



SASAKI



**Mississippi State University
Exterior Signage and Wayfinding
Specifications + Guidelines**

Updated February 2023 – Issued April 2023

How to Use This Document

When considering a new project or renovation on the campus, use the following resources to understand the full image of the design. Consult the Campus Master Plan to understand the larger framework in which the project will be constructed both today and in the future. Consult the relevant campus guidelines, including this document, to understand the specific intent and character of each design element. Consult the standard university specifications and details to understand the specific implementation requirements for each element.

Designers should always consult the campus services to better understand the purpose of the guidelines and their relationship to other planning documents. Most of this document represent adopted standards, which will allow the Mississippi State University to expedite design decisions, reduce maintenance, and ultimately make the campus look more consistent. However, every situation is unique and design decisions will have to be made that bend, and even potentially break, the standards. Therefore, this document is a set of guidelines that should only be broken after carefully considering the site context and the pros and cons of implementing the adopted standard.

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Relationship to the Master Plan

The Master Plan defines the flexible framework in which the campus will grow in the future. These guidelines, on the other hand, define how specific elements will be executed within the larger master plan. This document includes all University guidelines related to the exterior environments of the campus. For example, information on where to new pedestrian malls should be located, see the Master Plan. For information on what they should look like and how they should function, you're in the right place.

Relationship to Campus Specifications and Details

Campus Services is the keeper of all specifications and details on the campus. This document provides the character and intent for implementing each signage element, while the standard specifications and details provide specific instructions on how each element is to be installed. The specifications and details are technical and need to be modified frequently to stay with the most current regulatory requirements and changes in technologies. On the other hand, these guidelines are more subjective and provide a complete inventory of the adopted standard on the campus. They also give guidance as to where and when each element is implemented.



One Campus Guide

The campus landscape, including all exterior design elements, is intended to be consistent across all districts of the campus. Within the Mississippi State University campus, there are several distinct districts, including the Historical Core, the Athletics District, and various research districts. Each has its own architectural style, building typologies, and spatial relationships. Using a consistent character and collection of design elements, the campus landscape unifies each of these districts into a single, recognizable identity. This strategy provides a consistent visual vocabulary to all campus visitors. It indicates that they are on campus as soon as they enter it – regardless of where they are within it. Small variations are expected within this vocabulary that do not change the guidelines, but rather raise the quality of the experience. For example, an element on the periphery of campus may be a less ornate version of the detailed version found at the campus core. This is a function of practicality and responsible resource allocation that serves to make the core the “gem” of the campus landscape.

Where to Bend the Rules

There are two instances when a departure from the campus guidelines can be considered: when addressing the landscape of a special building or space on campus, and when the landscape “belongs” to a specific building and not to the campus. Like any environment, there are “ordinary” and “special” buildings and places. Special elements vary from ordinary ones in that they are shared by the entire campus community. The Colvard Union is an example of a special building on campus. It is a common gathering place for the entire community. When addressing a specific ordinary building’s landscape, there may be opportunities to modify the campus guidelines to make it more unique to the needs of its occupants. In doing so, the designer must consider the degree to which the landscape belongs to the campus or the building. A courtyard is an example where the landscape is more relevant to the building than the campus. In each of these cases, it only takes modifying one or two standard elements in order to make a landscape unique. Beyond that, visual connection to the campus context begins to get lost. Typically, variations should only occur with ground plane elements such as plantings and paving materials. Changing light fixtures or other specific elements creates significant maintenance concerns.





Existing Brand Standards and Material Selections

Mississippi State University
Exterior Signage and Wayfinding
Specifications + Guidelines

University Identification Marks



Fonts

All standard exterior signage shall utilize Futurua Medium or Futura Bold. Refer to signage specification sheets for font weight, capitalization, and alignment direction.

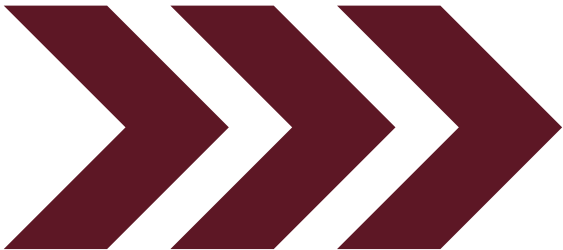
Futura Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

Futura Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

Symbols




Font Exceptions

All engraved or wall-mounted Building IDs to utilize Adobe Garamond Pro Semi-Bold. It is to be typeset with 50 PT letter spacing. See speciifcation sheet for further details.

Adobe Garamond Pro Semi-Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

 MISSISSIPPI STATE UNIVERSITY
<div>DATE</div> <div>February 17, 2023</div>
<div>NOTE</div> <div>These drawings are not for construction. This office shall review contractor's shop drawings and details prior to fabrication. Contractors shall be responsible for verification of all dimensions and field conditions prior to performing the work, and inform this office of any variations. Written dimensions shall have authority over scaled dimensions. Designs and ideas put forth in this document have been prepared for the below mentioned project, and remain the property of Sasaki or the mentioned client. No part of this drawing, design, or arrangement shall be duplicated or used for any purpose without the express written permission of Sasaki.</div>
<div>PROJECT NAME</div> <div>Mississippi State Univeristy Wayfinding and Signage Standards</div>
<div>SHEET TITLE</div> <div>Brand and Graphics Standards</div>
<div>SHEET NUMBER</div> <div>6</div>

Paint Selections

The colors shown represent Mississippi State University’s primary exterior sign colors. All painted elements are to receive a UV rated and weather protection clear coating.



PT.1
SW 6300
Burgundy
110-C7



PT.2
SW 6258
Tricorn Black
251-C1



PT.3
SW 7674
Peppercorn
236-C7



PT.4
SW 7072
Online
235-C2




PT.5
SW 6258
Tricorn Black
251-C1




PT.6
SW 7757
High Reflective
White

Vinyl Selections

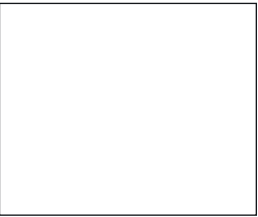
The colors shown represent Mississippi State University’s primary exterior sign colors. All vinyl elements are to be finished with a UV protection laminate.



V.1
Oracal 631
026 Purple Red



V.2
3M 7725-22
Matte Black



V.3
3M 7725-20
Matte White

Powder Coat Selections

The colors shown represent Mississippi State University’s primary exterior sign colors. All powder coated elements to receive a UV rated and weather protection clear coating.



PT.1
RAL 3005
Wine Red



PT.2
RAL 9011
Graphite Black



PT.3
RAL 7037
Dusty Grey



PT.4
RAL 7047
Telegrey 4




PT.5
RAL 9003
Signal White



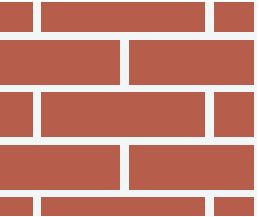
PT.6
RAL 9010
Pure White

Material Selections

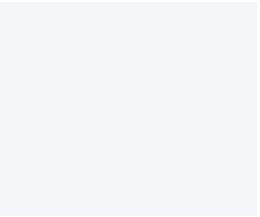
The colors shown represent Mississippi State University’s primary exterior materials. Any materials outside of these recommendations must be approved by Campus Services.




Aluminum



Brick Masonry



Cast Concrete

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<div>SHEET TITLE</div> <div>Brand and Graphics Standards</div>
<div>SHEET NUMBER</div> <div>7</div>



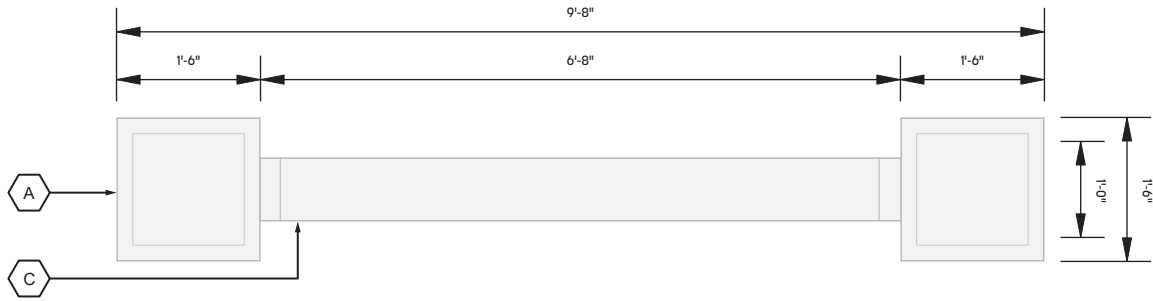
**Signage and Wayfinding
Specification Drawings**

Mississippi State University
Exterior Signage and Wayfinding
Specifications + Guidelines

Campus Sign Guidelines

The goals of these campus sign guidelines are to reduce sign pollution, simplify and standardize signs, improve campus appearance, create a unified campus identity, and provide a clear wayfinding hierarchy. The following guidelines apply to selection and installation of all exterior fixtures on campus. Reference Office of Planning, Design, and Construction Administration standard details and specifications for all signs. All regulatory signs and markings on the campus must comply with MDOT standards for placement, color, and finish, etc. Consider the actual need for each sign, does another sign serve the same purpose? Use stenciled curb markings for a single service vehicle parking space only. Multiple space should be denoted with standard parking signs. No other curb or bumper stencil painting is prohibited. Use one lot designation sign at each entrance. Do not place signs internal to the lots. Remove event parking barricades to a non-visible location and stack them after each event (consider a three day baseball tournament one event). All temporary even parking signs should use the campus standard black metal sign frame. All permanently reserved parking spaces must be approved by the director of Parking Services. Temporary signs/banners advertising an event must be removed the day after the event by the organizer of the event. Permanent signs and banners on poles lining the streets and entrances are designed by Media Relationships and maintained by Facilities Management.





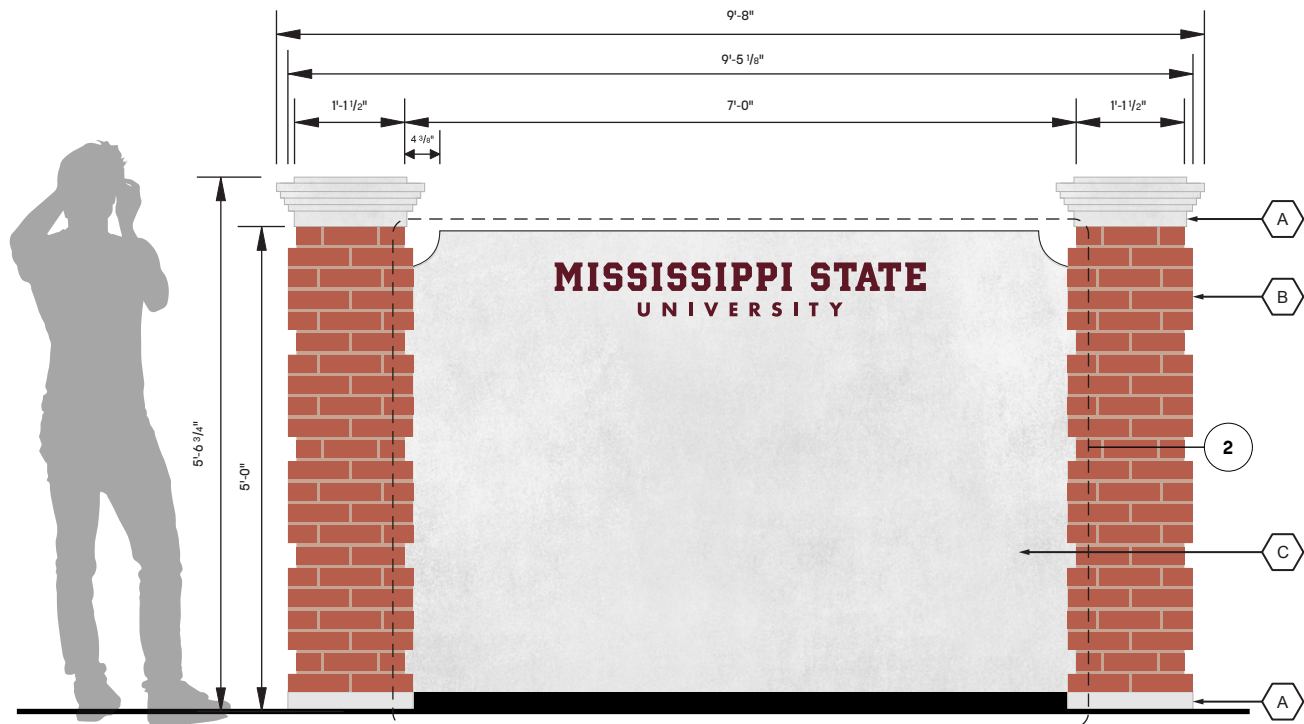
4 BID-01 Neighborhood Gateway Top View
Scale: 1/2" = 1'-0"



3 BID-01 Neighborhood Gateway Double Stack
Scale: 1/2" = 1'-0"



2 BID-01 Neighborhood Gateway Single Stack
Scale: 1/2" = 1'-0"



1 BID-01 Neighborhood Gateway Context Elevation
Scale: 1/2" = 1'-0"

- LEGEND
- A. CAST CONCRETE OR SLAB LIMESTONE COLUMN CAPS TO MATCH A CREAM/OFF WHITE COLOR. COLUMN BASES TO BE CAST CONCRETE OR LIMESTONE BUILT AROUND INTERNAL CINDER BLOCK STRUCTURE, TO MATCH CREAM/OFF WHITE.
 - B. BRICK MASONRY COLUMNS, BUILT AROUND INTERNAL CINDER BLOCK STRUCTURE, TO MATCH DESIGN LAYOUT TO EXISTING HISTORIC BRICK GATEWAY STRUCTURE. THE BRICK BOND IS INSET EVERY FORTH COURSE. BRICK MATERIAL/COLOR TO MATCH UNIVERSITY STANDARDS AS FOUND IN CAMPUS CLOCK TOWER CONSTRUCTION.
 - C. CAST CONCRETE OR SLAB LIMESTONE WALL, BUILT AROUND INTERNAL STEEL FRAME STRUCTURE, TO MATCH CREAM/OFF WHITE COLOR. CONCRETE CAST TO GROUND.
 - D. 1/2" THICK ALUMINUM DIMENSIONAL LETTERS PAINTED OR POWDER COATED TO MATCH PT.1 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - E. 1/4" THICK ALUMINUM DIMENSIONAL LETTERS PAINTED OR POWDER COATED TO MATCH PT.1 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. GRAPHICS ARE NOT TO EXCEED THE 4" BORDER SHOWN. STREET ADDRESSES ARE CENTER ALIGNED VERTICALLY 4" FROM THE BOTTOM OF THE CONCRETE FACE. DOUBLE LINE NAMES ARE CENTER ALIGNED VERTICALLY AND HORIZONTALLY IN REFERENCE TO THE CONCRETE FACE. TRIPLE LINE NAMES ARE VISUALLY ALIGNED TO HAVE A HIERARCHY SKEWED TOWARDS THE TOP EDGE OF THE BORDER.
 - G. 1/4" THICK DECORATIVE BASEPLATE COVER. STUD MOUNTED TO CONCRETE SURFACE. PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.



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PROJECT NAME

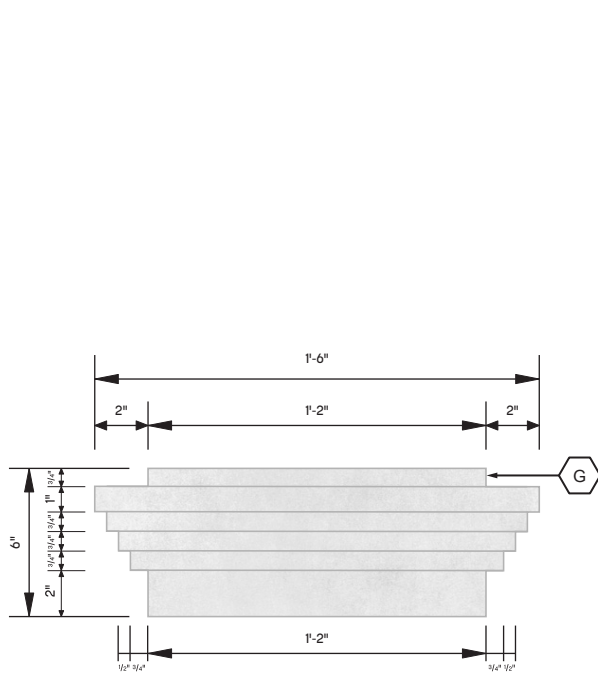
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

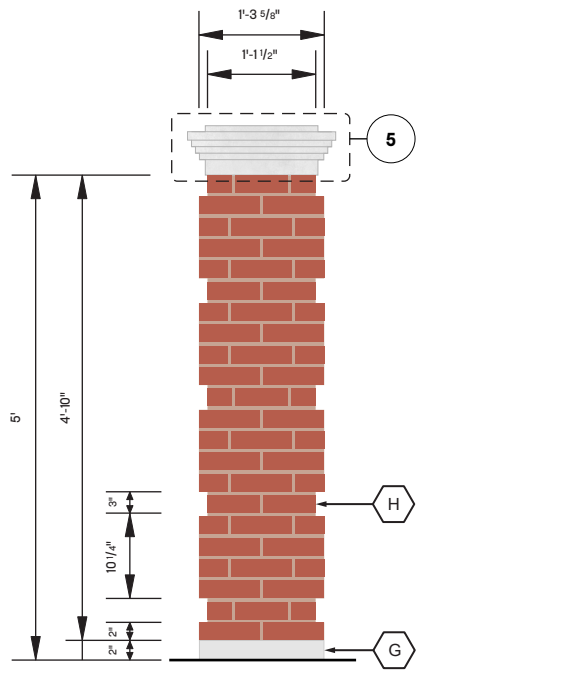
BID-01 Neighborhood Gateway

SHEET NUMBER

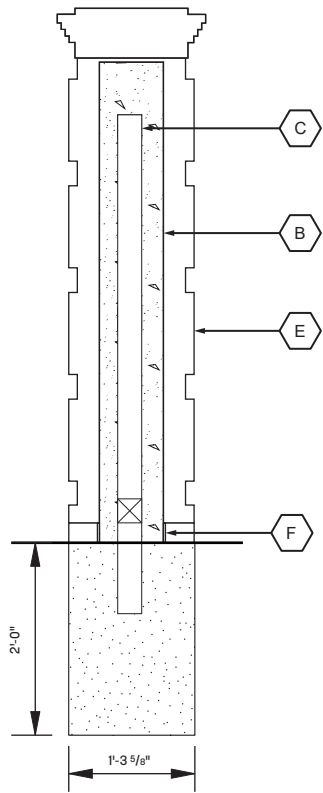
12



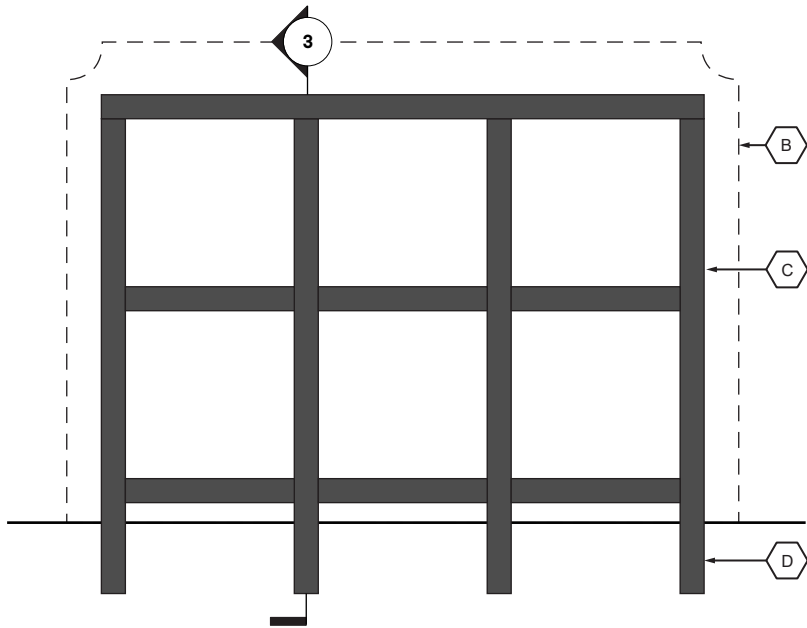
5 **BID-01 Neighborhood Gateway Modeling Detailing**
Scale: 1/2" = 1'-0"



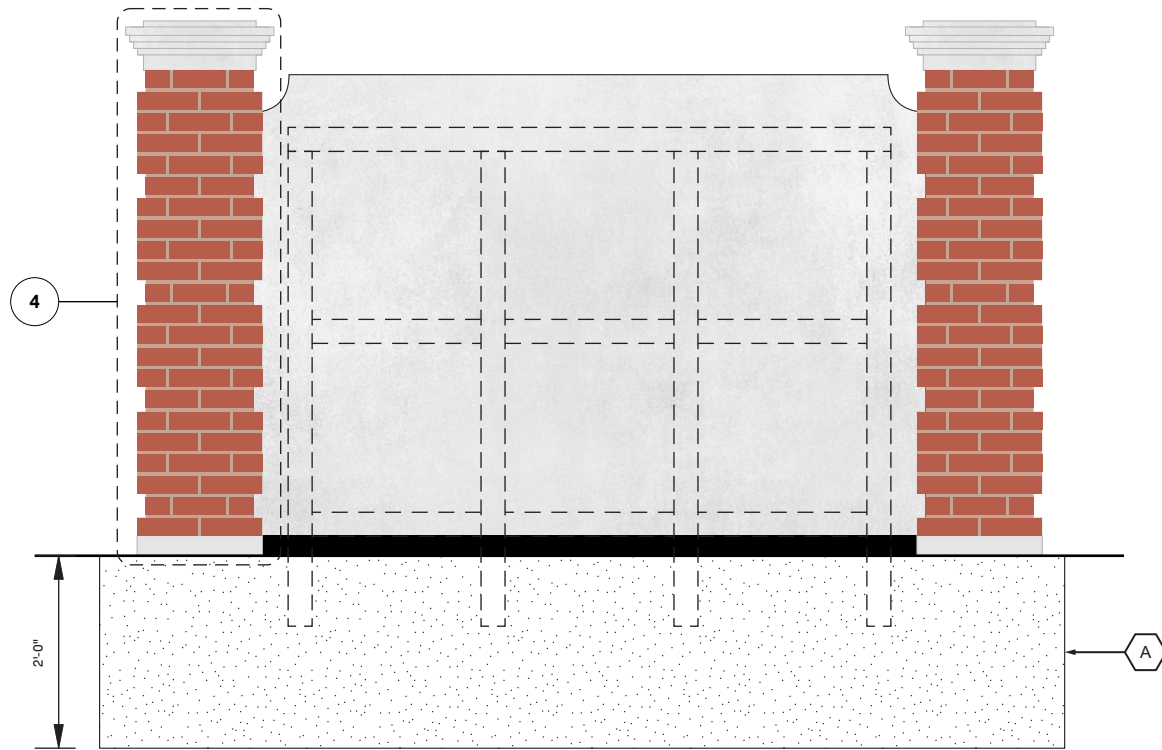
4 **BID-01 Neighborhood Gateway Brick Detailing**
Scale: 1/2" = 1'-0"



3 **BID-01 Neighborhood Gateway Section**
Scale: 1/2" = 1'-0"



2 **BID-01 Neighborhood Gateway Internal Infrastructure**
Scale: 1/2" = 1'-0"



1 **BID-01 Neighborhood Gateway Foundation Detail**
Scale: 1/2" = 1'-0"

- LEGEND**
- A. FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.
 - B. CAST CONCRETE OR SLAB LIMESTONE WALL, BUILT AROUND INTERNAL STEEL FRAME STRUCTURE. TO MATCH CREAM/OFF WHITE COLOR. CONCRETE CAST TO GROUND.
 - C. 3" X 3" INTERNAL STEEL TUBING TO SUPPORT CAST IN PLACE CONCRETE WALL.
 - D. 3" X 3" STEEL TUBING TO CONNECT TO BURIED FOUNDATION.
 - E. BRICK COLUMN AND CAP BEYOND.
 - F. 1/4" THICK DECORATIVE BASEPLATE COVER. STUD MOUNTED TO CONCRETE SURFACE. PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - G. CAST CONCRETE OR SLAB LIMESTONE COLUMN CAPS TO MATCH A CREAM/OFF WHITE COLOR. COLUMN BASES TO BE CAST CONCRETE OR LIMESTONE, BUILT AROUND INTERNAL CINDER BLOCK STRUCTURE, TO MATCH CREAM/OFF WHITE COLOR.
 - H. BRICK MASONRY COLUMNS, BUILT AROUND INTERNAL CINDER BLOCK STRUCTURE, TO MATCH DESIGN LAYOUT TO EXISTING HISTORIC BRICK GATEWAY STRUCTURE. THE BRICK BOND IS INSET EVERY FOURTH COURSE. BRICK MATERIAL AND COLOR TO MATCH UNIVERSITY STANDARDS AS FOUND IN CAMPUS CLOCK TOWER CONSTRUCTION.

ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.



4 BID-02 Ground Mounted Building ID Triple Stack
Scale: 1/2" = 1'



3 BID-02 Ground Mounted Building ID Double Stack
Scale: 1/2" = 1'

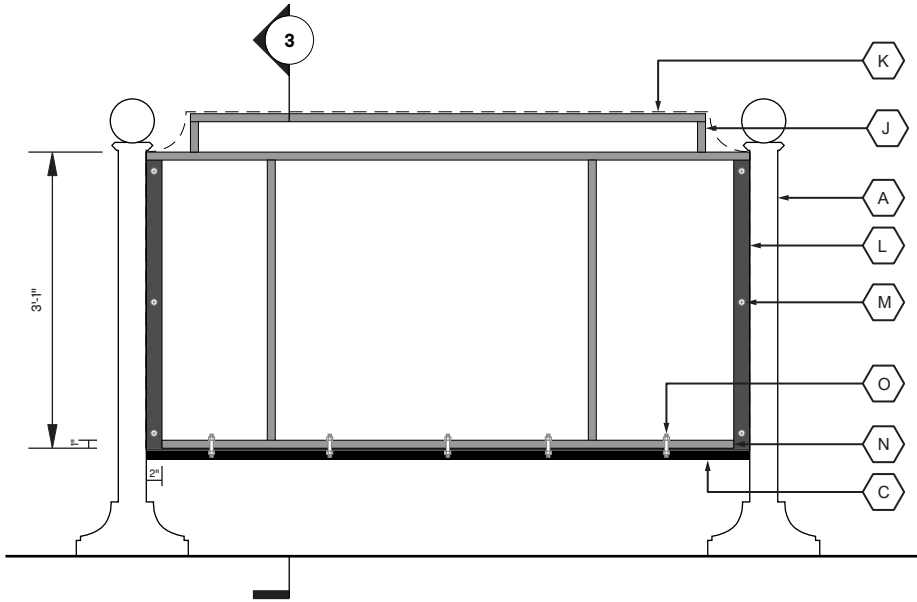


2 BID-02 Ground Mounted Building ID Single Stack
Scale: 1/2" = 1'-0"

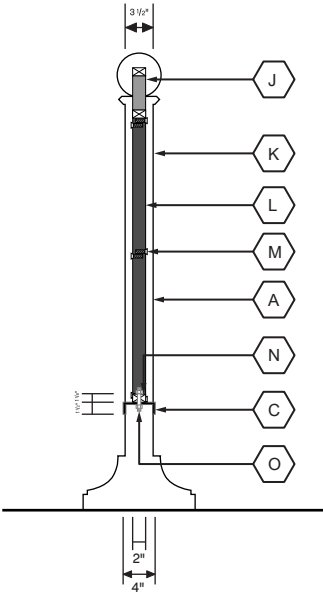


1 BID-02 Ground Mounted Building ID Context Elevation
Scale: 1/2" = 1'-0"

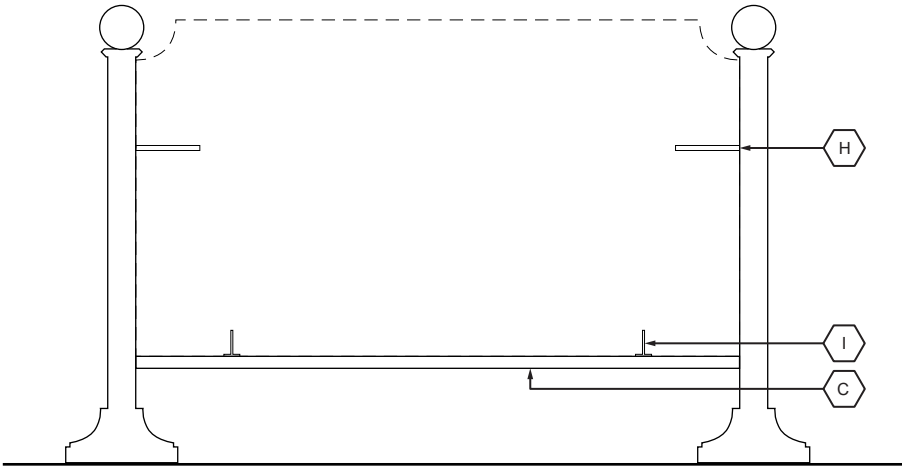
- LEGEND
- A. EXISTING POST FOR REFERENCE. 3 1/2" DIAMETER WITH BOLLARD CAP AND BASE CAP. SEE NEXT PAGE FOR MORE DETAILS.
 - B. EXISTING C-CHANNEL. 4" X 1-1/2" X 3/16" MOUNTED AND SPANNING BETWEEN TWO EXISTING VERTICAL POSTS. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 2" THICK FABRICATED ALUMINUM SIGNAGE CABINET. COVE EDGE DETAILING ON CABINET TOP. FABRICATED CABINET WILL HAVE INTERNAL STRUCTURE AS NEEDED WITH HIDDEN FASTENERS. ALL EXPOSED WELDS TO BE GROUND AND SMOOTHED. CABINET PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. GRAPHICS ARE NOT TO EXCEED THE 2" BORDER SHOWN. STREET ADDRESSES ARE CENTER ALIGNED VERTICALLY 2" FROM THE BOTTOM OF THE CONCRETE FACE. SINGLE LINE NAMES ARE CENTER ALIGNED VERTICALLY AND HORIZONTALLY IN REFERENCE TO THE CONCRETE FACE. DOUBLE AND TRIPLE LINE NAMES ARE VISUALLY ALIGNED TO HAVE A HIERARCHY SKEWED TOWARDS THE TOP EDGE OF THE BORDER.



