr>
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<td>ST6-Pedestrian Building ID</td>
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<tr>
<td></td>
<td>ST7-Parking Lot ID</td>
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<tr>
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<td>ST8-Not Used</td>
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<td>ST9-Existing Identification Monument</td>
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<td>ST10-New Identification Monument</td>
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<td>28 September 2006</td>
<td></td>
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<td>Project Code</td>
<td>06 ASU001</td>
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<td>Scale</td>
<td>As shown</td>
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**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**

06 ASU001

**Scale**

As shown
Message Schedule

MS

2

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

ASU001

Scale

As shown

Page Title / Element Type

ST 1.1

ST 1.2

Project Name

Angelo State University

Sheet: SLP 3

Location: 1.1

ST 1.0

Sheet: SLP 10

Location: 1.2

ST 1.0

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**Message Schedule**

**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**
- 06
- ASU001

**Scale**
- As shown

**Project Name**
- Angelo State University

---

**ST 1**
- Primary Campus Identification

**Sheet: SLP 2**
- Location: 1.5

**Sheet: SLP 5**
- Location: 1.4

- **Traffic Signal Mast and Arm Enclosure**
- NOT WITHIN SCOPE TO DEVELOP
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

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**Message Schedule**

**Issue/Revisions**
- 05.25.06 Concept Development
- 08.03.06 Design Review
- 09.28.06 Design Development
- 12.14.06 100% Design Development

**Fabrication Documentation**
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**Date**
- 28 September 2006

**Project Name**
- Angelo State University

**Sheet Location**
- SLP 1 Location: 3.1 Side A ST 3.1
- SLP 1 Location: 3.1 Side B ST 3.1
- SLP 2 Location: 3.3 Side A ST 3.1
- SLP 2 Location: 3.3 Side B ST 3.1
- SLP 3 Location: 3.4 Side A ST 3.1
- SLP 3 Location: 3.4 Side B ST 3.1
- SLP 3 Location: 3.5 Side A ST 3.1
- SLP 3 Location: 3.5 Side B ST 3.1
Fabrication Documentation

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**Message Schedule**

**MS**

**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**

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**Date**

28 September 2006

**Project Code**

ASU001

**Scale**

As shown

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**Project Name**

Angelo State University

**Issue/Revisions**

<table>
<thead>
<tr>
<th>Issue/Revisions</th>
<th>Description</th>
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Fabrication Documentation

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Page Title / Element Type

ST 4
Pedestrian Directional
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<th>Project Name</th>
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<td>Angelo State University</td>
<td>4.6</td>
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**Message Schedule**

**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**

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**Client to approve abbreviation**

**Sheet: SLP 1**

Location: 4.6

ST 4
**Message Schedule**

<table>
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<th>Event</th>
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<td>Design Review</td>
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<td>12.14.06</td>
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**Fabrication Documentation**

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**Date**

28 September 2006

**Project Code**

06ASU001

**Scale**

As shown
Fabrication Documentation

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

Fabrication Documentation
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**Message Schedule**

**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**
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**Date**
28 September 2006

**Project Code**
06

**Scale**
As shown

**Page Title / Element Type**
ST 6 Pedestrian Building Identification
## Message Schedule

**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.

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**Date**
- 28 September 2006

**Project Code**
- ASU001

**Scale**
- As shown

---

**Client to confirm**

**Donor Name**

---

**Page Title / Element Type**
- ST 6

**Pedestrian Building Identification**
Client to supply parking lot designations.

*3.6* copy is stand in only.

---

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

<table>
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<th>Sheet</th>
<th>Location</th>
<th>Name</th>
<th>Date</th>
<th>Description</th>
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<td>02.21.06</td>
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Fabrication Documentation:
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Client to supply parking lot designations. "3.6" copy is stand in only.
Fabrication Documentation

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Message Schedule

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

Fabrication Documentation
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Date: 28 September 2006
Project Code: 06ASU001
Scale: As shown

Page Title / Element Type: ST 9
Project Name: Angelo State University

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

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

Sheet: SLP 5
Location: 9.6
ST 9
**Message Schedule**

**Meeting Dates:**
- 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:**
26 September 2006

**Project Code:**
ASU001

**Scale:**
As shown

**Project Name:**
Angelo State University

**Issue/Revisions:**
- 05.25.06 Concept Development
- 08.03.06 Design Review
- 09.28.06 Design Development
- 12.14.06 100% Design Development

**Page Title / Element Type:**
New Identification Monument

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**Scale:**
As shown