

**TAMPA RIVERWALK
WAYFINDING & INTERPRETIVE SIGNAGE PROGRAM**

Tampa, FL

**BID DOCUMENT
REVISED:
JULY 18, 2011**

Project No. PHI.31370.000

100% Design Document

merJe

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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

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.

CLEARVIEW HWY 2-W

 This apostrophe is CORRECT.
PARK'S

 This apostrophe is INCORRECT.
PARK'S

NOTES

This typeface is the primary typeface for the system and is used on all vehicular directional signs.

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CLIENT / PROJECT

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SUBCONSULTANT

DATE 08/01/2009

DRAWN BY: KB

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 06/06/2011

SHEET TITLE

**Typography
 Specifications**

SHEET NO.

A.1

TRAJAN PRO 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

123A

NOT acceptable

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 type faces 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.

TRAJAN PRO BOLD



This apostrophe is CORRECT.

PARK'S



This apostrophe is INCORRECT.

PARK'S

NOTES

This typeface is the secondary typeface of the system and is primarily used on gateways, arrival, and pedestrian signs.

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SHEET TITLE

**Typography
Specifications**

SHEET NO.

A.2

Helvetica Neue 55 Roman

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

123A

NOT acceptable

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 type faces 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.

HELVETICA NEUE 55 ROMAN

’ This apostrophe is CORRECT.
PARK’S

” This apostrophe is INCORRECT.
PARK'S

NOTES

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.
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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SHEET TITLE

**Typography
Specifications**

SHEET NO.

A.3

Helvetica Neue 57 Condensed

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

123A

NOT acceptable

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 type faces 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.

HELVETICA NEUE 57 CONDENSED

’ This apostrophe is CORRECT.
PARK'S

” This apostrophe is INCORRECT.
PARK'S

NOTES

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.
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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SHEET TITLE

**Typography
Specifications**

SHEET NO.

A.4

Helvetica Neue 47 Light Condensed

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

123A
NOT acceptable

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 type faces 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.

HELVETICA NEUE 47 LIGHT CONDENSED

’ This apostrophe is CORRECT.
PARK'S

✕ This apostrophe is INCORRECT.
PARK'S

NOTES

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.
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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SHEET TITLE

**Typography
Specifications**

SHEET NO.

A.5

LETTERSPPACING

Inconsistencies in Letter Spacing

TYPEFACE 1
Riverwal

TYPEFACE 2
CONVE

TYPEFACE 3
Conventi

TYPEFACE 4
Conventior

TYPEFACE 5
Conventior

Corrected Letter Spacing

TYPEFACE 1
Riverwal

TYPEFACE 2
CONVE

TYPEFACE 3
Conventio

TYPEFACE 4
Conventior

TYPEFACE 5
Conventior

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

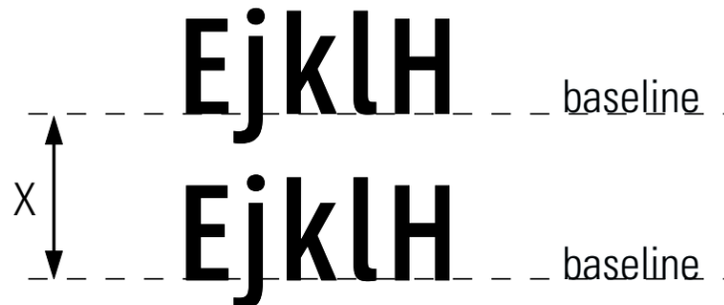
COPY HEIGHT

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.

NOTES

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SHEET TITLE

**Typography
Specifications**

SHEET NO.