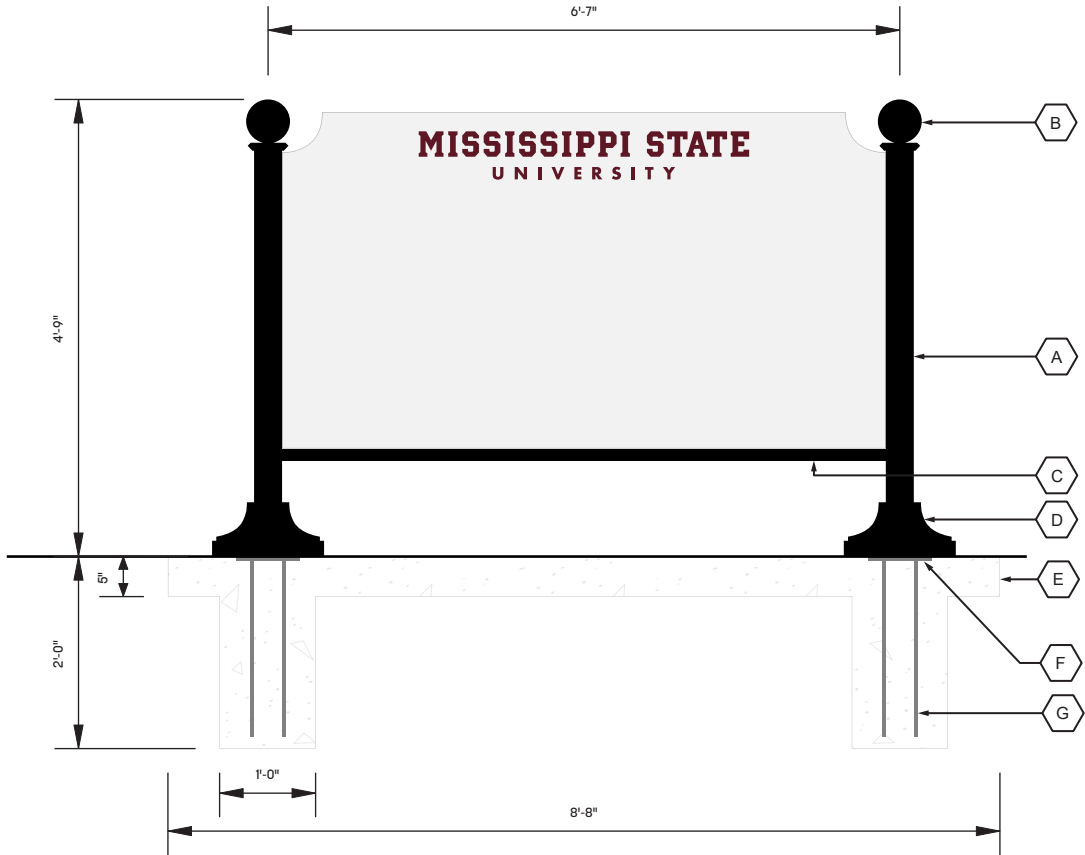
4 BID-02 Ground Mounted Building ID Cabinet Attachment Detail
Scale: 1/2" = 1'-0"



3 BID-02 Ground Mounted Building ID Cabinet Section
Scale: 1/2" = 1'-0"



2 BID-02 Ground Mounted Building ID Existing Signage Structure
Scale: 1/2" = 1'-0"



1 BID-02 Ground Mounted Building ID Existing Foundation Detail
Scale: 1/2" = 1'

- LEGEND**
- A. EXISTING POST FOR REFERENCE. 3-1/2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. EXISTING BOLLARD FOR REFERENCE. 5-1/2" BOLLARD CAP BY: ROBINSON IRON OF ALABAMA PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. EXISTING C-CHANNEL. 4" X 1-1/2" X 3/16" MOUNTED AND SPANNING BETWEEN TWO EXISTING VERTICAL POSTS.
 - D. 14-1/4" X 14-1/4" MSU STANDARD SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - E. EXISTING CONCRETE FOUNDATION FOR REFERENCE. 3500 PSI CONCRETE LIGHT BROOM FINISH 1/2" TOOLED EDGE.
 - F. EXISTING METAL FOUNDATION PLATE FOR REFERENCE. 8" X 8" X 3/8" PLATE WELD (4) 18" NO.4 REBAR TO PLATE WELD 3-1/2" SIGN POST TO 8" X 8" PLATE.
 - G. EXISTING 1/2" REBAR.
 - H. EXISTING 5/8" STEEL ROD TO BE REMOVED.
 - I. EXISTING WELDED ANCHORS TO BE REMOVED.
 - J. INTERNAL SIGNAGE CABINET INFRASTRUCTURE AS NEEDED.
 - K. 2" THICK NEW SIGNAGE CABINET.
 - L. NEW 1-7/8" X 1-7/8" TUBE MOUNTING STRUCTURE WELDED TO EXISTING POST TO SUPPORT CABINET MOUNTING.
 - M. SIGN CABINET ATTACHED TO TUBE MOUNTING STRUCTURE WITH MECHANICAL FASTENERS ON CABINET FACE. ALL FASTENERS PAINTED TO MATCH ADJACENT CABINET FACE. COUNTERSUNK FOR SEAMLESS LOOK. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - N. BLOCKING BASE FOR ANCHOR BOLT REINFORCEMENT.
 - O. ANCHOR BOLTS TO SECURE SIGN CABINET. HIDDEN WITHING SIGNAGE AND UNDER C-CHANNEL.



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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

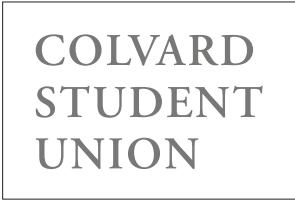
BID-02 Ground Mounted Building ID

SHEET NUMBER

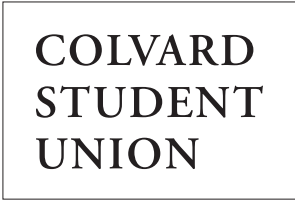
15



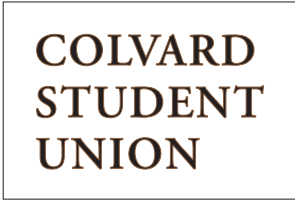
WATER JET-CUT ALUMINUM LETTERS, PAINTED OR POWDER COATED TO MATCH PT.6 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.



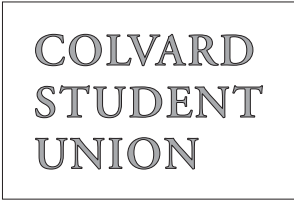
WATER JET-CUT ALUMINUM LETTERS, PAINTED OR POWDER COATED TO MATCH PT.3 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.



WATER JET-CUT ALUMINUM LETTERS, PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.



LETTERS ETCHED OR SANDBLASTED INTO STONE OR AGGREGATE FACADE MATERIAL. LETTERS INFILLED WITH PAINT OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.



WATER JET-CUT ALUMINUM LETTERS WITH #4 HORIZONTAL GRAIN FINISH



4 BID-03 Color and Material Options

Scale: NTS

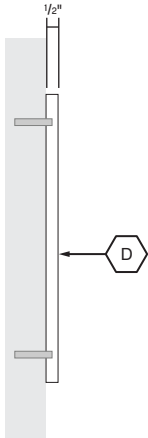
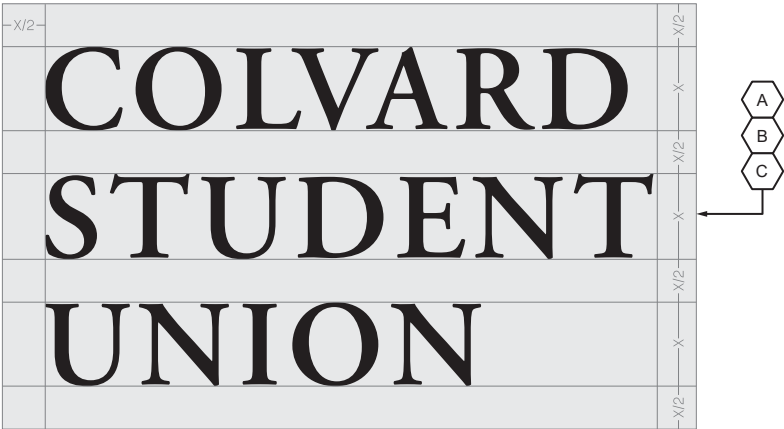
LETTER CLEARANCE



3 BID-03 Single Line Surface Mounted Building ID

Scale: NTS

LETTER CLEARANCE



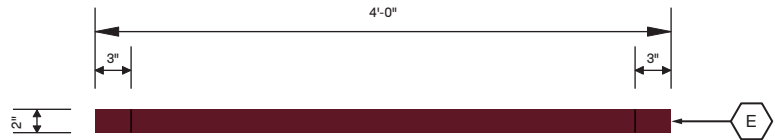
2 BID-03 Multi-Line Surface Mounted Building ID

Scale: NTS

1 BID-03 Surface Mounted Building ID Side View

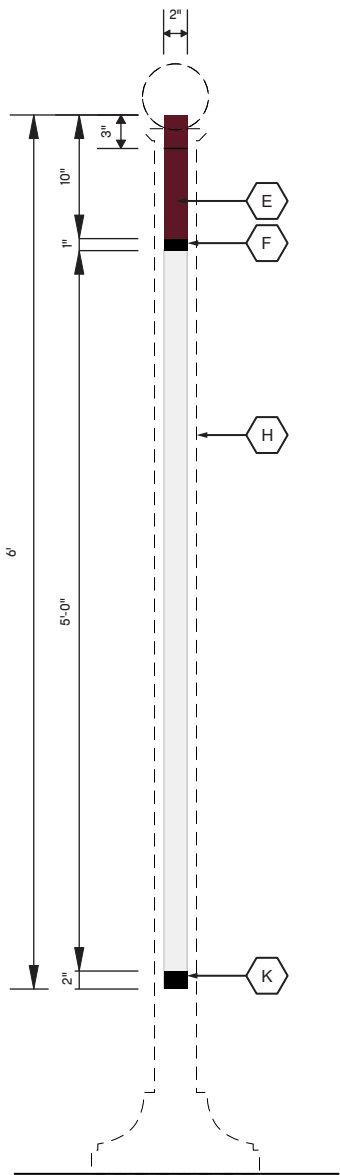
Scale: 1-1/2" = 1'-0"

- LEGEND
- A. FONT IS ADOBE GARAMOND PRO SEMI-BOLD. TYPE SET WITH 50 PT LETTER SPACING.
 - B. THE CAP HEIGHT OF THE LETTERS MUST BE BETWEEN 8" AND 12". PROPOSED HEIGHTS OUTSIDE OF THE RANGE MUST BE APPROVED BY CAMPUS SERVICES. LETTERS MUST BE MOUNTED AT LEAST HALF OF THE CAP HEIGHT DISTANCE FROM THE EDGE OF THE ENTRY DOOR OR DETAILING.
 - C. SINGLE LINE IS PREFERRED WHEN SPACE ALLOWS. STACK LEFT WHEN SPACE IS LIMITED. WHEN LEFT ALIGNED, LINE SPACING TO BE HALF THE CAP HEIGHT.
 - D. LETTERS TO BE MOUNTED ABOVE PRIMARY BUILDING ENTRY UNLESS ARCHITECTURAL FEATURES OBSTRUCT MOUNTING. LETTER CLEARANCE MUST ABIDE BY ESTABLISHED GRAPHIC STANDARDS SHOWN. LETTERS TO BE 1/2" THICK.
 - E. MATERIALS AND FINISH TO CONTRAST WITH THE FINISH TO THE WALL SURFACE IT IS BEING APPLIED TO. SELECTION OF THE FINISH IS AT THE DISCRETION OF THE ARCHITECT BUT MUST BE SELECTED FROM THE PROVIDED LIST, UNLESS APPROVED BY CAMPUS SERVICES.



4 DIR-01 Insert Directory Top View

Scale: 3/4" = 1'-0"



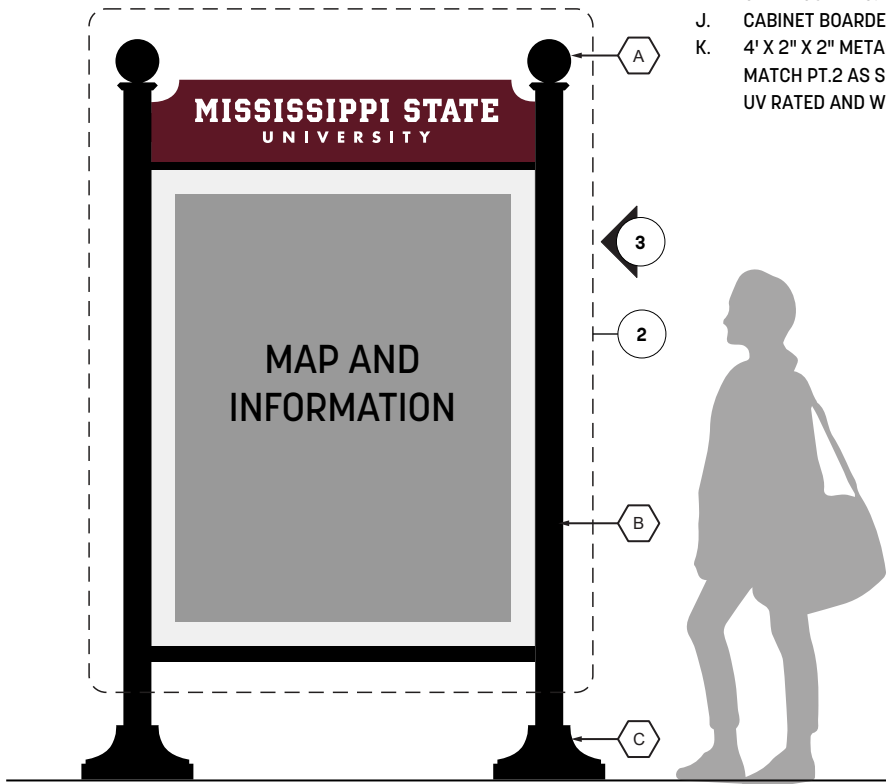
3 DIR-01 Insert Directory Side View

Scale: 3/4" = 1'-0"



2 DIR-01 Insert Directory Detail

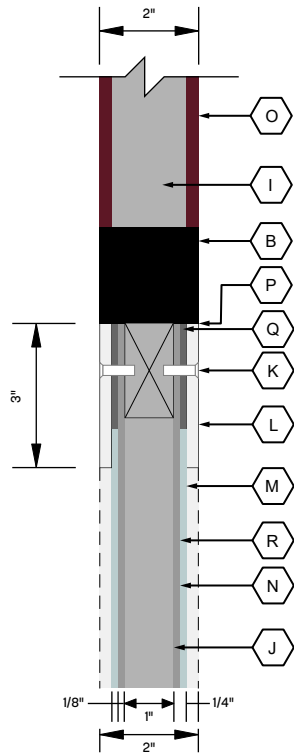
Scale: 3/4" = 1'-0"



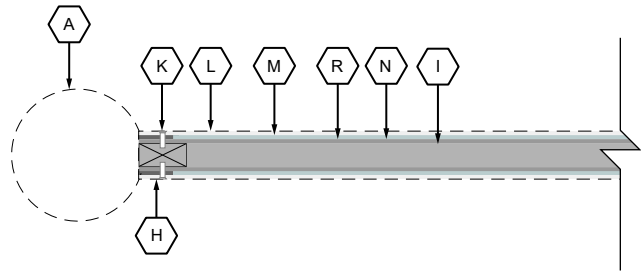
1 DIR-01 Insert Directory Context Elevation

Scale: 1/2" = 1'-0"

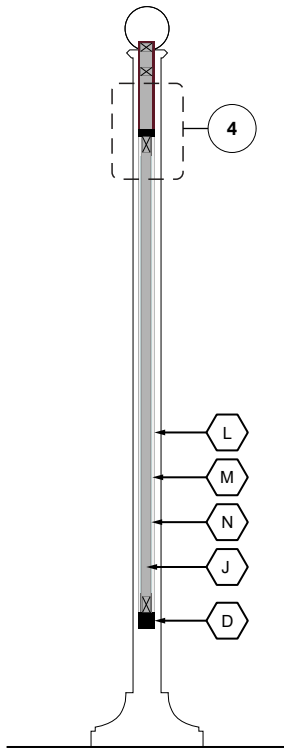
- LEGEND**
- A. 5-1/2" BOLLARD CAP BY: ROBINSON IRON OF ALABAMA PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 3-1/2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 14-1/4" X 14-1/4" MSU STANDARD SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. 2" THICK FABRICATED ALUMINUM SIGNAGE CABINET. COVE EDGE DETAILING ON CABINET TOP. FABRICATED CABINET WILL HAVE INTERNAL STRUCTURE AS NEEDED WITH HIDDEN FASTENERS. ALL EXPOSED WELDS TO BE SMOOTHED. CABINET PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. 4' X 1" X 2" METAL TUBE PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE UV RATED AND WEATHER PROTECTION CLEAR COATING. INTERNALLY FASTENED TO VERTICAL SUPPORT STRUCTURE. FLUSH WITH SIGNAGE CABINET FACE.
 - G. MAP GRAPHIC INSERT. DOUBLE SIDED.
 - H. 1/4" THICK ALUMINUM CABINET FACE PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - I. 2" THICK FABRICATED ALUMINUM SIGNAGE CABINET. REMOVABLE. WILL HAVE INTERNAL STRUCTURE AS NEEDED WITH TAMPER RESISTANT SCREWS ON CABINET FACE. PAINTED OR POWDER COATED TO MATCH P.1 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - J. CABINET BOARDER TO MAINTAIN 3" CLEARANCE.
 - K. 4' X 2" X 2" METAL TUBE PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE UV RATED AND WEATHER PROTECTION CLEAR COATING.



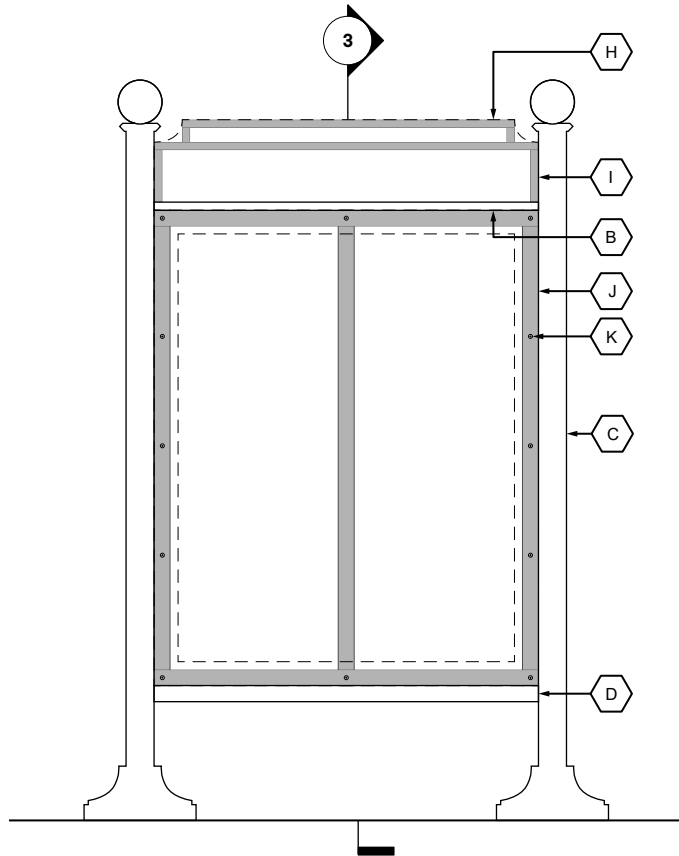
4 DIR-01 Insert Directory Cabinet Section Detail
Scale: 3" = 1'-0"



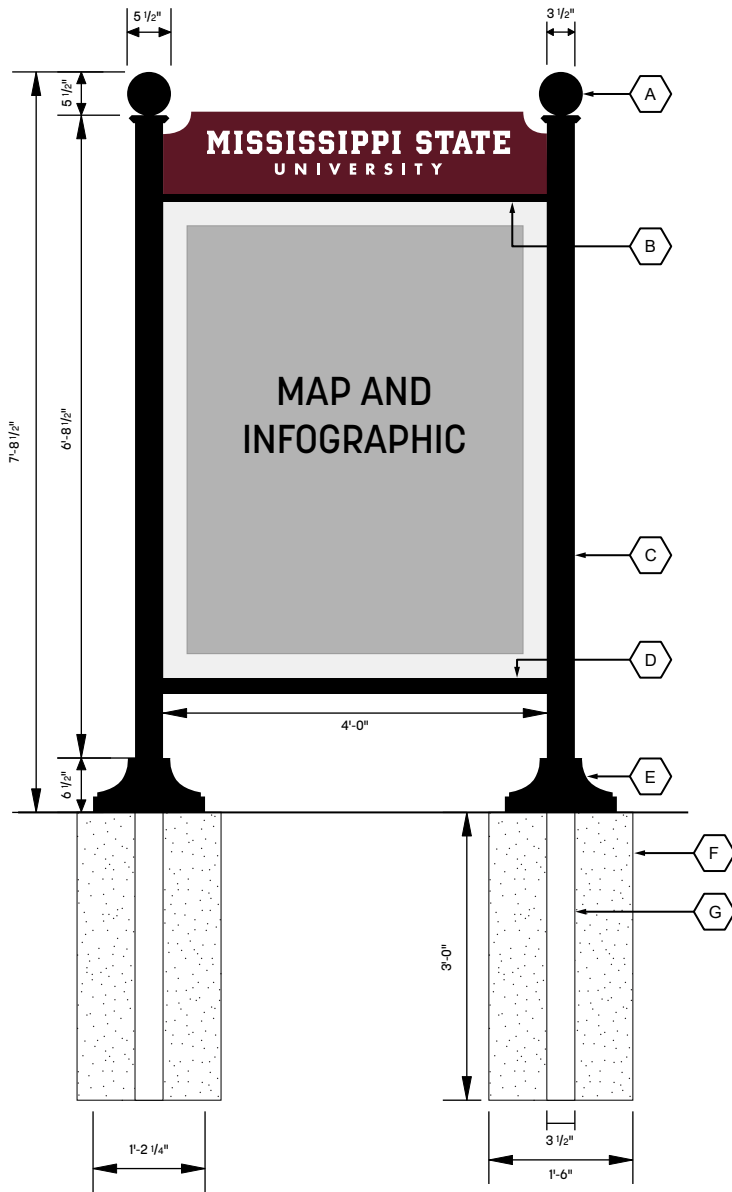
5 DIR-01 Insert Directory Top View
Scale: 1-1/2" = 1'-0"



3 DIR-01 Insert Directory Cabinet Section
Scale: 1/2" = 1'-0"



2 DIR-01 Insert Directory Cabinet Attachment Detail
Scale: 1/2" = 1'-0"



1 DIR-01 Insert Directory Foundation Detail
Scale: 1/2" = 1'-0"

*ALL FOUNDATION DETAILS TO
BE CONFIRMED BY ENGINEER BASED
ON FINAL DESIGN AND LOCATION.*

LEGEND

- A. 5-1/2" BOLLARD CAP BY: ROBINSON IRON OF ALABAMA PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- B. 4' X 1" X 2" METAL TUBE WELDED TO TWO VERTICAL POSTS, SANDED AND GROUND SMOOTH. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- C. 3-1/2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- D. 4' X 1" X 2" METAL TUBE WELDED TO TWO VERTICAL POSTS, SANDED AND GROUND SMOOTH. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- E. 14-1/4" X 14-1/4" MSU STANDARD SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- F. 3-1/2" STEEL POST.
- G. 1'-6" CONCRETE FOOTING.
- H. 2" THICK SIGNAGE CABINET.
- I. 1" X 1-1/2" INTERNAL TUBE MOUNTING STRUCTURE WELDED TO VERTICAL POSTS AND HORIZONTAL FRAMEWORK TO SUPPORT CABINET MOUNTING. SANDED AND GROUND SMOOTH.
- J. 1" X 1-1/2" INTERNAL TUBE MOUNTING STRUCTURE WELDED TO VERTICAL POSTS AND HORIZONTAL FRAMEWORK. SANDED AND GROUND SMOOTH.
- K. MAP GRAPHIC SIGNAGE CABINET ATTACHED TO TUBE MOUNTING STRUCTURE WITH 1/2" THICK TAMPER RESISTANT SCREWS ON FRAME FACE. FASTENERS PAINTED TO MATCH ADJACENT FRAME FACE. COUNTERSUNK FOR SEAMLESS LOOK.
- L. 1/4" THICK ALUMINUM FRAME PAINTED TO MATCH PT.5. DOUBLE SIDED.
- M. 1/8" THICK NON-GLARE CLEAR ACRYLIC. DOUBLE SIDED.
- N. 1/8" THICK ACRYLIC BACKER. DOUBLE SIDED.
- O. 1/4" THICK ALUMINUM FRAME PAINTED TO MATCH PT.1. DOUBLE SIDED.
- P. ALL SEAMS AROUND REMOVABLE SIGNAGE ELEMENTS TO RECEIVE GASKET, OR SIMILAR WATER LEAK PREVENTION METHOD.
- Q. SPACER.
- R. MAP GRAPHIC INSERT.



