NOTES:
1. Illuminated signage and signage with digital displays to require 120V/20A Circuit. Primary electrical or LED power supplied by Others. Automatic On/Off control by Others.
2. Messages shown here for representation only.

PROJECT INFORMATION
CLIENT: TEXAS A&M UNIVERSITY
PROJECT: MASTER CAMPUS WAYFINDING
PROJECT MGR: DESIGNER
PROJECT # 20-1738

SHEET DETAILS
WSF Wayfinding Signage Family

DATE: 8/4/2019
SCALE: 1/4" = 1'-0"

FINISH AND MATERIAL SCHEDULE

<table>
<thead>
<tr>
<th>Material Code</th>
<th>Finish</th>
<th>Notes</th>
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<tbody>
<tr>
<td>10010001</td>
<td>White</td>
<td>Reflective</td>
</tr>
<tr>
<td>10010002</td>
<td>Black</td>
<td>Reflective</td>
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<tr>
<td>10010003</td>
<td>Aluminum</td>
<td>Reflective</td>
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ISSUE

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<th>DESCRIPTION</th>
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ST 1.1
Primary Vehicular Direcitonal

 shopper cladding and symbols. Color: 7005-010 White Reflective, G50774 Maroon, G50776 Maroon, G51700-410 White. Powder-coat color tests should be performed by Others, and a sample of the color required shall be provided before the beginning of construction.

Paint and Material Schedule

- Powder-coat: "7005-010 White Reflective, G50774 Maroon, G50776 Maroon, G51700-410 White. Powder-coat color tests should be performed by Others, and a sample of the color required shall be provided before the beginning of construction.

Project Information

- Client: Texas A&M University
- Project Name: Student Center
- Project Manager: Kyle Field
- Designer: Kyle Field
- Project No.: 2013-18

Notes:

- The colors specified are for representation only and will be produced by Others.
- The installation of the cladding and symbols should be performed by Others.
- The colors should be selected from the color swatches provided by Others.

Details:

- Metal/Cladding: 0.010 galvanized metal.
- Powder-coat: G50774 Maroon, G50776 Maroon, G51700-410 White. Powder-coat samples should be provided by Others.
- Glazing: 0.125" clear tempered glass. Glazing samples should be provided by Others.

References:

- ASME A110.20.1-01
- ASME A110.20.2-01
- ASME A110.20.3-01
- ASME A110.20.4-01

Issue

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Sheet Information

- Sheet: E-1.1-01.0
- Scale: 1/4"=1'-0"
1. 1/8" aluminum message panel, top accent Powdercoat #1009 Danish Gray, Copy field Powdercoat #0906 Bordeaux. Edge banding Powdercoat #0906 Bordeaux. Message panel mechanically fastened to aluminum square post with aluminum angle mounting brackets and countersunk fasteners.


3. Campus standard bronze anodized stock square sign post.

4. Concrete pier, 2000#psi Concrete.

**NOTES**

1. Sign post to be direct bury.

2. Messages shown here for representation only. All messaging by Others, Vinyl to be produced by Others.

3. Powdercoat samples must be approved by the Office of the University Architect prior to fabrication of signs. Powder Coat color may require custom blending.
DELIVERIES
George Bush Library

1. 1/8" aluminum message panel, top accent Powder-coat decorative surfaces 3692776 Mason. Copy field powdercoat all visible surfaces 163470011 Gray. Message panel mechanically fastened to aluminum square post with aluminum angle mounting brackets and counterbored fasteners.


3. Campus standard bronze 300 stock square sign post

4. Concrete post 2100x510 Concrete

NOTES:

1. Sign post to be direct bury.
2. Messages shown here for representation only. All messaging by Others. Vinyl to be produced by Others.
3. Powder-coat samples must be approved by the Office of the University Architect prior to fabrication of signs. Powder Coat color may require custom blending.
REFER TO FOUNDATION ENGINEERING FOR PAV, PIER, AND SUPPORT SPECIFICATIONS
1. 1/2"x10"x1/8" ALUMINUM ANGLE FRAME WITH 1/8" ALUMINUM PANELS
2. 3/4"x1/8"x1/8" ALUMINUM ANGLE

**SECTION**

**DISPLAY AIR INTAKE TO BE ISOLATED FROM DISPLAY EXHAUST WITH 3/8" SINTRA BAFFLES OR Equal.**
DISPLAY AIR INTAKE TO BE ISOLATED FROM DISPLAY EXHAUST WITH 3/8" SINTRA BAFFLES OR GASKET.
DETAILS

1. Fabricated aluminum angle accent with 1/8" aluminum paneling. Powder coat all visible surfaces Powder-coat SW2778 Maroon.

2. Fabricated aluminum angle cabinet with aluminum angle panel with 1/8" aluminum paneling. Return to be perforated for venting per display manufacturer recommendations. Powder-coat all visible surfaces TECO-B011 Grey. Fabricated pan access to primary cabinet with counter top 30x24 flat head machine screws and a removable front.