A.6

DISTRICTS

River Arts District
Channel District

DESTINATIONS LINKED TO CITY PROGRAM

The Florida Aquarium
American Victory Ship
Cruise Ships
Channelside Bay Plaza
Tampa Bay History Ctr.
St. Pete Times Forum
Convention Center
Children's Museum
Tampa Museum of Art
Tampa Public Library
Straz Center
Tourist Info. Center
S. Regional Garage P

PARKS & RECREATION

Cotanchobee Park
USF Park
MacDill Park
Curtis Hixon Park
Water Works Park
Heroes Plaza
Canoe Launch
Cotanchobee Pier

HOTELS

Hotels

STREETS / BRIDGE CONNECTIONS

Morgan Street
St. Pete Times Forum Dr.
Ashley Drive
Cass Street Bridge
Harbour Island Bridge
Platt Street Bridge
Kennedy Blvd. Bridge
Brorein Street Bridge
Beneficial Drive Bridge
Laurel Street Bridge
North Blvd. Bridge

TRAIL / TRANSIT CONNECTIONS

Bayshore Trail
Meridian Trail
Streetcar Stop

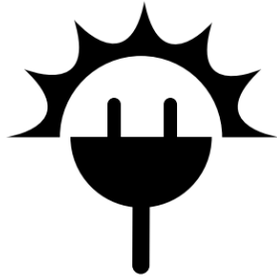
SPECIFICATIONS

ALL TYPE SHALL BE SET EXACTLY AS SPECIFIED.

NOTES

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<p>SUBCONSULTANT</p>		<p>PROJECT NO. PHI.31370.000</p>
<p>DATE 08/01/2009</p>	<p>DRAWN BY: KB</p>	<p>SHEET TITLE</p> <p>Word Breaks</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 06/06/2011</p>		<p>SHEET NO.</p> <p>A.7</p>

ICONS



Solar Icon

This sign is powered by solar energy. 

Solar Message

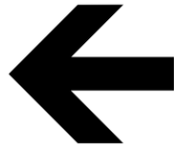
RIVERWALK

Riverwalk Logo (Horizontal text)



Riverwalk Logo (Stacked)

ARROWS



Left Arrow



Up-Left Arrow



Straight Arrow



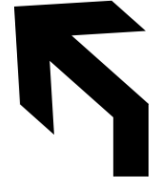
Up-Right Arrow



Right Arrow



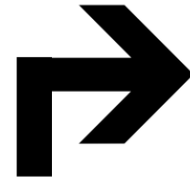
Straight-Left Arrow



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.

NOTES

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SHEET TITLE

Project Artwork

SHEET NO.

A.8

P PAINTS	NAME	SPECIFICATION	PROCESS
P1	 White	Matthews Paint "White"	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P2	 Blue	Matthews Paint Color match: Pantone PMS 3025C	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P3	 Teal	Matthews Paint Color match: Pantone PMS 5483C	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P4	 Green	Matthews Paint Color match: Pantone PMS 390C	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P5	 Silver	Matthews Paint MP 30136	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P6	 Rust	Matthews Paint Color match: Pantone PMS 160C	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P7	 Orange	Matthews Paint Color match: Pantone PMS 7411C	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P8	 Riverwalk Logo Bright Blue	Matthews Paint Color match: C100, M43, Y0, K0	Surface painted, with Mathews Polyurethane Clear Coat Protectant
P9	 Riverwalk Logo Bright Green	Matthews Paint Color match: C50, M0, Y100, K0	Surface painted, with Mathews Polyurethane Clear Coat Protectant

V OPAQUE VINYL	NAME	SPECIFICATION	PROCESS
V1	 White	3M Opaque Graphic Film Color: 180C-10 White	Surface applied
V2	 Blue	3M Opaque Graphic Film Color match: Pantone PMS 3025C	Surface applied
V3	 Teal	3M Opaque Graphic Film Color match: Pantone PMS 5483C	Surface applied
V4	 Green	3M Opaque Graphic Film Color match: Pantone PMS 390C	Surface applied

T DURATRANS VINYL	NAME	SPECIFICATION	PROCESS
T1	 White	Translucent Vinyl Color: 180C-10 White	Surface applied
T2	 Blue	Translucent Vinyl Color match: Pantone PMS 3025C	Surface applied
T3	 Light Blue	Translucent Vinyl Color match: Pantone PMS 542C	Surface applied
T4	 Green	Translucent Vinyl Color match: Pantone PMS 390C	Surface applied
T5	 Riverwalk Logo Bright Blue	Translucent Vinyl Color match: C100, M43, Y0, K0	Surface applied
T6	 Riverwalk Logo Bright Green	Translucent Vinyl Color match: C50, M0, Y100, K0	Surface applied