MISSISSIPPI STATE
UNIVERSITY

DATE

February 17, 2023

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PROJECT NAME

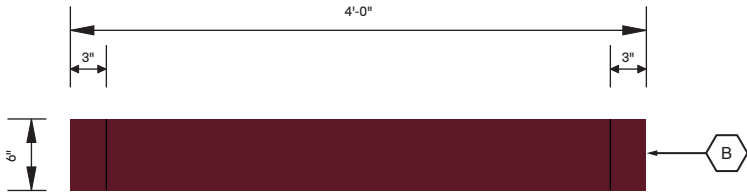
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

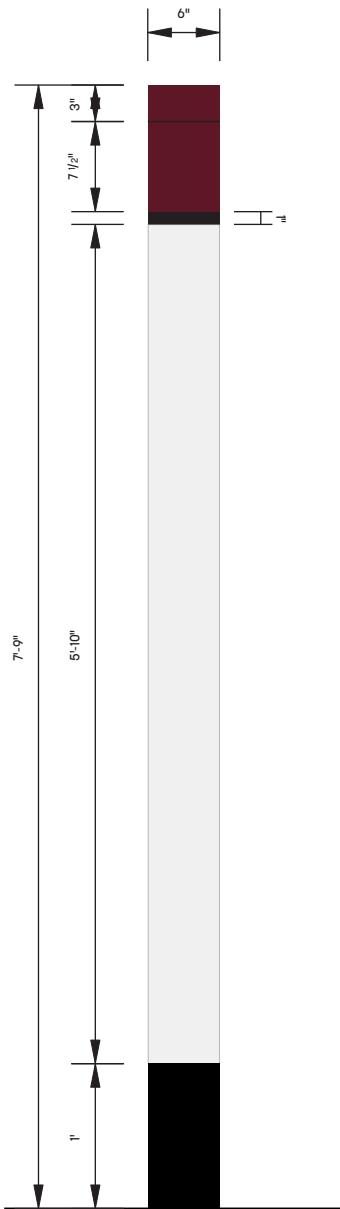
DIR-01 Insert Directory
Building Details

SHEET NUMBER

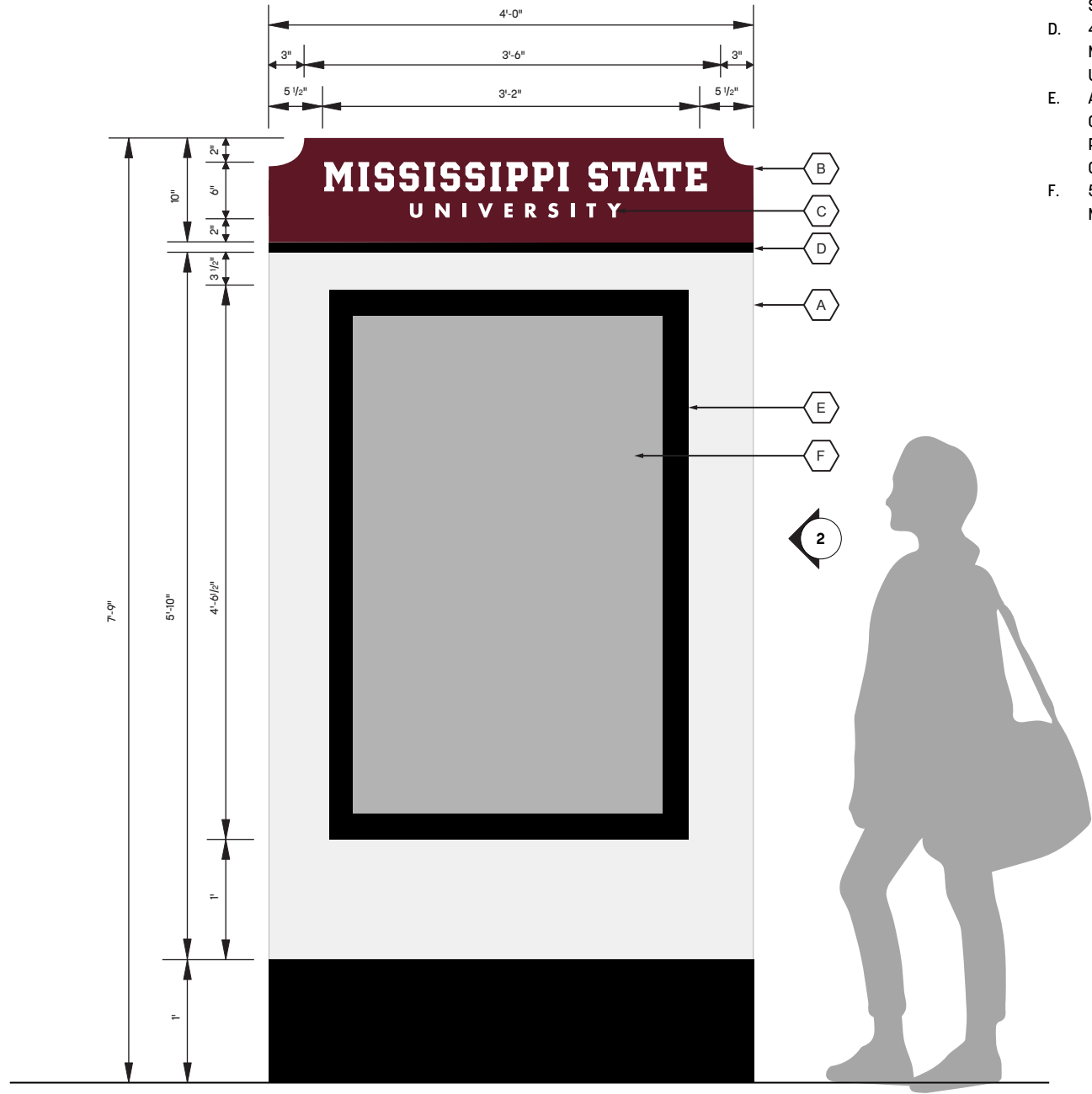
18



3 DIR-02 Digital Directory Top View
Scale: 3/4" = 1'-0"

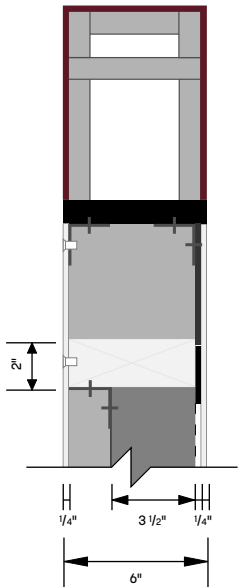
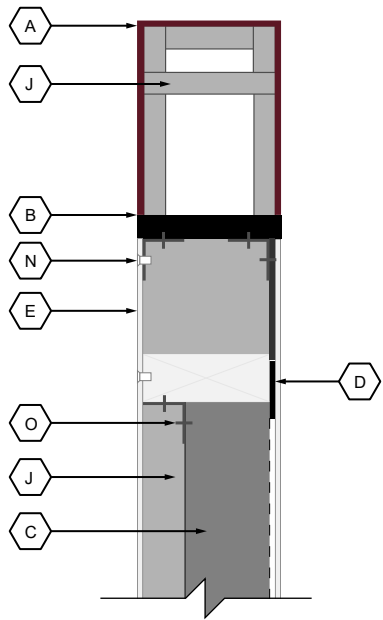


2 DIR-02 Digital Directory Side View
Scale: 3/4" = 1'-0"



2 DIR-02 Digital Directory Context Elevation and Detail
Scale: 3/4" = 1'-0"

- LEGEND**
- A. 6" THICK FABRICATED ALUMINUM SIGNAGE CABINET. WILL HAVE INTERNAL STRUCTURES AS NEEDED WITH TAMPER RESISTANT SCREWS AND STUD MOUNTING ON CABINET FACE. PAINTED OR POWDER COATED TO MATCH PT.2 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE UV RATED AND WEATHER PROTECTION COATING.
 - B. 6" THICK FABRICATED ALUMINUM SIGNAGE CABINET. COVE EDGE DETAILING ON CABINET TOP. FABRICATED CABINET WILL HAVE INTERNAL STRUCTURE AS NEEDED WITH HIDDEN FASTENERS. ALL EXPOSED WELDS TO BE SMOOTHED. CABINET PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - C. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - D. 4' X 1" X 5-1/2" METAL TUBE PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - E. ALUMINUM DISPLAY FRAME COVER PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. 58" DIGITAL DISPLAY. DISPLAY SYSTEM TO BE SELECTED BY MSU. CONTENT TO BE PROVIDED BY MSU.



ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.

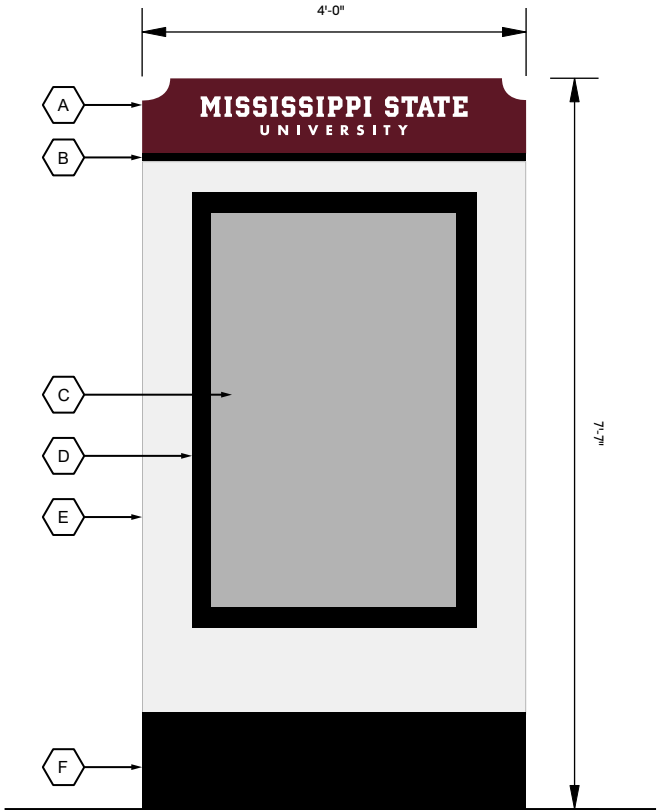
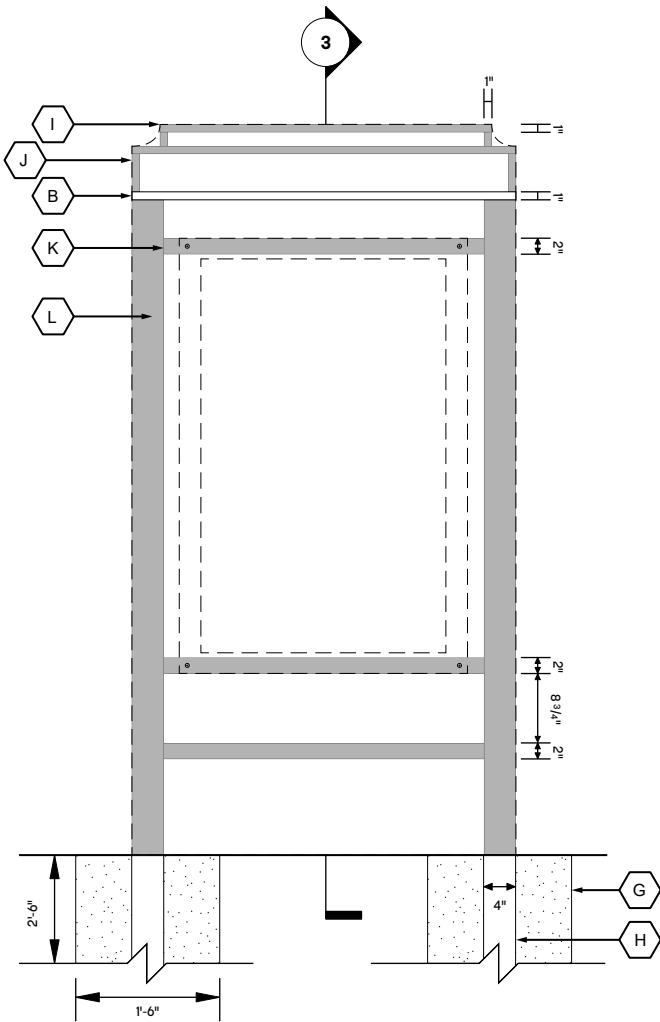
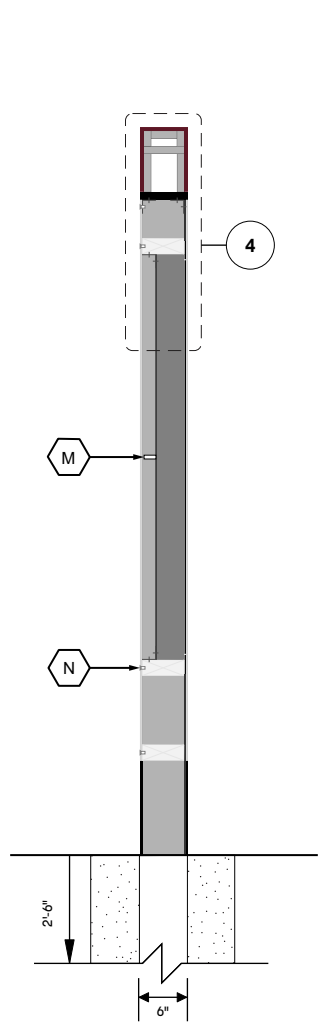
- LEGEND**
- A. 1/4" THICK ALUMINUM SIGNAGE CABINET FACING PAINTED OR POWDER COATED TO MATCH PT.1 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - B. 4' X 1" X 5-1/2" METAL TUBE WELDED TO VERTICAL POSTS THEN SANDED AND GROUND SMOOTH. PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - C. 58" DIGITAL DISPLAY.
 - D. 1/4" THICK ALUMINUM DISPLAY FRAME COVER PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. WELDED OR MECHANICALLY FASTENED TO INTERNAL TUBE STRUCTURE ON SIGNAGE CABINET INTERIOR. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - E. 1/4" THICK ALUMINUM SIGNAGE CABINET FACING PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. 1/4" THICK ALUMINUM SIGNAGE CABINET BASE FACING PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. WELDED OR MECHANICALLY FASTENED TO INTERNAL TUBE STRUCTURE ON SIGNAGE CABINET INTERIOR. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - G. 1'-6" CONCRETE FOOTING.
 - H. 4" X 6" STEEL POST.
 - I. 6" THICK SIGNAGE CABINET.
 - J. 1" X 1" INTERNAL TUBE MOUNTING STRUCTURE WELDED TO VERTICAL POSTS AND HORIZONTAL FRAMEWORK TO SUPPORT CABINET MOUNTING.
 - K. 1" X 5-1/2" INTERNAL TUBE MOUNTING STRUCTURE WELDED FRAMEWORK TO SUPPORT CABINET MOUNTING.
 - L. 2" X 5-1/2" INTERNAL TUBE MOUNTING STRUCTURE WELDED FRAMEWORK TO SUPPORT CABINET MOUNTING.
 - M. SEALED POWER SOURCE ACCESS. TO BE SPECIFIED BY ELECTRICIAN. POWER TO BE ACCESSED THROUGH THE GROUND.
 - N. BACK FACE OF CABINET REMOVABLE FOR DIGITAL DISPLAY MAINTENANCE. CABINET FACE ATTACHED TO INTERNAL MOUNTING WITH TAMPER RESISTANT SCREWS.
 - O. DIGITAL DISPLAY FRAME ATTACHED TO TUBE MOUNTING STRUCTURE WITH L-BRACKETS. 2-1/2" OF OPEN SPACE BEHIND DISPLAY FOR VENTILATION AND AIR FLOW.

DATE
February 17, 2023

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DIR-02 Digital Directory Cabinet Section Detail
Scale: 1-1/2" = 1'-0"

DIR-02 Digital Directory Cabinet Section Detail
Scale: 1-1/2" = 1'-0"



DIR-02 Digital Directory Cabinet Section
Scale: 1/2" = 1'-0"

DIR-02 Digital Directory Cabinet Attachment
Scale: 1/2" = 1'-0"

DIR-02 Digital Directory Foundation Details
Scale: 1/2" = 1'-0"

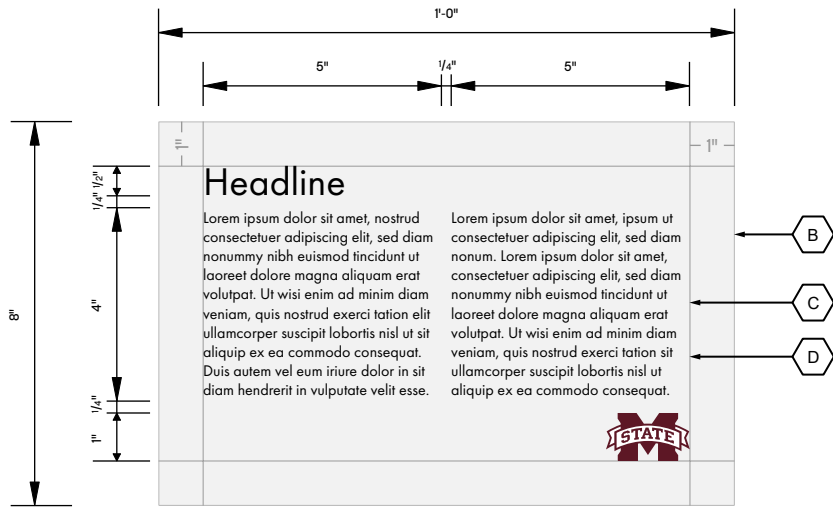
PROJECT NAME
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE
DIR-02 Digital Directory
Building Details

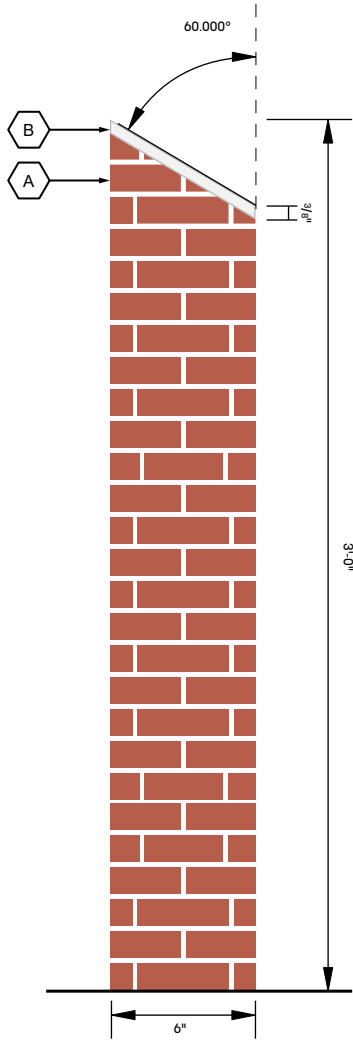
SHEET NUMBER
20



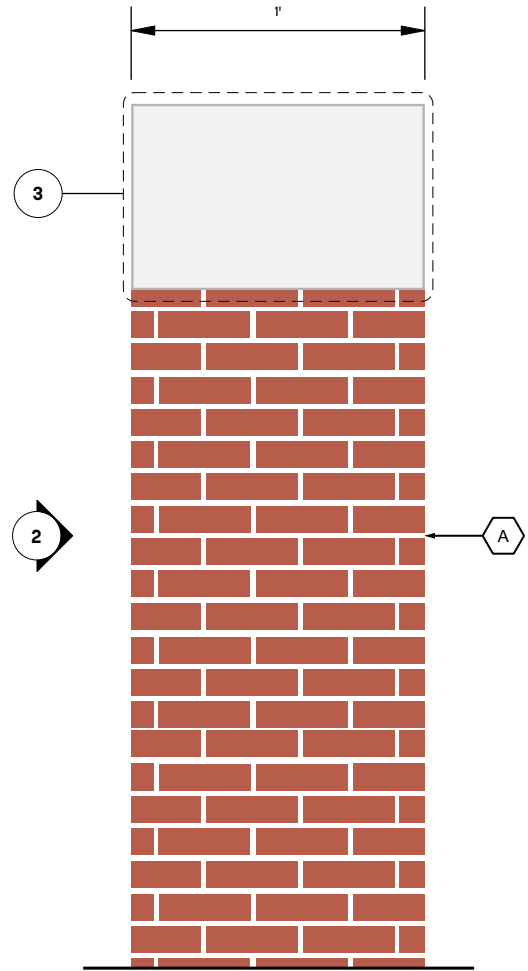
4 INT-01 Interpretive Sign Top View
Scale: 3" = 1'-0"



3 INT-01 Interpretive Sign Panel Detail
Scale: 3" = 1'-0"

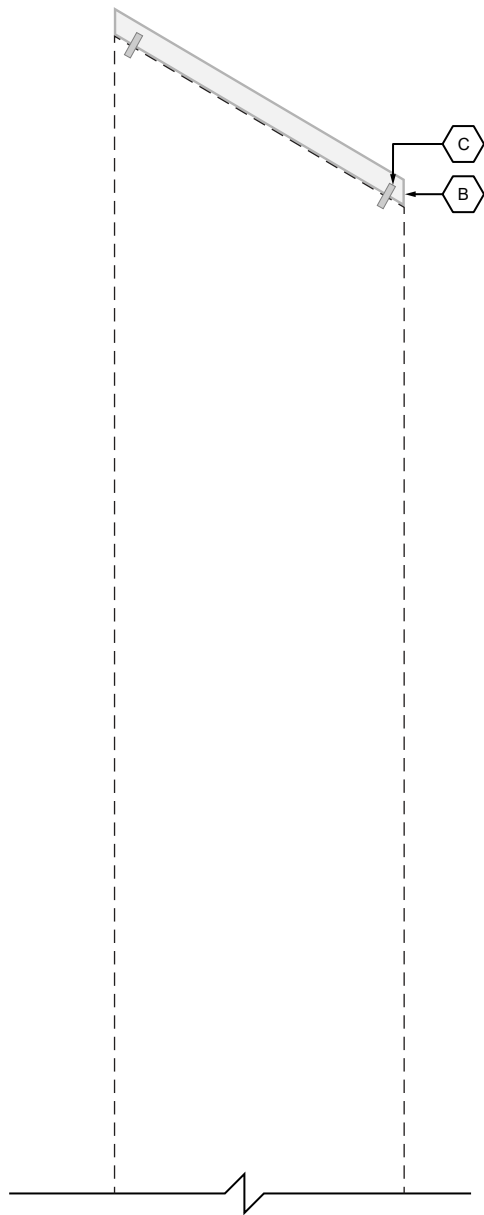


2 INT-01 Interpretive Sign Side View
Scale: 1-1/2" = 1'-0"



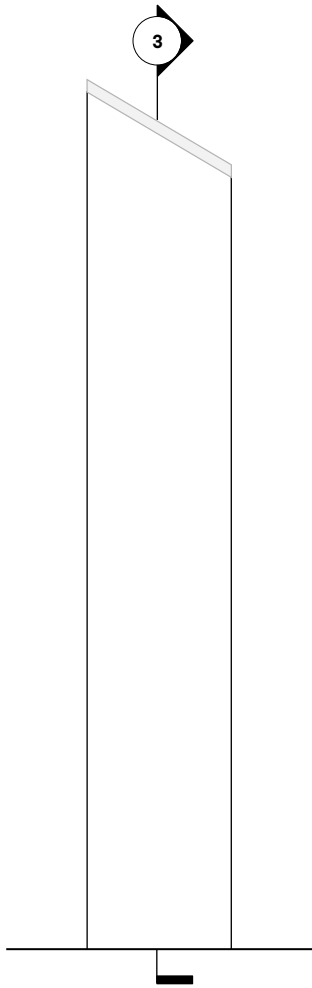
1 INT-01 Interpretive Sign Context Elevation
Scale: 1-1/2" = 1'-0"

- LEGEND**
- A. BRICK MASONRY COLUMN. BRICK MATERIAL/COLOR TO MATCH UNIVERSITY STANDARDS AS FOUND IN CAMPUS CLOCK TOWER CONSTRUCTION. TOP CUT AT A 60° ANGLE.
 - B. 3/8" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - C. SURFACE APPLIED VINYL MESSAGES TO MATCH V.2 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - D. TEXT AND GRAPHICS NOT TO EXCEED THE 1" BORDER SHOWN. MUST BE AT LEAST 1/4" BETWEEN LAST LINE OF TEXT AND MISSISSIPPI STATE UNIVERSITY LOGO.



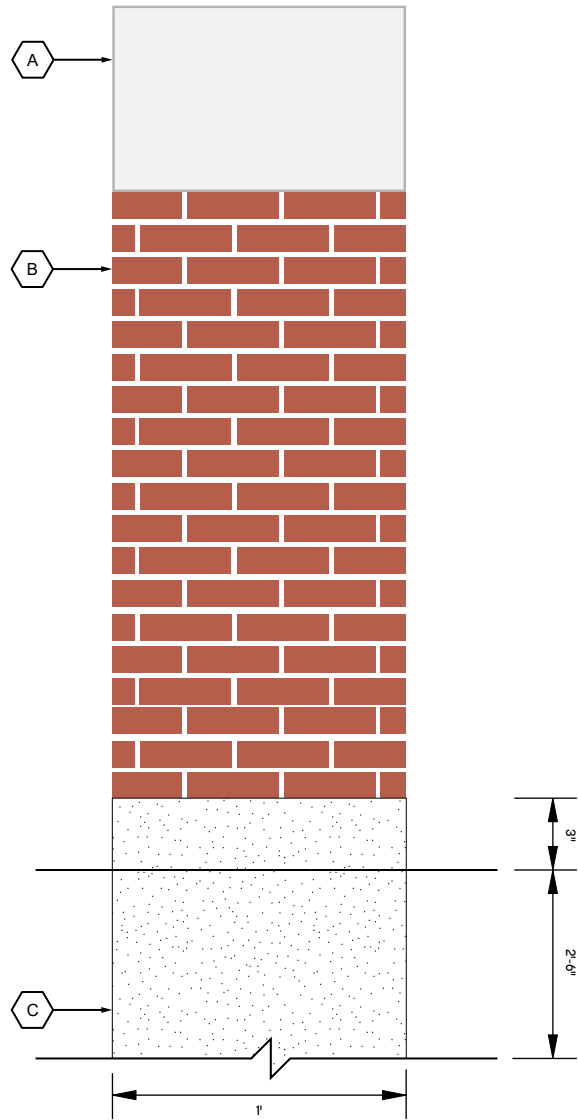
3 INT-01 Interpretive Sign Section Detail

Scale: 3" = 1'-0"



2 INT-01 Interpretive Sign Side View

Scale: 1-1/2" = 1'-0"



1 INT-01 Interpretive Sign Context Elevation

Scale: 1-1/2" = 1'-0"

LEGEND

- A. 3/8" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- B. BRICK MASONRY COLUMN. BRICK MATERIAL/COLOR TO MATCH UNIVERSITY STANDARDS AS FOUND IN CAMPUS CLOCK TOWER CONSTRUCTION. TOP CUT AT A 60° ANGLE.
- C. CONCRETE FOUNDATION. 3500 PSI CONCRETE LIGHT BROOM FINISH 1/2" TOOLED EDGE.
- D. PANEL STUD MOUNTED INTO BRICK MASONRY WITH NO VISIBLE FASTENERS ON PANEL FACE.

ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.



MISSISSIPPI STATE
UNIVERSITY

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PROJECT NAME

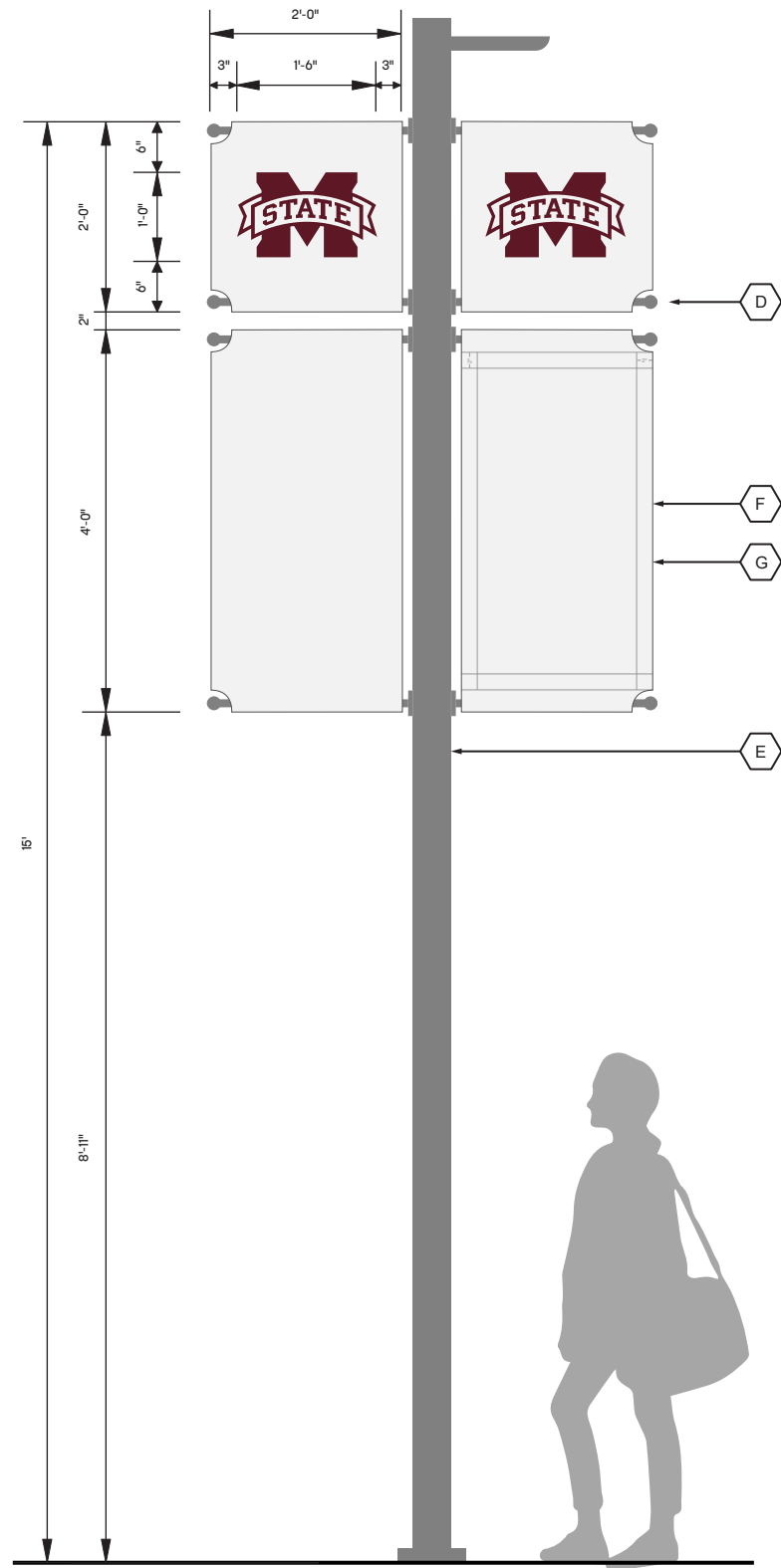
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

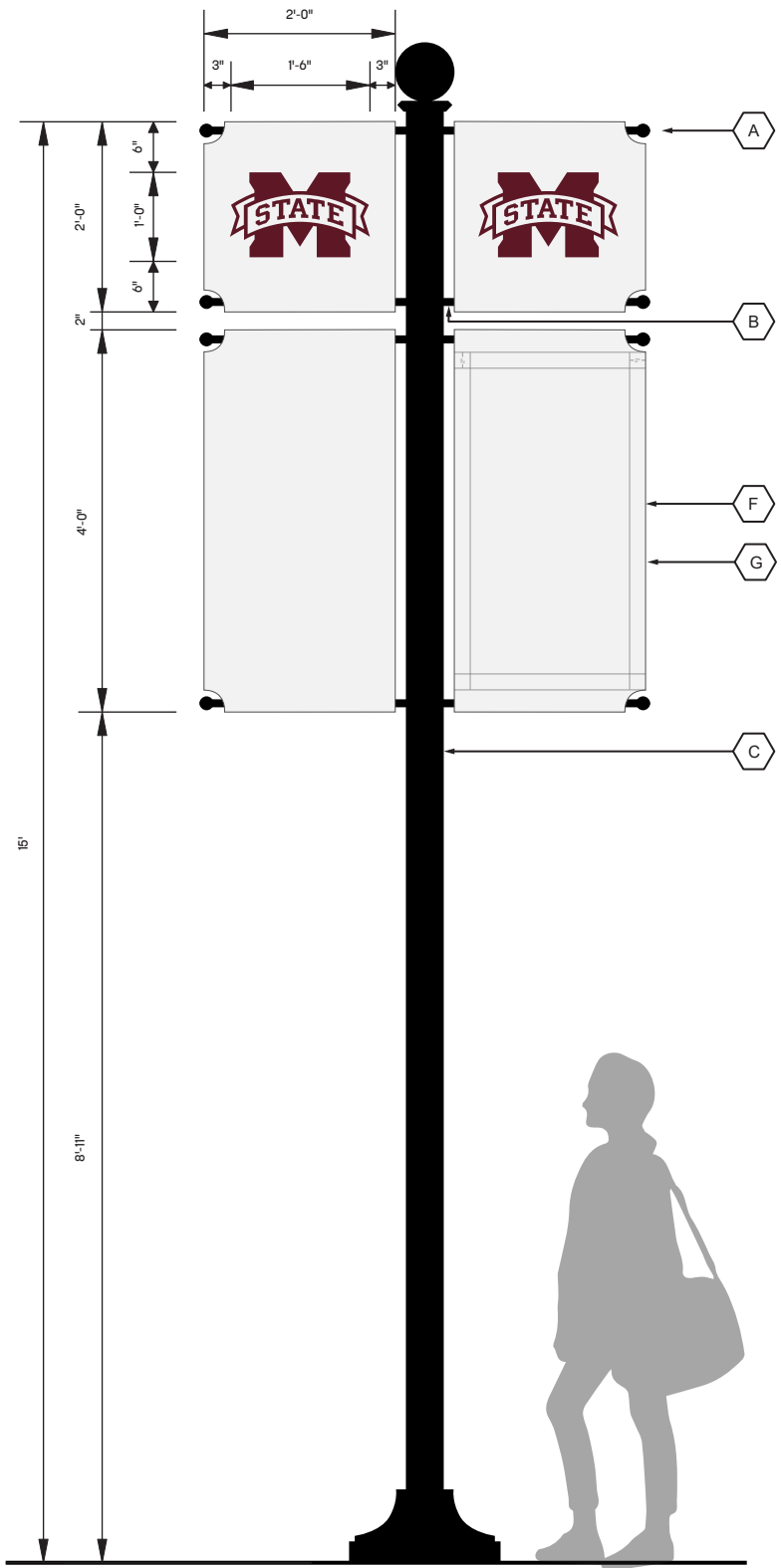
INT-01 Interpretive Sign
Building Details

SHEET NUMBER

22




1 INT-02 Removable Banner System Context Elevation
Scale: 1/2" = 1'-0"



1 INT-02 Welded Banner System Context Elevation
Scale: 1/2" = 1'-0"

- LEGEND**
- A. 1-3/4" REMOVABLE DECORATIVE BALL CAP FINIALS TO MATCH METALCRAFT'S BANNER BRACKET BALL FINIALS IN THE COLOR BLACK OR SIMILAR. PRODUCT AVAILABLE HERE: <https://metalcraftindustries.net/banner-bracket-decorative-ball-finial-caps-pair/>
 - B. 1" STAINLESS STEEL TUBES WELDED TO EXISTING LIGHT POSTS. WELDS GROUND AND SMOOTHED. PAINTED OR POWDER COATED TO MATCH PT.2 AS SHOWN. ENDS TREADED TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - C. EXISTING POLE FOR REFERENCE.
 - D. BANNERS ATTACHED TO POST USING SIGN BRACKET STORE'S "TWO-WAY BALL FINIAL BANNER" SYSTEM OR SIMILAR. ALL ELEMENTS PAINTED OR POWDER COATED TO MATCH THE EXISTING POST. POST SIZE TO BE VERIFIED IN FIELD. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING. PRODUCT AVAILABLE HERE: <https://www.signbracketstore.com/banner-brackets/banner-brackets-ball.html>
 - E. EXISTING POLE FOR REFERENCE.
 - F. 13 OUNCE VINYL BANNER FABRIC WITH SEWN COVE EDGE DETAIL. PRINTED CUSTOM. FINAL IMAGERY AND CONTENT TO BE DETERMINED BY MSU.
 - G. TEXT AND GRAPHICS NOT TO EXCEED THE 2" BORDER SHOWN.



