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## Auburn University

### Wayfinding Standards

**COLOR**
- Auburn Bronze
- Orange
- Blue
- 70% Auburn Bronze
- White
- Black

**OPAQUE VINYL**
- OV1: 3M 3630-69
- OV2: 3M 7725-14
- OV3: 3M 7725-197
- OV10: Avery A9114-O
- OV11: Pantone 326c
- OV12: Parking Teal
- OV13: 3M 7725-197
- OV14: MAP 37092
- OV15: Parking Orange
- OV16: Avery A9307-O
- OV17: Pantone 185c
- OV18: 3M 7725-37

**REFLECTIVE VINYL**
- RV1: 3M 680-14
- RV2: 3M 680-14
- RV3: MAP 00204
- RV4: 3M 680-14
- RV5: MAP 00204
- RV6: 3M 7725-14
- RV7: 3M 7725-197
- RV8: MAP 00204
- RV9: 3M 1172
- RV10: 3M 680-14
- RV11: 3M 7725-14
- RV12: Pantone 340c
- RV13: 3M 7725-197
- RV14: MAP 00204
- RV15: 3M 7725-63
- RV16: Pantone 1805c
- RV17: 3M 7725-10
- RV18: 3M 7725-12

**HI-INTENSITY REF.**
- HI-INTENSITY REF.

**COLOR**
- Parking Yellow
- Pantone 116c
- Parking Green
- Pantone 240c
- Parking Red
- Pantone 185c
- Parking Light Gray
- Pantone 421c
- Parking Tan
- Pantone 160c
- Parking Lavender
- Pantone 7402c
- Parking Purple
- Pantone 254c
- Parking Brown
- Pantone 124c
- Parking Grey
- Pantone 497c
- Parking Dark Gray
- Pantone 587c
- Parking Dark Blue
- Pantone Reflex Blue

**COLOR**
- Parking Tool
- Pantone 320c
- Parking Orange
- Pantone 8009
- Accessible Blue
- Process Blue
- Regulatory Red
- Pantone 1805c

**OPAQUE VINYL**
- OV19: Avery A8114-O
- OV20: 3M 7725-48
- OV21: Avery A8687-O
- OV22: 3M 7725-31
- OV23: 3M 7725-98
- OV24: 3M 7725-19
- OV16: 3M 7725-41
- OV19: 3M 7725-31

**REFLECTIVE VINYL**
- RV19:
- RV20:
- RV21:
- RV22:

**TRANS. VINYL**
- TV1:
- TV2:

---

### Color Sources

- Auburn Bronze: Orange for increased association with the Auburn University
- Opaque Vinyls: 3M, available from
- Paints: Matthews Acrylic Polyurethane, available from
- Brick: Matched to campus location and is available from multiple sources.
- Stone: Indiana Buff Limestone available from multiple sources.
- Authority for color determination rests with the Office of Campus Planning.

### General Guidelines

- Color application guidelines
- Generally, signs located in the core campus are predominantly

---

**Color Application**

- Paint: MP00204 ORANGE
- Vinyl: 7725-197 BLUE
- Paint: MP37092 AUBURN BRONZE
- Paint: MP56184 70% AUBURN BRONZE
- Paint: MP37092 WHITE
- Paint: MP56184 70% AUBURN BRONZE
- Paint: MP37092 BLACK
- Paint: MP56184 70% AUBURN BRONZE
- Paint: MP37092 BLACK
- Paint: MP56184 70% AUBURN BRONZE
- Paint: MP37092 BLACK
- Paint: MP56184 70% AUBURN BRONZE

---

**Contact Information**

- Matthews Paint
  - Pleasant Prairie, WI 53158-2201
  - 8201 100th Street
  - LakeView Corporate Park
- 3M
  - 3M Center, Building 0220-12-E-04
  - St. Paul, MN 55144 USA
  - 1-800-328-3908 www.3M.com/graphics
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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)

-OR-

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

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

**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.

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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)

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Skeletal Gateway - photo context

Section: Sign Band

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

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

Auburn University
Wayfinding Standards
Auburn, AL

DATE
12 January 2011

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

DRAWN BY
JAB / NT

PROJECT #
74268.00

SHEET TITLE
1/4" = 1'-0"

Sheet Title

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Auburn University
Wayfinding Standards

Gateway - elevation

Gateway - elevation

Plants

Ground

Existing Brick Wall

Sign Band

Plantings

Existing Brick Wall

Sign Band

Lettering

21'-8"

3" = 1'-0"

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

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

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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.