M MATERIALS	NAME	SPECIFICATION	PROCESS
M1	 Tile	Refer to page A10 for specifications	

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 Tampa Riverwalk. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

NOTES

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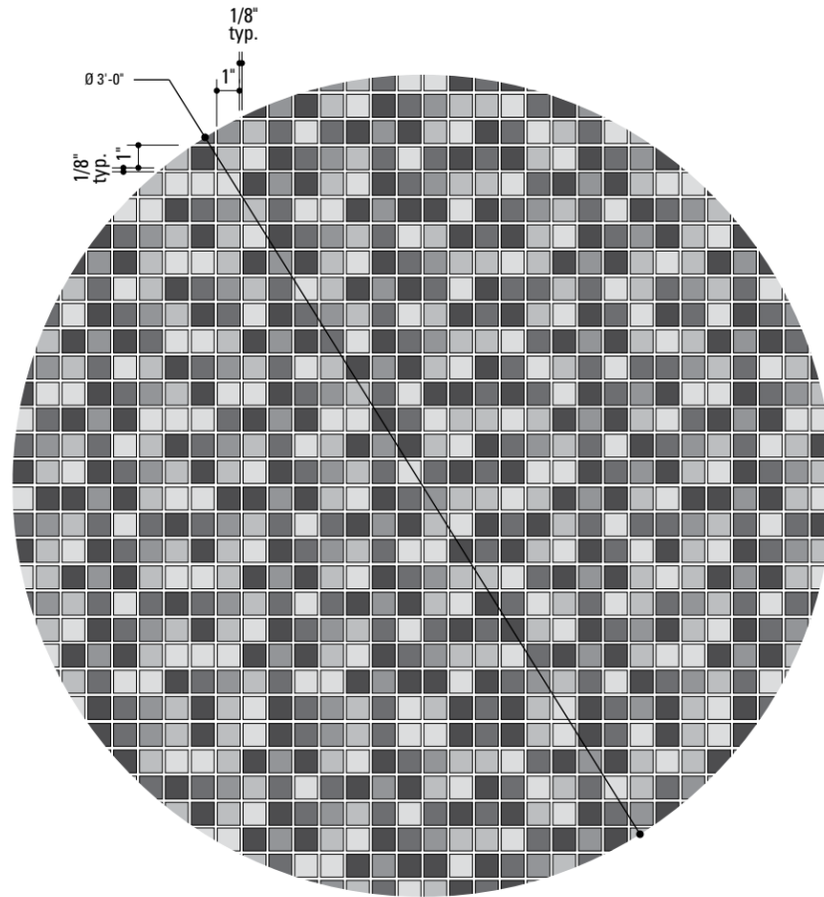
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Color Chart

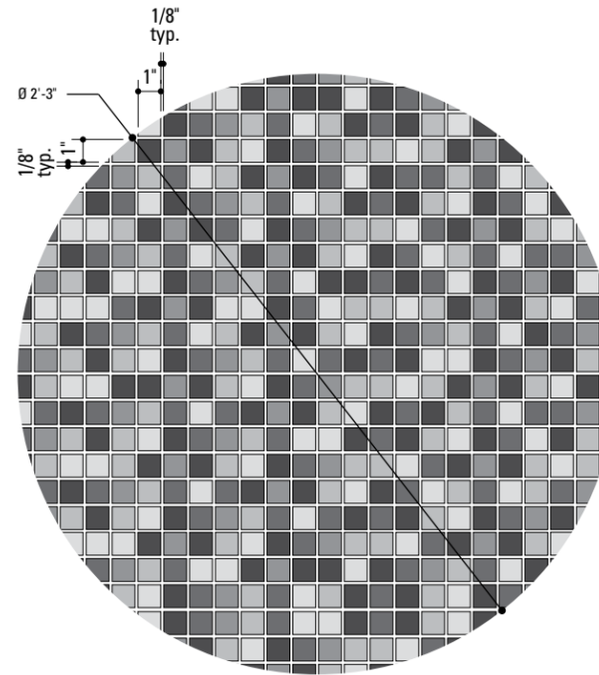
SHEET NO.

