

Master Wayfinding Standards and Detail Drawings

12 JANUARY 2011

SA #74268.00



Sasaki Associates, Inc. 64 Pleasant Street Watertown, MA 02472 USA

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sign types sheet number

fabrication details

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location plans

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PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT

74268.00

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SHEET TITLE

Table of Contents

SHEET NUMBER

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ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

1 T1: Whitney Semibold N.T.S.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

2 T2: Whitney Medium
N.T.S.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

4 T4: Whitney Semibold Italic

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

























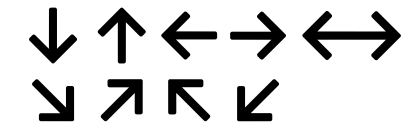




















9 Cropped Tower
N.T.S.

8 Wordmark



Symbols N.T.S.

AUBURN

UNIVERSITY







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AUBURN UNIVERSITY

PROJECT NAME Auburn University **Wayfinding Standards**

Auburn, AL

PROJECT #

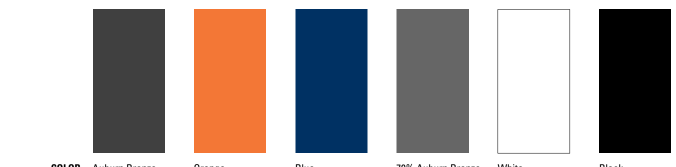
74268.00

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SHEET TITLE Type/Symbol Standards

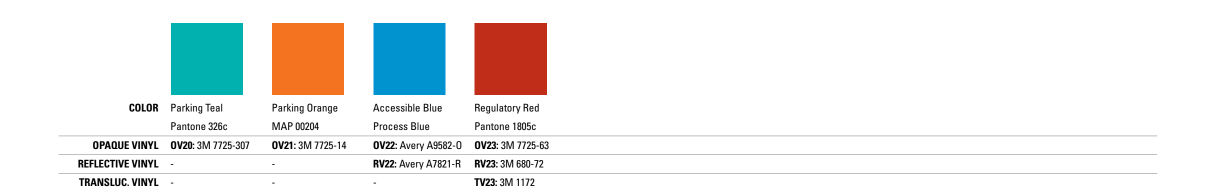
SHEET NUMBER

PS.1



COLOR	Auburn Bronze	Orange	Blue	70% Auburn Bronze	White	Black
PAINT	P1 : MAP 37092	P2 : MAP 00204	P3 : MAP 00355	P4 : MAP 56184	P5 : MP42202	P6 : MP42204
OPAQUE VINYL	OV1 : 3M 3630-69	0V2 : 3M 7725-14	0V3 : 3M 7725-197	-	0V5 : 3M 7725-10	OV6 : 3M 7725-12
REFLECTIVE VINYL	-	RV2 : 3M 680-14	-	-	RV5 : 3M 3290	-
TRANSLUC. VINYL	TV1: 3M 3630-69	-	-	-	-	-
HI-INTENSITY REFL.	-	-	-	-	HV5: 3M 3930	-





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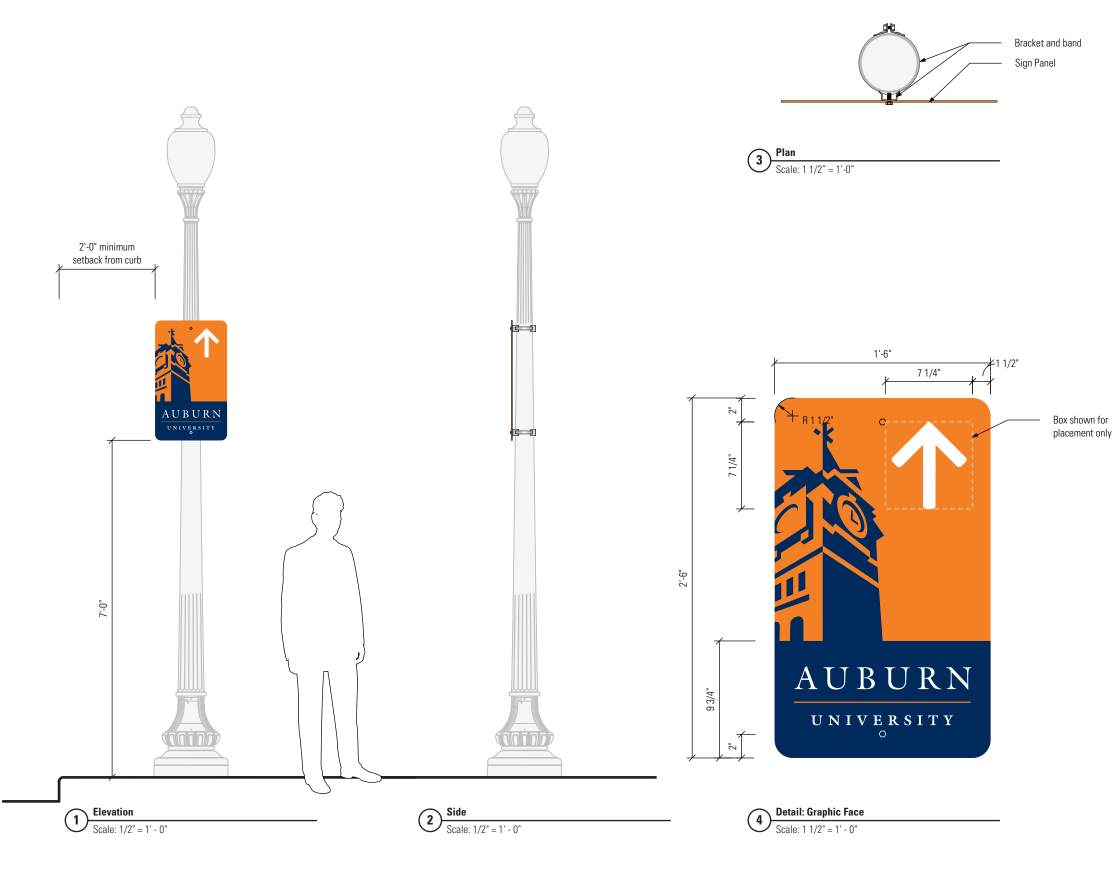
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SHEET TITLE

Color Standards

SHEET NUMBER

PS.2



SIGN PANEL:

1/8" thick aluminum panel painted all sides P2 with masked and sprayed tower logo and text field painted P3.

Reflective RV5 vinyl Auburn text and arrow.

BRACKET:

TAPCO BB7 - Square buckle assembly unpainted mounted to existing light poles as required.

(2) 5/16" x 1 1/2" hex head bolts painted to match field (P3/P2)

-0R-

Band-It single bolt straight leg or flared leg brack-it and stainless steel 3/4" strapping.

(2) 5/16" x 3/4" hex head bolts painted to match field (P3/P2)

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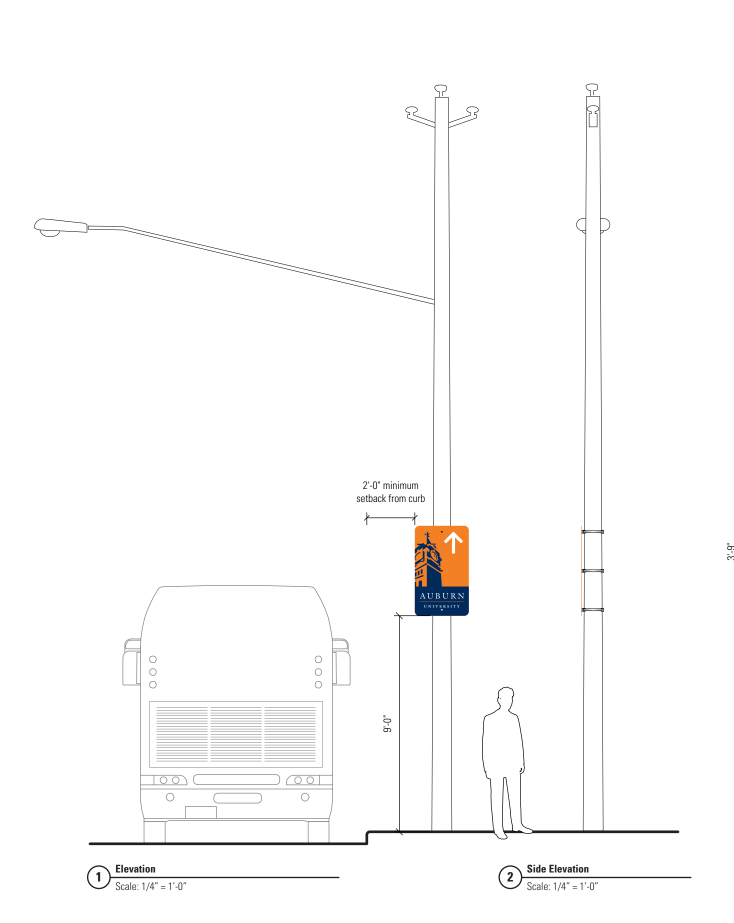
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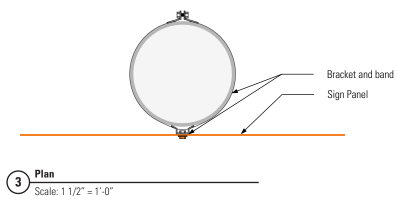
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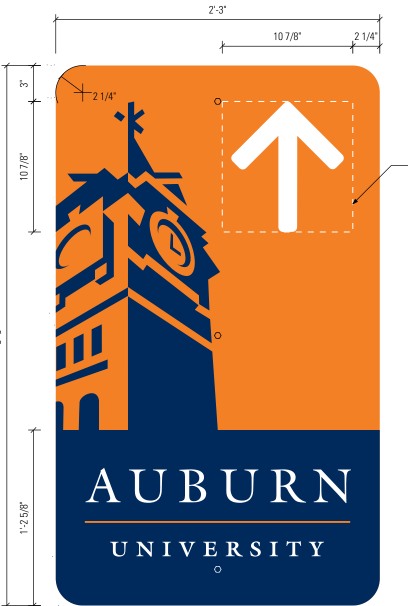
Approaches

Small Vehicular Trailblazer TB-2

SHEET NUMBER







SIGN PANEL:

1/8" thick aluminum panel painted all sides P2 with masked and sprayed tower logo and text field painted P3.

Reflective RV5 vinyl Auburn text and arrow.

BRACKET:

TAPCO BB7 - Square buckle assembly unpainted mounted to existing light poles as required.

(3) 5/16" x 1 1/2" hex head bolts painted to match field (P3/P2)

-0R-

Band-It single bolt straight leg or flared leg brack-it and stainless steel 3/4" strapping.

(3) 5/16" x 3/4" hex head bolts painted to match field (P3/P2)

Box shown for placement only

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SHEET TITLE

Approaches Large Vehicular Trailblazer

SHEET NUMBER

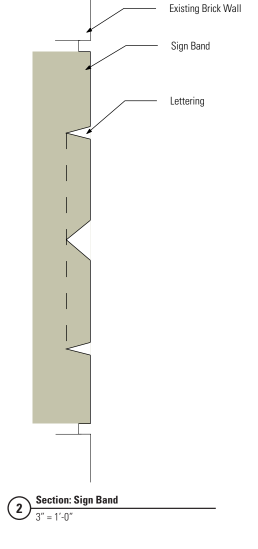
G.2

Detail: Graphic Face

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



1 Thach Gateway - photo context



SIGN BAND:

Indiana Buff Limestone panel inset into existing brick wall.

LETTERING:

V-cut incised lettering no infill

INSTALLATION:

Retrofit existing brick wall to accommodate the inset limestone sign band

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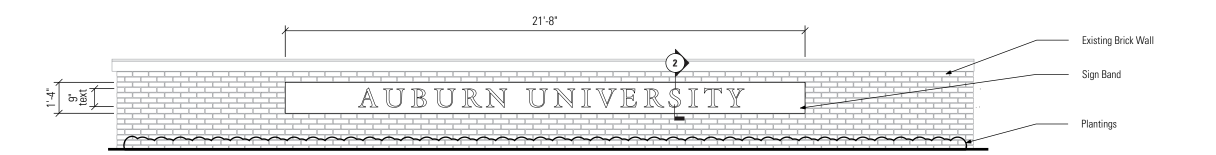
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SHEET TITLE

Campus Identity Gateways ID-1

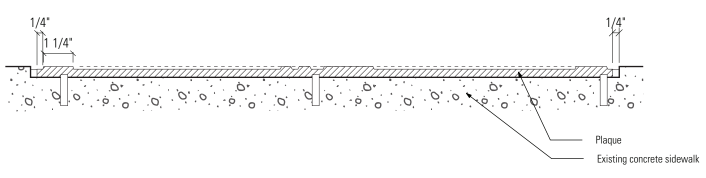
SHEET NUMBER

G.3



Gateway - elevation

1/4" = 1'0"



Section

Scale: 3" = 1' 0



PLAQUE:

1/2" Thick cast aluminum plaque with pewter rubbed infill and clearcoat enamel.

DEDICATION TEXT:

Chemically etched T2 text infilled with epoxy fill to match dark pewter color.

INSTALLATION:

Sandblasted recess centered in concrete sidewalk oversized 1/4". Plaque set in concrete with mechanical fasteners and epoxy. 1/4" reveal to be filled with grout

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SHEET TITLE

Campus Identity
Gateway-ground plaque
ID-3

SHEET NUMBER

Roadway		
Sidewalk •		EQ EQ.
Typical Placement - Pedestrian path Scale 1/16" = 1'-0"		Placement Scale: 1/4"= 1' 0"
	Roadway	
Sidewalk	I I	•

Typical Placement - Sidewalks

Scale 1/16" = 1'-0"

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Auburn, AL

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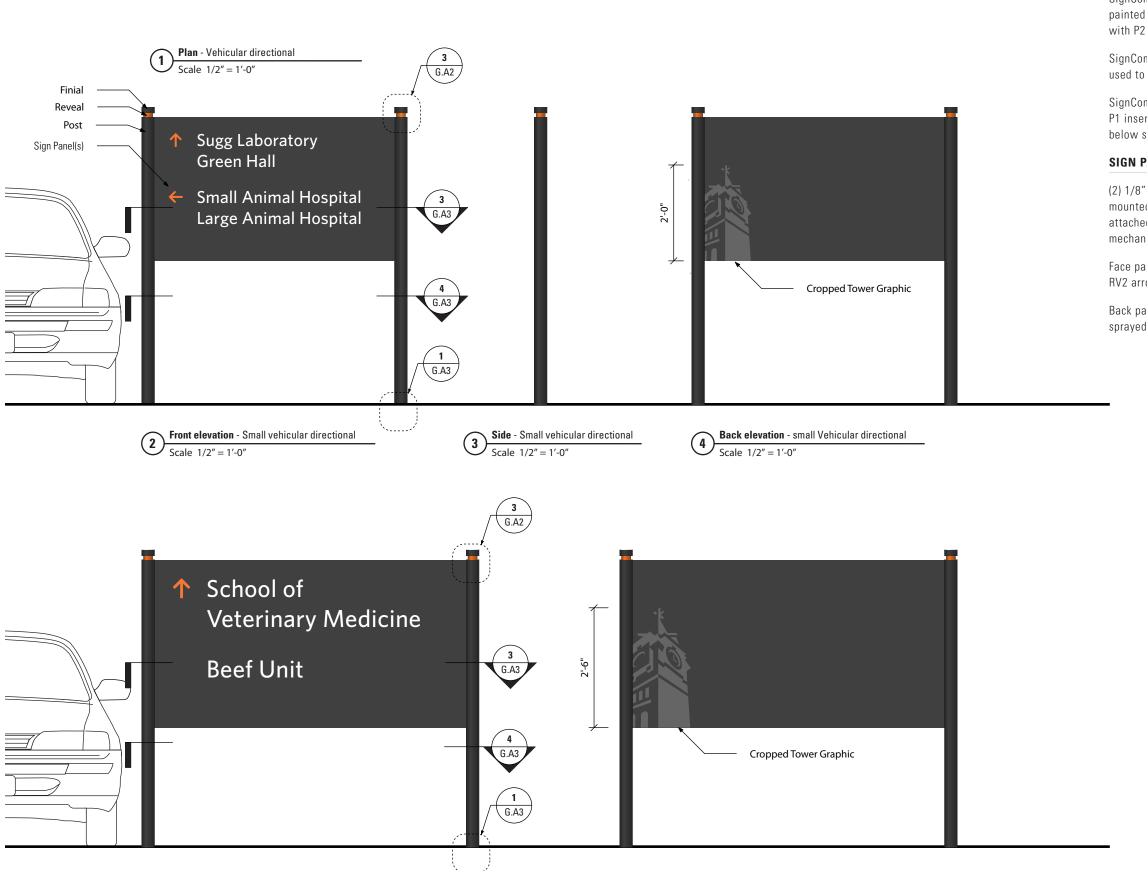
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Campus Identity
Gateway-ground plaque
ID-3

SHEET NUMBER

G.4a



Back elevation - Large vehicular directional

Scale 1/2" = 1'-0"

Scale 1/2" = 1'-0"

Elevation - Large vehicular directional

POST:

SignComp series 3 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)

SignComp 1/4" panel adaptor painted P1 used to hold sign panels.

SignComp series 2/3 radius filler painted P1 inserted into post to fill remaining slot below sign panels.

SIGN PANEL(S):

(2) 1/8" thick painted aluminum panels, mounted back-to-back with VHB tape and attached to 1/4" panel adaptors with mechanical fasteners.

Face panel painted P1, with RV5 text, and RV2 arrows.

Back panel painted P1, with masked and sprayed P4 Cropped Tower Graphic.