MISSISSIPPI STATE
UNIVERSITY

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PROJECT NAME

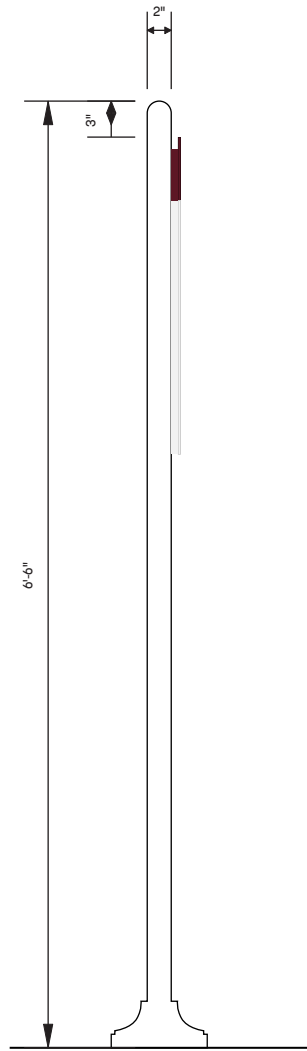
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

INT-02 Banner System
Layout Details

SHEET NUMBER

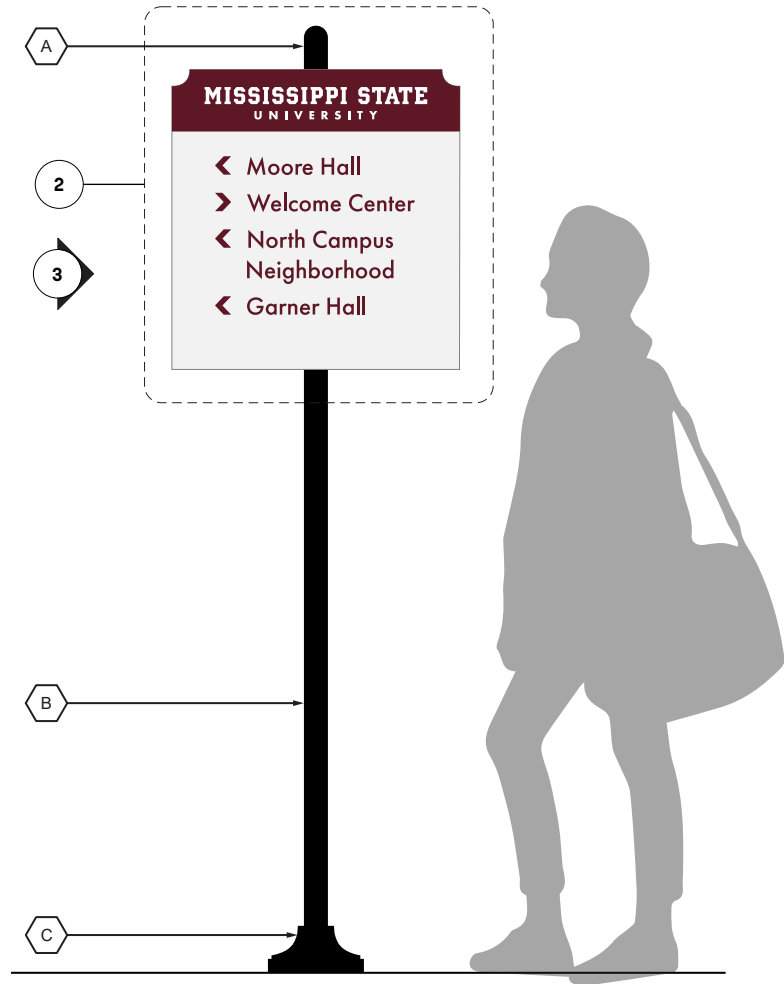
23



3 PD-01 Pedestrian Directional Side View
Scale: 3/4" = 1'-0"



2 PD-01 Pedestrian Directional Panel Detail
Scale: 1-1/2" = 1'-0"



1 PD-01 Pedestrian Directional Context Elevation
Scale: 3/4" = 1'-0"

- LEGEND
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - G. GRAPHICS ARE NOT TO EXCEED THE 2" BORDER SHOWN. TEXT TO BE TYPESET AS SHOWN. ALIGN TOP LINE TO THE 2" BORDER, THEN CENTER ALIGN ALL INFORMATION HORIZONTALLY WITHIN THE 1" BORDER.
 - H. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE.

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

PD-01 Pedestrian Directional
Layout Details

SHEET NUMBER

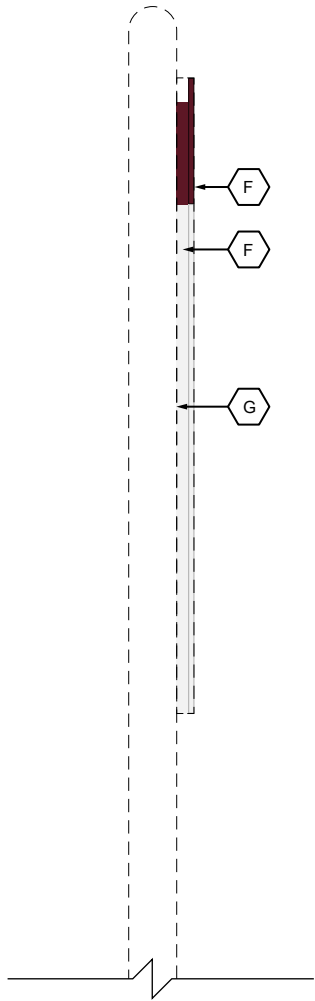
24



5

PD-01 Pedestrian Directional Top View

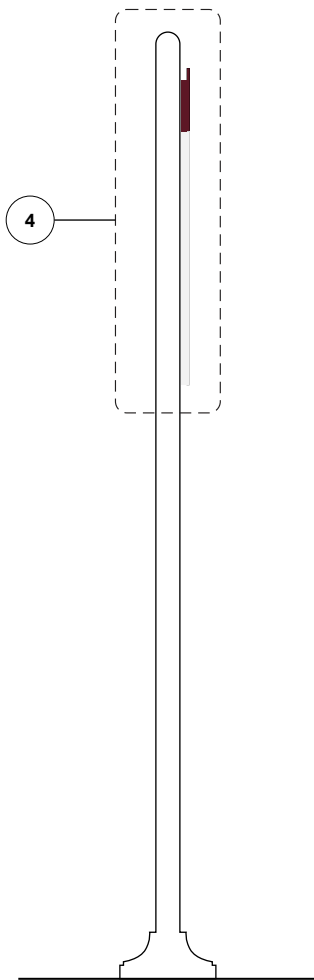
Scale: 1-1/2" = 1'-0"



4

PD-01 Pedestrian Directional Section Detail

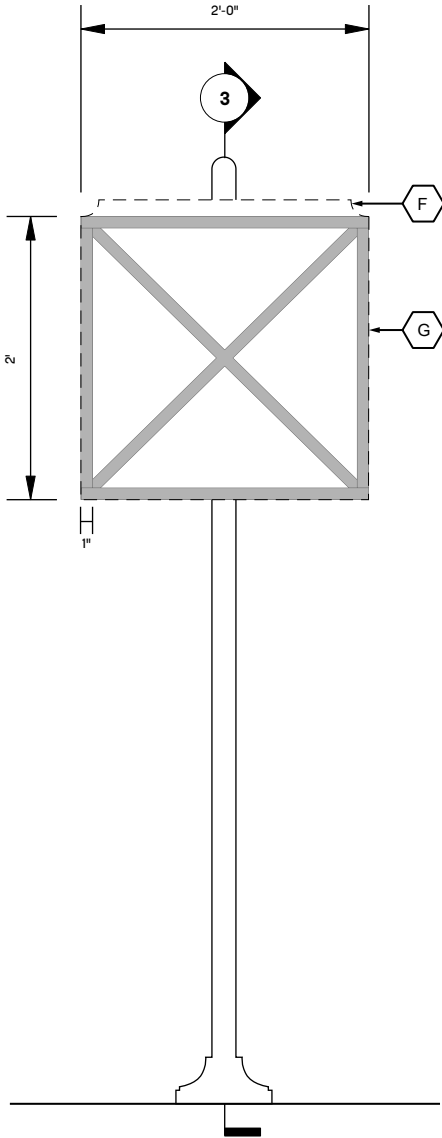
Scale: 1-1/2" = 1'-0"



3

PD-01 Pedestrian Directional Section

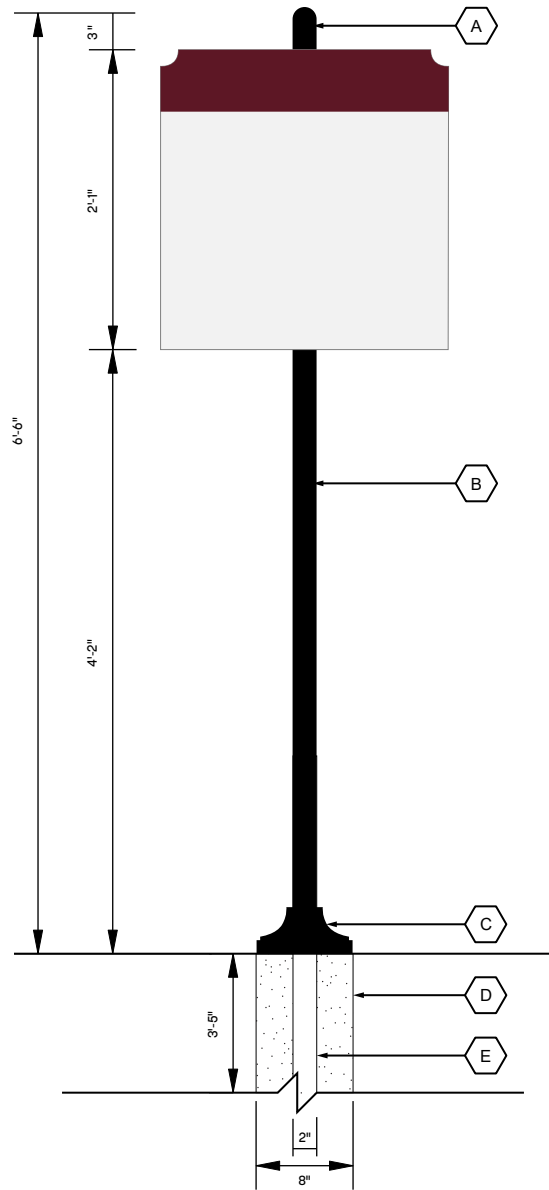
Scale: 3/4" = 1'-0"



2

PD-01 Pedestrian Directional Attachment Detail

Scale: 3/4" = 1'-0"



1

PD-01 Pedestrian Directional Foundation Detail

Scale: 3/4" = 1'-0"

*ALL FOUNDATION DETAILS TO
BE CONFIRMED BY ENGINEER BASED
ON FINAL DESIGN AND LOCATION.*

LEGEND

- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
- D. 2" STEEL POST.
- E. 8" CONCRETE FOOTING.
- F. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED TO MATCH ADJACENT PANEL FACE COLORS.
- H. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.

DATE

February 17, 2023

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PROJECT NAME

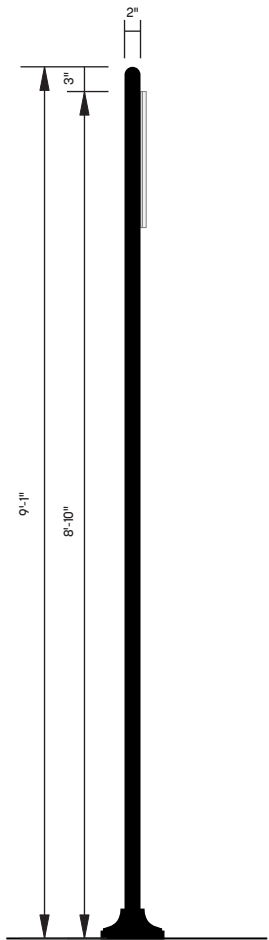
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

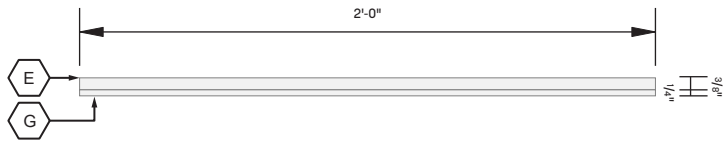
PD-01 Pedestrian Directional
Building Details

SHEET NUMBER

25



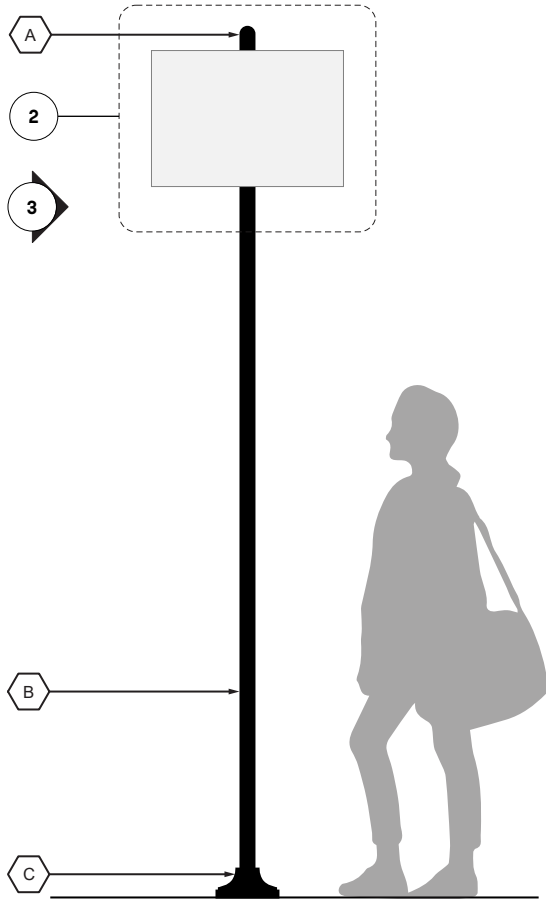
3 PD-02 Bike Directional Side View
Scale: 1-1/2" = 1'-0"



4 PD-02 Bike Directional Panel Detail
Scale: 1-1/2" = 1'-0"

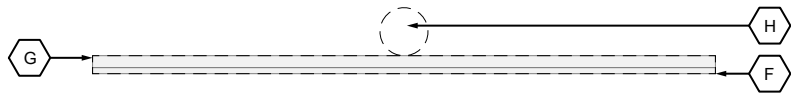


2 PD-02 Bike Directional Panel Detail
Scale: 1-1/2" = 1'-0"



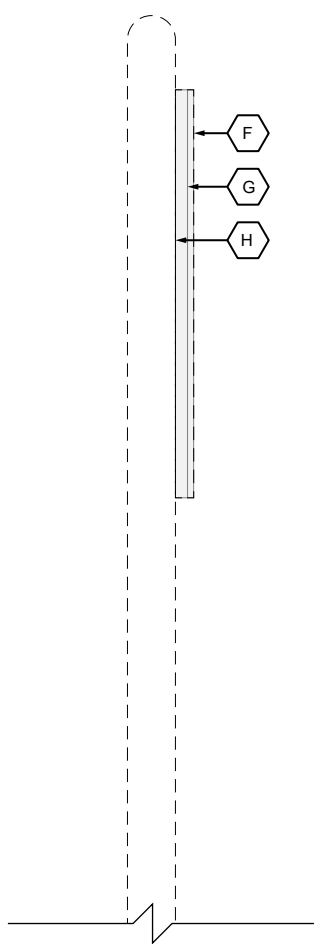
1 PD-02 Bike Directional Context Elevation
Scale: 1/2" = 1'-0"

- LEGEND**
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH P.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. GRAPHICS ARE NOT TO EXCEED THE 1" BORDER SHOWN. TEXT TO BE TYPESET AS SHOWN, THEN CENTER ALIGNED VERTICALLY WITHIN THE 1" BORDER.
 - G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE.



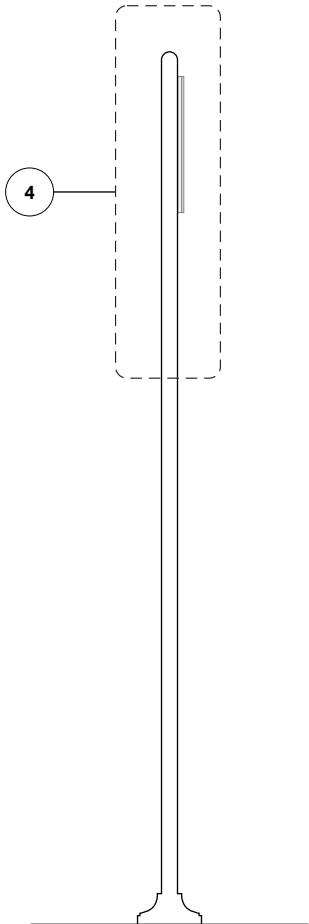
5 PD-02 Bike Directional Section Top View

Scale: 1-1/2" = 1'-0"



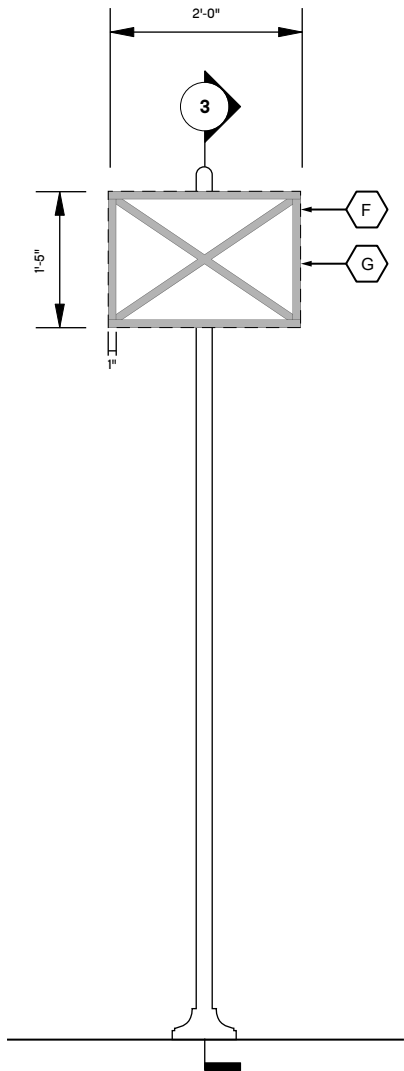
4 PD-02 Bike Directional Section Detail

Scale: 1-1/2" = 1'-0"



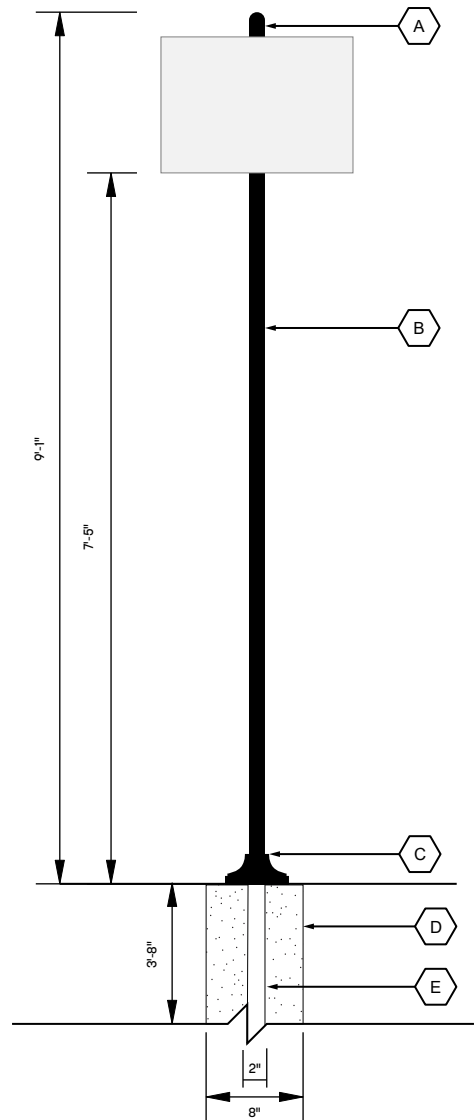
3 PD-02 Bike Directional Section

Scale: 1/2" = 1'-0"



2 PD-02 Bike Directional Attachment Detail

Scale: 1/2" = 1'-0"




1 PD-02 Bike Directional Context Elevation

Scale: 1/2" = 1'-0"

ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.

- LEGEND**
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
 - D. 2" STEEL POST.
 - E. 8" CONCRETE FOOTING.
 - F. 1/4" THICK ALUMINUM PANEL PAINTED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED OR POWDER COATED TO MATCH ADJACENT PANEL FACE COLORS. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - H. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.



MISSISSIPPI STATE
UNIVERSITY

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

PD-02 Bike Path
Building Details

SHEET NUMBER

27



DATE _____

February 17, 2023

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PROJECT NAME

Mississippi State University
Wayfinding and Signage
Standards

SHEET TITLE

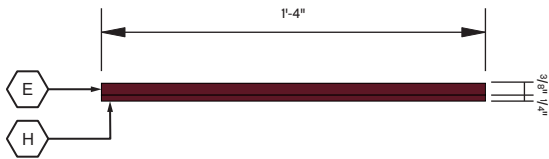
D-03 Bike Parking Layout Details

SHEET NUMBER

28

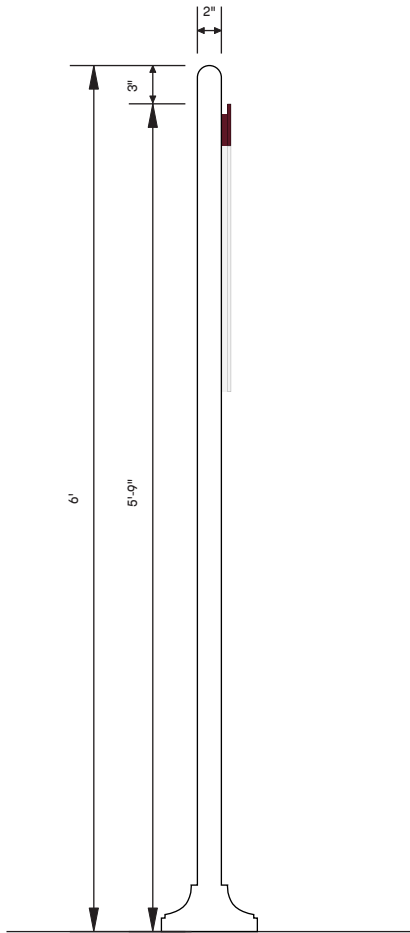
LEGEND

- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
- D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
- E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- F. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AND V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
- G. GRAPHICS ARE NOT TO EXCEED THE 1" BORDER SHOWN. TEXT TO BE TYPESET AS SHOWN, THEN CENTER ALIGNED VERTICALLY WITHIN THE 1" BORDER.
- H. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE.



