

**HISTORIC SAVANNAH  
PEDESTRIAN WAYFINDING AND SIGNAGE PROGRAM  
BID DOCUMENTATION PACKAGE**

**1 July 2009  
REVISION 1: 5 April 2010  
REVISION 2: 09 August 2010**

Savannah, GA

Project No. Y41.08001.000

merJe

120 North Church Street  
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**SECTION 1** | Signage Drawings

## **A. Graphic Standards**

# Clearview Highway 2-W

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

1234567890 " ! @ # \$ % ^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

**Downtown**

acceptable

**Downtown**

NOT acceptable

**D o w n t o w n**

NOT acceptable

**123A**

acceptable

**123A**

NOT acceptable

**1 2 3 A**

NOT acceptable

The Clearview 2-W is used for the following sign types:

**Vehicular**

VDIR.1, VDIR.2, VDIR.3, VDIR.3A, VDIR.4  
DIST.1  
PARK.1, PARK.2, PARK.2A

**Pedestrian**

PDIR.1, PDIR.1A, RIVER.3

Reference Design Drawings/Graphic Layouts for details

**SPECIFICATIONS**

The FABRICATOR must submit a full alphabet of 1" letters and numerals.

All type shall be set exactly as specified. Substitutions will only be accepted, at the DESIGNER'S discretion, where they match the specified typeface in every detail. The FABRICATOR should be aware that different versions of typesetting equipment may not satisfactorily match specified typefaces and in such instances will not be acceptable.

Sometimes the Foot mark is mistaken for an apostrophe and an inch mark is mistaken for quotations. Below are examples of correct and incorrect apostrophe's for each typeface.

**FUTURA BOOK**

 This apostrophe is CORRECT.

**PARK'S**

 This apostrophe is INCORRECT.

**PARK'S**

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CLIENT / PROJECT

**Historic Savannah  
Pedestrian Wayfinding & Signage  
Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

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REVISIONS 04/05/2010  
08/09/2010

**Typography  
Specifications**

SHEET NO.

**A.1**

# COPPERPLATE GOTHIC BOLD

ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

1234567890 ‘’!@#\$%^

AMONGST THE SEVERAL MECHANICAL ARTS THAT HAVE ENGAGED MY ATTENTION, THERE IS NO ONE WHICH I HAVE PURSUED WITH SO MUCH STEADINESS AND PLEASURE, AS THAT OF LETTER FOUNDING.

**DOWNTOWN**

acceptable

**DOWNTOWN**

NOT acceptable

**DOWNTOWN**

NOT acceptable

**123A**

acceptable

**123A**

NOT acceptable

**1 2 3 A**

NOT acceptable

THE COPPERPLATE GOTHIC BOLD IS USED FOR THE FOLLOWING SIGN TYPES:

VEHICULAR

GATE.1, GATE.2, GATE.3, GATE.4

DEST.1

PARK.3

PEDESTRIAN

DEST.2, DEST.3

RIVER.1, RIVER.2, RIVER.3, RIVER.4

REFERENCE DESIGN DRAWINGS/GRAPHIC LAYOUTS FOR DETAILS

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SHEET TITLE

**Typography  
Specifications**

SHEET NO.

**A.2**

**LETTERSPACING**

Inconsistencies in Letter Spacing

TYPEFACE 1

Savanna

TYPEFACE 2

HISTOR

Corrected Letter Spacing

TYPEFACE 1

Savann

TYPEFACE 2

HISTOR

**IMPORTANT: Individual spacing of each letter needs to be evaluated.** See Examples Above.  
Kern all Copy so that **each character is optically centered** between the center of each of the surrounding characters.

**SIGN TEXT STANDARDS**

**COPY HEIGHT**

When measuring copy height, measure only the height of the Capital letters to determine your overall copy height (shown in illustration below as "X")  
Some of the other letters have an extended height beyond the average height of the letters.



**LINE SPACING**

When measuring line spacing, always measure from the baseline of the topmost text line to the baseline of the text line below (shown as "X")



**SPECIFICATIONS**

Individual spacing of each letter needs to be evaluated. All copy shall be kerned so that each character is optically centered between the center of each of the surrounding characters.

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SHEET TITLE

**Typography  
Specifications**

SHEET NO.

**A.3**

**VEHICULAR SIGN MESSAGES**

**COMMUNITY / PUBLIC SERVICES**

County Court  
 County Gov't  
 Complex  
 City Hall  
 Civic Center  
 Convention  
 Center  
 Convention  
 Center  
 Main Entrance  
 U.S. Courthouse  
 Visitor Center

**CULTURAL / INSTITUTIONAL**

City Market  
 Downtown  
 Attractions  
 Golf Course  
 Hilton Head  
 Hotel  
 Hutchinson  
 Island Rd.  
 Businesses  
 Jepson Center  
 Juliette Low  
 Birthplace  
 River Street  
 Savannah  
 Hist. Museum  
 SCAD  
 Museum of Art  
 SCAD  
 Welcome Ctr.  
 Savannah  
 River Landing  
 Resort-Golf  
 Facilities

**TRANSPORTATION**

Talmadge  
 Mem. Bridge  
 Airport  
 Rt. 17 North  
 Rt. 17  
 Talmadge  
 Mem. Bridge

**PARKING**

Bryan St.  
 Garage  
 Liberty St.  
 Garage  
 Robinson  
 Garage  
 State St.  
 Garage  
 Whitaker St.  
 Garage

**SPECIFICATIONS**

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SHEET TITLE

**Vehicular Word Breaks**

SHEET NO.

**A.4**

**PEDESTRIAN SIGN MESSAGES**

**COMM. / PUBLIC SERV.**

County Courthouse  
 City Hall  
 Civic Center  
 County Gov't Complex  
 Metro. Planning Comm.  
 U.S. Courthouse  
 U.S. Custom House  
 U.S. Post Office

**PARKS / RECREATIONAL**

Children's Museum  
 Ellis Square  
 Forsyth Park  
 John P. Rousakis Plaza  
 Yamacraw Park

**TRANSPORTATION / PARKING**

Ferry to Conv. Center  
 Whitaker St. Garage  
 State St. Garage  
 Liberty St. Garage  
 Bryan St. Garage  
 Robinson Garage

**VISITOR SERVICES**

📍 Visitor Center  
 📍 Ellis Square  
 📍 River Street  
 📍 Forsyth Park  
 📍 Bay Street

**CULTURAL / INSTITUTIONAL**

Andrew Low House  
 Beach Institute  
 City Market  
 St. John's Cathedral  
 Children's Museum  
 Christ Church  
 Cong. Mickve Israel  
 Davenport House  
 First African Baptist Ch.  
 First Baptist Church  
 First Bryan Baptist Ch.  
 Flannery O'Connor Home  
 Girl Scout First HQ  
 Green Meldrim House  
 GA Historical Society  
 Independent Presby. Ch.  
 Jepson Center

**HISTORICAL / ARCHITECTURAL**

Juliette Low Birthplace  
 King-Tisdell Cottage  
 Ascension Lutheran Ch.  
 Massie Heritage Center  
 Owens-Thomas House  
 RMG Civil Rights Museum  
 River Street  
 SCAD Welcome Center  
 SCAD Museum of Art  
 Savannah Hist. Museum  
 Savannah Theatre  
 Ships of the Sea Museum  
 St. John's Episcopal Ch.  
 Second African Baptist  
 Telfair Museum of Art  
 Trinity U. M. Church  
 Wesley Monumental UMC  
 W. W. Law Foundation  
 Savannah River Landing

Lucas Theatre  
 Trustees Theatre  
 Colonial Park Cemetery  
 GA Railroad Museum  
 Historic Railroad Shops  
 Battlefield Park

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08/09/2010

SHEET NO.

**A.5**

# Savannah

Savannah Typeface

## ICONS



Airport



Ferry



Bridge



Express Shuttle and Streetcar



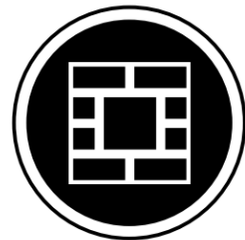
No Bicycles



\*Visitor Info 2



\*National Historic Landmark District 3



NATIONAL HISTORIC LANDMARK DISTRICT



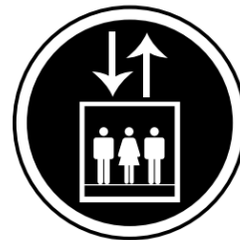
Parking



Visitor Info



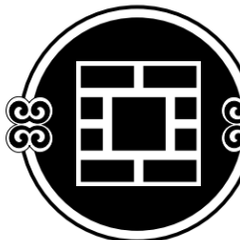
Restrooms



Elevator



\*Express Shuttle and Streetcar 2



\*National Historic Landmark District 2

National Historic Landmark District



Accessible



Bicycle



Tybee Island Lighthouse



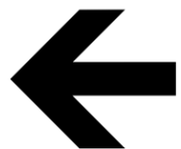
Scooter

\* ICONS are used on the following pedestrian Sign Types as headers. Reference Design Drawings/ Graphic Layouts for Details.

KIOSK.1, PDIR.1, PDIR.1A, MAP.1, BUS.1

## PEDESTRIAN HEADER ICONS : Historic District

## ARROWS



Left Arrow



Up-Left Arrow



Straight Arrow



Up-Right Arrow



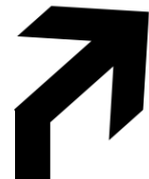
Right Arrow



Straight-Left Arrow



Up-Straight-Left Arrow



Up-Straight-Right Arrow



Straight-Right Arrow

## SPECIFICATIONS

The FABRICATOR must submit a full size paper template of each panel design prior to fabrication.

### USE of Arrows

When multiple directions are required on a sign, the following directional hierarchy shall take precedent. See Example below. Reference Message Schedule for individual Messages.



Straight Arrow



Left Arrow



Right Arrow

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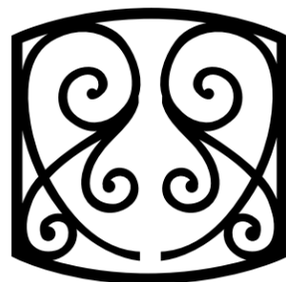
SHEET TITLE

Project Artwork

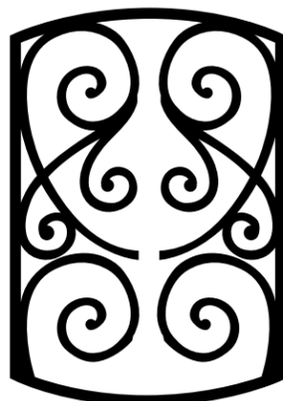
SHEET NO.

A.6

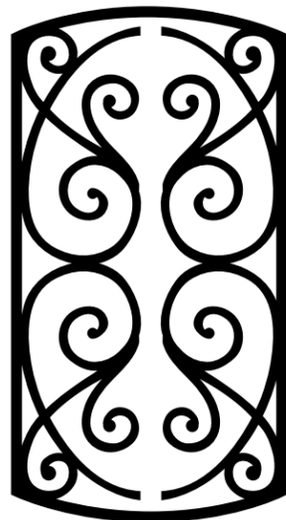
**PATTERNS - BACKS**



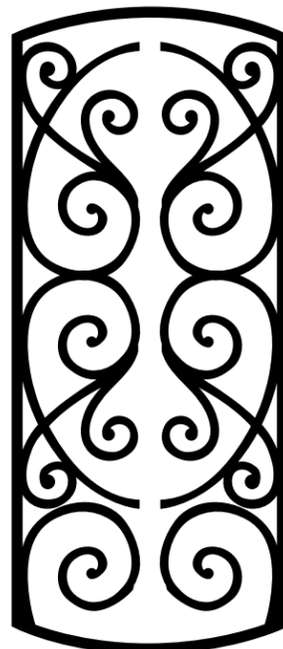
Pattern A  
VDIR.1



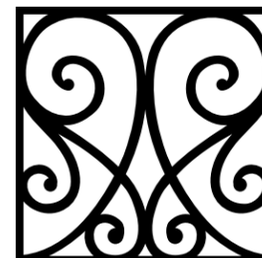
Pattern B  
VDIR.2



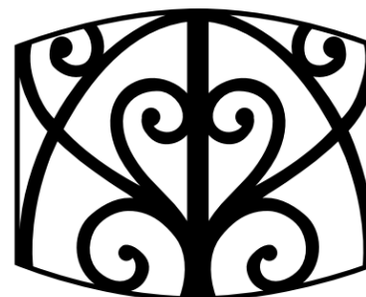
Pattern C  
VDIR.3 & VDIR.3A



Pattern D  
VDIR.4 & VDIR.5



Pattern F  
PARK.1



Pattern H  
GATE.1 & 2

**PATTERNS - FRONTS and GRAPHIC DETAILS**



Pattern E  
MAP.1



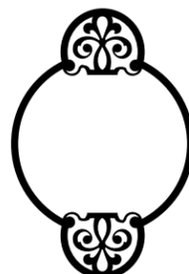
Pattern G  
GATE.3 - Top



Pattern I  
DEST.1, RIVER.3



Pattern J  
GATE.3 - Bottom



Pattern K  
GATE.4

**SPECIFICATIONS**

Artwork to be provided by in Designer in electronic format- Adobe Illustrator. It is the fabricators responsibility to translate files, reformat files or create outline files for production.

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SHEET NO.

**A.7**

P PAINTS	NAME	SPECIFICATION	PROCESS
P1	 Dark Green	Akzo Nobel - Sign Finishes-Solid CM450F5	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P2	 Purple	Akzo Nobel - Sign Finishes-Solid CM490F5	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P3	 Light Green	Akzo Nobel - Sign Finishes-Solid CM443E5	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P4	 Gold	Akzo Nobel - Sign Finishes-Solid CM420B4	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P5	 Savannah Green	Custom match to City of Savannah sample of "Savannah Green"	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P6	 White	Akzo Nobel - Sign Finishes-Solid CM508A6	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P7	 Bronze	Akzo Nobel - Sign Finishes-Metallic CM313B5	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P9	 Metallic Green/Black	Akzo Nobel - Sign Finishes-Metallic CM326H1	Surface painted, with Graffiti Clear Coat Protectant / UV Coating
P10	 Red	Akzo Nobel - Sign Finishes-Solid CM408A5	Surface painted, with Graffiti Clear Coat Protectant / UV Coating

V OPAQUE VINYL	NAME	SPECIFICATION	PROCESS
V1	 Dark Green	3M Opaque Graphic Film Color Match: Pantone 357C	3M Custom Color Inks
V2	 Purple	3M Opaque Graphic Film Color Match: Pantone 249C	3M Custom Color Inks
V3	 Light Green	3M Opaque Graphic Film Color Match: Pantone 370C	3M Custom Color Inks
V4	 Gold	3M Opaque Graphic Film Color Match: Pantone 131C	3M Custom Color Inks
V5	 Savannah Green	3M Opaque Graphic Film Color: Custom match to City of Savannah sample of "Savannah Green" Color Match: Pantone 5467C	3M Custom Color Inks
V6	 White	3M Opaque Graphic Film Color: 180C-10 White	Standard Color

RV HIGH INTENSITY PRISMATIC REFLECTIVE VINYL	NAME	SPECIFICATION	PROCESS
RV1	 Dark Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone 357C	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.
RV2	 Purple	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone 249C	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.
RV3	 Light Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone 370C	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.
RV4	 Gold	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: Pantone 131C	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.
RV5	 Savannah Green	3M High Intensity Prismatic Reflective Sheeting 3930 Color: Custom match to City of Savannah Color Match: Pantone 5467C	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.
RV6	 White	3M High Intensity Prismatic Reflective Sheeting 3930 Color Match: White	Custom Color: Screenprinted Background and Characters 3M custom inks direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminates.

TV TRANSLUCENT VINYL	NAME	SPECIFICATION	PROCESS
TV2	 Purple	3M Translucent Color Match: Pantone 249C	Custom Screenprinted 3M INKS
TV3	 Light Green	3M Translucent Color Match: Pantone 370C	Custom Screenprinted 3M INKS
TV4	 Gold	3M Translucent Color Match: Pantone 131C	Custom Screenprinted 3M INKS
TV6	 White	3M Translucent Color Match: White	Custom Screenprinted 3M INKS

NOTE: All 3M products are to be processed and applied according to 3M specifications. The seaming of material is not preferred. If the height of a sign panel is greater than 48 inches, the 3M 3930 material should be oriented vertically with stripes at 0 degrees, to avoid the seaming of material. If seaming is required, it should occur at the rule line or between messages.

### SPECIFICATIONS

The FABRICATOR must submit 2 identical sets of each color specified for approval prior to any painting. Sample swatches are to be produced on the substrate material of the final product.

The colors must look exactly the same every time they are used so that people associate them with the City of Savannah. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

### NOTES

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

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SHEET NO.

**A.8**

## **B. Menu of Sign Types**



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

GATE.1 GATE.2 GATE.3 GATE.4 GATE.5 DEST.1 DEST.2 DEST.3



VDIR.1 VDIR.2 VDIR.3 VDIR.3A VDIR.4 DIST.1 TRAIL.1 TRAIL.2

**SPECIFICATIONS**

**SIGN TYPES**

**CITY GATEWAYS**

GATE.1

**DISTRICT GATEWAYS**

GATE.2  
GATE.3  
GATE.4  
GATE.5

**DESTINATION ARRIVAL**

DEST.1  
DEST.2  
DEST.3

**VEHICULAR DIRECTIONAL**

VDIR.1  
VDIR.2  
VDIR.3  
VDIR.3A  
VDIR.4

**DISTRICT DIRECTIONAL**

DIST.1

**TRAILBLAZERS**

TRAIL.1  
TRAIL.2

**NOTES**

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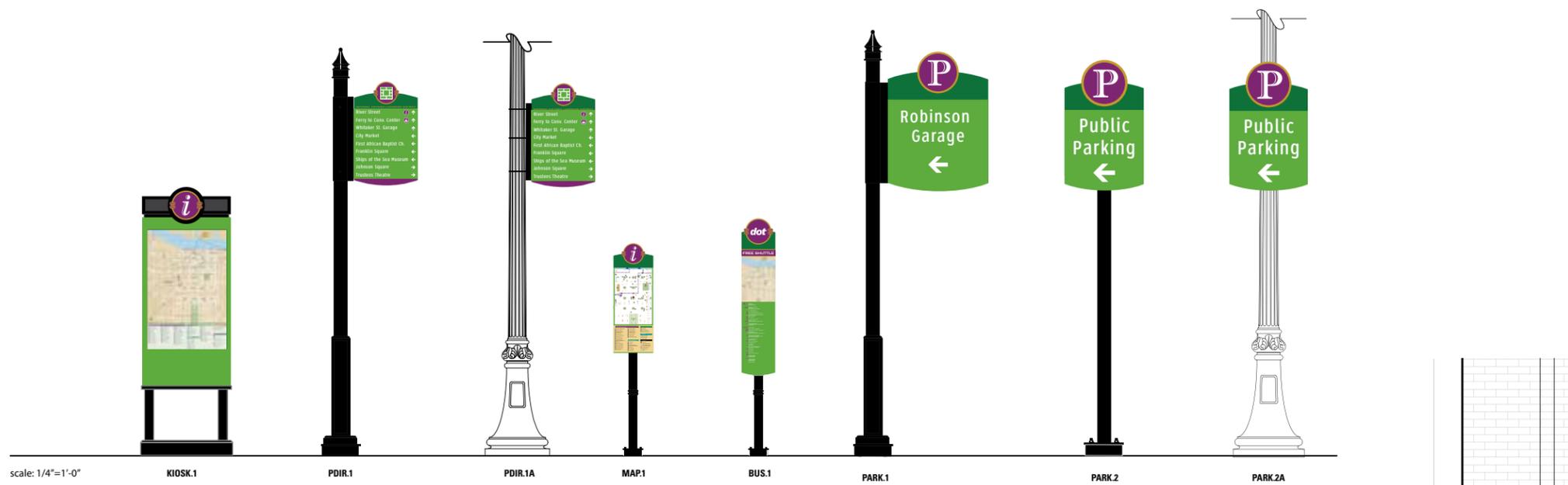
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**Menu of Sign Types**

SHEET NO.

**B.1**



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

KIOSK.1 PDIR.1 PDIR.1A MAP.1 BUS.1 PARK.1 PARK.2 PARK.2A



RIVER.1 RIVER.2 RIVER.3 RIVER.4 PARK.3

**SPECIFICATIONS**

**SIGN TYPES**

- PEDESTRIAN KIOSK**  
KIOSK.1
- PEDESTRIAN DIRECTIONAL**  
PDIR.1  
PDIR.1A
- ORIENTATION MAP**  
MAP.1
- BUS STOP**  
BUS.1
- PARKING DIRECTIONAL**  
PARK.1  
PARK.2  
PARK.2A
- PARKING ARRIVAL**  
PARK.3
- RIVER STREET DIRECTIONALS**  
RIVER.1  
RIVER.2  
RIVER.4
- ELEVATOR IDENTIFICATION**  
RIVER.3

**NOTES**

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2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All exposed hardware shall be tamper proof fasteners.
4. All exposed edges painted to match adjacent face.

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SUBCONSULTANT		SHEET TITLE <b>Menu of Sign Types</b>
DATE	DRAWN BY:	
04/09/2009	GS	SHEET NO. <b>B.2</b>
REVISIONS	04/05/2010	
	08/09/2010	

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### **C. Placement Guidelines**

Figure 1

Sign A: VDIR.1-VDIR.4, TRAIL.1-TRAIL.2

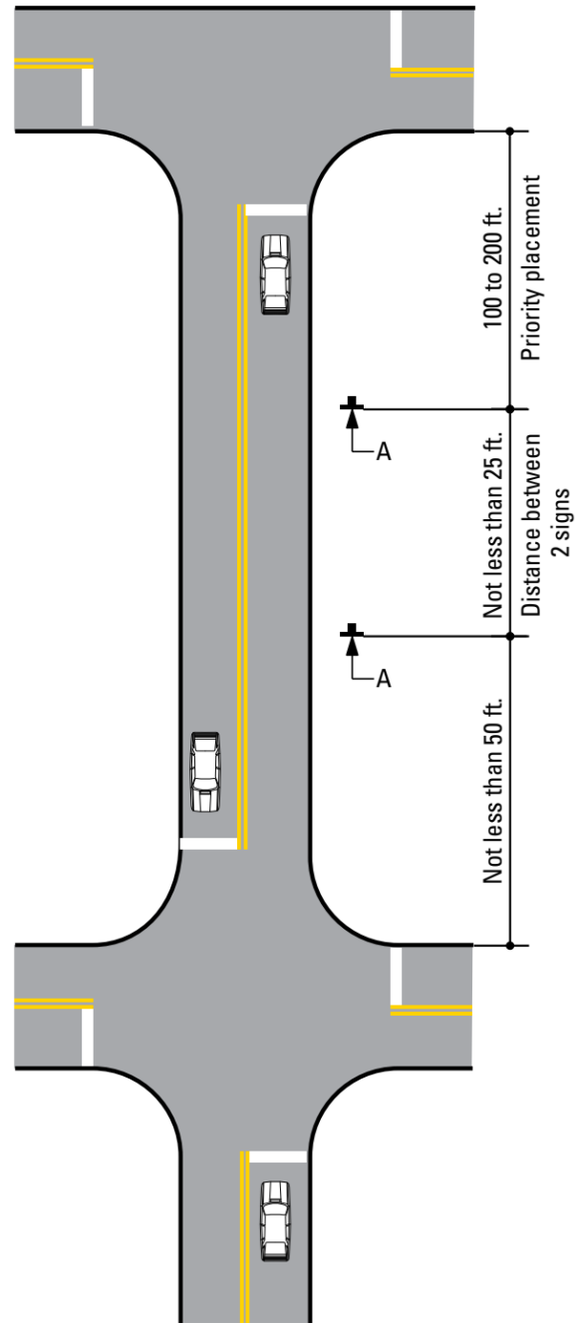
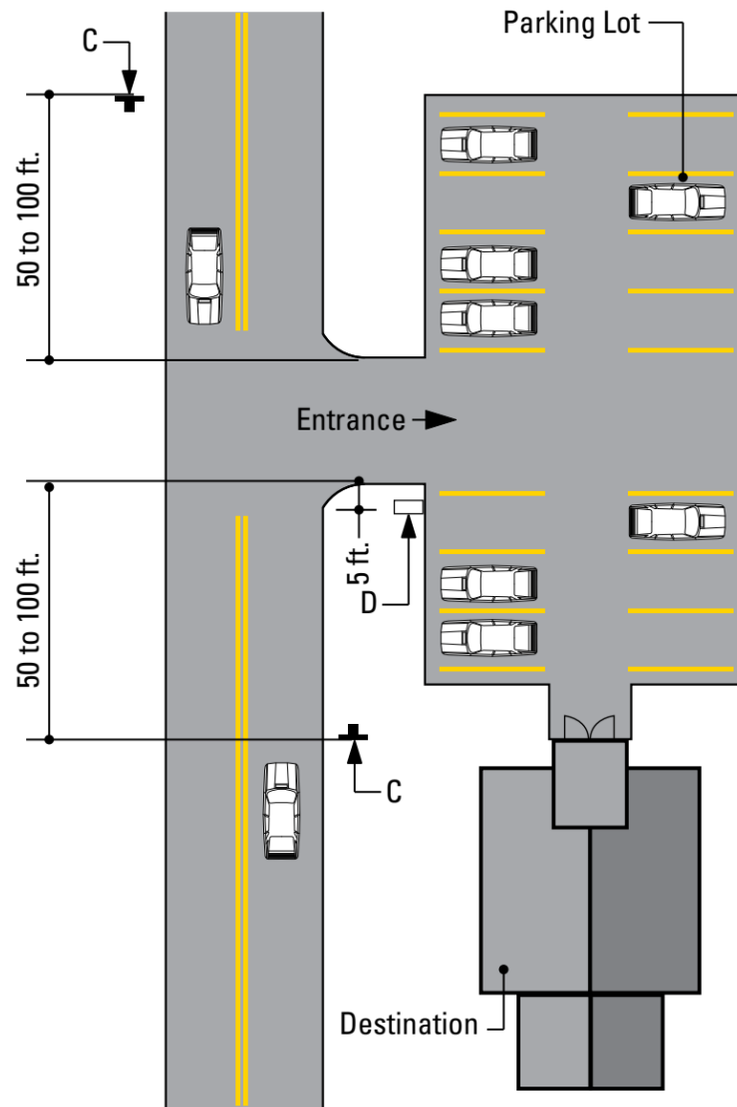


Figure 2

Sign C: PARK.1-PARK.2  
Sign D: PARK.3



**SPECIFICATIONS**

**FIGURE 1 - Vehicular Directional - Sign Placement Guideline**  
**FIGURE 2 - Parking Directional Guideline**

Unless approved by the City of Savannah or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

(a) Signs should be located to take advantage of natural terrain, to minimize impacts on scenic environment and to avoid visual conflicts with other signs, trees and lampposts within the City right-of-way.

(b) Signs shall be located so as not to interfere with, obstruct or divert driver's attention from any other Official Traffic Control Device. Other Official Traffic Control Devices placed at intersection approaches, subsequent to the placement of a Wayfinding Sign, shall have precedence as to location and may require the relocation of the Wayfinding Sign. In the locations where Official Traffic Control Devices are integrated into the Wayfinding Signage System, the Official Traffic Control Devices shall take precedence with regard to order, space and location, over other information.

(c) Wayfinding Signs should be positioned in such a manner that does not restrict driver's attention or view when making turns or driving through an intersection.

(d) There should be a goal of one sign per block, although two are permissible, where necessary.

The following pages illustrate installation guidelines for the location and spacing of the various sign types. Figures 1 through 6 represent the guidelines for the location of the various sign types, while Figure 7 illustrates the lateral clearance guidelines.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
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		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>Sign Placement                  Guidelines</b>
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		<b>C.1</b>

Figure 3

Sign E: DEST.1  
Sign F: DEST.2

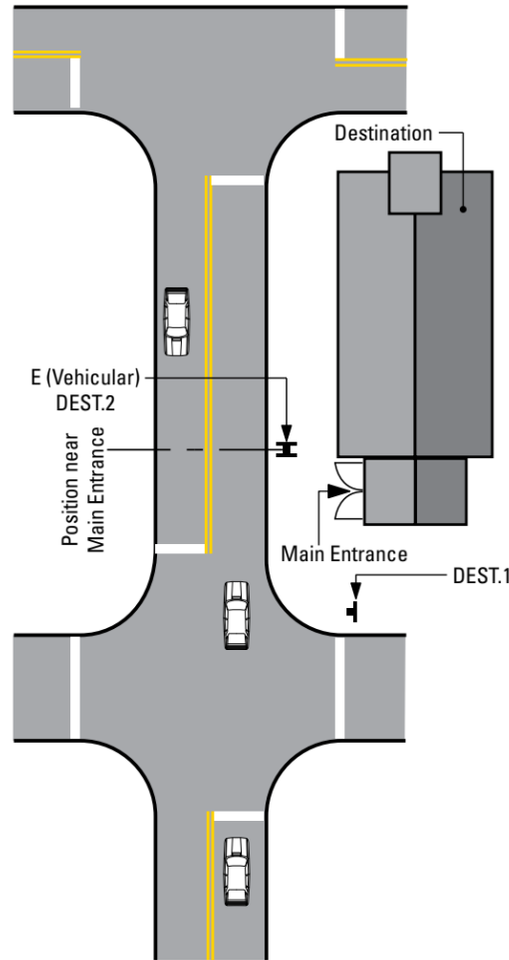


Figure 3B

Sign G: DEST.3

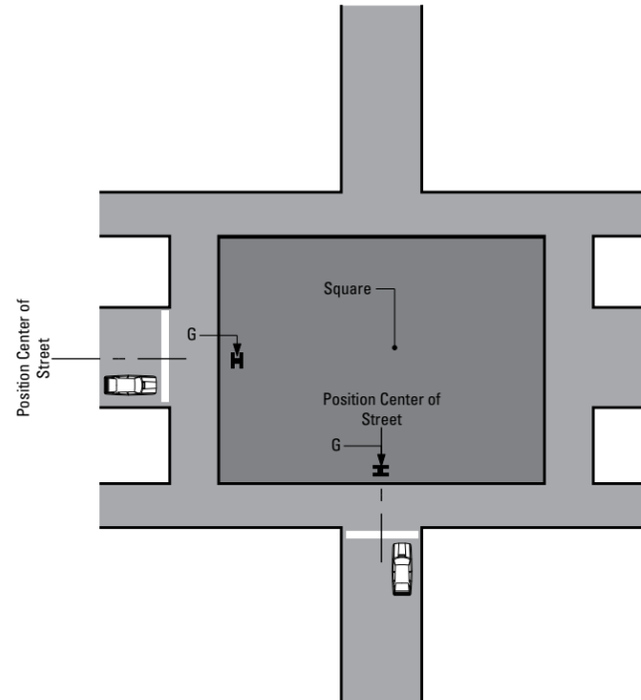
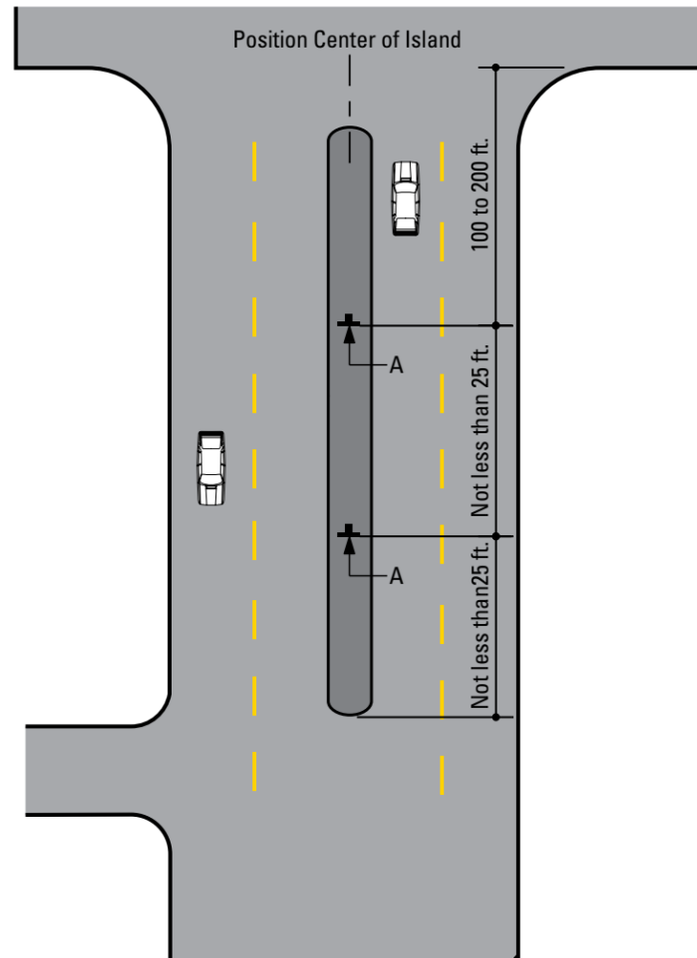


Figure 4

Sign A: VDIR.1-VDIR.4, TRAIL.1-TRAIL.2



**SPECIFICATIONS**

**FIGURE 3- Destination Arrival-Vehicular/Pedestrian - Sign Placement Guideline**  
**FIGURE 3A- Destination Arrival Square-Vehicular - Sign Placement Guideline**  
**FIGURE 4 - Vehicular Directional - Sign Placement Guideline**

Unless approved by the City of Savannah or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

(a) Signs should be located to take advantage of natural terrain, to minimize impacts on scenic environment and to avoid visual conflicts with other signs, trees and lampposts within the City right-of-way.

(b) Signs shall be located so as not to interfere with, obstruct or divert driver's attention from any other Official Traffic Control Device. Other Official Traffic Control Devices placed at intersection approaches, subsequent to the placement of a Wayfinding Sign, shall have precedence as to location and may require the relocation of the Wayfinding Sign. In the locations where Official Traffic Control Devices are integrated into the Wayfinding Signage System, the Official Traffic Control Devices shall take precedence with regard to order, space and location, over other information.

(c) Wayfinding Signs should be positioned in such a manner that does not restrict driver's attention or view when making turns or driving through an intersection.

(d) There should be a goal of one sign per block, although two are permissible, where necessary.

The following pages illustrate installation guidelines for the location and spacing of the various sign types. Figures 1 through 6 represent the guidelines for the location of the various sign types, while Figure 7 illustrates the lateral clearance guidelines.

**NOTES**

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		SHEET NO.  <b>C.2</b>	

Figure 5

Sign E: GATE.1,GATE.2, GATE.4

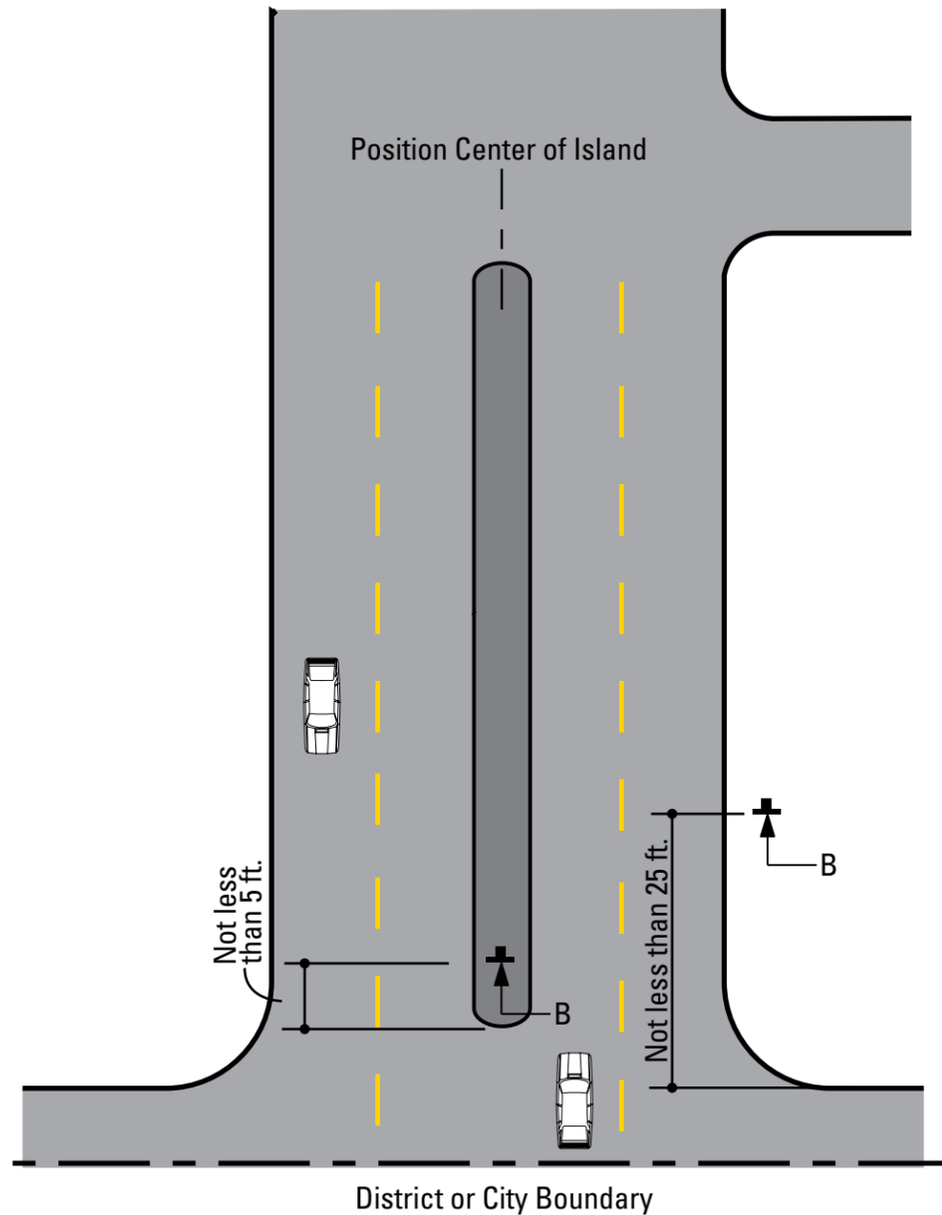
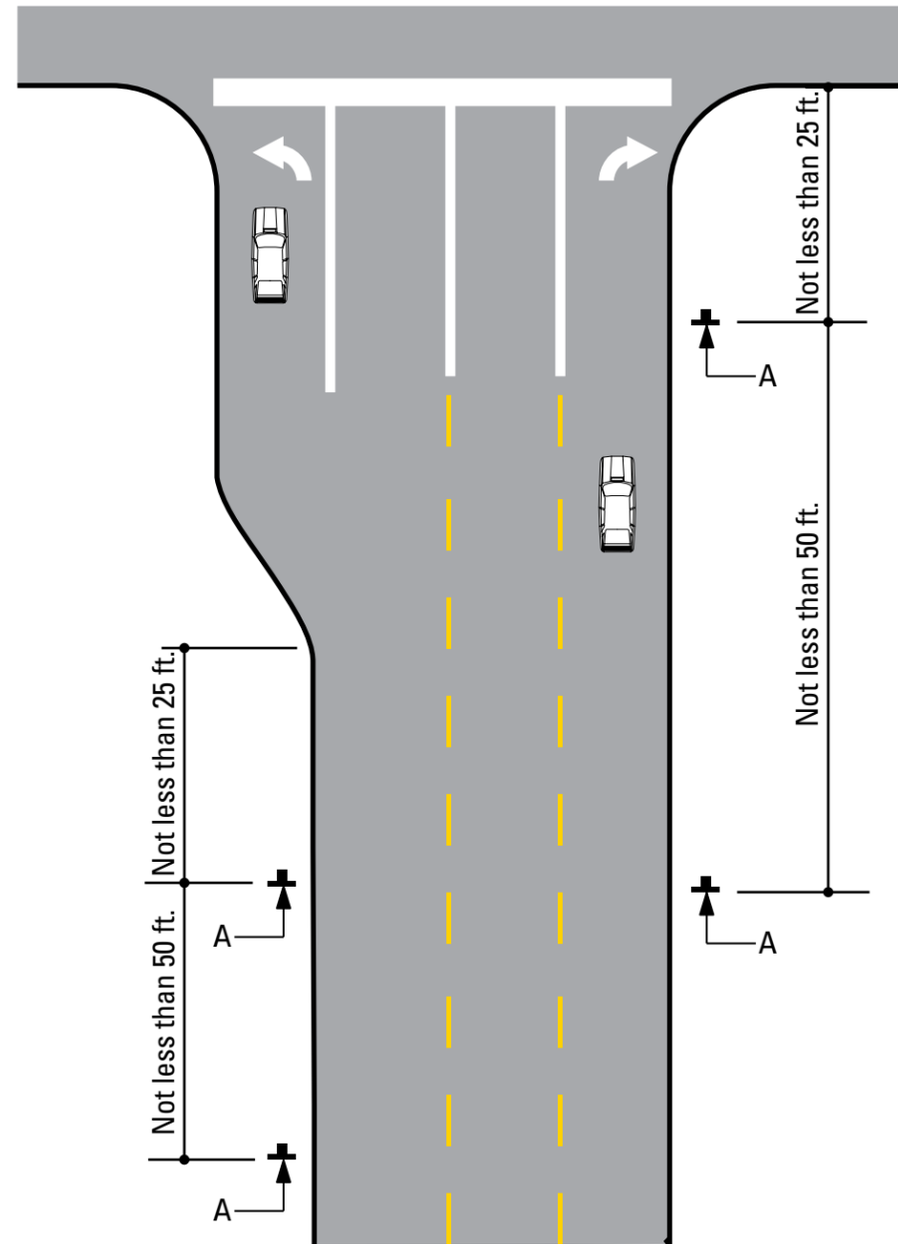


Figure 6

Sign A: VDIR.1-VDIR.4, TRAIL.1-TRAIL.2



**SPECIFICATIONS**

**FIGURE 5- Gateway/District Arrival-Vehicular - Sign Placement Guideline**  
**FIGURE 6 - Vehicular Directional - Sign Placement Guideline**

Unless approved by the City of Savannah or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

(a) Signs should be located to take advantage of natural terrain, to minimize impacts on scenic environment and to avoid visual conflicts with other signs, trees and lampposts within the City right-of-way.

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(c) Wayfinding Signs should be positioned in such a manner that does not restrict driver's attention or view when making turns or driving through an intersection.

(d) There should be a goal of one sign per block, although two are permissible, where necessary.

The following pages illustrate installation guidelines for the location and spacing of the various sign types. Figures 1 through 6 represent the guidelines for the location of the various sign types, while Figure 7 illustrates the lateral clearance guidelines.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
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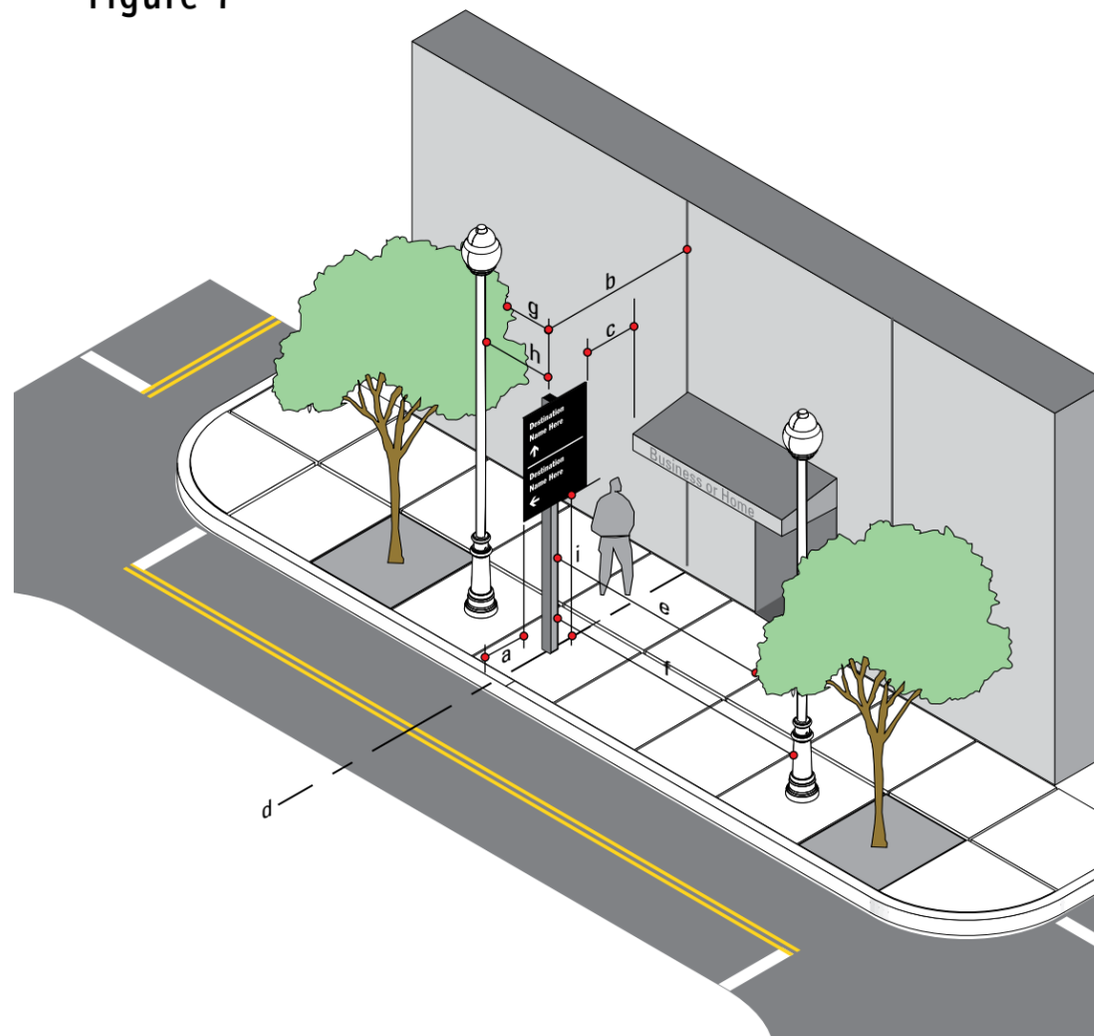
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**Sign Placement  
 Guidelines**

SHEET NO.

**C.3**

Figure 7



SIGN TYPE	MEASURE	PREFERRED DISTANCE	MINIMUM DISTANCE
a	Distance from Edge of Sign Panel to Edge of Curb	2'-0" or more	1' - 0"
b	Distance from Sign Post to Nearest Obstruction	5' - 0" or more	ADA Min. 3'-0" or 4'-0"
c	Distance from Edge of Sign Panel to Nearest Overhead Obstruction	4' - 0" or more	1' - 0"
d	Sign Placement in Relation to Adjacent Building	align to building Edge	Do Not obstruct Entrance
e	Distance from Face of Sign to Nearest Tree Branch	20' - 0" or more	15' - 0"
f	Distance from Face of Sign to Nearest Utility Pole	15' - 0" or more	10' - 0"
g	Distance from Back of Sign to Nearest Tree Branch	8' - 0" or more	3' - 0"
h	Distance from Back of Sign to Nearest Utility Pole	15' - 0" or more	10' - 0"
i	Distance from Bottom of Sign to Grade/Sidewalk	7' - 6" to 8'-0"	7' - 0"

Measurements and Distances shown are guidelines only prevailing local and state codes shall supersede information presented.