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Auburn, AL

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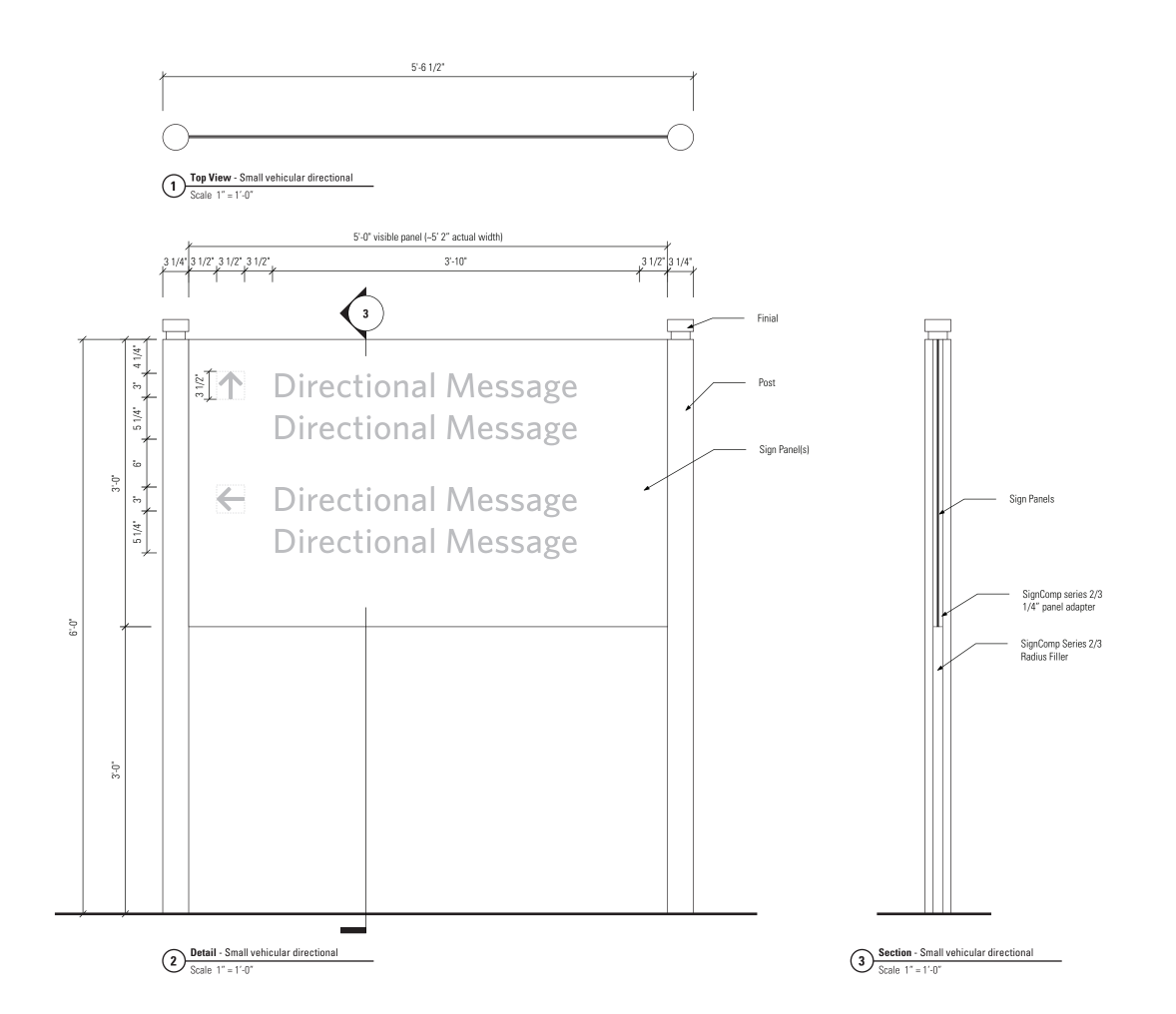
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SHEET TITLE

Vehicular Wayfinding Vehicular Directional DR-1/DR-2

SHEET NUMBER



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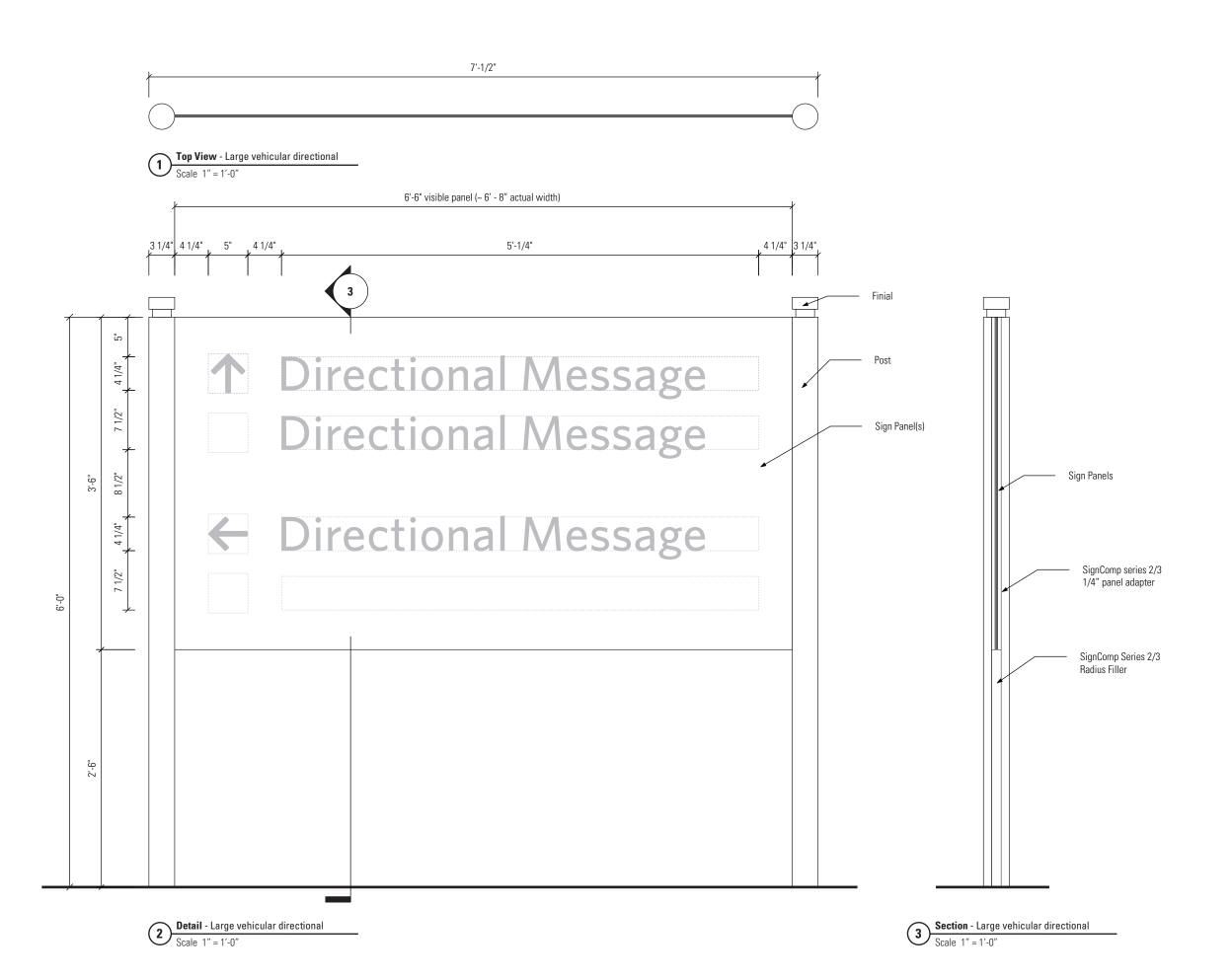
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SHEET TITLE

Vehicular Wayfinding Vehicular Directional DR-1

SHEET NUMBER

G.5a



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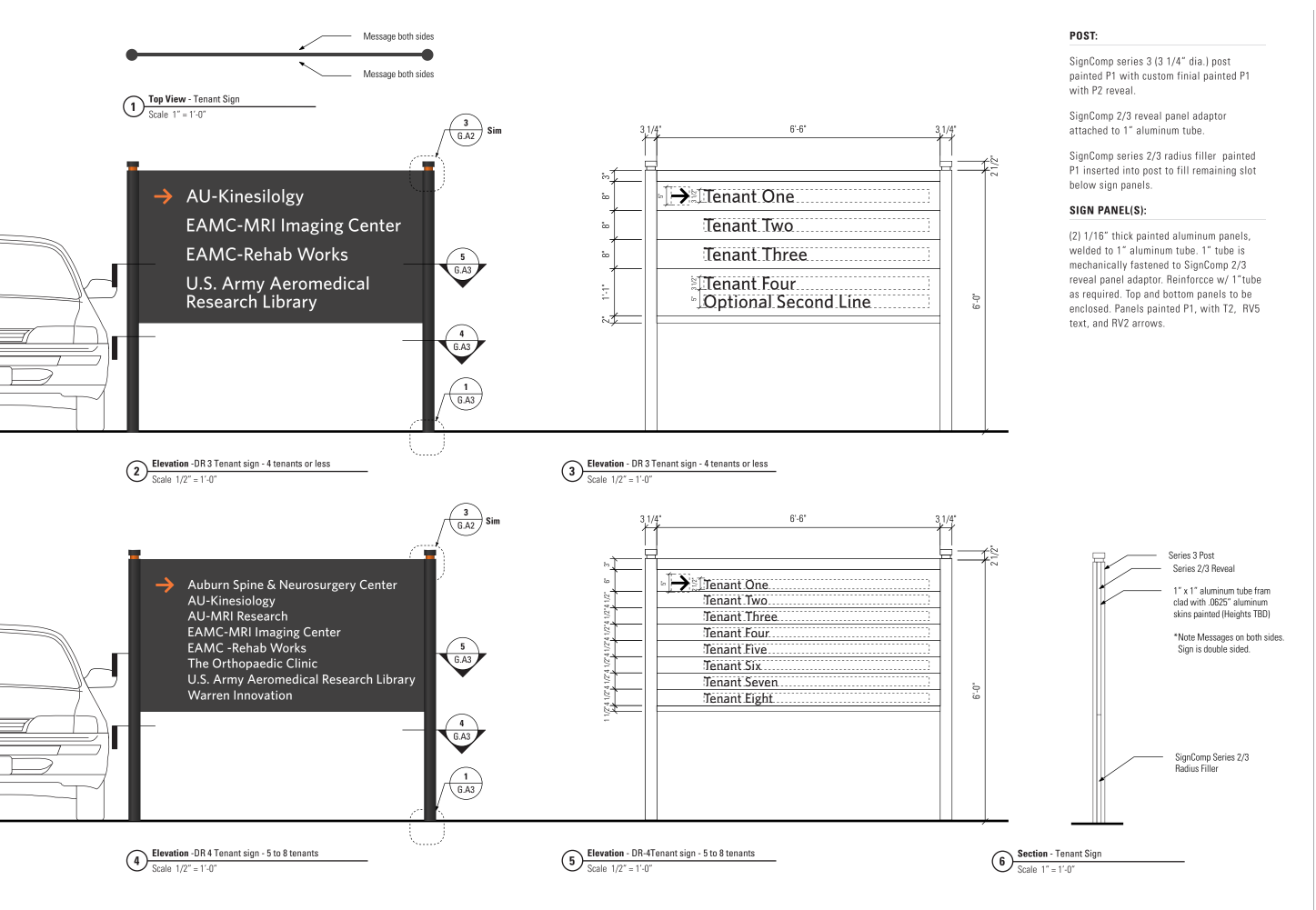
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SHEET TITLE

Vehicular Wayfinding Vehicular Directional DR-2

SHEET NUMBER

G.5b



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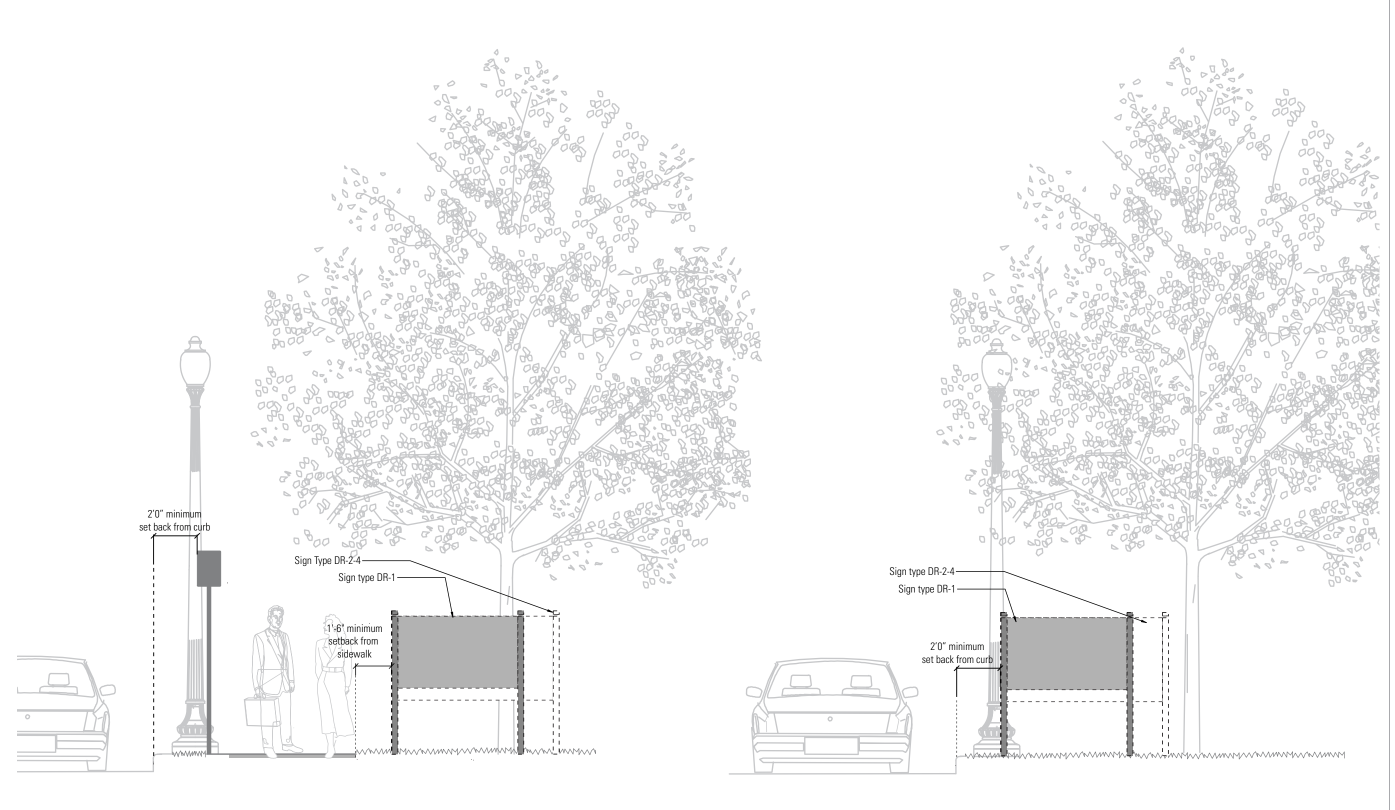
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SHEET TITLE

Sign Type Vehicular Wayfinding Vehicular Directional Auburn Research Park Tenant ID DR-3/DR-4

SHEET NUMBER

G.5c



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SHEET TITLE

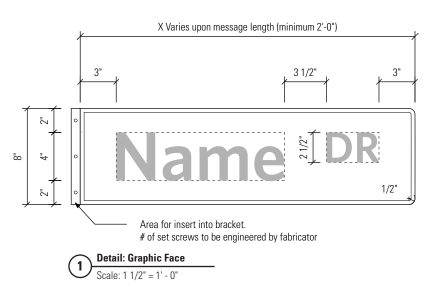
Vehicular Wayfinding Vehicular Directional DR-1/DR-2/DR-3/DR-4

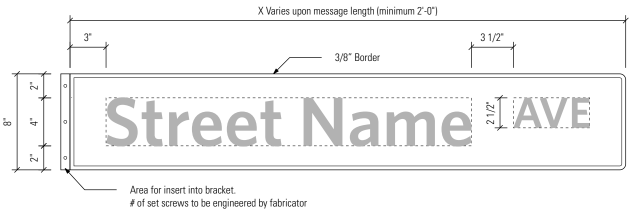
SHEET NUMBER

G.5d

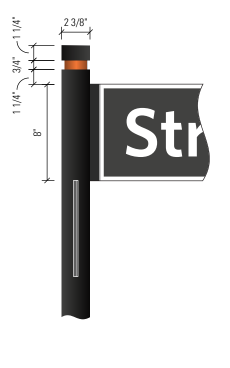
Roadway Section - Sign Placement with sidewalk Scale 1/4'' = 1'-0''

Roadway Section - Sign Placement without sidewalk
Scale 1/4" = 1'-0"





Finial Reveal Sign Blade Donahue DR GA1



Detail: Finial

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

POST:

Aluminum tube (2 3/8" dia.) painted P1. Finials painted P1 with P2 reveal. (see 6/G.A1)

(2) Channels welded to tube to accept sign panels attached with tamper resistant spanner hardware painted P1

SIGN PANELS:

(2) 1/8" thick aluminum panels with full coverage high intensity HV5 reflective vinyl. Lettering and border knocked out of second layer of TV1 translucent vinyl film to white.

Street name text is T1, abbreviations such as DR, AVE, ST are T1 all caps.

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Auburn, AL

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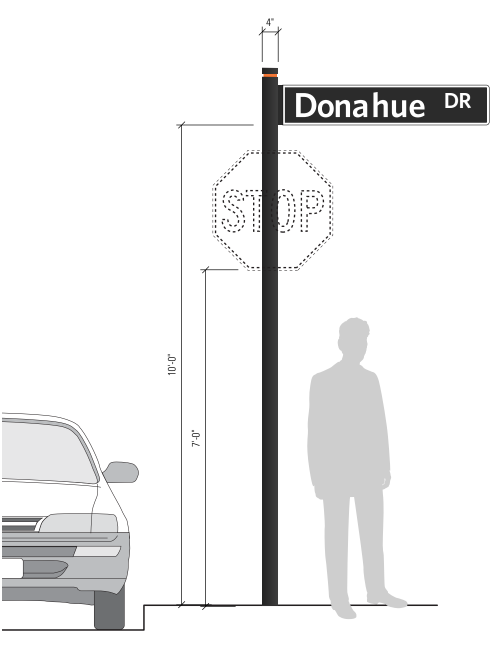
SHEET TITLE

Vehicular Wayfinding Street Sign - 4" ST4

SHEET NUMBER



Detail: Graphic Face
| Scale: 1 1/2" = 1' - 0"



POST:

Aluminum tube (4" dia.) painted P1. Finials painted P1 with P2 reveal. (similar to 3/G.A2)

(2) Channels welded to tube to accept sign panels attached with tamper resistant spanner hardware painted P1

SIGN PANELS:

(2) 1/8" thick aluminum panels with full coverage high intensity HV5 reflective vinyl. Lettering and border knocked out of second layer of TV1 translucent vinyl film to white.

Street name text is T1, abbreviations such as DR, AVE, ST are T1 all caps.

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Auburn, AL

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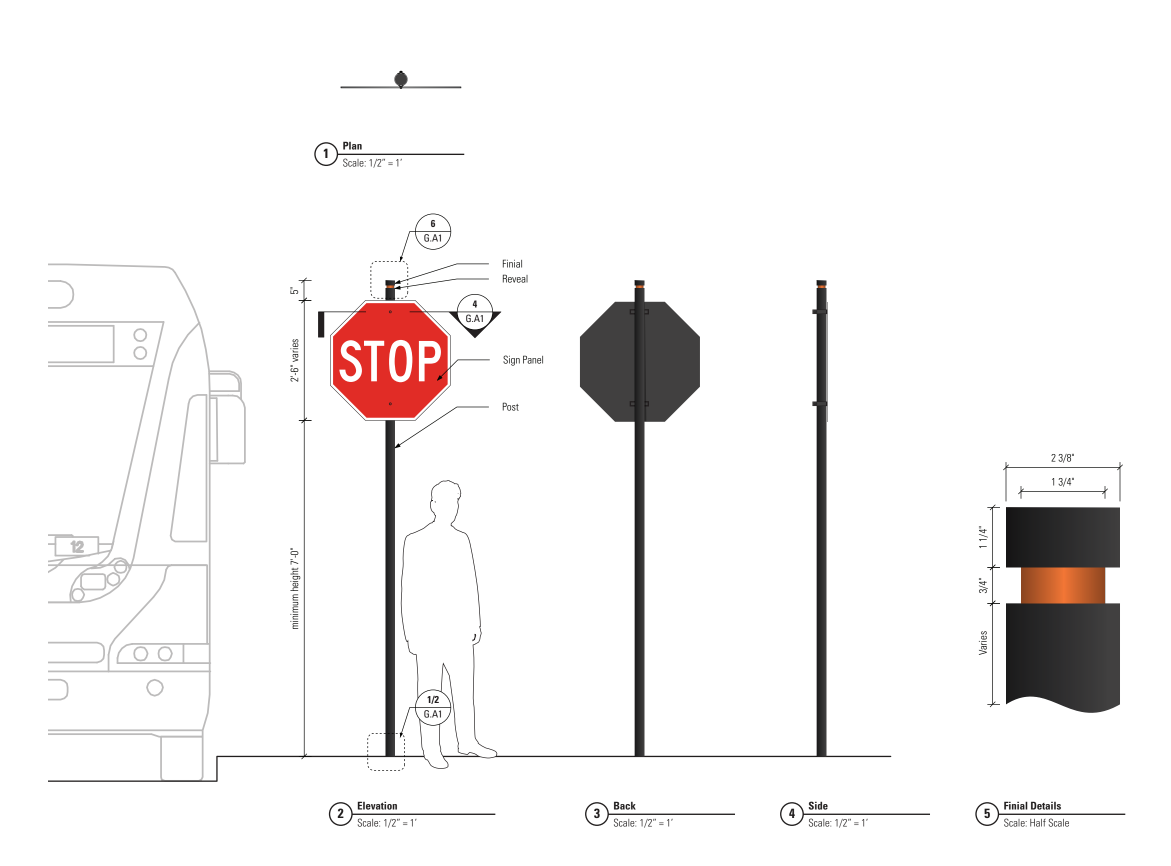
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SHEET TITLE

Vehicular Wayfinding Street Sign - 6" ST6

SHEET NUMBER



Aluminum tube (2 3/8" dia.) painted P1. Finials painted P1 with P2 reveal and attached to tube with mechanical fasteners (see 6/G.A1)

SIGN PANEL:

1/8" thick aluminum panel cut to MUTCD standard regulatory shapes, painted all sides P1, with full coverage high intensity HV5 vinyl and MUTCD approved translucent vinyl overlay.