A.9

SPECIFICATIONS



1 Tile Layout 1
SCALE: 1 1/2" = 1'-0"



2 Tile Layout 2
SCALE: 1 1/2" = 1'-0"

	Specification	Percent of total
	Daltile Keystones D138 "Gold Dust"	20%
	Daltile Sonterra Collection SR83 "Verde"	18%
	Daltile Sonterra Collection SR60 "Azul Verde"	12%
	Daltile Keystones D043 "Bayberry"	24%
	Daltile Keystones D023 "Cobalt Blue"	24%

NOTES

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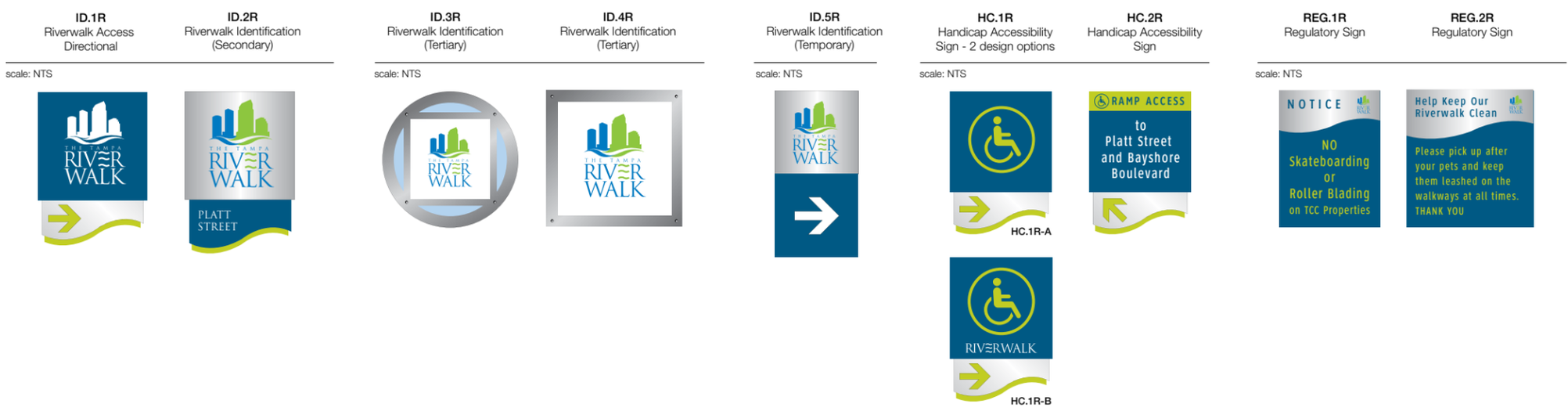
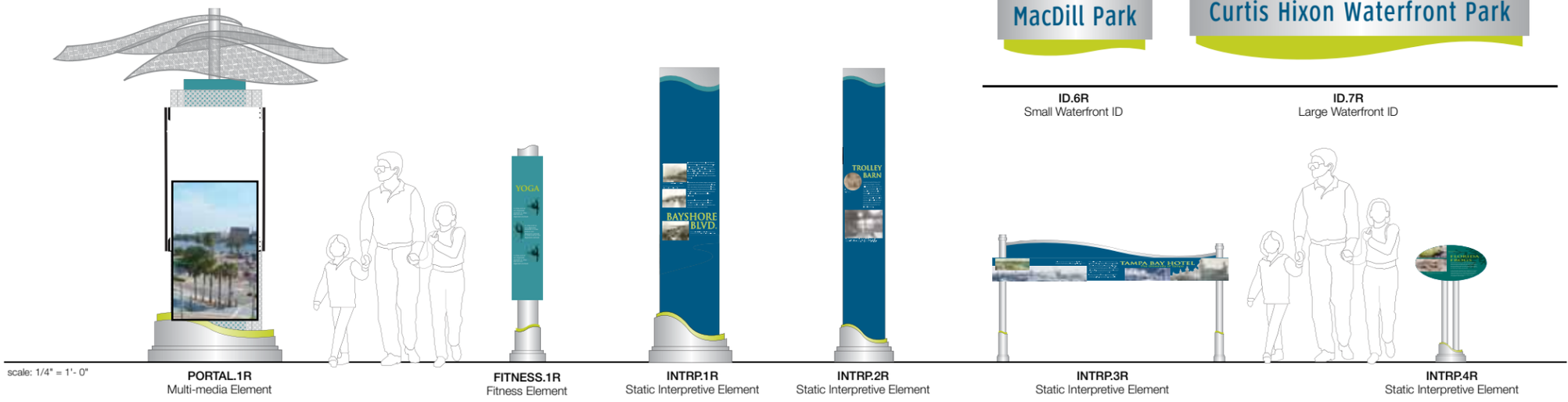
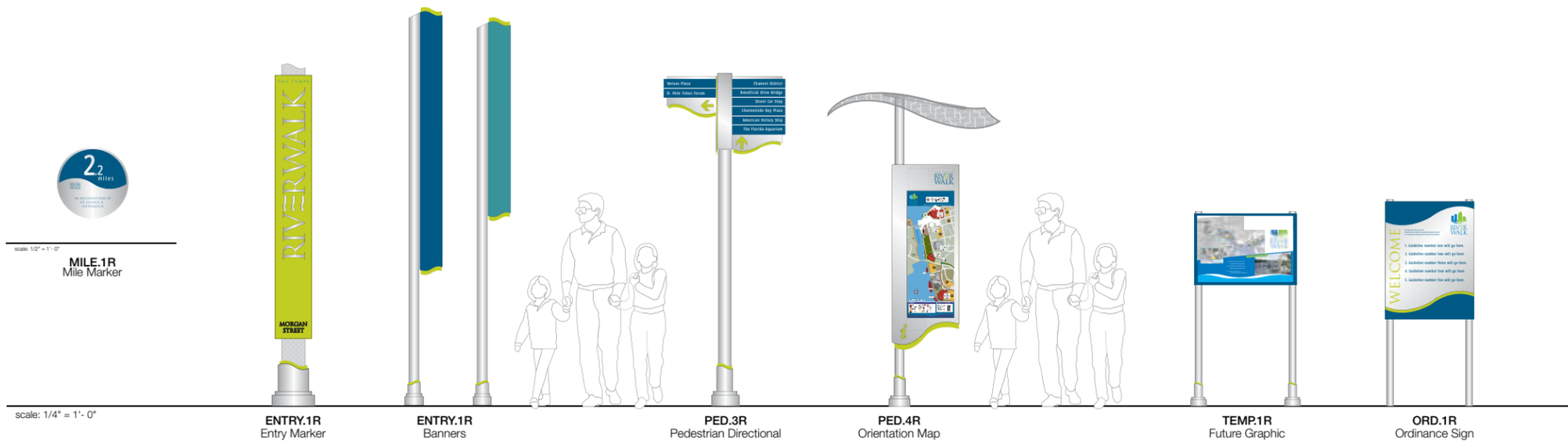
SHEET TITLE