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

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

1. **Typical Placement - Pedestrian path**
   - Scale 1/16" = 1'-0"

2. **Placement**
   - Scale 1/4" = 1'-0"

3. **Typical Placement - Sidewalks**
   - Scale 1/16" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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.

---

**POST:**

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

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(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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**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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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.

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

Auburn University
Wayfinding Standards
Auburn, AL

Scale 1" = 1'-0"

Top View - Small vehicular directional

Scale 1" = 1'-0"

Directional Message

Directional Message

Directional Message

Directional Message

Fretail

Post

Sign Panel(s)

Sign Panels

SignComp series 2/3

1/4" panel adapter

SignComp Series 2/3

Radius Filler

Section - Small vehicular directional

Scale 1" = 1'-0"
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**PROJECT NAME:**
Auburn University
Wayfinding Standards
Auburn, AL

**PROJECT #**
74268.00

**DRAWN BY**
JAB / NT

**SHEET TITLE**
Sign Type: Vehicular Wayfinding
Vehicular Directional
Auburn Research Park
Tenant ID
D6-5/DR6-4

**SHEET NUMBER**
G.5c

**DATE**
12 January 2011

**POST:**
SignComp series 3 (3 1/4” dia.) post painted P1 with custom finial painted P1 with P2 reveal.

SignComp 2/3 reveal panel adaptor attached to 1” aluminum tube.

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

**SIGN PANEL(S):**
(2) 1/16” thick painted aluminum panels, welded to 1” aluminum tube. 1” tube is mechanically fastened to SignComp 2/3 reveal panel adaptor. Reinforce w/ 1” tube as required. Top and bottom panels to be enclosed. Panels painted P1, with T2, RV5 text, and RV2 arrows.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Roadway Section - Sign Placement with sidewalk

1'-6" minimum setback from sidewalk

Sign Type DR-1

1'-0" minimum setback from sidewalk

Sign Type DR-2

2'-0" minimum setback from sidewalk

Sign Type DR-1

2' minimum setback from curb

Sign Type DR-2-4

Vehicular Wayfinding

Vehicular Directional

DR-1/DR-2/DR-3/DR-4

Roadway Section - Sign Placement without sidewalk

2'-0" minimum setback from sidewalk

Sign Type DR-2-4

2' minimum setback from curb

Sign Type DR-1

Scale 1/4" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

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

**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.

Elevation: 1/2” = 1’-0”

Detail: Graphic Face

Scale: 1 1/2” = 1’-0”

Area for insert into bracket

# of set screws to be engineered by fabricator

**Main Text:**

Donahue DR

**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.
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 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)

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

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

**POST:**
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.

---

**POST:**
3 1/4" Diameter

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

**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.

**POST:**

SignComp series 1 (3 1/4” dia.) post painted P1 with custom finial painted P1 with P2 reveal. (See 3/G.A2)
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Parking Regulatory

- **A**, **B**, **C**: Permit Parking Only
- **P**: All Permit Parking
- **RH**, **RO**: Resident Overflow Parking Only
- **Q**, **R**: 15 Minute Loading Zone
- **S**: 15 Minute Loading Zone
- **RQ**: Quad Dorm Permit Parking Only
- **RS**: Sewell Dorm Permit Parking Only
- **RE**: Ext. Dorm Permit Parking Only
- **W**: West Village Permit Parking Only
- **P**: Visitor Parking
- **V**: Reserved Parking: State Service Vehicles Only
- **M**: Metered Parking (Public)
- **F**: Metered Parking (Zoned Permit)
- **Z**: Zoned Permit Parking (Residence Halls)
- **S**: Reserved Parking: Hall Director Only
- **H**: Reserved Parking: Clinic Patrons Only
- **S**: Reserved Parking: Residence Only
- **P**: Reserved Parking: 30 Minute Metered Parking
- **T**: Reserved Parking: 90 Minute Metered Parking
- **E**: Reserved Parking: Permit Parking: 90 Minute Metered Limit
- **F**: Reserved Parking: Permit Parking: 30 Minute Metered Limit
- **F**: Reserved Parking: 30 Minute Metered Limit
- **F**: Reserved Parking: 90 Minute Metered Limit