BRACKET:

TAPCO Z238 interlocking bracket set painted P1. Fasteners that pass through sign face painted to match field color. (see 4/G.A2)

-0R-

GripTite Clamp Z238 bracket set painted P1. Fasteners that pass through sign face painted to match field color. (see 4/G.A2)

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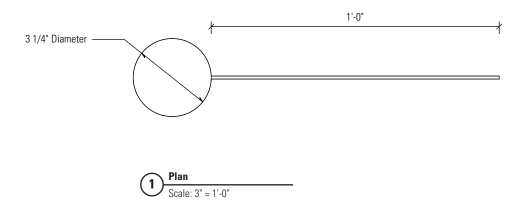
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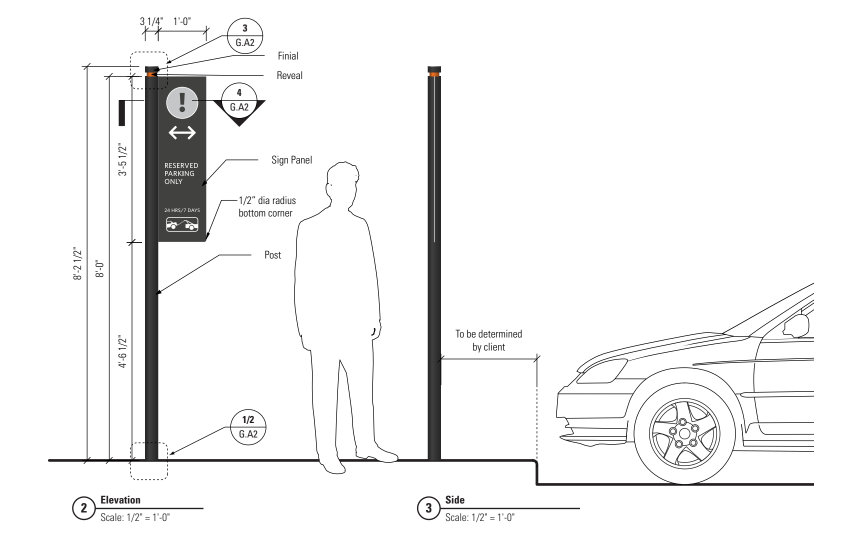
JAB / NT

SHEET TITLE

Vehicular Wayfinding Traffic Regulatory

SHEET NUMBER





SignComp series 1 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)

SIGN PANEL

1/8" thick aluminum panel painted all sides P1 with RV5 vinyl T2 text and arrow and symbol border. Parking symbols per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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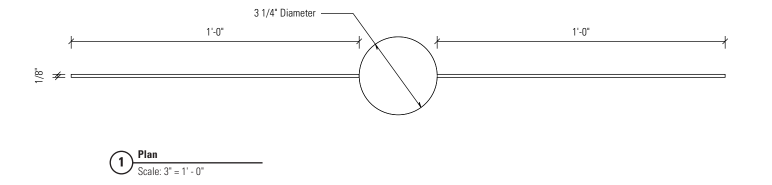
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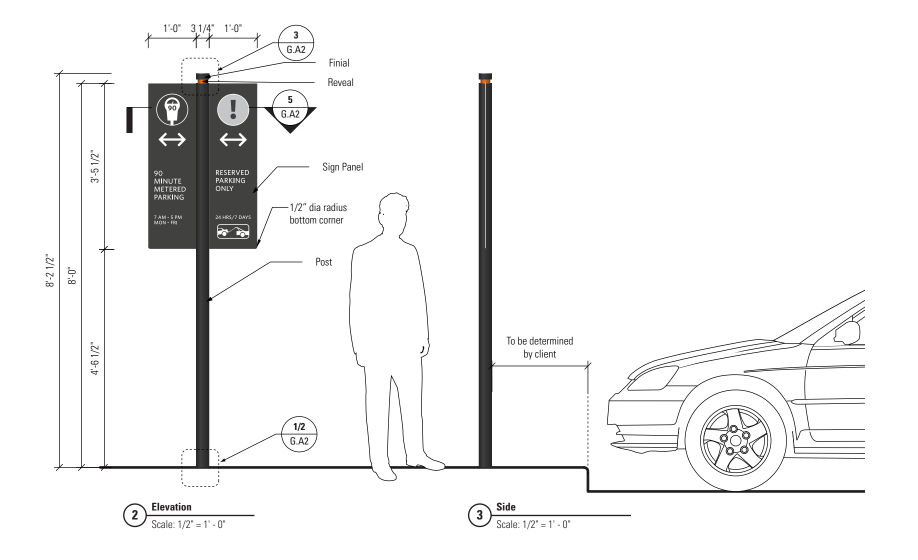
JAB / NT

SHEET TITLE

Vehicular Wayfinding
Parking Regulatory
PZ-1

SHEET NUMBER





SignComp series 1 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)

SIGN PANEL

1/8" thick aluminum panel painted all sides P1 with RV5 vinyl T2 text and arrow and symbol border. Parking symbols per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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SHEET TITLE

Vehicular Wayfinding Parking Regulatory PZ-2

SHEET NUMBER

G.9a







RESERVED PARKING

Fine imposed per current AU Traffic & Parkin regulations 24 HRS/7 DAYS



RESERVED PARKING VAN ACCESSIBLE





15



Loading and unloading only



Turn on flashers Loading and unloading only

GENERAL PARKING





7 AM - 5 PM MON - FRI











MOTOR

CYCLE

ONLY

PARKING

24 HRS/7 DAYS









ZONED PERMIT PARKING (RESIDENCE HALLS)





















RESIDENT OVERFLOW PARKING ONLY

24 HRS/7 DAYS when classes and exams are in session

ZONED PERMIT PARKING



























RE

EXT.

DORM

PERMIT

ONLY

PARKING

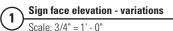
24 HRS/7 DAYS

when classes and exams are in session

PARKING: 60 MIN METERED LIMIT

24 HRS/7 DAYS when classes and exams are in session

RESERVED PARKING



METER PARKING (PUBLIC)

METER PARKING (ZONED PERMIT)



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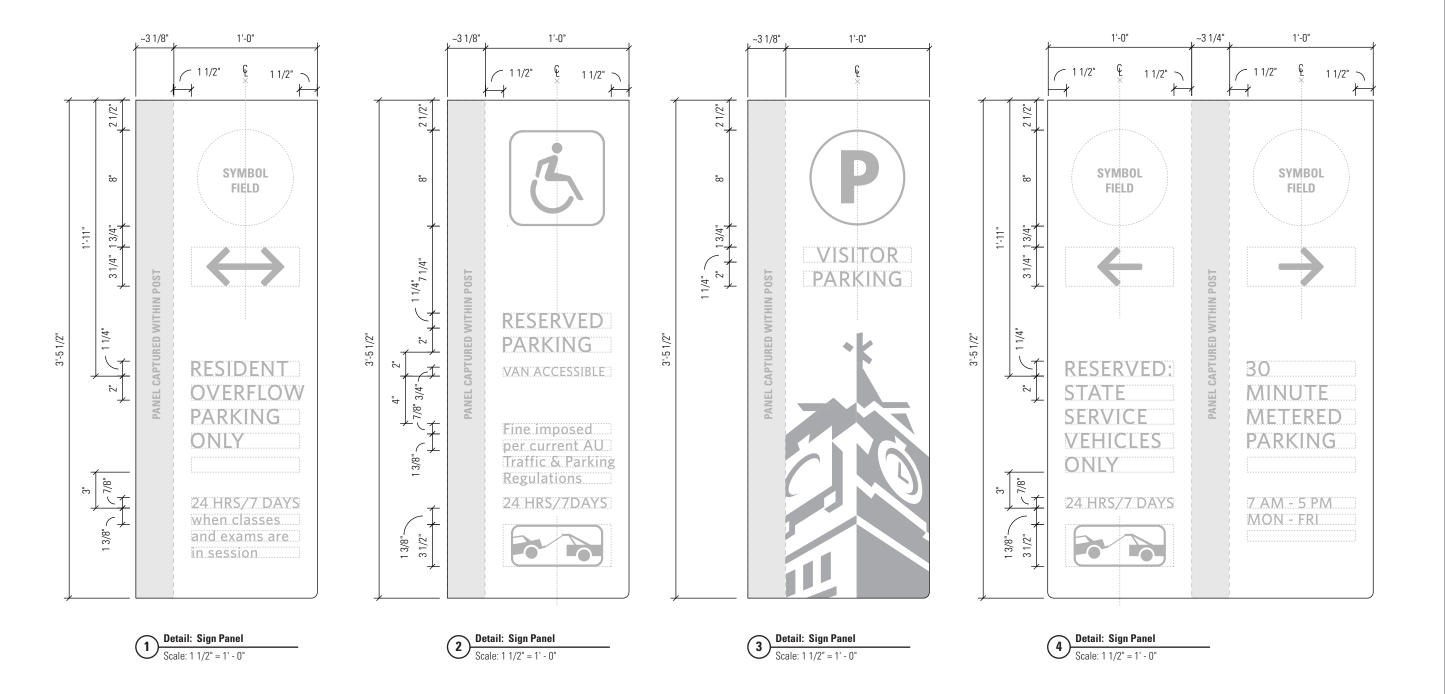
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SHEET TITLE

Vehicular Wayfinding Parking Regulatory PZ-1/PZ-2

SHEET NUMBER

G.9b



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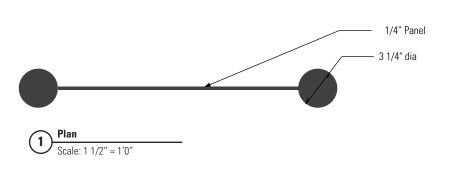
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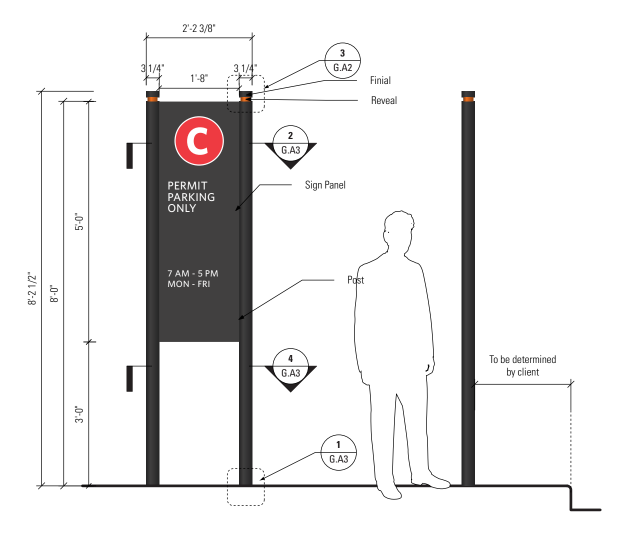
SHEET TITLE

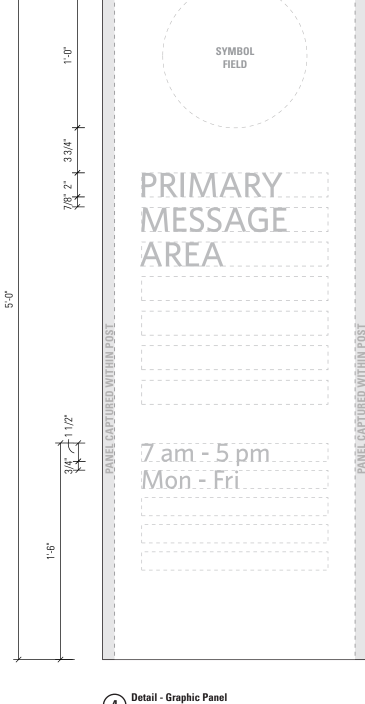
Vehicular Wayfinding Parking Regulatory PZ-1/PZ-2

SHEET NUMBER

G.9c







SignComp series 3 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)

SignComp 1/4" panel adaptor painted P1 used to hold sign panel.

SignComp series 2/3 reveal painted P1 inserted into post to fill remaining slot below sign panel.

SIGN PANEL

1/4" thick aluminum panel painted all sides P1 with RV5 vinyl T2 text and symbol border. Parking symbols per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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DATE

12 January 2011

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PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT #

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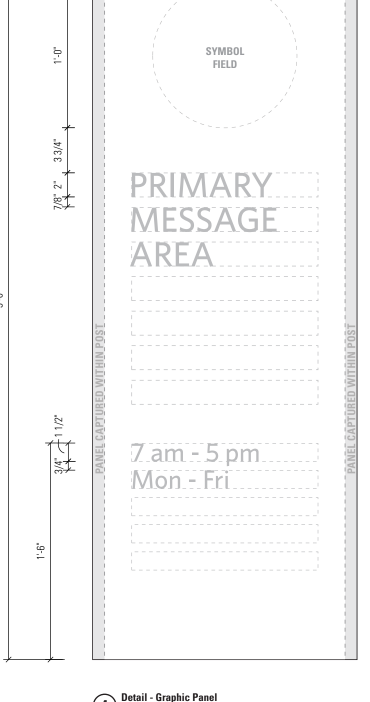
JAB / NT

SHEET TITLE

Vehicular Wayfinding Parking Lot Identification

SHEET NUMBER

G.10

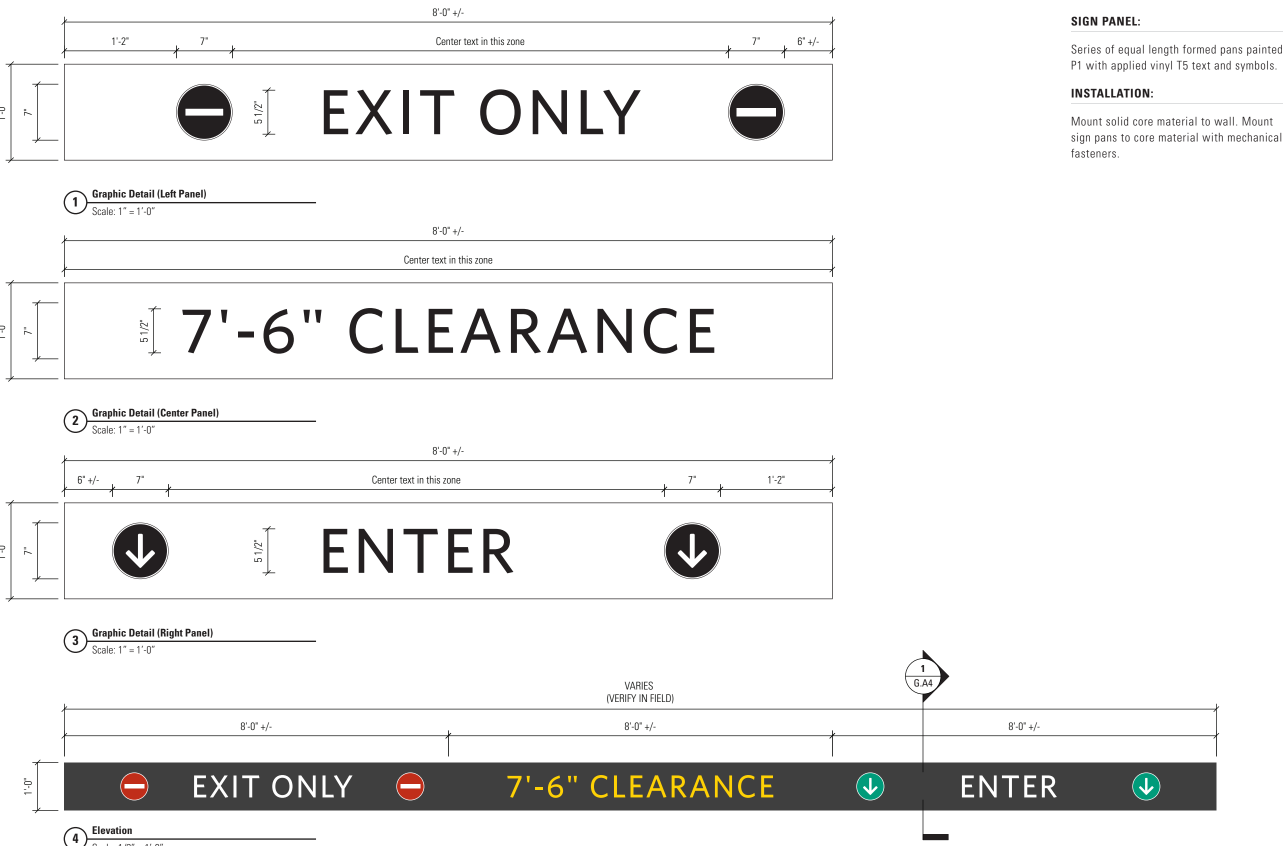


1'-10"

1'-8"

2 1/4"

2 1/4"



P1 with applied vinyl T5 text and symbols.

sign pans to core material with mechanical

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Auburn, AL

PROJECT

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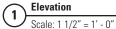
JAB / NT

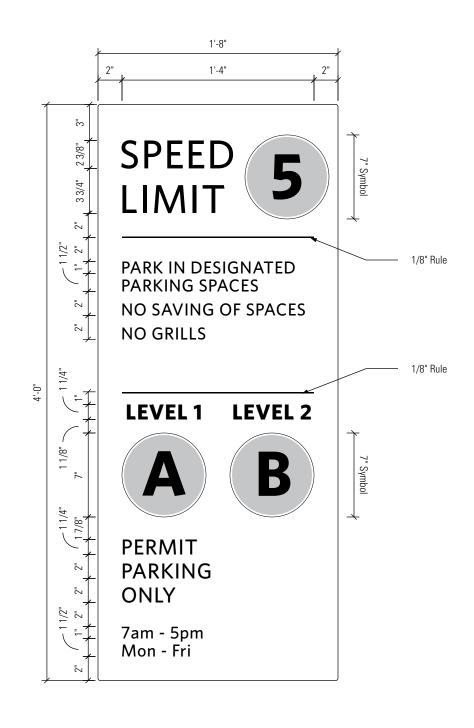
SHEET TITLE

Vehicular Wayfinding Garage Clearance PG-C

SHEET NUMBER







Elevation - DetailScale: 1 1/2" = 1' - 0"

SIGN PANEL:

Formed pan painted P1 with applied RV5 vinyl T2, T1 text and symbols per standard (see PS.1 and PS.2 for detail).

INSTALLATION:

Mount solid core material to wall. Mount sign pans to core material with mechanical fasteners.



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SHEET TITLE

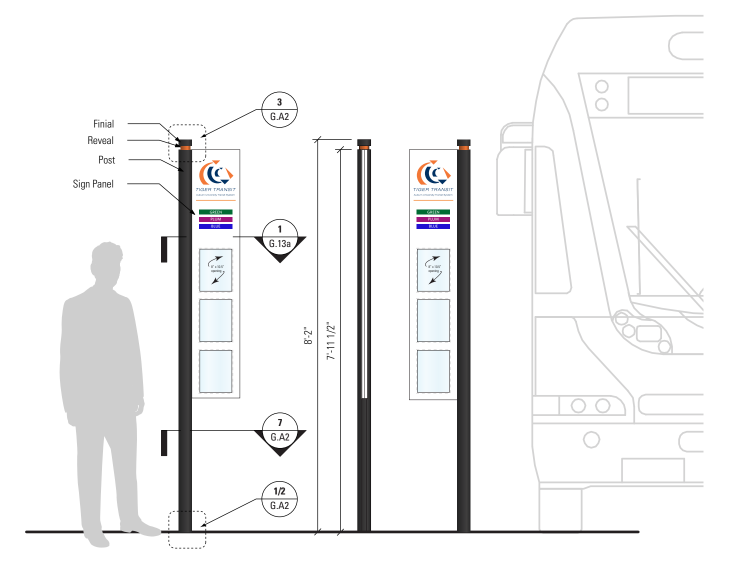
Vehicular WayfindingGarage Regulatory Panel
PG-R

SHEET NUMBER



Pla

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



Elevation - Side A

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

Scale: 1/2" = 1'

<u>_</u>Б TIGER TRANSIT Auburn University Transit System. LINE COLOR LINE COLOR LINE COLOR ٦. - 8.5" x 11" sheet 8" x 10.5" opening 7 _____ 5/8"

1'-0"

10"

8 1/2"

POST:

SignComp series 3 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See detail 3 sheet G.A2).

SignComp 1/4" panel adaptor painted P1 used to hold sign panel.