3. Samsung 46PF LED display, programmable, display and installation by Others.


5. 6" Concrete pad and pier foundation. 7001/915 Concretes.

NOTES

1. Messages shown here for representation only. All messaging by Others to be produced by Others.

2. Powder-coat samples must be approved by the Office of the University Architect prior to fabrication of signs. Powder-Coat color may require custom blending.
Polo Rd. Garage
Northside Recreation Center

Evans Library and Annex
Cushing Memorial Library
Academic Building
Military Walk

DETAILS
1. Fabricated aluminum square tube frame, powdercoat all visible surfaces TSGH7081-Gray.
2. Fabricated aluminum angle pan with 1/8" aluminum pendulum powdercoat all visible surfaces TSGH7081-Gray. Fabricated pan secured to primary cabinet with counter sink F95-04 flat head machine screws and is removable.
4. Pants: Helvetica Neue LT Std Medium Condensed, Helvetica NE LT Std Light Condensed
5. 6" Concrete pad and pour foundation, 3500 PSI concrete minimum.

NOTES
1. Sign frame is direct buy.
2. Messages shown here for representation only, All messages by Others, Will be produced by Others.
3. Powdercoat samples must be approved by the Office of the University Architect prior to fabrication of signs. Powder coat color may require custom mixing.

PROJECT INFORMATION
CLIENT: TEXAS A&M UNIVERSITY
PROJECT: MASTER CAMPUS WAYFINDING
PROJECT MGR: DESIGNED
PROJECT NO: 29-07-19

SHEET DETAILS
ST 3.2
Primary Pedestrian Directional
DATE: 04/01/2019
SCALE: A1 M/C

PANEL AND MATERIAL SCHEDULE

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MESSAGE PANEL DETAILS

Polo Rd. Depot
Northside Recreation Center

Evans Library and Annex
Cushing Memorial Library
Academic Building
Military Walk
Housing Assignments Office

Rudder Tower and Theatre Complex
Appelt Visitors Center
Memorial Student Center
Stark Galleries

Details:
1. Fabricated aluminum square tube frame, powder-coat all visible surfaces TSK7061, Gray.
2. Fabricated aluminum angle pan with 1/8" aluminum powder-coat all visible surfaces TSK7061, Gray. Fabricated pan secured to primary cabinet with counter sink F06-04 flat head machine screws and is removable.
3. Continuous styrofoam core and cover. Outside 761-010 White Interior: Helvetica Neue LT Std Medium Condensed, Helvetica Neue LT Std Light Condensed
4. 8" Concrete pad and pier foundation, 3500 PSI concrete minimum.

Notes:
1. Sign frame is direct buy.
2. Messages shown here for representation only. All messages to be produced by Others.
3. Powder-coat samples must be approved by the Office of the University Architect prior to fabrication of signs. Powder-Coat color may require custom mixing.
REFER TO FOUNDATION ENGINEERING FOR PAD, PIER, AND SUPPORT SPECIFICATIONS
Memorial Student Center
Stark Galleries
MSC Bldg. 0446
Accessible Entrance

Details:
1. Fabricated aluminum angle cabinet with 1/8" aluminum paneling. Painted on surfaces to match SW0278 Deep Ruby and M10269 Dark Slate.
2. Fabricated aluminum angle pan with 1/8" aluminum paneling painted on all surfaces M10269 Dark Slate. Fabricated pan secures to primary cabinet with counter sunk #10-24 full thread machine screws and is removable.
3. Contoured vinyl logo, copy, and symbols, Orafol #7840 White Reflective Engraved, Helioglas Brown LT Std Regular Condensed
4. Concrete pad and pier foundation.

Notes:
1. Sign frame is direct bury.
2. Messages shown here for representation only; All messaging by Others, Viny to be produced by Others.
DETAILS
1. Fabricated square tube frame with 1/8" aluminum paneling. Powder-coat all visible surfaces SW2774 Maroon.
2. 1/8" aluminum paneling. Powder-coat all visible surfaces SW2774 Maroon.
3. Contour-cut stylograph and copy: Original 907.0 Gray Eternal; Helvetica Neue LT Std Medium Condensed

NOTES
1. Sign frame is direct bury.
2. Messages shown here for representation only; All messages by Others, Vivi to be produced by Others.
3. Powder-coat samples must be approved by Office of the University Architect. Prior to fabrication of sign, Powder-Coat color may require custom blending.

PROJECT INFORMATION
CLIENT: TEXAS A&M UNIVERSITY
PROJECT: MASTER CAMPUS Wayfinding
PROJECT MGR: DESIGNER
PROJECT #: 29-3739

ELEVATION A

ACCESSIBLE ROUTE

MEMORIAL STUDENT CENTER

ELEVATION A

ACCESSIBLE ROUTE

MEMORIAL STUDENT CENTER