**Tile Pattern
Specifications**

SHEET NO.

A.10

B. Menu of Sign Types



SPECIFICATIONS

SIGN TYPES

ACCESSIBILITY DIRECTIONAL
 HC.1R (A & B)
 HC.2R

FITNESS ELEMENT
 FITNESS.1R

GATEWAY
 ENTRY.1R

IDENTIFICATION SIGN
 ID.1R
 ID.2R
 ID.3R
 ID.4R
 ID.5R
 ID.6R
 ID.7R

INTERPRETIVE ELEMENTS
 INTRP.1R
 INTRP.2R
 INTRP.3R
 INTRP.4R

MILE MARKER
 MILE.1R

PEDESTRIAN DIRECTIONAL
 PED.3R

PEDESTRIAN MAP
 PED.4R

PORTAL
 PORTAL.1R

REGULATORY SIGN
 REG.1R
 REG.2R

TEMPORARY SIGN
 TEMP.1R

ORDINANCE SIGN
 ORD.1R

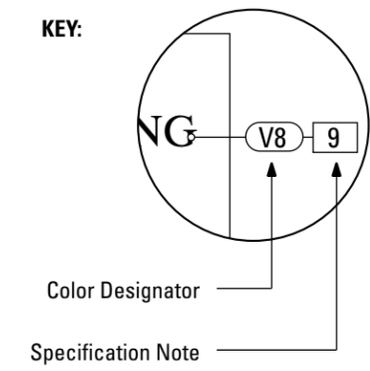
NOTES

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.
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.