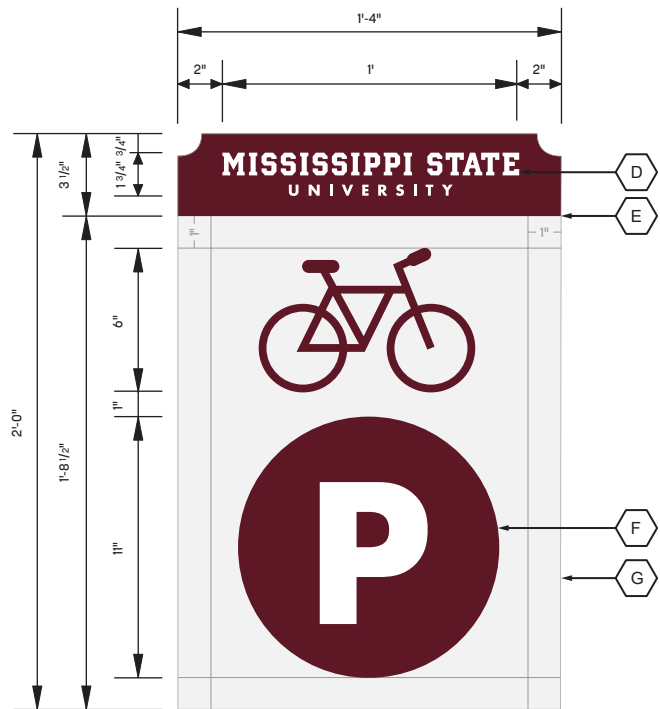
PD-03 Bike Parking Top View

Scale: 1-1/2" = 1'-0"



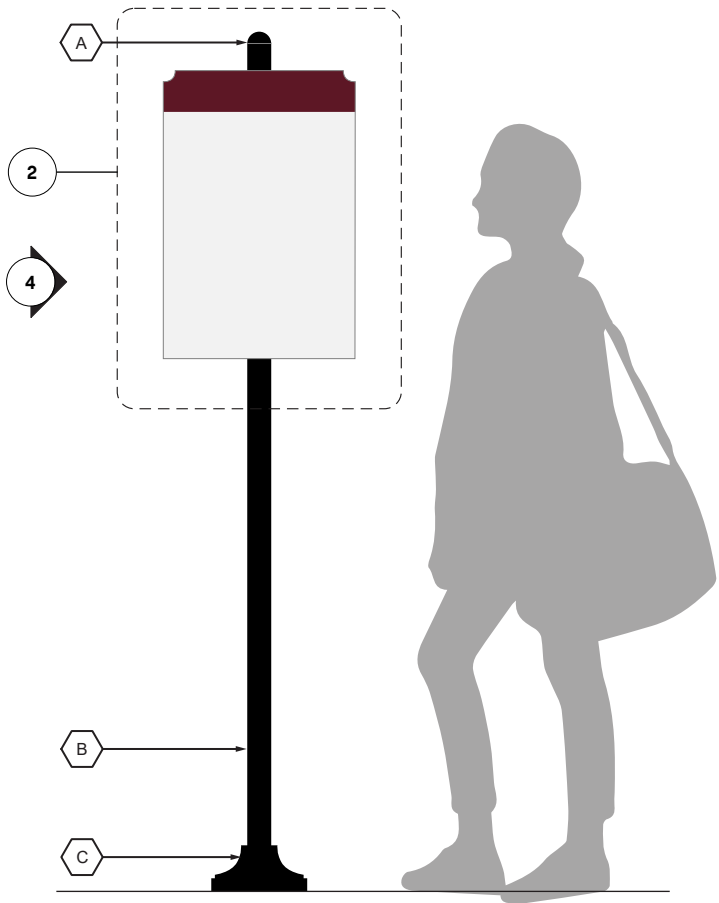
PD-03 Bike Parking Side View

Scale: $\frac{3}{4}" = 1'-0"$



PD-03 Bike Parking Panel Detail

Scale: 1-1/2" = 1'-0"



PD-03 Bike Parking Context Elevation

Scale: $\frac{3}{4}" = 1'-0"$

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

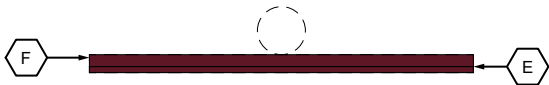
PD-03 Bike Parking
Building Details

SHEET NUMBER

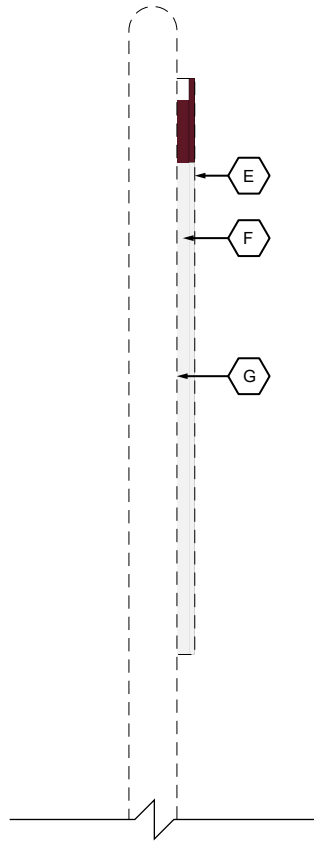
29

LEGEND

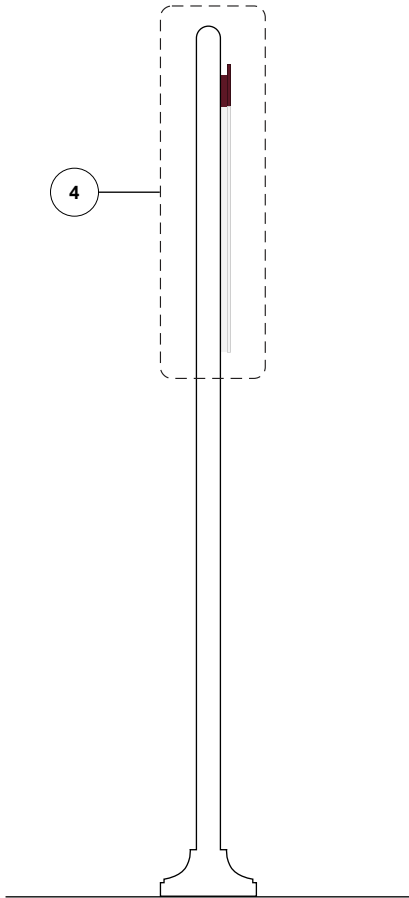
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
- D. TBD
- E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- F. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED OR POWDER COATED TO MATCH ADJACENT PANEL FACE COLORS. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- G. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.



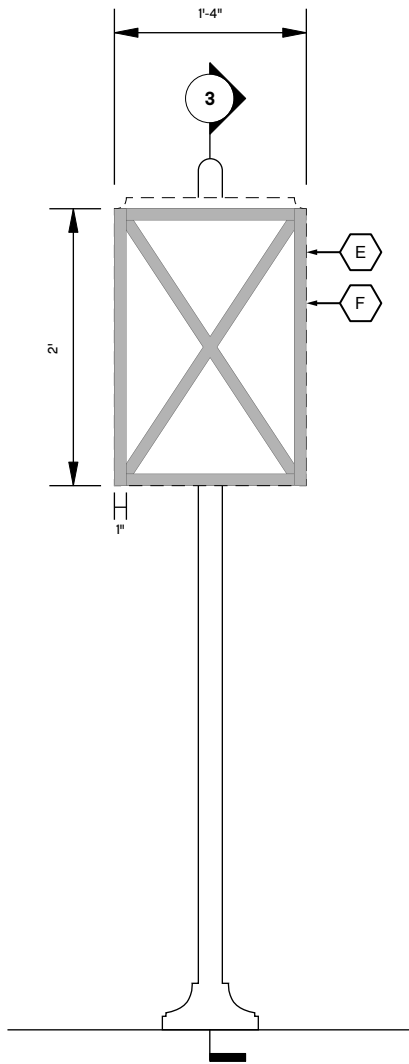
5 PD-03 Bike Parking Top View
Scale: 1-1/2" = 1'-0"



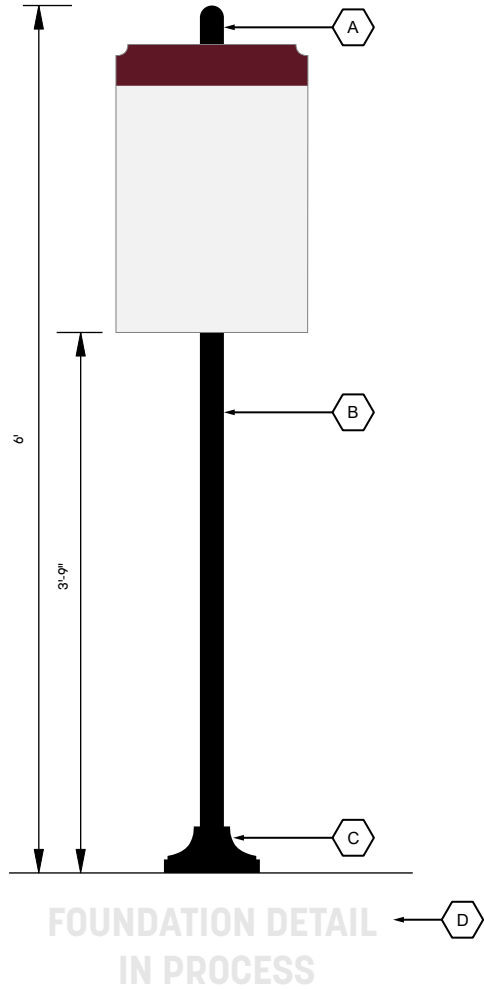
4 PD-03 Bike Parking Section Detail
Scale: 1-1/2" = 1'-0"



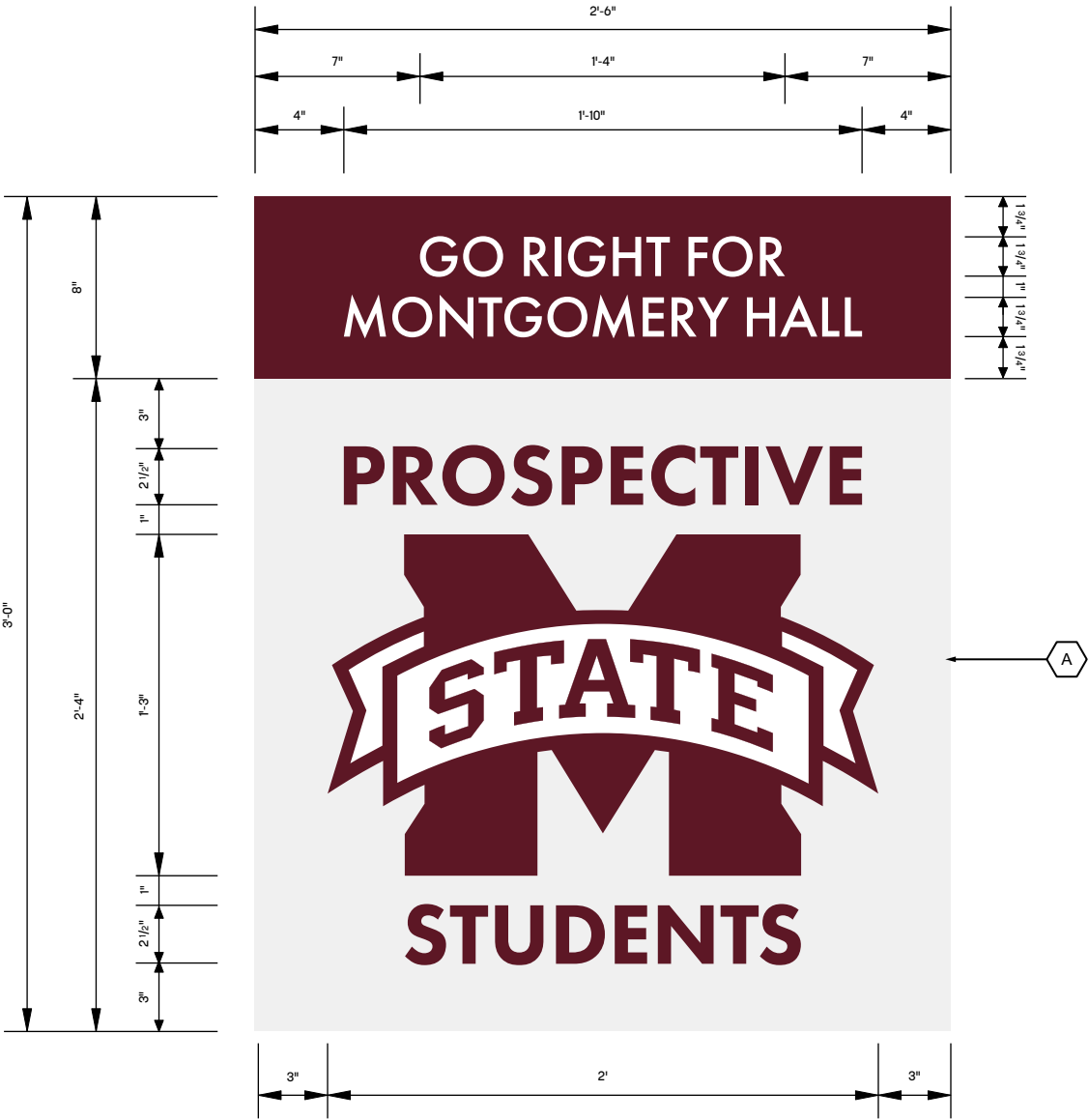
3 PD-03 Bike Parking Section
Scale: 3/4" = 1'-0"



2 PD-03 Bike Parking Attachment Detail
Scale: 3/4" = 1'-0"



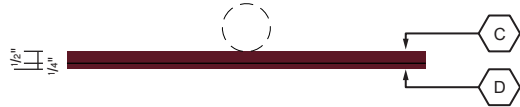
1 PD-03 Bike Parking Foundation Detail
Scale: 3/4" = 1'-0"



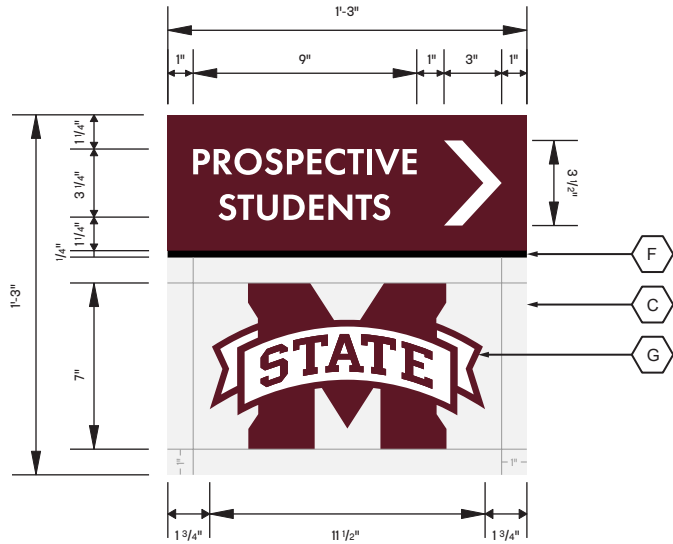
1 PD-04 Prospective Student Detail
Scale: 1" = 1'

- LEGEND
- A. SURFACE APPLIED PAINTED GRAPHIC TO MATCH P.1, P.4, AND P.3 AS SHOWN. FINISHED WITH A UV PROTECTION CLEAR COAT. APPLIED TO EXISTING CONCRETE PAVER ON GROUND SURFACE.

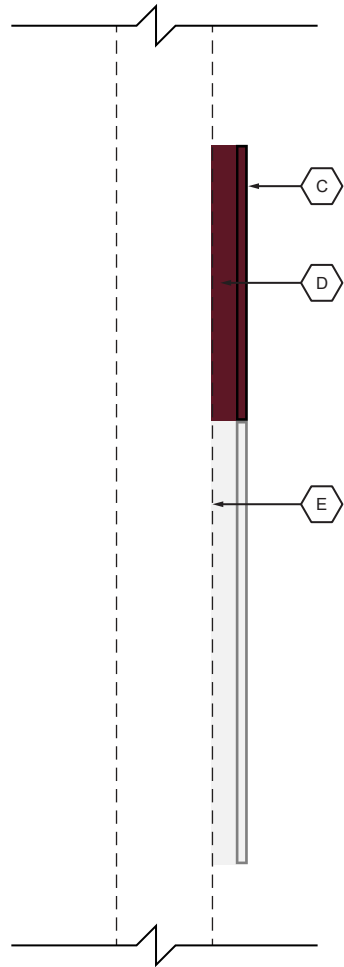
<div>MISSISSIPPI STATE UNIVERSITY</div>
DATE February 17, 2023
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PROJECT NAME Mississippi State Univeristy Wayfinding and Signage Standards
SHEET TITLE PD-04 Prospective Student Signage Painted Ground Sign
SHEET NUMBER 30



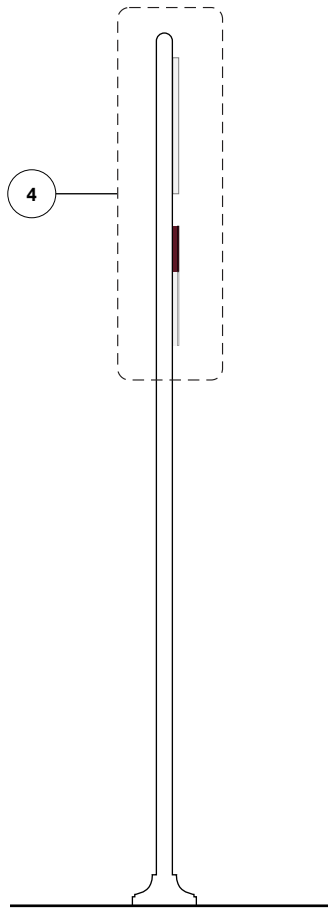
6 PD-04 Prospective Student Top View
Scale: 1-1/2" = 1'-0"



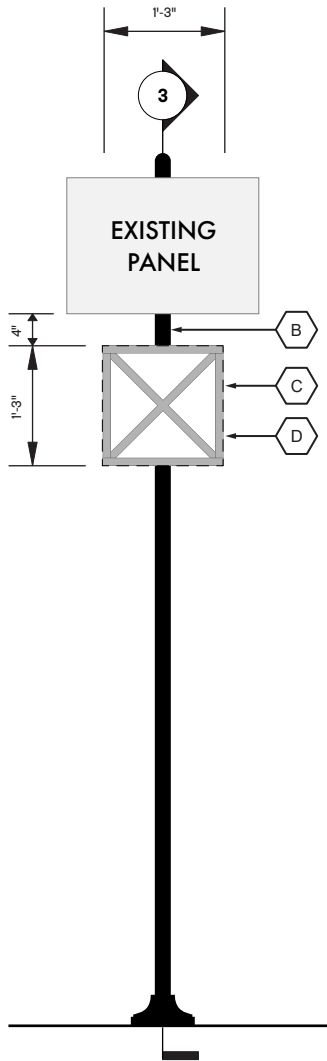
5 PD-04 Prospective Student Detail
Scale: 1-1/2" = 1'-0"



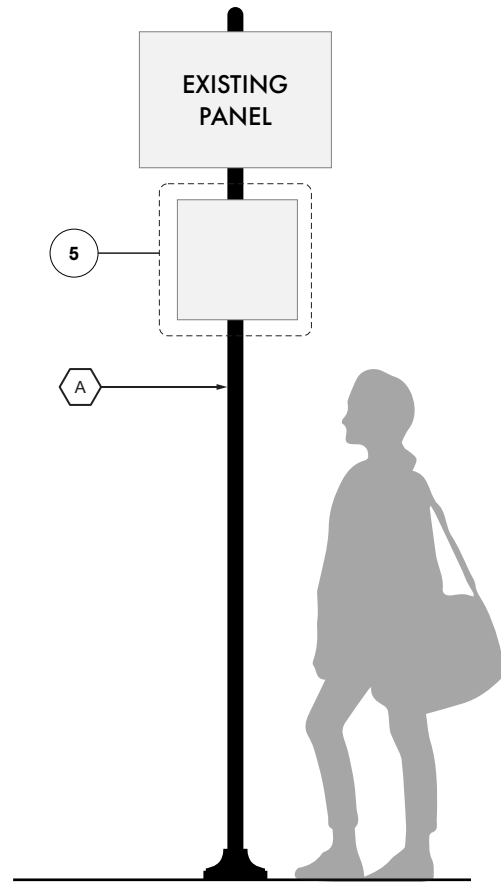
4 PD-04 Prospective Student Section Detail
Scale: 3" = 1'-0"



3 PD-04 Prospective Student Section
Scale: 1/2" = 1'-0"



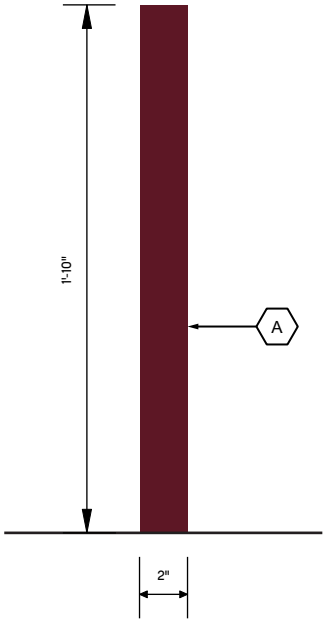
2 PD-04 Prospective Student Attachment Detail
Scale: 1/2" = 1'-0"



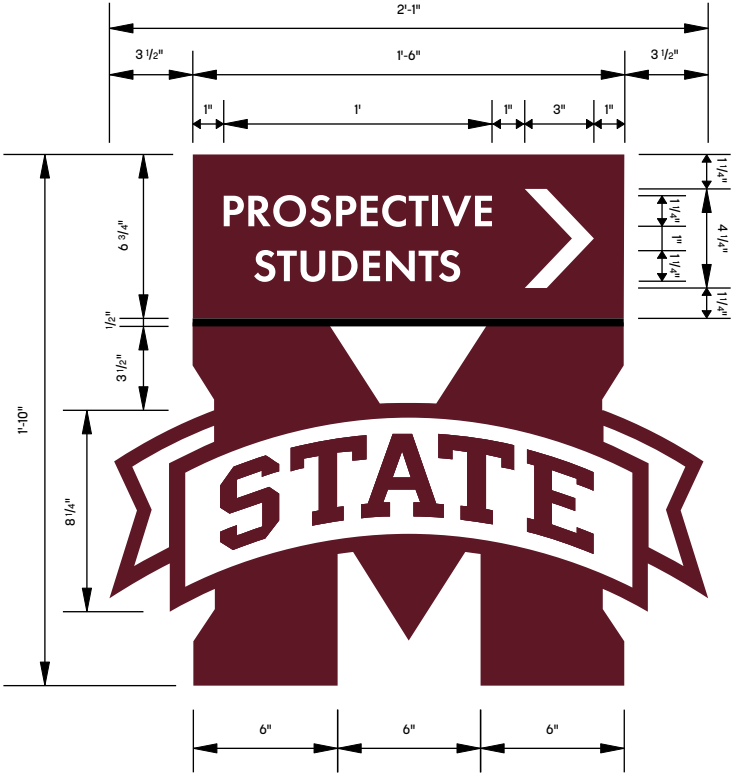
1 PD-04 Prospective Student Context Elevation
Scale: 1/2" = 1'-0"

- LEGEND
- A. EXISTING POST FOR REFERENCE.
 - B. SIGNS TO BE MOUNTED 4" BELOW ANY EXISTING SIGNAGE.
 - C. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - D. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED OR POWDER COATED TO MATCH ADJACENT PANEL FACE COLORS. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - E. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.
 - F. PAINTED OR POWDER COATED RULE LINE TO MATCH BLACK.
 - G. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AND V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.

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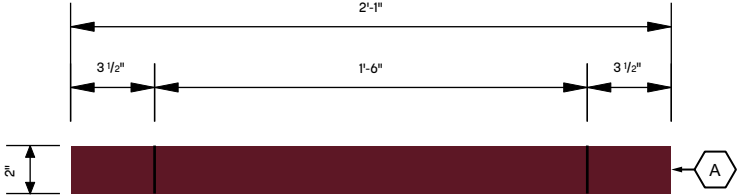
3 PD-04 Prospective Student Side View
Scale: 1-1/2" = 1'-0"



2 PD-04 Prospective Student Detail
Scale: 1-1/2" = 1'-0"

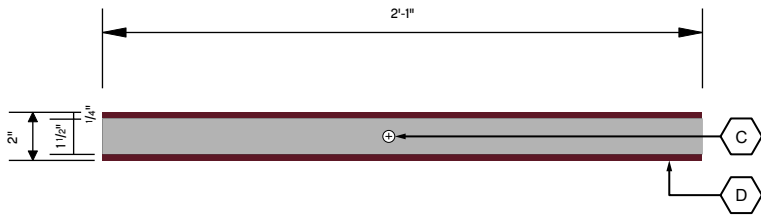


1 PD-04 Prospective Student Context Elevation
Scale: 1-1/2" = 1'-0"

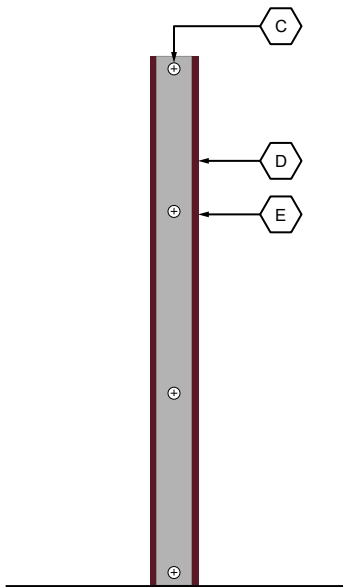


4 PD-04 Prospective Student Top View
Scale: 1-1/2" = 1'-0"

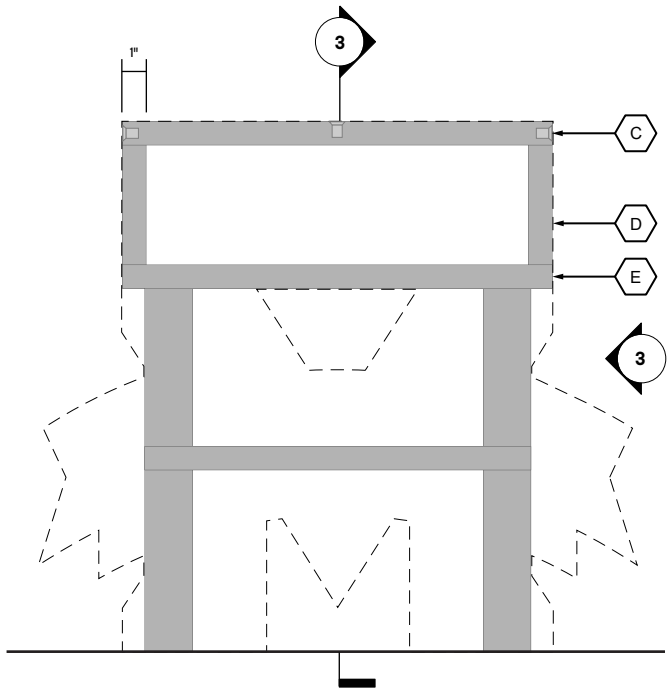
- LEGEND**
- A. 2" THICK CUSTOM FABRICATED SIGNAGE CABINET. CONSTRUCTED IN THE SHAPE OF THE MISSISSIPPI STATE UNIVERSITY LOGO FORM. "STATE" RIBBON TO BE INCLUDED IN THE SIGNAGE SHAPE AND "STATE" TEXT TO BE STENCIL-CUT PAINTED. CENTER APEX OF "M" KNOCKED OUT. PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - B. SURFACE APPLIED VINYL MESSAGES TO MATCH V.3. FINISHED WITH A UV PROTECTION LAMINATE.
 - C. PAINTED OR POWDER COATED RULE LINE TO MATCH BLACK.



4 PD-04 Prospective Student Top View
Scale: 1-1/2" = 1'-0"



3 PD-04 Prospective Student Side View
Scale: 1-1/2" = 1'-0"

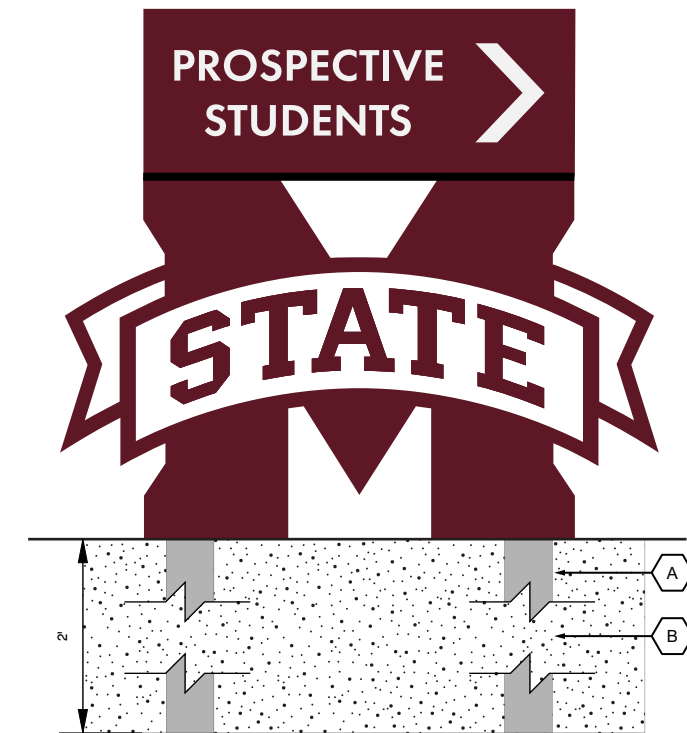


2 PD-04 Prospective Student Attachment Detail
Scale: 1-1/2" = 1'-0"

*ALL FOUNDATION DETAILS TO
BE CONFIRMED BY ENGINEER BASED
ON FINAL DESIGN AND LOCATION.*

LEGEND

- A. 2" X 1-1/2" INTERNAL TUBE MOUNTING STRUCTURE BURIED 3' UNDERGROUND. FILLED IN WITH GRAVEL.
- B. GRAVEL BACKFILL AROUND POST.
- C. SIGN FACE ATTACHED TO INTERNAL STRUCTURE WITH COUNTERSUNK ON SIGNAGE RETURNS, TOP, AND BOTTOM FOR SEAMLESS LOOK ON SIGN FACE. INTERNAL MOUNTING AND WELDING AS NEEDED. FASTENERS PAINTED TO MATCH ADJACENT CABINET FACE.
- D. 1/4" THICK SIGN CABINET FACE PAINTED TO MATCH PT.1 AS SHOWN.
- E. 1" X 1-1/2" INTERNAL TUBE MOUNTING STRUCTURE.