SignComp series 2/3 radius filler painted P1 inserted into post to fill remaining slot below sign panel.

SIGN PANEL(S):

1 1/4" thick hinged locking aluminum cabinet painted P5 with flush margard windows. Urethane core and seals to accept 8 1/2" x 11" inserts

Transit icon applied OV3 and OV2 vinyl. Transit line graphics varying colors with T2 text knocked out to white. (see PS.1 and PS.2 for detail).



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SHEET TITLE

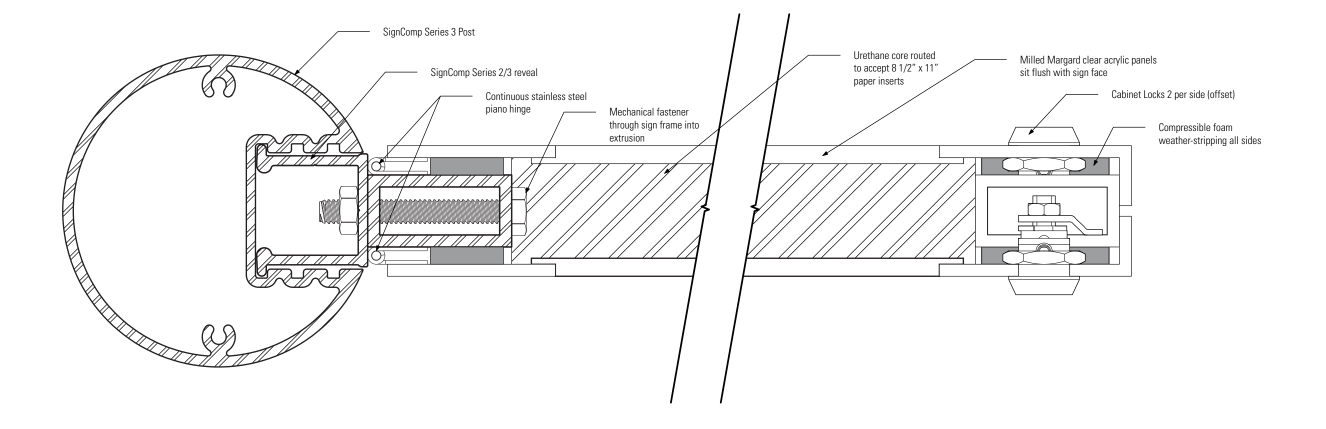
Alternative Transportation Shuttle Stop BS-1

SHEET NUMBER

G.13

Detail: Graphic Face - Side B

Scale: 1 1/2" = 1'



1) Section Full Scale

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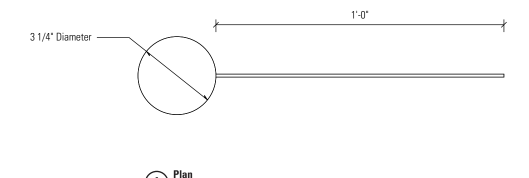
JAB / NT

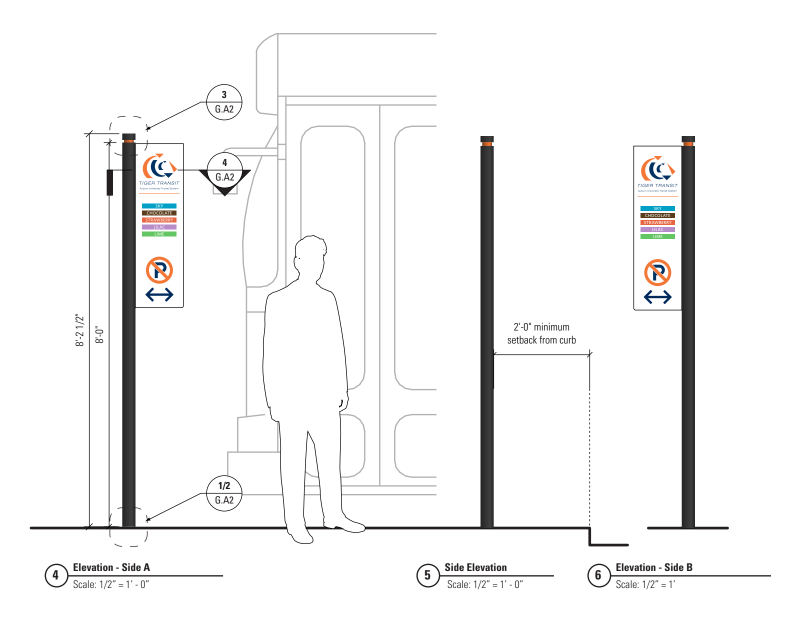
SHEET TITLE

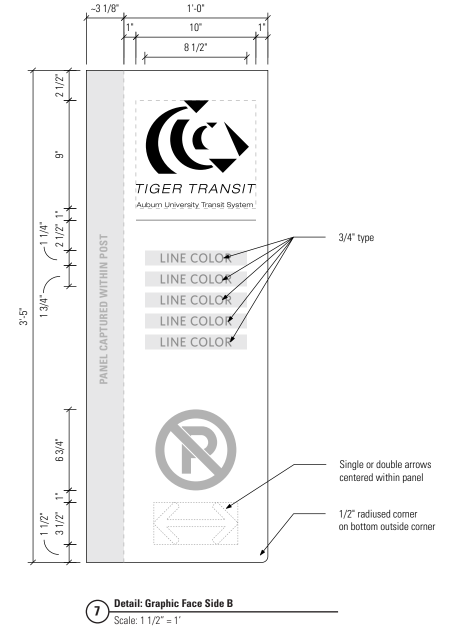
Alternative Transportation Shuttle Stop BS-1

SHEET NUMBER

G.13a







SignComp series 1 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See detail 3 sheet G.A2)

SIGN PANEL

1/8" thick aluminum panel painted all sides P5. Transit icon applied OV3 and OV2 vinyl, with OV3 and OV2 no parking designation and OV3 arrows. Transit line graphics varying colors with T2 text knocked out to white. (see PS.1 and PS.2 for detail).

Sign panel attached to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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dimensions shall have authority over scaled dimensions

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Sasaki Associates, Inc.

64 Pleasant Street

12 January 2011

DATE

UNIVERSITY

AUBURN

PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT

74268.00

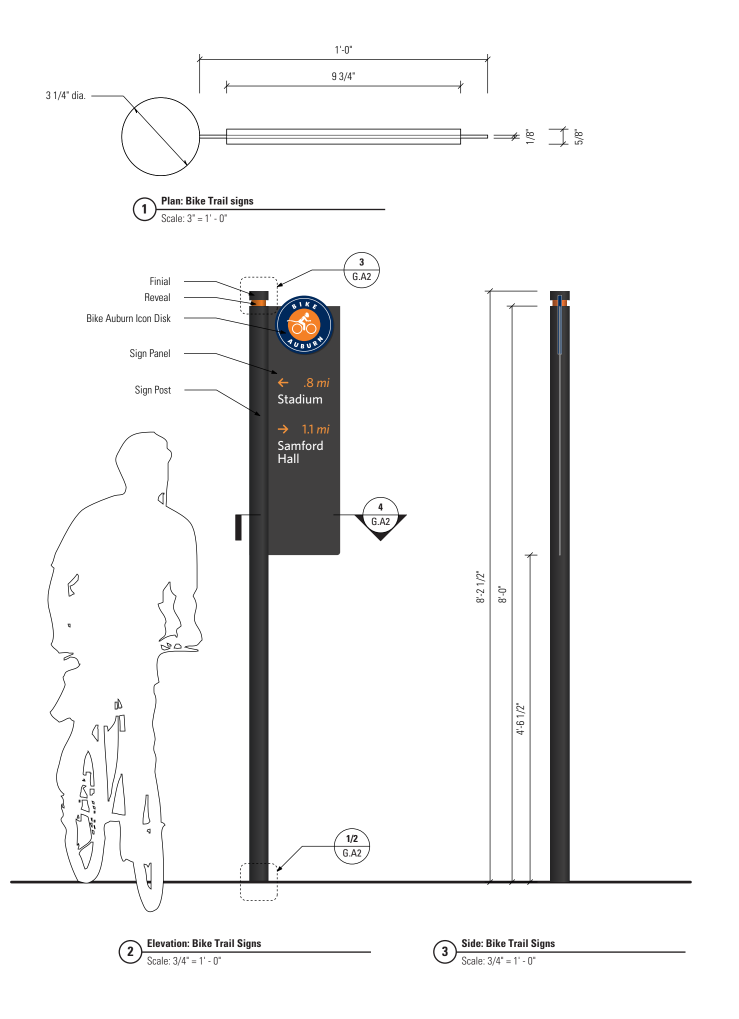
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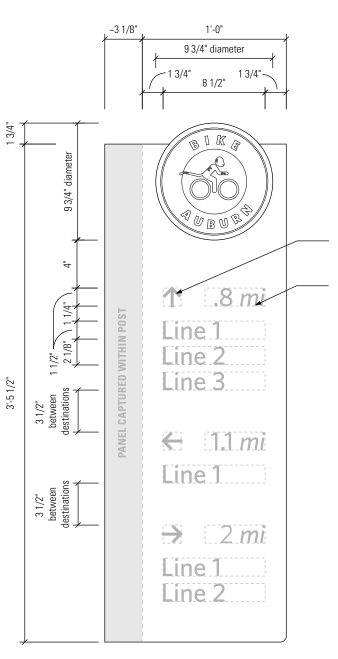
JAB / NT

SHEET TITLE

Alternative Transportation Shuttle Stop 2 BS-2

SHEET NUMBER





Detail: Bike Trail signs

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

POST:

SignComp Series 1 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See detail 3 sheet G.A2)

SIGN PANEL:

1/8" thick painted aluminum panel painted all sides P1 with applied OV5 vinyl destination T2 text and OV2 vinyl arrows and distance text (numerals T2, delineation T5)

Sign panel attached to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

BIKE AUBURN ICON DISK:

(2) Two layered 1/4" thick acrylic panels with 1/8" filler painted P3 mechanically fastened to blade with concealed fasteners with applied OV2 and OV5 vinyl graphics. (See PS.1 and PS.2 for detail)

Arrow dimension based on wing width centered within space

Distance numeral: T2 Distance delineation: T5 SASAKI

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Auburn, AL

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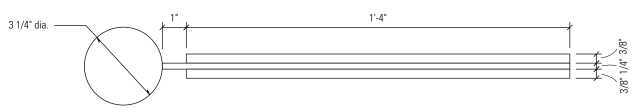
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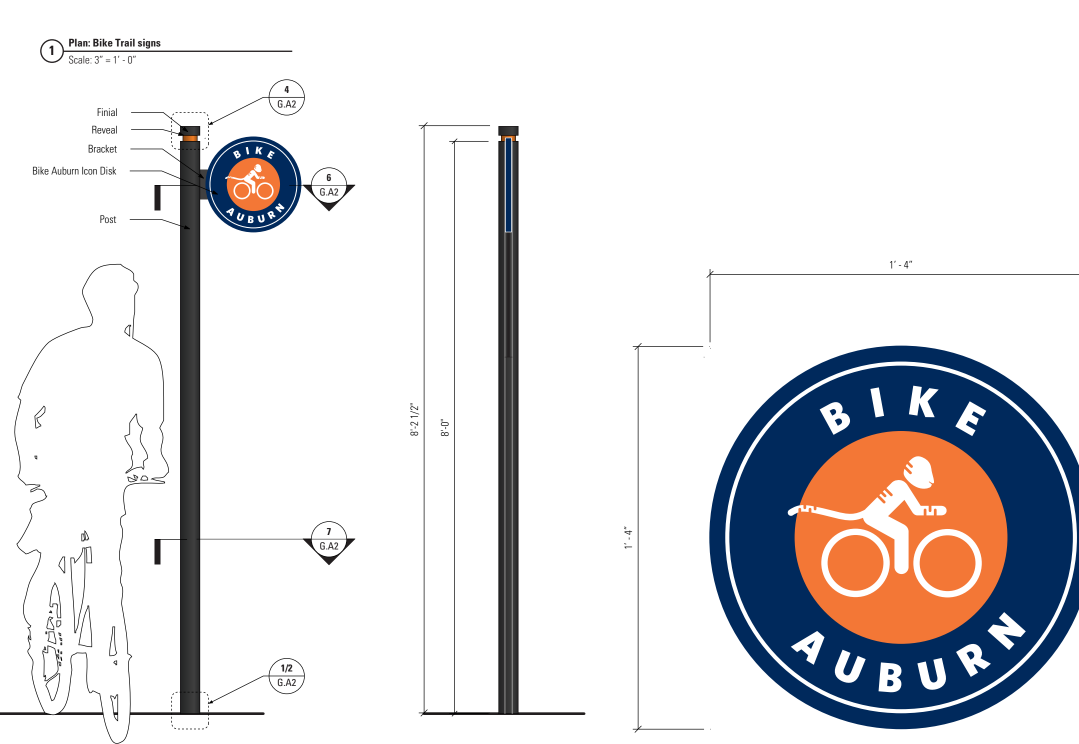
JAB / NT

SHEET TITLE

Alternative TransportationBike Trail Directional
BT-D

SHEET NUMBER





Elevation: Bike Trail signs

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

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

Detail: Bike Auburn Icon Disk

Scale: 3" = 1' - 0"

POST:

SignComp series 3 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See detail 3 sheet G.A2).

SignComp 1/4" panel adaptor painted P1 used to hold sign panel.

SignComp series 2/3 reveal painted P1 inserted into post to fill remaining slot above and below sign panel.

BIKE AUBURN ICON DISK:

(2) 3/8" thick painted acrylic disks painted P3 with applied OV2 and OV5 vinyl graphics. Attached to 1/4" aluminum bracket with mechanical fasteners. Bracket return painted P3, except for attachment point where bracket is painted P1.

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Auburn, AL

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SHEET TITLE

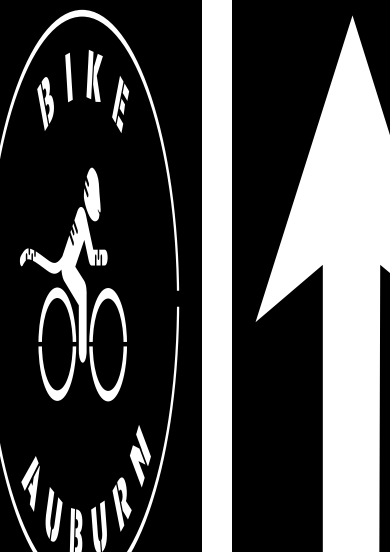
Alternative TransportationBike Trail Identification
BT-I

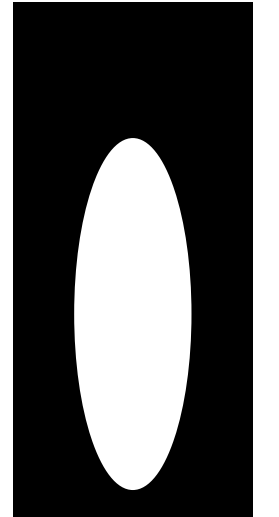
SHEET NUMBER

APPLICATION:

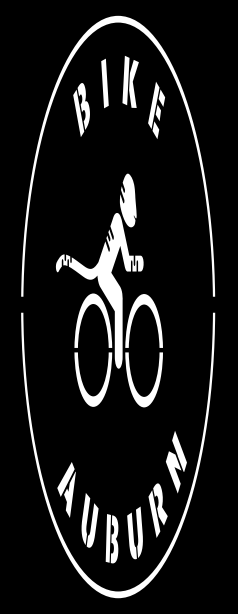
Painted roadway stencil to be provided by sign vendor.

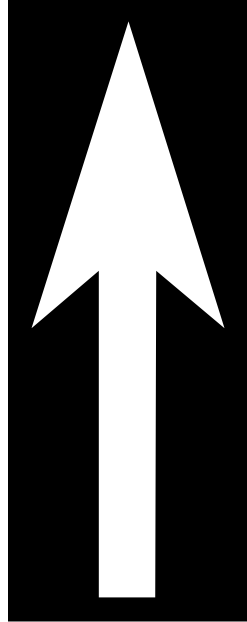
Owner/Client to coordinate application to campus roadways.





..0-.9





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Auburn University **Wayfinding Standards**

Auburn, AL

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SHEET TITLE

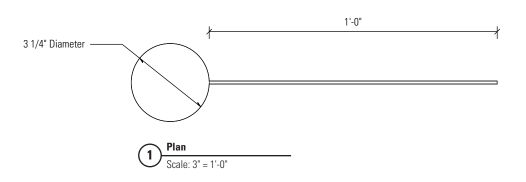
Alternative Transportation Bike Trail Pavement Graphics BT-P

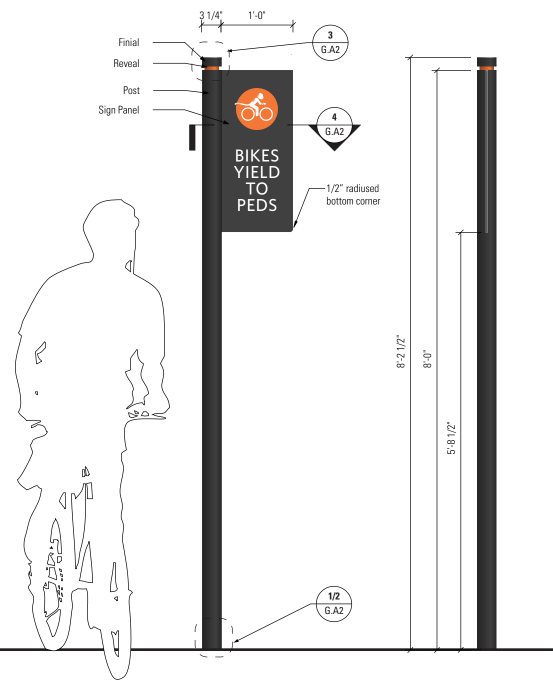
SHEET NUMBER

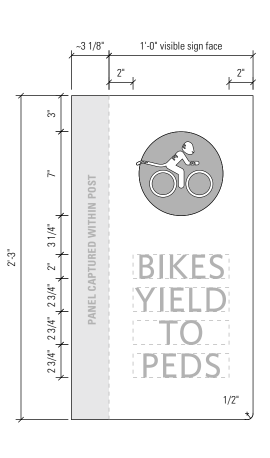
G.17



2'-0"







Elevation: Bike Trail signs

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

Side: Bike Trail signs

Detail: Bike Trail signs

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

POST:

SignComp series 1 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See detail 3 sheet G.A2)

SIGN PANEL:

1/8" thick aluminum panel painted all sides P1 with reflective RV5 vinyl text. "Bike Auburn" symbol RV2 and RV5 per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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Auburn, AL

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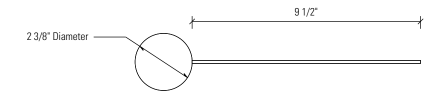
DRAWN BY

JAB / NT

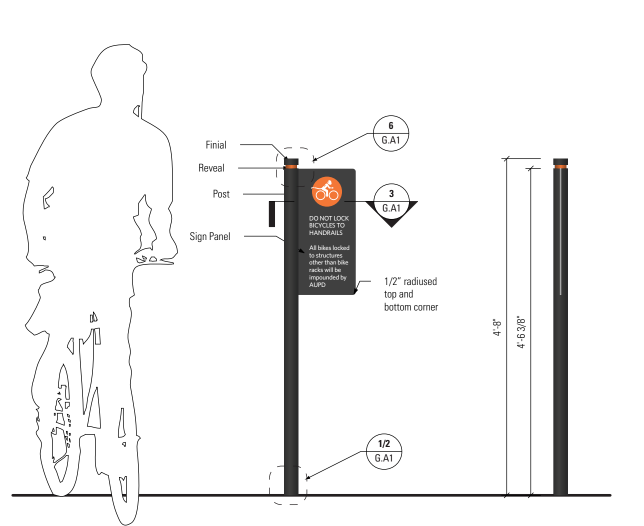
SHEET TITLE

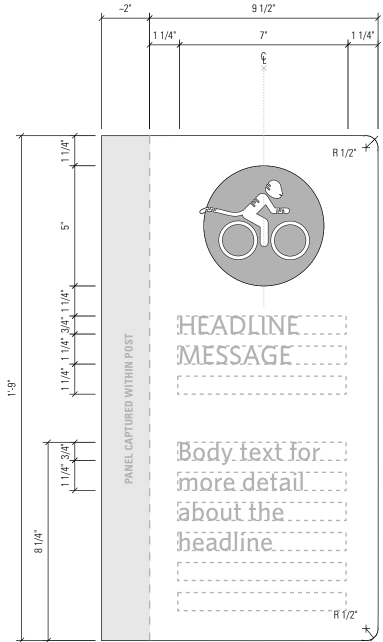
Alternative Transportation Large Bike Regulatory BT-R1