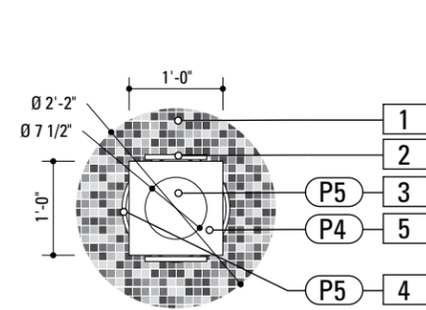
ENVIRONMENTS & EXPERIENCES 		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		PROJECT NO. PHI.31370.000
SUBCONSULTANT		SHEET TITLE Menu of Sign Types
DATE 08/01/2009	DRAWN BY: KB	SHEET NO. B.1
REVISIONS 07/18/2011		
<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>		

C. Design Intent Drawings

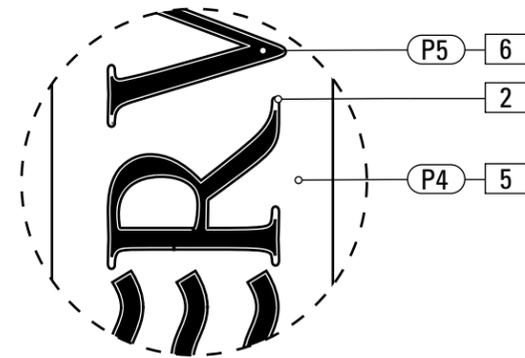
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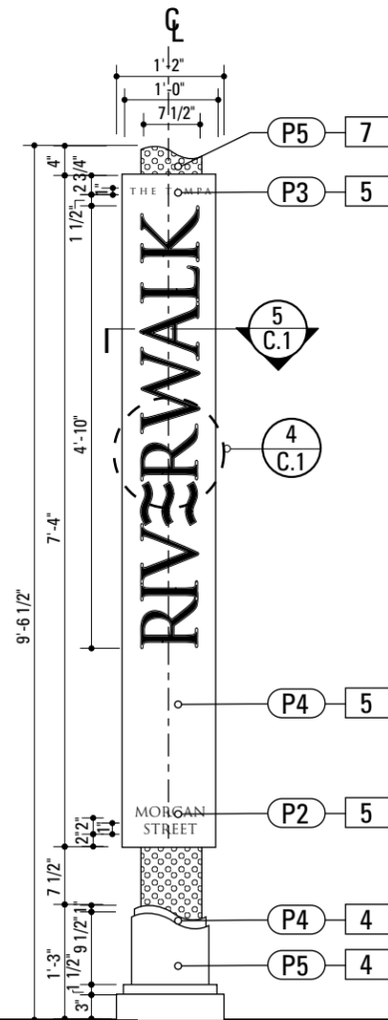
The Color Designator Chart is found in the Graphic Standards section A under "Colors". The Specification Notation is found on the same page as the drawings.



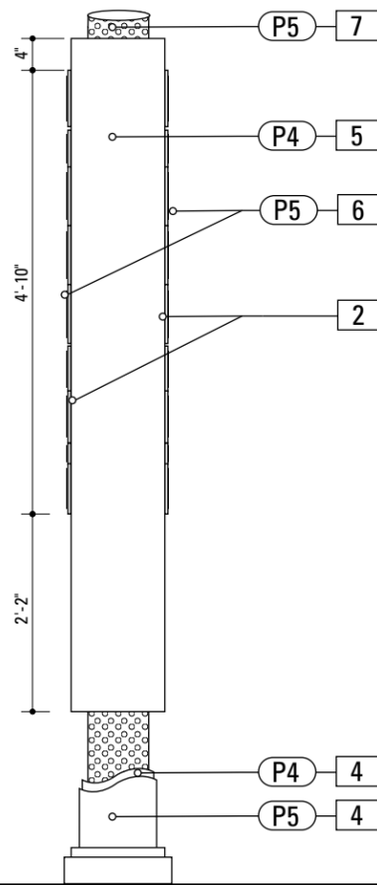
1 Plan View: ENTRY.1R A
SCALE: 1/2" = 1'-0"