1 PD-04 Prospective Student Foundation Detail
Scale: 1-1/2" = 1'-0"

DATE

February 17, 2023

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PROJECT NAME

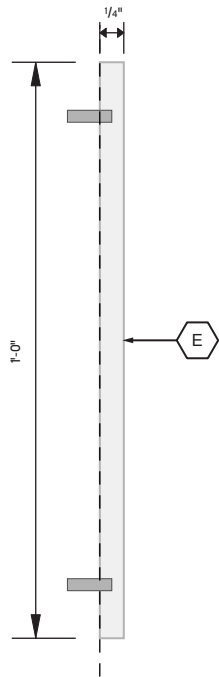
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

PD-04 Prospective Student Signage
Ground Mounted Wayfinding
Building Details

SHEET NUMBER

33



REG-01 No Smoking Side View

5

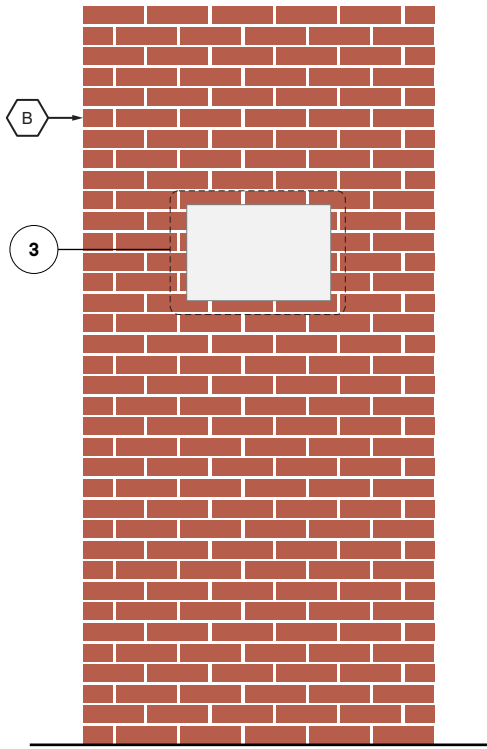
Scale: 3" = 1'-0"



REG-01 No Smoking Panel Detail

3

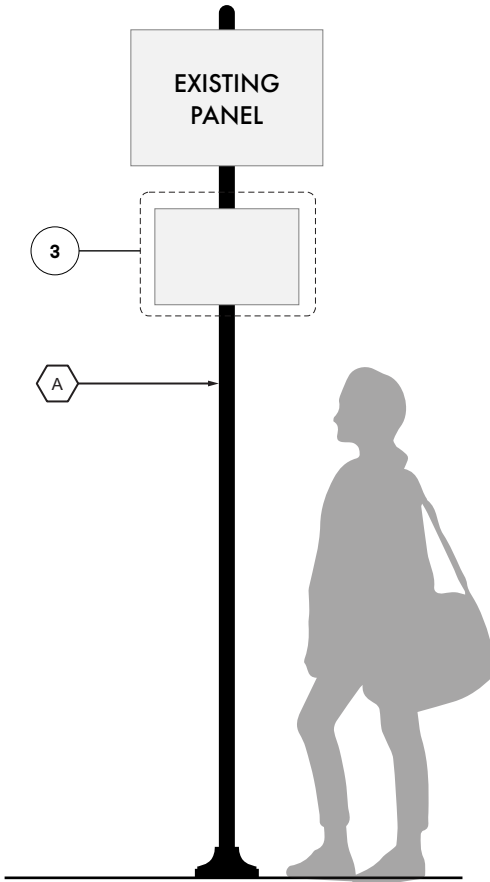
Scale: 3" = 1'-0"



REG-01 No Smoking Wall-Mounted
Condition Context Elevation

2

Scale: 1/2" = 1'-0"



REG-01 No Smoking Post-Mounted
Condition Context Elevation

1

Scale: 1/2" = 1'-0"

LEGEND

- A. EXISTING POST FOR REFERENCE.
- B. EXISTING WALL FOR REFERENCE.
- C. TEXT AND GRAPHICS NOT TO EXCEED THE 1" BORDER SHOWN.
- D. SURFACE APPLIED VINYL MESSAGES. FINISHED WITH A UV PROTECTION LAMINATE.
- E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.

DATE

February 17, 2023

NOTE

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PROJECT NAME

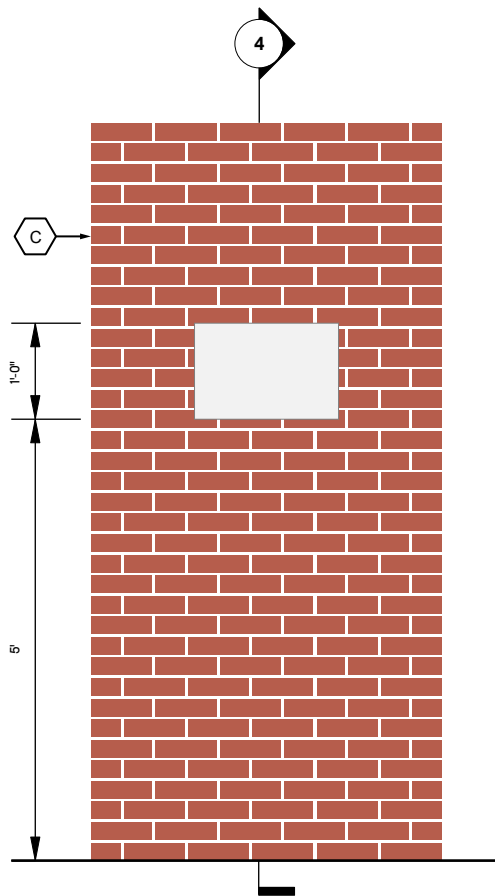
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

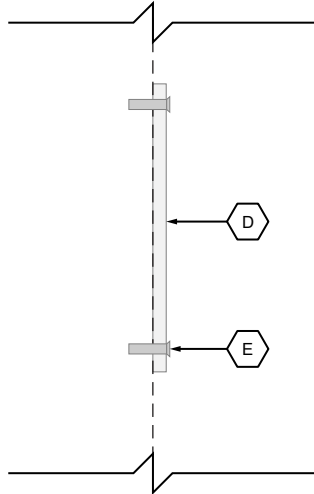
REG-01 No Smoking
Layout Details

SHEET NUMBER

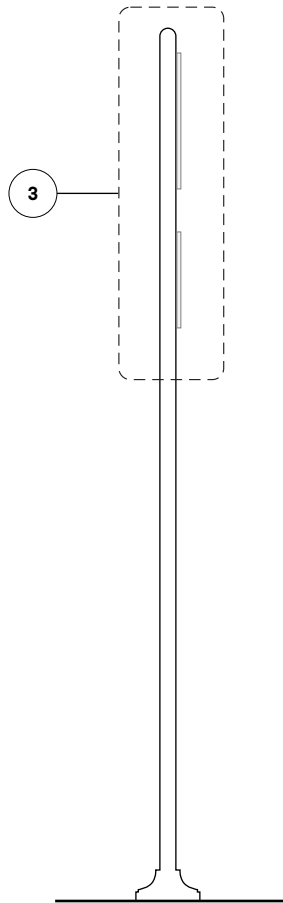
34



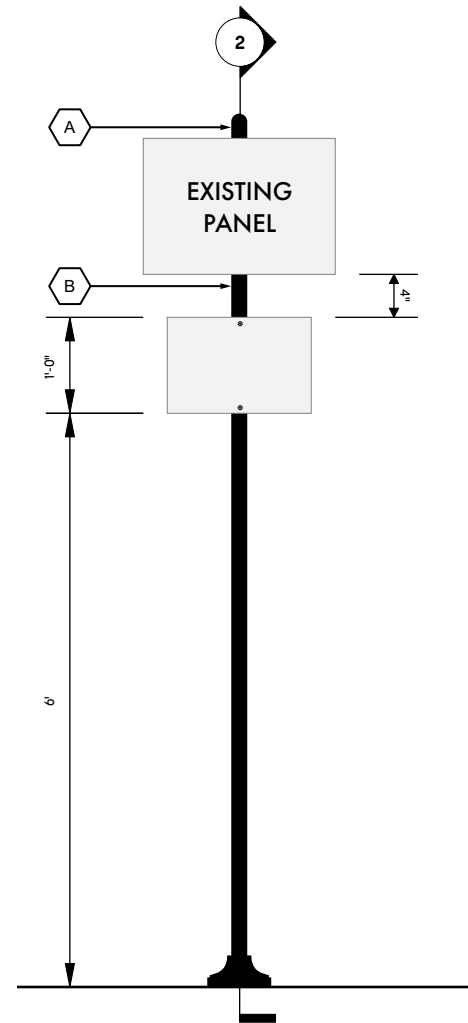
4 REG-01 No Smoking Wall-Mounted Condition Context Elevation
Scale: 1-1/2" = 1'-0"



3 REG-01 No Smoking Post-Mounted Condition Section Detail
Scale: 1-1/2" = 1'-0"



2 Post Mounted Section
Scale: 1/2" = 1'-0"



1 REG-01 No Smoking Post-Mounted Condition Context Elevation
Scale: 1-1/2" = 1'-0"

- LEGEND**
- A. EXISTING POST FOR REFERENCE.
 - B. SIGNS TO BE MOUNTED 4" BELOW ANY EXISTING SIGNAGE.
 - C. EXISTING WALL FOR REFERENCE.
 - D. 3/8" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - E. PANEL MECHANICALLY FASTENED TO EXISTING POST WITH COUNTERSUNK SCREWS. PAINTED TO MATCH ADJACENT PANEL COLOR.

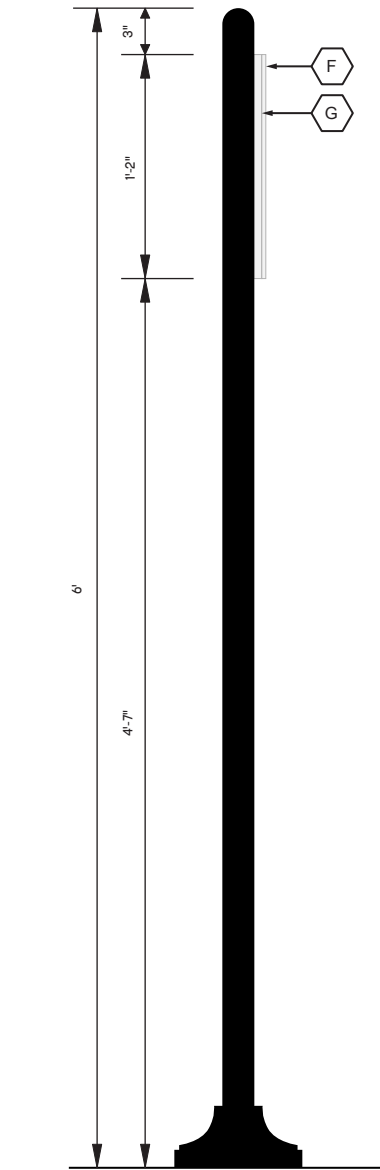
DATE
February 17, 2023

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PROJECT NAME
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE
REG-01 No Smoking
Building Details

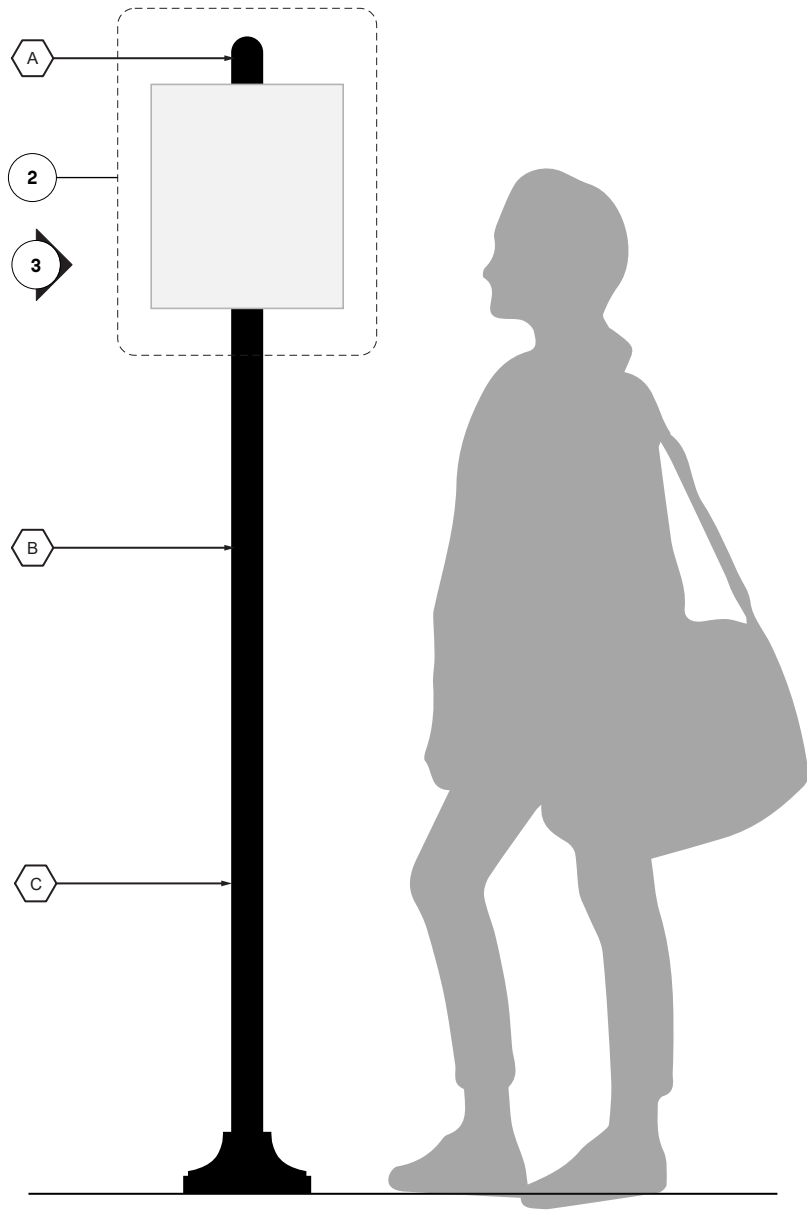
SHEET NUMBER
35



3 REG-02 Accessible Route Side View
Scale: 1" = 1'-0"



2 REG-02 Accessible Route Panel Detail
Scale: 3" = 1'-0"

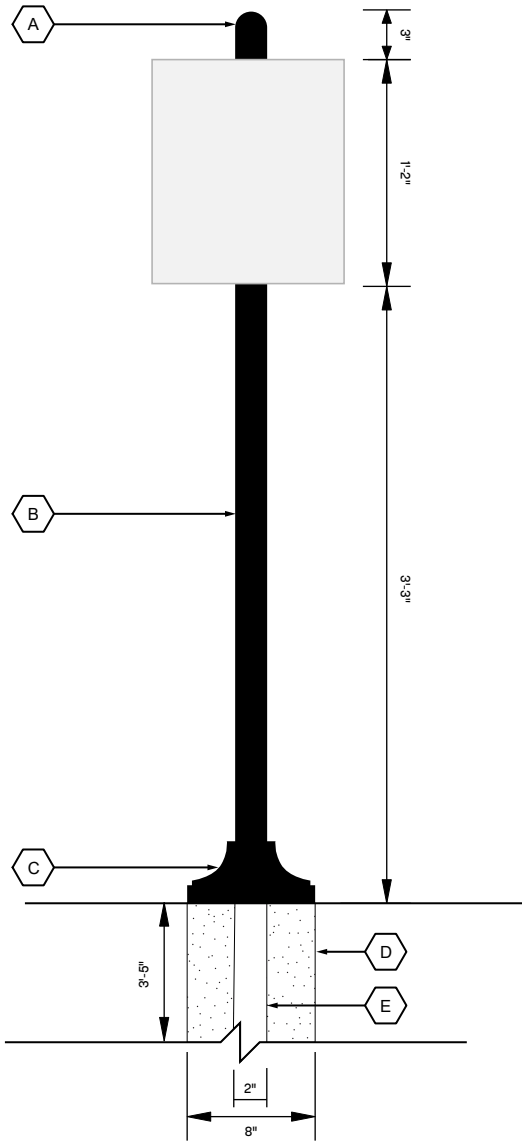
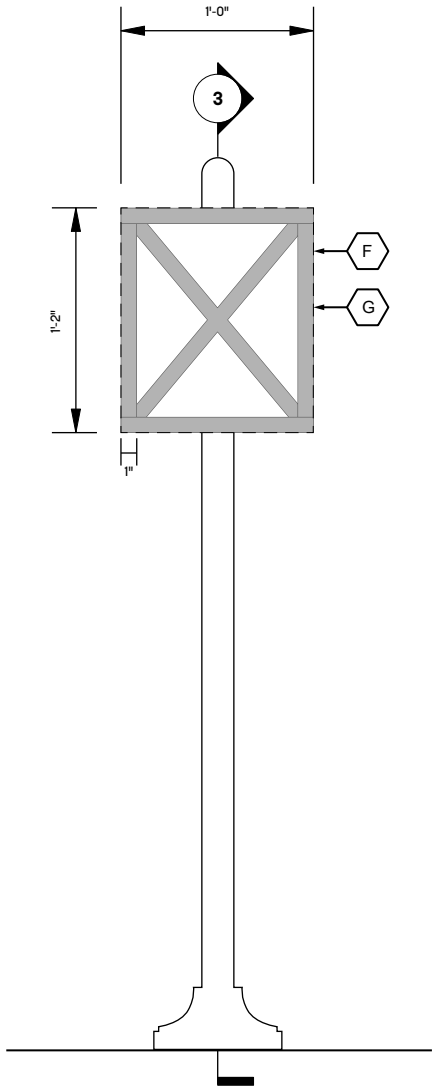
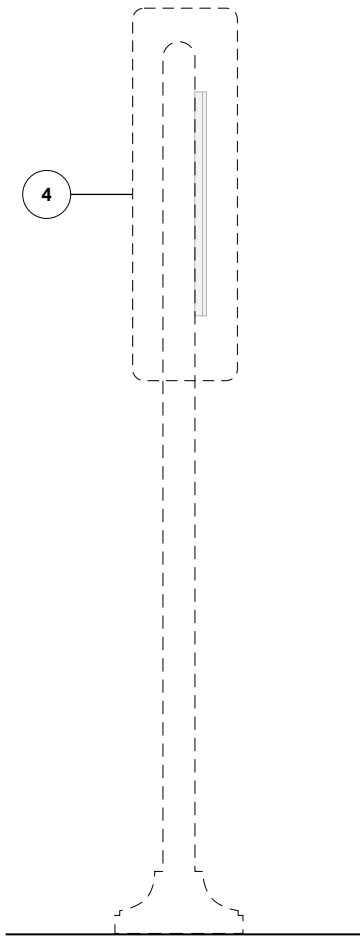
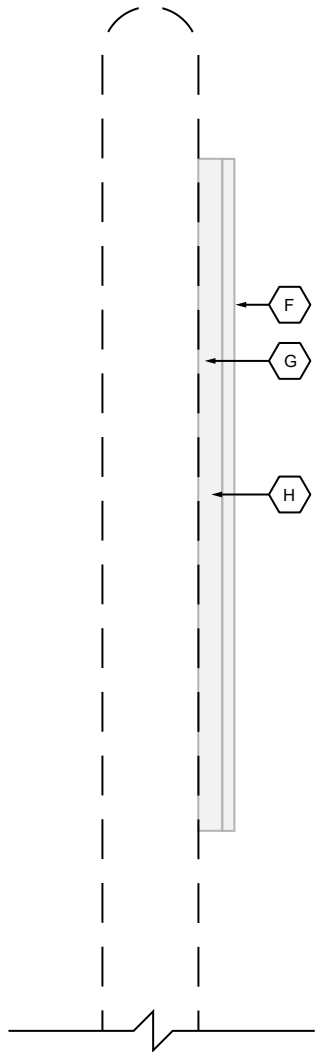


1 REG-02 Accessible Route Context Elevation
Scale: 1" = 1'-0"

- LEGEND**
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. GRAPHICS ARE NOT TO EXCEED THE 1" BORDER SHOWN. TEXT TO BE TYPESET AS SHOWN, THEN CENTER ALIGNED VERTICALLY WITHIN THE 1" BORDER.
 - F. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE.



5 REG-02 Accessible Route Top View
Scale: 3" = 1'-0"



ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.

- LEGEND
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
 - D. 2" STEEL POST.
 - E. 8" CONCRETE FOOTING.
 - F. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED OR POWDER COATED TO MATCH ADJACENT PANEL FACE COLORS. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - H. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.

DATE
February 17, 2023

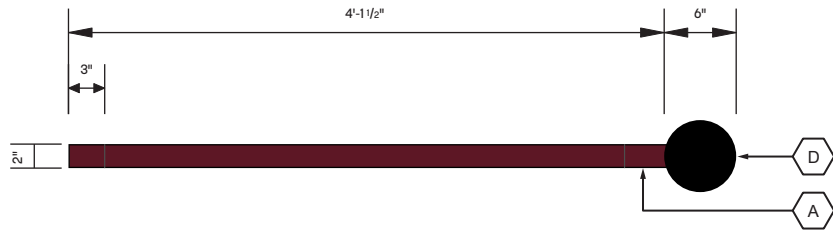
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PROJECT NAME
Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE
REG-02 Accessible Route
Building Details

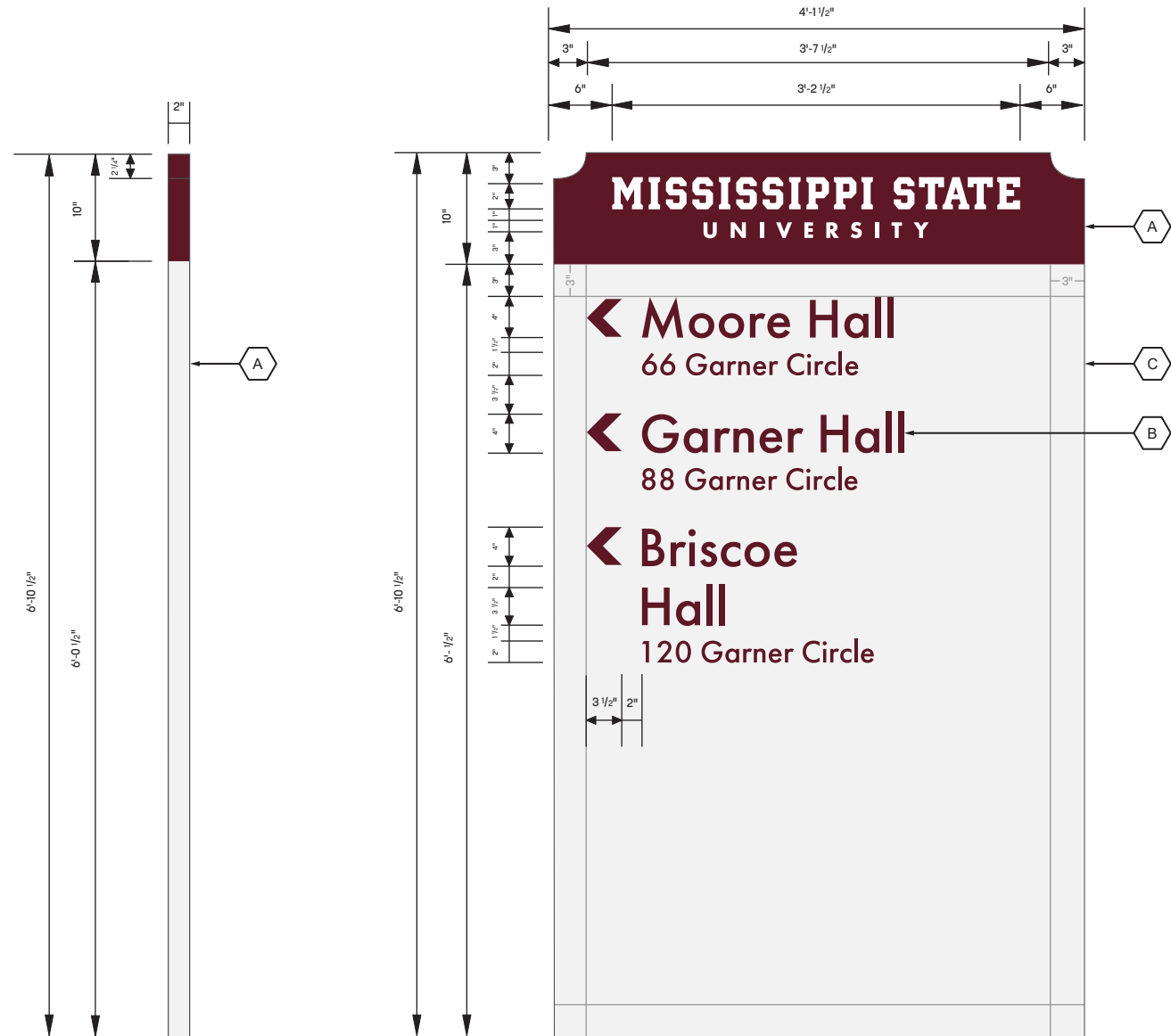
SHEET NUMBER

37



4 VD-01 Vehicular Directional Top View

Scale: 3/4" = 1'-0"

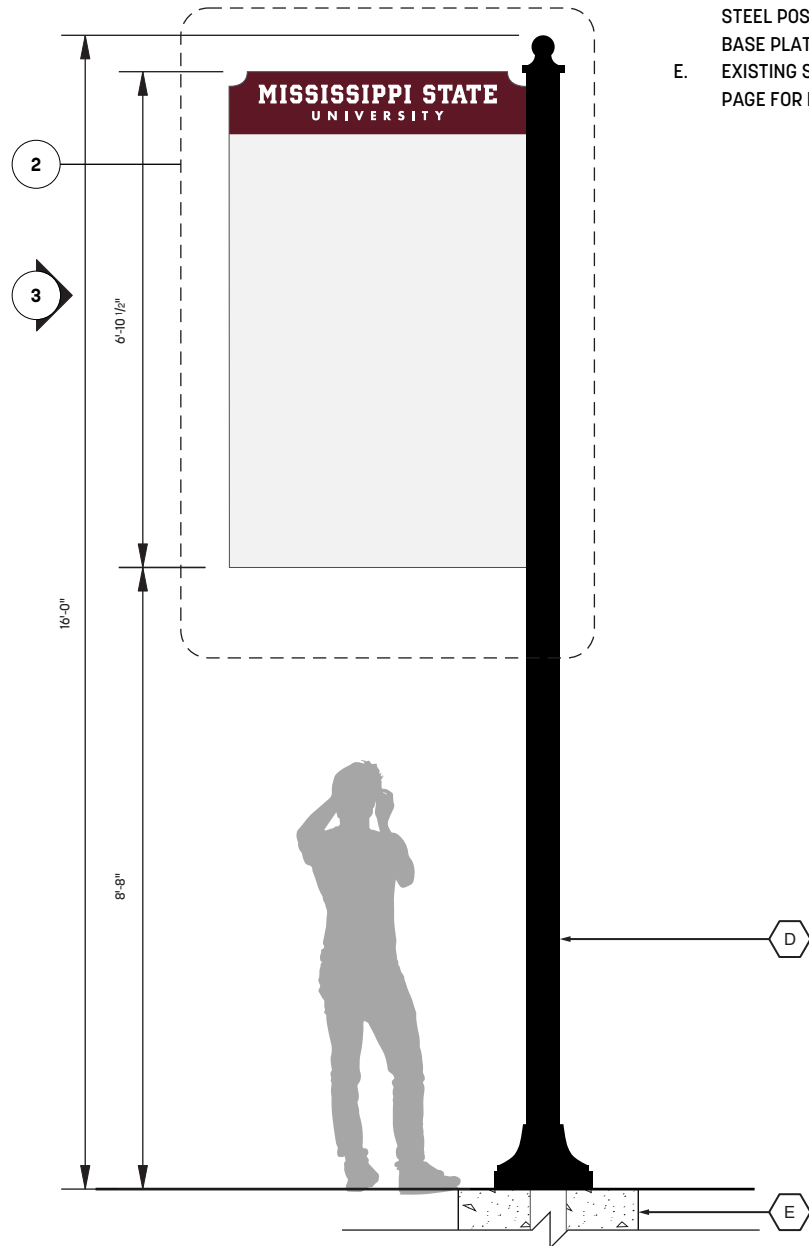


3 VD-01 Vehicular Directional Side View

Scale: 3/4" = 1'-0"

2 VD-01 Vehicular Directional Panel Detail

Scale: 3/4" = 1'-0"



1 VD-01 Vehicular Directional Context Elevation

Scale: 3/8" = 1'-0"

LEGEND

- A. 2" THICK FABRICATED ALUMINUM SIGNAGE CABINET SLEEVE. COVE EDGE DETAILING ON CABINET TOP. FABRICATED CABINET SLEEVE WILL HAVE INTERNAL STRUCTURE AS NEEDED WITH HIDDEN FASTENERS. ALL EXPOSED WELDS TO BE GROUND AND SMOOTHED. CABINET PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- B. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AND V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
- C. GRAPHICS ARE NOT TO EXCEED THE 3" BORDER SHOWN. FIRST LINE TO BE ALIGNED 3" FROM THE TOP OF THE GREY PANEL. ARROW TO BE CENTERED WITH THE TOP LINE OF TEXT. ANY STACK GREATER THAN TWO LINES IS TO FOLLOW THE SPACING CONVENTIONS OF THE TWO LINE EXAMPLE.
- D. EXISTING SIGN POST FOR REFERENCE. 6" DIAMETER STAINLESS STEEL POST WITH DOME CAP AND FINIAL WITH A DECORATIVE BASE PLATE.
- E. EXISTING SIGN POST FOUNDATION FOR REFERENCE. SEE NEXT PAGE FOR DETAILS.