**SPECIFICATIONS**

**FIGURE 7-Lateral Clearance Guidelines**

Within Savannah's National Historic Landmark District, urban conditions and narrow sidewalks may cause deviation from the standards articulated in the previous figures. Conditions may include less lateral clearance for the 2'-0" or 5' -0" preferred distance from edge of sign panel to curb, or placement at 2'-0" or 5' - 0" would create an obstacle (i.e post positioned in middle of the side walk) or create situations of non-compliance to ADA clearances.

In these cases guidelines must be consistent with MUTCD Section 2A.19 options for urban areas.

Suggested recommendations for relocation of signs if placement is in conflict with guidelines.

**OPTION A:** Position the sign at a minimum of 2' - 0" or 5' - 0" (face of curb to edge of sign panel) as required.

**OPTION B:** If the sign can be moved, without disrupting routing or sequencing, then it should be repositioned to achieve the 2' - 0" or 5' 0" min.

If 2' - 0" is not physically possible, then the following options should be allowed:

**OPTION C:** The sign set back should be position at 1' - 6". If that is not possible then...

**OPTION D:** Utilize a minimum 1' - 0", in accordance with MUTCD, only as a final option.

**NOTES**

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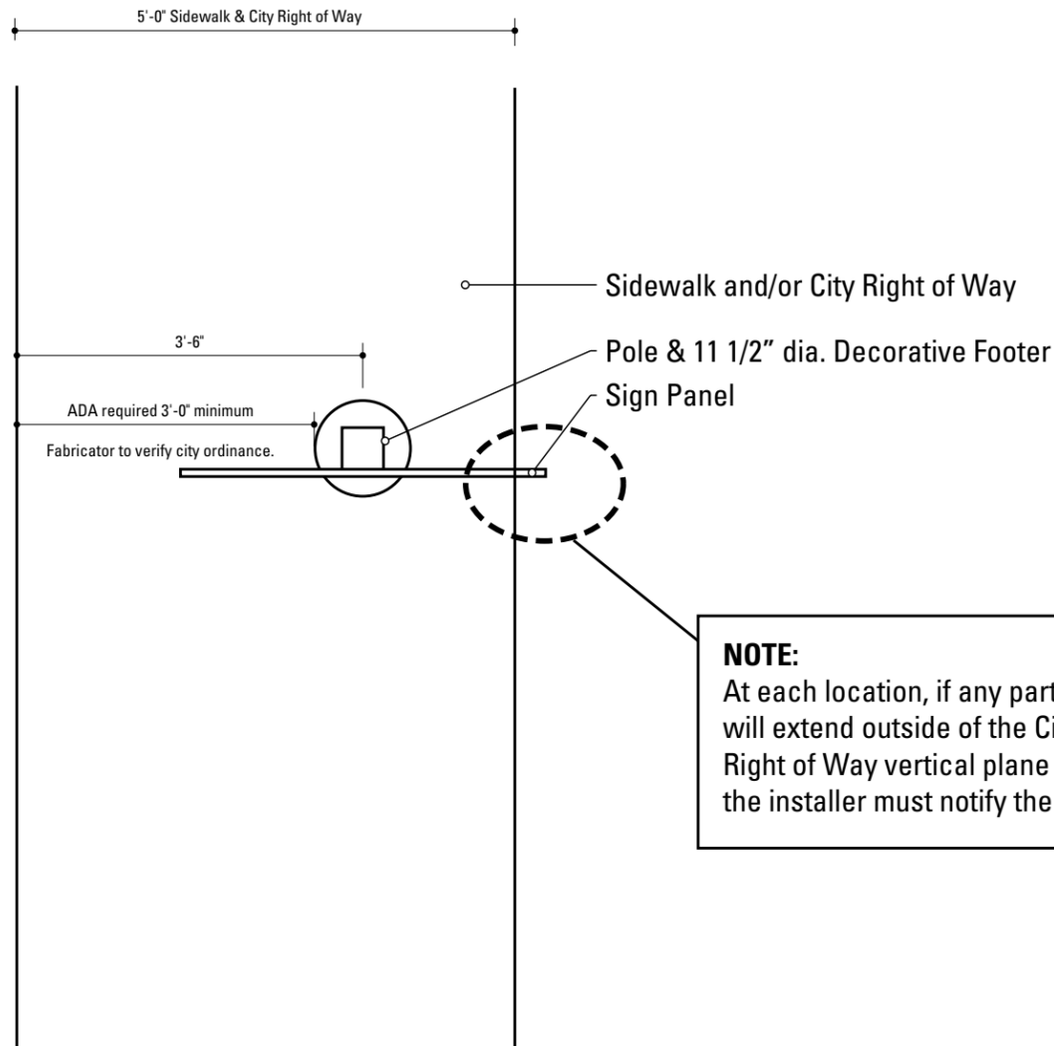
SHEET TITLE

**Sign Placement  
Guidelines**

SHEET NO.

**C.4**

Figure 8



**NOTE:**  
At each location, if any part of the sign (pole or panel) will extend outside of the City of Savannah's Right of Way vertical plane and into private property, the installer must notify the city prior to installation.

SIGN TYPE	DISTANCE FROM EDGE OF CURB TO EDGE OF SIGN PANEL	DISTANCE FROM CENTER OF POST TO EDGE OF CURB
BUS.1	1'-0"	1'-5 1/2"
BUS.1	1'-6"	1'-11 1/2"
BUS.1	2'-0"	2'-5 1/2"
DEST.1	1'-0"	2'-7 1/2"
DEST.1	1'-6"	3'-1 1/2"
DEST.1	2'-0"	3'-7 1/2"
DIST.1	1'-0"	2'-9"
DIST.1	1'-6"	3'-3"
DIST.1	2'-0"	3'-9"
GATE.1 & 2	1'-0"	3'-3 3/4"
GATE.1 & 2	1'-6"	3'-9 3/4"
GATE.1 & 2	2'-0"	4'-3 3/4"
GATE.4	1'-0"	1'-10"
GATE.4	1'-6"	2'-4"
GATE.4	2'-0"	2'-10"
MAP.1	1'-0"	1'-6 1/2"
MAP.1	1'-6"	2'-2 1/2"
MAP.1	2'-0"	2'-6 1/2"
PARK.1	1'-0"	1'-2 1/2"
PARK.1	1'-6"	1'-8 1/2"
PARK.1	2'-0"	2'-2 1/2"
PARK.2	1'-0"	2'-1"
PARK.2	1'-6"	2'-7"
PARK.2	2'-0"	3'-1"
TRAIL.1 & 2	1'-0"	1'-8 1/4"
TRAIL.1 & 2	1'-6"	2'-2 1/4"
TRAIL.1 & 2	2'-0"	2'-8 1/4"
VDIR.1-4	1'-0"	2'-10"
VDIR.1-4	1'-6"	3'-4"
VDIR.1-4	2'-0"	3'-10"

**SPECIFICATIONS**

**FIGURE 8-Lateral Clearance Guidelines**

Within Savannah's National Historic Landmark District, urban conditions and narrow sidewalks may cause deviation from the standards articulated in the previous figures. Conditions may include less lateral clearance for the 2'-0" or 5' -0" preferred distance from edge of sign panel to curb, or placement at 2'-0" or 5' - 0" would create an obstacle (i.e post positioned in middle of the side walk) or create situations of non-compliance to ADA clearances.

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ENVIRONMENTS & EXPERIENCES

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120 North Church Street  
Suite 208  
West Chester, PA 19380  
T 484.266.0648  
www.merjedesign.com

CLIENT / PROJECT

**Historic Savannah  
Pedestrian Wayfinding & Signage  
Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

DATE 04/09/2009

DRAWN BY: GS

These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

REVISIONS 04/05/2010  
08/09/2010

SHEET TITLE

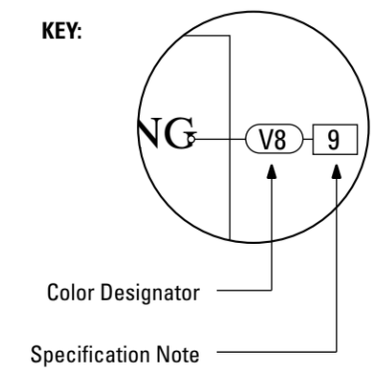
**Sign Placement  
Guidelines**

SHEET NO.

**C.5**

## D. Design Intent Drawings

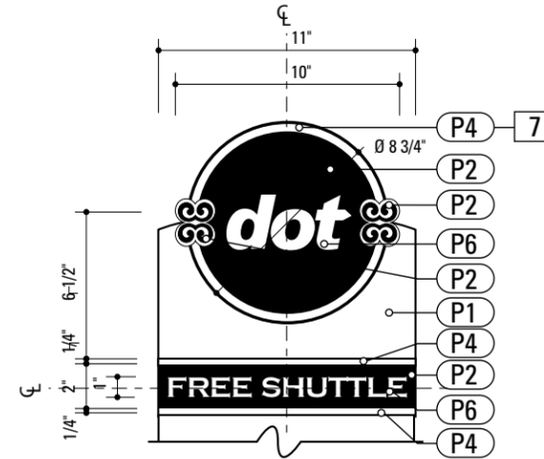
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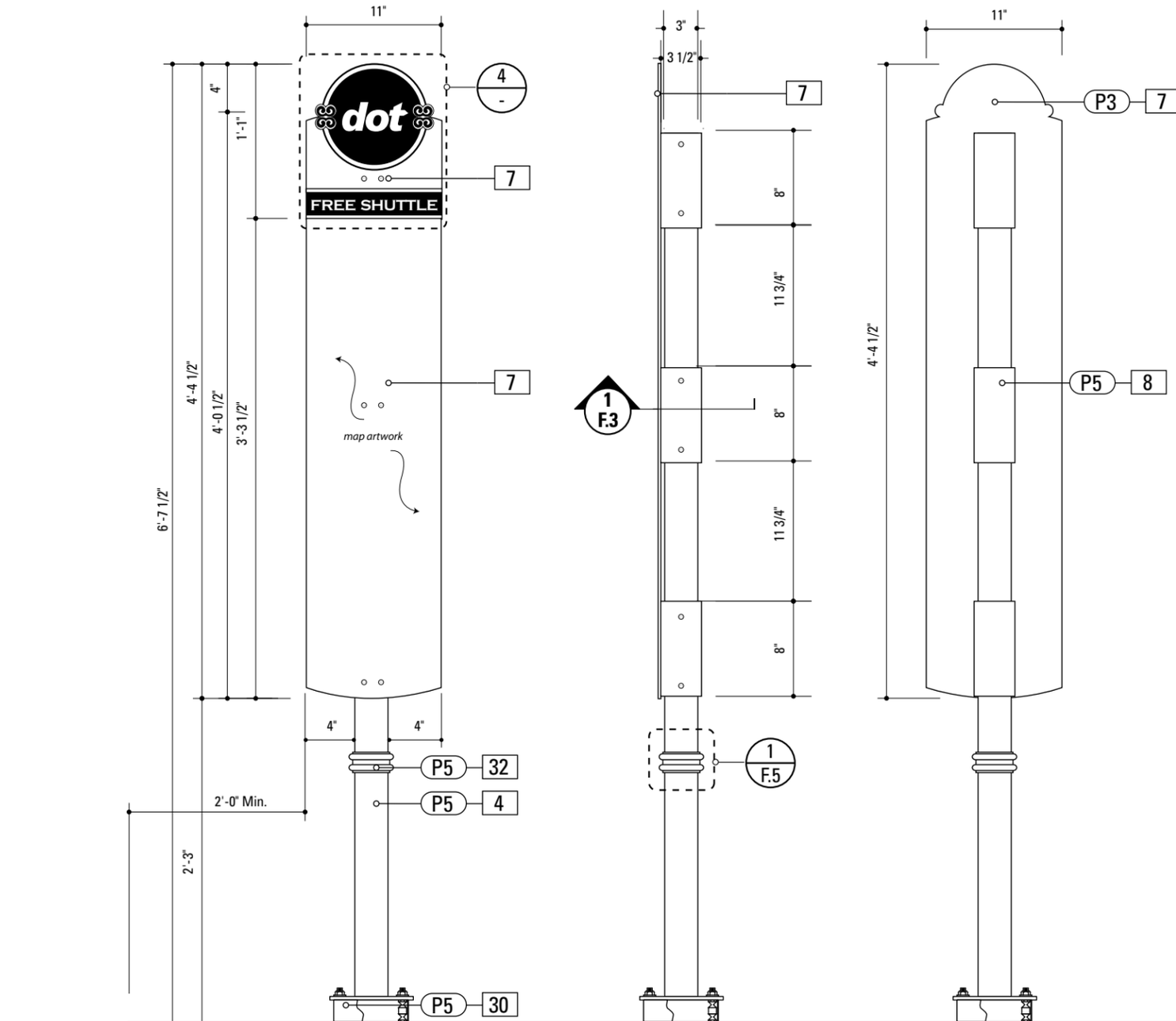
The Color Designator Chart is found in the Graphic Standards section A under "Colors". The Specification Notation is found on the same page as the drawings.

- 4. POLE**  
 POLE: 3" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin
- 7. GRAPHIC PANEL**  
 PRODUCT NAME: IZONE, 2526 Charter Oak Drive, Suite 100, Temple, Texas 76502-4844  
 (888) 464-9663 toll free http://www.izoneimaging.com  
 email: info@izoneimaging.com  
 PRODUCT: Digital high pressure phenolic  
 LAMINATE GRADE: Exterior  
 GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15 in phenolic sample of section of typical project panel for approval of image quality and color fidelity.  
 WARRANTY PERIOD: Ten years from product ship date.  
 THICKNESS: 1/4 inch  
 FINISH: UV inhibiting top layer and compatible spray coating.  
 MOUNTING: mechanically fastened to sign panel as required without interference with graphic elements  
 Submit hole placement to owner for review.  
 ARTWORK: Provided by Owner/ CAT transportation.  
 COLOR: Colors to Match Paint Samples as specified.  
 PMS Color Match provided by Fabricator for owner review.
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
 FOOTER COVER: Custom Fabricated  
 MATERIAL: Aluminum  
 SIZE: 1/4" Thk. Match Base Plate Width  
 Alternate: Transpo Skirt: size per Polesafe Model #  
 COLOR: Painted to Match Pole  
 Reference Section G for details.

- 32. COLLAR**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.



**4** Graphic Layout: BUS.1  
 SCALE: 1" = 1'-0"



**1** Front View: BUS.1  
 SCALE: 1" = 1'-0"

**2** Side View: BUS.1  
 SCALE: 1" = 1'-0"

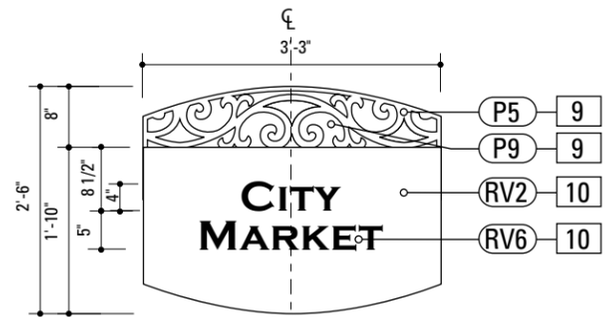
**3** Back View: BUS.1  
 SCALE: 1" = 1'-0"

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

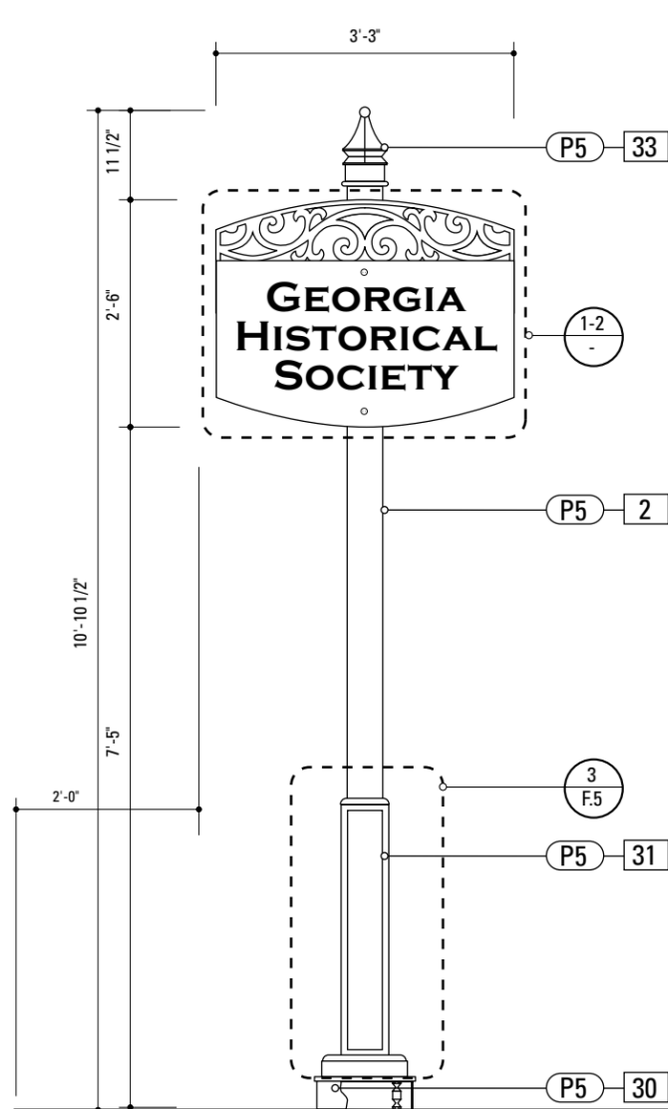
ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <p style="text-align: center;"><b>Historic Savannah                  Pedestrian Wayfinding &amp; Signage                  Program</b></p>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		PROJECT NO. Y41.08001.000
SUBCONSULTANT		
DATE 04/09/2009	DRAWN BY: GS	
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REVISIONS 04/05/2010 08/09/2010		SHEET TITLE  <p style="text-align: center;"><b>BUS.1                  Shuttle Bus Info</b></p>
SHEET NO.		D.1



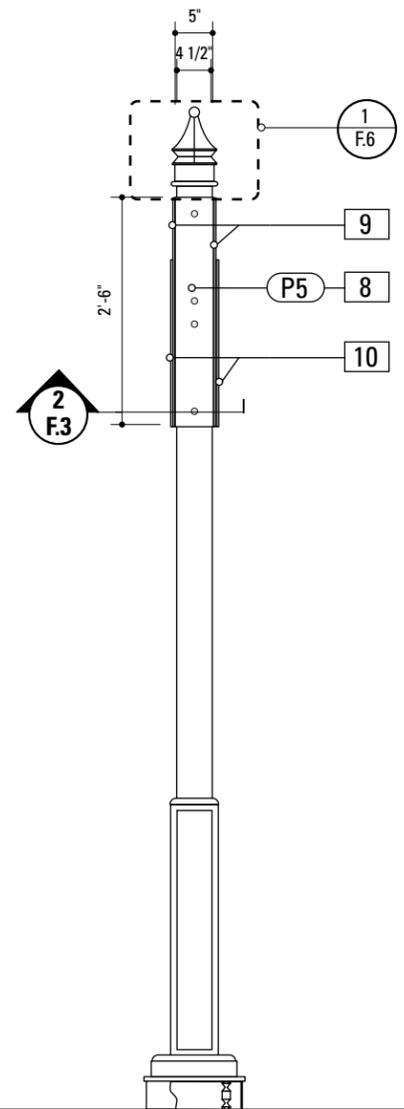
**1** Graphic Layout: DEST.1  
SCALE: 1/2" = 1'-0"



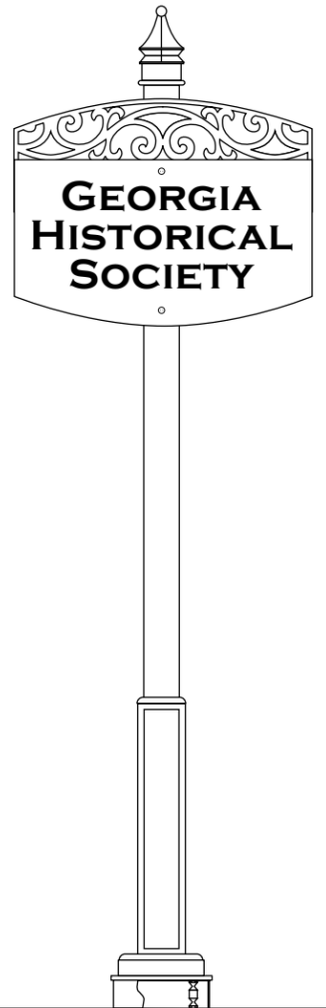
**2** Alt. Graphic Layout: DEST.1  
SCALE: 1/2" = 1'-0"



**3** Front View: DEST.1  
SCALE: 1/2" = 1'-0"



**4** Side View: DEST.1  
SCALE: 1/2" = 1'-0"

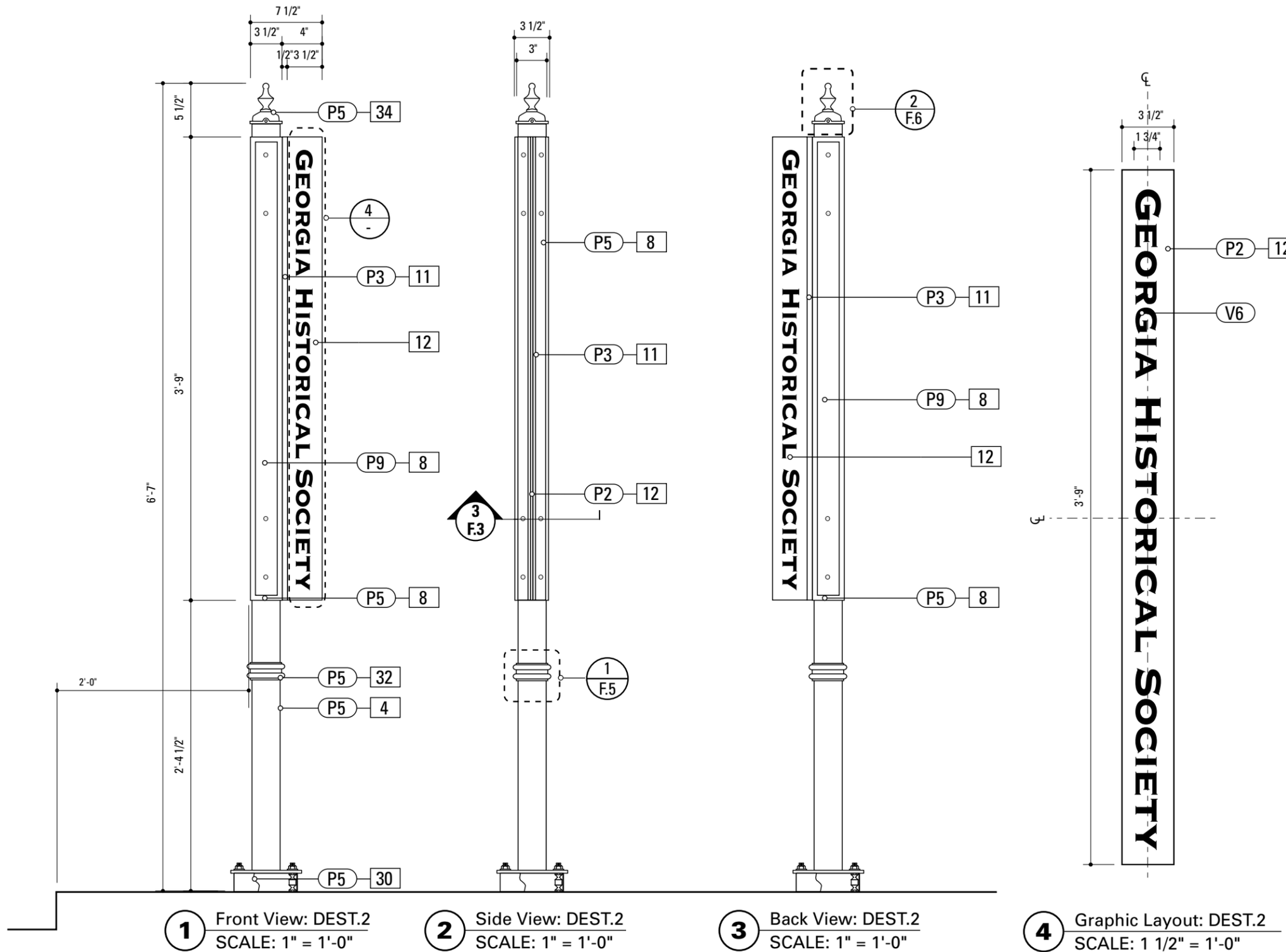


**5** Back View: DEST.1  
SCALE: 1/2" = 1'-0"

- 2. POLE**  
POLE: 4 1/2" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin
- 8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to Bracket Sleeve  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
GRAPHIC RECESS: Etched and Filled Color P9  
GRAPHIC RAISED: Color P5
- 10. SIGN PANEL**  
MATERIAL: 1/8" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened & laminated to backer panel  
FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
  
Reflective Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.
- 31. DECORATIVE BASE**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.  
ALTERNATE: HOLOPHANE small post top finial #RWF  
Reference F.2 for Details

- NOTES**
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  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>DEST.1 Vehicular Destination Identification</b>
REVISIONS 04/05/2010		
08/09/2010		
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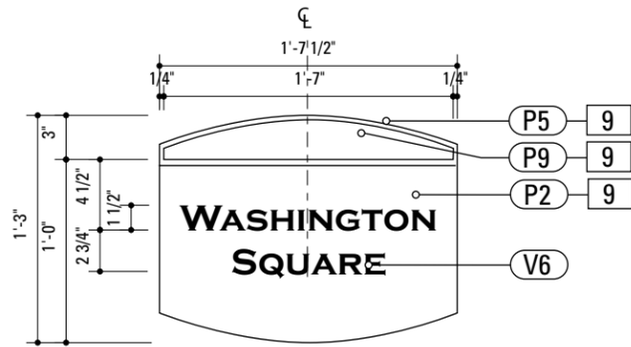


- 4. POLE**  
POLE: 3" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin
- 8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded/Custom Fabricated  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.  
RECESSED: COLOR P9  
RAISED: COLOR P5
- 11. L-BRACKET**  
MATERIAL: 1/4" thk Aluminum L-Brackets  
FABRICATION PROCESS: Extruded  
EDGES: square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.
- 12. FLAG-MOUNTED SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Contour Cut  
EDGES: Smooth  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to Bracket as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.  
  
Opaque Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.
- 32. COLLAR**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.
- 34. FINIAL**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.  
Reference F.2 for Details

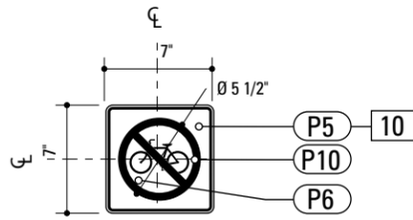
**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

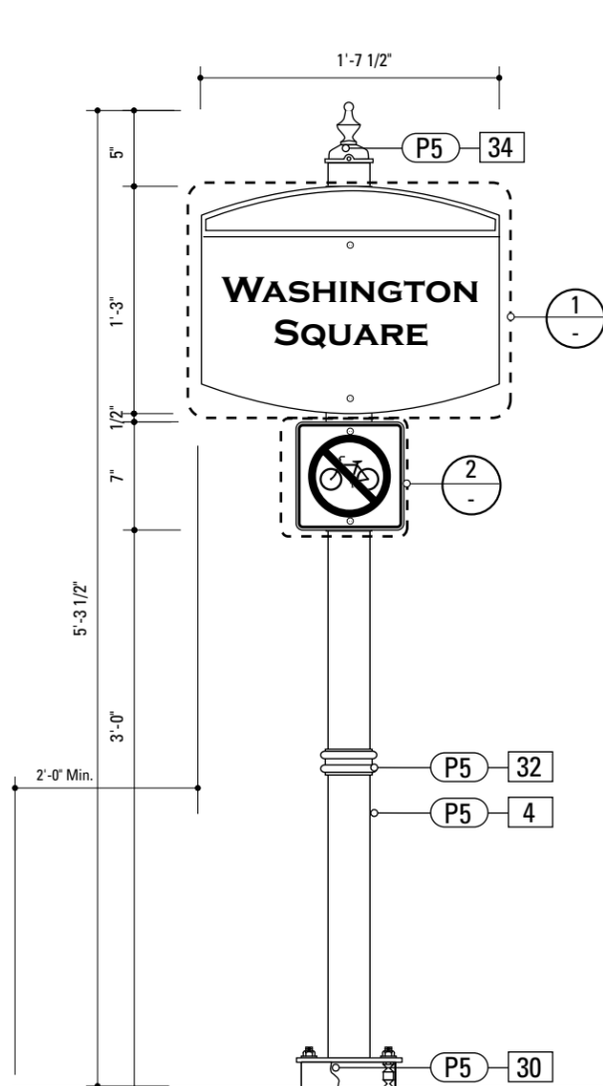
ENVIRONMENTS & EXPERIENCES  120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	<b>DEST.2 Pedestrian Destination Identification</b>
REVISIONS 04/05/2010 08/09/2010		
SHEET NO.		
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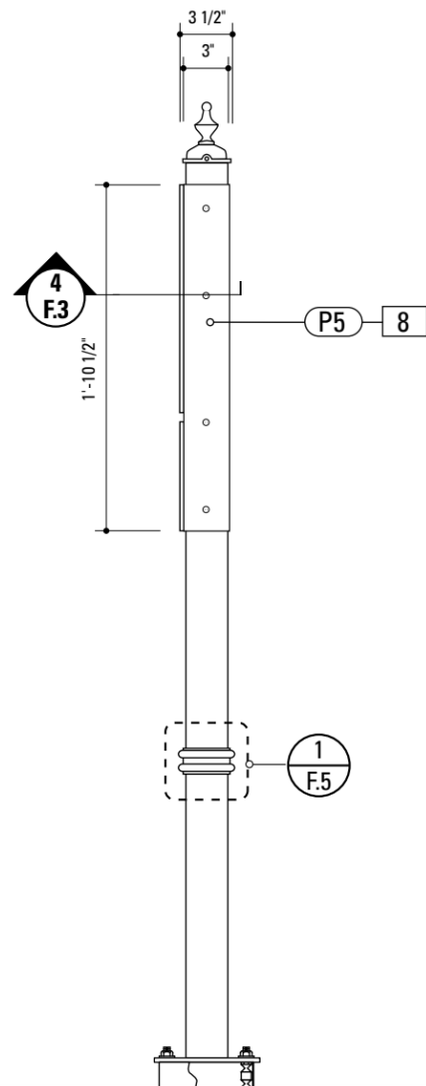
**1** Graphic Layout: DEST.3  
SCALE: 1" = 1'-0"



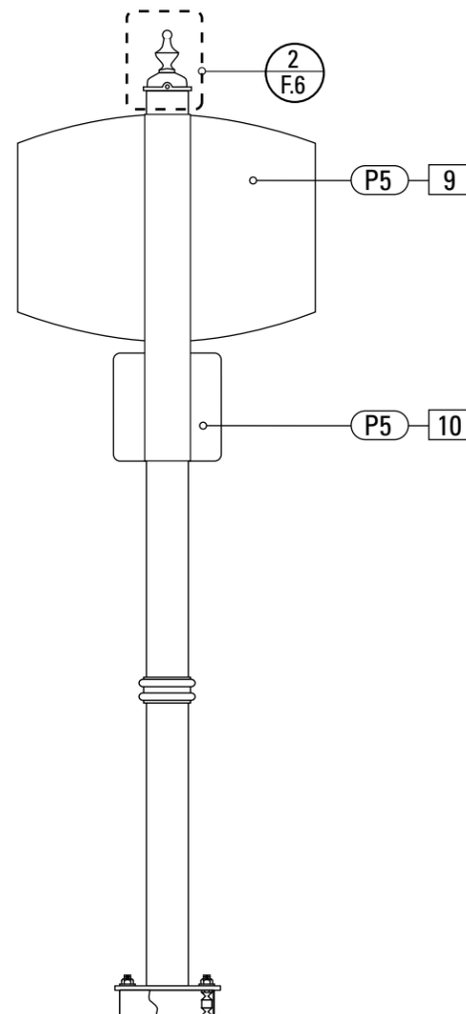
**2** Graphic Layout: DEST.3  
SCALE: 1 1/2" = 1'-0"



**3** Front View: DEST.3  
SCALE: 1" = 1'-0"



**4** Side View: DEST.3  
SCALE: 1" = 1'-0"



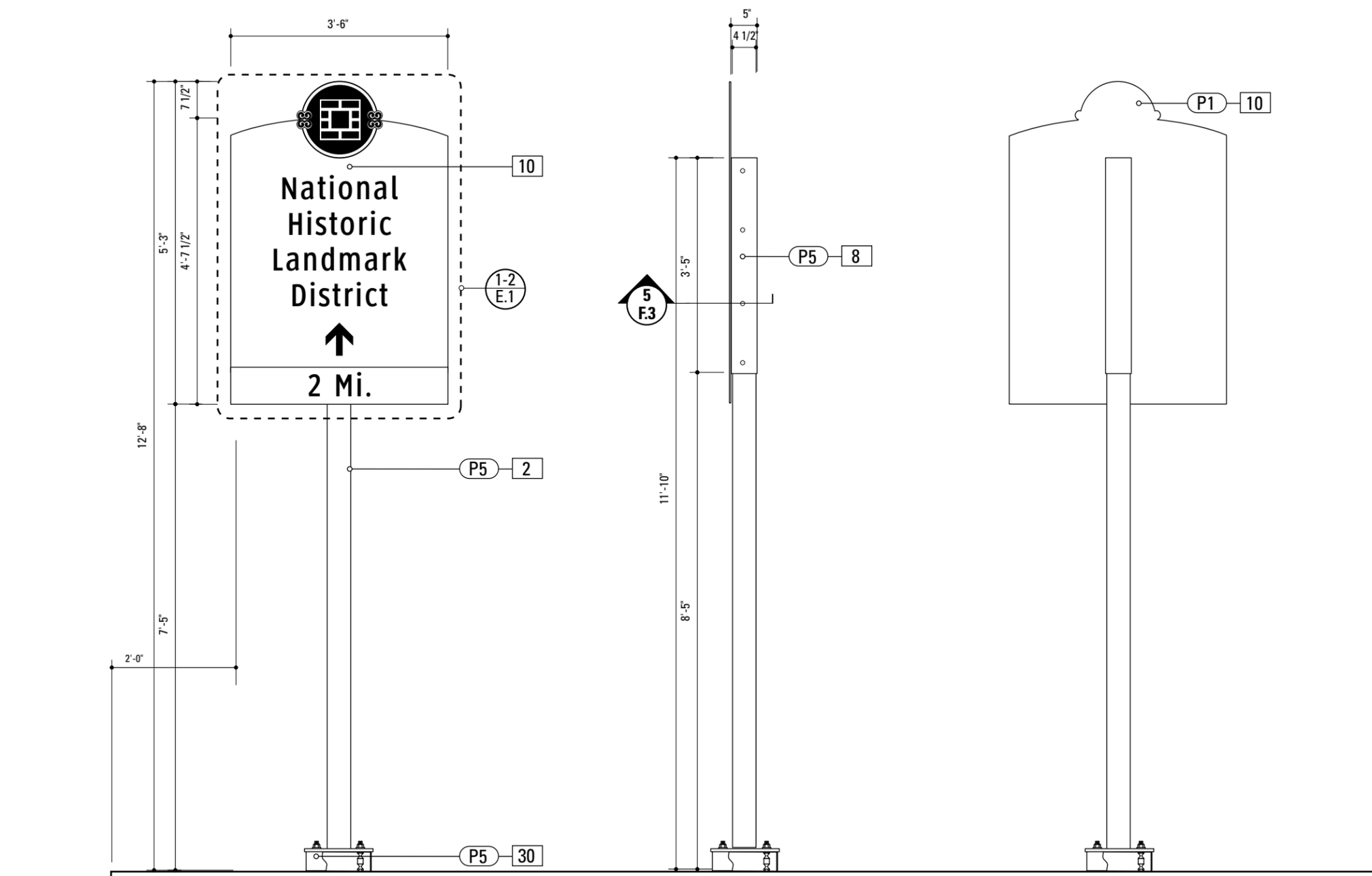
**5** Back View: DEST.3  
SCALE: 1" = 1'-0"

**SPECIFICATIONS**      **SIGN TYPE: DEST.3**      **FUNCTION: Square Identification**

- 4. POLE**  
POLE: 3" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin
- 8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded/Custom Fabricated  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.
- 9. SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to Bracket Sleeve  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
GRAPHIC RECESS: Etched and Filled Color P9  
GRAPHIC RAISED: Color P5
- 10. SIGN PANEL**  
MATERIAL: 1/8" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened & laminated to backer panel  
FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
"No Biking" Symbol to be produced as a singular round vinyl sticker  
Opaque Graphics applied to front face of Sign Panel.  
COLOR: Colors to Match Paint Samples as specified.  
PMS Color Match provided by Fabricator for owner review.  
  
See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.
- 32. COLLAR**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.
- 34. FINIAL**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.  
ALTERNATE: HOLOPHANE small post top finial #SCF  
Reference F.2 for Details

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>DEST.3 Destination Identification</b>
REVISIONS 04/05/2010		
08/09/2010		
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		<b>D.4</b>



**1** Front View: DIST.1  
SCALE: 1/2" = 1'-0"

**2** Side View: DIST.1  
SCALE: 1/2" = 1'-0"

**3** Back View: DIST.1  
SCALE: 1/2" = 1'-0"

SPECIFICATIONS	SIGN TYPE: DIST.1	FUNCTION: District Trailblazer
<p><b>2. POLE</b> POLE: 4 1/2" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded/ Weld to Base Plate EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin</p>		
<p><b>8. SLEEVE</b> MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically fastened to pole as required structurally. FASTENER TYPE: Non corrosive/Tamper resistant/Spanner FASTENER COLOR: Painted to match Sleeve.</p>		
<p><b>10. SIGN PANEL</b> MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router/Cut EDGES: Contour COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically fastened &amp; laminated to backer panel FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner</p> <p>Reflective Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.</p>		
<p><b>30. FOOTER ASSEMBLY</b> Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer. FOOTER COVER: Custom Fabricated MATERIAL: Aluminum SIZE: 1/4" Thk. Match Base Plate Width Alternate: Transpo Skirt: size per Polesafe Model # COLOR: Painted to Match Pole Reference Section G for details.</p>		

**NOTES**

- Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
- Welds: All welds shall be ground smooth, paint all seams.
- Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
- All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlamine.

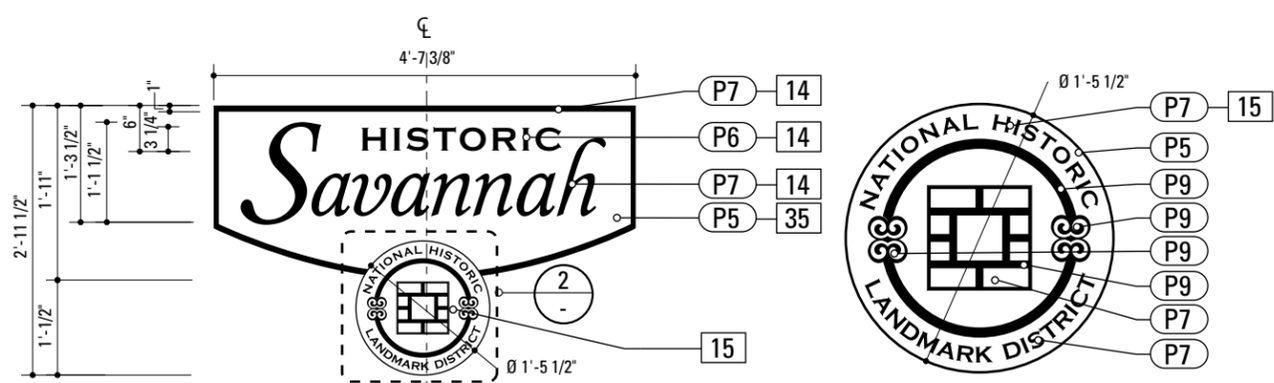
ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>	
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000	
SUBCONSULTANT		SHEET TITLE	
DATE 04/09/2009	DRAWN BY: GS	<b>DIST.1 District Trailblazer</b>	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.			SHEET NO.
REVISIONS 04/05/2010 08/09/2010			<b>D.5</b>

- 2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 MATERIAL: 1/8" Thk. ZINC  
 COLOR: Oil Rubbed BRONZE  
 FINISH: Electroplated  
 FABRICATION PROCESS: Router/Cut-Etched and Filled  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Laminated to Sign Board/Mech. Fasten to Pole  
 RAISED: BRONZE  
 RECESS: P5,P9
  
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
  
- 9. SIGN BACKER**  
 MATERIAL: 1/8" Thk. Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically Fastened to Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
  
- 13. PATTERN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Waterjet Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened/Laminated to Sign Backer Weld to Bracket  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
  
- 14. RAISED LETTERS**  
 HEIGHT: 1/4"  
 FABRICATION PROCESS: Router/Cut Integral to Sign Panel  
 EDGES: Smooth  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin
  
- 15. LOGO PLAQUE**  
 MANUFACTURER: Dixie Graphics
  
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
 FOOTER COVER: Custom Fabricated  
 MATERIAL: Aluminum  
 SIZE: 1/4" Thk. Match Base Plate Width  
 Alternate: Transpo Skirt: size per Polesafe Model #  
 COLOR: Painted to Match Pole  
 Reference Section G for details.
  
- 31. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.
  