*Sign face elevation - variations

Scale: 3/4" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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.

**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 panel.

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

**DETAILS:**

- **Post:**
  - SignComp series 3 (3 1/4” dia.) post painted P1 with custom finial painted P1 with P2 reveal.
  - 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.

**Permit Parking Only**

7 am - 5 pm Mon - Fri

**Primary Message Area**

7 am - 5 pm Mon - Fri

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

SIGN PANEL:
Series of equal length formed pans painted P1 with applied vinyl T5 text and symbols.

INSTALLATION:
Mount solid core material to wall. Mount sign pans to core material with mechanical fasteners.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

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

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

**PROJECT NAME**
Auburn University
Wayfinding Standards
Auburn, AL

**PROJECT #**
74368.00

**DRAWN BY**
JAB / NT

**SHEET TITLE**
Alternative Transportation
Shuttle Stop
BS-1

**SHEET NUMBER**
G.13a

**DRAWN BY**
JAB / NT

**DATE**
12 January 2011

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**Details:**
- **End plate for tamper resistance:** slides in grooves cut into back of polycarbonate face, fastened with one tamper proof screw drilled and tapped into aluminum core.
- **Compressible foam weather-stripping all sides**
- **Urethane core routed to accept 8.5" x 11" paper inserts**
- **Continuous stainless steel piano hinge**
- **Mechanical fastener through sign frame into extrusion**
- **SignComp Series 3 Post**
- **Milled Margard clear acrylic panels sit flush with sign face**
- **SignComp Series 2/3 reveal**
- **Cabinet Locks 2 per side (offset)**
- **RTS FINIAL CAP**

**Signage Application Details:**
- **1/4" th polycarbonate face painted first surface, with vinyl graphics.**
- **Windows knocked out to clear**
- **UPPER PUCK:** 1 1/2" X 3 1/4" dia puck, with recess to receive fasteners, mounted to lower puck with PVC cement use pins if needed to align properly, lower puck must sit in center of upper puck, and be centered on post.
- **LOWER PUCK:** 1" X 2 1/2" dia puck with through hole and recess to receive fastener, and 1/8" SS nut
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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 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.
CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS AND INFORM THIS OFFICE OF ALL VARIATIONS PRIOR TO PERFORMING THE WORK. WRITTEN DIMENSIONS SHALL HAVE AUTHORITY OVER SCALLED DIMENSIONS.

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)

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

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

APPLICATION:
Painted roadway stencil to be provided by sign vendor.
Owner/Client to coordinate application to campus roadways.

**PROJECT NAME**
Auburn University
Wayfinding Standards
Auburn, AL

**APPLICATION:**
Painted roadway stencil to be provided by sign vendor.
Owner/Client to coordinate application to campus roadways.

**SHEET TITLE**
Plan: Bike Trail Pavement graphics

**SHEET NUMBER**
G.17

**PROJECT #**
74368.00

**DRAWN BY**
JAB / NT

**DATE**
12 January 2011
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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.

**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).**

**Dimensions:**
- **Bikes Yield to Peds**
  - 3 1/4" Diameter
  - 1'-0" visible sign face
  - 1/2" radiused bottom corner

**Details:**
- Elevation: Bike Trail signs
  - Scale: 3/4" = 1'-0"
- Side: Bike Trail signs
  - Scale: 3/4" = 1'-0"
- Detail: Bike Trail signs
  - Scale: 1 1/2" = 1'-0"

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

**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.

---

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

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

**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 T6 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.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Pedestrian Wayfinding
Small Vertical Facility
Identification
BI-1

**Section Base & Footing**

- **Concrete fill in recess.** Color to match Indiana limestone 1" below stone end pieces w/ weeps to prevent pooling.
- **Threaded rod or J-bolts**
  - Indiana Limestone blocks
  - Split Face Finish
  - Indniana Limestone blocks
  - Honed Finish
  - Stainless steel pins
  - Spaced 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.