SHEET NUMBER



Plan: Bike Regulatory Signs





Elevation: Bike Regulatory Signs
Scale: 3/4" = 1' - 0"

Side: Bike Regulatory Signs Scale: 3/4" = 1' - 0"

Detail: Bike Trail signs

POST:

Aluminum tube (2 3/8" dia.) painted P1. Finials painted P1 with P2 reveal and attached to tube with mechanical fasteners (see 6/G.A1)

SIGN PANEL:

1/8" thick aluminum panel painted all sides P1 with OV5 vinyl text. "Bike Auburn" symbol OV2 and OV5 per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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Auburn University Wayfinding Standards

Auburn, AL

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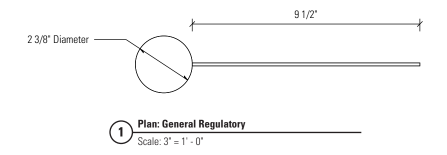
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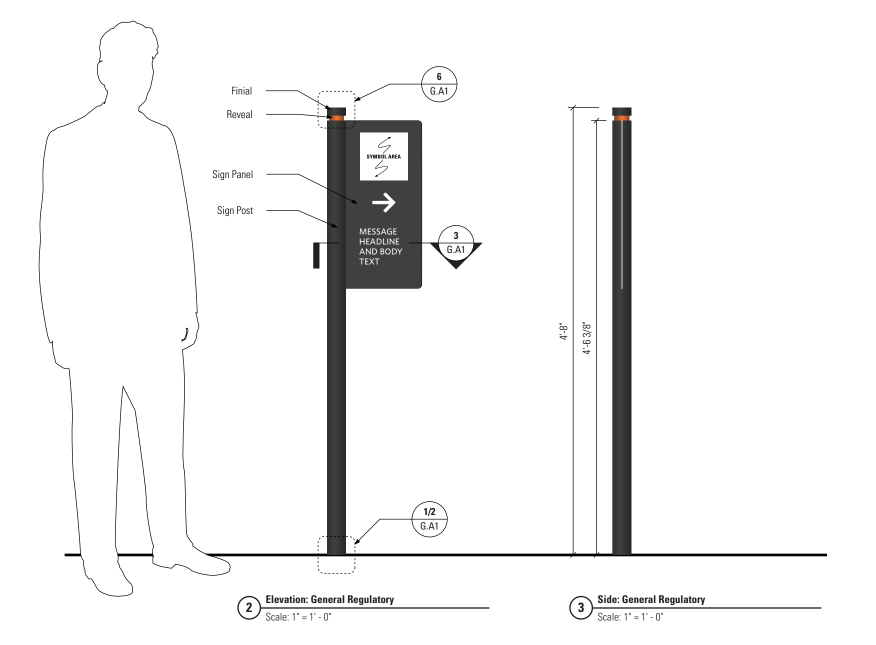
JAB / NT

SHEET TITLE

Alternative Transportation Small Bike Regulatory BT-R2

SHEET NUMBER





Aluminum tube (2 3/8" dia.) painted P1. Finials painted P1 with P2 reveal and attached to tube with mechanical fasteners (see 6/G.A1)

SIGN PANEL:

1/8" thick aluminum panel painted all sides P1 with OV5 vinyl text and arrows. Symbols per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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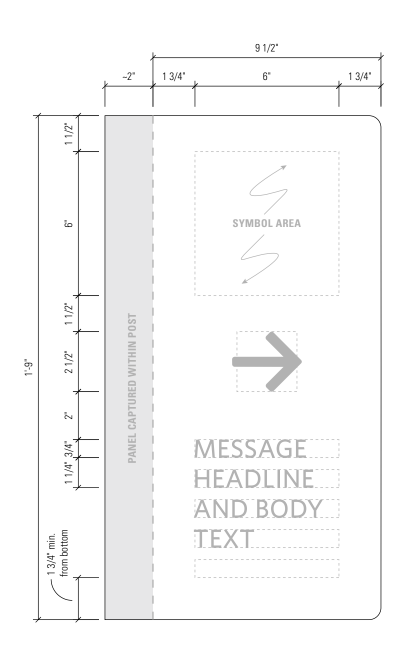
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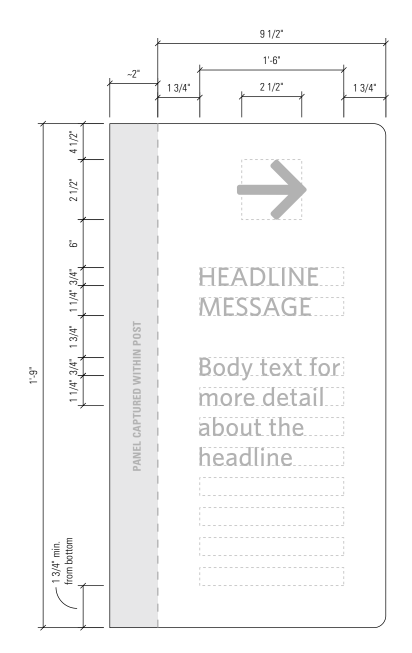
JAB / NT

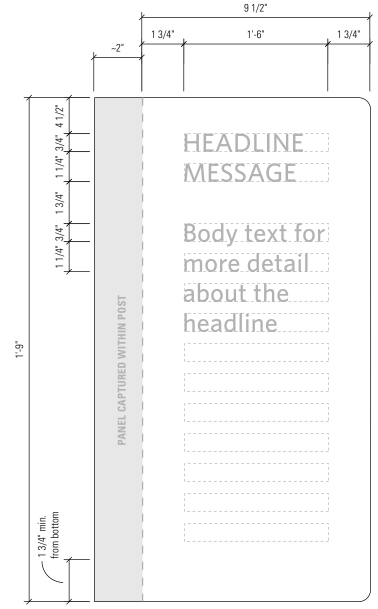
SHEET TITLE

Pedestrian Wayfinding
Regulatory-Standard Blanks
RG

SHEET NUMBER







Detail: General Regulatory Symbol/Arrow/Text

| Scale: 3" = 1' - 0"

Detail: General Regulatory Arrow/Text
Scale: 3" = 1' - 0"

Detail: General Regulatory TextScale: 3" = 1' - 0"

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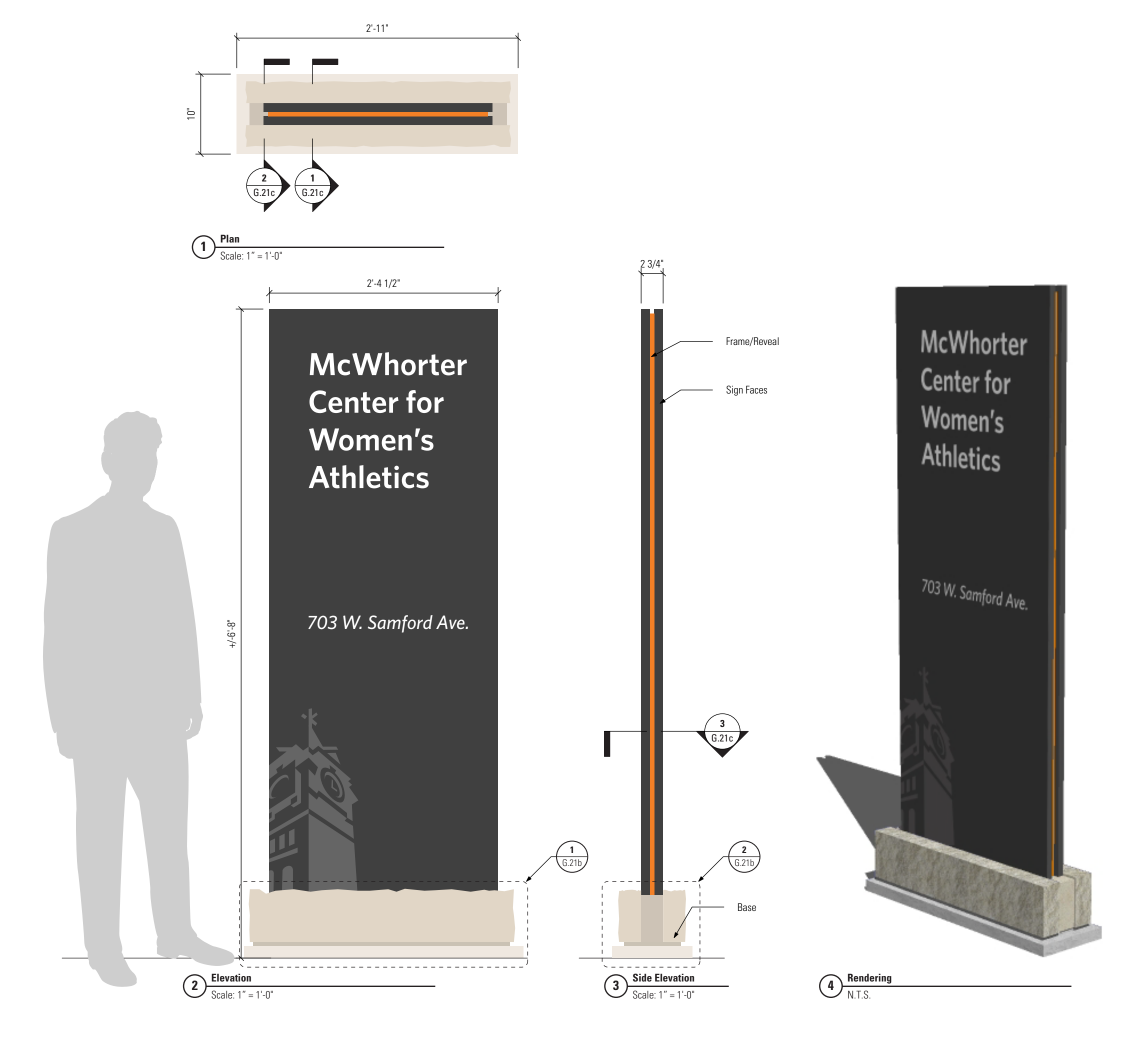
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Regulatory-Standard Blanks

SHEET NUMBER

G.20a



SIGN FACES:

Fabricated aluminum panels with channels. Painted P1 with P4 tower graphic, applied OV5 vinyl text (Name T1, Address T5), and applied OV2 vinyl Campus Name T5 text.

SIGN FRAME:

Fabricated aluminum frame painted P2 with nylon runners. Sign Face channel slides over runners and is secured through the top with tamper resistant spanner mechanical fasteners.

BASE:

4 Piece Indiana limestone base. Split face, 1/4" max. cleft. & honed finish. Cap detail with recess to accept frame. Poured in place footing & pad to match Indiana buff limestone.

NOTE: Alternate text layout shown.

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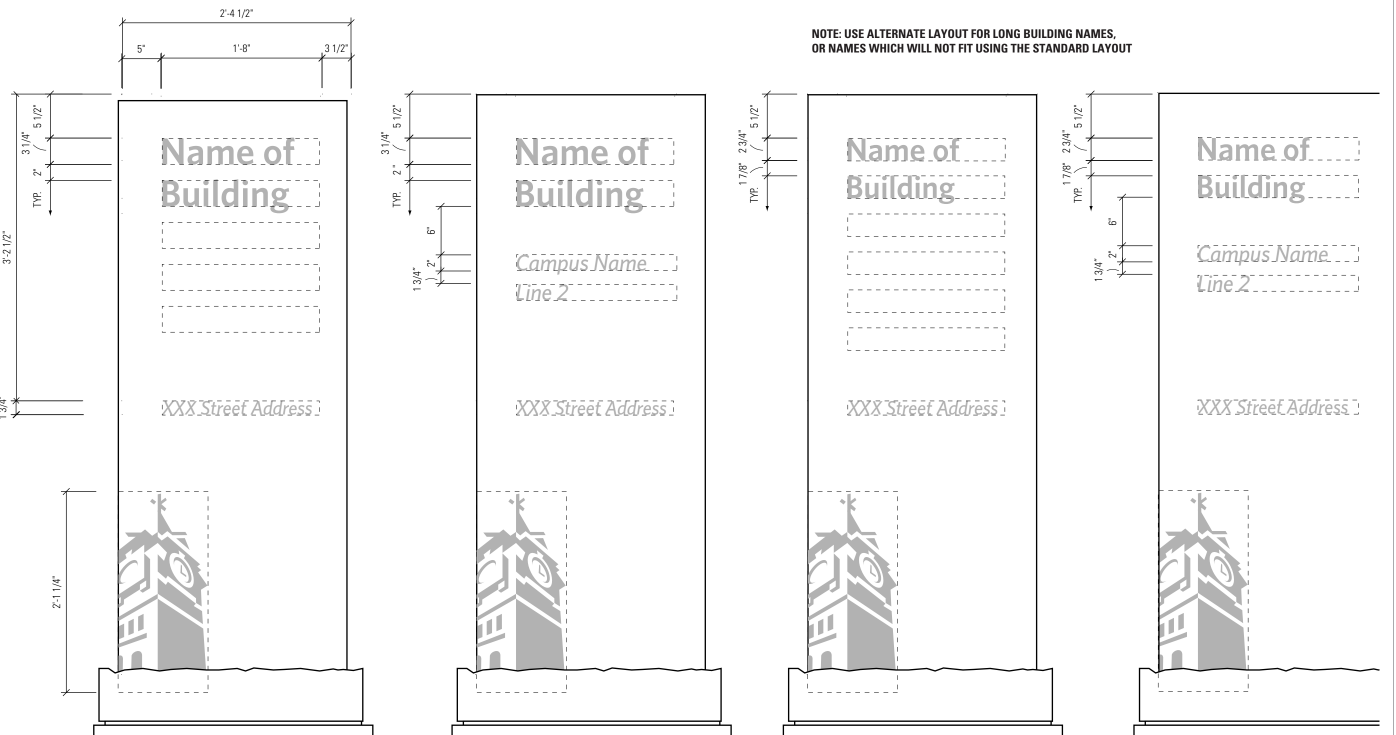
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SHEET TITLE

Pedestrian Wayfinding Small Vertical Facility Identification BI-1

SHEET NUMBER



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SHEET TITLE

Pedestrian Wayfinding Small Vertical Facility Identification

SHEET NUMBER

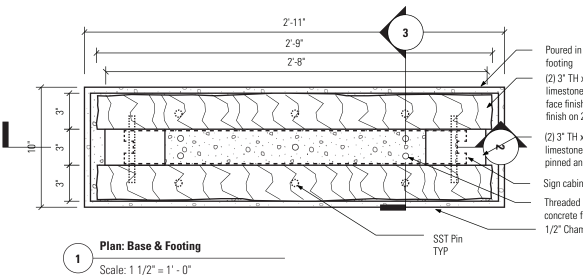
G.21a

Elevation-Standard Text Layout

Elevation-Standard Text Layout w/ Campus Name
Scale: 1" = 1'-0"

Elevation-Alternate Text Layout

Elevation-Alternate Text Layout w/ Campus Name



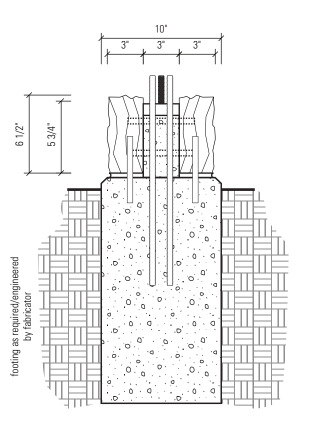
Poured in place reinforced concrete (2) 3" TH x 6 1/2" H x 2'-9" L limestone slab with 1/4" split

face finish on 4 sides, and honed finish on 2 sides.

(2) 3" TH x 5 3/4" H x 5" L limestone blocks with honed finish pinned and epoxied to limestone slabs

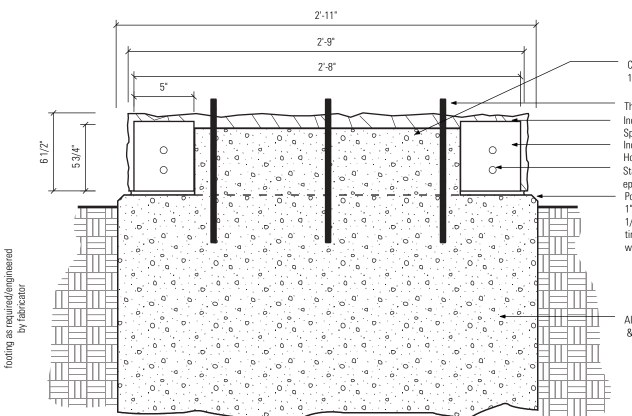
Sign cabinet profile

Threaded rod or J-bolt cast in place concrete fill & weeps tom prevent pooling 1/2" Chamfered edge



Section Base & Footing

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



Concrete fill in recess. Color to match Indiana limestone 1' below stone end peices w/ weeps to prevent pooling

Threaded rod or J bolts Indiana Limestone blocks Split Face Finish Indiana Limestone blocks Honed Finish Stainless steel pins epoxied into limestone Poured in place concrete 1" min to 1 1/2" max pad above grade 1/2" chamfered edge tinted to match Indiana buff limestone with a light sandblasted finish.

All footings and bases to be provided by the sign manufacturer, & must be stamped by engineer licensed in the state of Alabama.