- 33. FINIAL**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.  
 ALTERNATE: HOLOPHANE small post top finial #RWF  
 Reference F.2 for Details
  
- 35. SIGN PANEL**  
 MATERIAL: 1" thk EXTERIOR GRADE High Density Sign Board  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: Etched and Filled Color P5  
 GRAPHIC RAISED: Color P7

**NOTES**

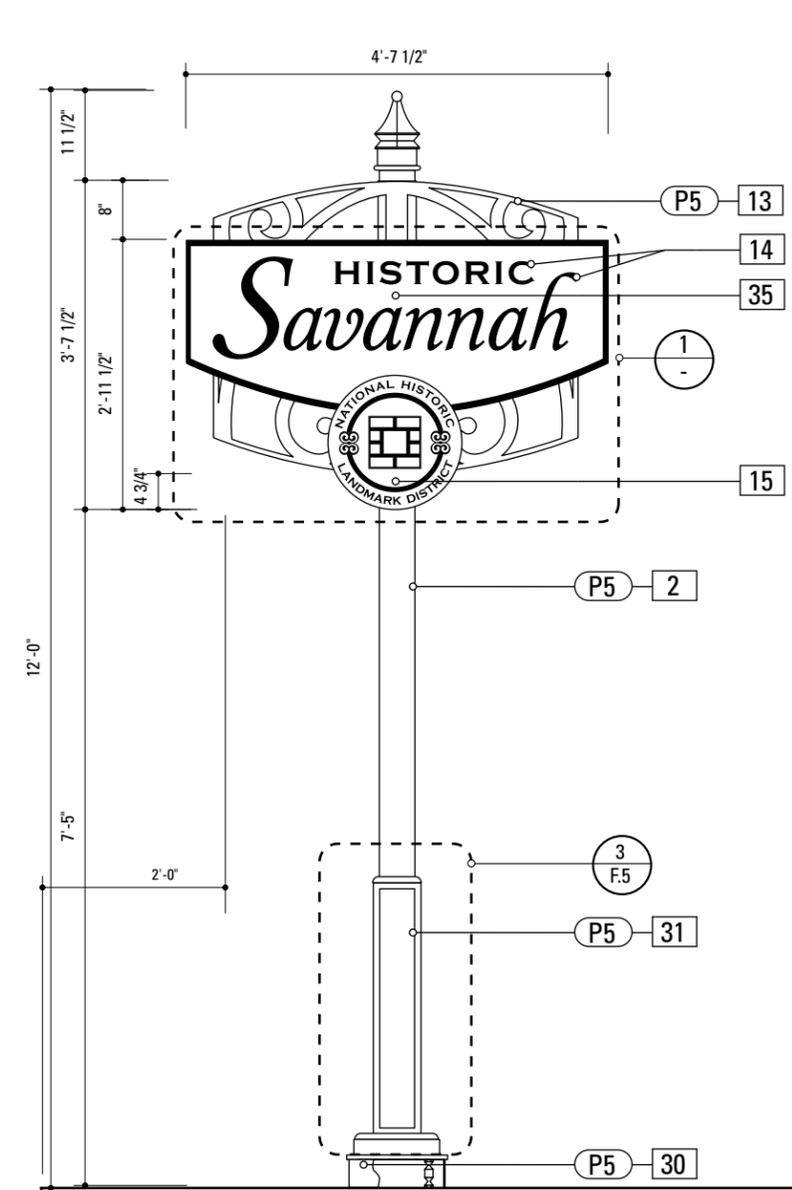
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <p style="text-align: center;"><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>GATE.1 City Gateway</b>
REVISIONS 04/05/2010		
08/09/2010		
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		<b>D.6</b>

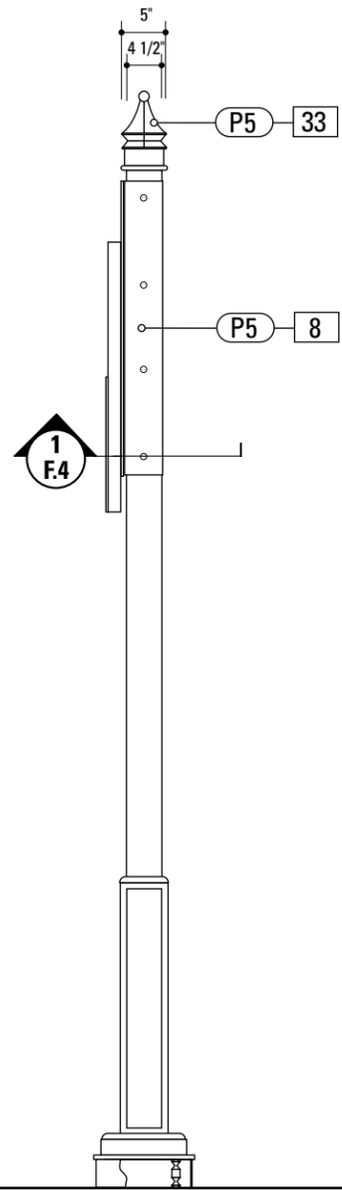


**1** Graphic Layout: GATE.1  
SCALE: 1/2" = 1'-0"

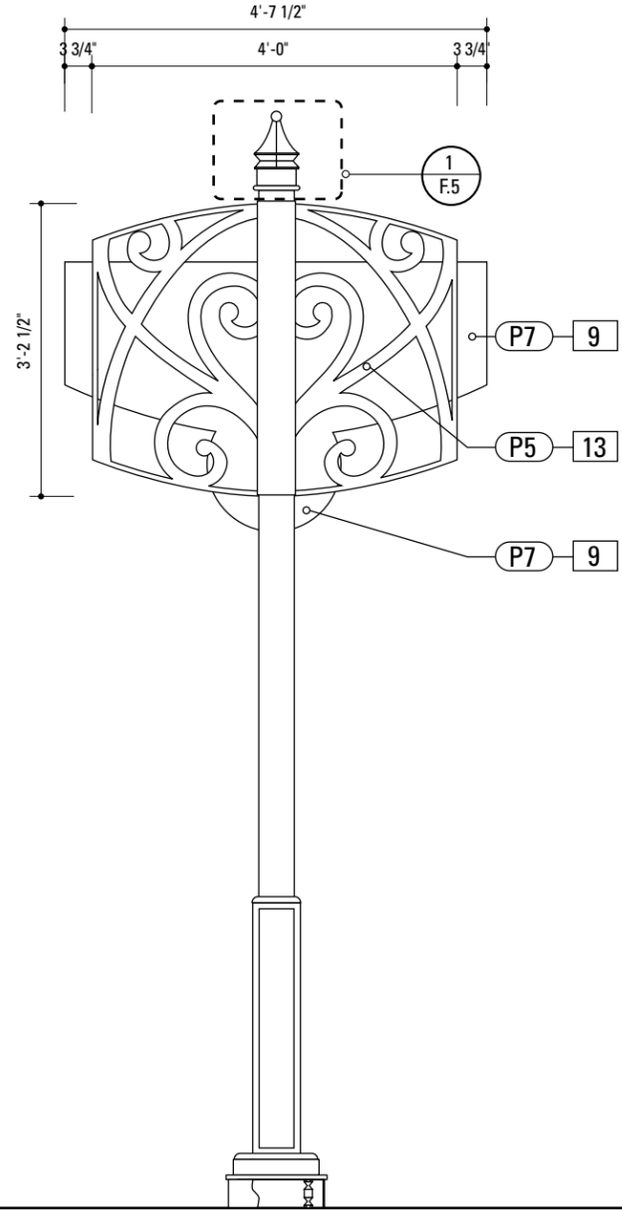
**2** Graphic Layout: GATE.1  
SCALE: 1" = 1'-0"



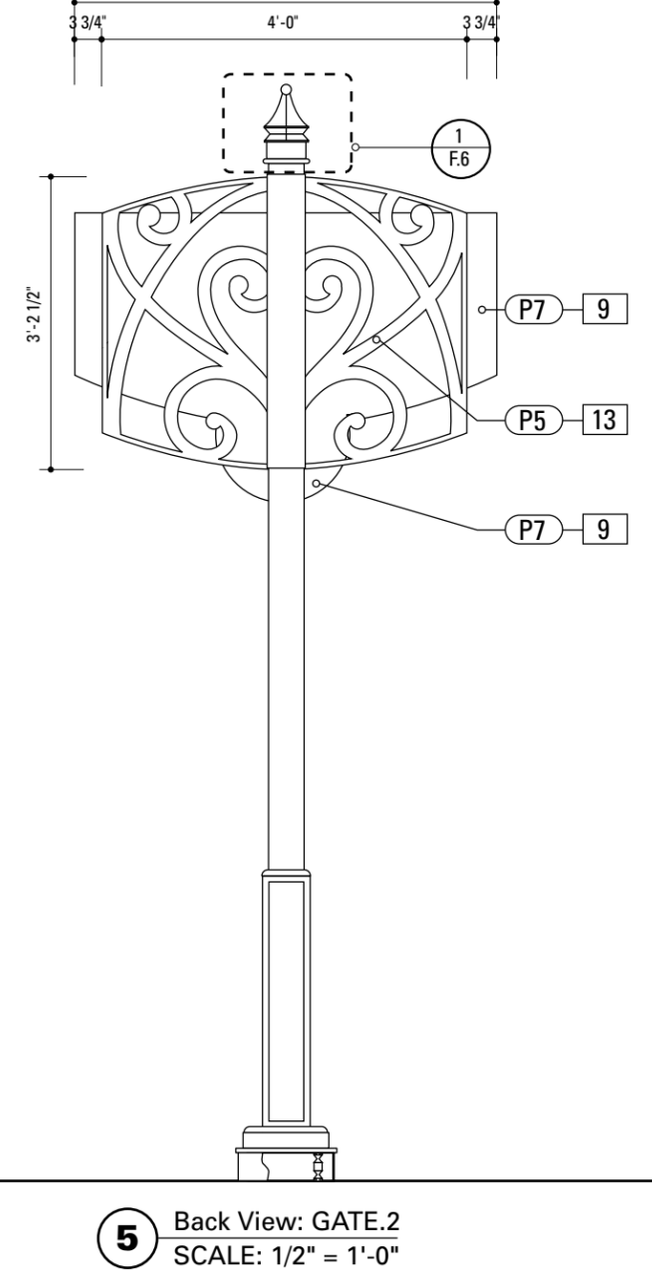
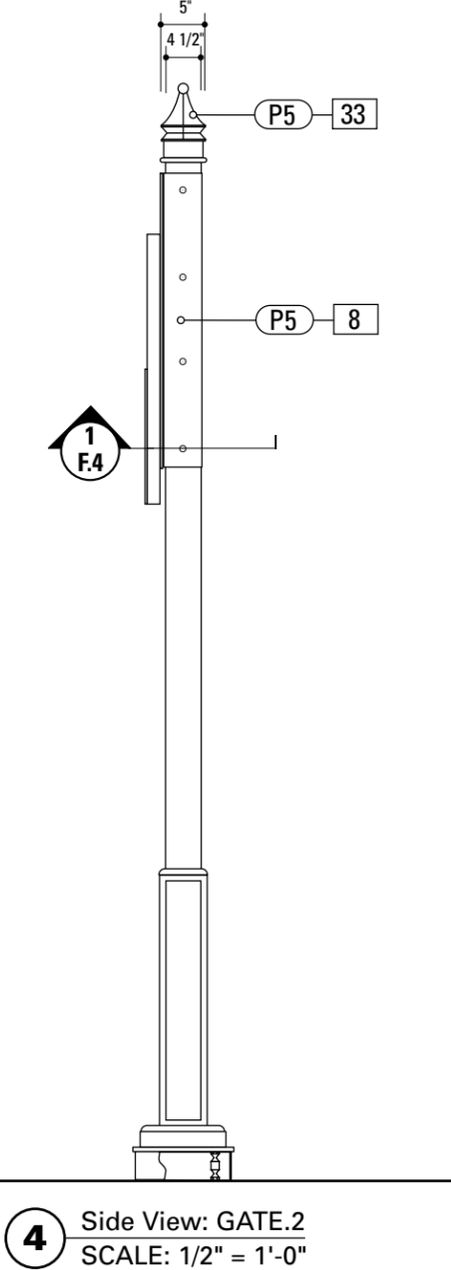
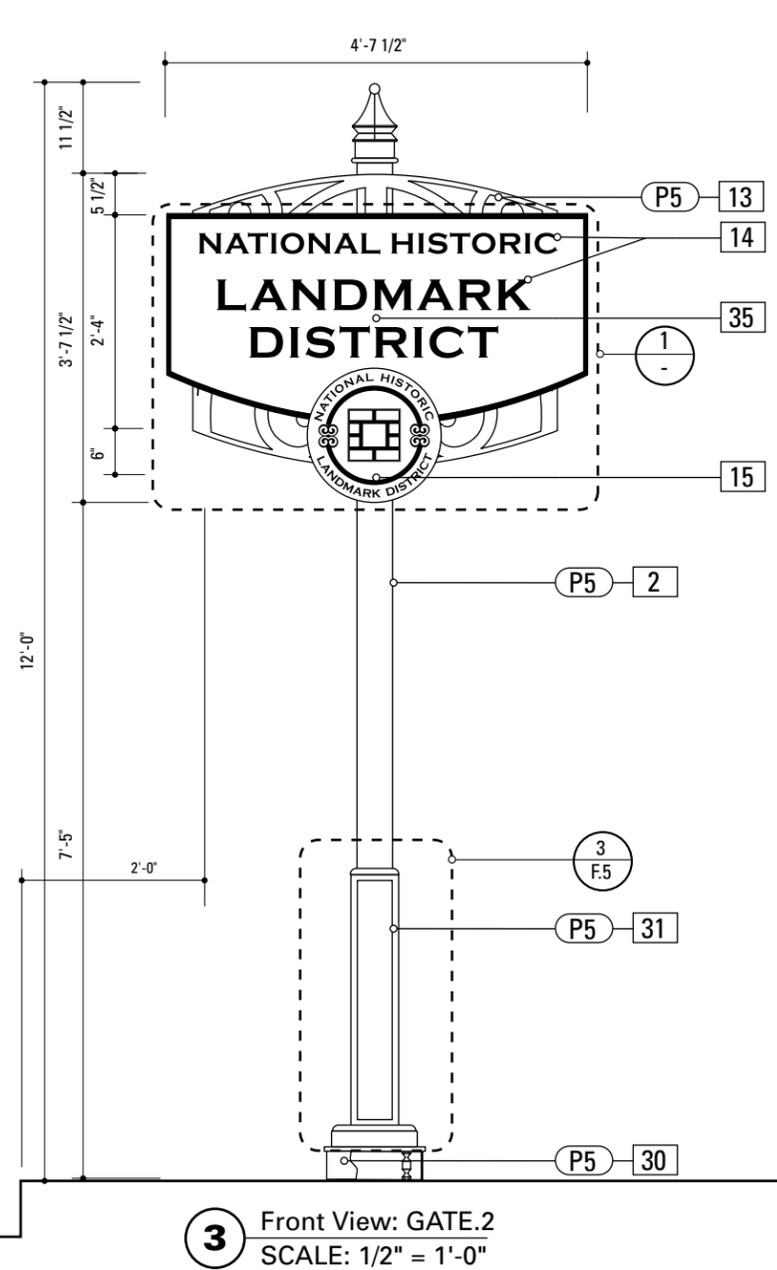
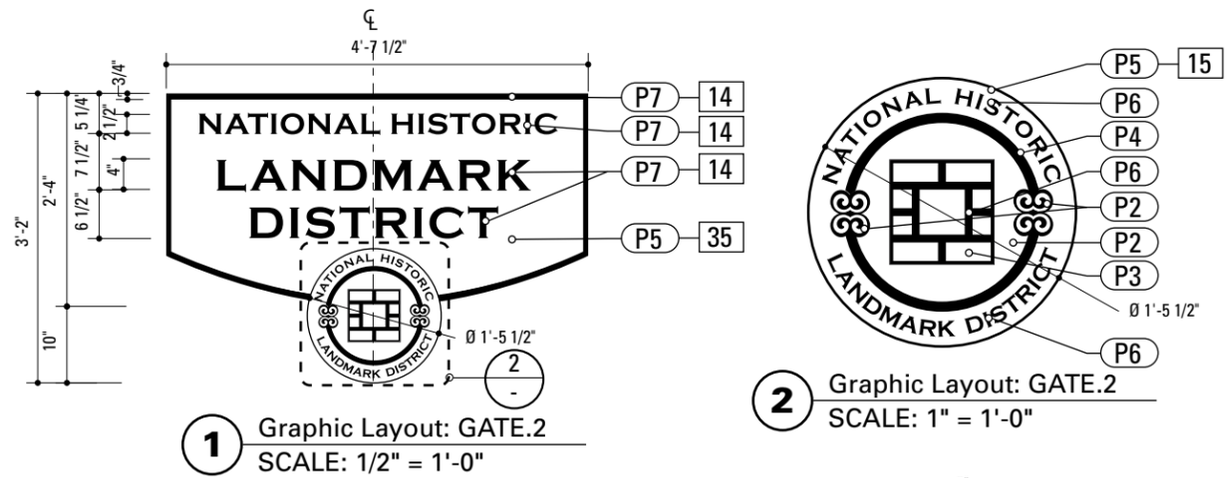
**3** Front View: GATE.1  
SCALE: 1/2" = 1'-0"



**4** Side View: GATE.1  
SCALE: 1/2" = 1'-0"



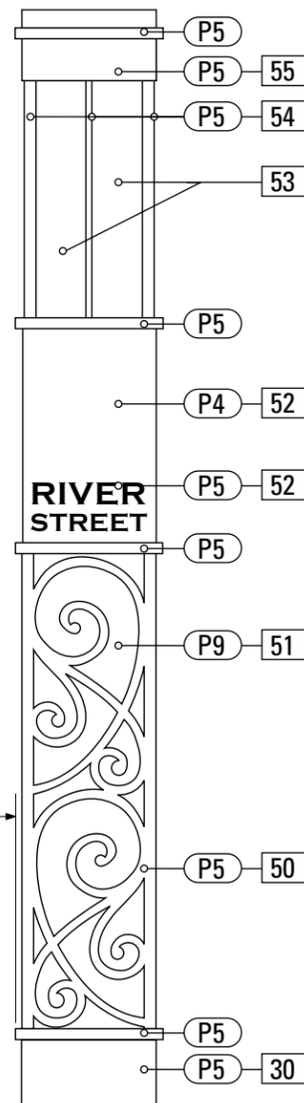
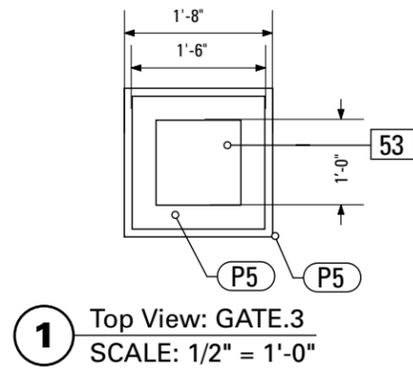
**5** Back View: GATE.1  
SCALE: 1/2" = 1'-0"



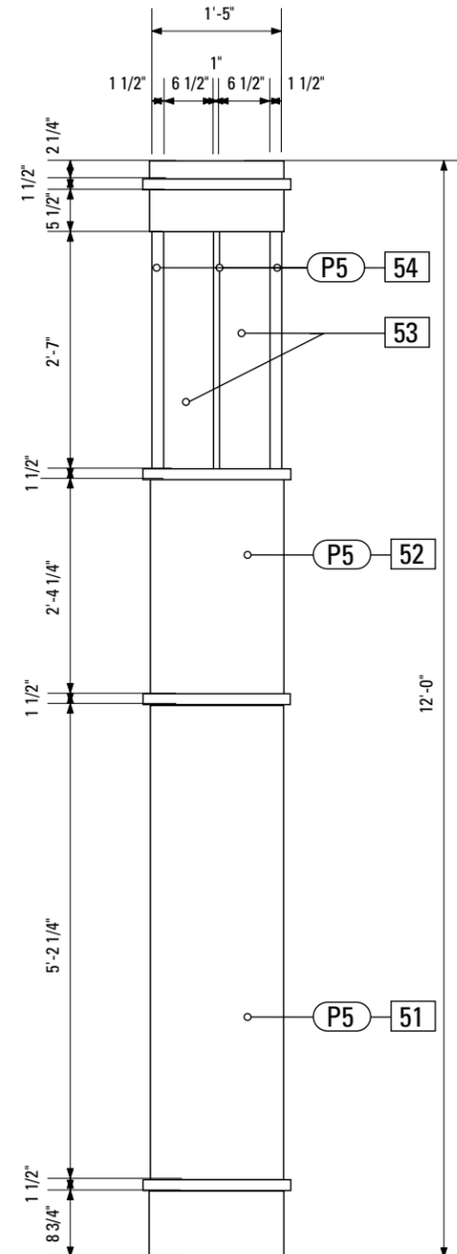
SPECIFICATIONS	SIGN TYPE: GATE.2	FUNCTION: District Gateway
<p><b>2. POLE</b> POLE: 4 1/2" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded/ Weld to Base Plate EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin</p>		<p>MATERIAL: 1/8" Thk. ZINC COLOR: Oil Rubbed BRONZE FINISH: Electroplated FABRICATION PROCESS: Router/Cut-Etched and Filled EDGES: Contour COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Laminated to Sign Board/Mech. Fasten to Pole RAISED: BRONZE RECESS: P5,P9</p>
<p><b>8. SLEEVE</b> MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically fastened to pole as required structurally. FASTENER TYPE: Non corrosive/Tamper resistant/Spanner FASTENER COLOR: Painted to match Sleeve.</p>		<p><b>30. FOOTER ASSEMBLY</b> Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer. FOOTER COVER: Custom Fabricated MATERIAL: Aluminum SIZE: 1/4" Thk. Match Base Plate Width Alternate: Transpo Skirt: size per Polesafe Model # COLOR: Painted to Match Pole Reference Section G for details.</p>
<p><b>9. SIGN BACKER</b> MATERIAL: 1/8" Thk. Aluminum FABRICATION PROCESS: Router/Cut EDGES: Contour COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically Fastened to Sleeve FASTENER TYPE: Non corrosive/Tamper resistant/Spanner</p>		<p><b>31. DECORATIVE BASE</b> MATERIAL: Aluminum FABRICATION PROCESS: Custom Cast COLOR: Custom as noted Painted to Match Pole CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Slip Over/Mechanically Fasten to Pole.</p>
<p><b>13. PATTERN PANEL</b> MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Waterjet Cut EDGES: Contour COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically fastened/Laminated to Sign Backer Weld to Bracket FASTENER TYPE: Non corrosive/Tamper resistant/Spanner</p>		<p><b>33. FINIAL</b> MATERIAL: Aluminum FABRICATION PROCESS: Custom Cast COLOR: Custom as noted Painted to Match Pole CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Slip Over/Mechanically Fasten to Pole. ALTERNATE: HOLOPHANE small post top finial #RWF Reference F.2 for Details</p>
<p><b>14. RAISED LETTERS</b> HEIGHT: 1/4" FABRICATION PROCESS: Router/Cut Integral to Sign Panel EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin</p>		<p><b>35. SIGN PANEL</b> MATERIAL: 1" thk EXTERIOR GRADE High Density Sign Board FABRICATION PROCESS: Router/Cut EDGES: Contour COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin FASTENER: Mechanically fastened to Bracket Sleeve FASTENER TYPE: Non corrosive/Tamper resistant/Spanner GRAPHIC RECESS: Etched and Filled Color P5 GRAPHIC RAISED: Color P7</p>
<p><b>15. LOGO PLAQUE</b> MANUFACTURER: Dixie Graphics</p>		

NOTES	
<p>1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.</p>	
<p>2. Welds: All welds shall be ground smooth, paint all seams.</p>	
<p>3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.</p>	
<p>4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.</p>	

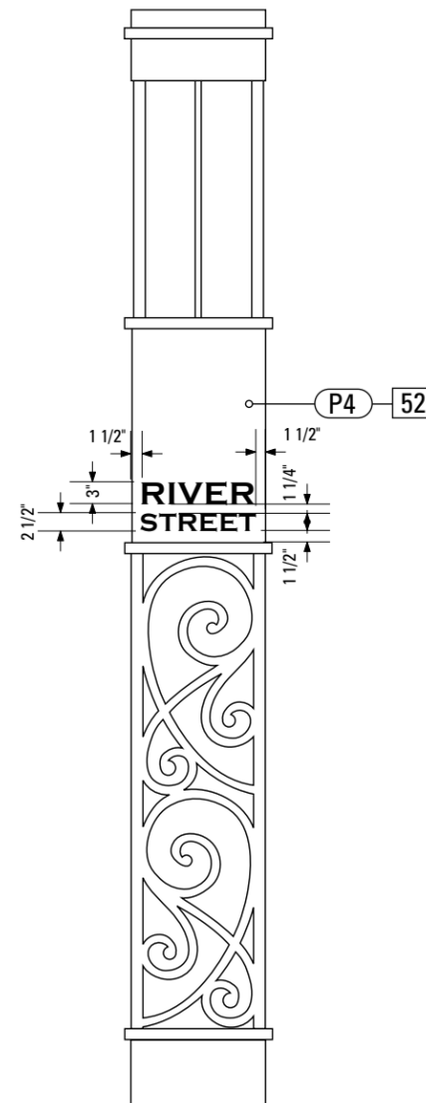
<p>ENVIRONMENTS &amp; EXPERIENCES</p> <p><b>merje</b></p> <p>120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a></p>	<p>CLIENT / PROJECT</p> <p><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
	<p>PROJECT NO. Y41.08001.000</p>
<p>SUBCONSULTANT</p>	<p>SHEET TITLE</p> <p><b>GATE.2 District Gateway</b></p>
<p>DATE 04/09/2009</p>	<p>DRAWN BY: GS</p>
<p>These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.</p>	<p>REVISIONS 04/05/2010</p> <p>08/09/2010</p>
	<p>SHEET NO.</p> <p><b>D.7</b></p>



**2** Front View: GATE.3  
SCALE: 1/2" = 1'-0"



**3** Side View: GATE.3  
SCALE: 1/2" = 1'-0"



**4** Back View: GATE.3  
SCALE: 1/2" = 1'-0"

**SPECIFICATIONS SIGN TYPE: GATE.3 FUNCTION: Small District Gateway**

- 50. PATTERN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Waterjet Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened/Laminated to Sign Cabinet  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 51. SIGN CABINET**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Welded/Fabricated  
Provide internal support as required per Fabricators structural engineer recommendation.  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened/Laminated to Sign Cabinet  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 52. LOGO PLAQUE**  
MANUFACTURER: Dixie Graphics  
MATERIAL: 1/4" Thk. ZINC  
COLOR: Oil Rubbed BRONZE  
FINISH: Electroplated  
FABRICATION PROCESS: Router/Cut-Etched and Filled  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Laminated/Mech. Fasten to Sign Cabinet as required  
RAISED: BRONZE  
RECESS: P5
- 53. LIGHTED PANELS**  
PRODUCT: 1/2" thick 3Form Chroma Ghost (801-649-2500, www.3-form.com) or approved equal  
PROCESS: square cut  
EDGES: square  
COLOR: white  
FINISH: renewable matte, front and back  
SURFACE PROCESS: matte, smooth, free of defects  
FASTENER: Inserted into Panel frame  
Fabricator to supply fabrication details for adhering/holding and changing graphic panel
- LIGHT FIXTURE**  
PRODUCT: eW Graze Powercore  
As manufactured by Phillips Solid-State Lighting Solutions
- 54. LIGHT PANEL SUPPORTS**  
MATERIAL: 1/4" thk Aluminum  
FORM: L/ U Channels  
FABRICATION PROCESS: Extruded  
Provide internal support as required per Fabricators structural engineer recommendation.  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Welded to Sign Cabinet/ Mech Fasten to Light Panels  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 55. HEADER**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically Fasten to Sign Cabinet Casting to accommodate and hold Light Panel on top of Header.
- 30. DECORATIVE BASE**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically Fasten to Sign Cabinet
- FOOTER ASSEMBLY**  
Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
DATE 04/09/2009 DRAWN BY: GS		SHEET TITLE  <b>GATE.3 Small District Gateway</b>
REVISIONS 04/05/2010 08/09/2010		SHEET NO.  <b>D.8</b>

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**2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin

**7. GRAPHIC PANEL**  
 PRODUCT NAME: IZONE, 2526 Charter Oak Drive, Suite 100, Temple, Texas 76502-4844  
 (888) 464-9663 toll free http://www.izoneimaging.com  
 email: info@izoneimaging.com  
 PRODUCT: Digital high pressure phenolic  
 LAMINATE GRADE: Exterior  
 GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15 in phenolic sample of section of typical project panel for approval of image quality and color fidelity.  
 WARRANTY PERIOD: Ten years from product ship date.  
 THICKNESS: 1/4 inch  
 FINISH: UV inhibiting top layer and compatible spray coating.  
 MOUNTING: mechanically fastened to sign panel as required without interference with graphic elements  
 Submit hole placement to owner for review.  
 ARTWORK: Provided by Owner  
 COLOR: Colors to Match Paint Samples as specified.  
 PMS Color Match provided by Fabricator for owner review.

**8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.

**30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor  
 for use with Pole-Safe® Model No.  
 Size and Model Number to be determined by Fabricators structural engineer.  
 FOOTER COVER: Custom Fabricated  
 MATERIAL: Aluminum  
 SIZE: 1/4" Thk. Match Base Plate Width  
 Alternate: Transpo Skirt: size per Polesafe Model #  
 COLOR: Painted to Match Pole  
 Reference Section G for details.

**NOTES**

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4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES

**merje**

120 North Church Street  
 Suite 208  
 West Chester, PA 19380  
 T 484.266.0648  
 www.merjedesign.com

CLIENT / PROJECT

**Historic Savannah  
 Pedestrian Wayfinding & Signage  
 Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

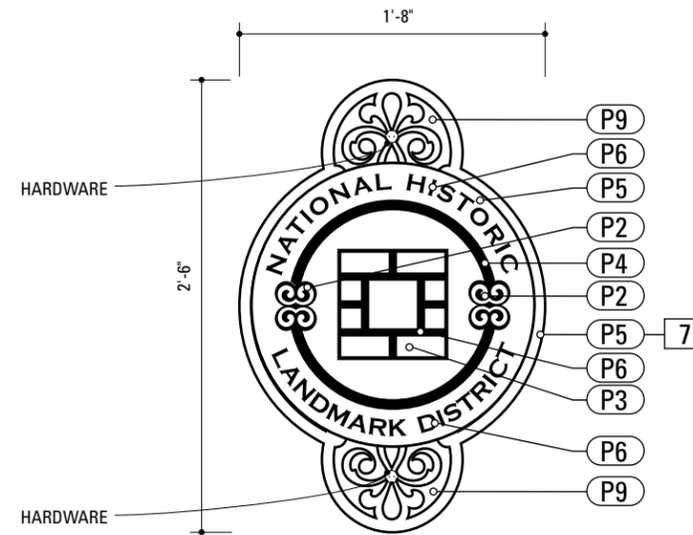
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REVISIONS 04/05/2010  
 08/09/2010

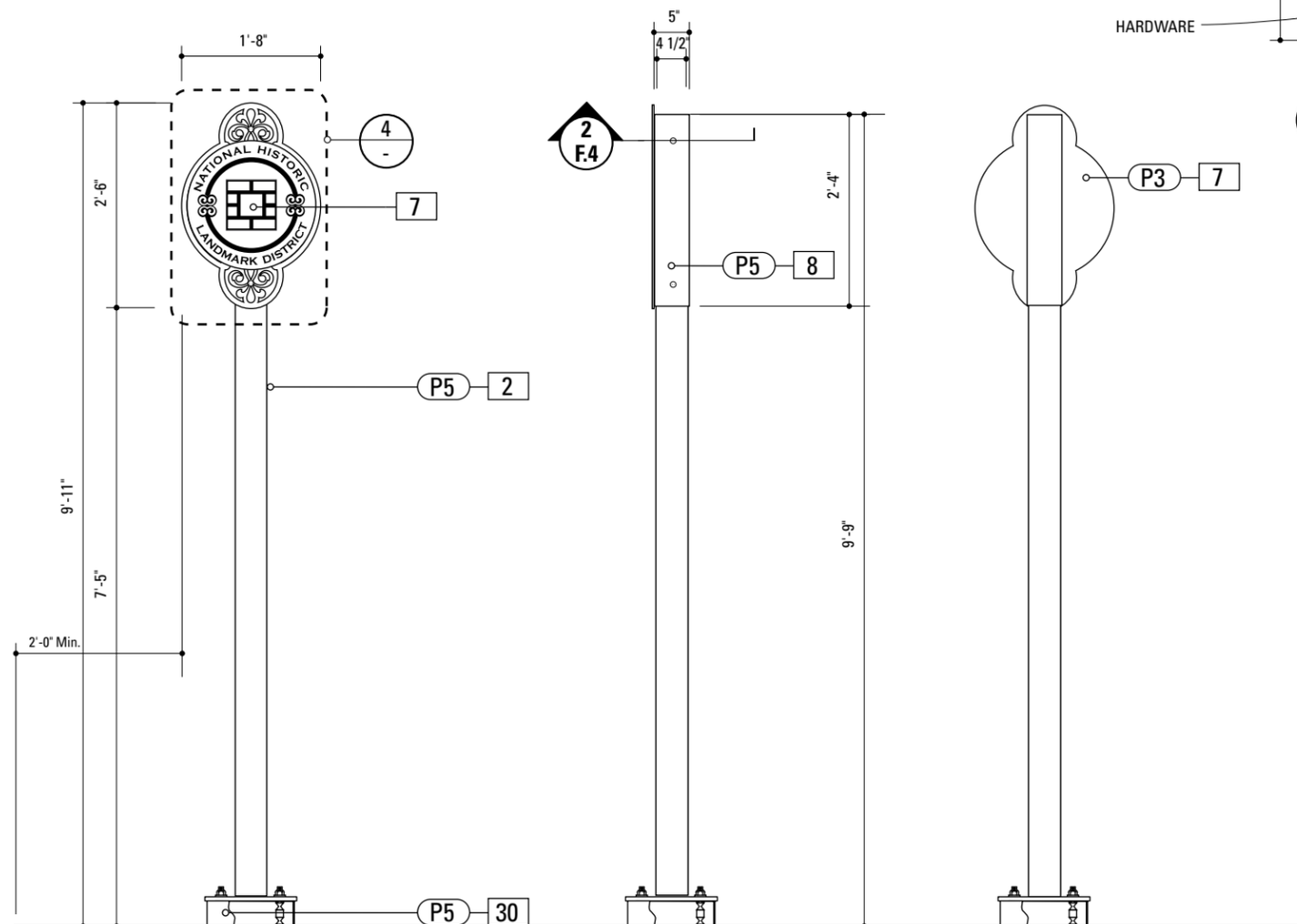
**GATE.4  
 District Boundary Marker**

SHEET NO.

**D.9**



**4** Graphic Layout: GATE.4  
 SCALE: 1" = 1'-0"



**1** Front View: GATE.4  
 SCALE: 1/2" = 1'-0"

**2** Side View: GATE.4  
 SCALE: 1/2" = 1'-0"

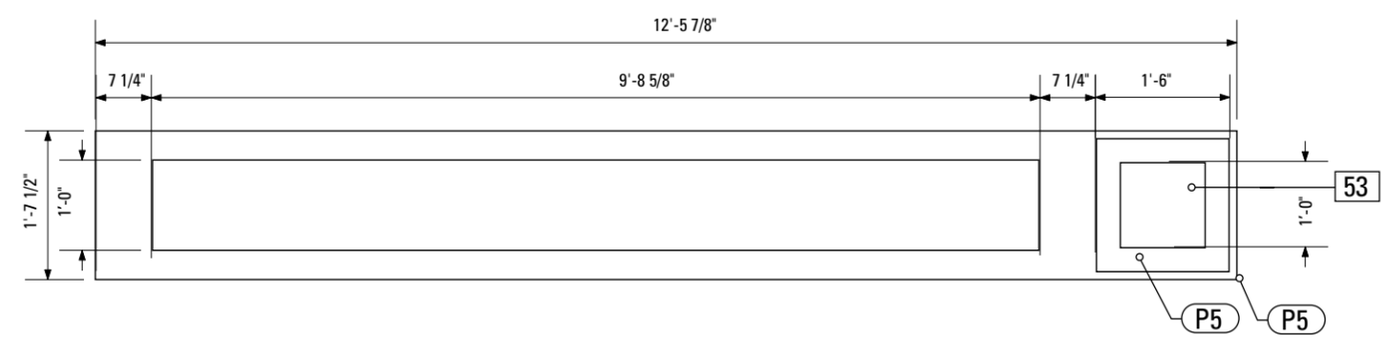
**3** Back View: GATE.4  
 SCALE: 1/2" = 1'-0"

- 50. PATTERN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Waterjet Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened/Laminated to Sign Cabinet  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 51. SIGN CABINET**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Welded/Fabricated  
 Provide internal support as required per Fabricators structural engineer recommendation.  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened/Laminated to Sign Cabinet  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 52. LOGO PLAQUE**  
 MANUFACTURER: Dixie Graphics  
 MATERIAL: 1/4" Thk. ZINC  
 COLOR: Oil Rubbed BRONZE  
 FINISH: Electroplated  
 FABRICATION PROCESS: Router/Cut-Etched and Filled  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Laminated/Mech. Fasten to Sign Cabinet as required  
 RAISED: BRONZE  
 RECESS: P5
- 53. LIGHTED PANELS**  
 PRODUCT: 1/2" thick 3Form Chroma Ghost  
 (801-649-2500, www.3-form.com) or approved equal  
 PROCESS: square cut  
 EDGES: square  
 COLOR: white  
 FINISH: renewable matte, front and back  
 SURFACE PROCESS: matte, smooth, free of defects  
 FASTENER: Inserted into Panel frame  
 Fabricator to supply fabrication details for adhering/holding changing graphic panel
- LIGHT FIXTURE**  
 PRODUCT: eW Graze Powercore  
 As manufactured by Phillips Solid-State Lighting Solutions
- 54. LIGHT PANEL SUPPORTS**  
 MATERIAL: 1/4" thk Aluminum  
 FORM: L/ U Channels  
 FABRICATION PROCESS: Extruded  
 Provide internal support as required per Fabricators structural engineer recommendation.  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Welded to Sign Cabinet/ Mech Fasten to Light Panels  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner
- 55. HEADER**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically Fasten to Sign Cabinet Casting to accommodate and hold Light Panel on top of Header.
- 56. SIGN PANEL**  
 MATERIAL: 2" thk EXTERIOR GRADE High Density Sign Board  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: Filled Color P9  
 GRAPHIC RAISED: Color P4,P5,P6
- 30. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Fabricated  
 COLOR: Custom  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically Fasten to Sign Cabinet

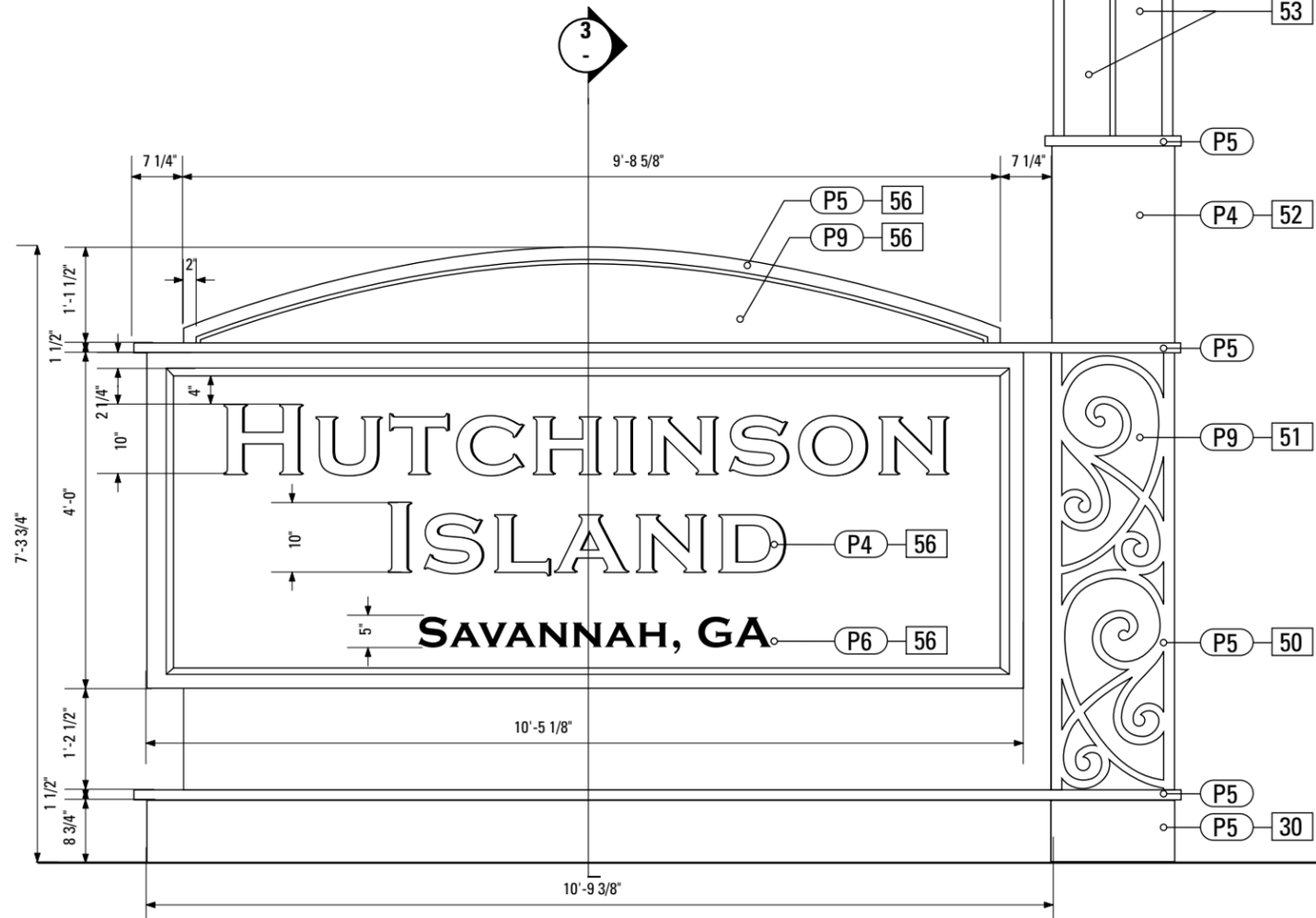
**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

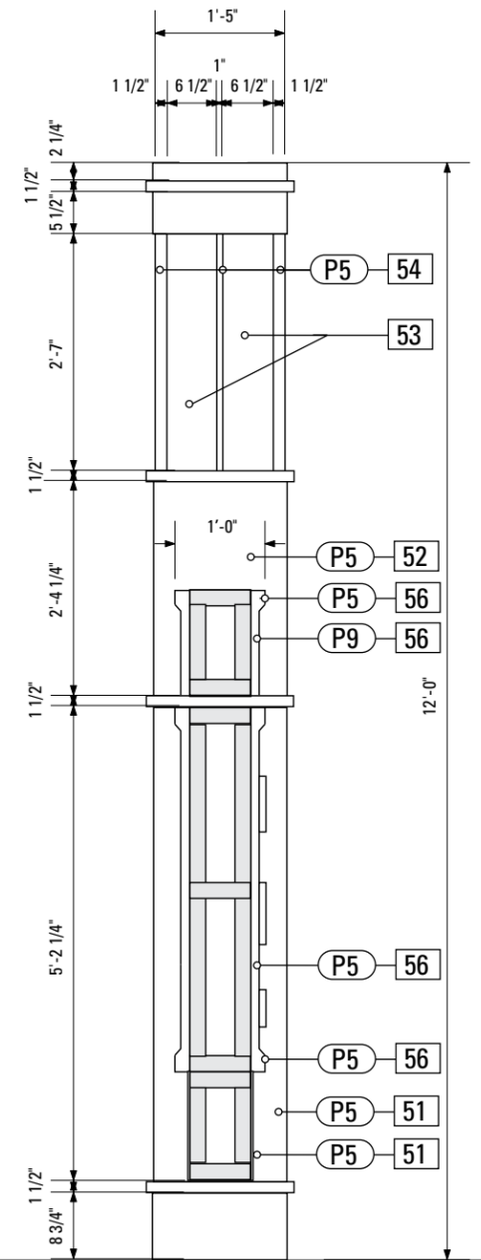
ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT	
		120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com	
SUBCONSULTANT		PROJECT NO. Y41.08001.000	
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		GATE.5 Large District Gateway	
REVISIONS 04/05/2010 08/09/2010		SHEET NO.	
		<b>D.10</b>	



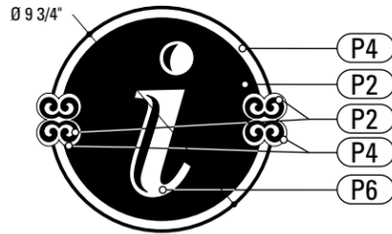
**1** Top View: GATE.3  
 SCALE: 1/2" = 1'-0"



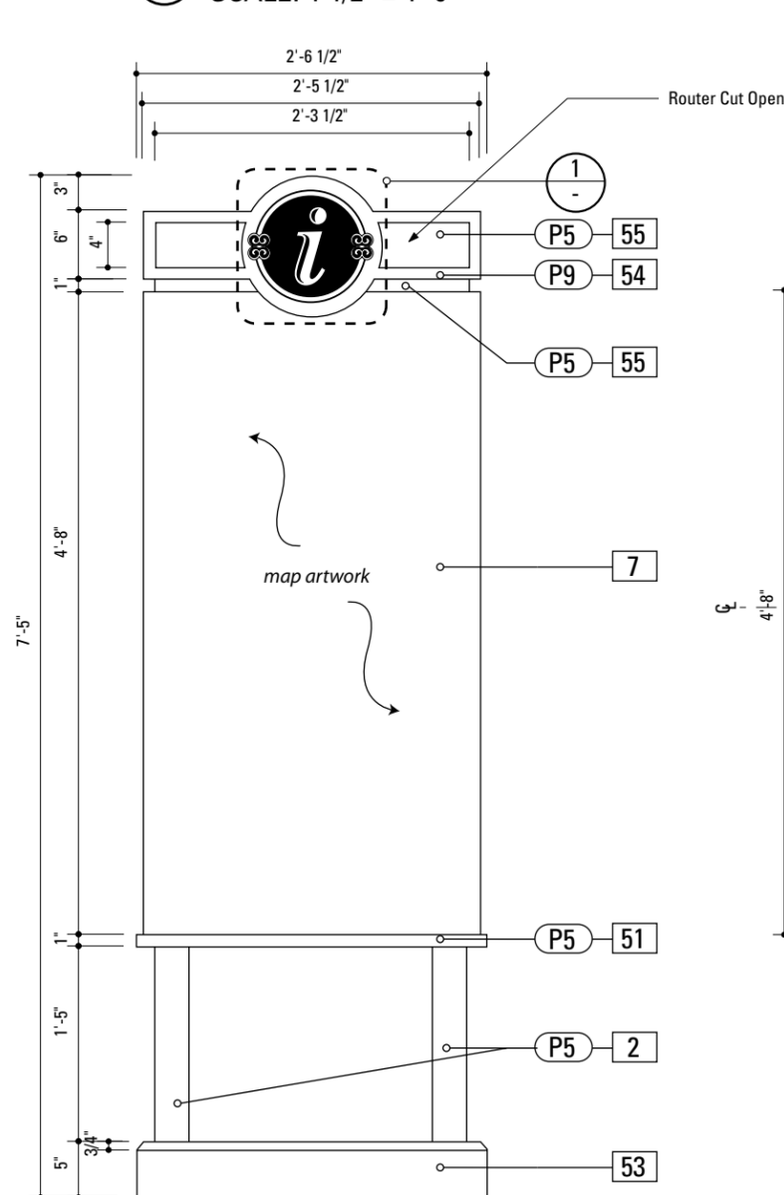
**2** Front View: GATE.3  
 SCALE: 1/2" = 1'-0"



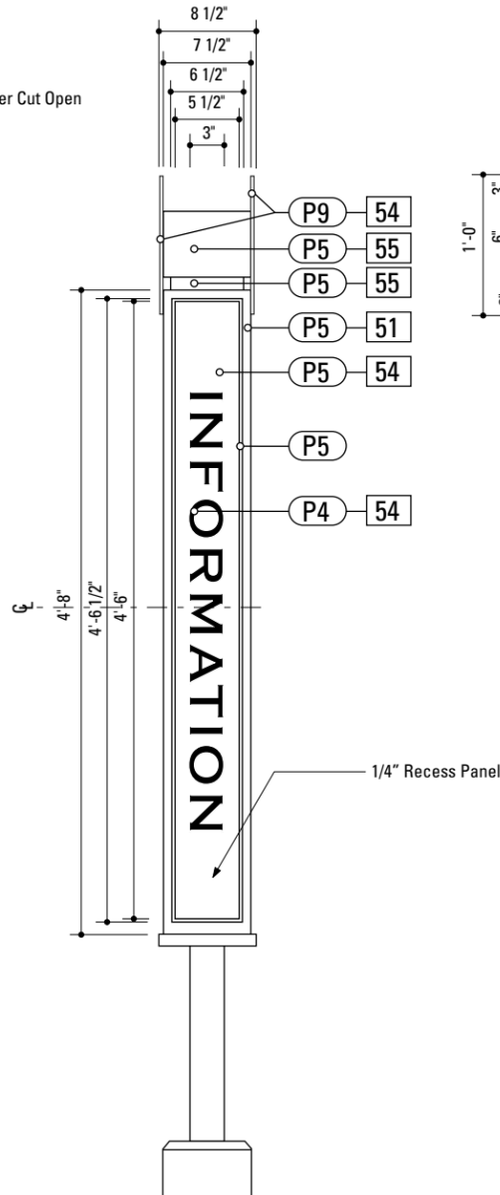
**3** Section View: GATE.3  
 SCALE: 1/2" = 1'-0"



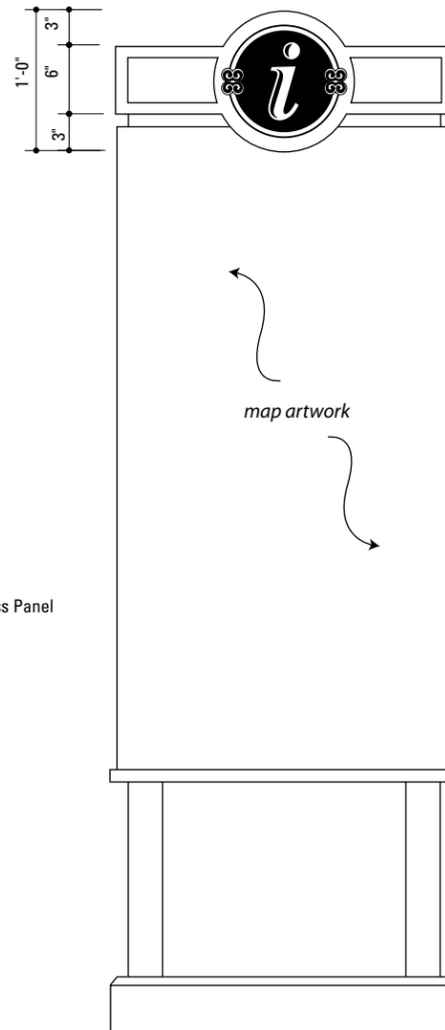
**1** Graphic Detail: KIOSK.1  
SCALE: 1 1/2" = 1'-0"



**2** Front View: KIOSK.1  
SCALE: 3/4" = 1'-0"



**3** Side View: KIOSK.1  
SCALE: 3/4" = 1'-0"



**4** Back View: KIOSK.1  
SCALE: 3/4" = 1'-0"

**SPECIFICATIONS SIGN TYPE: KIOSK.1 FUNCTION: Pedestrian Kiosk**

- 2. POLE**  
POLE: 4 1/2" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate/Sign Cabinet  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin
- 7. GRAPHIC PANEL**  
PRODUCT NAME: IZONE, 2526 Charter Oak Drive, Suite 100, Temple, Texas 76502-4844  
(888) 464-9663 toll free http://www.izoneimaging.com  
email: info@izoneimaging.com  
PRODUCT: Digital high pressure phenolic  
LAMINATE GRADE: Exterior  
GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15 in phenolic sample of section of typical project panel for approval of image quality and color fidelity.  
WARRANTY PERIOD: Ten years from product ship date.  
THICKNESS: 1/4 inch  
FINISH: UV inhibiting top layer and compatible spray coating.  
MOUNTING: mechanically fastened to sign cabinet as required without interference with graphic elements  
Submit hole placement to owner for review.  
ARTWORK: Provided by Owner  
COLOR: Colors to Match Paint Samples as specified.  
PMS Color Match provided by Fabricator for owner review.