- **Concrete fill in recess.** Color to match Indiana limestone 1" below stone end pieces w/ weeps to prevent pooling.
- **Threaded rod or J-bolts**
  - Indiana Limestone blocks
  - Split Face Finish
  - Indniana Limestone blocks
  - Honed Finish
  - Stainless steel pins
  - Spaced 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.

- **Concrete fill in recess.** Color to match Indiana limestone 1" below stone end pieces w/ weeps to prevent pooling.
- **Threaded rod or J-bolts**
  - Indiana Limestone blocks
  - Split Face Finish
  - Indniana Limestone blocks
  - Honed Finish
  - Stainless steel pins
  - Spaced 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.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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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McWhorter Center for Women’s Athletics

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

Plan Base & Footing

Scale: 1" = 1' - 0"
Type BI-2

Stainless steel pins epoxied into limestone

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

Sign cabinet profile

Limestone slab with 1/4" split face finish on 4 sides, and honed finish on 2 sides.

Limestone blocks with honed finish pinned and epoxied to limestone slabs

Section Base & Footing

Scale: 1" = 1' - 0"

Threaded rod or J-bolt cast in place

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

align base of sign

Stainless steel pins epoxied into limestone

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

Threaded rod or J-bolts
Indiana Limestone blocks
Split Face Finish
Indiana Limestone blocks
Honed Finish

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

Stainless steel pins epoxied into limestone

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

Poured in place concrete

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

For flat condition 5 courses above grade
For angled condition 5 courses above grade at center

Indiana Limestone blocks
Honed Finish

Stainless steel pins epoxied into limestone

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

Poured in place concrete

All footings and bases to be provided by the sign manufacturer, & must be stamped by engineer licensed in the state of Alabama.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

SIGN FACES:
Fabricated aluminum panels with channels. Painted P1 with P4 tower graphic, applied OVS vinyl text (Name T1, Address T5), and applied OVS 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.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Plan Base & Footing

Scale: 1" = 1' - 0"

Type BI-4

Section Base & Footing

Scale: 1" = 1' - 0"

1. Threaded rod or J-bolt cast in place
2. Concrete fill in recess. Color to match Indiana limestone

1' below stone and peices w/ weeps to prevent pooling

3. Stainless steel pins epoxied into limestone

4. Indiana Limestone blocks

Honed Finish

5. Indiana Limestone blocks with honed finish pinned and epoxied to limestone slabs

6. Concrete fill in recess. Color to match Indiana limestone

1' below stone end pieces w/ weeps to prevent pooling

7. Stainless steel pins epoxied into limestone

8. Threaded rod or J-bolts cast in place

Concrete fill in recess. Color to match Indiana limestone

For angled condition 6 courses above grade

For flat condition 6 courses above grade
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
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.

Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
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Pedestrian Wayfinding  
Large Vertical  
Facility Identification  
BI-3

**Plan Base & Footing**

- **Scale:** 1" = 1' - 0"
- **Type BI-4**

1. **Concrete Fill in recess.** Color to match Indiana Limestone. 1" below stone end pieces w/ weeps to prevent pooling.

**Section Base & Footing**

- **Scale:** 1" = 1' - 0"

2. **Concrete Fill in recess.** Color to match Indiana Limestone. 1" below stone end pieces w/ weeps to prevent pooling.

3. **Indiana Limestone blocks**
   - **Split Face Finish**
   - **Honed Finish**

4. **Poured in place concrete**
   - Color to match Indiana Limestone
   - 1' below stone end pieces w/ weeps to prevent pooling.