DATE

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

VD-01 Vehicular Directional
Layout Details

SHEET NUMBER

38

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

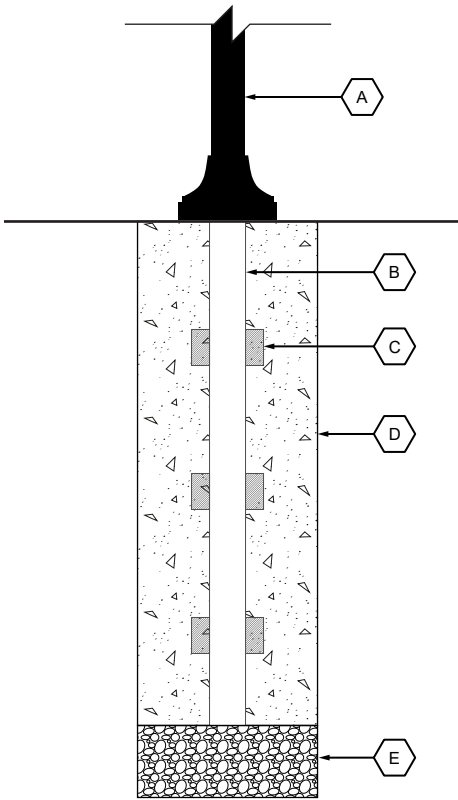
VD-01 Vehicular Directional
Building Details

SHEET NUMBER

39

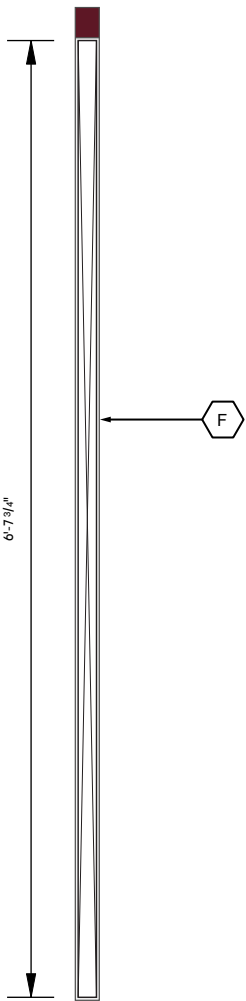
LEGEND

- A. EXISTING FOUNDATION FOR REFERENCE. 6" DIAMETER STAINLESS STEEL POST WITH DOME CAP AND FINIAL. DECORATIVE BASE PLATE.
- B. EXISTING FOUNDATION FOR REFERENCE. 6" DIAMETER STEEL SCHEDULE 40 POST.
- C. EXISTING FOUNDATION FOR REFERENCE. 3" X 6" TABS WELDED TO STEEL POST FOR WIND TURN RESISTANCE.
- D. EXISTING FOUNDATION FOR REFERENCE. 3500 PSI CONCRETE FOOTING.
- E. EXISTING FOUNDATION FOR REFERENCE. 610 LIMESTONE.
- F. 2" THICK SIGN CABINET SLEEVE. ONE SIDE OF SLEEVE REMOVED TO SLOT OVER EXISTING SIGNAGE MOUNTING STRUCTURE.
- G. EXISTING 1.25" THICK STEEL TUBING MOUNTING STRUCTURE.
- H. EXISTING TUBE MOUNTING STRUCTURE WELDED TO EXISTING POST.
- I. TOP ELEMENT OF EXISTING TUBE MOUNTING STRUCTURE TO BE REMOVED FOR ALL EXISTING LOCATIONS.
- J. SIGN CABINET SLEEVE ATTACHED TO EXISTING STEEL TUBE MOUNTING STRUCTURE WITH MECHANICAL FASTENERS ON TOP, SIDE AND BOTTOM OF CABINET. ALL FASTENERS PAINTED TO MATCH ADJACENT CABINET FACE. COUNTERSUNK FOR SEAMLESS LOOK.
- K. 2" THICK SIGN CABINET SLEEVE.
- L. OPEN CABINET SLEEVE SIDE TO BE CURVED TO SLOT SEAMLESSLY INTO EXISTING ROUNDED POST.
- M. SLEEVE MOUNTING AND ATTACHMENT PATH FOR REFERENCE.



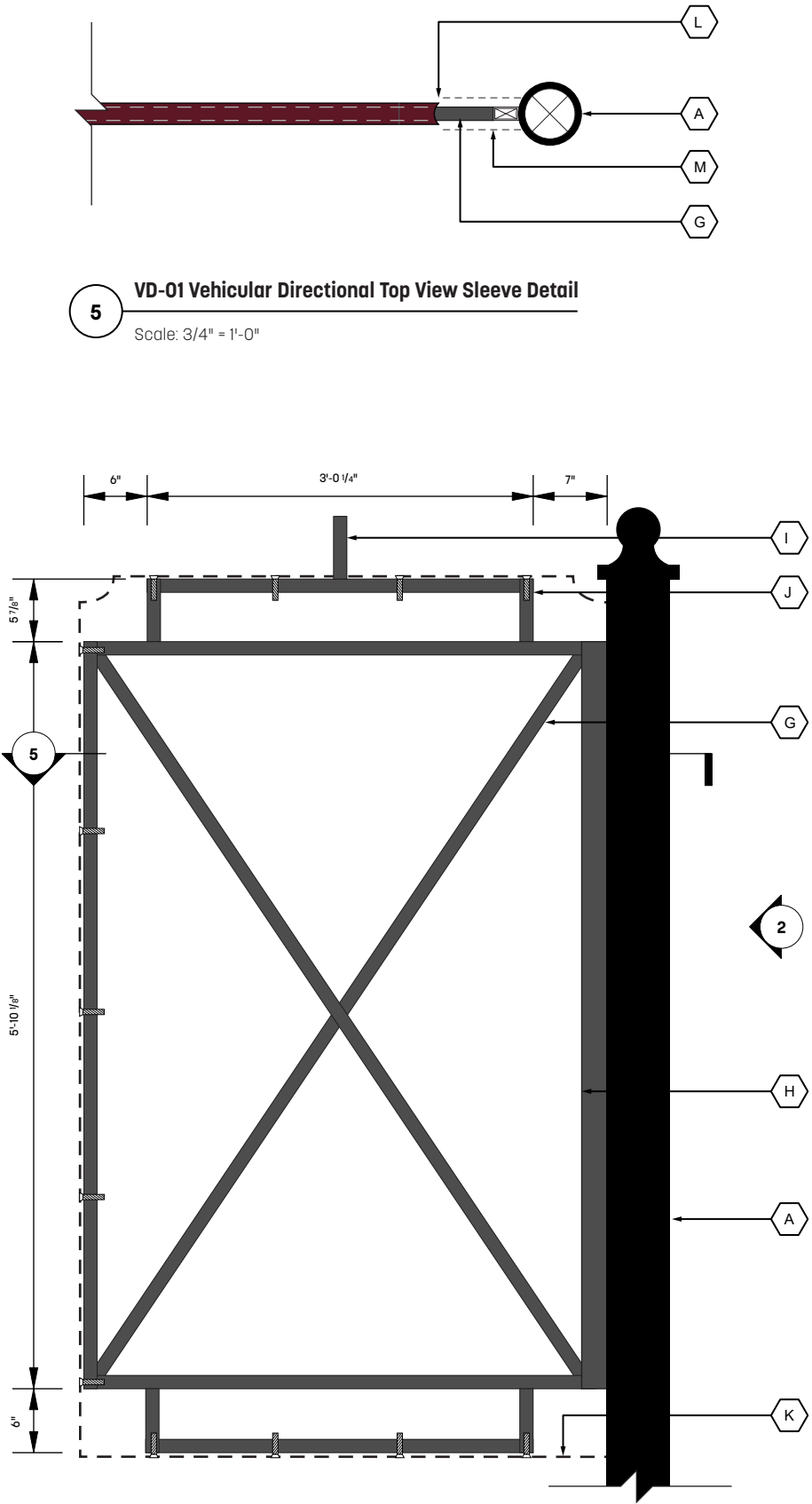
VD-01 Vehicular Directional Foundation Detail

Scale: 3/8" = 1'-0"



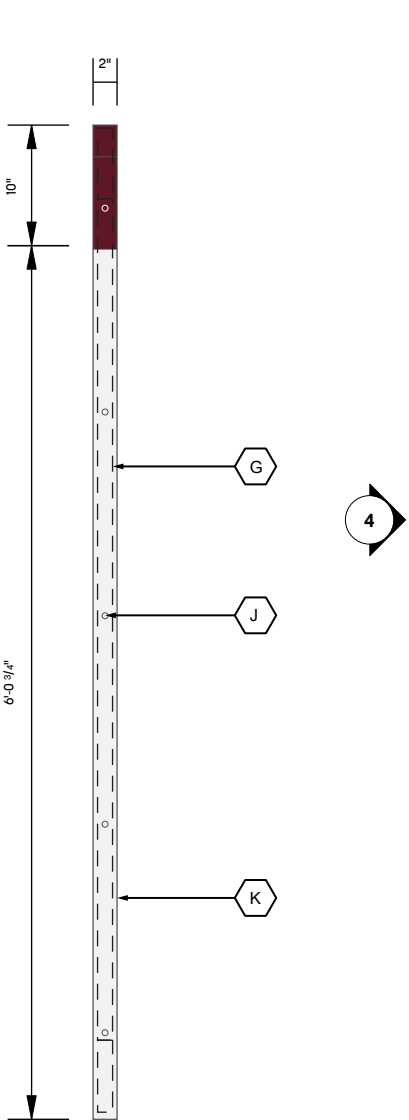
VD-01 Vehicular Directional Side View

Scale: 3/4" = 1'-0"



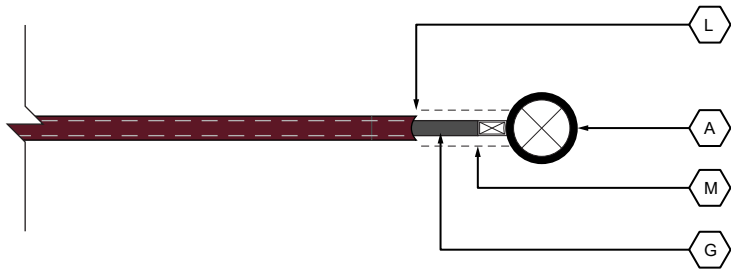
VD-01 Vehicular Directional Existing Signage Structure

Scale: 3/4" = 1'-0"



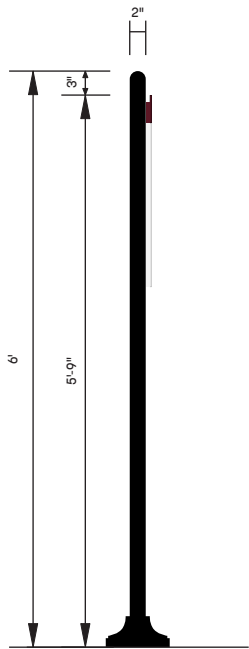
VD-01 Vehicular Directional Side View

Scale: 3/4" = 1'-0"

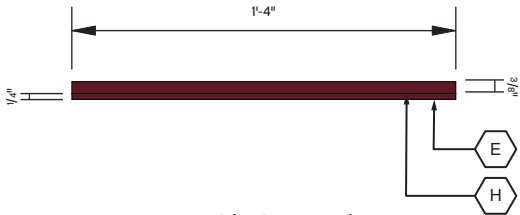


VD-01 Vehicular Directional Top View Sleeve Detail

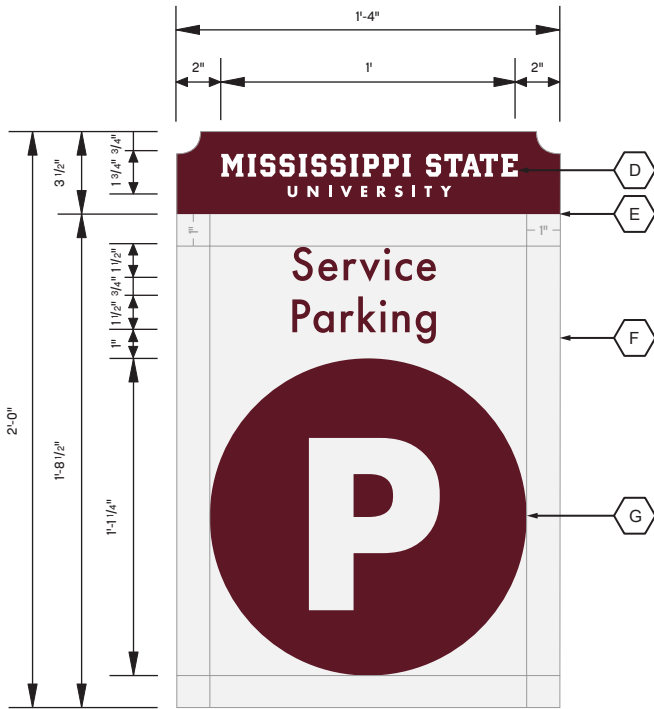
Scale: 3/4" = 1'-0"



4 **VD-02 Vehicular Parking Side View**
Scale: 1/2" = 1'-0"



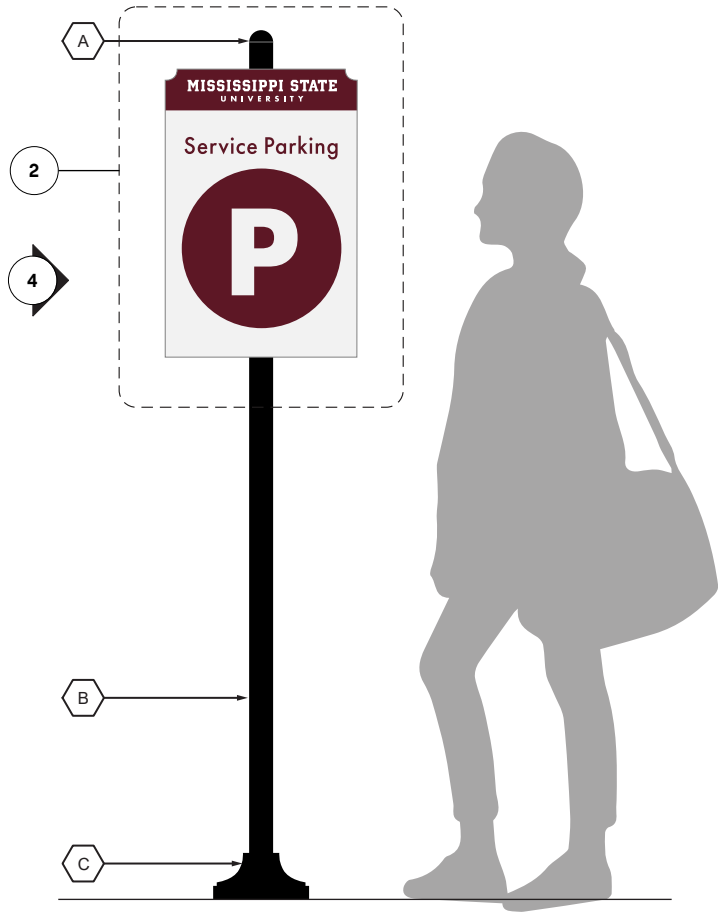
3 **VD-02 Vehicular Top View**
Scale: 1-1/2" = 1'-0"



2B **VD-02 Vehicular Parking Panel Detail Double Line Text**
Scale: 1-1/2" = 1'-0"



2A **VD-02 Vehicular Parking Panel Detail Single Line Text**
Scale: 1-1/2" = 1'-0"



1 **VD-02 Vehicular Parking Context Elevation**
Scale: 3/4" = 1'-0"

- LEGEND**
- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
 - C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS)
 - D. SURFACE APPLIED VINYL MESSAGES TO MATCH V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - E. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
 - F. GRAPHICS ARE NOT TO EXCEED THE 1" BORDER SHOWN. TEXT TO BE TYPESET AS SHOWN, THEN CENTER ALIGNED VERTICALLY WITHIN THE 1" BORDER.
 - G. SURFACE APPLIED VINYL MESSAGES TO MATCH V.1 AND V.3 AS SHOWN. FINISHED WITH A UV PROTECTION LAMINATE.
 - H. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE.

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

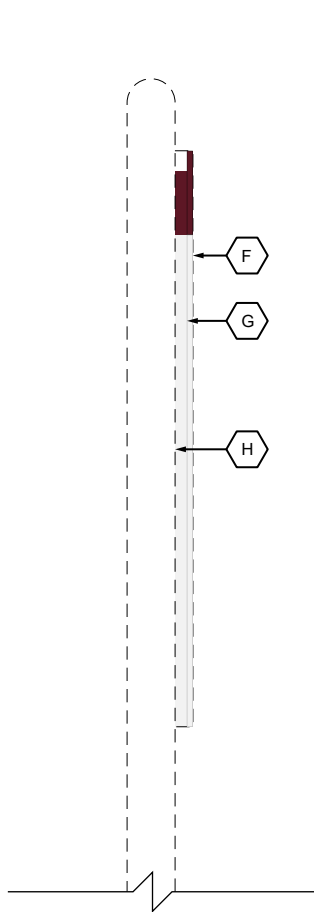
VD-02 Vehicular Parking
Layout Details

SHEET NUMBER

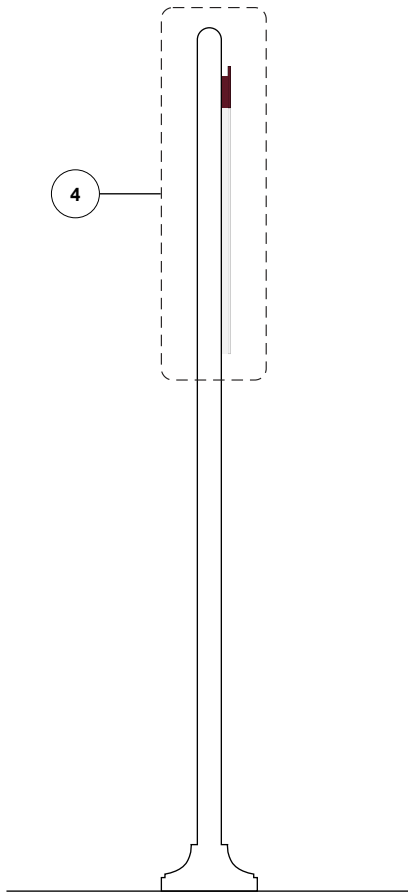
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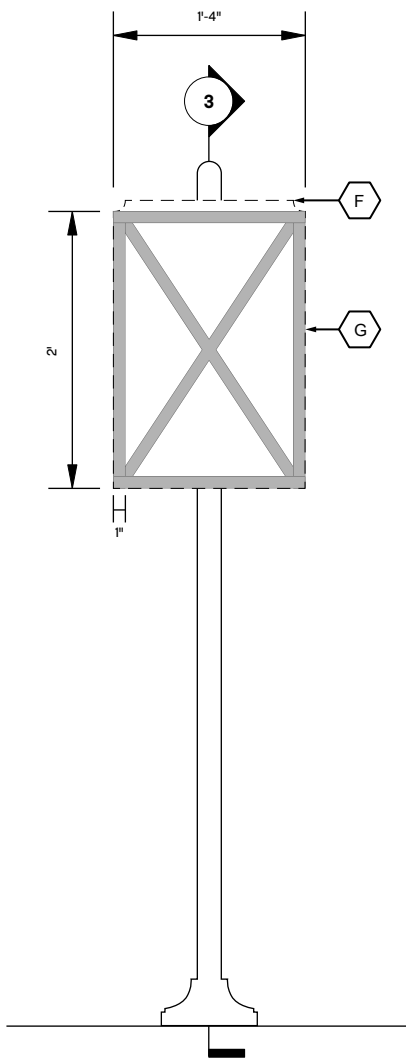
5 VD-02 Vehicular Parking Section Detail
Scale: 1-1/2" = 1'-0"



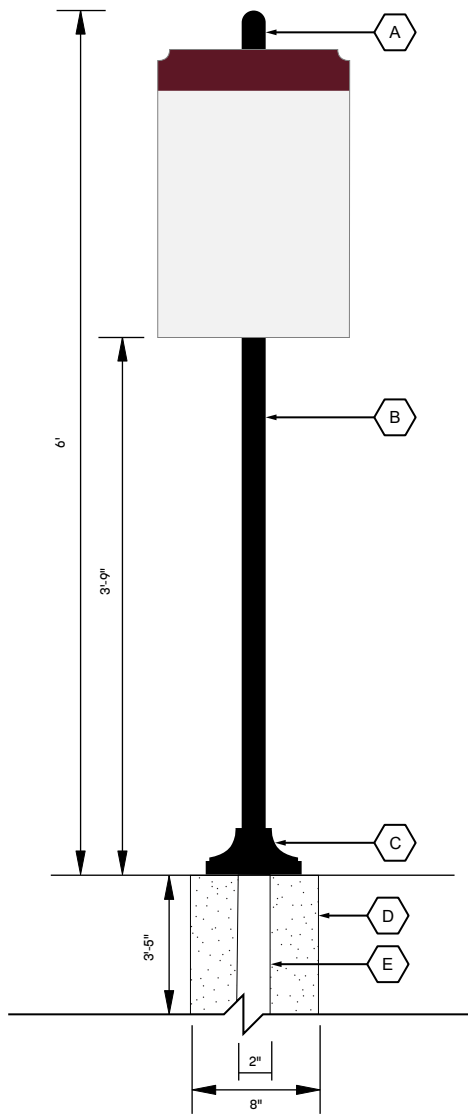
4 VD-02 Vehicular Parking Section Detail
Scale: 1-1/2" = 1'-0"



3 VD-02 Vehicular Parking Section
Scale: 3/4" = 1'-0"



2 VD-02 Vehicular Parking Attachment Detail
Scale: 3/4" = 1'-0"



1 VD-02 Vehicular Parking Foundation Detail
Scale: 3/4" = 1'-0"

ALL FOUNDATION DETAILS TO BE CONFIRMED BY ENGINEER BASED ON FINAL DESIGN AND LOCATION.

LEGEND

- A. 2" DOME CAP TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- B. 2" SCHEDULE 40 PIPE PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- C. 8" X 8" SIGN BASE BY: ROBINSON IRON OF ALABAMA. PAINTED TO MATCH HIGH GLOSS INDUSTRIAL BLACK (2 COATS).
- D. 2" STEEL POST.
- E. 8" CONCRETE FOOTING.
- F. 1/4" THICK ALUMINUM PANEL PAINTED OR POWDER COATED TO MATCH PT.1 AND PT.5 AS SHOWN. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- G. 3/8" X 1" METAL FRAMEWORK SYSTEM. FIXED TO PANEL WITH ADHESION AND FASTENERS AS REQUIRED. NO FASTENERS ON THE PANEL FACE. FRAMEWORK PAINTED OR POWDER COATED TO MATCH ADJACENT PANEL FACE COLORS. ALL PAINTED ELEMENTS TO RECEIVE A UV RATED AND WEATHER PROTECTION CLEAR COATING.
- H. BACKER FRAME TO BE WELDED TO EXISTING POST. WELDS GROUND AND SMOOTHED.

DATE

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

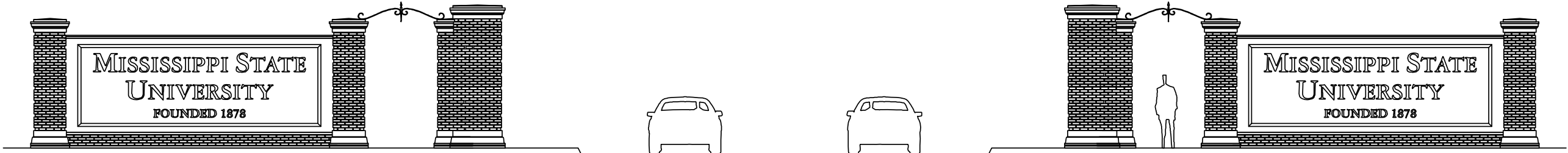
SHEET TITLE

VD-02 Vehicular Parking
Building Details

SHEET NUMBER

41

* EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *




Campus Gateway
Hwy 12/Stone Blvd



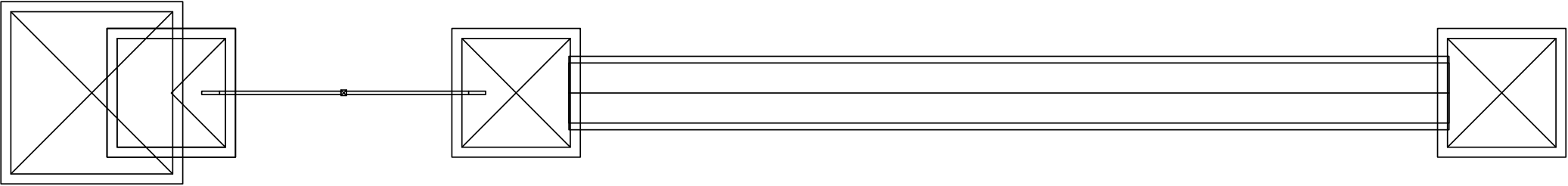
Hwy 12/Bully Blvd



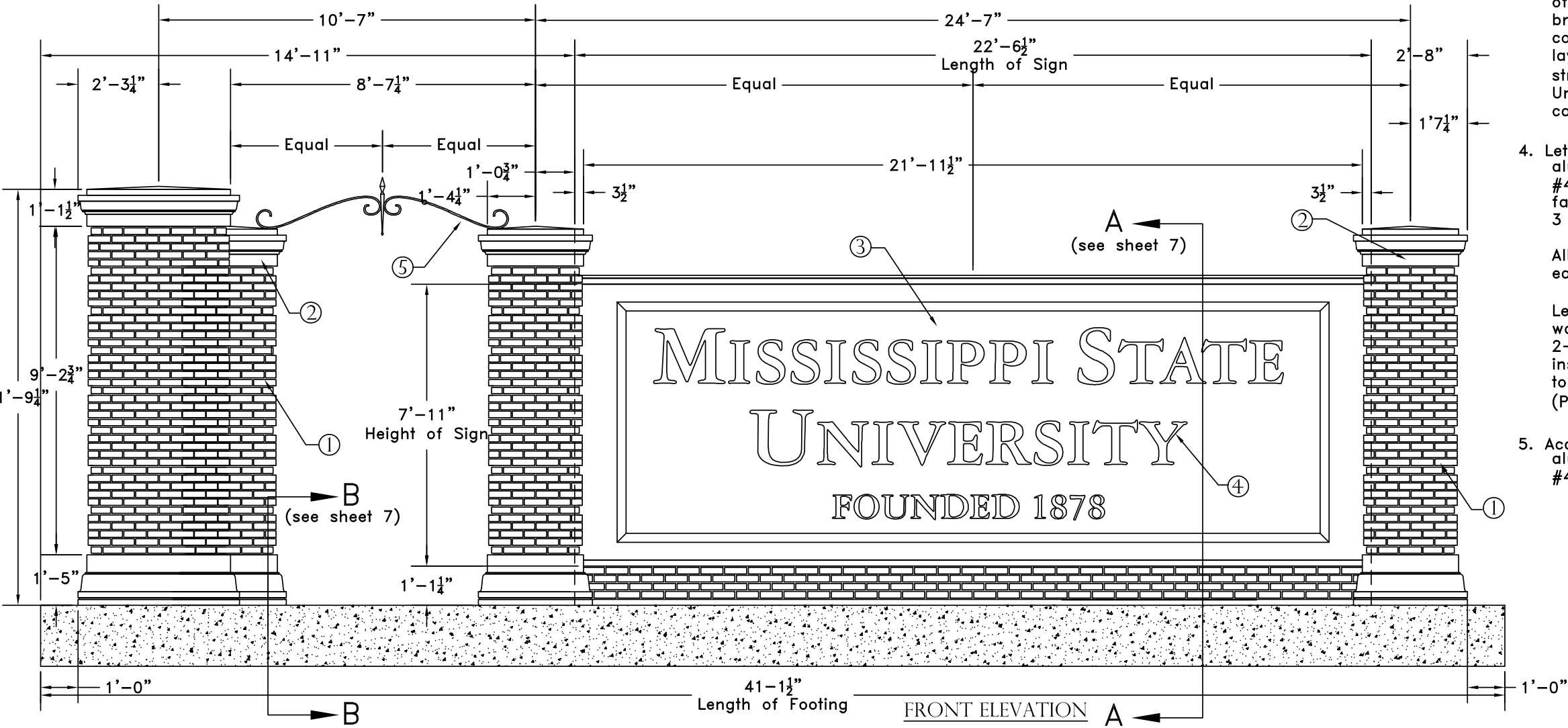
Hwy 82/North Entrance Road

<div> MISSISSIPPI STATE UNIVERSITY</div>
<div>DATE</div> <div>February 17, 2023</div>
<div><div>NOTE</div><div>These drawings are not for construction. This office shall review contractor's shop drawings and details prior to fabrication. Contractors shall be responsible for verification of all dimensions and field conditions prior to performing the work, and inform this office of any variations. Written dimensions shall have authority over scaled dimensions. Designs and ideas put forth in this document have been prepared for the below mentioned project, and remain the property of Sasaki or the mentioned client. No part of this drawing, design, or arrangement shall be duplicated or used for any purpose without the express written permission of Sasaki.</div></div>
<div><div>PROJECT NAME</div><div>Mississippi State Univeristy Wayfinding and Signage Standards</div></div>
<div><div>SHEET TITLE</div><div>Existing Gateway Entry</div></div>
<div><div>SHEET NUMBER</div><div>42</div></div>

*EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *



PLAN VIEW




Notes:

1. Columns to be brick masonry, built around internal cinderblock structure, To match design layout to existing historic brick gateway structure. This includes matching the brick bond where every fifth course is inset. Brick material/color to match University Standards as found in campus clock tower construction.
2. Column caps to be cast concrete or slab limestone to match a cream/off white color. Top of caps to have a slight slope to prevent standing water. Column bases to be cast concrete or limestone, built around internal cinder-block structure, to match cream/ off white color.
3. Center wall to be cast concrete or slab limestone, built around internal steel frame structure, to match cream/ off white color. Base of wall to be brick masonry, built around 4000 PSI concrete footing to match design layout to existing historic brick gateway structure. Brick material/color to match University Standards as found in campus clock tower construction.
4. Letterforms to be ½” thick solid plate aluminum with a vertically brushed U.S. #4, pure black anodized finish on the face and returns. Typestyle: garamond 3 Bold, large and small caps.

All edges and corners to be slightly eased on crisp, clean. 90° returns.

Letterforms to be mounted 1” off wall with threaded studs set in a 2-part epoxy. Exposed studs to be inserted thru aluminum sleeves painted to match wall color.
(P-1 Cream/Off White)
5. Accent to be ½” thick x 1” solid aluminum with a brushed U.S. #4, black anodized finish an all sides.