- FOOTER ASSEMBLY**  
Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width

- 54. SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Square Cut/ Inset  
EDGES: Smooth  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fasten to sign cabinet

Graphics/Logo Etched and Filled.  
See Color Page for Specifications.

- 55. HEADER**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Fabricated  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically Fasten Weld to Sign Cabinet  
Provide internal support as required per Fabricators structural engineer recommendation.

- 51. SIGN CABINET**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Welded/Fabricated  
Provide internal support as required per Fabricators structural engineer recommendation.  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened/Laminated to Sign Cabinet  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

- 53. BASE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Fabricated  
SIZE: as required to cover TRANSPO FOOTER Assembly  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FOOTER: TRANSPO Polesafe Breakaway footer **30**.

**NOTES**

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2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES

merje

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West Chester, PA 19380  
T 484.266.0648  
www.merjedesign.com

CLIENT / PROJECT

**Historic Savannah  
Pedestrian Wayfinding & Signage  
Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

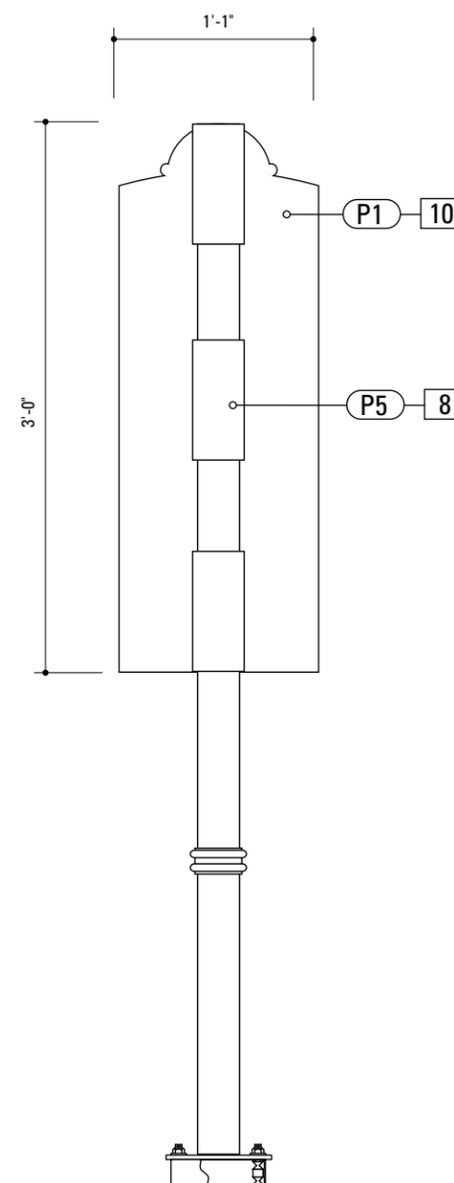
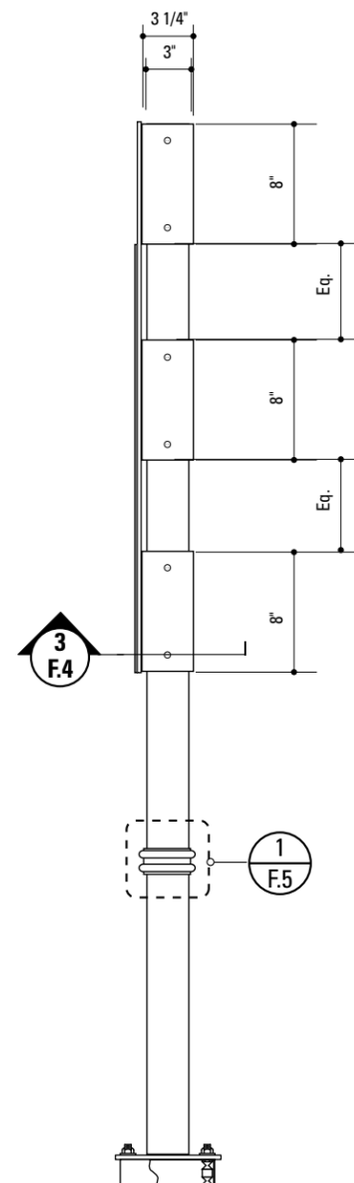
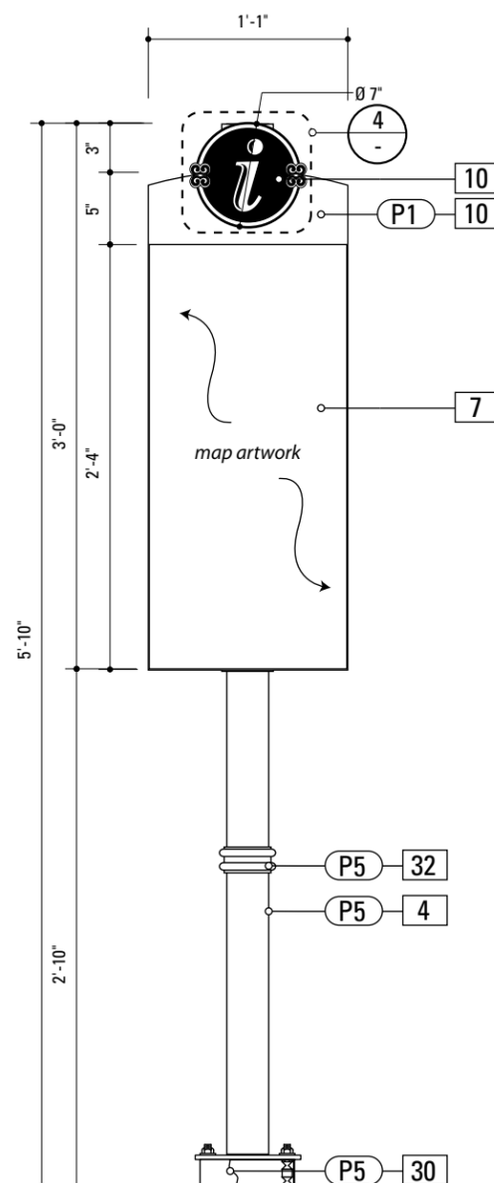
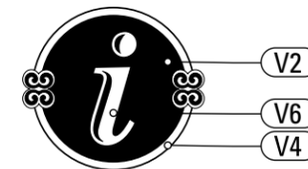
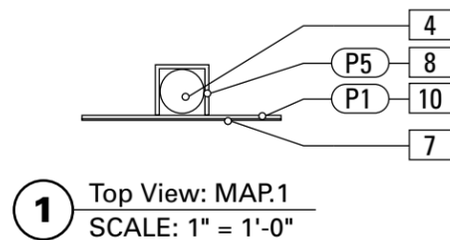
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REVISIONS 04/05/2010  
08/09/2010

**KIOSK.1  
Pedestrian Kiosk**

SHEET NO.

**D.11**



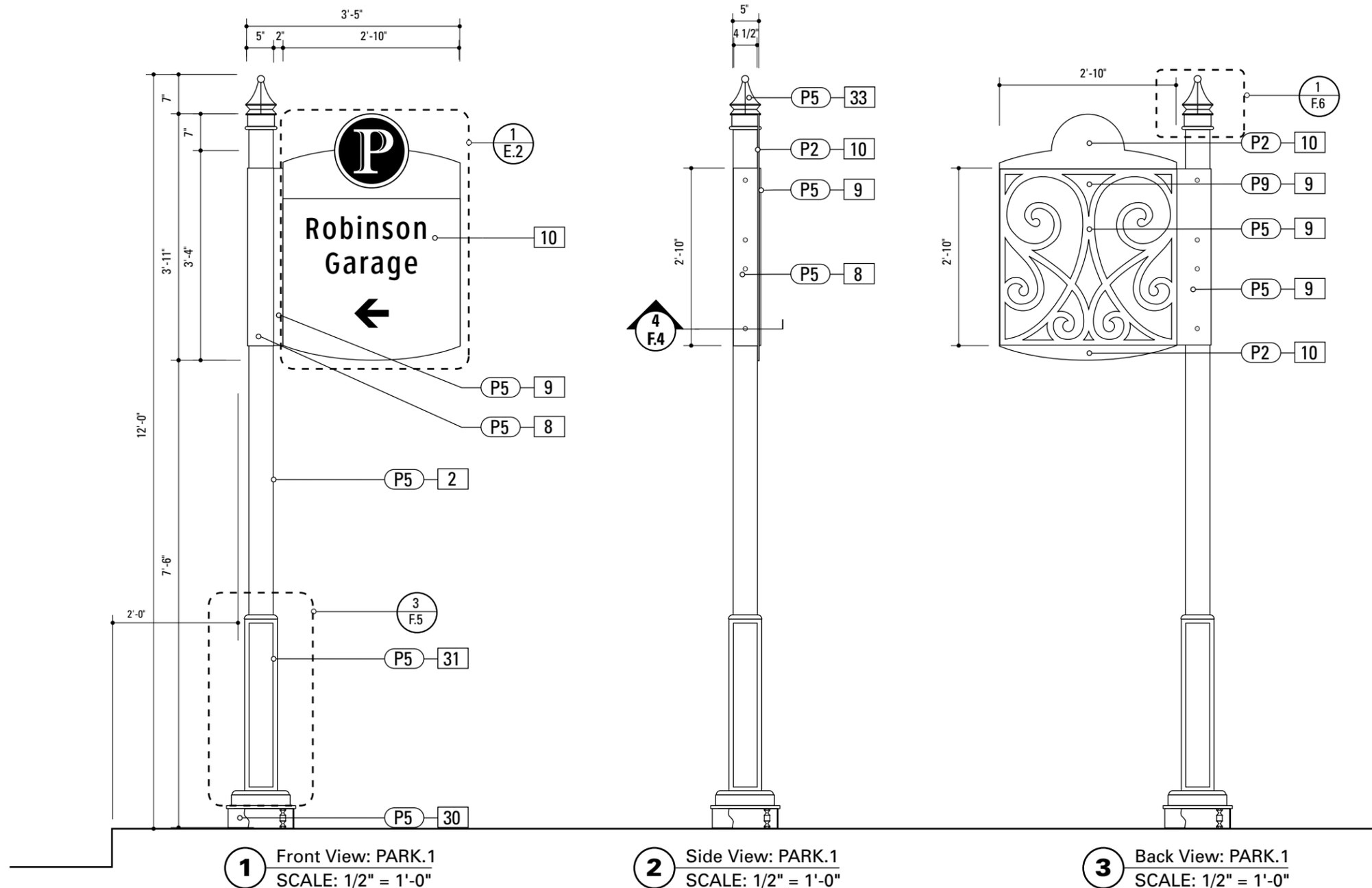
**SPECIFICATIONS**      **SIGN TYPE:** MAP.1      **FUNCTION:** Pedestrian Map

- 4. POLE**  
POLE: 3" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin
- 7. GRAPHIC PANEL**  
PRODUCT NAME: IZONE, 2526 Charter Oak Drive, Suite 100, Temple, Texas 76502-4844  
(888) 464-9663 toll free <http://www.izoneimaging.com>  
email: [info@izoneimaging.com](mailto:info@izoneimaging.com)  
PRODUCT: Digital high pressure phenolic  
LAMINATE GRADE: Exterior  
GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15 in phenolic sample of section of typical project panel for approval of image quality and color fidelity.  
WARRANTY PERIOD: Ten years from product ship date.  
THICKNESS: 1/4 inch  
FINISH: UV inhibiting top layer and compatible spray coating.  
MOUNTING: mechanically fastened to sign panel as required without interference with graphic elements  
Submit hole placement to owner for review.  
ARTWORK: Provided by Owner  
COLOR: Colors to Match Paint Samples as specified.  
PMS Color Match provided by Fabricator for owner review.
- 8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.
- 10. SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened & laminated to backer panel  
FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner
- 30. FOOTER ASSEMBLY**  
Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.
- 32. COLLAR**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <p style="text-align: center;"><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
DATE 04/09/2009      DRAWN BY: GS		<b>MAP.1 Pedestrian Map</b>
REVISIONS 04/05/2010 08/09/2010		
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SUBCONSULTANT		SHEET TITLE  SHEET NO.
<b>D.12</b>		



**1** Front View: PARK.1  
SCALE: 1/2" = 1'-0"

**2** Side View: PARK.1  
SCALE: 1/2" = 1'-0"

**3** Back View: PARK.1  
SCALE: 1/2" = 1'-0"

**SPECIFICATIONS SIGN TYPE: PARK.1 FUNCTION: Parking Directional**

- 2. POLE**  
POLE: 4 1/2" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin
- 8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened to Bracket Sleeve  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
GRAPHIC RECESS: 1/8" Etched and Filled Color P9  
GRAPHIC RAISED: 1/8" Color P5
- 10. SIGN PANEL**  
MATERIAL: 1/8" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Mechanically fastened & laminated to backer panel  
FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
  
Reflective Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.
- 31. DECORATIVE BASE**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.  
ALTERNATE: HOLOPHANE small post top finial #RWF Reference F.2 for Details

**NOTES**

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- 3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
- 4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlamine.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>PARK.1 Parking Directional</b>
REVISIONS 04/05/2010		
08/09/2010		
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**2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin

**8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.

**10. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

**30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor for use with Pole-Safe® Model No. Size and Model Number to be determined by Fabricators structural engineer.  
 FOOTER COVER: Custom Fabricated  
 MATERIAL: Aluminum  
 SIZE: 1/4" Thk. Match Base Plate Width  
 Alternate: Transpo Skirt: size per Polesafe Model #  
 COLOR: Painted to Match Pole  
 Reference Section G for details.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
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3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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CLIENT / PROJECT

**Historic Savannah  
 Pedestrian Wayfinding & Signage  
 Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

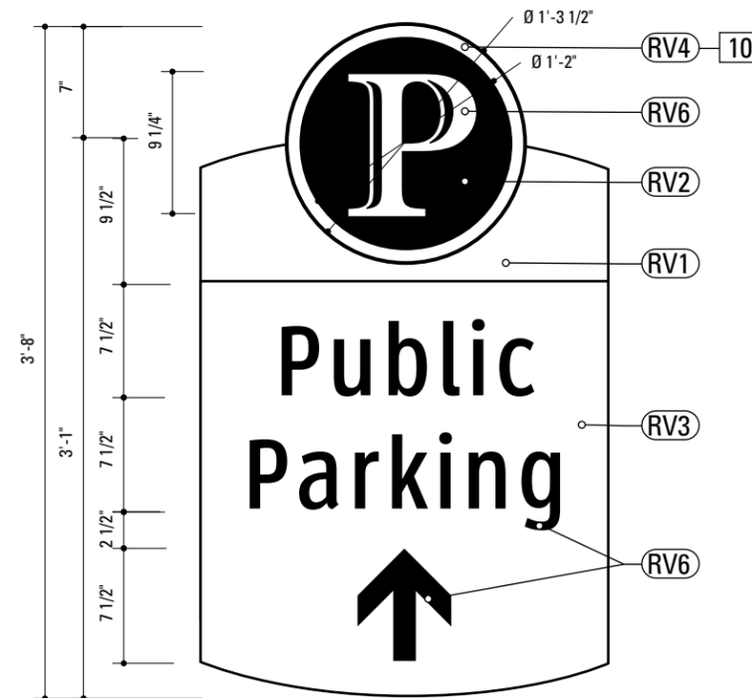
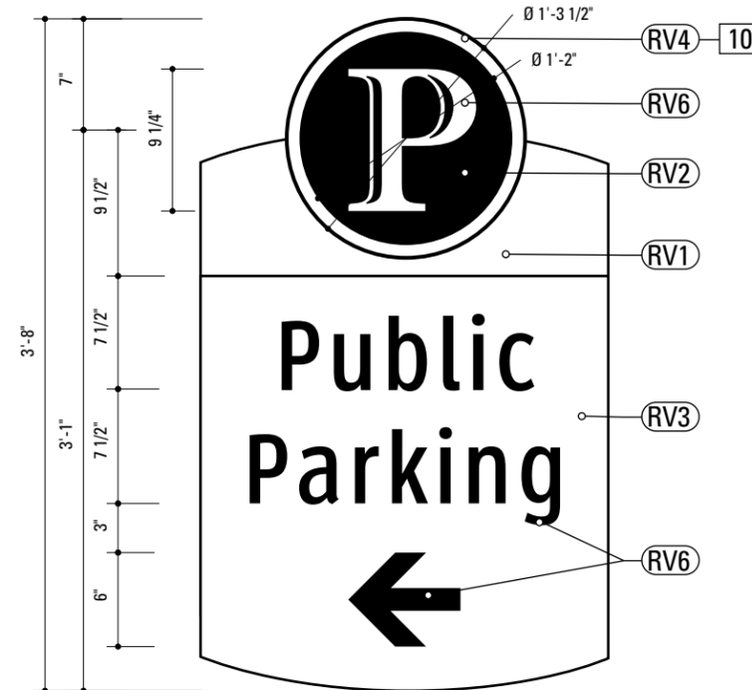
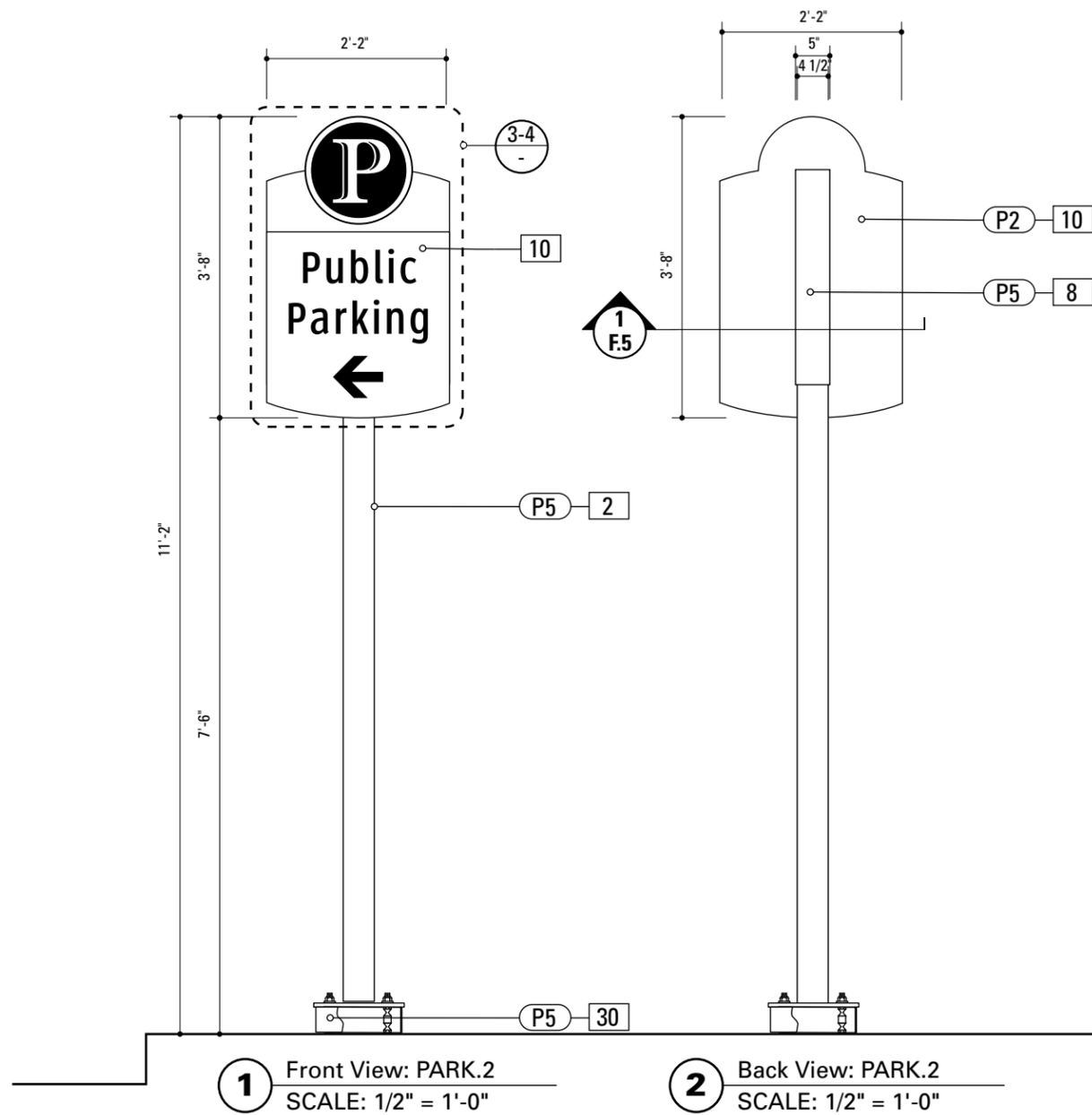
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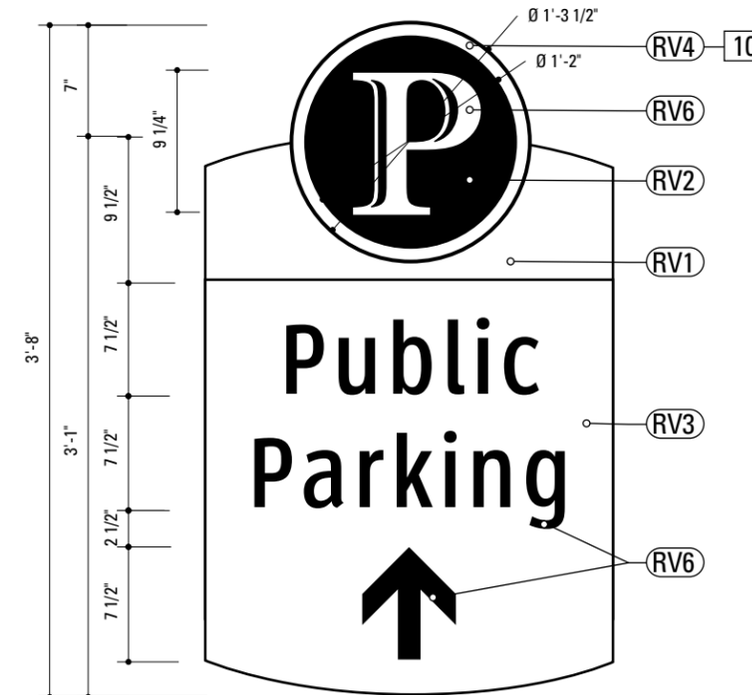
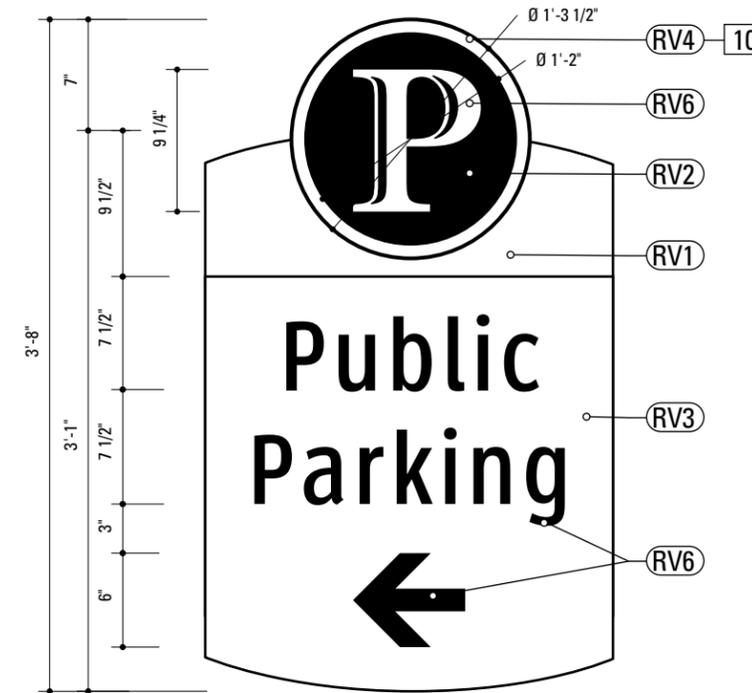
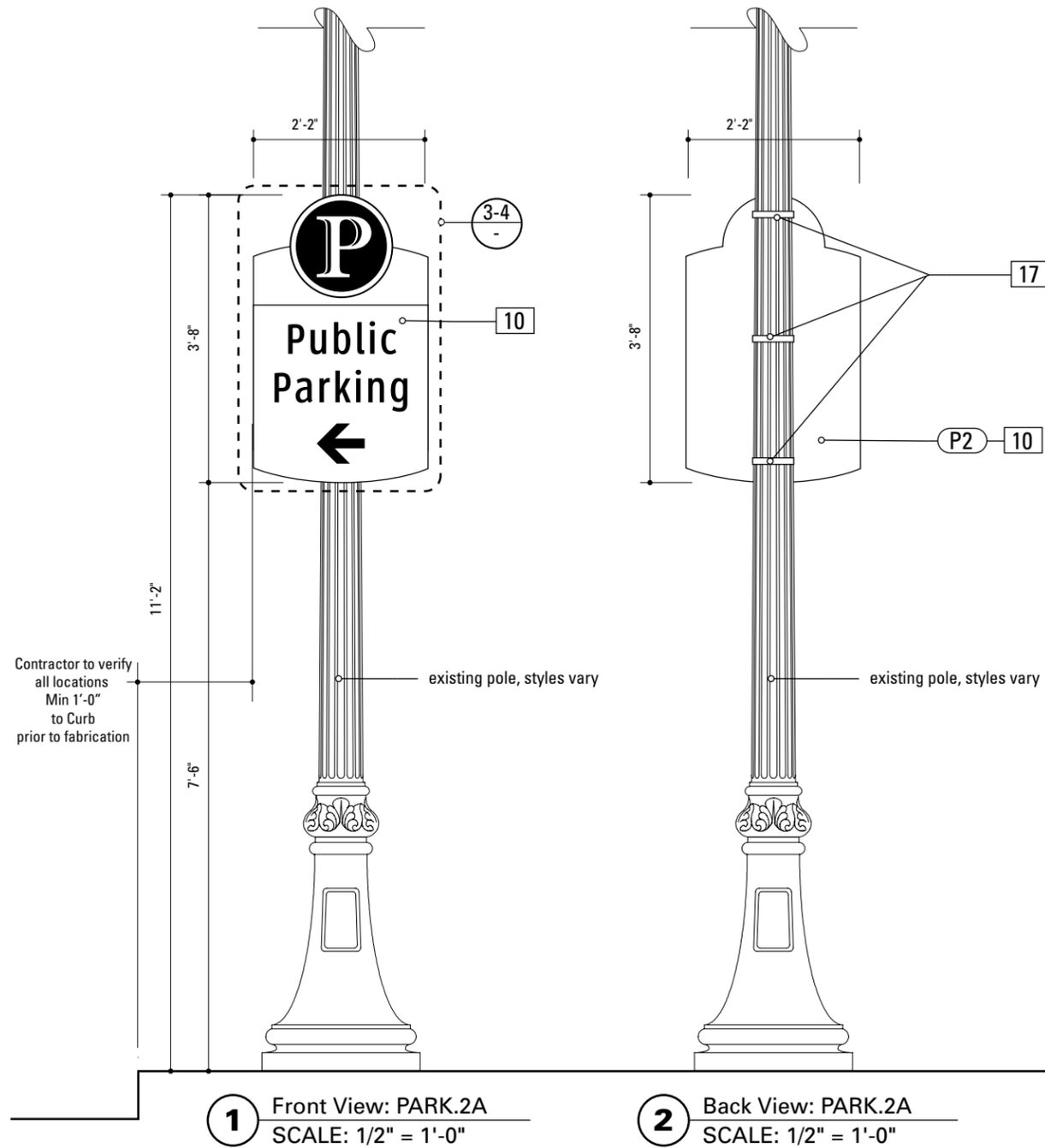
REVISIONS 04/05/2010  
 08/09/2010

**PARK.2  
 Parking Trailblazer**

SHEET NO.

**D.14**





- 10. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to STRAP Assembly  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.

- 17. STRAP**  
 MATERIAL: Stainless steel with threaded tightening assembly including hardware  
 MOUNTING: Adjustable for utility and street poles (round square up to 24" dia.)  
 COLOR: Painted to match existing pole  
 QUANTITY: 3 per sign  
 HARDWARE: As required - located on panel not interfere with graphic sign elements.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES

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CLIENT / PROJECT

**Historic Savannah  
 Pedestrian Wayfinding & Signage  
 Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

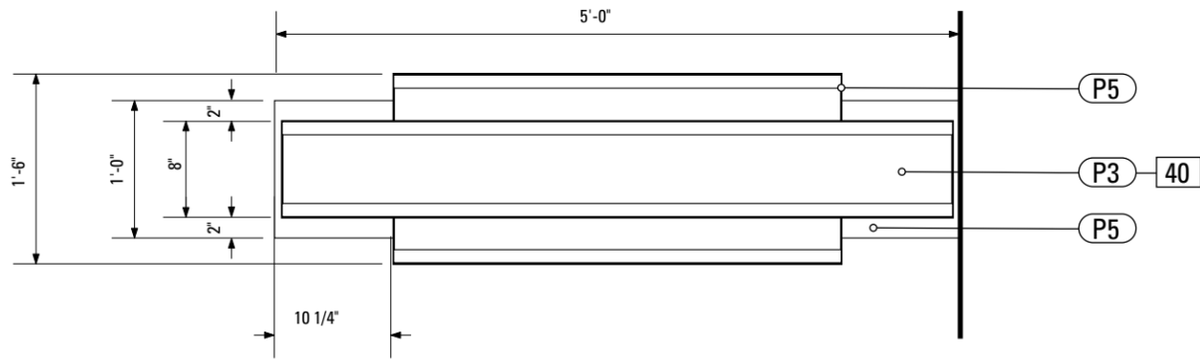
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REVISIONS 04/05/2010  
 08/09/2010

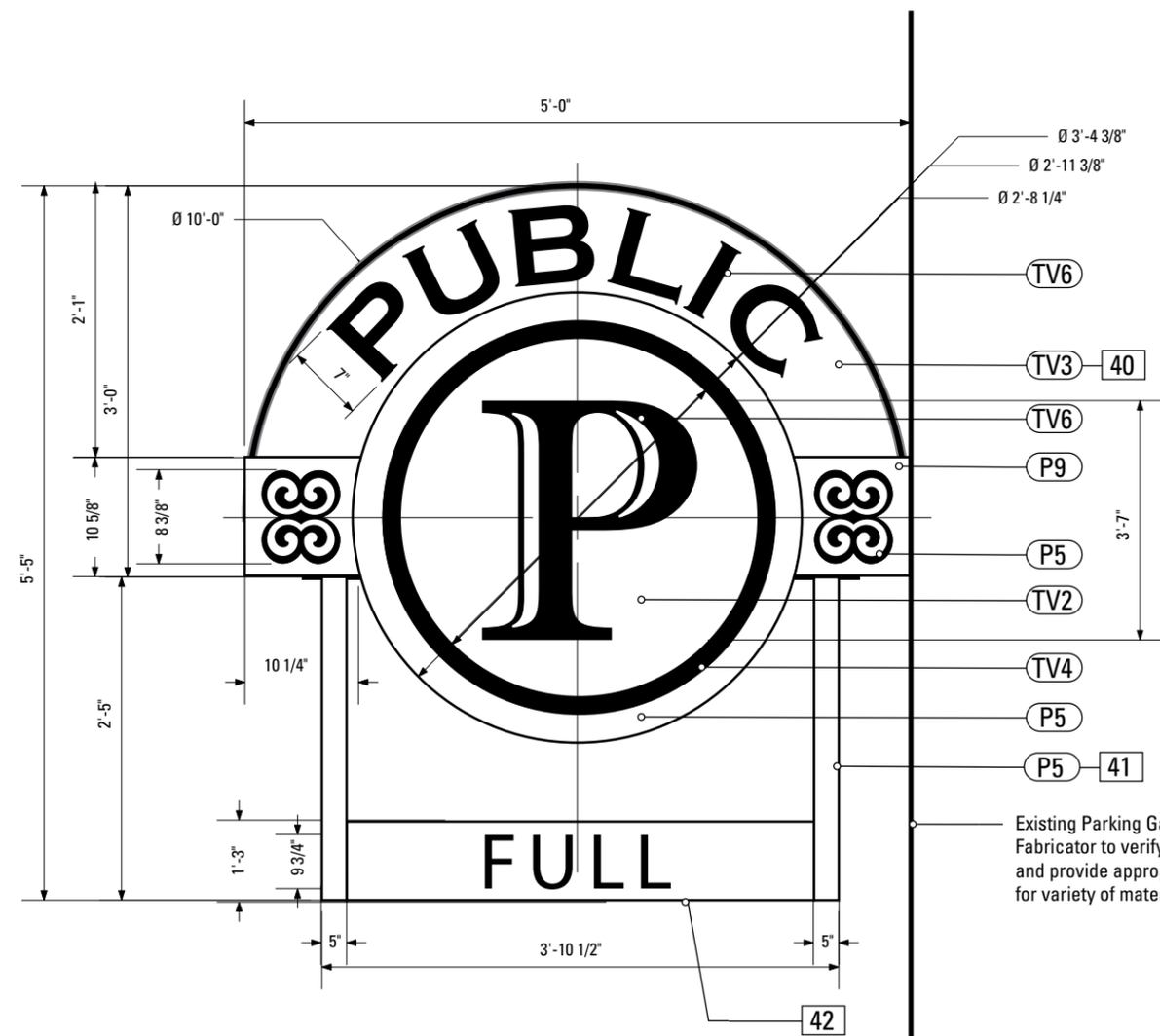
**PARK.2A  
 Parking Trailblazer  
 Existing Pole**

SHEET NO.

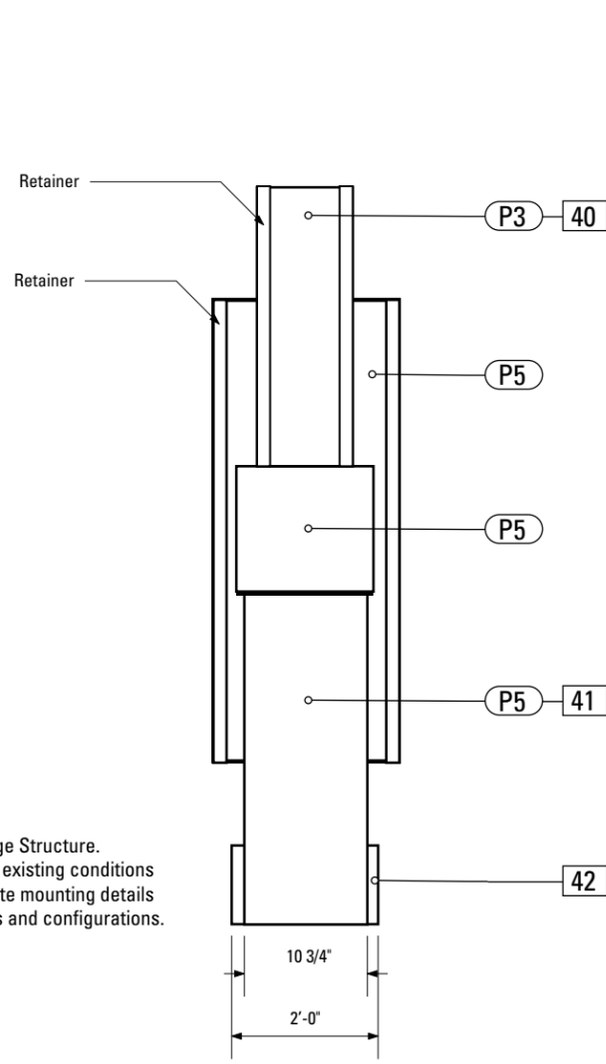
**D.15**



**1** Top View: PARK.3  
SCALE: 3/4" = 1'-0"



**2** Front View: PARK.3  
SCALE: 3/4" = 1'-0"



**3** Side View: PARK.3  
SCALE: 3/4" = 1'-0"

Existing Parking Garage Structure.  
Fabricator to verify all existing conditions  
and provide appropriate mounting details  
for variety of materials and configurations.

**40. SIGN CABINET**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Welded/Fabricated  
 Provide internal support as required per Fabricators structural engineer recommendation.  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

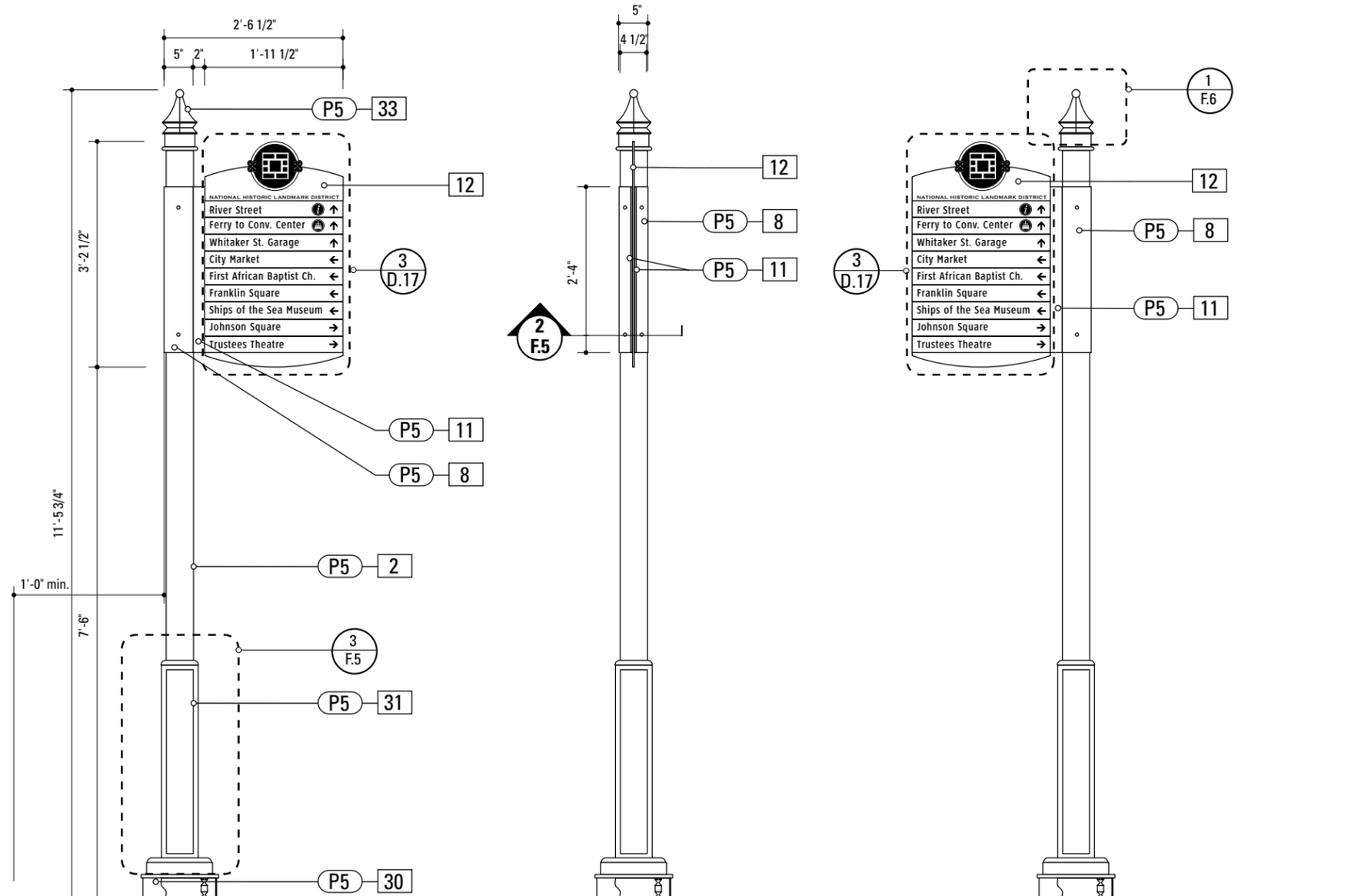
SIGN FACE: 1/4" thk. acrylic color "Milk" white substrate for light box application  
 Product: 3M translucent Vinyl  
 FINISH: UV inhibiting top layer  
 Fabricator to supply fabrication details for adhering/holding and changing graphic panel in channel.  
 LIGHTING: Internally Illuminated - color temperature of 4000 ± 1000 K, a Color Rendering Index (CRI) of 85 to 100, and an illuminance of at least 50 footcandles (538 lux). General Electric Deluxe Cool White Fluorescent Lamps (or similar lamps made by several manufacturers) meet these conditions. You can also use warmer lamps such as the Phillips 5000 K Ultralume, or a mixture of incandescent and fluorescent lamps. For each pair of 40-watt cool white deluxe fluorescent lamps, use a 75-watt frosted tungsten bulb  
 Fabricator to Provide exact number of fixtures to provide even illumination without shadows or hotspots.  
 Power Requirement: 120 V  
 Power to be provided by others within 3 feet of Unit.

**41. LED POLE SUPPORTS**  
 MATERIAL: 1/4" thk Aluminum  
 FORM: Square  
 FABRICATION PROCESS: Extruded/Capped.  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Welded to internal sign supports.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

**55. LED**  
 MATERIAL: Aluminum  
 FOptional parking information sign.  
 Product: Signal-Tech TC series backlit sign  
 Message: Custom (Open / Full)  
 Cabinet Size: 7" H x 42" W x 4.5" D  
 Illumination: Backlit Neon (White / Red)

**NOTES**  
 1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.  
 2. Welds: All welds shall be ground smooth, paint all seams.  
 3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.  
 4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

ENVIRONMENTS & EXPERIENCES		CLIENT / PROJECT
		<b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	<b>PARK.3 Parking Arrival</b>
REVISIONS 04/05/2010		
08/09/2010		
<small>These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.</small>		SHEET NO.
		<b>D.16</b>



**1** Elevation: PDIR.1 side A  
SCALE: 1/2" = 1'-0"

**2** Side View: PDIR.1  
SCALE: 1/2" = 1'-0"

**3** Elevation: PDIR.1 side B  
SCALE: 1/2" = 1'-0"

**2. POLE**  
POLE: 4 1/2" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin

FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.

**8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.

**31. DECORATIVE BASE**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.

**11. L-BRACKET**  
MATERIAL: 1/4" thk Aluminum L-Brackets  
FABRICATION PROCESS: Extruded  
EDGES: square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.

**33. FINIAL**  
MATERIAL: Aluminum  
FABRICATION PROCESS: Custom Cast  
COLOR: Custom as noted Painted to Match Pole  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Slip Over/Mechanically Fasten to Pole.  
ALTERNATE: HOLOPHANE small post top finial #RWF  
Reference F.2 for Details

**12. FLAG-MOUNTED SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Contour Cut  
EDGES: Smooth  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to Bracket as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.

Opaque Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.

**30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators  
structural engineer.

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES

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CLIENT / PROJECT

**Historic Savannah  
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Program**

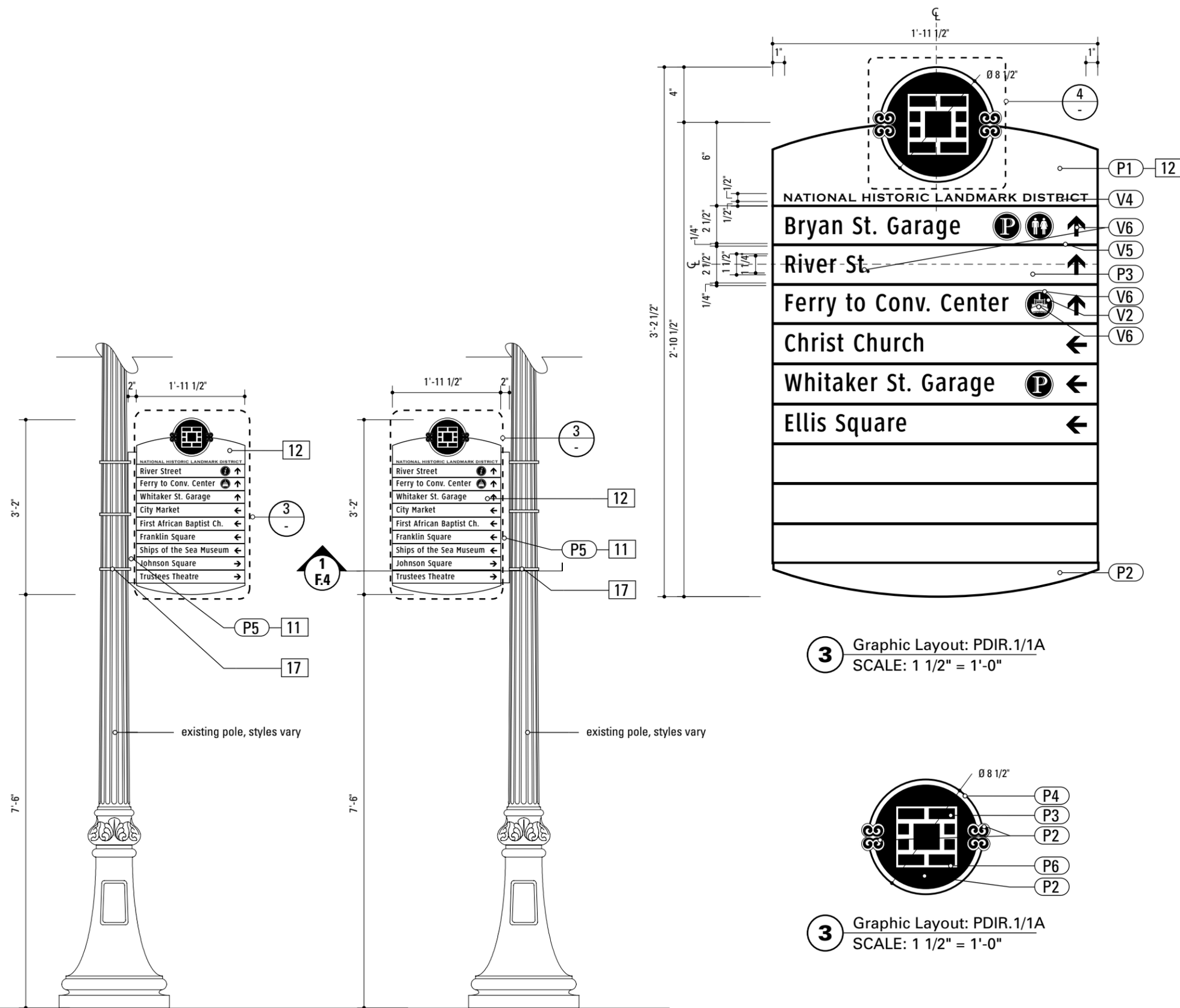
PROJECT NO. Y41.08001.000

SUBCONSULTANT		SHEET TITLE
DATE	DRAWN BY:	
04/09/2009	GS	<b>PDIR.1 Pedestrian Directional</b>
	REVISIONS	
	04/05/2010	SHEET NO.
	08/09/2010	

SHEET NO.