5. **Threaded rod or J-bolt cast in place**

6. **Stainless steel pins**
   - Epoxied into limestone

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

8. **For flat condition 6 courses above grade**

9. **For angled condition 6 courses above grade at center**
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Detail: Section @ Sign Base

- Tamper resistant stainless steel fasteners
- Nylon bar mounted to top of frame to capture channel on back of sign face
- Painted aluminum sign frame
- Internal sign frame as required
- Painted aluminum sign face with vinyl lettering
- Anchor bolts to attach sign frame to poured in place concrete footing
- Nylon pad
- Joint Caulking
- Honed finish Indiana limestone slabs (2)
- Weeps
- Concrete fill in recess. Color to match Indiana limestone
- 1" hollow stone and peices w/ weeps to prevent pooling
- Split face Indiana limestone slabs (2) honed finish on back and bottom
- Stainless steel pins epoxied into limestone
- (2) Honed finish Indiana limestone blocks with stainless steel pins to attach split face slabs
- Joint Caulking
- 3/8" Nylon Spacer
- Mortar Joint
- Tooled Joint
- Fully grouted cavity
- 8" thick reinforced concrete core clad in brick

Detail: Section @ Sign Frame Runners

- Nylon runners to capture bottom to chalk on back of sign face
- Painted aluminum sign frame
- Anchor bolts
- Sign face
- Sign frame
- Nylon runner

Detail: Section @ Sign Frame

- 4 pieces limestone cap on masonry base
- Joint Caulking
- Mortar Joint
- Tooled Joint
- Fully grouted cavity
- 8" thick reinforced concrete core clad in brick

1/2" Tooled Joint

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

8" thick reinforced concrete core clad in brick

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick

Concrete fill in recess. Color to match Indiana limestone
1" hollow stone and pieces w/ weeps to prevent pooling

1/2" Tooled Joint

Joint Caulking

Mortar Joint

Tool Joint

Fully grouted cavity

8" thick reinforced concrete core clad in brick
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

### Pedestrian Wayfinding

**Building Lettering/Numbers**

<table>
<thead>
<tr>
<th>Scale</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8&quot;</td>
<td>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 on metal</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>Vertical painted aluminum pin mounted letters to be used on light brick, limestone or other light surfaces</td>
</tr>
</tbody>
</table>

**Notes**

- Individual 8" or 12" tall x 1" deep waterjet cut stainless steel or fabricated aluminum T1 letters, pin mounted to existing building offset 1/8".
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**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.
Scale 1/2" = 1'-0"

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

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

**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.

**POST:**

- **Finial**
- **Reveal**
- **Sign Post**
- **Sign Panel**

**MESSAGE HEADLINE AND BODY TEXT**

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

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

1 1/2” = 1’ - 0”

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

1 1/2” = 1’ - 0”

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

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

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

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 face cut to MUTCD standards. Applied vinyl as specified

Section: Sign Type ST.4

Tamper resistant spanner flat head machine screw painted P1

1” thick aluminum disk painted P1

5/8” thick aluminum disk painted P2 with through holes for attachment

1/8” tamper resistant spanner/hand machine screw painted P1

Blocks bonded to inside of post drilled and tapped for fasteners

2 3/8” dia aluminum post painted P1

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

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 final aluminum tube (2 3/8” dia.)

Section: Sign Type TR

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: Footing (2 3/8” dia. post), Soil

1 1/2” = 1’ - 0”

All footings to be fully engineered based on all local codes and requirements.
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Section: Post and 1 1/4” Thick Blade
Half Scale

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.

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

1” thick acrylic disk painted P2 with through holes for mechanical fasteners

Removable cap painted P1

NOTE: Paint all final components separately prior to assembly.

NOTE: All exposed fasteners to be tamper resistant spanner style, and painted P1

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

3000 psi concrete footing as required set 6” below grade and backfilled with soil

Concrete/Asphalt

Sched 80 Aluminum pipe 6061-T6511 (4” O.D., .318 wall) mounting sleeve direct burial into concrete footing. Sleeve to pass through concrete into soil for drainage

SignComp Series 1 (3 1/4” dia.) post welded inside bottom mounting sleeve to support sign post.