Section Base & Footing

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

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Auburn, AL

PROJECT

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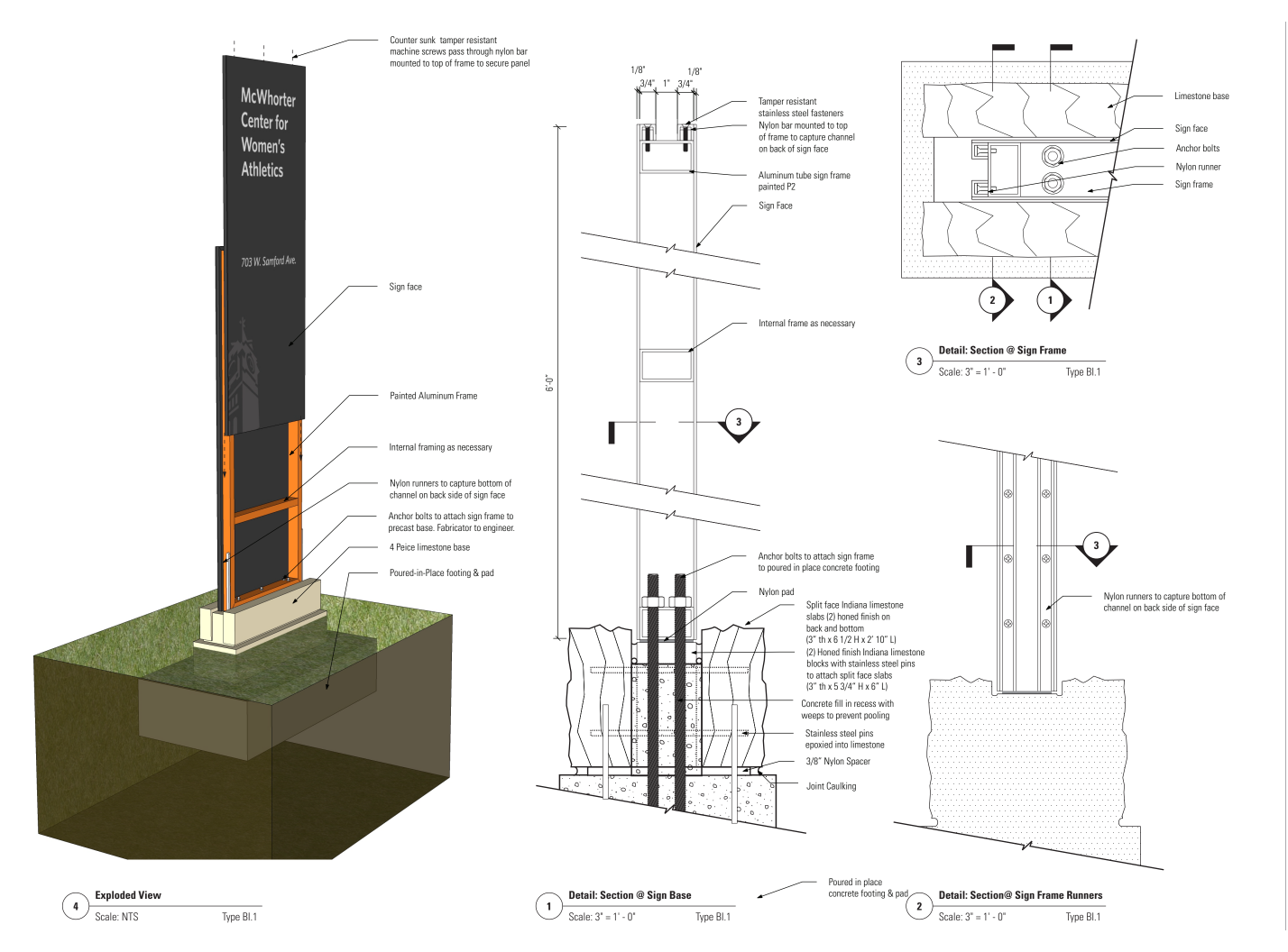
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Small Vertical Facility Identification BI-1

SHEET NUMBER

G.21b



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Auburn, AL

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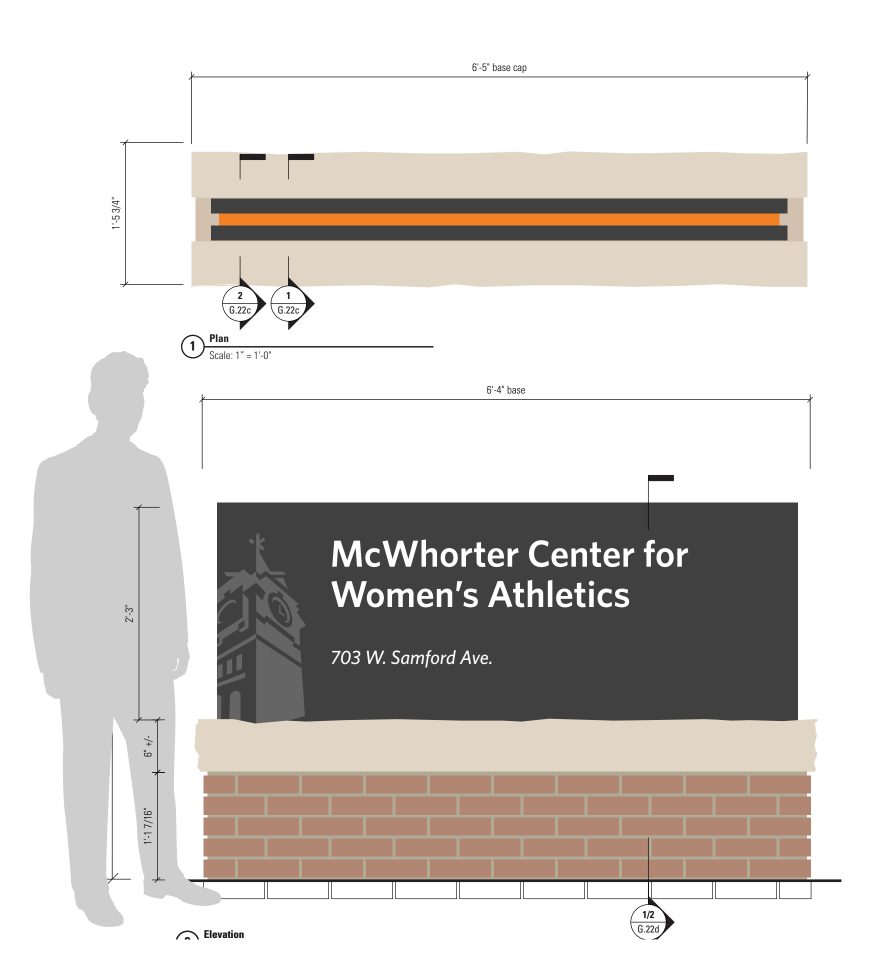
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Small Vertical Facility Identification BI-1

SHEET NUMBER

G.21c



SIGN FACES:

Fabricated aluminum panels with channels. Painted P1 with P4 tower graphic, applied OV5 vinyl text (Name T1, Address T5), and applied OV2 vinyl Campus Name T5 text.

SIGN FRAME:

Fabricated aluminum frame painted P2 with nylon runners. Sign Face channel slides over runners and is secured through the top with tamper resistant spanner mechanical fasteners.

BASE:

4 Piece Indiana limestone cap. Split face, 1/4" max. cleft & honed finish. Cap detail with recess to accept frame. Poured in place footing. Concrete base with brick masonry.

Side Elevation

MASONRY:

- 1. Standard face brick for this project shall be "Select Range" manufactured by Jenkins Brick Co, Montgomery, AL, and the mortar color is "Indiana Buff Limestone."
- 2. At the select locations the face brick shall be as follows: a.) Magnolia Ave. the face brick shall match the existing buildings with a Flemish bond pattern with black headers. b.) Historical area, (Samford Park) The mortar color matches the brick. c.) North College (OD Smith and Ingram Hall) The buildings have a Flemish bond pattern with black headers. d.) Research Park, match adjacent buildings brick and mortar.



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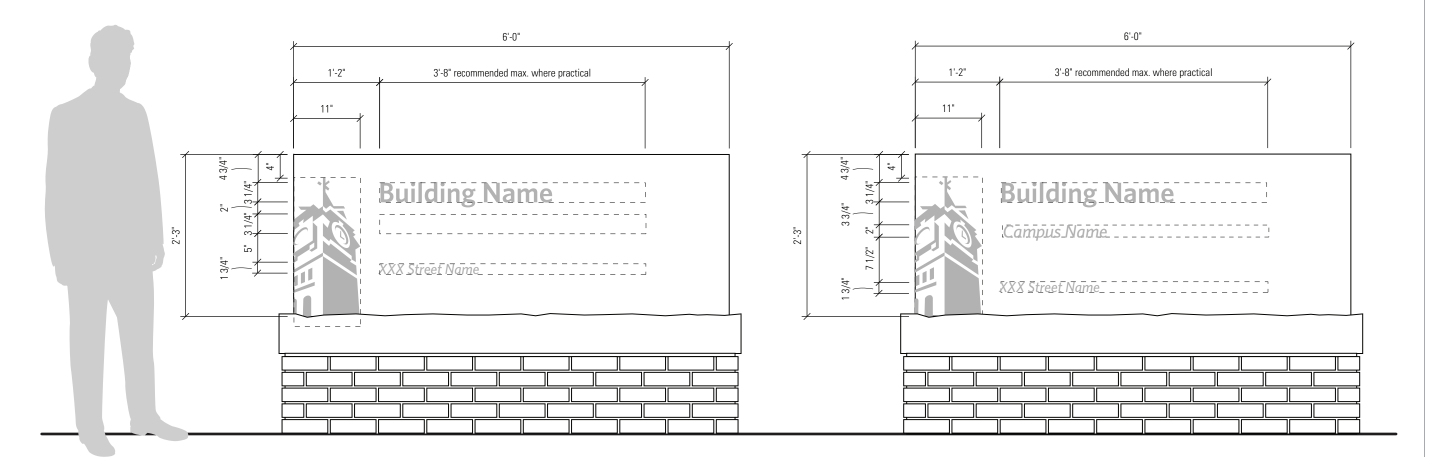
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SHEET TITLE

Pedestrian Wayfinding Small Horizontal Facility Identification BI-2

SHEET NUMBER



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

Elevation-Standard Text w/ Campus Name

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

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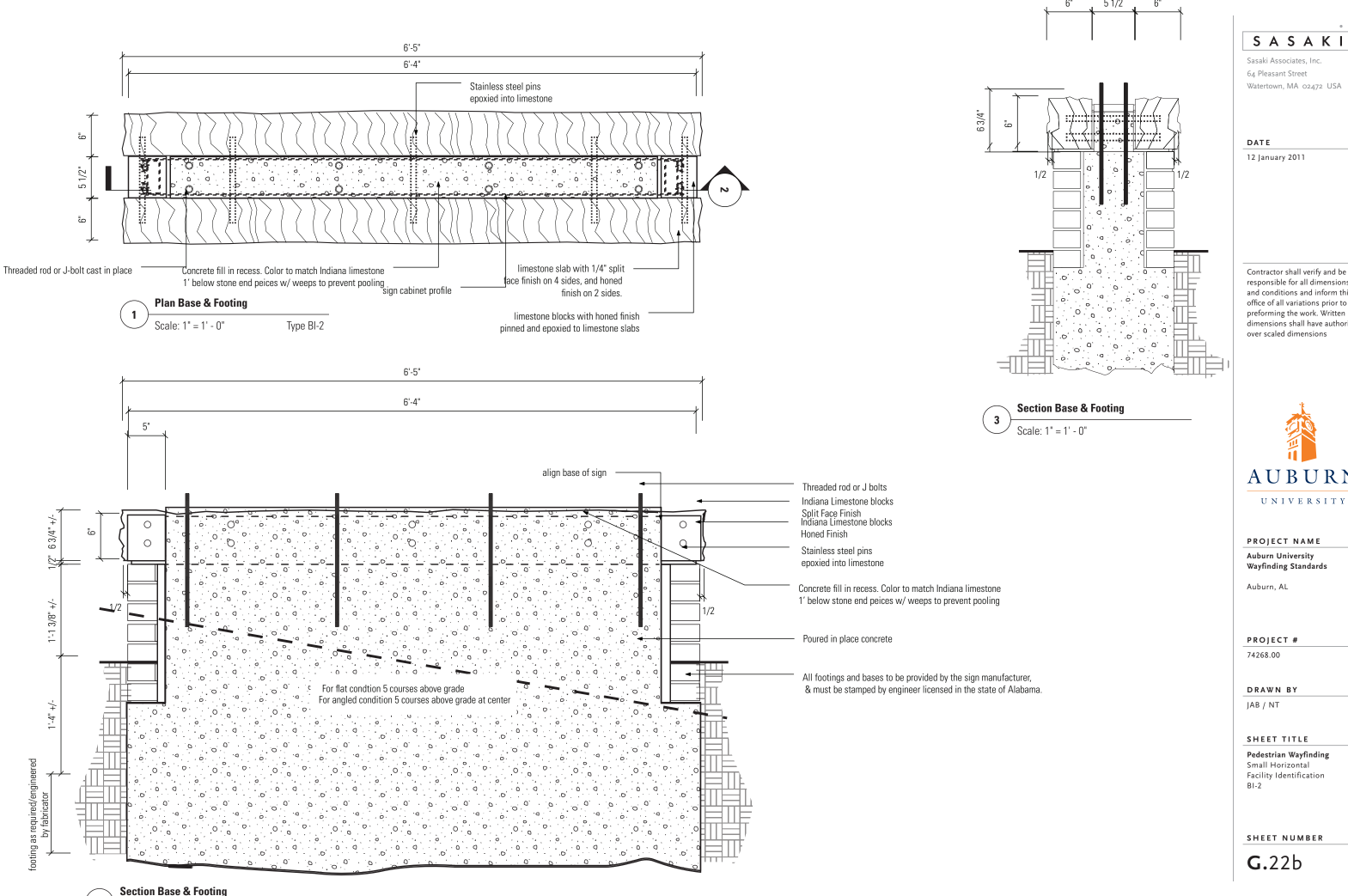
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Small Horizontal Facility Identification BI-2

SHEET NUMBER

G.22a



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PROJECT NAME

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SHEET TITLE

Pedestrian Wayfinding Small Horizontal Facility Identification

SHEET NUMBER

G.22b



SIGN FACES:

Fabricated aluminum panels with channels. Painted P1 with P4 tower graphic, applied OV5 vinyl text (Name T1, Address T5), and applied OV2 vinyl Campus Name T5 text.

SIGN FRAME:

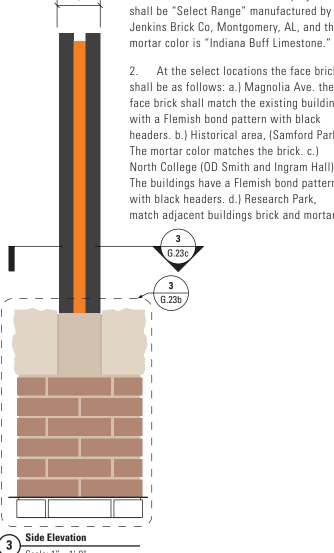
Fabricated aluminum frame painted P2 with nylon runners. Sign Face channel slides over runners and is secured through the top with tamper resistant spanner mechanical fasteners.

BASE:

4 Piece Indiana limestone cap. Split face, 1/4" max. cleft & honed finish. Cap detail with recess to accept frame. Poured in place footing. Concrete base with brick masonry.

MASONRY:

- 1. Standard face brick for this project Jenkins Brick Co, Montgomery, AL, and the
- 2. At the select locations the face brick shall be as follows: a.) Magnolia Ave. the face brick shall match the existing buildings headers. b.) Historical area, (Samford Park) North College (OD Smith and Ingram Hall) The buildings have a Flemish bond pattern match adjacent buildings brick and mortar.



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PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT

74268.00

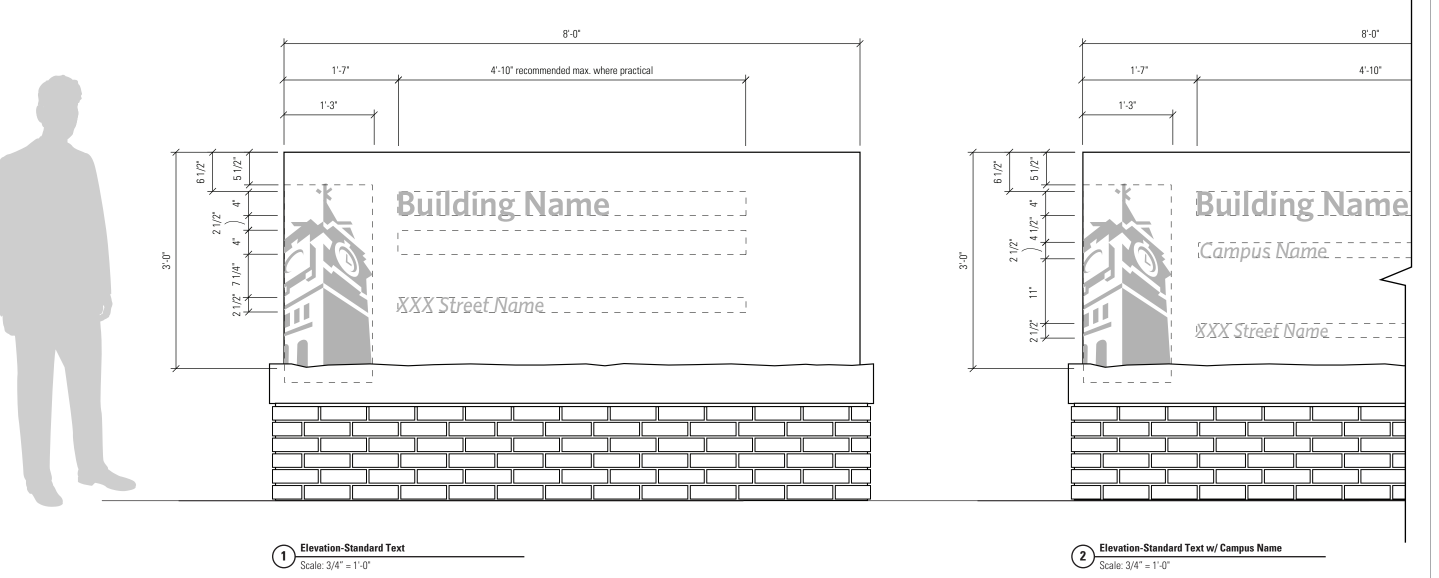
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SHEET TITLE

Pedestrian Wayfinding Large Horizontal Facility Identification BI-2L

SHEET NUMBER



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Auburn, AL

PROJECT #

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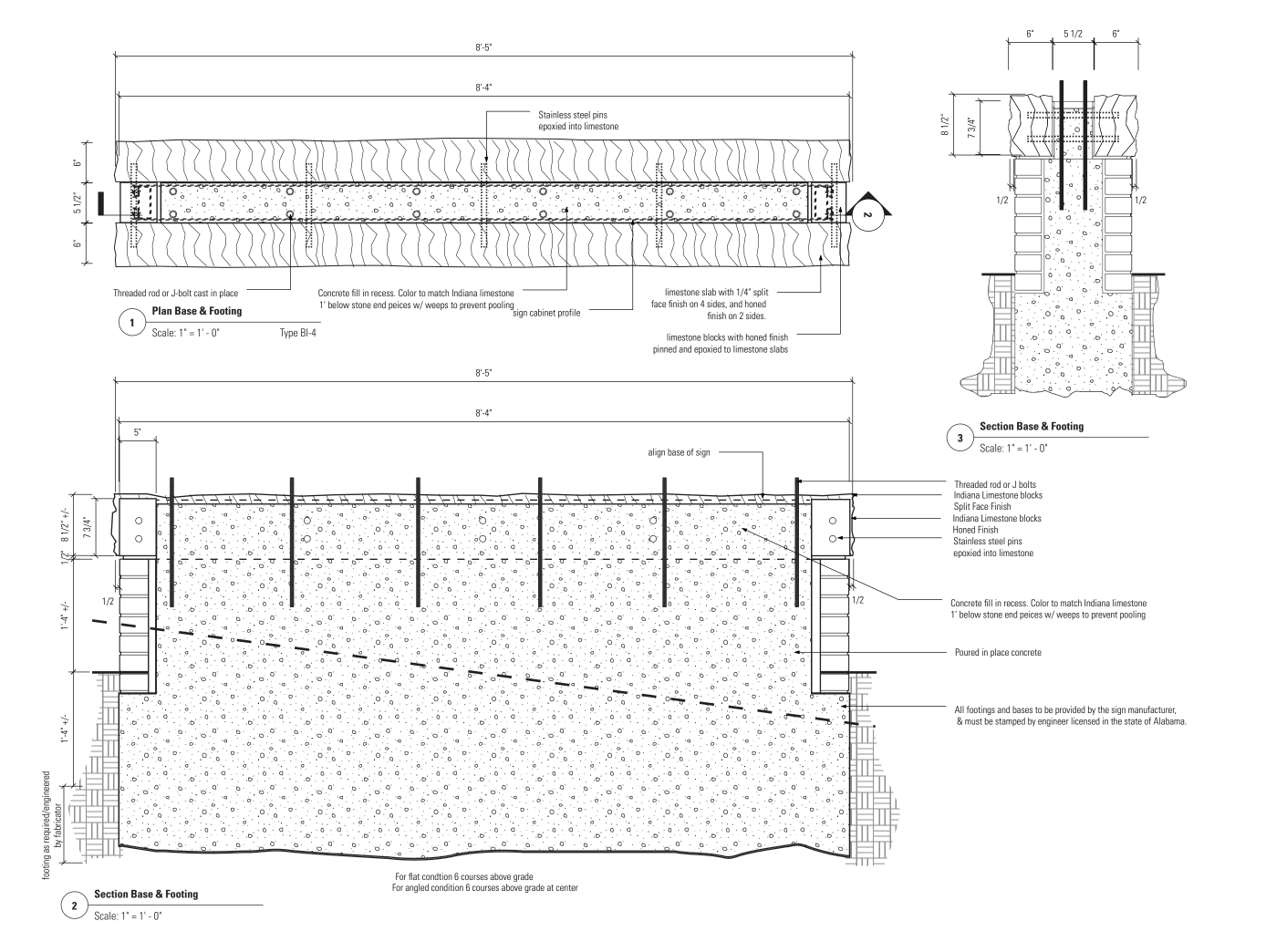
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Large Horizontal Facility Identification BI-2L