**D.17**

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**11. L-BRACKET**  
 MATERIAL: 1/4" thk Steel L-Brackets  
 FABRICATION PROCESS: Fabricated/ Rolled/Bent  
 EDGES: square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Prime/Paint all exposed surfaces to prevent rust and corrosion.  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.

**12. FLAG-MOUNTED SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Contour Cut  
 EDGES: Smooth  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to Bracket as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.

Opaque Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

**17. STRAP**  
 MATERIAL: Stainless steel with threaded tightening assembly including hardware  
 MOUNTING: Adjustable for utility and street poles (round square up to 24" dia.)  
 COLOR: Painted to match existing pole  
 QUANTITY: 3 per sign  
 HARDWARE: As required - located on panel not interfere with graphic sign elements.

**NOTES**  
 1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.  
 2. Welds: All welds shall be ground smooth, paint all seams.  
 3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.  
 4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

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CLIENT / PROJECT  
**Historic Savannah Pedestrian Wayfinding & Signage Program**  
 PROJECT NO. Y41.08001.000

SUBCONSULTANT		SHEET TITLE <b>PDIR.1A Pedestrian Directional</b>
DATE	DRAWN BY:	
04/09/2009	GS	SHEET NO. <b>D.18</b>
REVISIONS	04/05/2010	
	08/09/2010	

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**1** Elevation: PDIR.1A side A  
 SCALE: 1/2" = 1'-0"

**2** Elevation: PDIR.1A side B  
 SCALE: 1/2" = 1'-0"

**3** Graphic Layout: PDIR.1/1A  
 SCALE: 1 1/2" = 1'-0"

**3** Graphic Layout: PDIR.1/1A  
 SCALE: 1 1/2" = 1'-0"

**7. GRAPHIC PANEL**  
 PRODUCT NAME: IZONE, 2526 Charter Oak Drive, Suite 100, Temple, Texas 76502-4844  
 (888) 464-9663 toll free <http://www.izoneimaging.com>  
 email: [info@izoneimaging.com](mailto:info@izoneimaging.com)  
 PRODUCT: Digital high pressure phenolic  
 LAMINATE GRADE: Exterior  
 GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15 in phenolic sample of section of typical project panel for approval of image quality and color fidelity.  
 WARRANTY PERIOD: Ten years from product ship date.  
 THICKNESS: 1/4 inch  
 FINISH: UV inhibiting top layer and compatible spray coating.  
 MOUNTING: mechanically fastened to sign panel as required without interference with graphic elements  
 Submit hole placement to owner for review.  
 ARTWORK: Provided by Owner  
 COLOR: Colors to Match Paint Samples as specified.  
 PMS Color Match provided by Fabricator for owner review.

**18. STONE MONOLITH**  
 MATERIAL: CMU base with natural stone face to match existing retaining walls located between River Street and Bay Street in Downtown Savannah  
 FABRICATION PROCESS: Fabricator to recommend  
 Stone is to be purchased from local quarries  
 EDGES: Rough Square  
 CORNERS: Rough Square  
 COLOR STYLE: To match existing retaining walls located between River Street and Bay Street in Downtown Savannah  
 FOOTER: J-bolt footer as required by structural engineer

Fabricator is to provide a mock-up of stone section and provide required structural and foundation details and drawings for review by the Client & Savannah Historic Commission.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

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PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

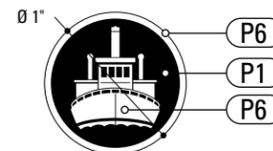
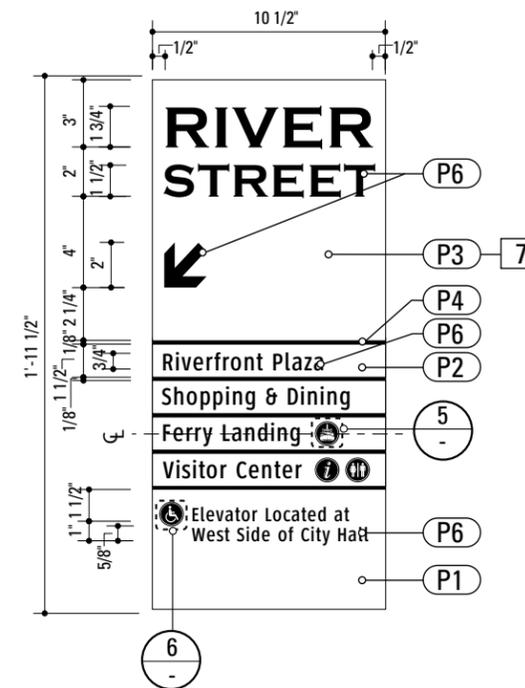
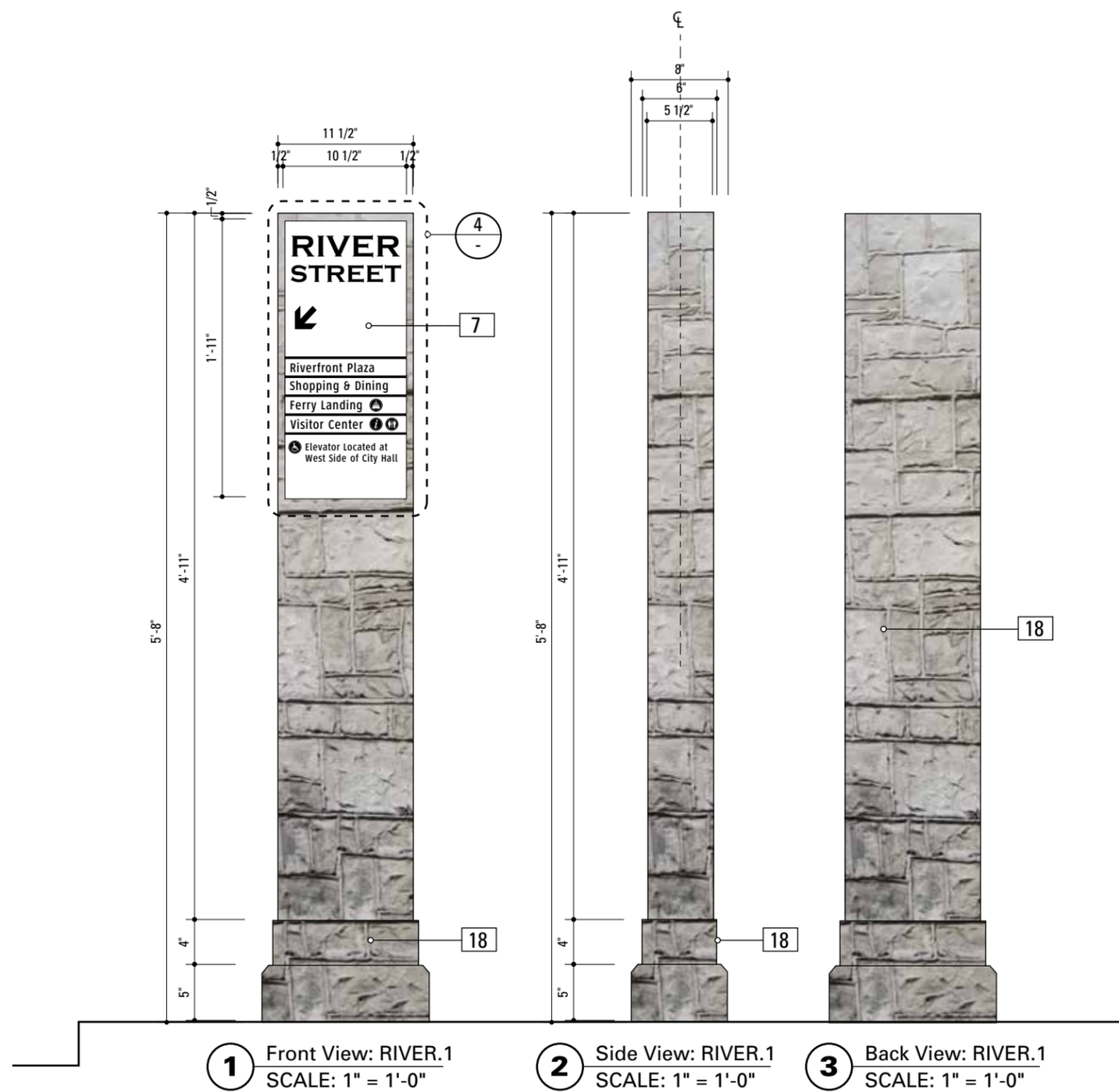
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**RIVER.1  
 River St. Entry  
 Stone Monument**

SHEET NO.

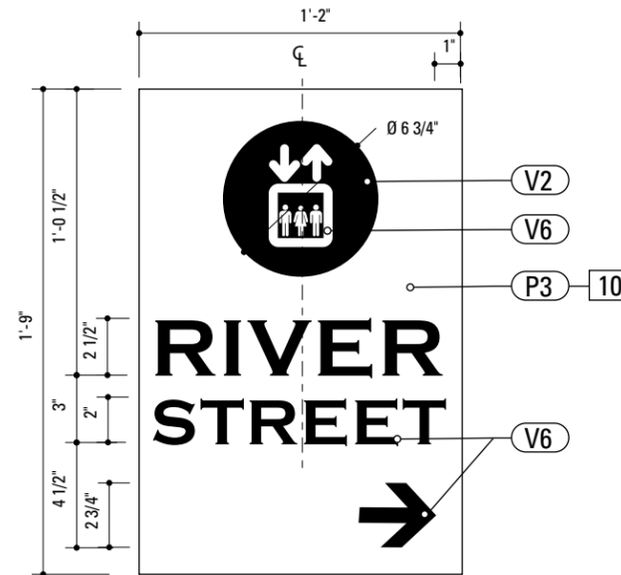
**D.19**



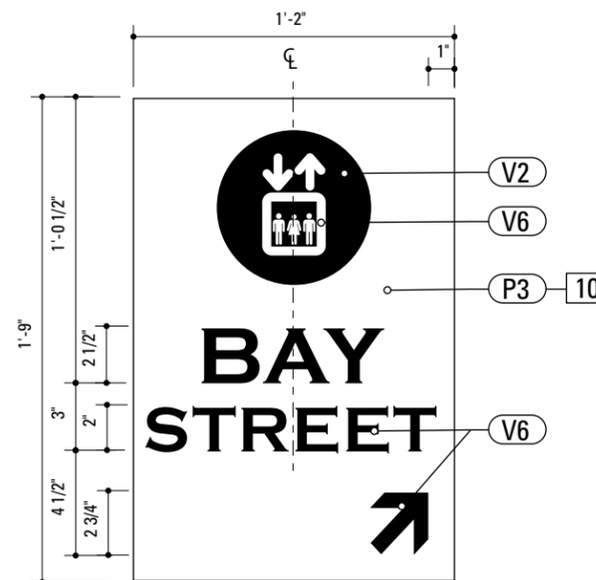
**10. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to STRAP Assembly  
 FASTENER TYPE: Non corrosive/Tamper resistant/  
 Spanner

Opaque Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.

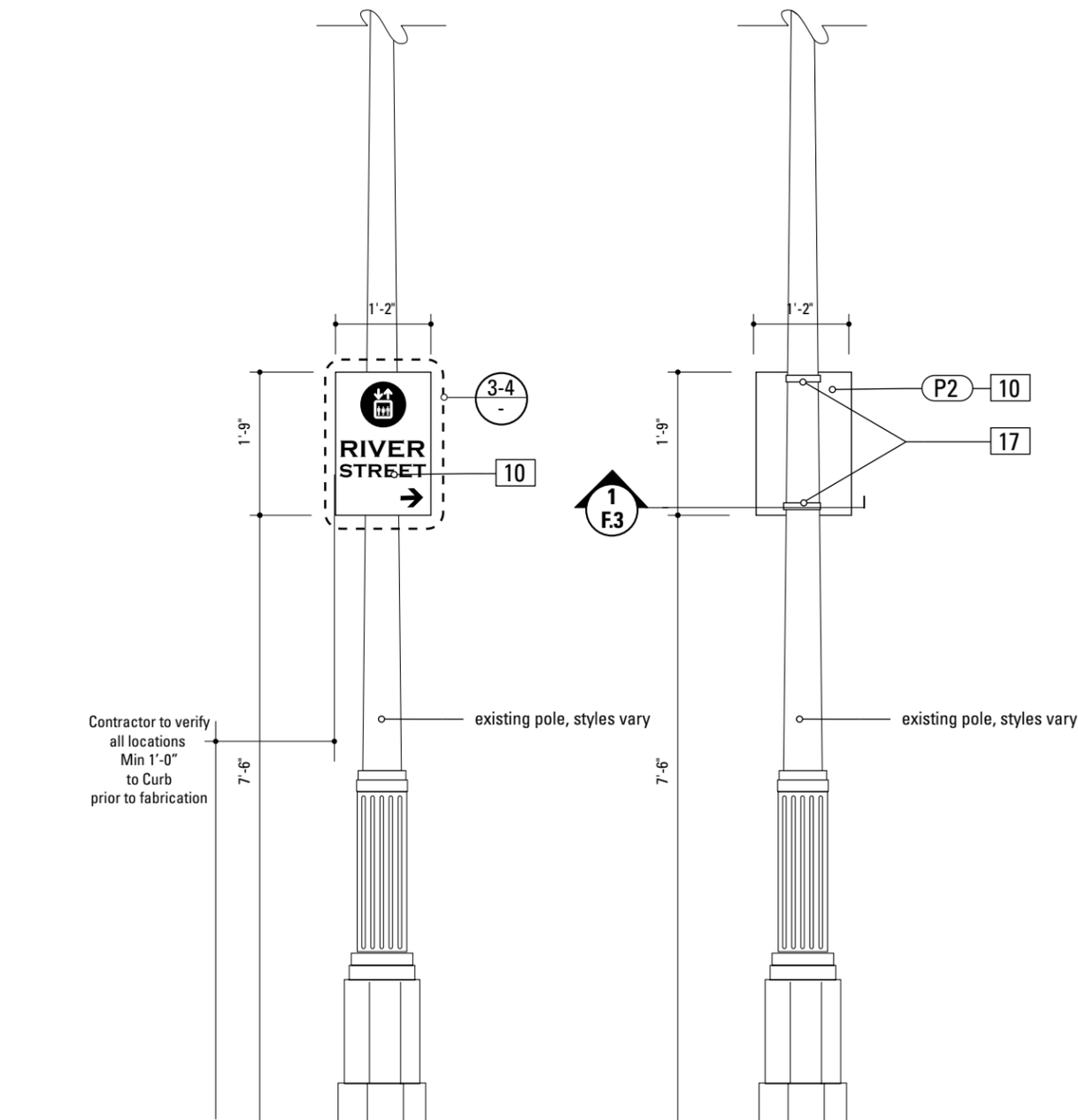
**17. STRAP**  
 MATERIAL: Stainless steel with threaded tightening assembly including hardware  
 MOUNTING: Adjustable for utility and street poles (round square up to 24" dia.)  
 COLOR: Painted to match existing pole  
 QUANTITY: 2 per sign  
 HARDWARE: As required - located on panel not interfere with graphic sign elements.



**3** Graphic Standards: RIVER.2  
 SCALE: 1 1/2" = 1'-0"



**4** Alt. Graphic Standards: RIVER.2  
 SCALE: 1 1/2" = 1'-0"



**1** Front View: RIVER.2  
 SCALE: 1/2" = 1'-0"

**2** Back View: RIVER.2  
 SCALE: 1/2" = 1'-0"

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
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3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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CLIENT / PROJECT

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 Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

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REVISIONS 04/05/2010  
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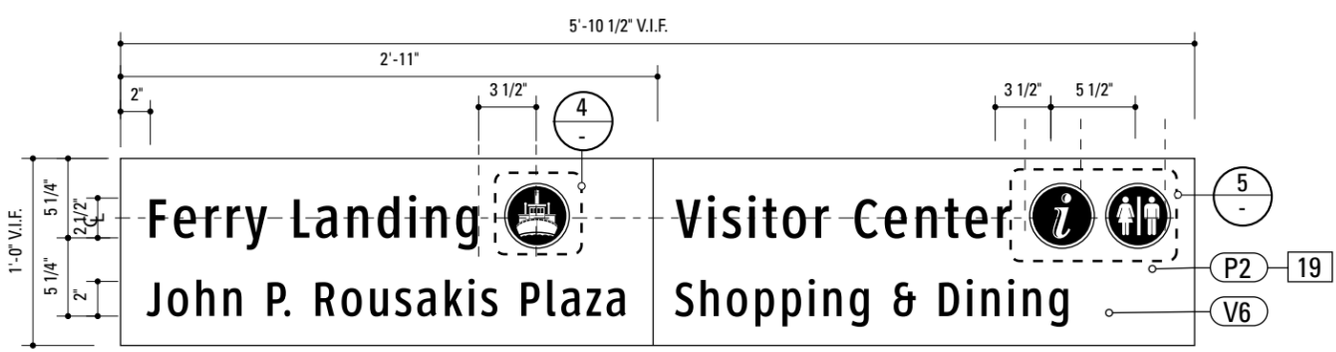
**RIVER.2  
 River St. Directional**

SHEET NO.

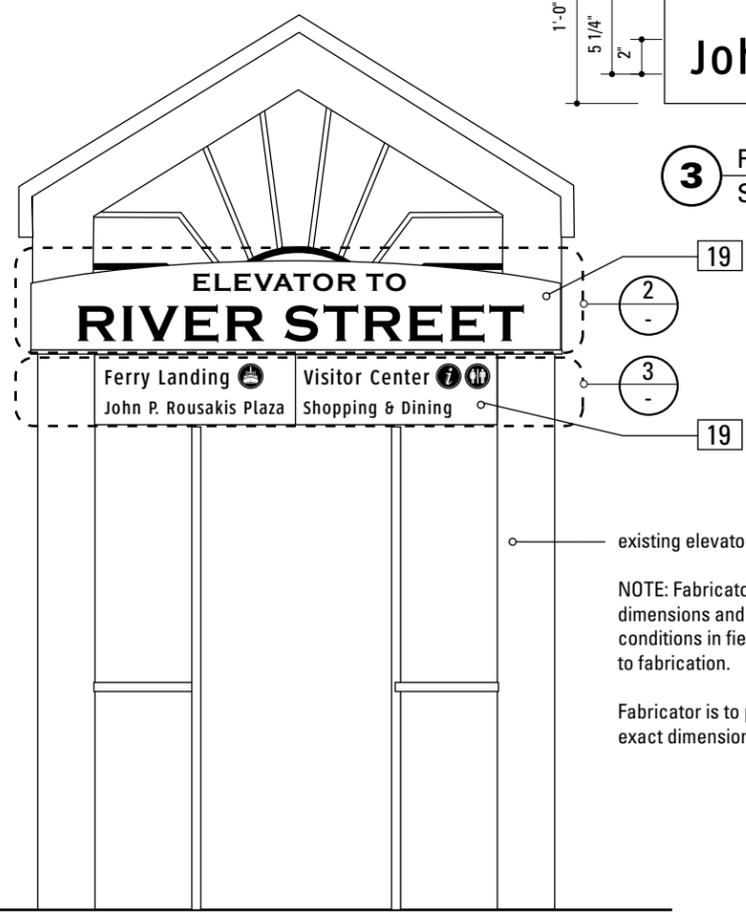
**D.20**



**2** Front View: RIVER.3  
SCALE: 1" = 1'-0"



**3** Front View: RIVER.3  
SCALE: 1" = 1'-0"

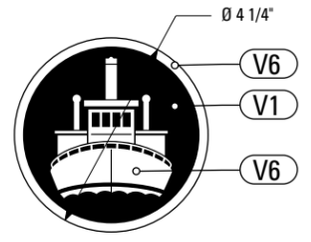


**1** Front View: RIVER.3  
SCALE: 3/8" = 1'-0"

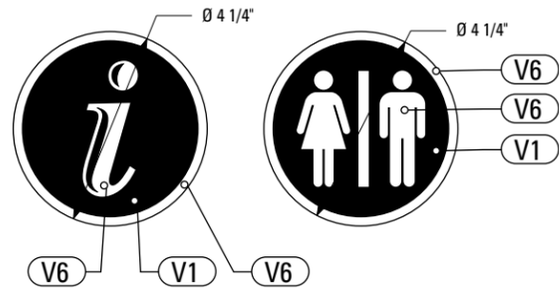
existing elevator structure

NOTE: Fabricator to verify dimensions and surface conditions in field prior to fabrication.

Fabricator is to provide a detailed drawing showing exact dimensions of building and mounting location.



**4** Front View: RIVER.3  
SCALE: 1" = 1'-0"



**5** Front View: RIVER.3  
SCALE: 1" = 1'-0"

**19. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Existing Building  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

Fabricator is to provide any structural bracing as required.

Opaque Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlamine.

ENVIRONMENTS & EXPERIENCES		CLIENT / PROJECT
merje		Historic Savannah Pedestrian Wayfinding & Signage Program
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE
DATE 04/09/2009	DRAWN BY: GS	RIVER.3 River St. Elevator Identification
REVISIONS 04/05/2010	08/09/2010	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		SHEET NO. D.21

**19. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Existing Building as required for various surfaces. Pin Mount - Silicone.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

Fabricator is to provide any structural bracing as required.

Opaque Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

ENVIRONMENTS & EXPERIENCES

merje

120 North Church Street  
 Suite 208  
 West Chester, PA 19380  
 T 484.266.0648  
 www.merjedesign.com

CLIENT / PROJECT

**Historic Savannah  
 Pedestrian Wayfinding & Signage  
 Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

DATE 04/09/2009

DRAWN BY: GS

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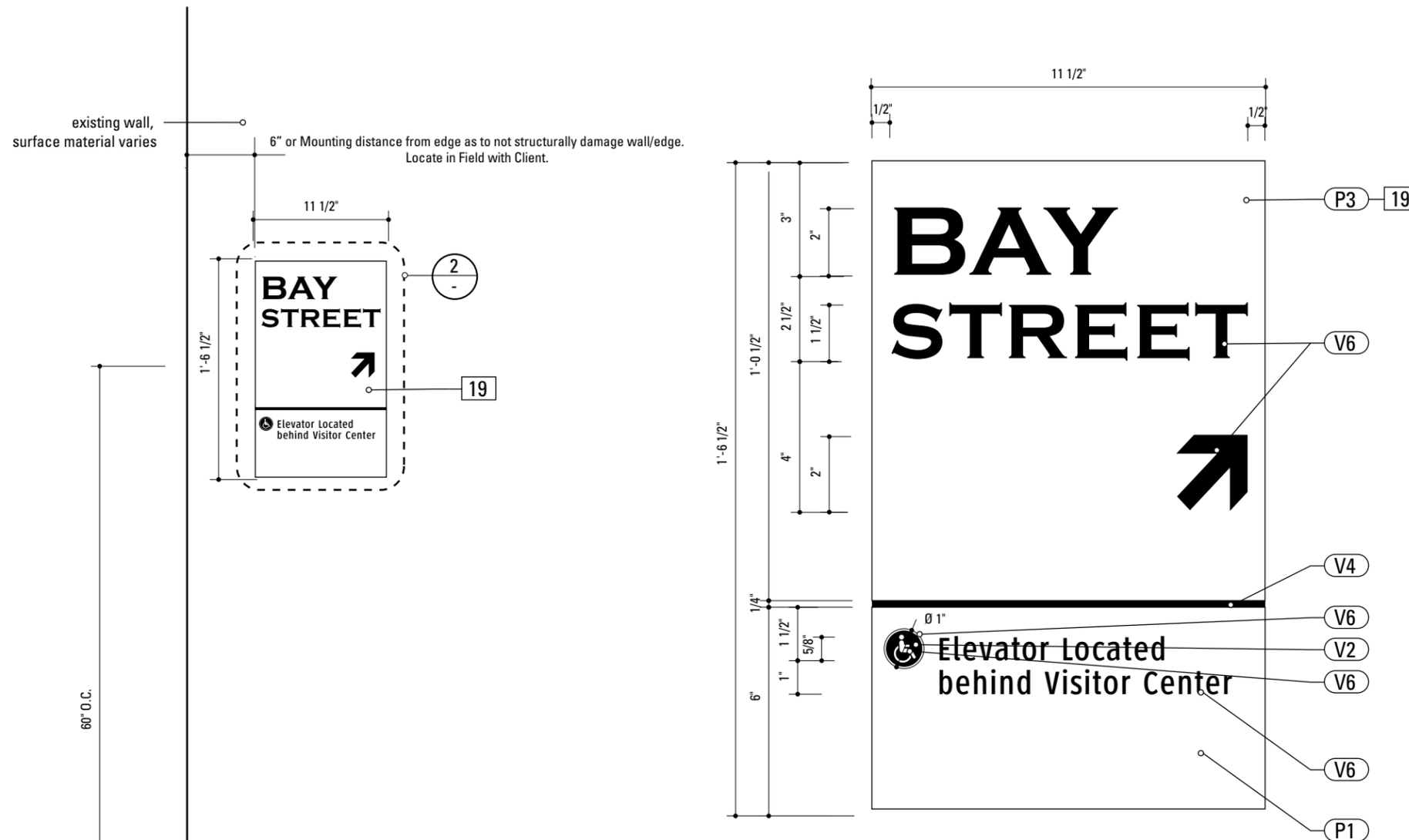
REVISIONS 04/05/2010  
 08/09/2010

SHEET TITLE

**RIVER.4  
 River St. Directional**

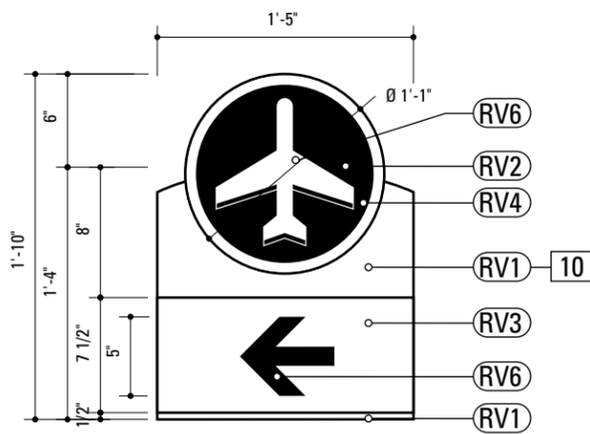
SHEET NO.

**D.22**

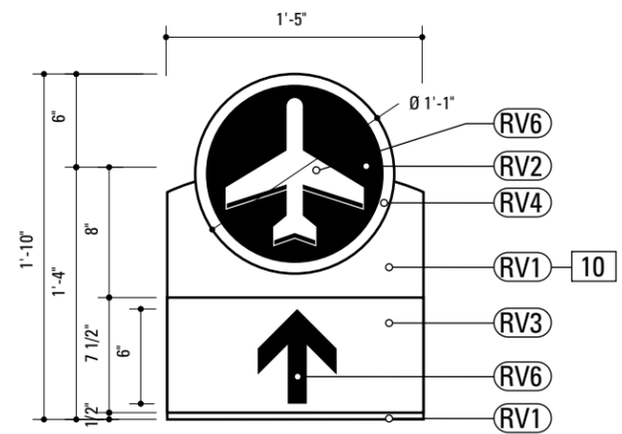


**1** Front View: RIVER.4  
 SCALE: 1" = 1'-0"

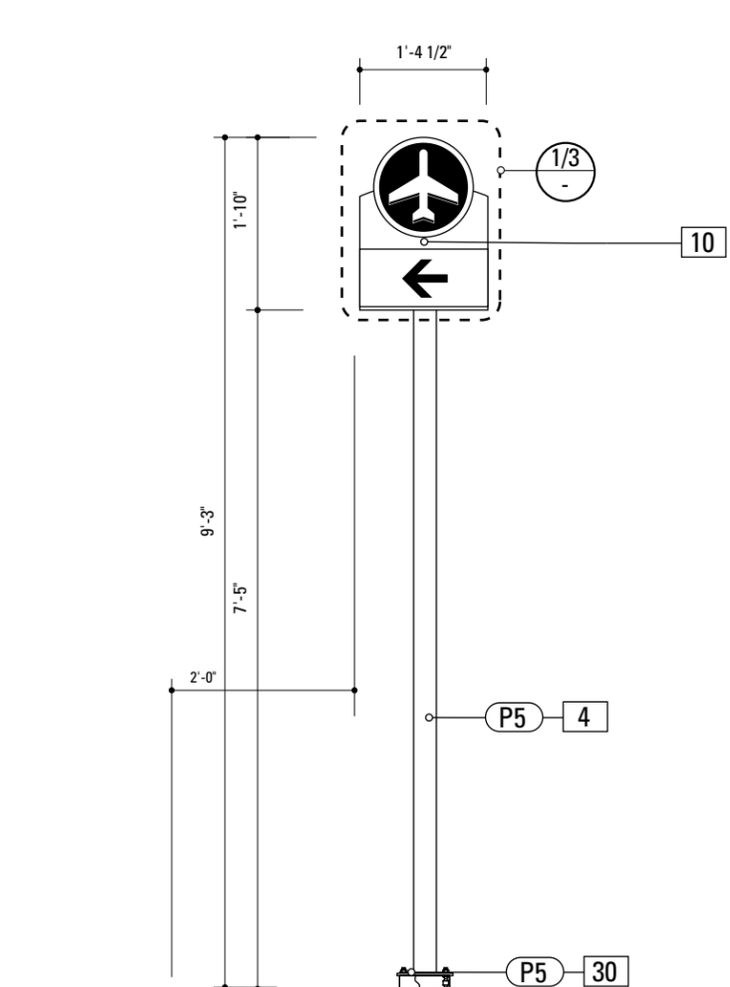
**2** Graphic Standards: RIVER.4  
 SCALE: 3" = 1'-0"



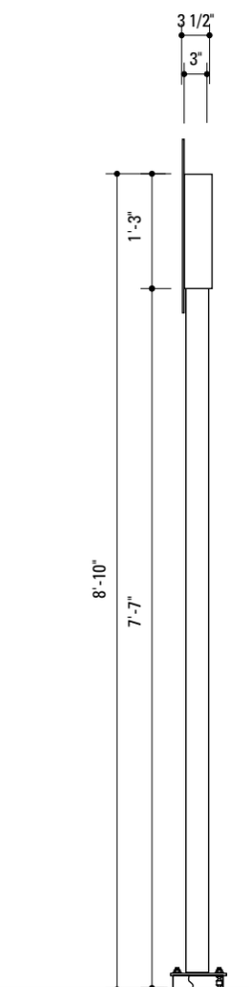
**1** Graphic Layout: TRAIL.1  
SCALE: 1" = 1'-0"



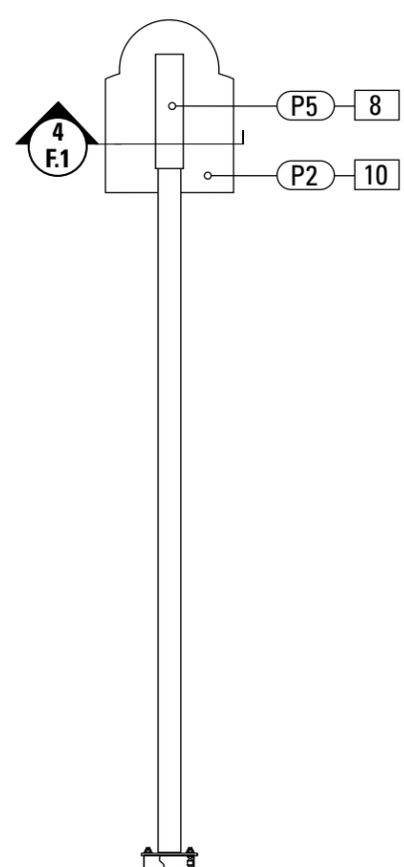
**3** Graphic Layout: TRAIL.1  
SCALE: 1" = 1'-0"



**2** Front View: TRAIL.1  
SCALE: 1/2" = 1'-0"



**4** Side View: TRAIL.1  
SCALE: 1/2" = 1'-0"



**5** Back View: TRAIL.1  
SCALE: 1/2" = 1'-0"

**4. POLE**  
POLE: 3" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin

**10. SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened - placement not to interfere with graphic layout.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.

**8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.

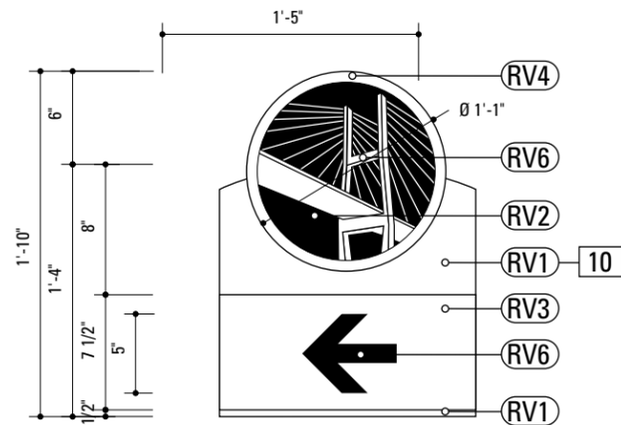
**30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.

**NOTES**  
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.  
2. Welds: All welds shall be ground smooth, paint all seams.  
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.  
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

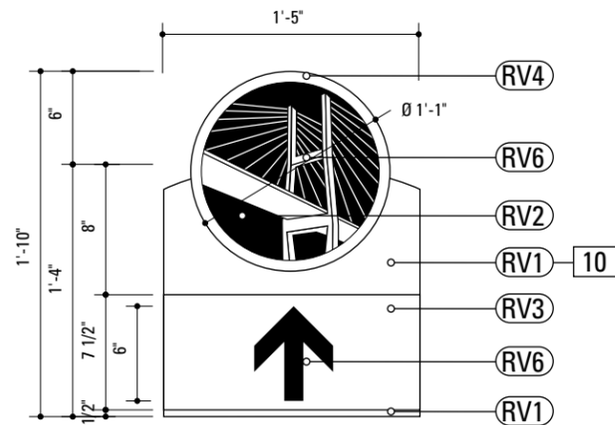
<b>ENVIRONMENTS &amp; EXPERIENCES</b>   120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>	CLIENT / PROJECT
	<b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
	PROJECT NO. Y41.08001.000

SUBCONSULTANT		SHEET TITLE
DATE	DRAWN BY:	
04/09/2009	GS	<b>TRAIL.1 Airport Trailblazer</b>
	REVISIONS	
	04/05/2010	SHEET NO.
	08/09/2010	

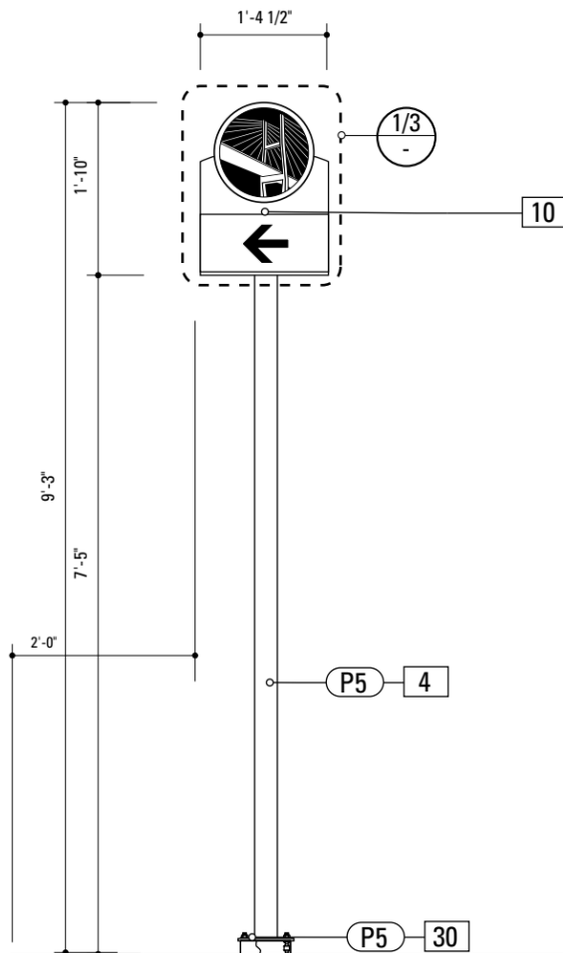
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.



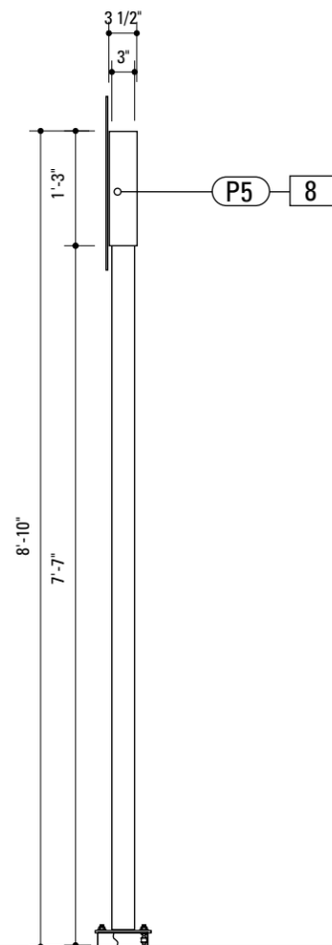
**1** Graphic Layout: TRAIL.2  
SCALE: 1" = 1'-0"



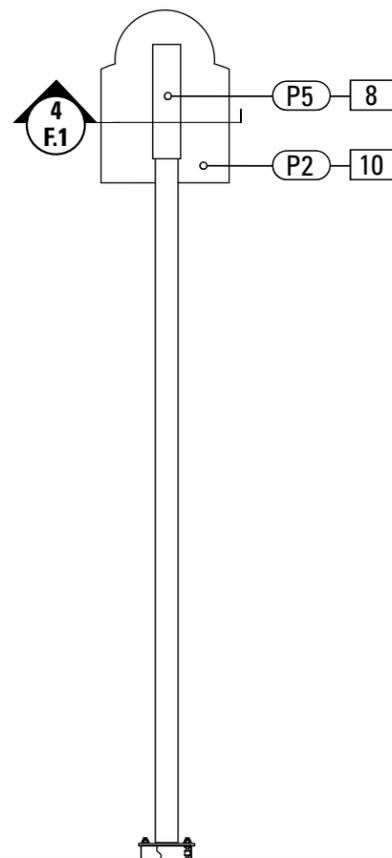
**3** Graphic Layout: TRAIL.2  
SCALE: 1" = 1'-0"



**2** Front View: TRAIL.2  
SCALE: 1/2" = 1'-0"



**4** Side View: TRAIL.2  
SCALE: 1/2" = 1'-0"



**5** Back View: TRAIL.2  
SCALE: 1/2" = 1'-0"

**4. POLE**  
POLE: 3" dia. 1/4" thick aluminum  
MATERIAL: Aluminum  
FABRICATION PROCESS: Extruded/ Weld to Base Plate  
EDGES: Smooth  
COLOR: custom as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin

**10. SIGN PANEL**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Router/Cut  
EDGES: Contour  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened - placement not to interfere with graphic layout.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
See Color Page for Specifications.

**8. SLEEVE**  
MATERIAL: 1/4" thk Aluminum  
FABRICATION PROCESS: Extruded  
EDGES: Square  
COLOR: custom, as noted  
SURFACE PROCESS: Paint all exposed surfaces  
CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
Clear Satin  
FASTENER: Mechanically fastened to pole as required structurally.  
FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
FASTENER COLOR: Painted to match Sleeve.

**30. FOOTER ASSEMBLY**  
Transpo® Female Anchor  
for use with Pole-Safe® Model No.  
Size and Model Number to be determined by Fabricators structural engineer.  
FOOTER COVER: Custom Fabricated  
MATERIAL: Aluminum  
SIZE: 1/4" Thk. Match Base Plate Width  
Alternate: Transpo Skirt: size per Polesafe Model #  
COLOR: Painted to Match Pole  
Reference Section G for details.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

ENVIRONMENTS & EXPERIENCES

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CLIENT / PROJECT

**Historic Savannah  
Pedestrian Wayfinding & Signage  
Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

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REVISIONS 04/05/2010  
08/09/2010

**TRAIL.2  
Bridge Trailblazer**

SHEET NO.

**D.24**

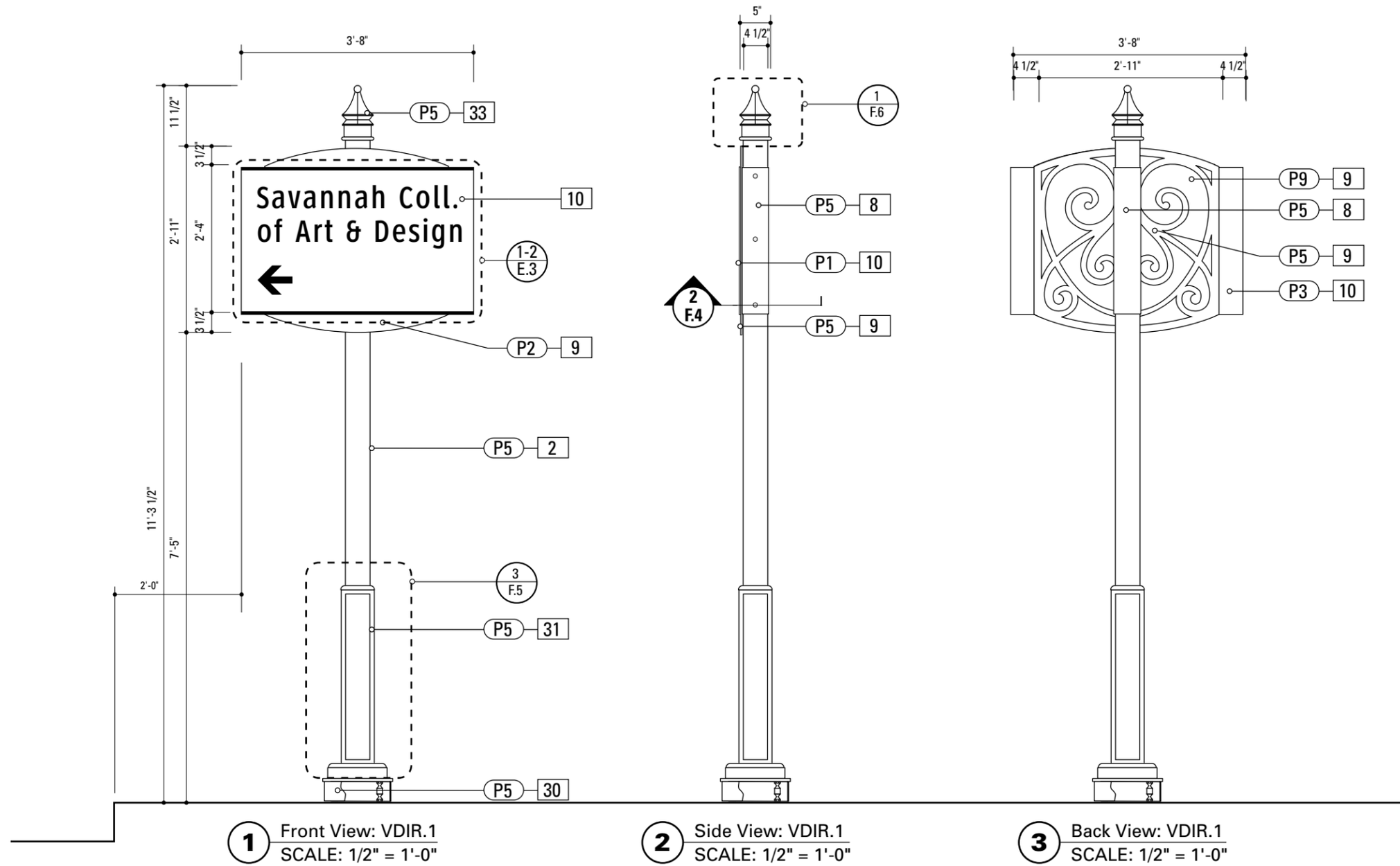
- 2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: 1/8" Etched and Filled Color P9  
 GRAPHIC RAISED: 1/8" Color P5
- 10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
 Reflective Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor  
 for use with Pole-Safe® Model No.  
 Size and Model Number to be determined by Fabricators structural engineer.
- 31. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.  
 ALTERNATE: HOLOPHANE small post top finial #RWF Reference F.2 for Details

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
2. Welds: All welds shall be ground smooth, paint all seams.
3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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SUBCONSULTANT	PROJECT NO. Y41.08001.000

DATE	04/09/2009	DRAWN BY:	GS	<b>VDIR.1          Vehicular Directional</b>
		REVISIONS	04/05/2010	
			08/09/2010	
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**1** Front View: VDIR.1  
SCALE: 1/2" = 1'-0"

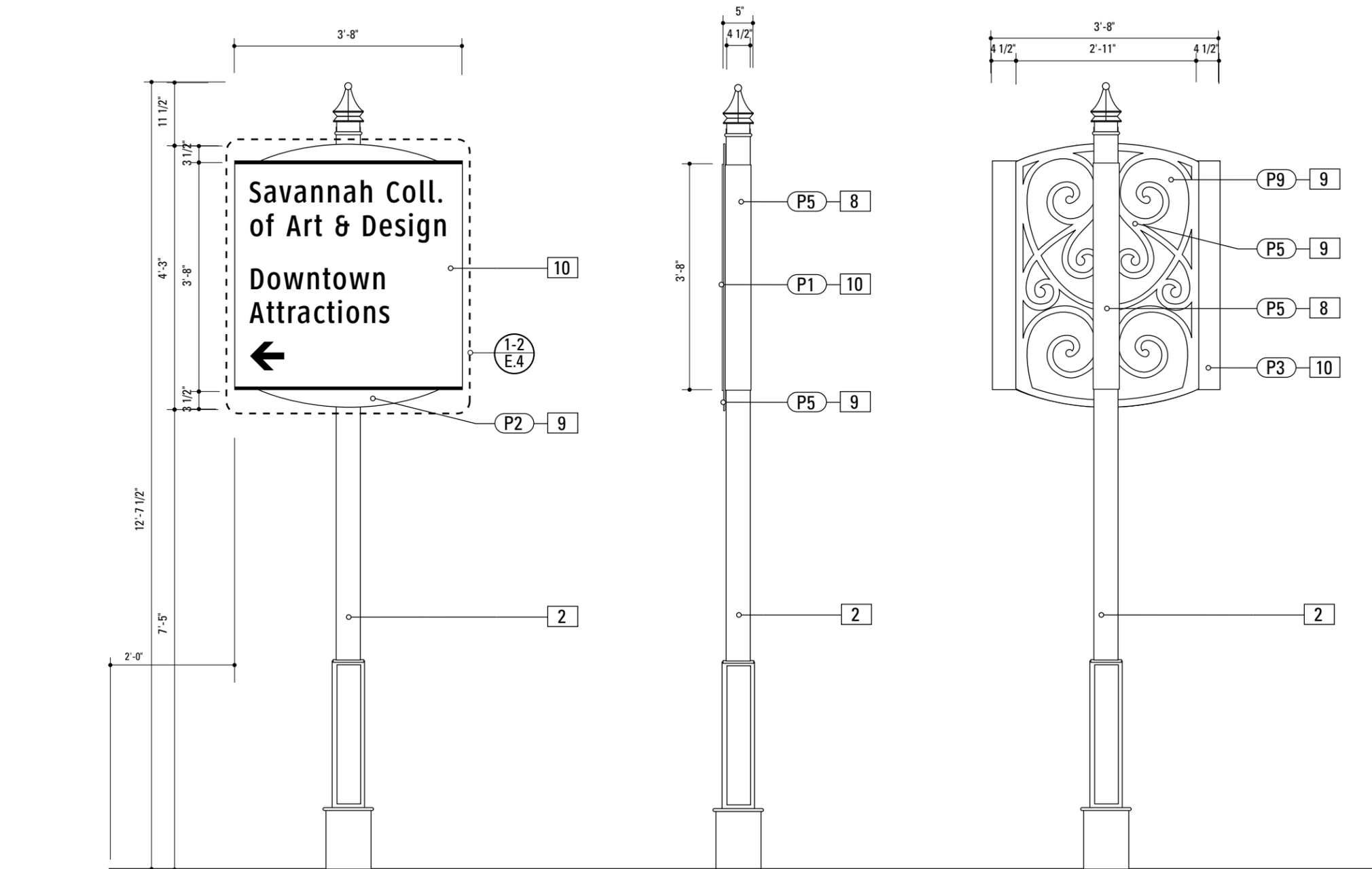
**2** Side View: VDIR.1  
SCALE: 1/2" = 1'-0"

**3** Back View: VDIR.1  
SCALE: 1/2" = 1'-0"

- 2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: 1/8" Etched and Filled Color P9  
 GRAPHIC RAISED: 1/8" Color P5
- 10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
 Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor  
 for use with Pole-Safe® Model No.  
 Size and Model Number to be determined by Fabricators structural engineer.
- 31. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.  
 ALTERNATE: HOLOPHANE small post top finial #RWF  
 Reference F.2 for Details

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlamine.