MISSISSIPPI STATE
UNIVERSITY

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

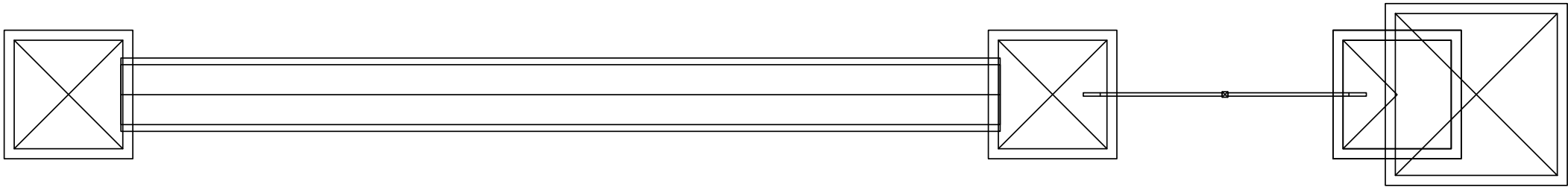
SHEET TITLE

Existing Gateway Entry

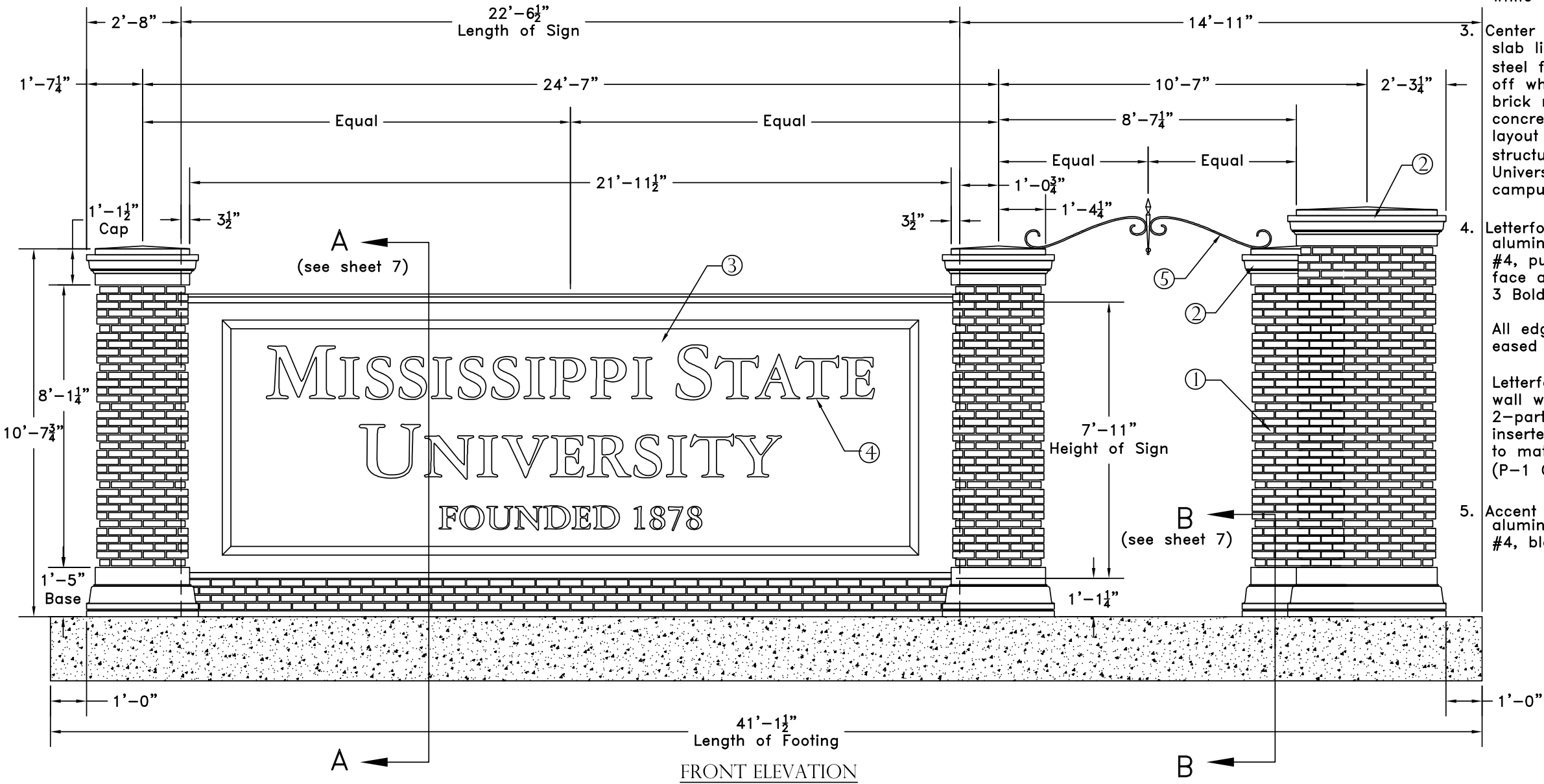
SHEET NUMBER

43

* EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *



PLAN VIEW




FRONT ELEVATION

Notes:

1. Columns to be brick masonry, built around internal cinderblock structure, To match design layout to existing historic brick gateway structure. This includes matching the brick bond where every fifth course is inset. Brick material/color to match University Standards as found in campus clock tower construction.
2. Column caps to be cast concrete or slab limestone to match a cream/off white color. Top of caps to have a slight slope to prevent standing water. Column bases to be cast concrete or limestone, built around internal cinder-block structure, to match cream/ off white color.
3. Center wall to be cast concrete or slab limestone, built around internal steel frame structure, to match cream/ off white color. Base of wall to be brick masonry, built around 4000 PSI concrete footing to match design layout to existing historic brick gateway structure. Brick material/color to match University Standards as found in campus clock tower construction.
4. Letterforms to be 1/2" thick solid plate aluminum with a vertically brushed U.S. #4, pure black anodized finish on the face and returns. Typestyle: garamond 3 Bold, large and small caps.

All edges and corners to be slightly eased on crisp, clean. 90° returns.

Letterforms to be mounted 1" off wall with threaded studs set in a 2-part epoxy. Exposed studs to be inserted thru aluminum sleeves painted to match wall color.
(P-1 Cream/Off White)
5. Accent to be 1/2" thick x 1" solid aluminum with a brushed U.S. #4, black anodized finish an all sides.



MISSISSIPPI STATE
UNIVERSITY

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

Existing Gateway Entry

SHEET NUMBER

44

EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD



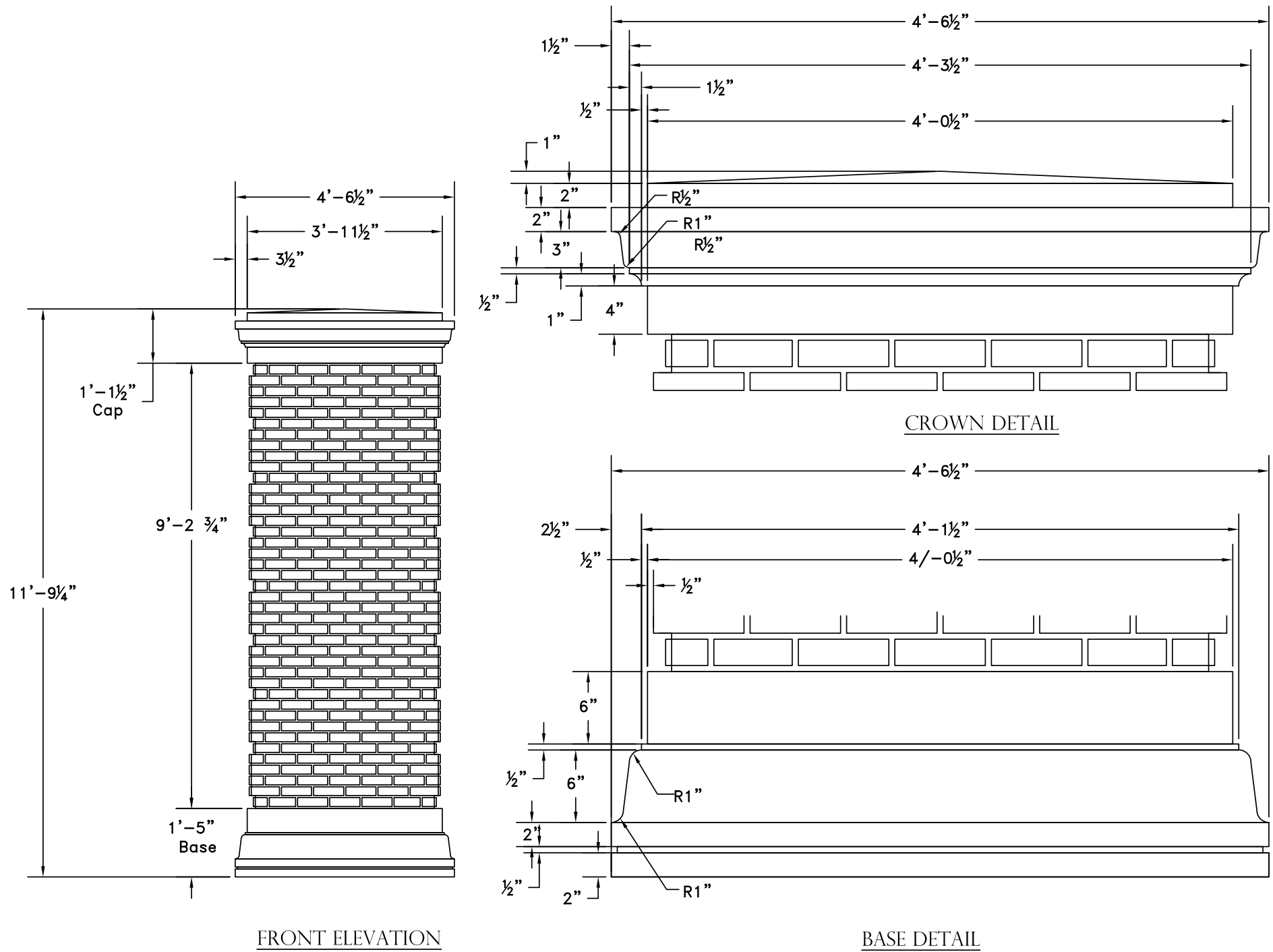
DATE _____

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- Notes:
1. Columns to be brick masonry, built around internal cinderblock structure, to match/or simialar to existing brick gateway structure or clock tower. this includes matching the brick bond where every fifth course is inset in.
 2. Column concrete caps to be 3" thick cast concrete to match a cream or off white color. caps to have a slight slope to prevent standing water.
 3. Column concrete bases to be cast concrete, built around internal cinderblock structure, to match a cream or off white color.



PROJECT NAME

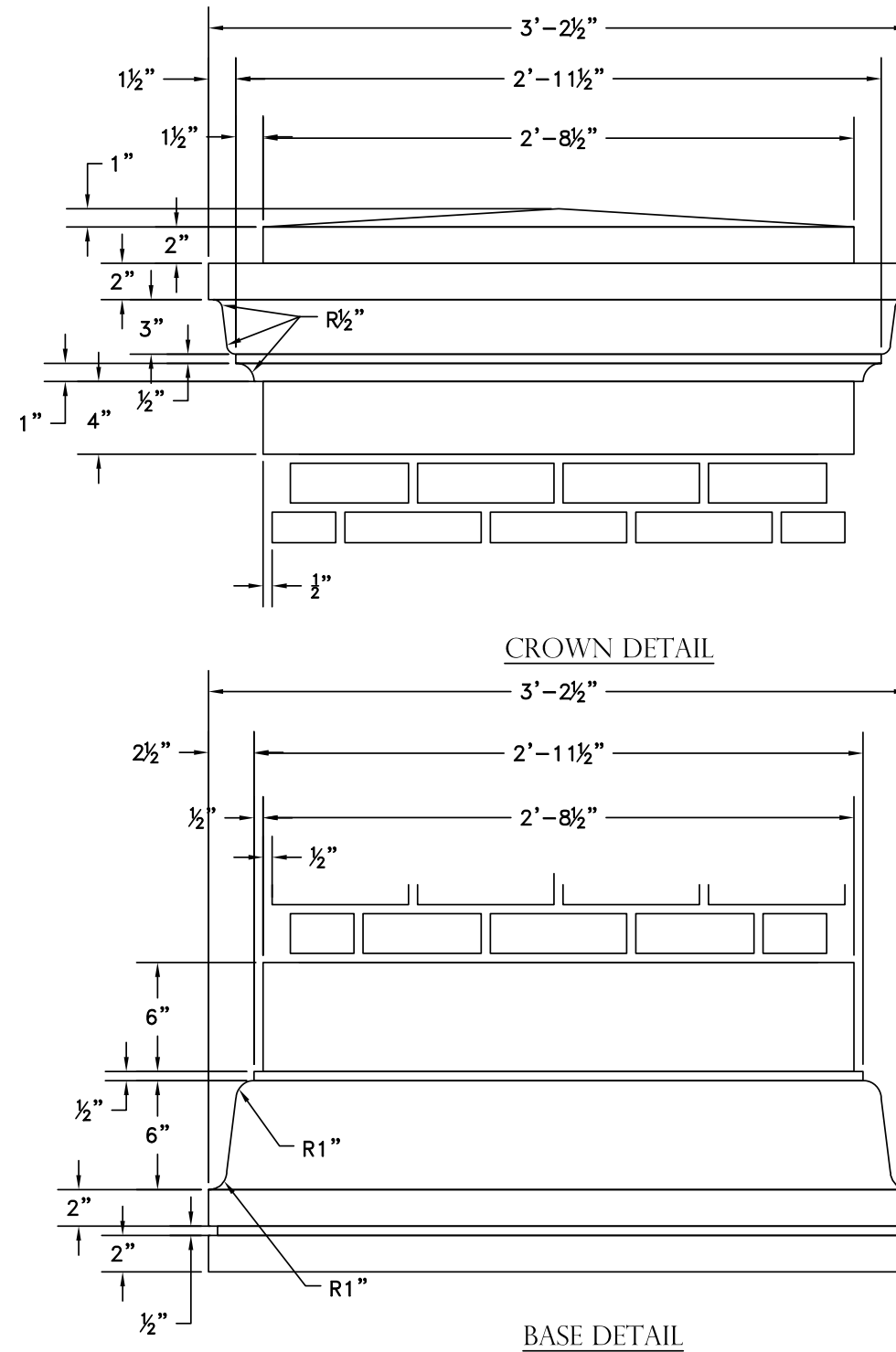
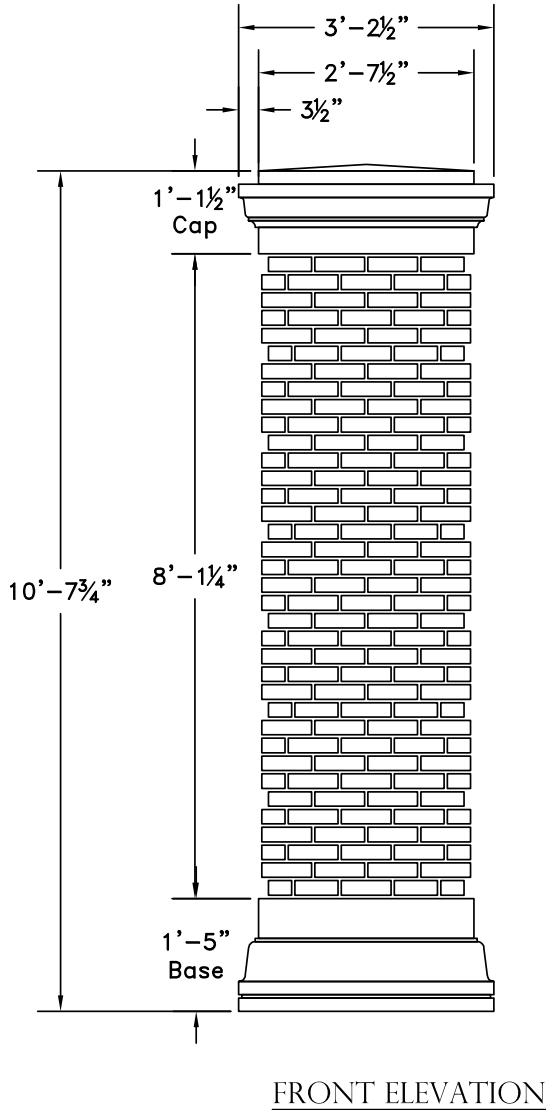
Mississippi State University
Wayfinding and Signage
Standards

SHEET TITLE

Existing Gateway Entry

SHEET NUMBER

EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD



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PROJECT NAME

Mississippi State University
Wayfinding and Signage
Standards

SHEET TITLE

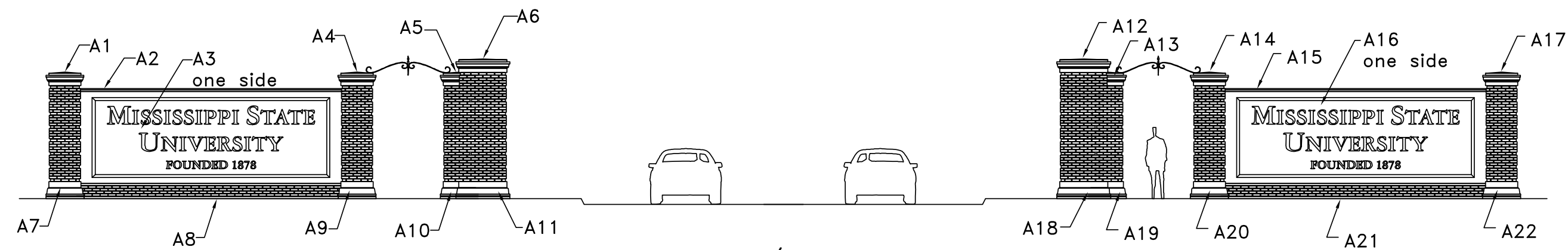
Existing Gateway Entry

SHEET NUMBER

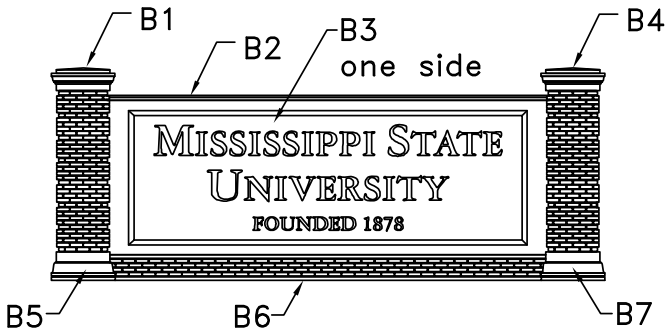
46

* EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *

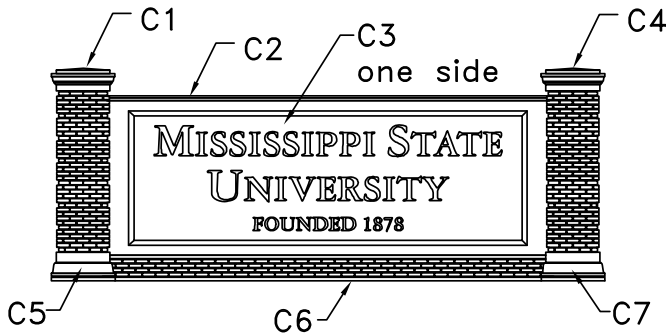
Bid Items



Hwy 12/Stone Blvd



Hwy 12/Bully Blvd



Hwy 82/North Entrance Road

DATE

February 17, 2023

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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

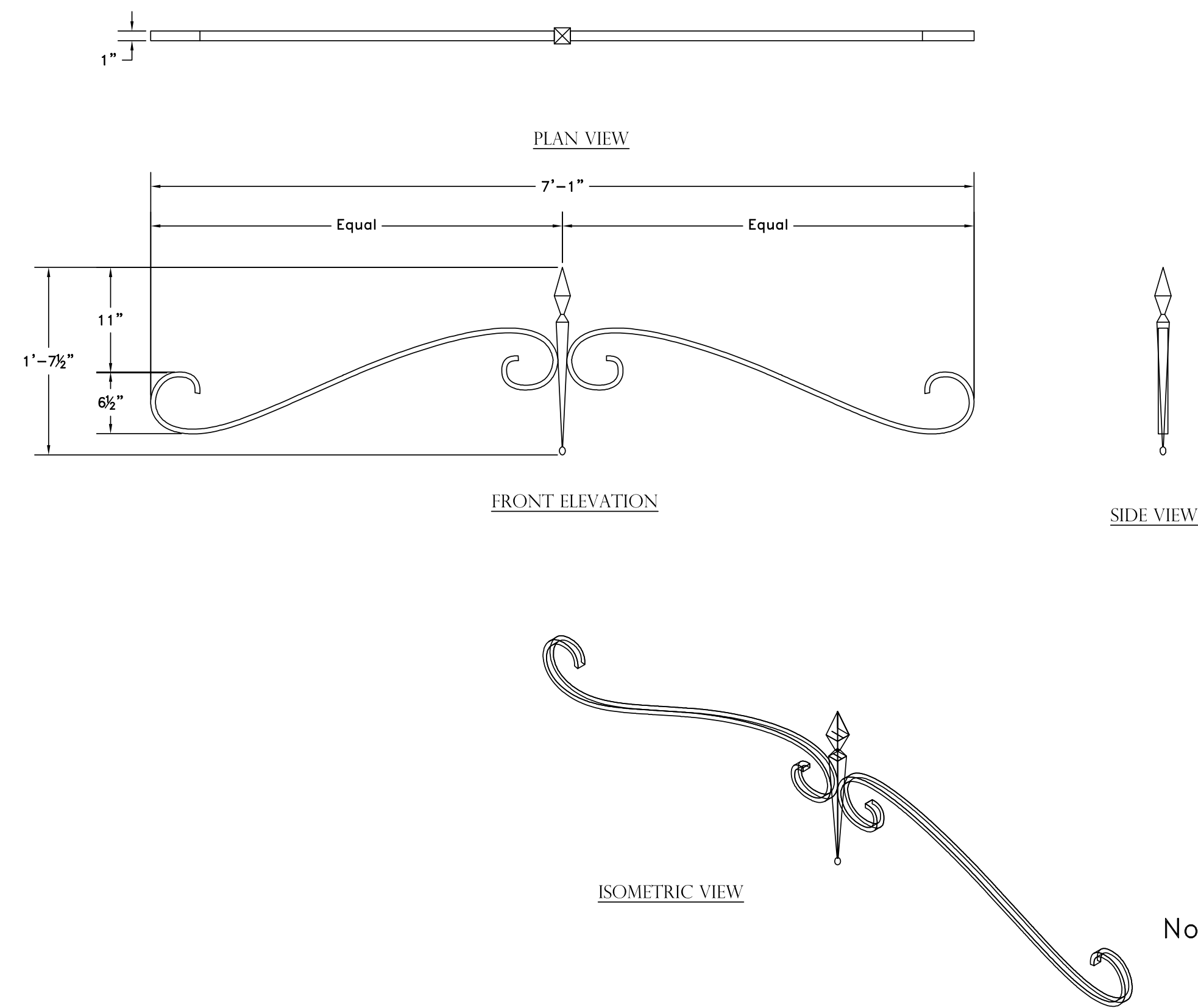
SHEET TITLE

BID-01 Neighborhood Gateway

SHEET NUMBER


47

* EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *

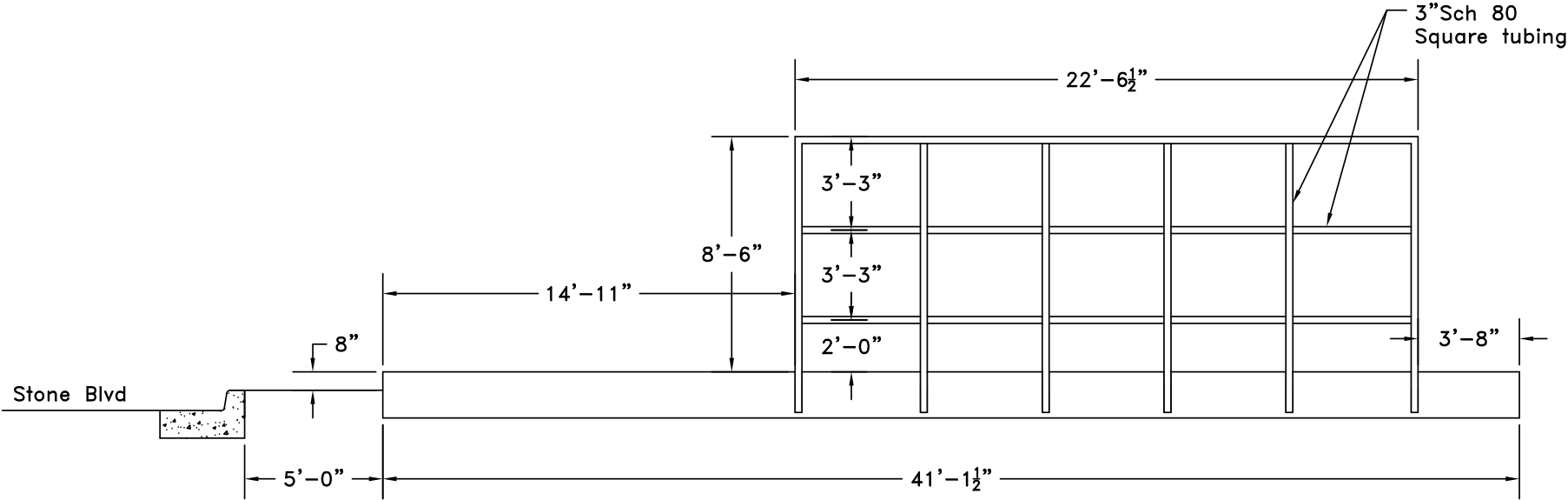


- Notes:
1. Accent to be 1/2" thick x 1" solid aluminum with a brushed U.S. #4, black anodized finish on sides.
 2. Accent to be mechanically fastened to cast concrete or slab limestone caps.

Note: Fabrication and installation by owner.

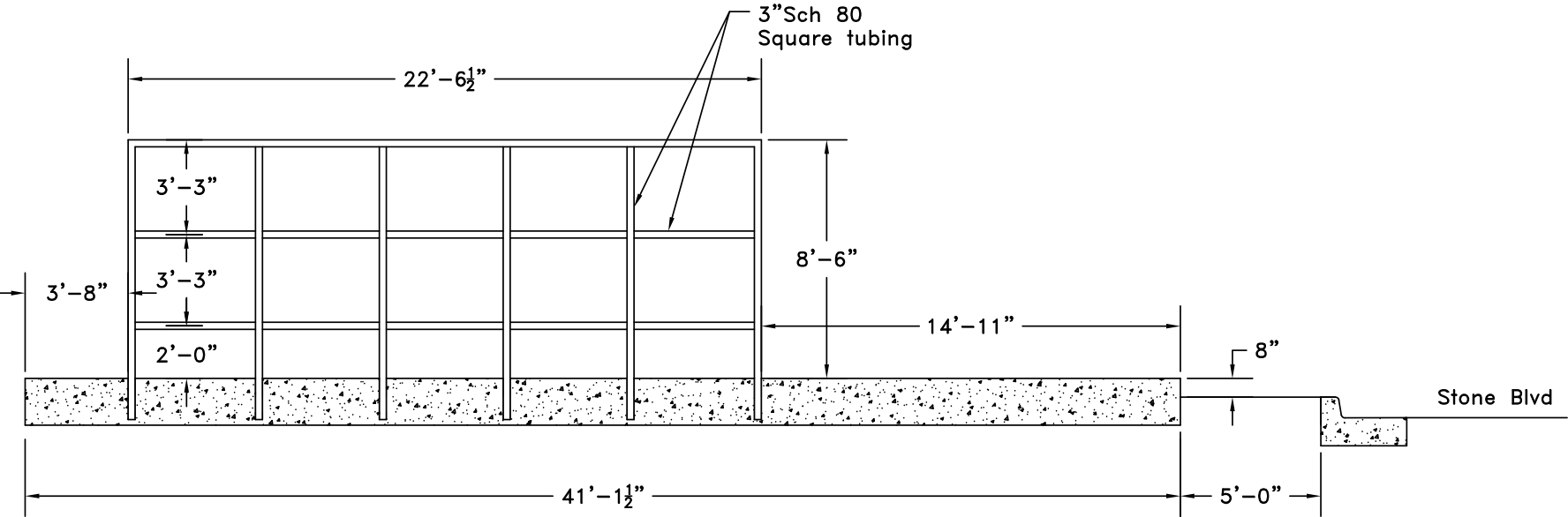
<div> MISSISSIPPI STATE UNIVERSITY</div>
<div>DATE</div> <div>February 17, 2023</div>
<div>NOTE</div> <div>These drawings are not for construction. This office shall review contractor's shop drawings and details prior to fabrication. Contractors shall be responsible for verification of all dimensions and field conditions prior to performing the work, and inform this office of any variations. Written dimensions shall have authority over scaled dimensions. Designs and ideas put forth in this document have been prepared for the below mentioned project, and remain the property of Sasaki or the mentioned client. No part of this drawing, design, or arrangement shall be duplicated or used for any purpose without the express written permission of Sasaki.</div>
<div>PROJECT NAME</div> <div>Mississippi State Univeristy Wayfinding and Signage Standards</div>
<div>SHEET TITLE</div> <div>BID-01 Neighborhood Gateway</div>
<div>SHEET NUMBER</div> <div>48</div>

* EXISTING GATEWAY STRUCTURES. ALL FUTURE VEHICULAR GATEWAYS TO MATCH THIS STANDARD *




INTERNAL STEEL FRAME STRUCTURE
RIGHT ELEVATION

TYPICAL SIDE ELEVATION



INTERNAL STEEL FRAME STRUCTURE
LEFT ELEVATION

Note: Fabrication and installation by owner.



MISSISSIPPI STATE
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PROJECT NAME

Mississippi State Univeristy
Wayfinding and Signage
Standards

SHEET TITLE

Existing Gateway Entry

SHEET NUMBER

49