SHEET NUMBER

G.23a



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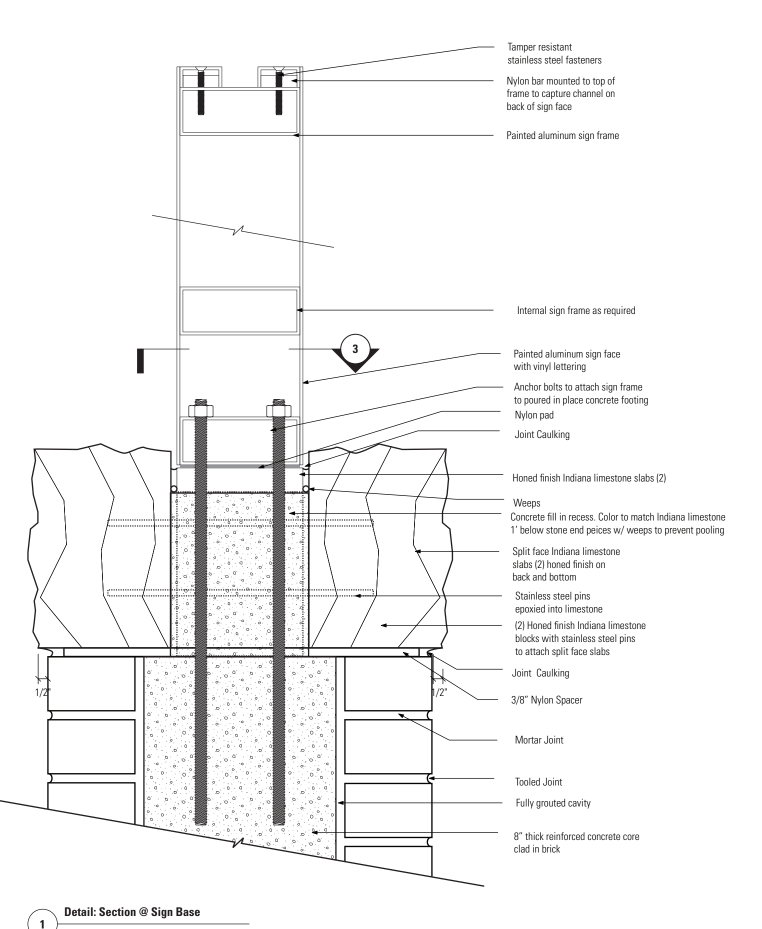
JAB / NT

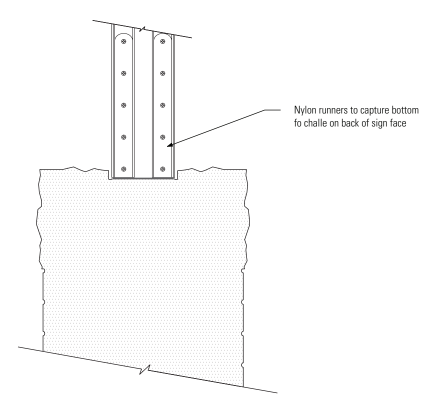
SHEET TITLE

Pedestrian Wayfinding Large Horizontal Facility Identification BI-2L

SHEET NUMBER

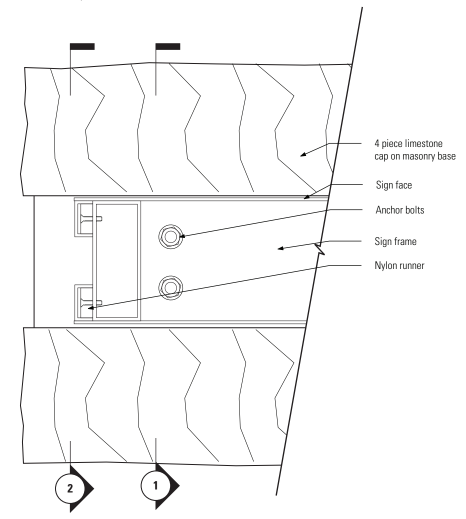
G.23b





Detail: Section@ Sign Frame Runners

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



Detail: Section @ Sign Frame

Scale: 3" = 1' - 0"

3

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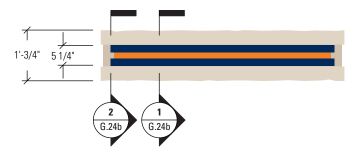
JAB / NT

SHEET TITLE

Pedestrian Wayfinding Large Horizontal Facility Identification BI-2L

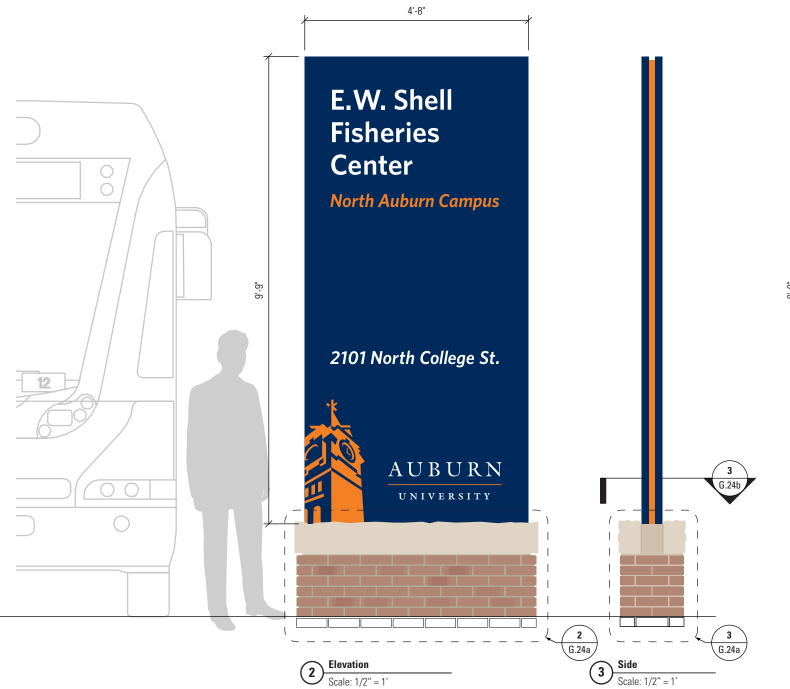
SHEET NUMBER

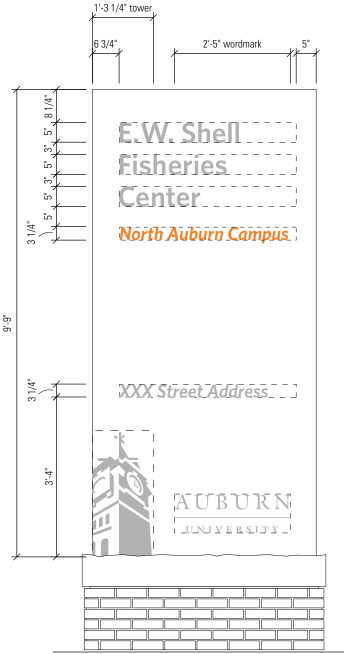
G.23c



Plan

Scale: 1/2" = 1'





SIGN FACES:

Fabricated aluminum panels with channels. Painted P1 with P4 tower graphic, applied OV5 vinyl text (Name T1, Address T5), and applied OV2 vinyl Campus Name T5 text.

SIGN FRAME:

Fabricated aluminum frame painted P2 with nylon runners. Sign Face channel slides over runners and is secured through the top with tamper resistant spanner mechanical fasteners.

BASE:

4 Piece Indiana limestone cap. Split face, 1/4" max. cleft & honed finish. Cap detail with recess to accept frame. Poured in place footing. Concrete base with brick masonry.

MASONRY:

- 1. Standard face brick for this project shall be "Select Range" manufactured by Jenkins Brick Co, Montgomery, AL, and the mortar color is "Indiana Buff Limestone."
- 2. At the select locations the face brick shall be as follows: a.) Magnolia Ave. the face brick shall match the existing buildings with a Flemish bond pattern with black headers. b.) Historical area, (Samford Park) The mortar color matches the brick. c.) North College (OD Smith and Ingram Hall) The buildings have a Flemish bond pattern with black headers. d.) Research Park, match adjacent buildings brick and mortar.

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PROJECT

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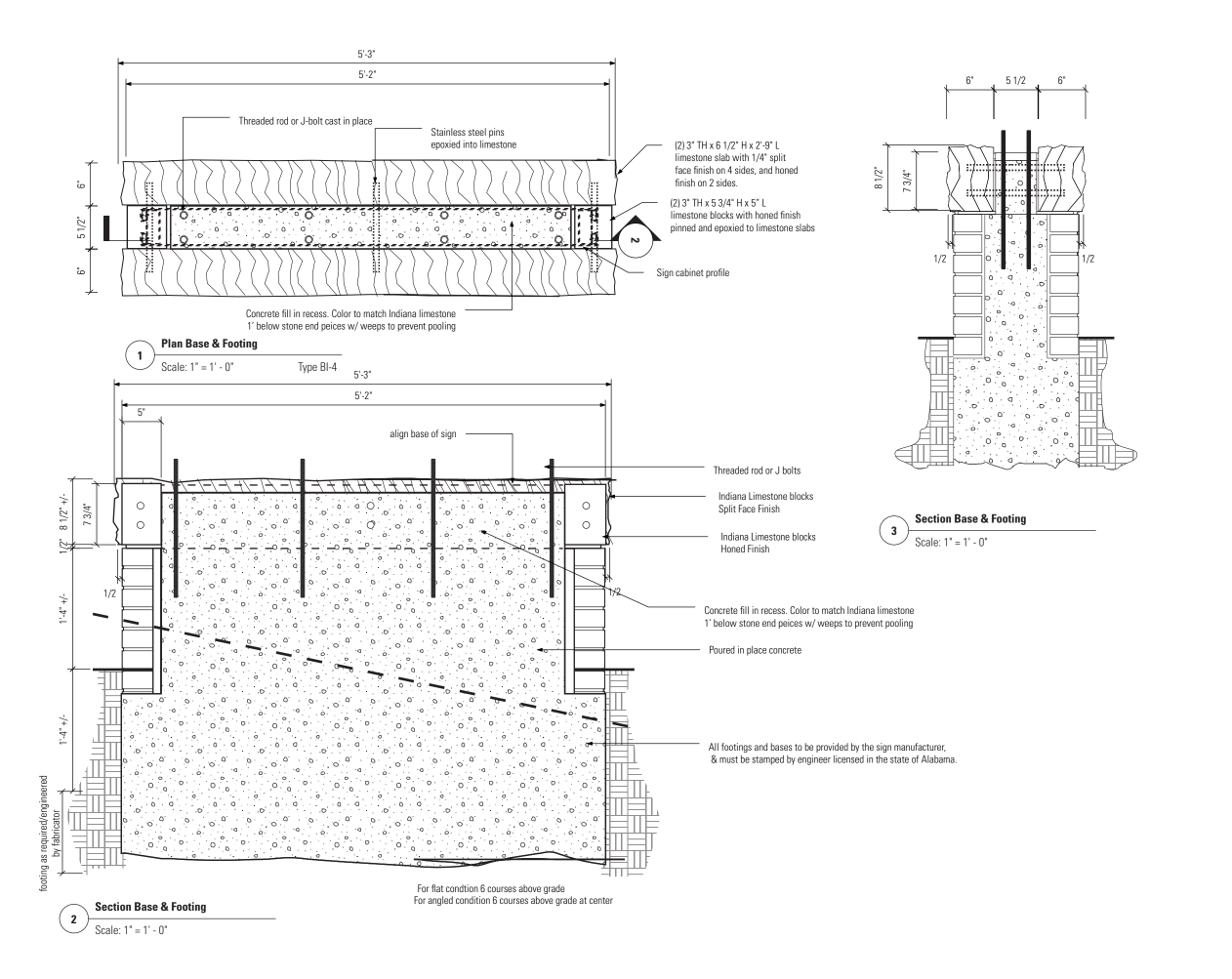
SHEET TITLE

Pedestrian Wayfinding Large Vertical Facility Identification BI-3

SHEET NUMBER

G.24

Elevation-Standard Text w/ Campus Name



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Auburn, AL

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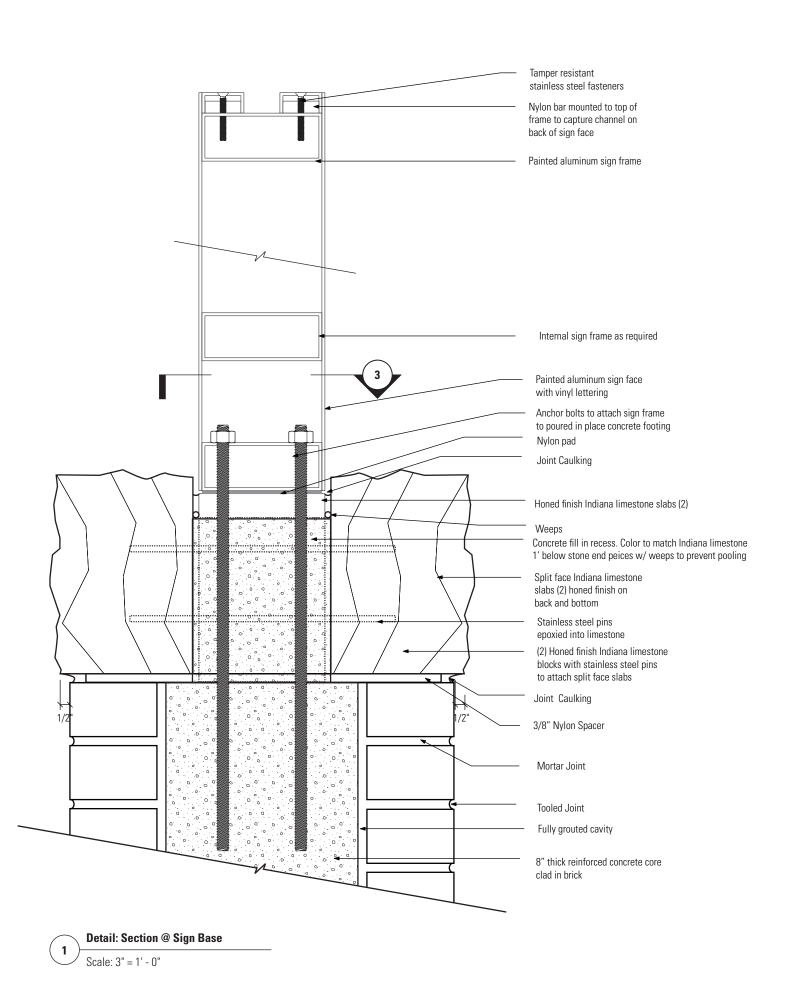
JAB / NT

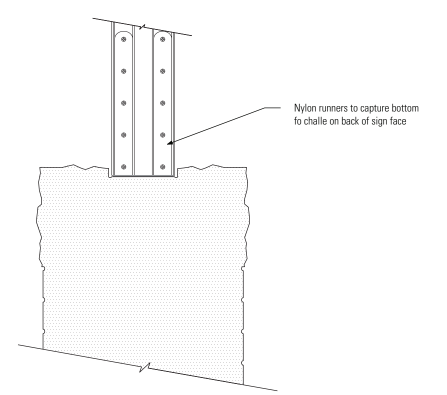
SHEET TITLE

Pedestrian Wayfinding Large Vertical Facility Identification BI-3

SHEET NUMBER

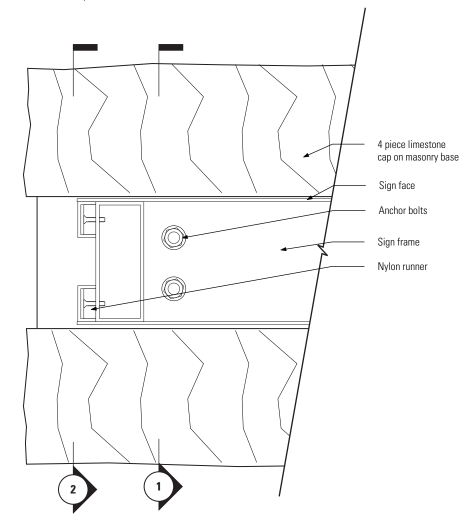
G.24a





${\bf Detail: Section@~Sign~Frame~Runners}$

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



Detail: Section @ Sign Frame

Scale: 3" = 1' - 0"



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SHEET TITLE

Pedestrian Wayfinding Large Vertical Facility Identification BI-3

SHEET NUMBER

G.24b

M. MILLER GORRIE CENTER

NOTES

Individual 8" or 12" tall x 1" deep waterjet cut stainless steel or fabricated aluminum T1 letters, pin mounted to existing building offset

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PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT

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SHEET TITLE

Pedestrian Wayfinding Building Lettering/Numbers BL-1, BL-2

SHEET NUMBER

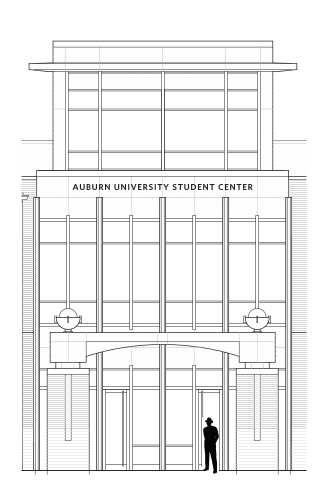
G.26

CHARLES E. DAVIS AEROSPACE ENGINEERING HALL

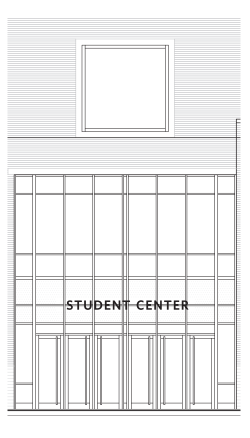
Elevation - Typical Building Lettering (8")Scale: 1/2" = 1'-0"

Elevation - Typical Building Lettering (12")

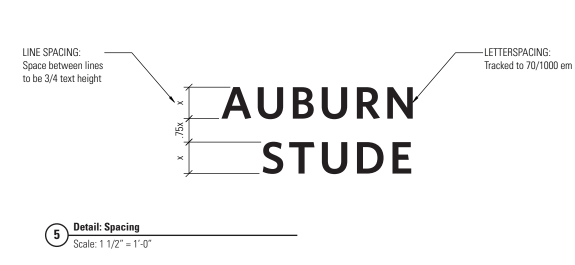
Scale: 1/2" = 1'-0"

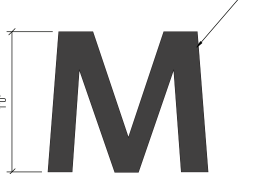


Context Elevation (8" Lettering)
Scale: 3/32" = 1'-0"



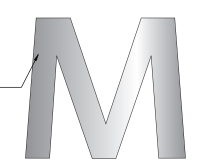
Context Elevation (12" Lettering) Scale: 3/32" = 1'-0"





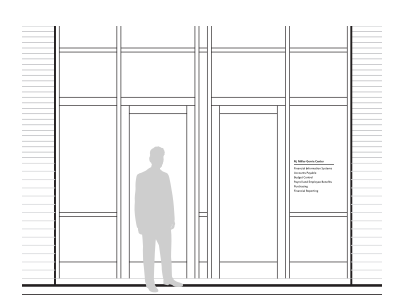
Painted P1 aluminum pin mounted letters to be used on light brick, limestone or other light surfaces

Horizontal brushed stainless steel pin mounted letters to be used on dark brick or other dark surfaces, or may be used for tone-on-tone effect



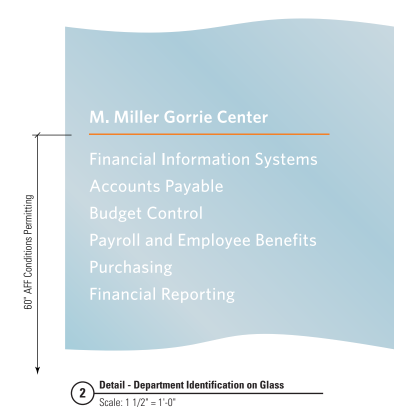
Detail: Letter Material

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





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



Building Name Line 2
Building Name Line 1

Department Title Single Line
Department Title Single Line
Department Title Single Line

Department Title Single Line

Department Title Single Line

Department Title

Double Line

TEXT AND RULE:

First surface applied OV5 vinyl text and OV2 vinyl rule. Applied on site to existing glass side lights were applicable.