ENVIRONMENTS & EXPERIENCES  		CLIENT / PROJECT  <p style="text-align: center;"><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 <a href="http://www.merjedesign.com">www.merjedesign.com</a>		PROJECT NO. Y41.08001.000
SUBCONSULTANT		SHEET TITLE  <p style="text-align: center;"><b>VDIR.2 Vehicular Directional</b></p>
DATE 04/09/2009	DRAWN BY: GS	SHEET NO.  <p style="text-align: center; font-size: 24px; font-weight: bold;">D.26</p>
REVISIONS 04/05/2010 08/09/2010		
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**1** Front View: VDIR.2 SCALE: 1/2" = 1'-0"

**2** Side View: VDIR.2 SCALE: 1/2" = 1'-0"

**3** Back View: VDIR.2 SCALE: 1/2" = 1'-0"

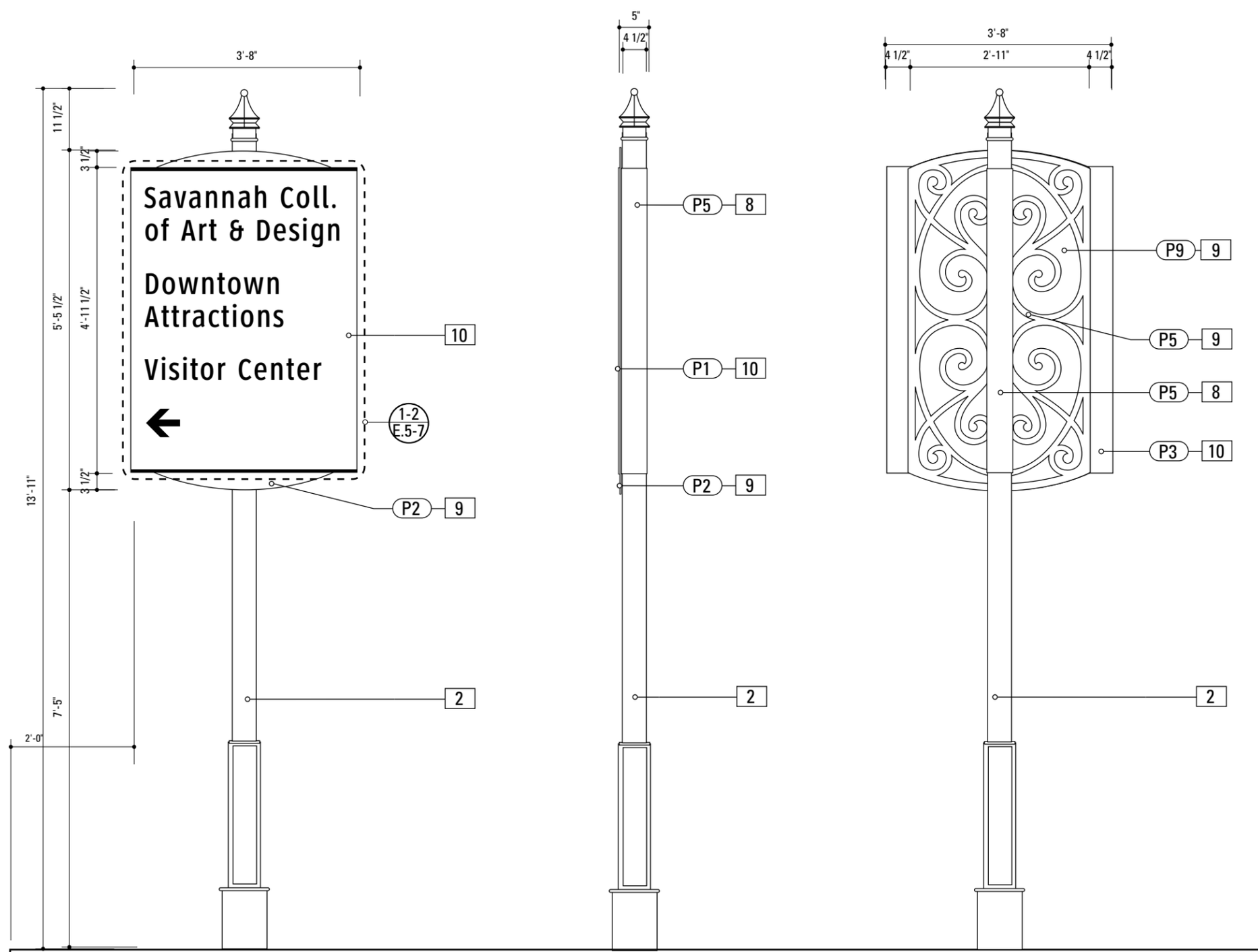
- 2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: 1/8" Etched and Filled Color P9  
 GRAPHIC RAISED: 1/8" Color P5
- 10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner  
 Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor  
 for use with Pole-Safe® Model No.  
 Size and Model Number to be determined by Fabricators structural engineer.
- 31. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.  
 ALTERNATE: HOLOPHANE small post top finial #RWF  
 Reference F.2 for Details

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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SUBCONSULTANT		SHEET TITLE
DATE	04/09/2009	<b>VDIR.3, 3A, 3B                  Vehicular Directional</b>
DRAWN BY: GS		
REVISIONS		SHEET NO.
04/05/2010		D.27
08/09/2010		

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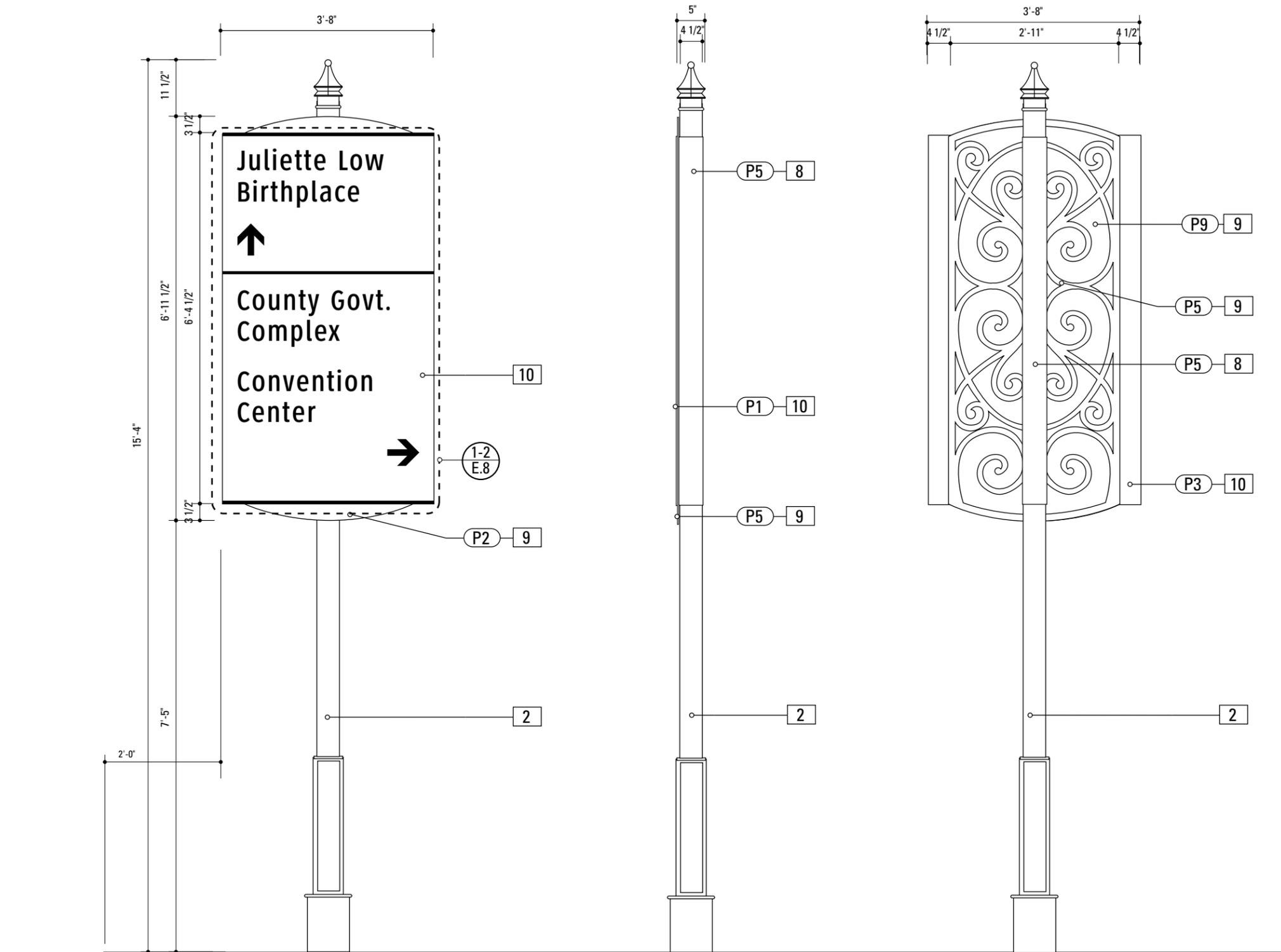
**1** Front View: VDIR.3, 3A, 3B      **2** Side View: VDIR.3, 3A, 3B      **3** Back View: VDIR.3, 3A, 3B  
 SCALE: 1/2" = 1'-0"      SCALE: 1/2" = 1'-0"      SCALE: 1/2" = 1'-0"

- 2. POLE**  
 POLE: 4 1/2" dia. 1/4" thick aluminum  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Extruded/ Weld to Base Plate  
 EDGES: Smooth  
 COLOR: custom as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin
- 8. SLEEVE**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Extruded  
 EDGES: Square  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: MPC: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to pole as required structurally.  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 FASTENER COLOR: Painted to match Sleeve.
- 9. BACK PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened to Bracket Sleeve  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spanner  
 GRAPHIC RECESS: 1/8" Etched and Filled Color P9  
 GRAPHIC RAISED: 1/8" Color P5
- 10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner
- 30. FOOTER ASSEMBLY**  
 Transpo® Female Anchor  
 for use with Pole-Safe® Model No.  
 Size and Model Number to be determined by Fabricators structural engineer.
- 31. DECORATIVE BASE**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.
- 33. FINIAL**  
 MATERIAL: Aluminum  
 FABRICATION PROCESS: Custom Cast  
 COLOR: Custom as noted Painted to Match Pole  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Slip Over/Mechanically Fasten to Pole.  
 ALTERNATE: HOLOPHANE small post top finial #RWF  
 Reference F.2 for Details

- NOTES**
1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator shall obtain approval from the Designer or Client for placement prior to fabrication.
  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

<p>ENVIRONMENTS &amp; EXPERIENCES</p> <p><b>merje</b></p> <p>120 North Church Street          Suite 208          West Chester, PA 19380          T 484.266.0648  <a href="http://www.merjedesign.com">www.merjedesign.com</a></p>	<p>CLIENT / PROJECT</p> <p><b>Historic Savannah          Pedestrian Wayfinding &amp; Signage          Program</b></p>
<p>PROJECT NO. Y41.08001.000</p>	

SUBCONSULTANT		<p><b>SHEET TITLE</b></p> <p><b>VDIR.4          Vehicular Directional</b></p>	
DATE	04/09/2009		DRAWN BY: GS
			REVISIONS 04/05/2010
			08/09/2010
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		<p>SHEET NO.</p> <p><b>D.28</b></p>	



**1** Front View: VDIR.4 SCALE: 1/2" = 1'-0"

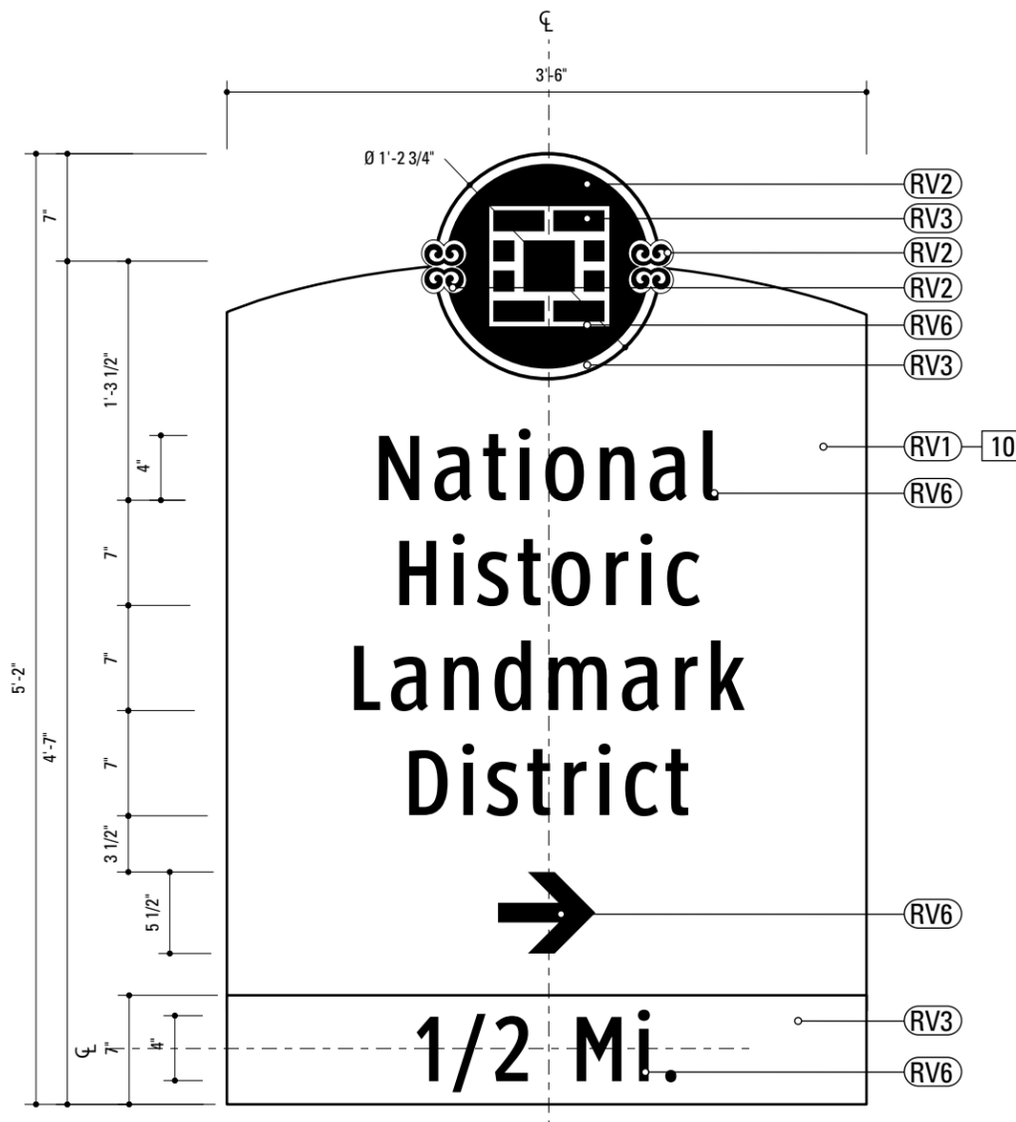
**2** Side View: VDIR.4 SCALE: 1/2" = 1'-0"

**3** Back View: VDIR.4 SCALE: 1/2" = 1'-0"

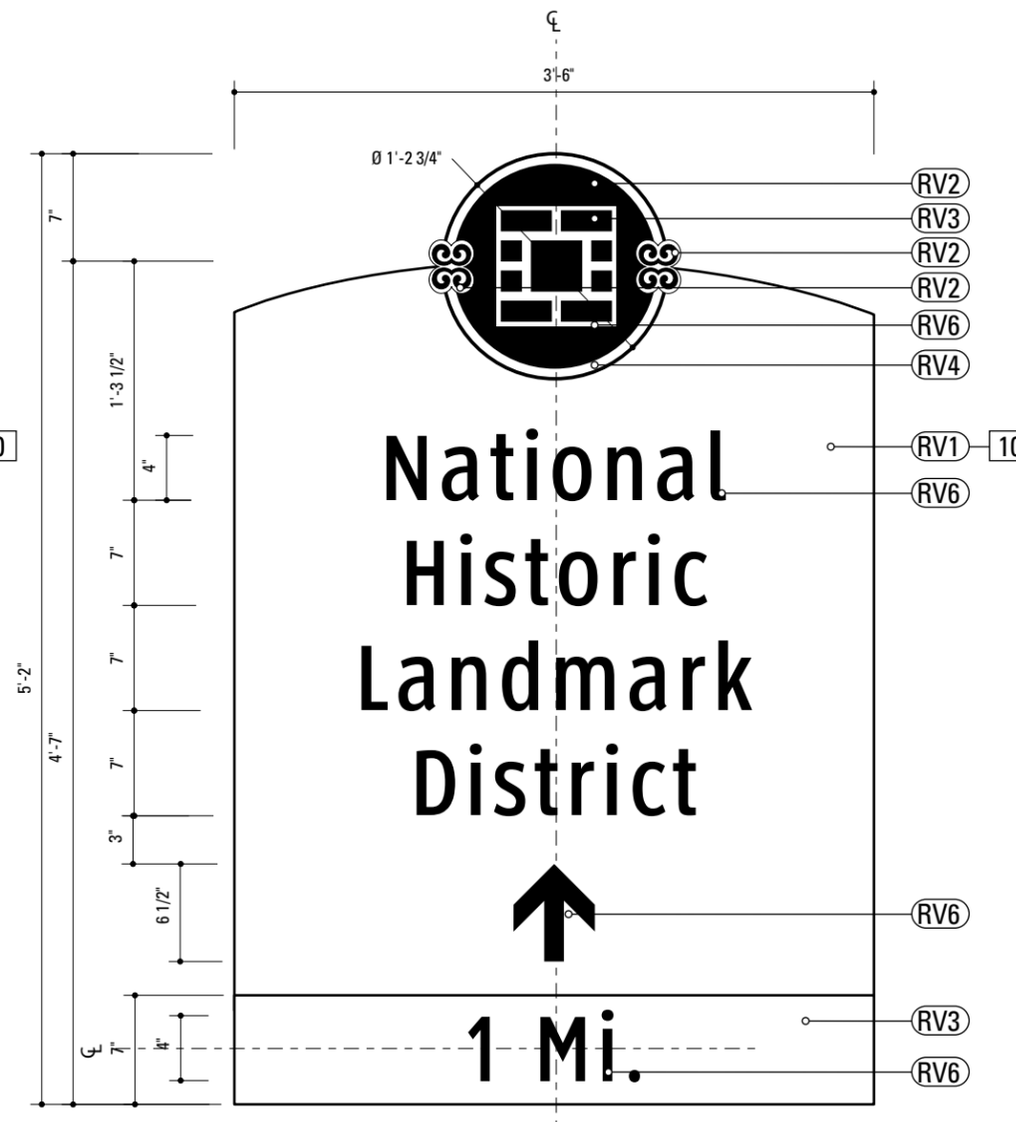
## **E. Graphic Layouts**

**10. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



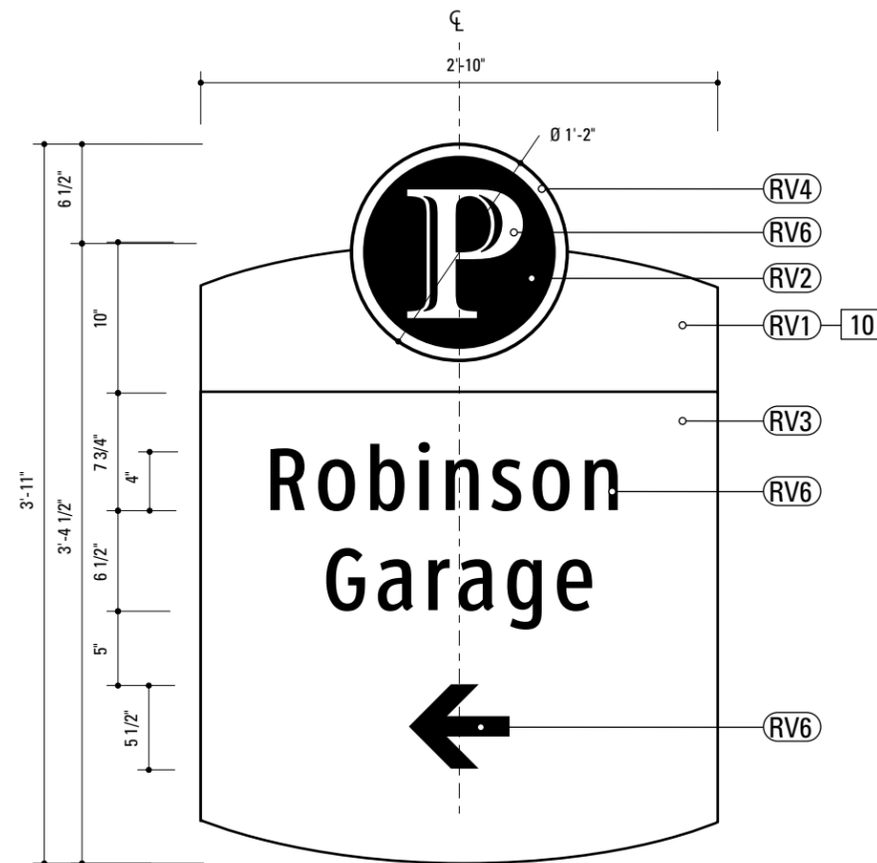
**1** Graphic Layout: DIST.1  
 SCALE: 1" = 1'-0"



**2** Alternate Graphic Layout: DIST.1  
 SCALE: 1" = 1'-0"

- NOTES**
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  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

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SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE  <b>DIST.1 Graphic Layout</b>
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REVISIONS 04/05/2010 08/09/2010		
		SHEET NO. <b>E.1</b>



**1** Graphic Layout: PARK.1  
SCALE: 1" = 1'-0"

**10. SIGN PANEL**  
 MATERIAL: 1/4" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

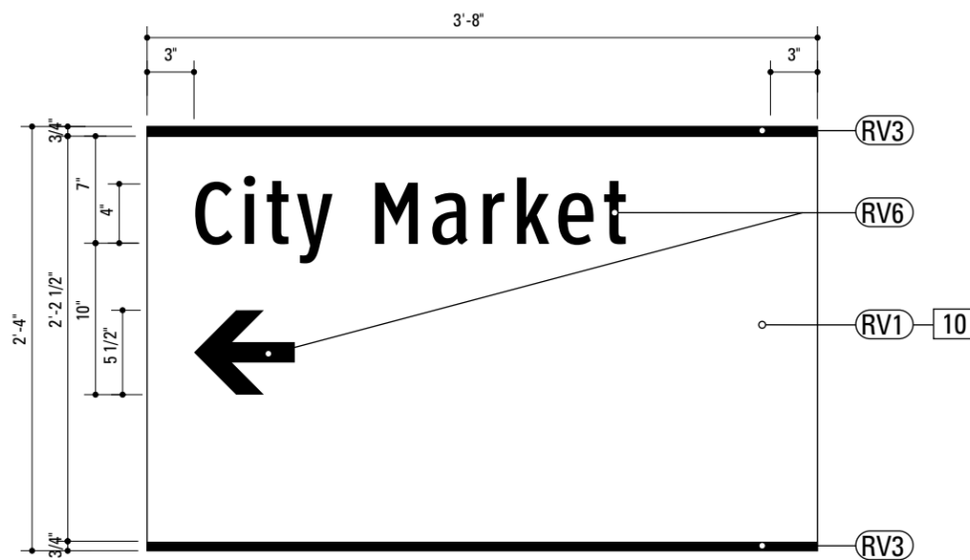
Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.

- NOTES**
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  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminates.

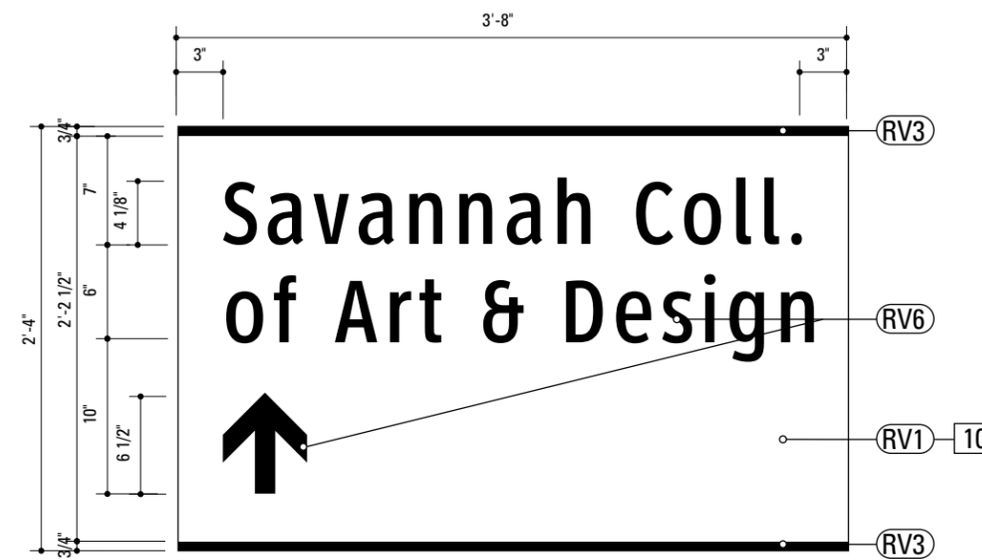
ENVIRONMENTS & EXPERIENCES  <b>merJe</b> 120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		CLIENT / PROJECT  <b>Historic Savannah                  Pedestrian Wayfinding &amp; Signage                  Program</b>
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE  <b>PARK.1 Graphic Layout</b>
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REVISIONS 04/05/2010 08/09/2010		
		SHEET NO.  <b>E.2</b>

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



**1** Graphic Layout: VDIR.1  
 SCALE: 1" = 1'-0"



**2** Graphic Layout: VDIR.1  
 SCALE: 1" = 1'-0"

**NOTES**

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SUBCONSULTANT

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SHEET TITLE

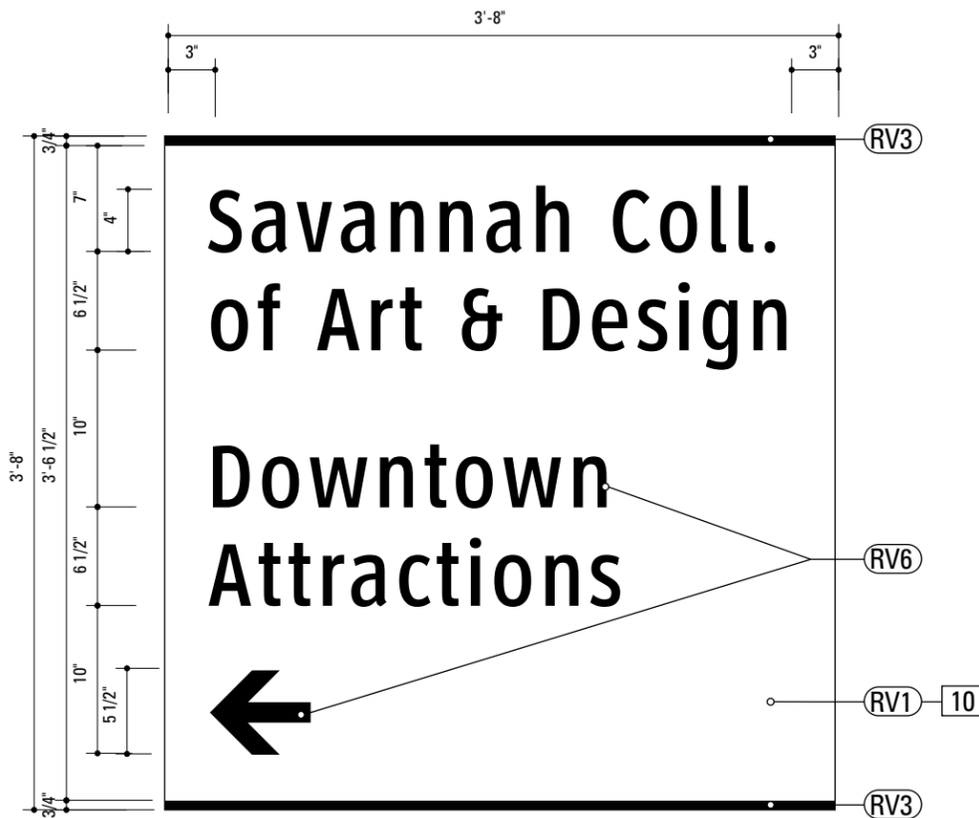
**VDIR.1  
 Vehicular Directional**

SHEET NO.

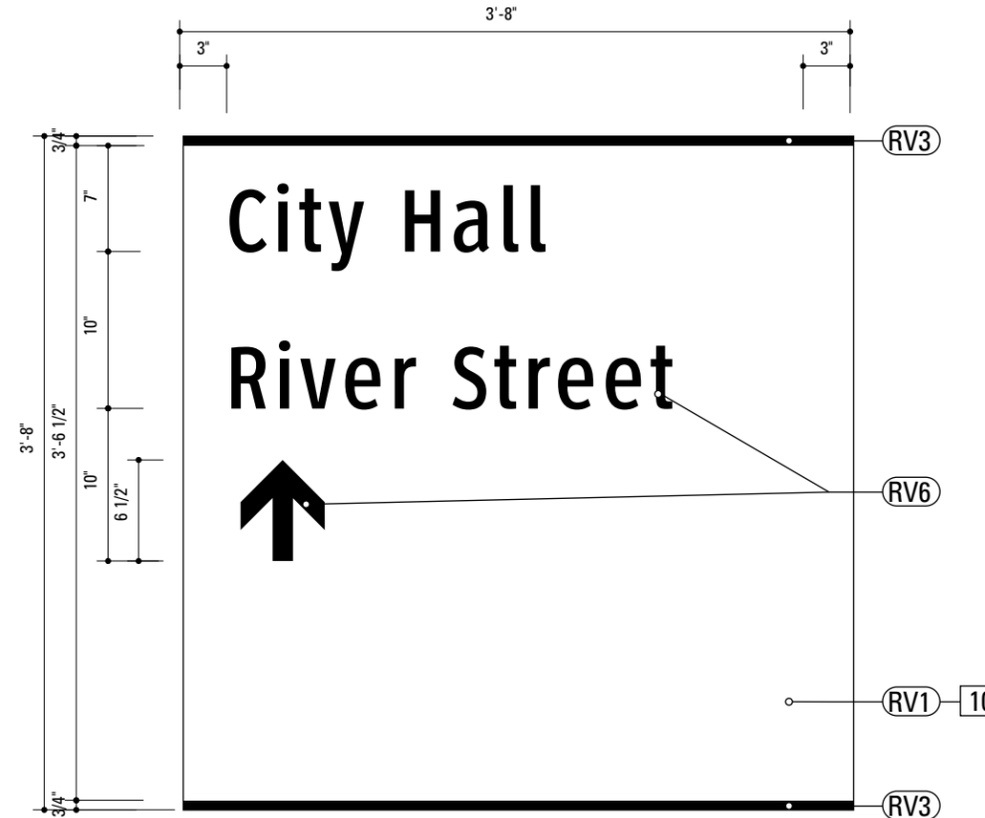
**E.3**

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



**1** Graphic Layout: VDIR.2  
 SCALE: 1" = 1'-0"



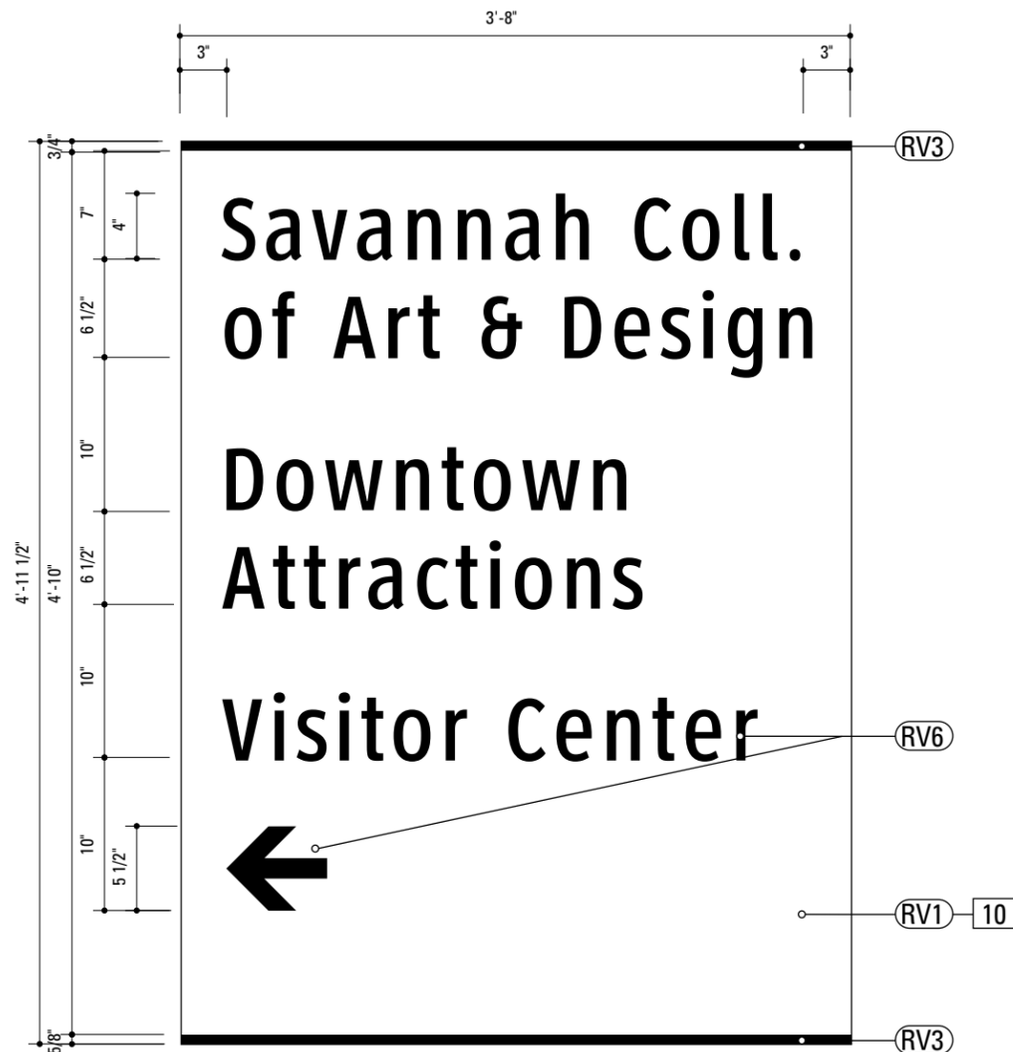
**2** Graphic Layout: VDIR.2  
 SCALE: 1" = 1'-0"

- NOTES**
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  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlaminate.

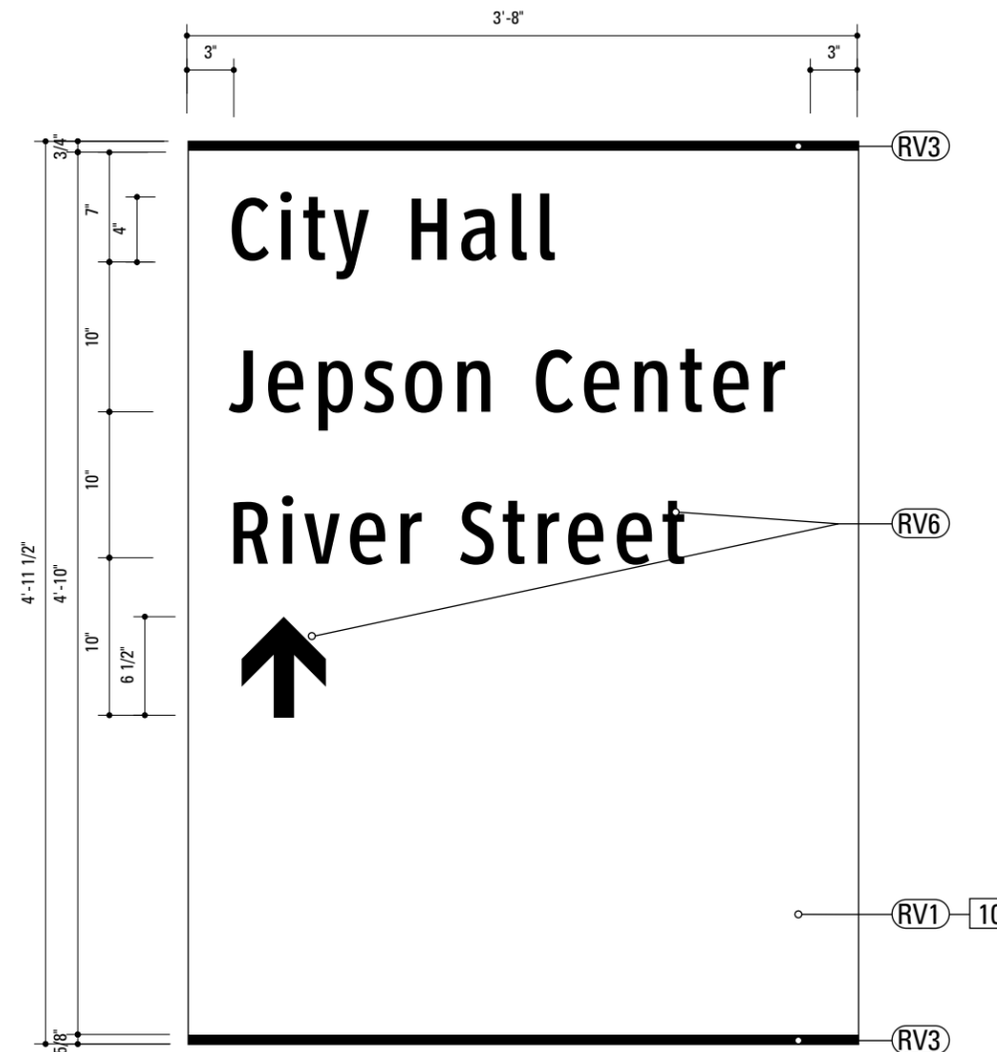
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merje		120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com
		<b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE	04/09/2009	SHEET TITLE
DRAWN BY:	GS	
REVISIONS	04/05/2010 08/09/2010	
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		<b>E.4</b>

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



**1** Graphic Layout: VDIR.3  
 SCALE: 1" = 1'-0"



**2** Graphic Layout: VDIR.3  
 SCALE: 1" = 1'-0"

- NOTES**
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  2. Welds: All welds shall be ground smooth, paint all seams.
  3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
  4. All painted sign surfaces to receive UV/Anti-Graffiti spray coating. All sign surfaces with reflective graphics to receive 3M approved UV/Anti-Graffiti overlamine.

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PROJECT NO. Y41.08001.000

SUBCONSULTANT

DATE 04/09/2009      DRAWN BY: GS

REVISIONS 04/05/2010  
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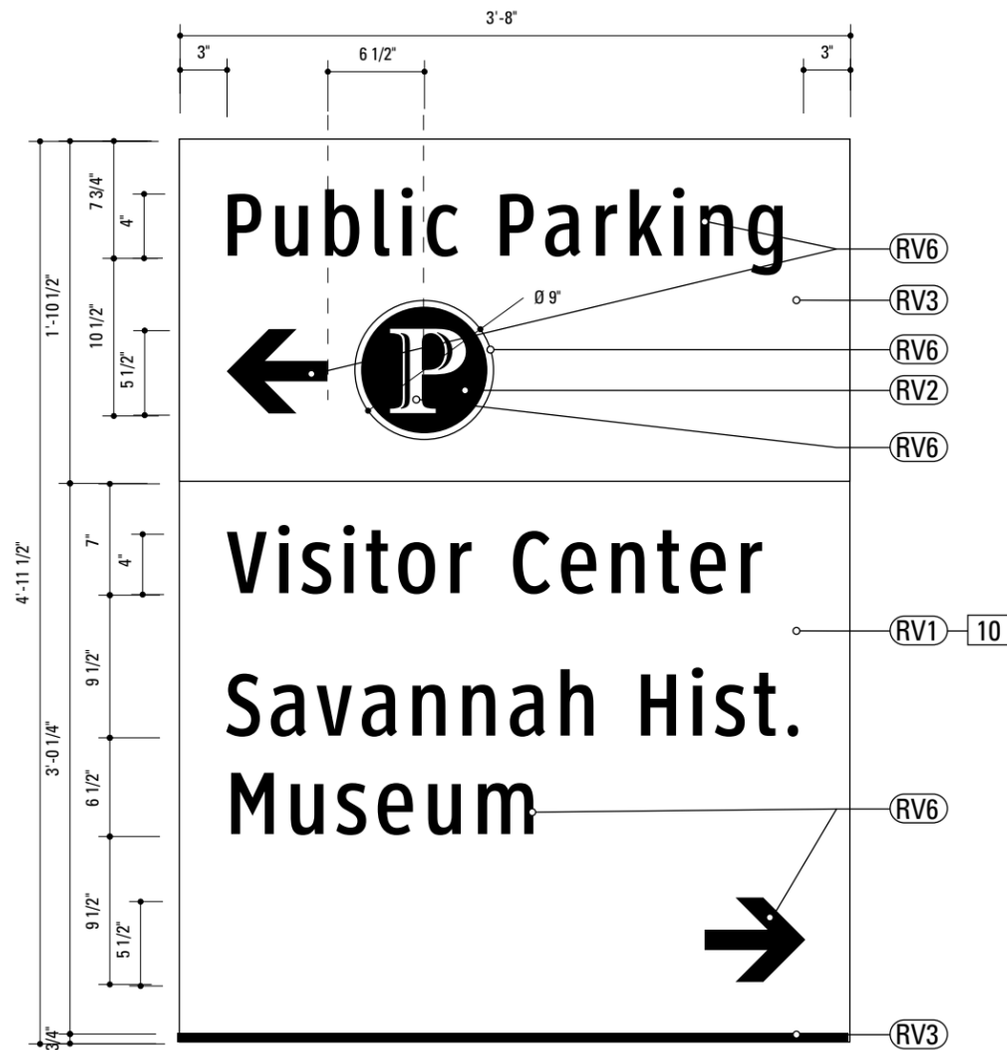
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SHEET TITLE  
**VDIR.3  
 Vehicular Directional**

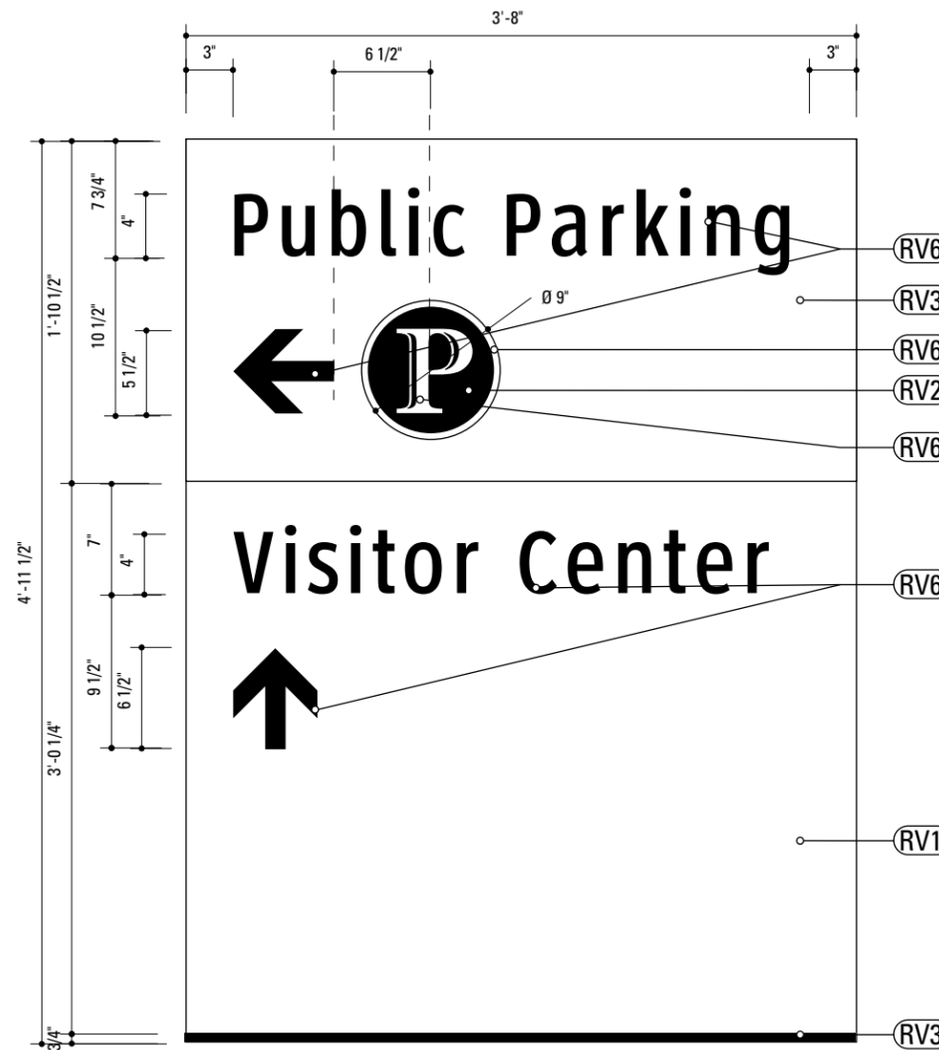
SHEET NO.  
**E.5**

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



**1** Graphic Layout: VDIR.3A  
 SCALE: 1" = 1'-0"



**2** Graphic Layout: VDIR.3A  
 SCALE: 1" = 1'-0"

**NOTES**

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3. Hardware: All fasteners shall be concealed. If exposed, hardware shall be tamper proof fasteners, corrosion resistant, and color matching adjacent surfaces.
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PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

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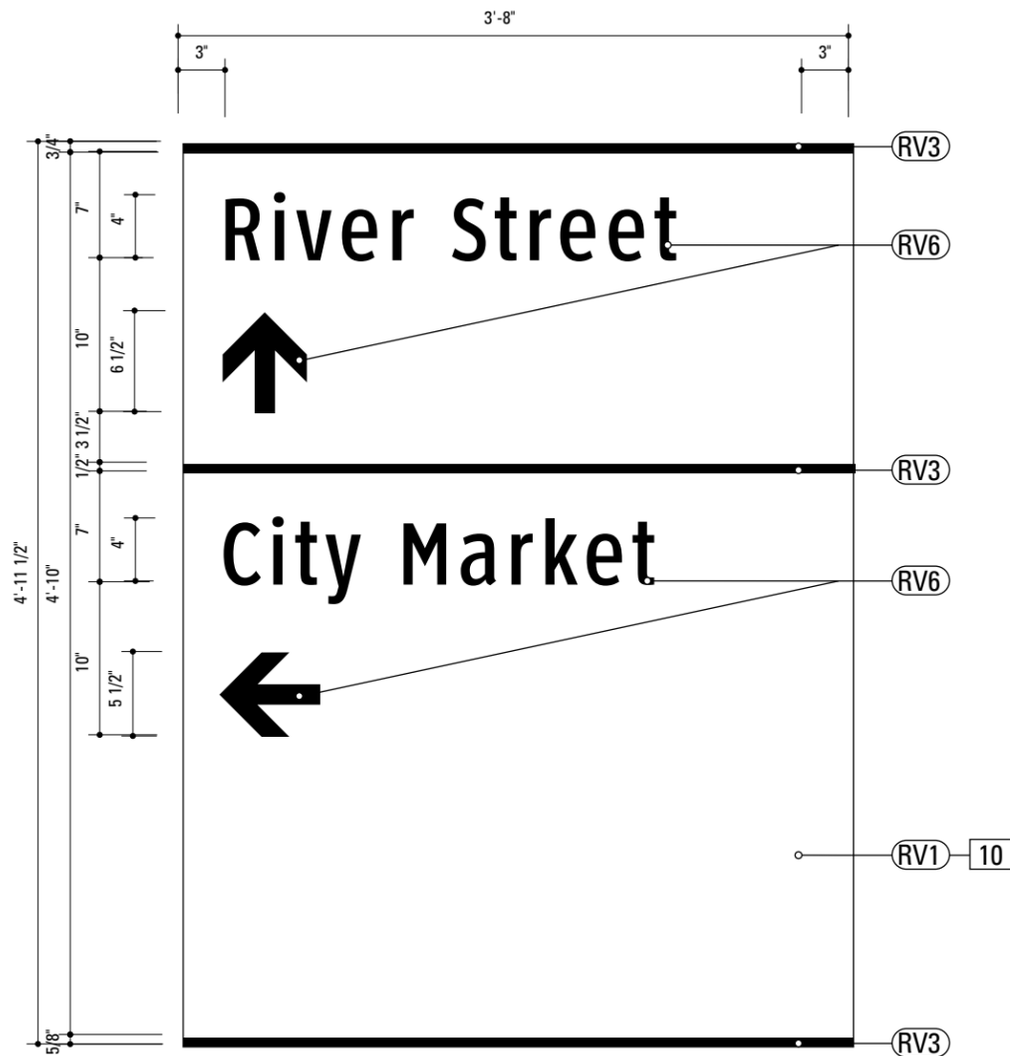
**VDIR.3A  
 Vehicular Directional**

SHEET NO.