Section: Typical Post & Double Blade (3 1/4”)
Half Scale

1/8” thick aluminum panel

Retainer

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

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

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

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

1/8” thick aluminum panel

Retainer

3000 psi concrete footing as required set 6” below grade and backfilled with soil

Concrete/Asphalt

Sched 80 Aluminum pipe 6061-T6511 (4” O.D., .318 wall) mounting sleeve direct burial into concrete footing. Sleeve to pass through concrete into soil for drainage

SignComp Series 1 (3 1/4” dia.) post welded inside bottom mounting sleeve to support sign post.

Section: Footing (3 1/4” dia. post)

1/12” = 1’ - 0”

FOOTING DETAIL USED FOR SINGLE POST SOIL LOCATION ONLY

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

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

1/8” thick aluminum panel

Retainer

3000 psi concrete footing as required set 6” below grade and backfilled with soil

Concrete/Asphalt

SignComp Series 1 (3 1/4” dia.) extruded aluminum post, inserted into sleeve to a depth of 2’ - 0”

Counter sunk tamper resistant stainless steel spanner screws painted to match post

1/8” thick aluminum panel

Retainer

3000 psi concrete footing as required

Sched 80 Aluminum pipe 6061-T6511 (4” O.D., .318 wall) mounting sleeve direct burial into concrete footing. Sleeve to pass through concrete into soil for drainage

SignComp Series 1 (3 1/4” dia.) post welded inside bottom mounting sleeve to support sign post.

Section: Radius Filler
Half Scale

SignComp Series 3/3 radius filler.

Section: Post and 1 1/4” Thick Blade
Half Scale

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

3000 psi concrete footing as required set 6” below grade and backfilled with soil

Concrete/Asphalt

Sched 80 Aluminum pipe 6061-T6511 (4” O.D., .318 wall) mounting sleeve direct burial into concrete footing. Sleeve to pass through concrete into soil for drainage

SignComp Series 1 (3 1/4” dia.) post welded inside bottom mounting sleeve to support sign post.

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

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

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

1/8” thick aluminum panel

Retainer

3000 psi concrete footing as required set 6” below grade and backfilled with soil

Concrete/Asphalt

Sched 80 Aluminum pipe 6061-T6511 (4” O.D., .318 wall) mounting sleeve direct burial into concrete footing. Sleeve to pass through concrete into soil for drainage

SignComp Series 1 (3 1/4” dia.) post welded inside bottom mounting sleeve to support sign post.

Section: Footing (3 1/4” dia. post)
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

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

- 1/4" thick aluminum gussets welded to mounting plate & post as required
- 3' sq. aluminum tube welded to top/bottom plates
- 8" x 8" x 1/4" thick aluminum plates welded to posts; hole in bottom to allow water to pass through
- 1/2" stainless bolts/nuts
- Weld

**8" C/H**

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

**Section: Dual Post with 1/4" panel**

- SignComp Series 3 (3 1/4" dia.) extruded aluminum post
- 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 back-to-back 1/8" panels**

- 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 or
  - 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 1/16" panels**

- SignComp Series 3 Post
- SignComp Series 2/3 Reveal
- 1" x 1" aluminum tube frame clad with .0625" aluminum skins painted (Heights TBD)

**Section: Dual Post Radius filler**

- Series 3 Post
- SignComp Series 3/3 radius filler

**Section: Dual Post Signs**

- Typical Details: Double Post Signs
Contractor shall verify and be responsible for all dimensions and conditions and inform this office of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Typical Details:**

**Wall mount panels**
- Formed aluminum panel painted Auburn dark bronze with vinyl graphics as specified.
- 1/4" aluminum sleeves painted Auburn dark bronze.
- 3/4" thick solid core material painted black.
- Expansion anchor.
- Mechanical fasteners as required.
- Counter sunk panel retaining vandal resistant screws top and bottom edge only painted to match Auburn dark Bronze.

**Project Name:** Auburn University

**Wayfinding Standards**

**Auburn, AL**

**Sections:** Typical Wall Mount Panel & Block

**Half Scale**