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SHEET TITLE

Pedestrian Wayfinding
Department Identification
BL-3

SHEET NUMBER

G.27

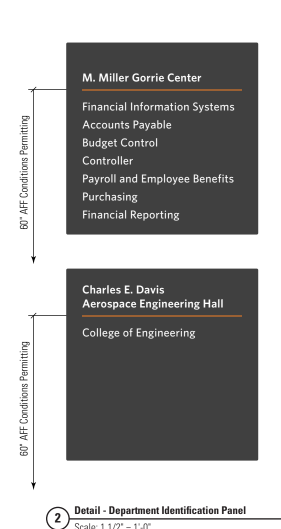
Detail - Department Identification on Glass

Scale: 3" = 1'-0"



Context Elevation

Scale: 1/4" = 1'-

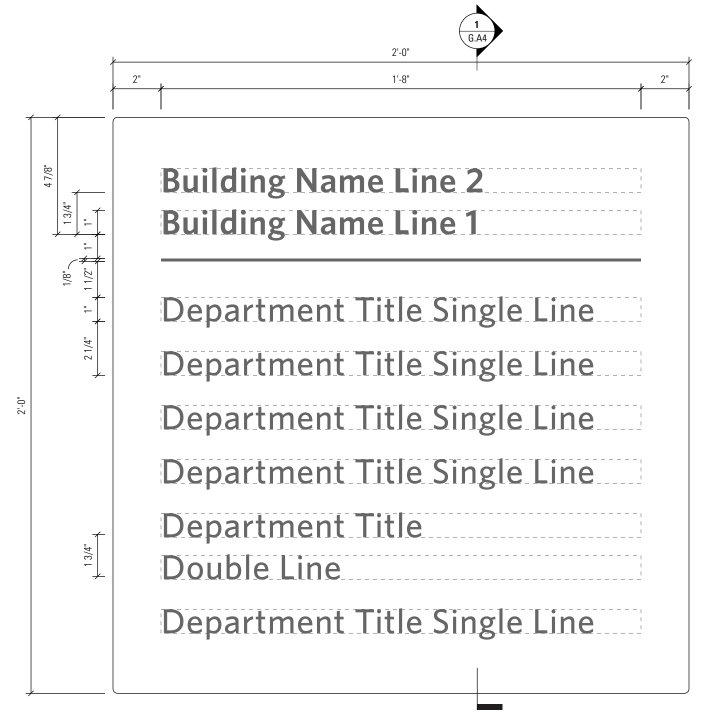


SIGN PANEL:

Formed pan painted P1 with applied OV5 vinyl text and OV2 vinyl rule.

INSTALLATION:

Mount solid core material to wall. Mount sign pans to core material with mechanical fasteners



Detail - Department Identification Panel

Scale: 3" = 1'-0"

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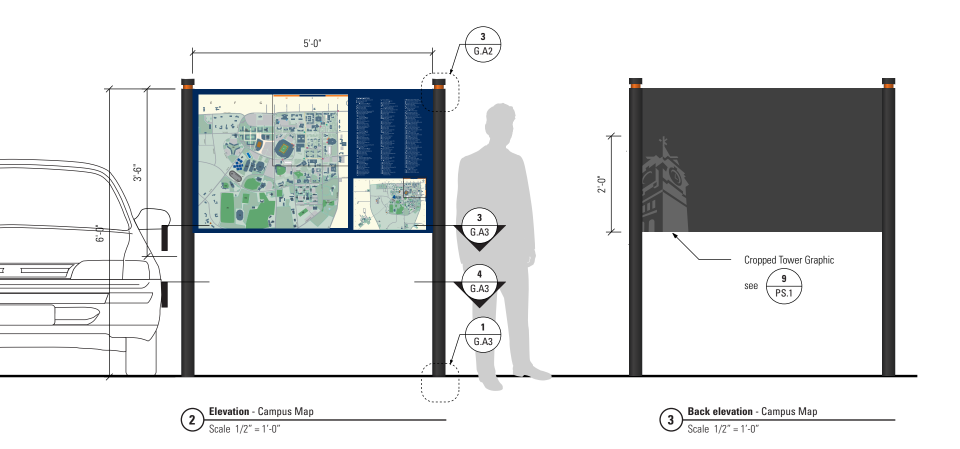
SHEET TITLE

Pedestrian Wayfinding
Department Identification
BI-4

SHEET NUMBER

G.27a

Plan - Campus Map



POST:

SignComp series 3 (3 1/4" dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)

SignComp 1/4" panel adaptor painted P1 used to hold sign panels.

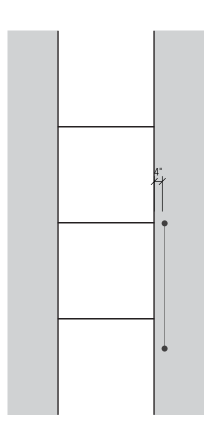
SignComp series 2/3 radius filler painted P1 inserted into post to fill remaining slot below sign panels.

SIGN PANEL(S):

(2) 1/8" thick painted aluminum panels, mounted back-to-back with VHB tape and attached to 1/4" panel adaptors with mechanical fasteners.

Face panel wrapped in full coverage 4cp vinyl print, with edges wrapped to reverse and captured between face and back panels.

Back panel painted P1, with masked and sprayed P4 Cropped Tower Graphic.



Campus Sidewalks: Typical MK Placement

Scale 1/4" = 1'-0"

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SHEET TITLE

Pedestrian Wayfinding Map Kiosk MK

SHEET NUMBER



1 Elevation | Scale: 1" = 1' -

Detail: Post connection

N.T.S.

POST:

2 3/8" aluminum tube painted P1. Finials painted P1 with P2 reveal.

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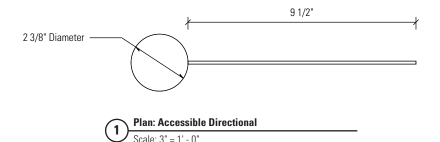
DRAWN BY

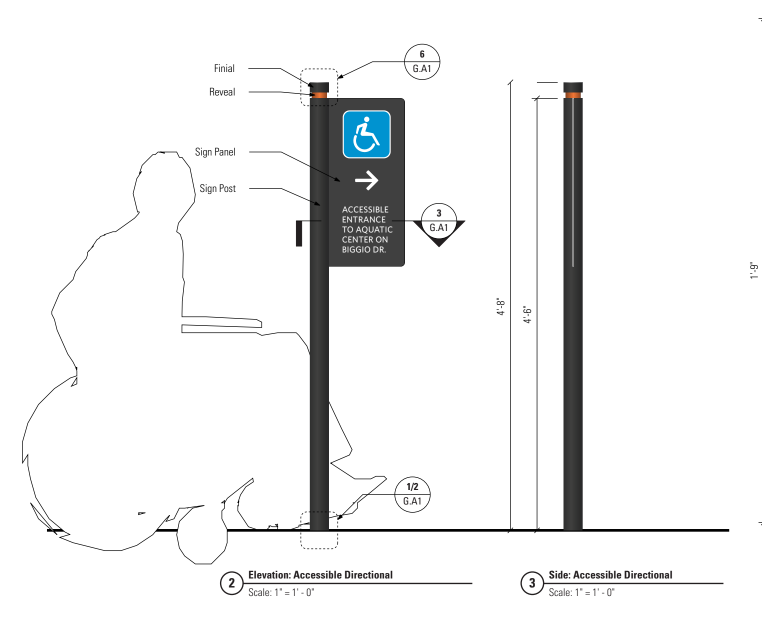
JAB / NT

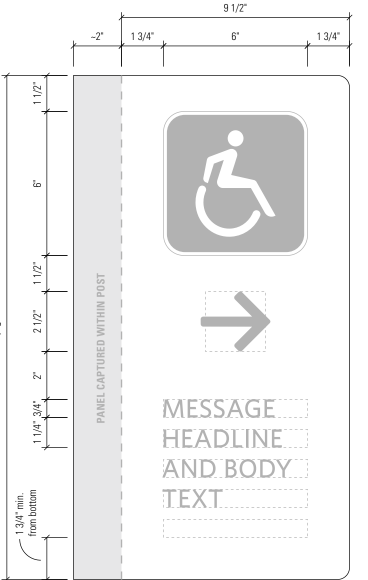
SHEET TITLE

Pedestrian Wayfinding Temporary Banner: Post Mounted BN-1

SHEET NUMBER







Detail: Accessible Directional

POST:

Aluminum tube (2 3/8" dia.) painted P1. Finials painted P1 with P2 reveal and attached to tube with mechanical fasteners (similar to detail 3 G.A2)

SIGN PANEL:

1/8" thick aluminum panel painted all sides P1 with OV5 vinyl T2 text and arrows. Symbols per project standard (see PS.1 and PS.2 for detail).

Sign panel mounted to post as per manufacturer specification.

Sign panel is to remain easily removable by removing finial.

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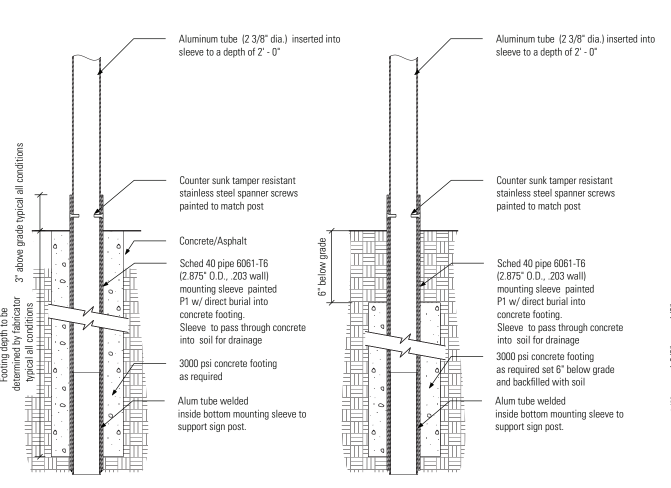
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SHEET TITLE

Pedestrian Wayfinding Regulatory-Accessibility A

SHEET NUMBER



1/8" thick aluminum panel Retainers 1/2" x 3/4" square corner channel plug welded inside tube bonded blocks to accept mechanical fasteners of finial Aluminum tube (2 3/8" dia.)

Section: Typical Post & Single Blade (2 3/8")

1/8" th alum cap

Section: Typical Post Cap & Reveal (2 3/8")

Tamper resistant spanner flat head machine screw painted P1 1" th aluminum disk painted P1 5/8" th aluminum disk painted P2 with through holes for attachment

Blocks bonded to inside of post drilled and tapped for fasteners

2 3/8" dia aluminum post painted P1

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Contractor shall verify and be

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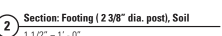
JAB / SP

SHEET TITLE

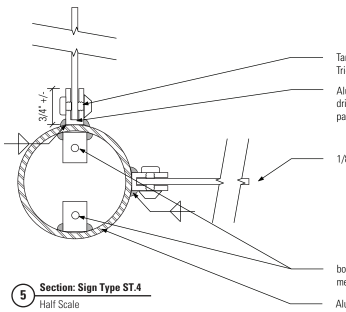
Typical Details: Single 2 3/8" Post Signs

SHEET NUMBER

G.A1



All footings to be fully engineered based on all local codes and requirements

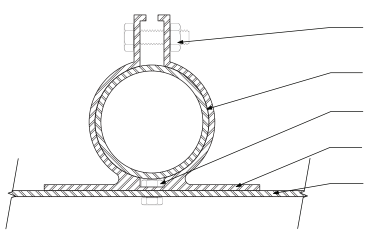


Tamper resistant spanner style set screws with Tri-Groove nut painted P1

Aluminum channel welded to tube with drilled and tapped holes for 1/4"-20 set screws painted P1 with all external welds ground smooth

1/8" thick aluminum sign panels (2) per sign

bonded blocks to accept mechanical fasteners of finial Aluminum tube (2 3/8" dia.)



Section: Footing (2 3/8" dia. post), Asphalt/Concrete

All footings to be fully engineered

based on all local codes and

requirements

Mechanical fasteners as recommended by manufacturer (black finish)

Aluminum tube (2 3/8" dia.)

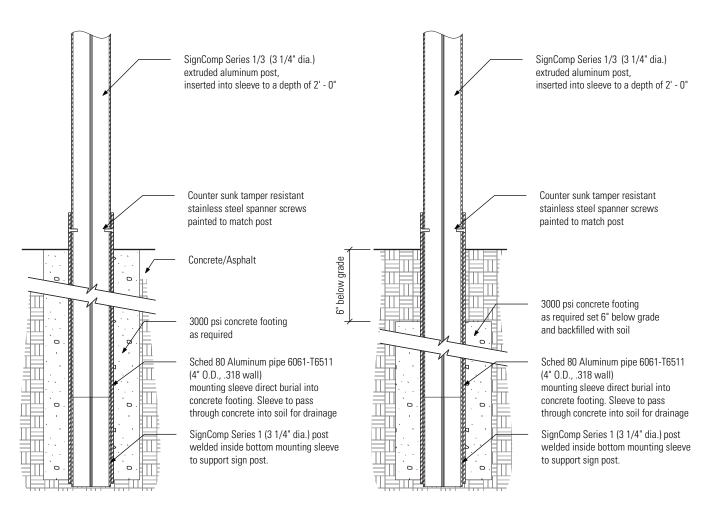
Mechanical fasteners as recommended by manufacturer painted to match color of sign face

Tapco or GripTite 2 3/8" post bracket painted to match post

1/8" aluminum sign face cut to MUTCD standards. Applied vinyl as specified

Section: Sign Type TR

Half Scale



Section: Footing (3 1/4" dia. post)

1 1/2" = 1' - 0"

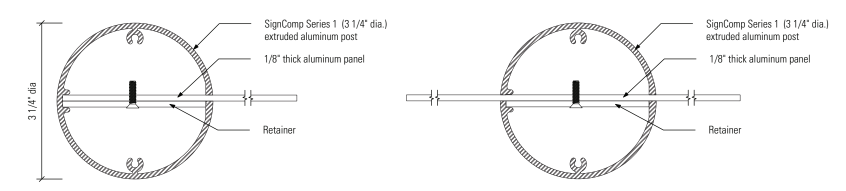
FOOTING DETAIL USED FOR SINGLE POST **ASPHALT OR CONCRETE LOCATION ONLY**

All footings to be fully engineered based on all local codes and requirements

Section: Footing (3 1/4" dia. post) 1 1/2" = 1' - 0"

FOOTING DETAIL USED FOR SINGLE POST

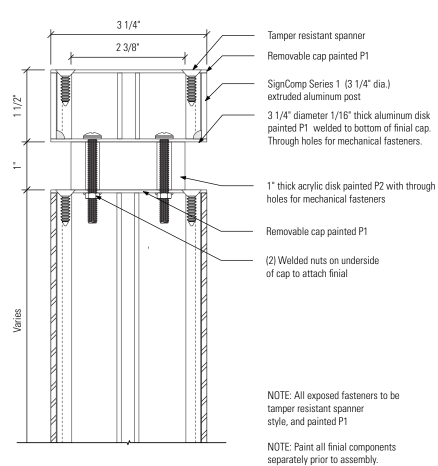
SOIL LOCATION ONLY All footings to be fully engineered based on all local codes and



requirements

Section: Typical Post & Single Blade (3 1/4") Half Scale





Section: Typical Post Cap & Reveal (3 1/4") Half Scale

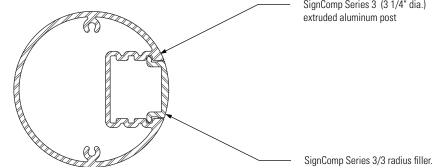
> SignComp Series 3 (3 1/4" dia.) extruded aluminum post

1/4" thick aluminum panel

Mechanical fasteners as recommended by manufacturer to hold panel

SignComp 1/4" panel adaptor. SignComp series 2/3 reveal inserted below.

SignComp Series 3 (3 1/4" dia.) extruded aluminum post



Section: Radius Filler Half Scale

Section: Post and 1/4" Thick Blade

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Auburn, AL

PROJECT

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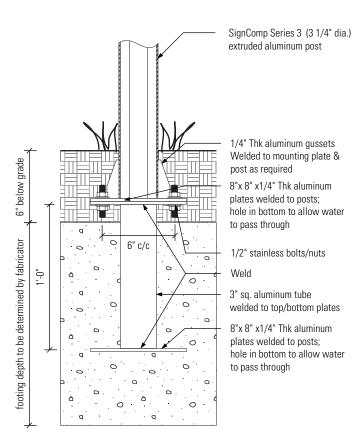
SHEET TITLE

Typical Details: Single 3 1/4" Post Signs

SHEET NUMBER

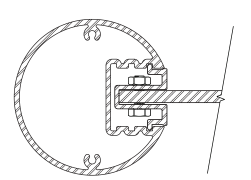
G.A2

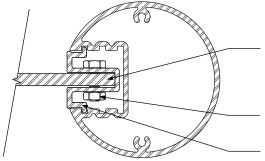




Dual Post Soil Footing (3 1/4" dia. post)

All footings to be fully engineered based on all local codes and requirements



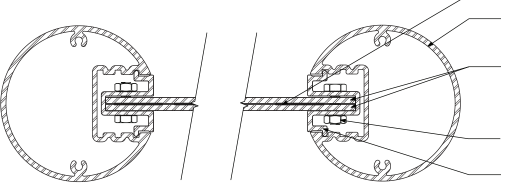


1/4" thick aluminum panel

Mechanical fasteners as recommended by manufacturer to hold panel to 1/4" panel adaptors

SignComp 1/4" panel adaptor painted P1. SignComp series 2/3 reveal inserted below painted P1.

Section: Dual Post with 1/4" panel



VHB foam tape 1" wide (black)

SignComp Series 3 (3 1/4" dia.) extruded aluminum post

(2) Two 1/8" aluminum panels

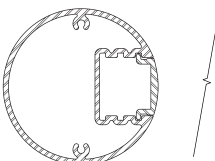
SIDE A: Painted with applied vinyl graphics as specified

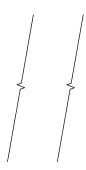
Full coverage vinyl wrap, edges captured between panels as specified SIDE B: Painted with masked and sprayed cropped tower graphic

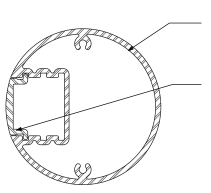
Mechanical fasteners as recommended by manufacturer to hold panel to 1/4" panel adaptors

SignComp 1/4" panel adaptor painted P1. SignComp series 2/3 reveal inserted below painted P1.

Section: Dual Post with back-to-back 1/8" panels



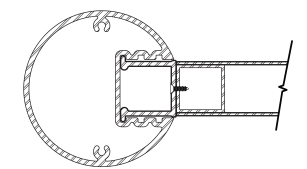


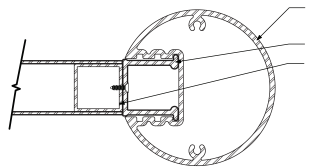


SignComp Series 3 (3 1/4" dia.) extruded aluminum post

SignComp Series 3/3 radius filler.

Half Scale Section: Dual Post Radius filler





Series 3 Post

Series 2/3 Reveal

1" x 1" aluminum tube frame clad with .0625" aluminum skins painted (Heights TBD)

SHEET NUMBER

G.A3

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PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT #

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SHEET TITLE

Typical Details:

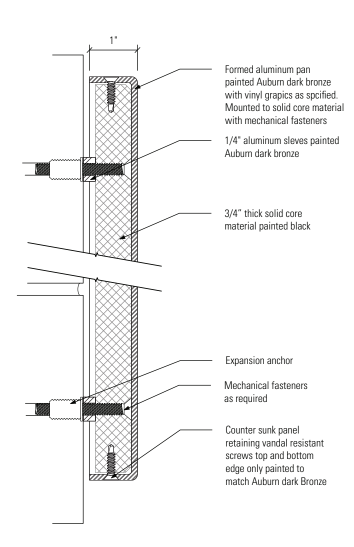
Double Post Signs

74268.00

over scaled dimensions

responsible for all dimensions and conditions and inform this office of all variations prior to

5 Half Scale Section: Dual Post with back-to-back 1/16" panels



Section: Typical Wall Mount Pan & Block

SASAKI

Sasaki Associates, Inc. 64 Pleasant Street Watertown, MA 02472 USA

DATE

12 January 2011

Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to preforming the work. Written dimensions shall have authority over scaled dimensions



PROJECT NAME

Auburn University Wayfinding Standards

Auburn, AL

PROJECT #

74268.00

DRAWN BY

JAB / SP

SHEET TITLE

Typical Details: Wall mount panels

SHEET NUMBER

G.A4