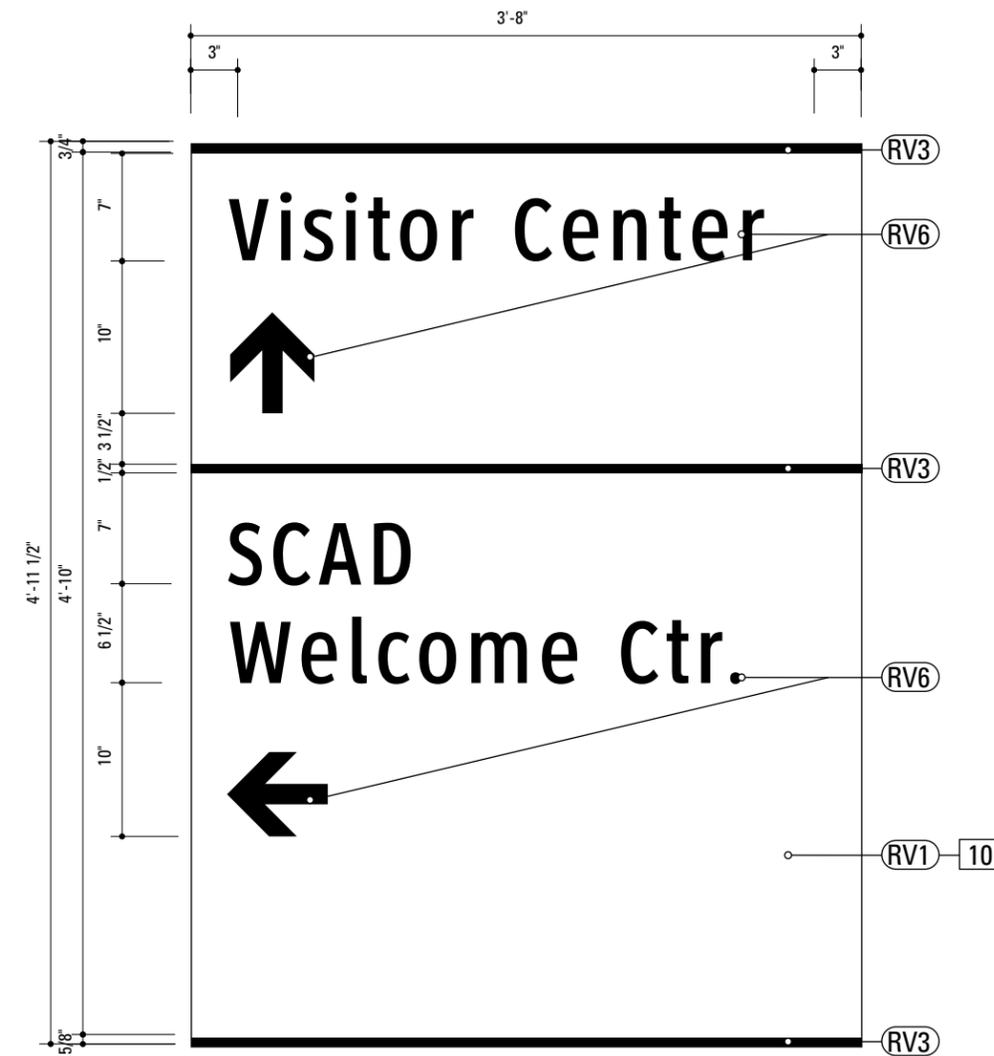
**E.6**

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/ Spanner

Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.



**1** Graphic Layout: VDIR.3B  
 SCALE: 1" = 1'-0"



**2** Graphic Layout: VDIR.3B  
 SCALE: 1" = 1'-0"

- NOTES**
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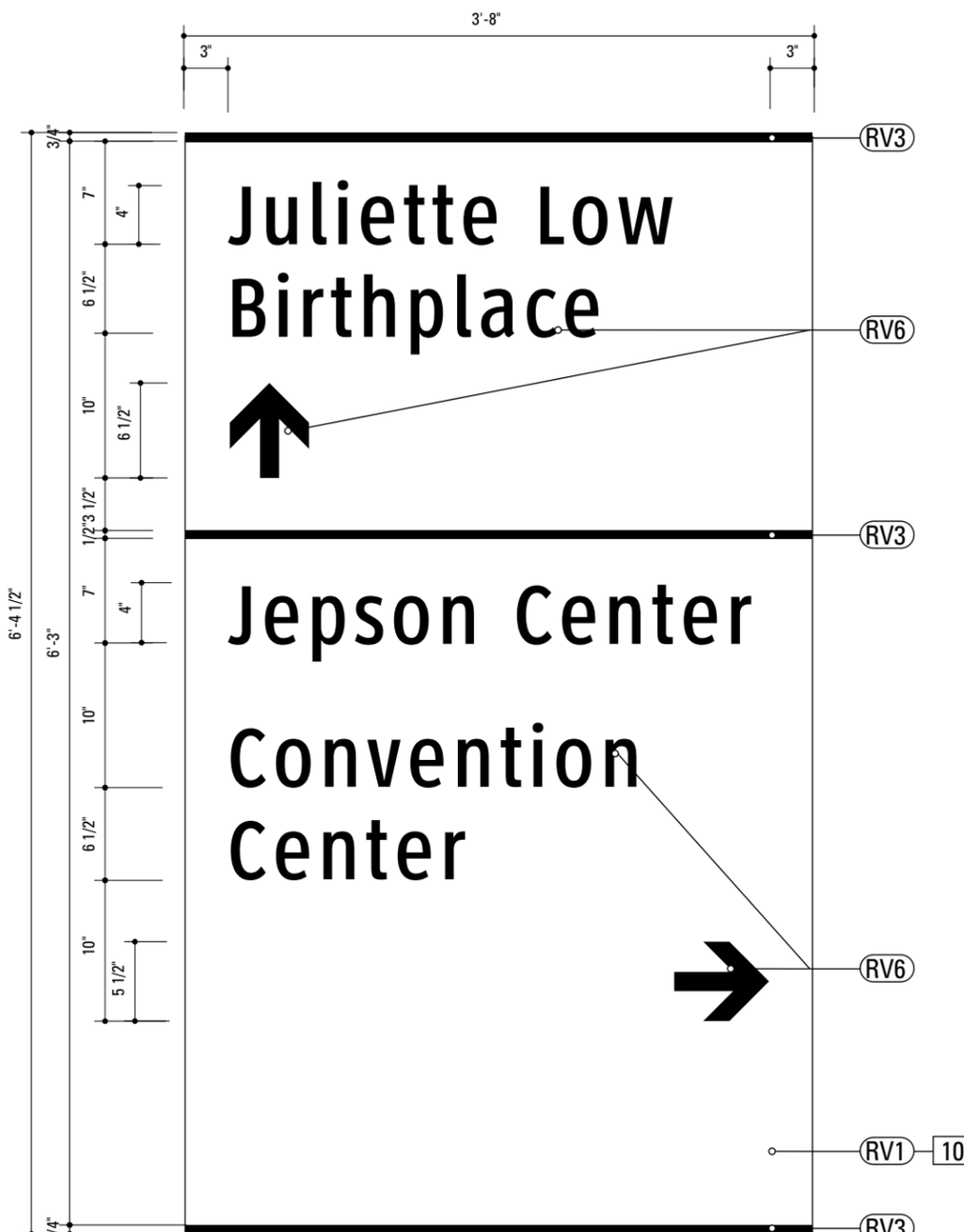
REVISIONS 04/05/2010  
 08/09/2010

SHEET TITLE

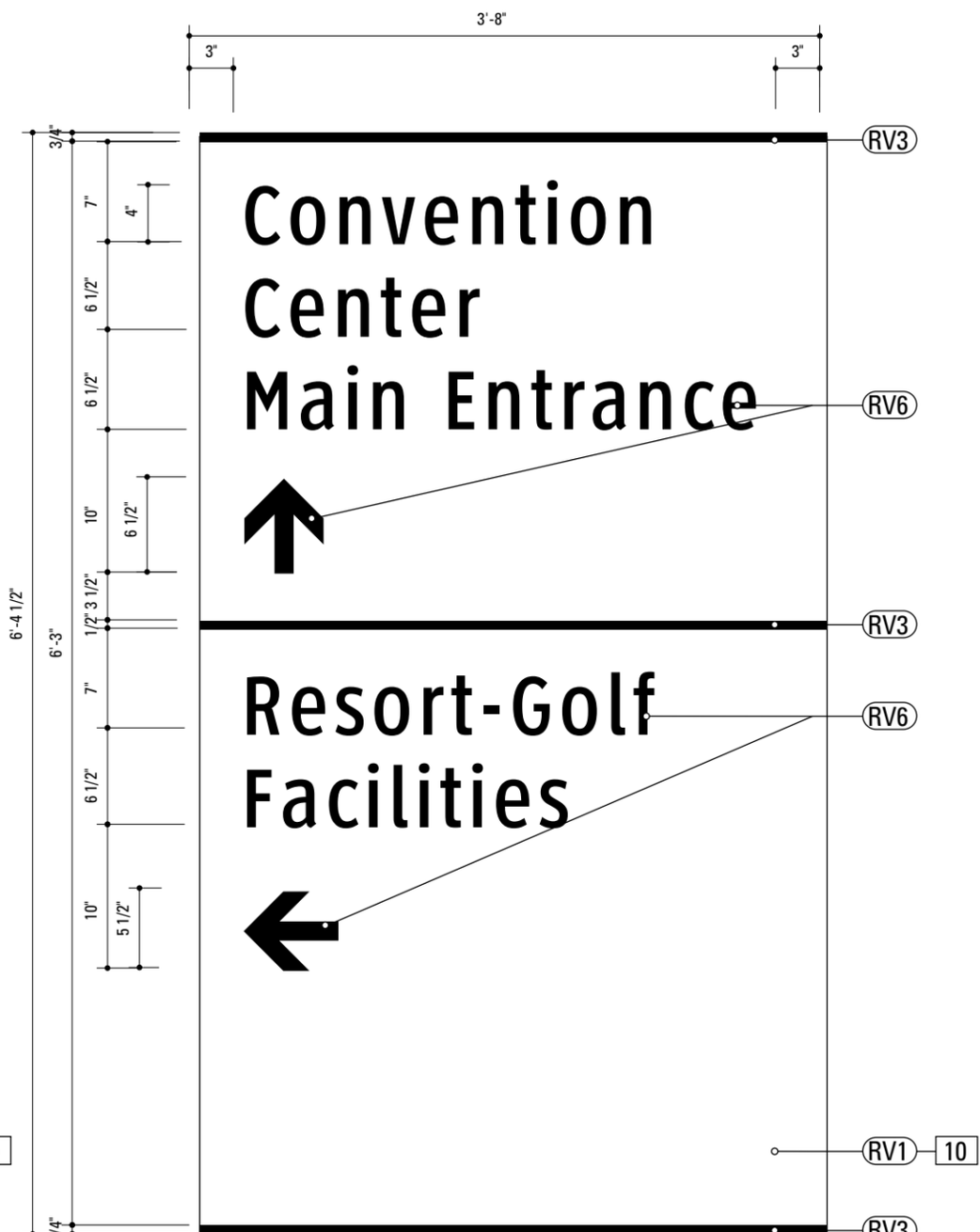
**VDIR.3B  
 Vehicular Directional**

SHEET NO.

**E.7**



**1** Graphic Layout: VDIR.4  
SCALE: 1" = 1'-0"



**2** Graphic Layout: VDIR.4  
SCALE: 1" = 1'-0"

**10. SIGN PANEL**  
 MATERIAL: 1/8" thk Aluminum  
 FABRICATION PROCESS: Router/Cut  
 EDGES: Contour  
 COLOR: custom, as noted  
 SURFACE PROCESS: Paint all exposed surfaces  
 CLEARCOAT: Acrylic Polyurethane/with UV/Graffiti protectant  
 Clear Satin  
 FASTENER: Mechanically fastened & laminated to backer panel  
 FASTENER TYPE: Non corrosive/Tamper resistant/Spinner  
  
 Reflective Vinyl Graphics applied to front face of Sign Panel.  
 See Color Page for Specifications.

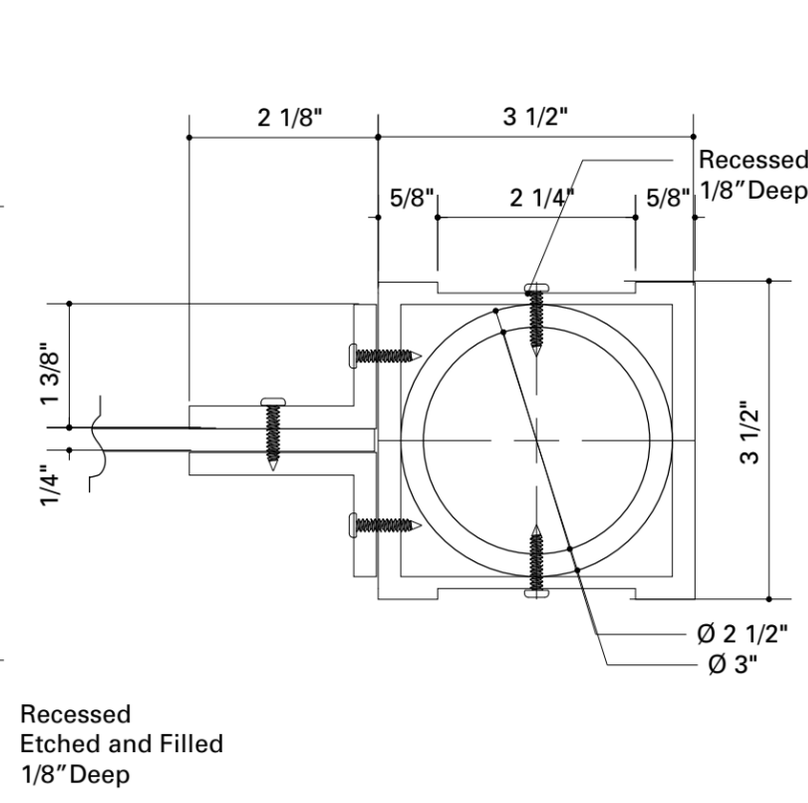
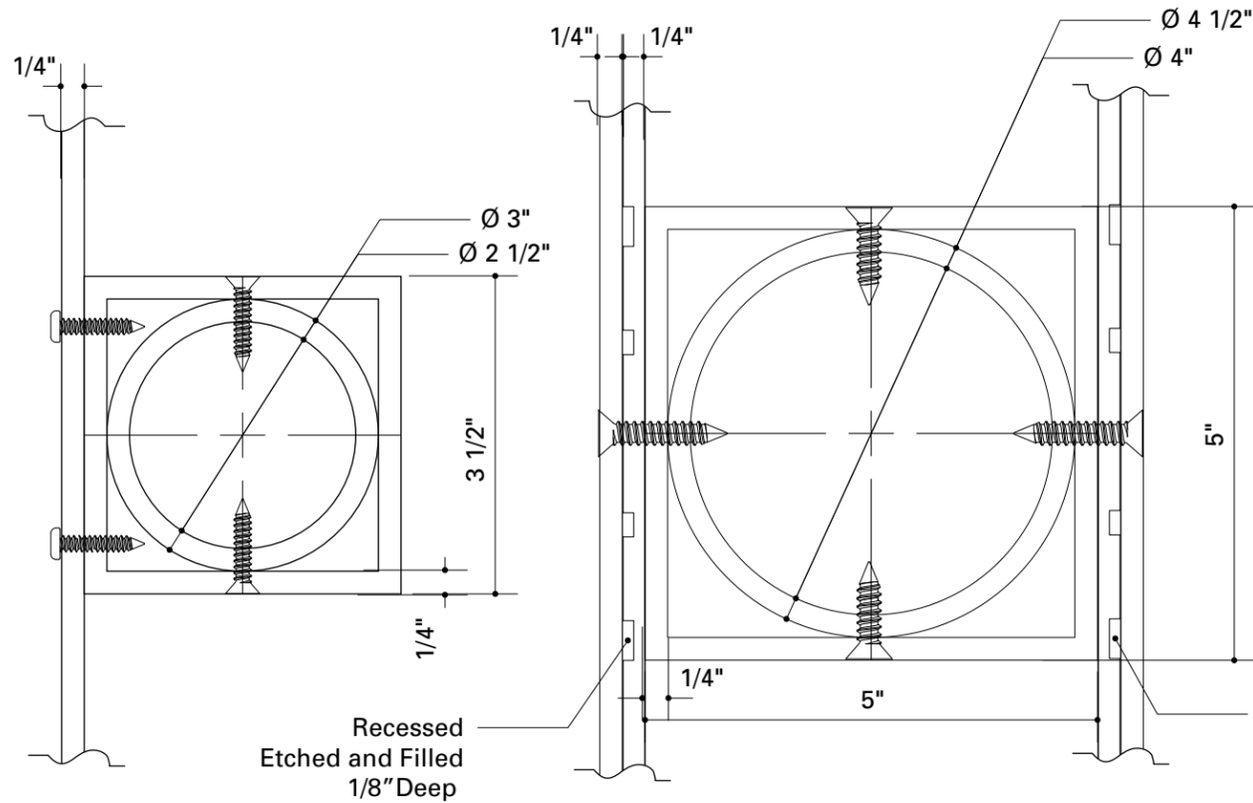
- NOTES**
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<b>ENVIRONMENTS &amp; EXPERIENCES</b>  	CLIENT / PROJECT  <b>Historic Savannah          Pedestrian Wayfinding &amp; Signage          Program</b>
	PROJECT NO. Y41.08001.000

SUBCONSULTANT		SHEET TITLE  <b>VDIR.4 Vehicular Directional</b>
DATE	DRAWN BY:	
04/09/2009	GS	SHEET NO.  <b>E.8</b>
REVISIONS	04/05/2010	
	08/09/2010	
<small>These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.</small>		

## **F. Construction Details**

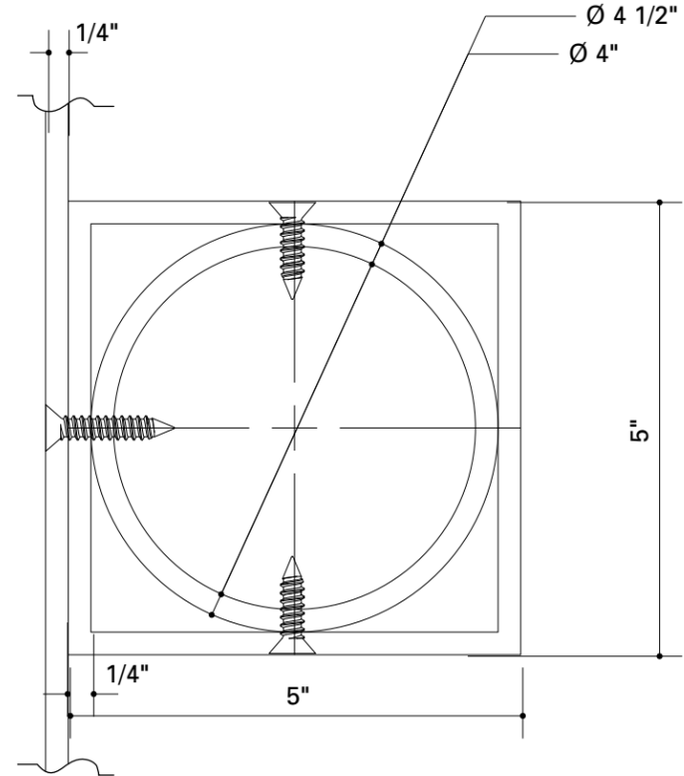
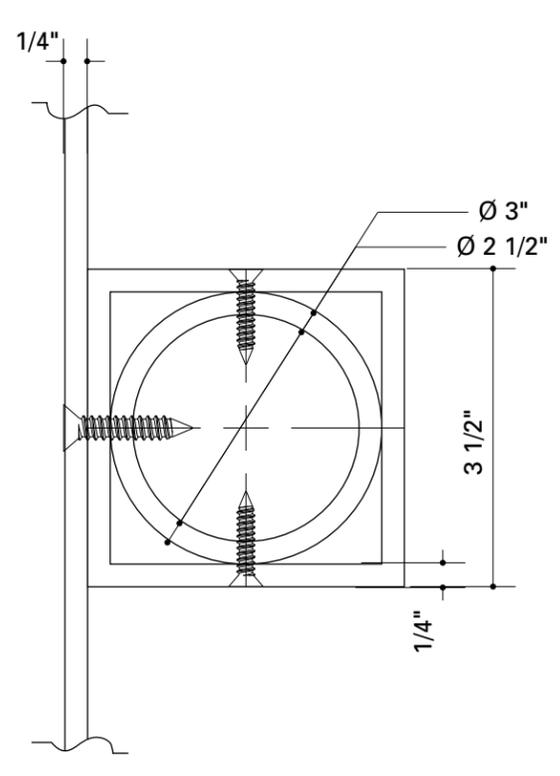
**SPECIFICATIONS**



**1** SECTION View: BUS.1  
SCALE: 1/2" = 1"

**2** SECTION View: DEST.1  
SCALE: 1/2" = 1"

**3** SECTION View: DEST.2  
SCALE: 1/2" = 1"



**4** SECTION View: DEST.3-TRAIL.1-TRAIL.2  
SCALE: 1/2" = 1"

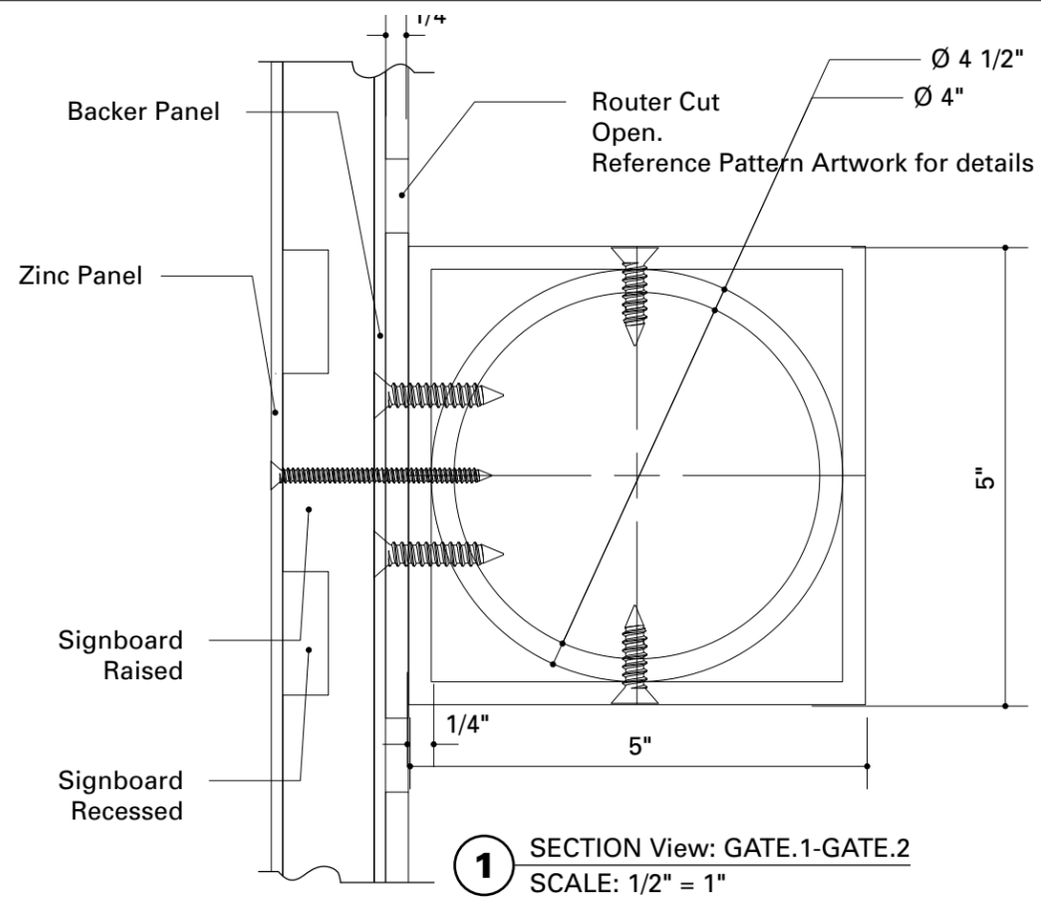
**5** SECTION View: DIST.1  
SCALE: 1/2" = 1"

Note: All Fasteners to be Tamper Resistant Non Corrosive-Spanner Head. Size and Qty. as required by Fabricators Structural Engineer.

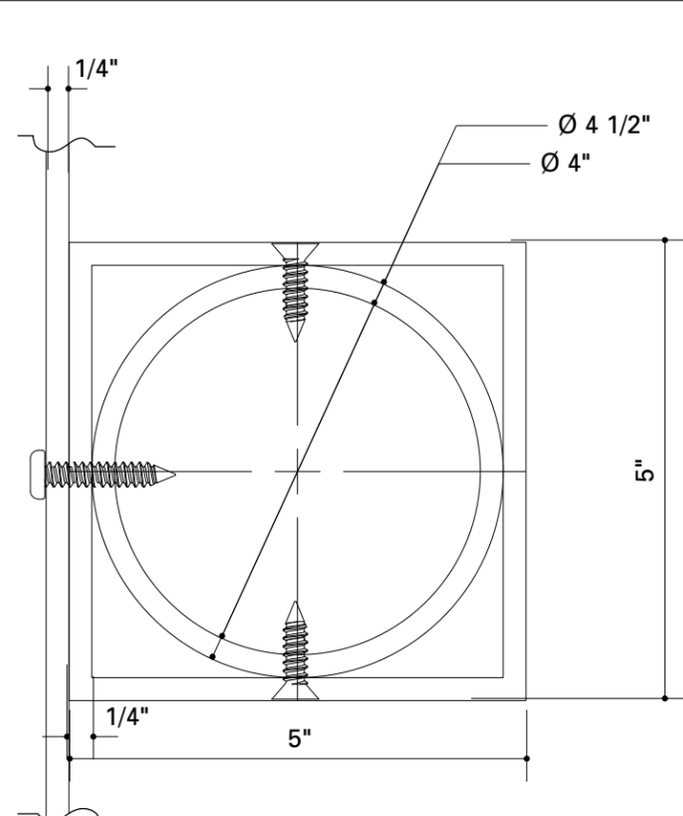
**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
1. Hardware: All exposed hardware shall be tamper proof fasteners.
2. All exposed edges painted to match adjacent face.

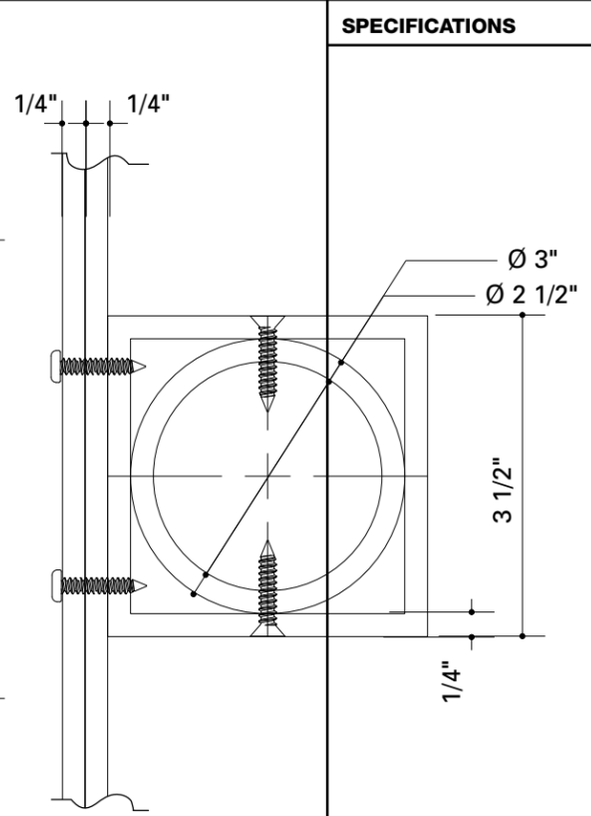
<p>approved by the client and contractor:</p> <p><b>ENVIRONMENTS &amp; EXPERIENCES</b></p> <p><b>merje</b></p> <p>120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com</p>		<p>CLIENT / PROJECT</p> <p><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
<p>SUBCONSULTANT</p>		<p>PROJECT NO. Y41.08001.000</p>
<p>DATE 04/09/2009</p>	<p>DRAWN BY: GS</p>	<p>SHEET TITLE</p> <p><b>SECTION DETAILS</b></p>
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<p>REVISIONS 04/05/2010</p> <p>08/09/2010</p>		<p>SHEET NO.</p> <p><b>F.1</b></p>



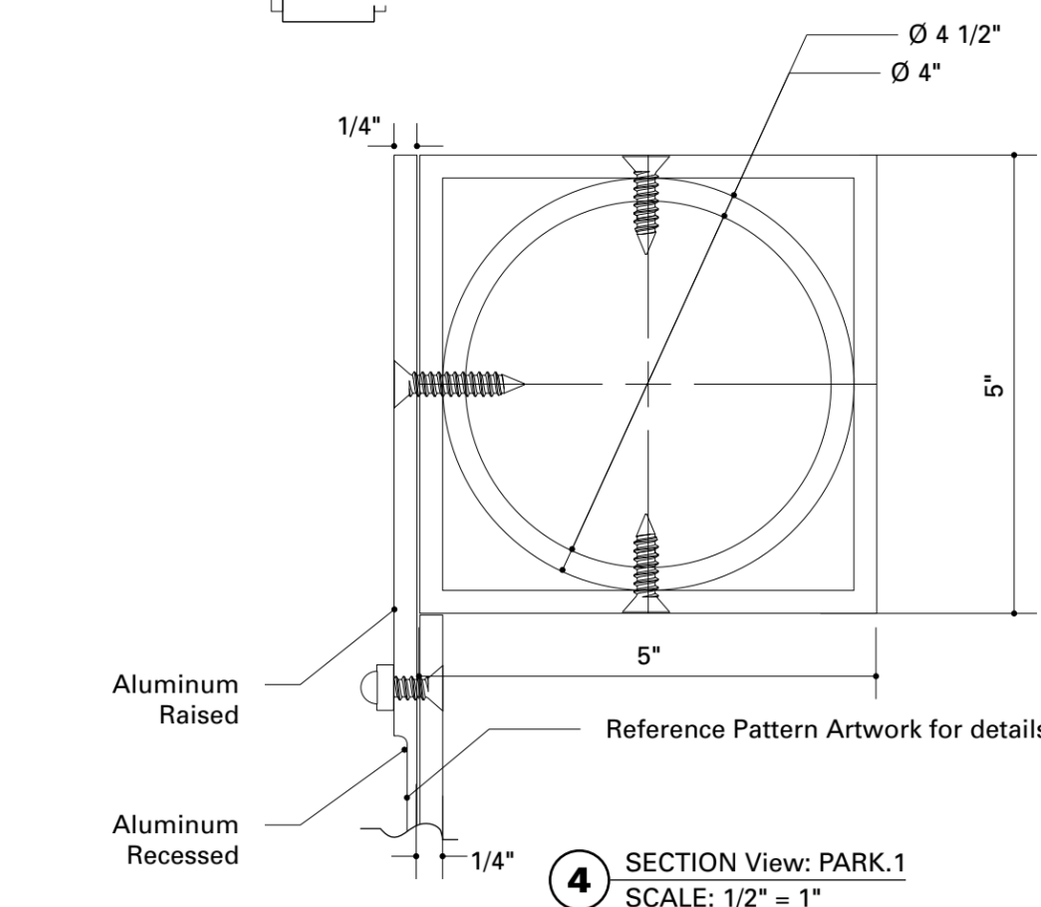
**1** SECTION View: GATE.1-GATE.2  
SCALE: 1/2" = 1"



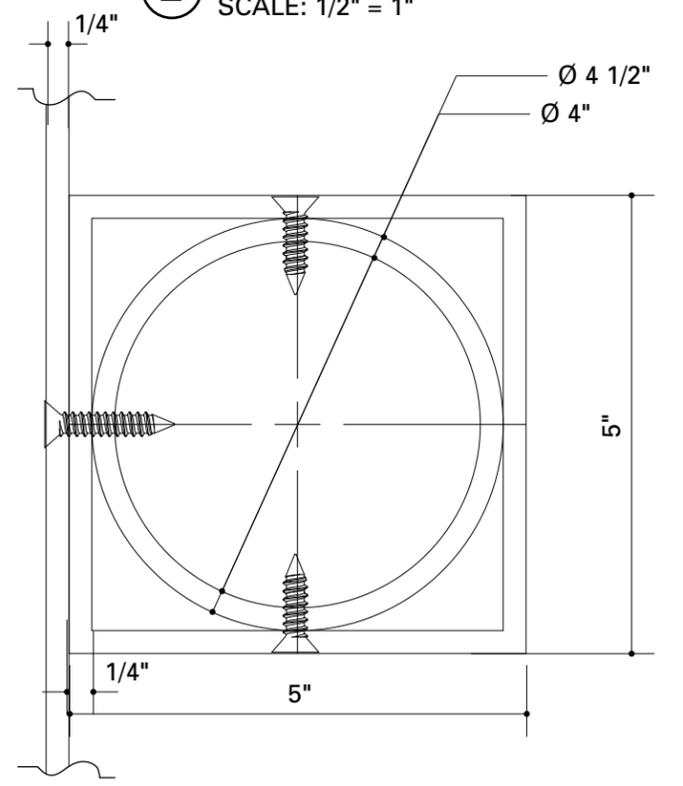
**2** SECTION View: GATE.4  
SCALE: 1/2" = 1"



**3** SECTION View: MAP.1  
SCALE: 1/2" = 1"



**4** SECTION View: PARK.1  
SCALE: 1/2" = 1"



**5** SECTION View: PARK.2  
SCALE: 1/2" = 1"

**SPECIFICATIONS**

Note: All Fasteners to be Tamper Resistant Non Corrosive-Spanner Head. Size and Qty. as required by Fabricators Structural Engineer.

**NOTES**

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- 1. Hardware: All exposed hardware shall be tamper proof fasteners.
- 2. All exposed edges painted to match adjacent face.

APPROVED BY: [Signature] <b>ENVIRONMENTS &amp; EXPERIENCES</b>  120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		CLIENT / PROJECT <b>Historic Savannah          Pedestrian Wayfinding &amp; Signage          Program</b>
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE <b>SECTION DETAILS</b>
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REVISIONS 04/05/2010 08/09/2010		
		SHEET NO. <b>F.2</b>

**SPECIFICATIONS**

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation prior to fabrication.
1. Hardware: All exposed hardware shall be tamper proof fasteners.
2. All exposed edges painted to match adjacent face.

Approved by the Client:

ENVIRONMENTS & EXPERIENCES

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PROJECT NO. Y41.08001.000

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SHEET TITLE

DATE 04/09/2009

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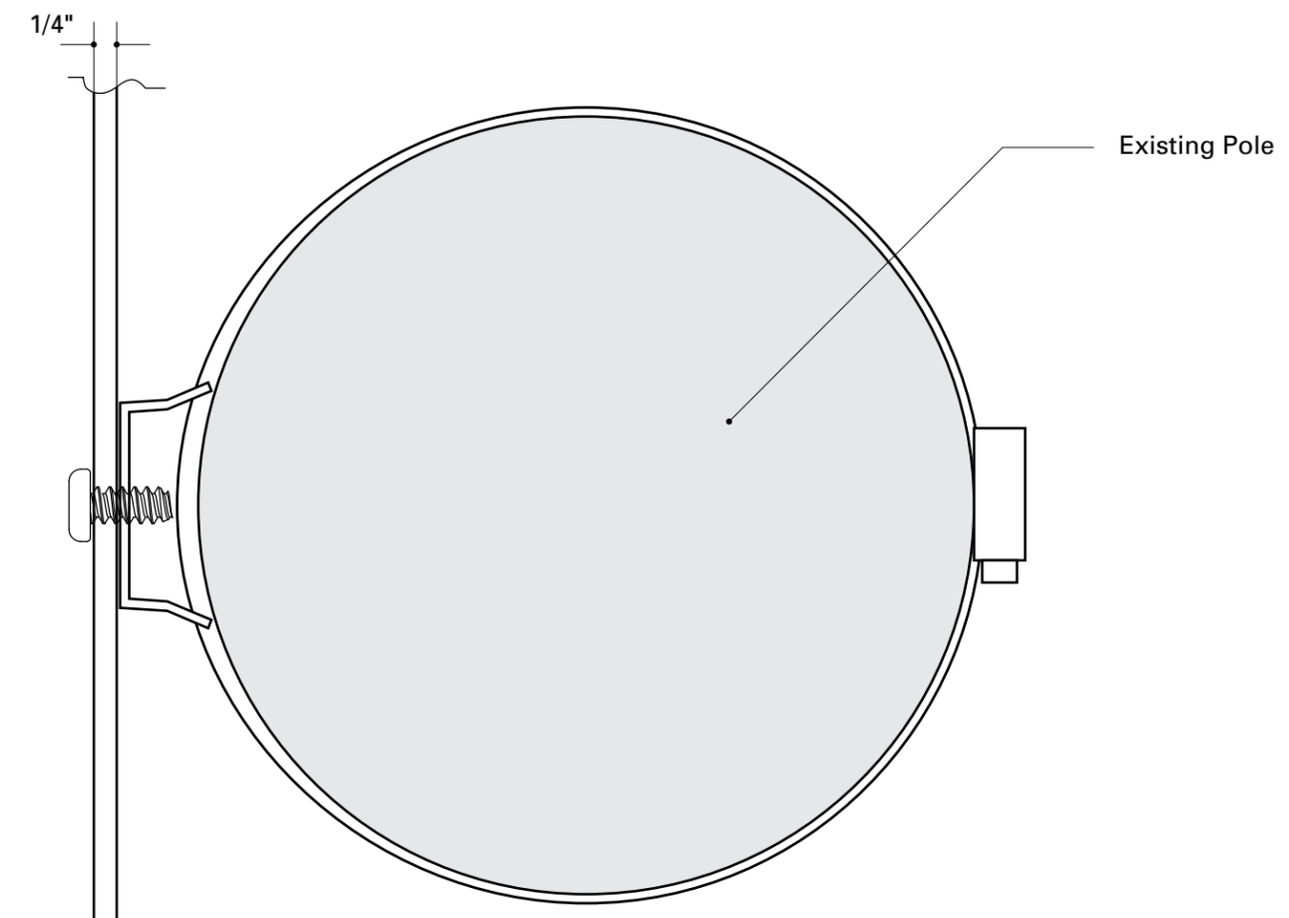
REVISIONS 04/05/2010

08/09/2010

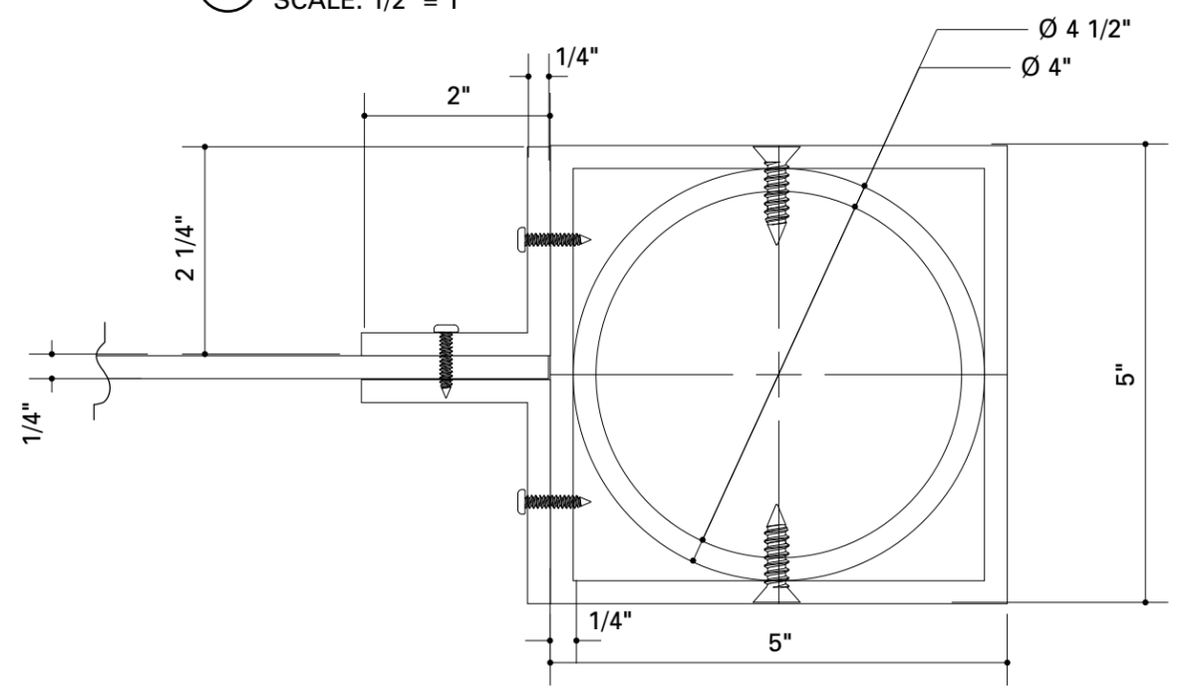
**SECTION DETAILS**

SHEET NO.

