1. 1/8" aluminum message panel, top accent Powdercoat #10099 "Matte Black". Copy field powdercoated aluminum square post with aluminum angle mounting brackets and ornamental fasteners.

2. Continuous vinyl signs, copy and symbols. Oracal 5700-010 White Reflective Typeface: Helvetica Neue LT Std Medium Condensed

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 messages 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.
REFER TO FOUNDATION ENGINEERING FOR PAD, PIER, AND SUPPORT SPECIFICATIONS

SECTION 1

SECTION 2

DISPLAY AIR INTAKE TO BE ISOLATED FROM DISPLAY EXHAUST WITH 3/8" SINTRA BAFFLES OR EQUAL.
DETAILS:
1. Fabricated aluminum sign cabinet with 1/8" aluminum paneling. Powder-coat all visible surfaces TUSK 0961 Gray.
2. Fabricated aluminum sign panel with 1/8" aluminum paneling. Powder-coat all visible surfaces TUSK 0961 Gray. Fabricated panel secured to primary cabinet with counter sunk #8 x 3 flat head machine screws and is removable.
3. Contoured vinyl logo, copy, and symbols. Oval 7000-010 White Reflective, Oval 751-90405g Blk Typeplate Helvetica Neue LT Std Medium Condensed
4. Samsung QHIST LED Display, programmable. Display and installation by others.
5. 6" Concrete pad and pier foundation, 2500# Concrete

NOTES:
1. Messages shown here for representation only. All messaging by others. Vinyl 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.
ELEVATION - SHOWN WITHOUT TANK COVER

SECTION

SECTION

SECTION

ELEVATION - SHOWN WITHOUT TANK COVER

DISPLAY AIR INTAKE TO BE ISOLATED FROM DISPLAY EXHAUST WITH 3/8" SINTRA BAFFLES OR GROMMETS.
**100c**

**Permit or Payment Required**

**Monday - Friday**

**Visitors**

*Pay by phone or at machine*

**Night Permit**

**Monday - Friday, 5PM - 2AM**

**No Parking**

**2AM - 5AM**

**Any Valid Permit**

*Valid at all times*

**Towing Enforced**

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**NOTES:**

1. Sign frame is direct bury.
2. Messages shown here for representation only; 48 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; Powdercoat color may require custom blending.

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**ST 2.3**

Parking Lot Identification

**DATE:** 03/20/2019

**SCALE:** 1/4" = 1'-0"
Details:
1. Fabricated aluminum angle accent with 1/8" aluminum paneling. Powder-coat all visible surfaces "SW2578" Maroon.
2. Fabricated aluminum angle cabinet with aluminum angle panel with 1/8" aluminum paneling. Return to be perforated for viewing per display manufacturer's recommendations. Powder-coat all visible surfaces "SW2578" Grey. Fabricated panel to access to primary cabinet with counter top A10-24 flat head machine screws and a removable.
3. Samsung OH46F LED Display, programmable, Display and installation By Others.
4. Continuously sized logo, copy, and symbols. Duracal 517-010 White. (Specify: Helvetica Neat LT Std Medium Condensed)
5. 6" Concrete pad and pier foundation. 100@12" Concrete

Notes:
1. Messages shown here for representation only. All details 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, powder-coat all visible surfaces TSK70961 Gray.
2. Fabricated aluminum angle pan with 1/8" aluminum powder-coat all visible surfaces TSK70961 Gray. Fabricated pan secured to primary cabinet with counter sunk #8 x 3/4" flat head machine screws and is removable.
3. Continuous steel gusset and copy.
4. Powder Coat:
   - TSK70961 Gray
   - TSK70961 Medium
   - TSK70961 Light
   - TSK70961 Condensed

NOTES:
1. Sign frame is direct bury.
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 blending.

PROJECT INFORMATION
CLIENT: TEXAS A&M UNIVERSITY
PROJECT: MASTER CAMPUS WAYFINDING
PROJECT NO: 20-07-38
DESIGNER:

ST 3.2
Primary Pedestrian Directional
DATE: 04/09/2010
SCALE: A1 MONO

PANEL AND MATERIAL SCHEDULE

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<tr>
<th>PANEL TYPE</th>
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<tr>
<td>1</td>
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<td>2</td>
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MESSAGE PANEL DETAILS

Sheet Number: E-3.2-01.0

ISSUE

<table>
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<th>DATE</th>
<th>DESCRIPTION</th>
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SCALE: A1 MONO

Sheets: 44
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 TSGX70611 Gray.
2. Fabricated aluminum angle pan with 1/8" aluminum powder-coat all visible surfaces. TSGX70611 Gray.
3. Fabricated pan secures to primary cabinet with counter sheet F0-01 flat head machine screws and is removable.
4. Continuous polyethylene and copy, Gravel 751-010 White.
5. Backer: Indestructa 02 Medium Condensed, Indestructa 02 Bold Condensed
6. 4" Concrete pad and poured foundation, 3,000 PSI concrete minimum.

NOTES
1. Sign frame is direct buy.
2. Messages shown here are for representation only, all messaging by Others 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.

PROJECT INFORMATION
CLIENT: TEXAS A&M UNIVERSITY
PROJECT: MASTER CAMPUS WAYFINDING
PROJECT MGR: DESIGNER
PROJECT NO: 20-33-38

SHEET DETAILS
ST 3.3 Secondary Pedestrian Directional
DATE: 03/08/2019
SCL: A4 MPPC

Issue
# Date Description

SHEET INFORMATION
E-3.3-01.0

RADIUS SHEET NUMBER
REFER TO FOUNDATION ENGINEERING FOR PAB, PIER, AND SUPPORT SPECIFICATIONS
1. Fabricated square tube frame with 1/8” aluminum paneling. Powder-coat all visible surfaces TUG7001 Gray.
2. 1/8” aluminum paneling powder-coat all visible surfaces TUG7016 Maroon.
3. Contour-cut styrene and copy, Orange 97-010 White Tyraflex Helvetica Neue LT Std Medium Condensed.

NOTES:
1. Sign frame is direct bury.
2. Messages shown here for representation only. Actual sign copy by others, Vidal 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.
DETAILS
1. Fabricated square tube frame with 1/8" aluminum paneling. Powdercoat all visible surfaces 70270061 Gray.
2. 1/8" aluminum paneling powdercoat all visible surfaces 8W17716 Maroon.

NOTES
1. Sign frame is 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. Powdercoat color may require custom blending.

PROJECT INFORMATION
CLIENT: TEXAS AM UNIVERSITY
PROJECT: MASTER CAMPUSwayfinding
PROJECT MGR: DESIGNER

ST 4.3
Bicycle Dismount Zone
DATE: 04/06/2010
SCALE: A1-MYOZ

FINISH AND MATERIAL SPECIFICATIONS

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ISSUE

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SHEET INFORMATION

E-4.3-01.0
RUNWAY['] SHEET NUMBER