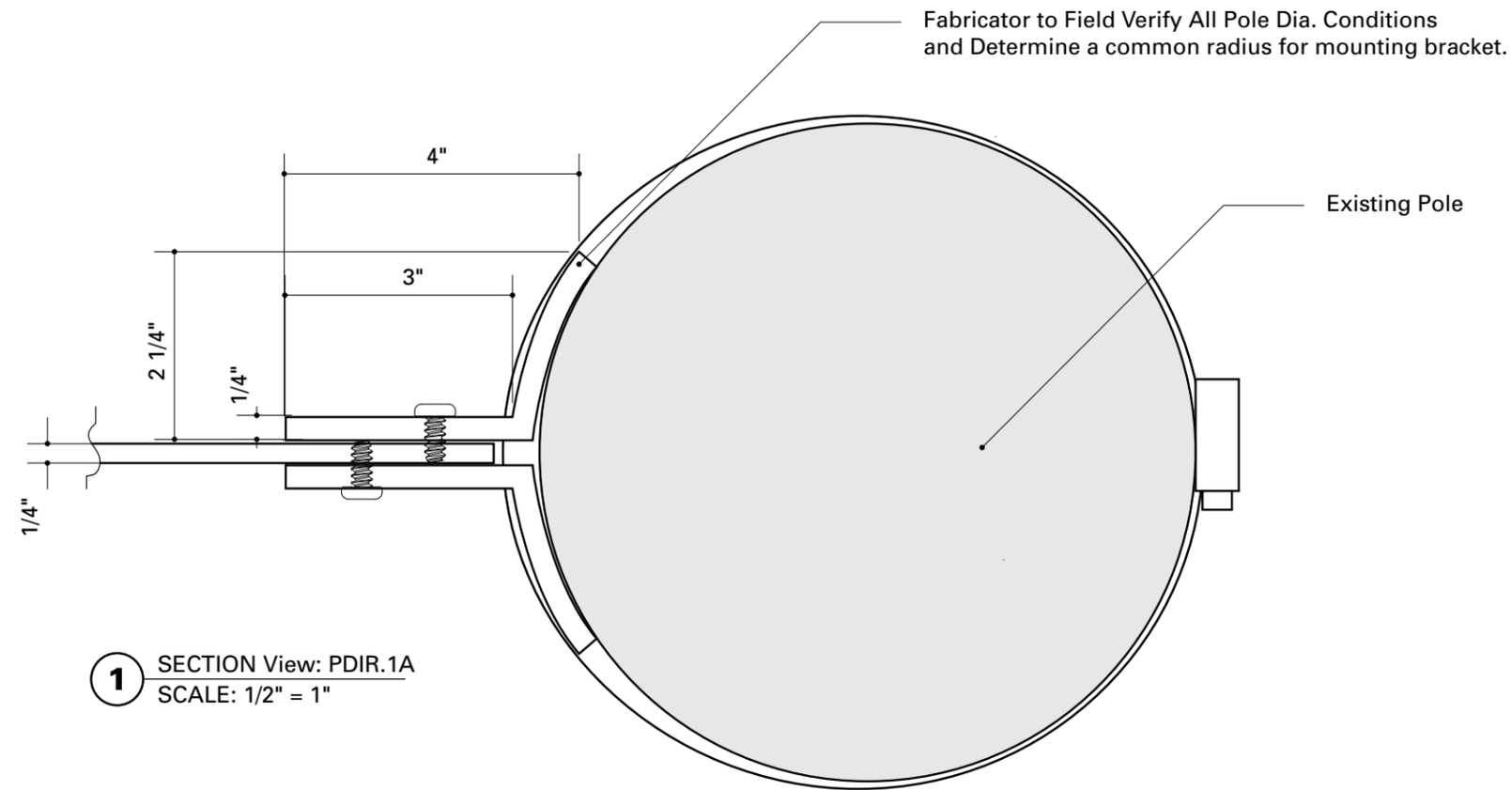
**F.3**



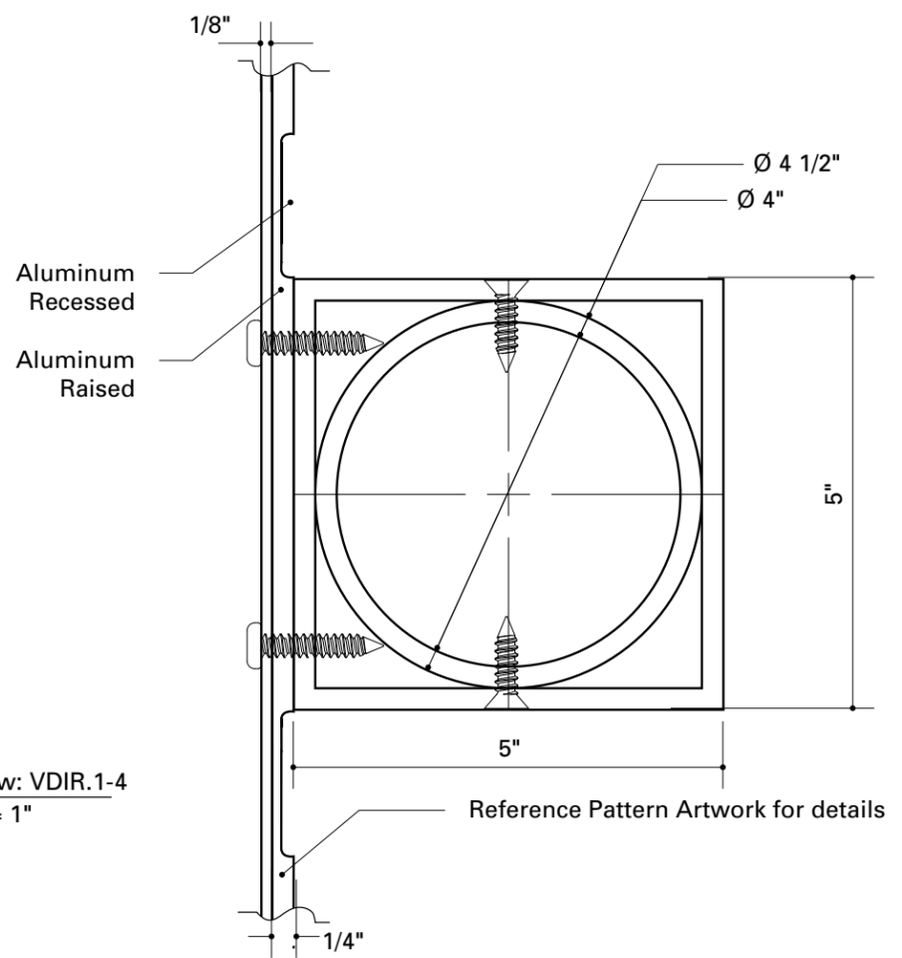
**1** SECTION View: PARK.2A-RIVER.2  
SCALE: 1/2" = 1"



**2** SECTION View: PDIR.1  
SCALE: 1/2" = 1"



**1** SECTION View: PDIR.1A  
SCALE: 1/2" = 1"



**2** SECTION View: VDIR.1-4  
SCALE: 1/2" = 1"

**SPECIFICATIONS**

**NOTES**

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1. Hardware: All exposed hardware shall be tamper proof fasteners.
2. All exposed edges painted to match adjacent face.

Approved by the Client:

ENVIRONMENTS & EXPERIENCES

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SHEET TITLE

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DRAWN BY: GS

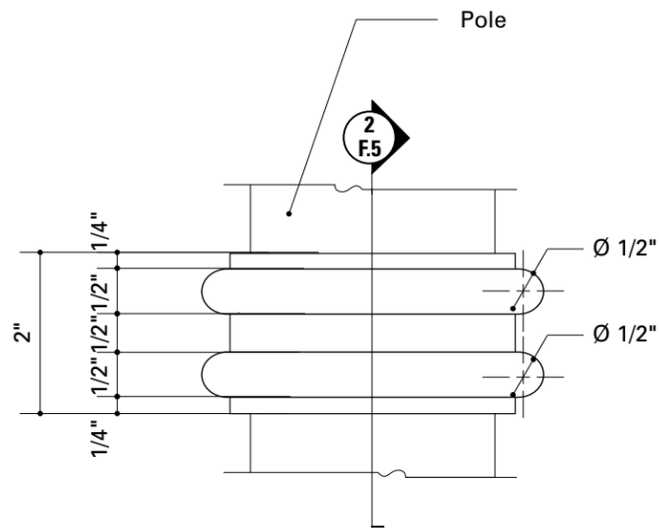
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08/09/2010

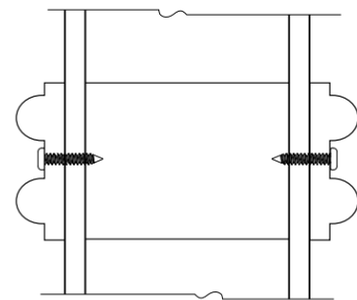
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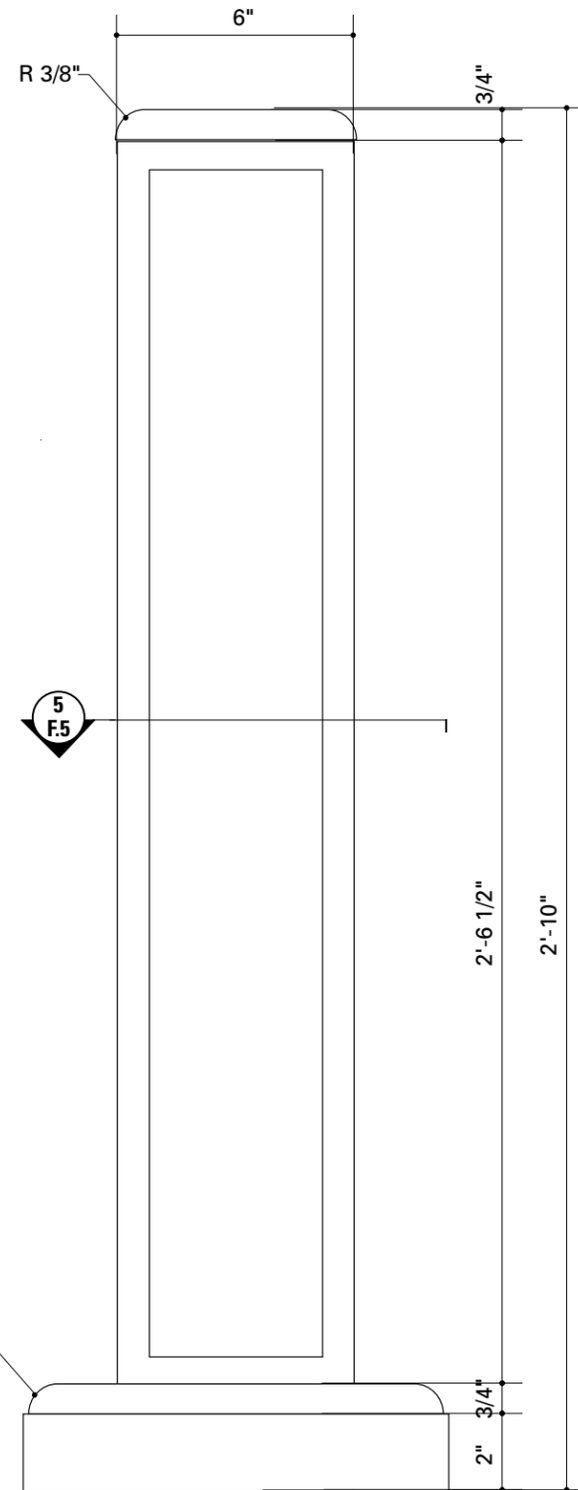
**F.4**



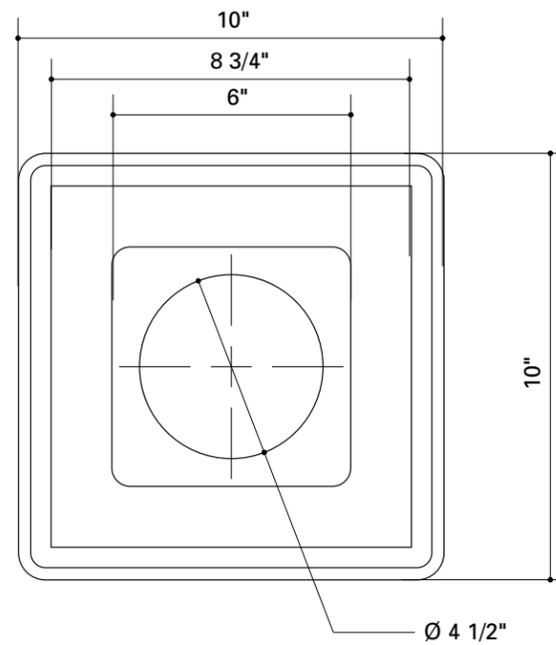
**1** DETAIL View: COLLAR  
SCALE: 1/2" = 1"



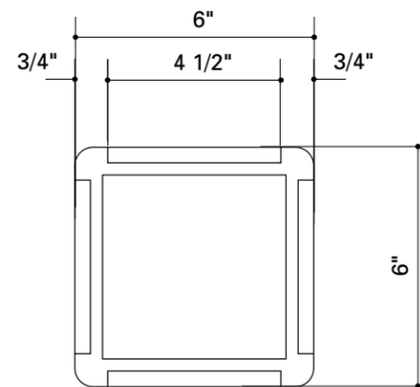
**2** SECTION View: COLLAR  
SCALE: 1/2" = 1"



**3** FRONT View: DECORATIVE BASE  
SCALE: 1/4" = 1"



**4** TOP View: DECORATIVE BASE  
SCALE: 1/4" = 1"



**5** SECTION View: DECORATIVE BASE  
SCALE: 1/4" = 1"

**SPECIFICATIONS**

**DEFINITIONS:**

**Basis-of-Design Product Specification:**

Where a specific manufacturer's product is named and accompanied by the words "basis of design," including make or model number or other designation, to establish the significant qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics for purposes of evaluating comparable products of other named manufacturers

**Comparable Product:** Product that is demonstrated and approved through submittal process, or where indicated as a product substitution, to have the indicated qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics that equal or exceed those of specified product.

**Substitutions:** Changes in products, materials, equipment, and methods of construction from those required by the Contract Documents and proposed by Contractor. There is a substitution request section after what I highlighted in the attached specification but you could just add some of that language to the above.

**NOTES**

- Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- Welds: All welds shall be ground smooth, paint all seams.
- Hardware: All exposed hardware shall be tamper proof fasteners.
- All exposed edges painted to match adjacent face.

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**Historic Savannah  
Pedestrian Wayfinding & Signage  
Program**

PROJECT NO. Y41.08001.000

SUBCONSULTANT

SHEET TITLE

DATE 04/09/2009

DRAWN BY: GS

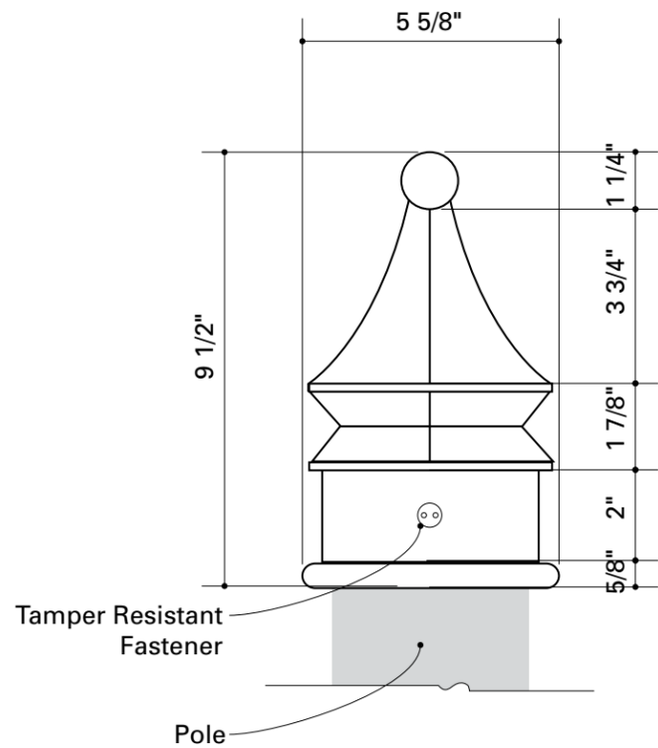
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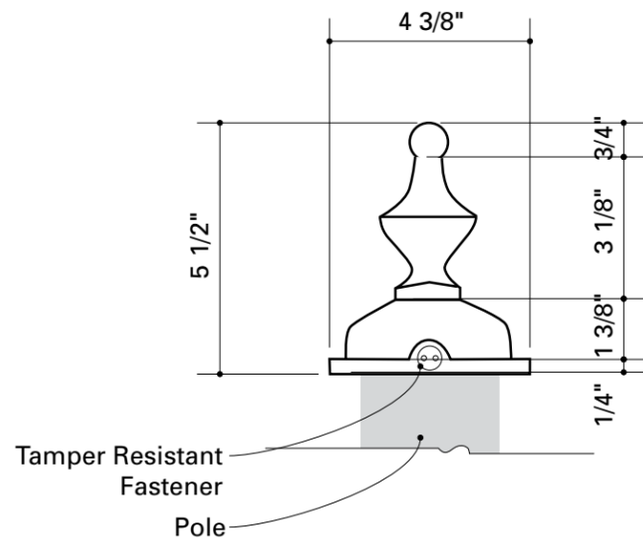
SHEET NO.

**Pole Details**

**F.5**

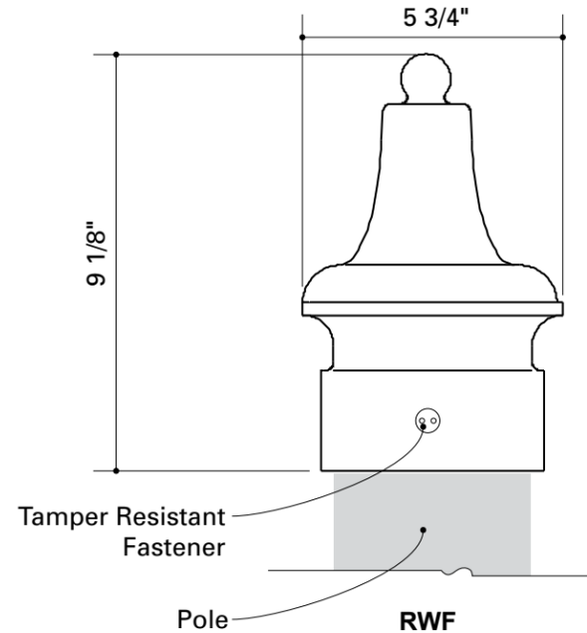


**1** DETAIL View: CUSTOM FINIAL  
SCALE: 1/4" = 1"

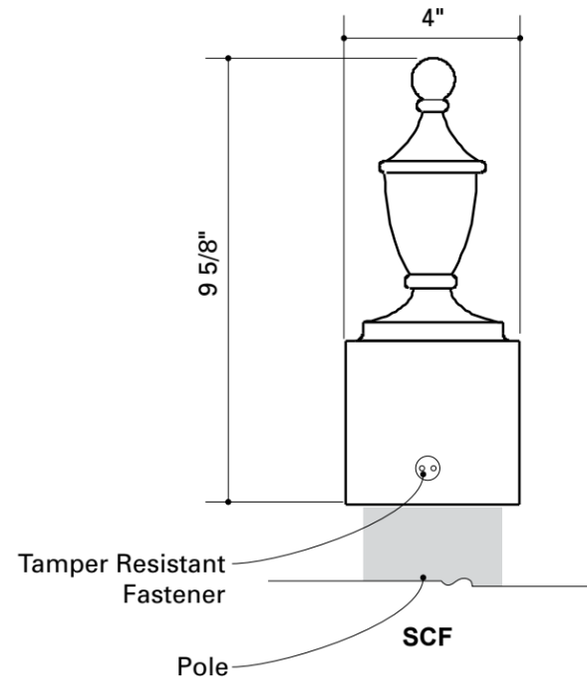


**2** DETAIL View: CUSTOM FINIAL  
SCALE: 1/4" = 1"

## Small Post Top Finials Cast Aluminum



**3** DETAIL View: ALTERNATE FINIAL  
SCALE: 1/4" = 1"



**4** DETAIL View: ALTERNATE FINIAL  
SCALE: 1/4" = 1"

### SPECIFICATIONS

#### CONSTRUCTION

The finials shall be one-piece construction. The finials shall consist of a one-piece casting or a casting welded to a piece of aluminum tubing. All welding shall be per ANSI/AWS D1.2-90. All welders shall be certified per ANSI/AWS D1.2-90 Section 5.

#### MATERIALS

The finial castings shall be heavy wall, cast aluminum produced from certified ASTM 356.1 ingot per ASTM B-179-95a or ASTM B26-95. The tubing shall be aluminum, ASTM 6061 alloy, heat treated to a T6 temper. All hardware shall be stainless steel.

#### INSTALLATION

The finials shall mount to a 3" O.D. x 3" tall tenon using stainless steel socket set screws.

### SPECIFICATIONS

#### DEFINITIONS:

##### Basis-of-Design Product Specification:

Where a specific manufacturer's product is named and accompanied by the words "basis of design," including make or model number or other designation, to establish the significant qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics for purposes of evaluating comparable products of other named manufacturers

##### Comparable Product:

Product that is demonstrated and approved through submittal process, or where indicated as a product substitution, to have the indicated qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics that equal or exceed those of specified product.

**Substitutions:** Changes in products, materials, equipment, and methods of construction from those required by the Contract Documents and proposed by Contractor. There is a substitution request section after what I highlighted in the attached specification but you could just add some of that language to the above.

#### NOTES

- Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- Welds: All welds shall be ground smooth, paint all seams.
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- All exposed edges painted to match adjacent face.

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SHEET TITLE

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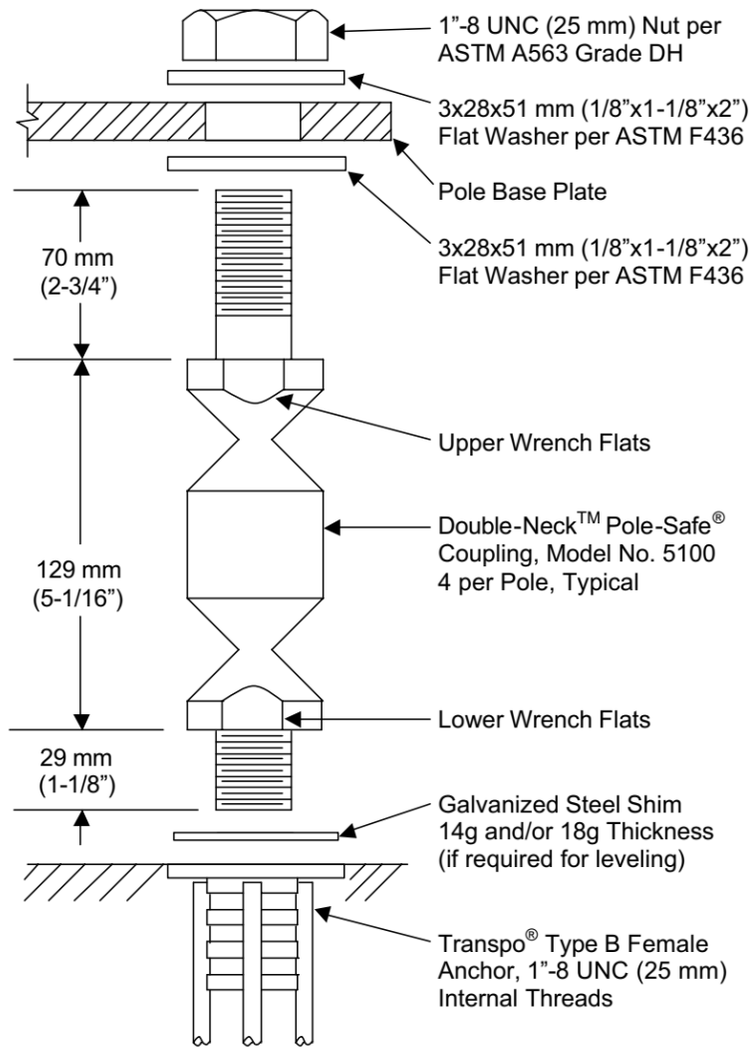
REVISIONS 04/05/2010  
08/09/2010

Hapco Pole Detail  
B16696

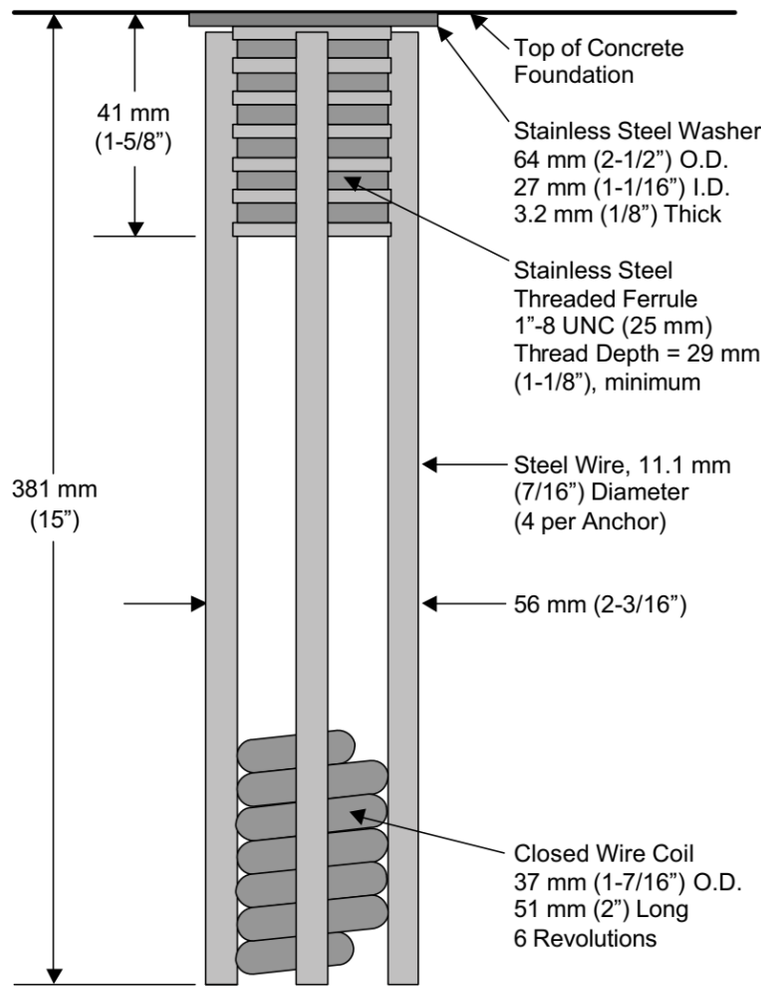
SHEET NO.

F.6

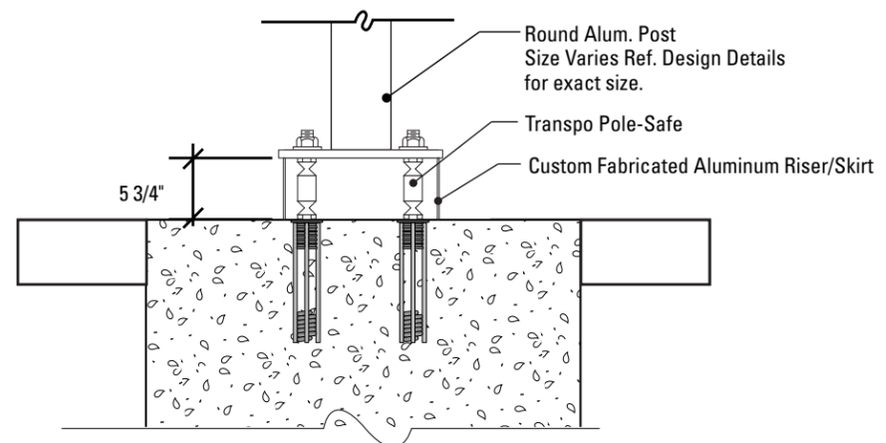
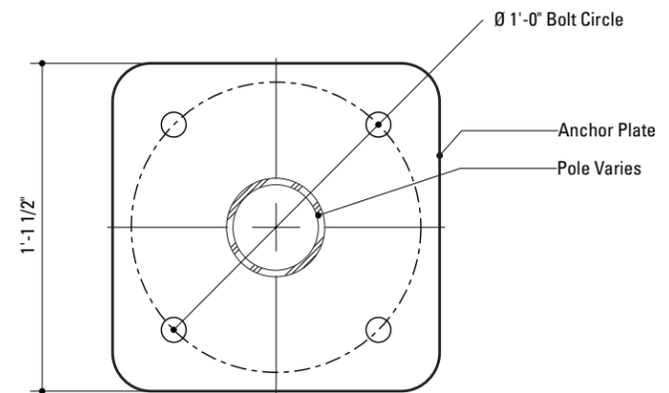
## **G. Footer Details**



**1** POLE-SAFE SERIES 5100 BREAKAWAY ASSEMBLY  
SCALE: NTS



**2** TRANSPO TYPE B FEMALE ANCHOR  
SCALE: NTS



NOTE: SEE DWG. G.3 FOR FOUNDATION DETAILS

**SPECIFICATIONS**

**POLE-SAFE Series 5100**  
as manufactured by  
**TRANSCO Industries, Inc.**  
20 Jones Street  
New Rochelle, NY 10801  
914-636-1000  
www.transpo.com

- PERFORMANCE CRITERIA:**
1. Double-Neck Pole-Safe meets all requirements of "AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaries, and Traffic Signals."
  2. Double-Neck Pole-Safe has been crash-tested and FHWA approved in accordance with the requirements of NCHRP Report 350, "Recommended Procedures for the Safety Performance Evaluation of Highway Features."

3. Maximum Allowable Pole Mass = 450 kg (922 lb) (total including fixtures).

**PHYSICAL PROPERTIES PER COUPLING:**

1. Ultimate Tensile Strength = 221.5 kN (49.8 kips), minimum
2. Tensile Yield Strength = 192.0 kN (43.2 kips), minimum.
3. Ultimate Restrained Shear Strength = 24.5 kN (5.5 kips), maximum

**CORROSION PROTECTION:**  
All Hardware items are American Standard sizes, galvanized in accordance with ASTM A153 (hot dipped).

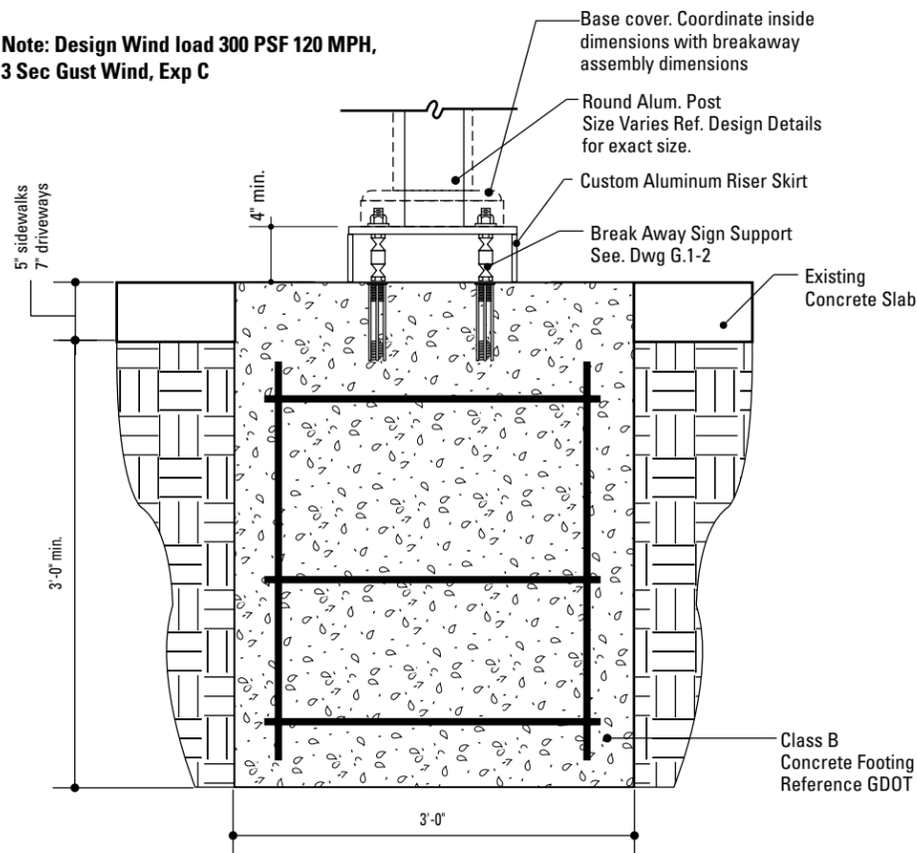
**DESIGN NOTE:**  
Final design and shop drawings shall be supplied by the fabricator. Georgia registered professional structural engineer is required to sign and seal the submittal of shop drawings.

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

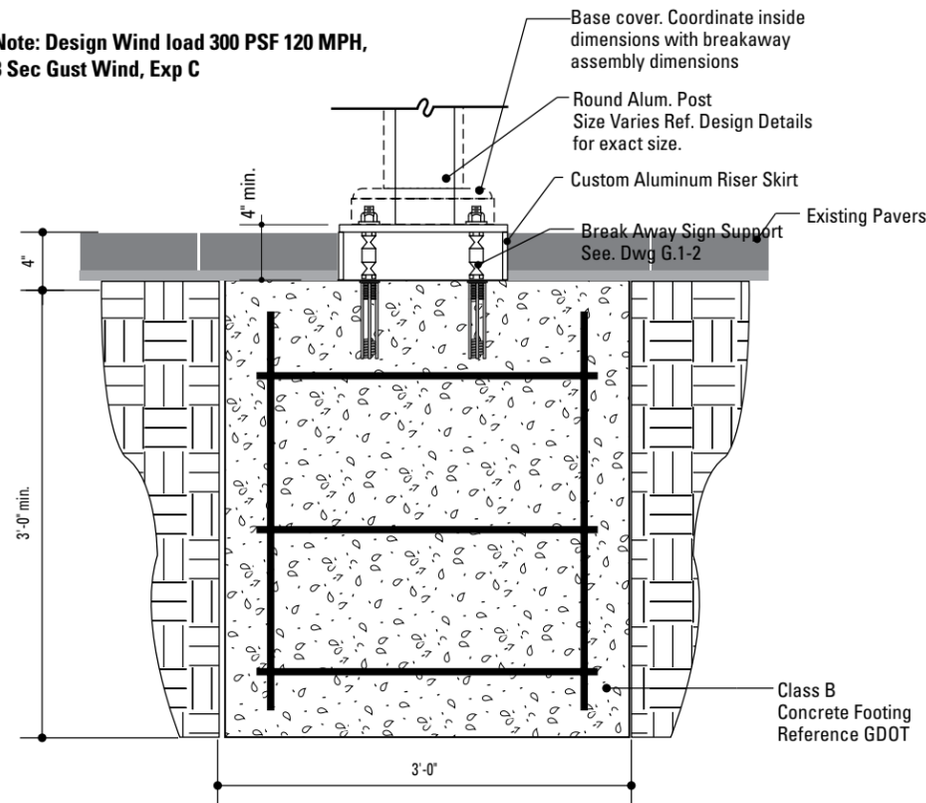
ENVIRONMENTS & EXPERIENCES   120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		CLIENT / PROJECT  <b>Historic Savannah          PedestrianWayfinding&amp;Signage          Program</b>
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE  <b>Breakaway Sign Support          Large Diameter</b>
REVISIONS 04/05/2010 08/09/2010		
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Note: Design Wind load 300 PSF 120 MPH,  
3 Sec Gust Wind, Exp C



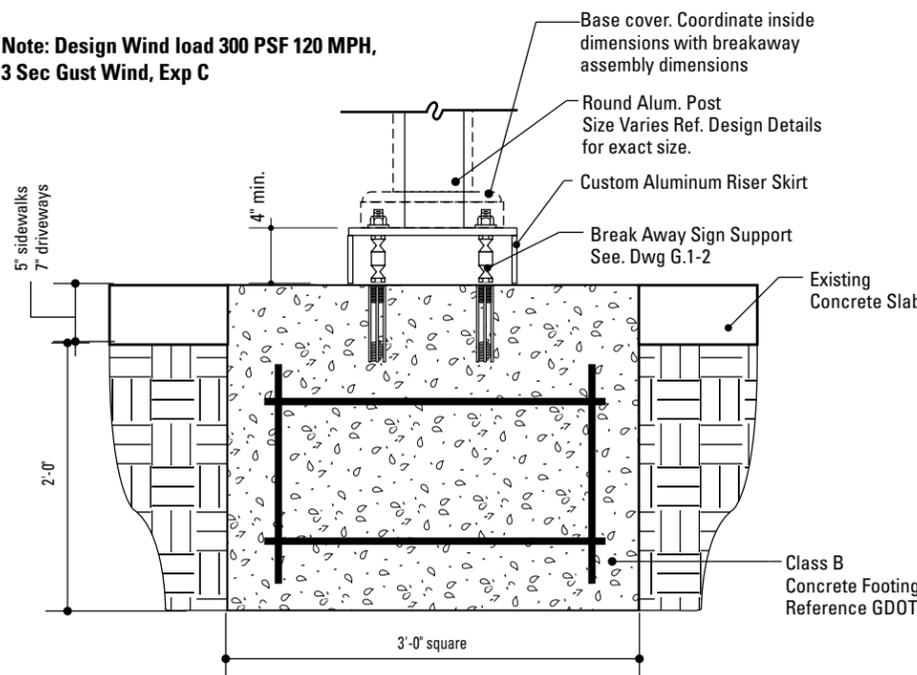
**1** Section View: Foundation @ Concrete  
SCALE: 3/4" = 1'-0"

Note: Design Wind load 300 PSF 120 MPH,  
3 Sec Gust Wind, Exp C



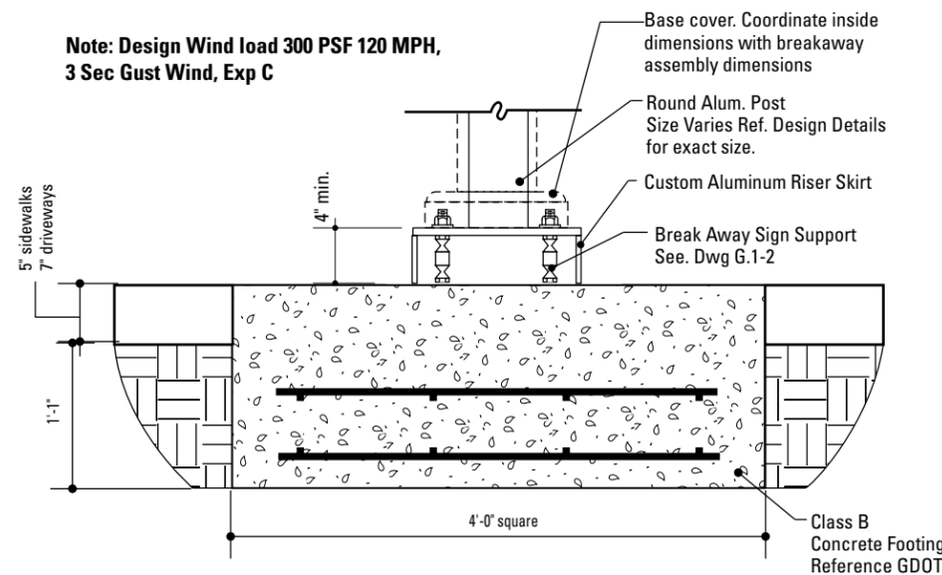
**2** Section View: Foundation @ Pavers  
SCALE: 3/4" = 1'-0"

Note: Design Wind load 300 PSF 120 MPH,  
3 Sec Gust Wind, Exp C



**3** Section View: Foundation: Shallow Depth  
SCALE: 3/4" = 1'-0"

Note: Design Wind load 300 PSF 120 MPH,  
3 Sec Gust Wind, Exp C



**4** Section View: Foundation: Extremely Shallow Depth  
SCALE: 3/4" = 1'-0"

**SPECIFICATIONS**

The FABRICATOR shall be familiar with all site conditions and shall be responsible for all underground utility checks.

The FABRICATOR shall be familiar with all basement/vault locations by obtaining plans from the City of Savannah Department of Public Works.

Where a basement/vault interferes with a proposed location. The sign shall be relocated to a location deemed appropriate by the City of Savannah Department of Public Works

Where relocation is not an option the FABRICATOR will develop the appropriate mounting solution. The solution shall meet all engineering criteria as established by the standard footings. (i.e. windloads)

**FINAL DESIGNS AND SHOP DRAWINGS SHALL BE SUPPLIED BY THE FABRICATOR FOR EACH OF THE BREAK-AWAY POLES IDENTIFIED AND A GEORGIA REGISTERED PROFESSIONAL ENGINEER IS REQUIRED TO SIGN AND SEAL THE SUBMITTAL OF SHOP DRAWINGS.**

**NOTE:**  
1) **SOIL IS AVERAGE WITH MAXIMUM ALLOWABLE SOIL PRESSURE OF 3,000 POUNDS PER SQUARE FOOT. SOIL UNIT WEIGHT OF 125 PCF AND FRICTION ANGLE OF 30 DEGREES (ASSUMED).**

2) **CONCRETE STRENGTH AT 28 DAYS F'C=4,000 PSI REINFORCEMENT SHALL BE ASTM 36 FY=60,000 PSI**

3) **FOLLOW 2010 GDOT DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT DRAWINGS**

4) **FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS**

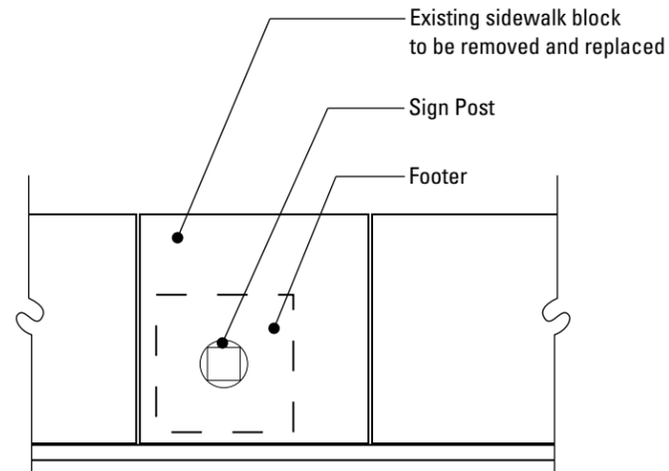
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**NOTES**

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Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

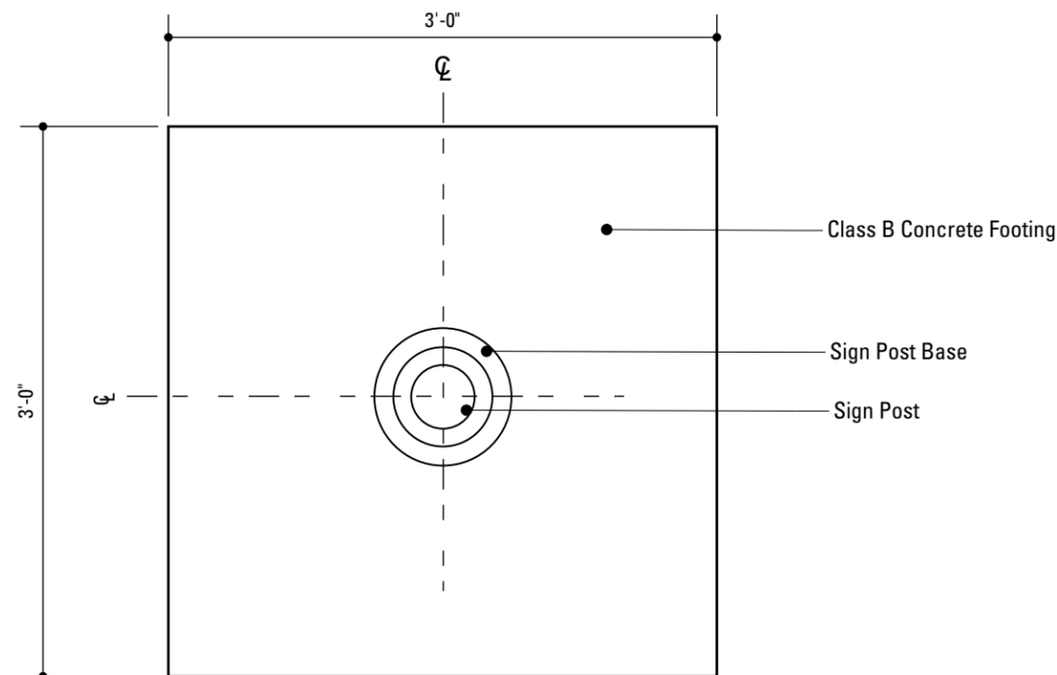
<p>approved by the client and contractor:</p> <p>ENVIRONMENTS &amp; EXPERIENCES</p> <p><b>merje</b></p> <p>120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com</p>		<p>CLIENT / PROJECT</p> <p><b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b></p>
<p>DATE 04/09/2009</p> <p>DRAWN BY: GS</p>		<p>PROJECT NO. Y41.08001.000</p>
<p>DATE 04/05/2010</p> <p>REVISIONS 08/09/2010</p>		<p>SHEET TITLE</p> <p><b>Foundation Details</b></p>
<p>DATE 08/09/2010</p>		<p>SHEET NO.</p> <p><b>G.2</b></p>

These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.



**NOTE:** When locating a footer within a single pavement block (max. 5'-0" x 5'-0"), adjacent to at least 2 expansion joints, the entire block of pavement shall be removed and replaced with the same materials and finish of adjacent sidewalk areas.

**1** Plan: Footer Placement  
SCALE: NTS



**2** Plan View: Footer  
SCALE: 1" = 1' - 0"

**SPECIFICATIONS**

The FABRICATOR shall be familiar with all site conditions and shall be responsible for all underground utility checks.

The FABRICATOR shall be familiar with all basement/vault locations by obtaining plans from the City of Savannah Department of Public Works.

Where a basement/vault interferes with a proposed location. The sign shall be relocated to a location deemed appropriate by the City of Savannah Department of Public Works

Where relocation is not an option the FABRICATOR will develop the appropriate mounting solution. The solution shall meet all engineering criteria as established by the standard footings. (i.e. windloads)

**FINAL DESIGNS AND SHOP DRAWINGS SHALL BE SUPPLIED BY THE FABRICATOR FOR EACH OF THE BREAK-AWAY POLES IDENTIFIED AND A GEORGIA REGISTERED PROFESSIONAL ENGINEER IS REQUIRED TO SIGN AND SEAL THE SUBMITTAL OF SHOP DRAWINGS.**

**NOTE:**

**1) SOIL IS AVERAGE WITH MAXIMUM ALLOWABLE SOIL PRESSURE OF 3,000 POUNDS PER SQUARE FOOT. SOIL UNIT WEIGHT OF 125 PCF AND FRICTION ANGLE OF 30 DEGREES (ASSUMED).**

**2) CONCRETE STRENGTH AT 28 DAYS F'C=4,000 PSI REINFORCEMENT SHALL BE ASTM 36 FY=60,000 PSI**

**3) FOLLOW 2010 GDOT DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT DRAWINGS**

**4) FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS**

**NOTES**

1. Fabricator shall verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.  
1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.  
Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

APPROVED BY THE DESIGNER:		CLIENT / PROJECT  <b>Historic Savannah Pedestrian Wayfinding &amp; Signage Program</b>
<b>ENVIRONMENTS &amp; EXPERIENCES</b>  <b>merJe</b> 120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com		
SUBCONSULTANT		PROJECT NO. Y41.08001.000
DATE 04/09/2009	DRAWN BY: GS	SHEET TITLE  <b>Footer Placement</b>
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		
REVISIONS 04/05/2010 08/09/2010		
		SHEET NO.  <b>G.3</b>