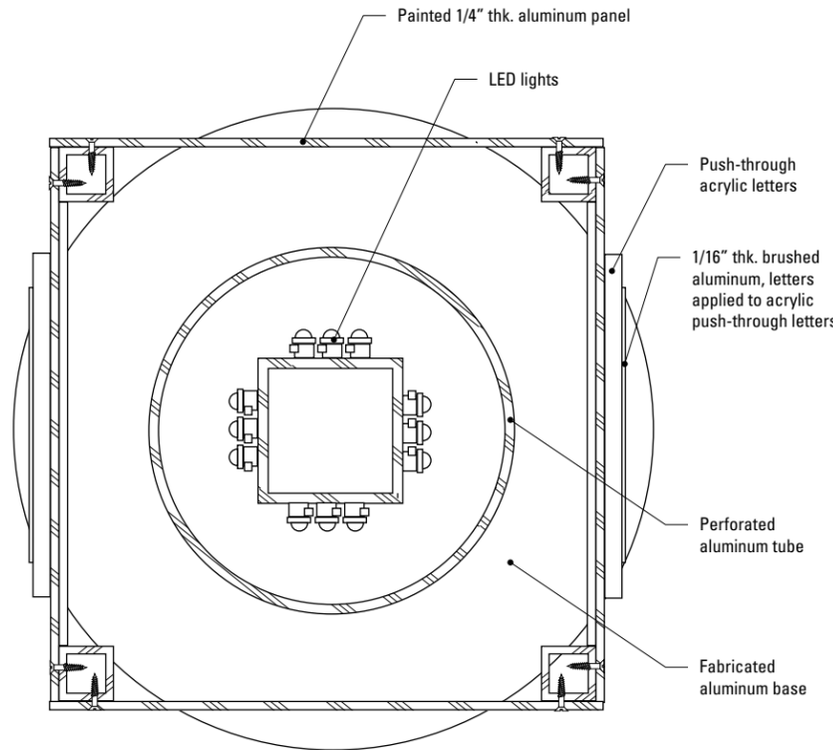
4 Letter Detail: ENTRY.1R A
SCALE: 1 1/2" = 1'-0"



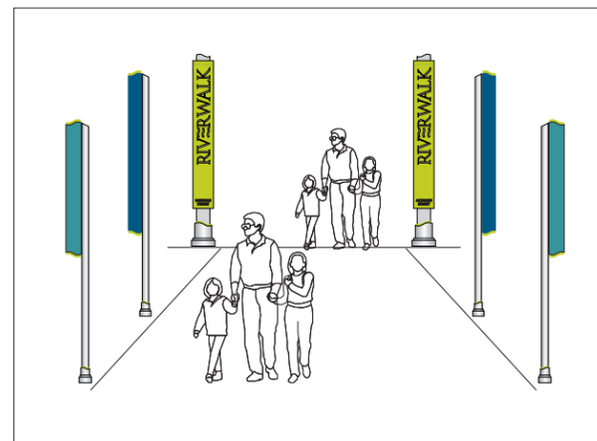
2 Elevation: ENTRY.1R A
SCALE: 1/2" = 1'-0"



3 Elevation: ENTRY.1R A
SCALE: 1/2" = 1'-0"



5 Section View: ENTRY.1R A
SCALE: 3" = 1'-0"



6 Placement: ENTRY.1R A
SCALE: NTS

NOTE: ENTRY.1R A to be installed with ENTRY.1R B Banners as space allows. Fabricator, Designer and owner to confirm quantity of elements in the field.

- TILE PATTERN**
MATERIAL 1: Unglazed, full body porcelain tile
MATERIAL 2: glass tile
MANUFACTURER: Daltile or approved equal
PRODUCT: Custom tile sheets in sizes specified
SIZE AND SHAPE: square, 1 by 1 inch, nominal
THICKNESS: Set in thickness to match grade of existing pavers
COLOR: Custom as noted
SUB-BASE: Portland cement: ASTM C150, type 1, gray or white
ADHESIVE: Epoxy Adhesive, thin-set bond type
GROUT: Epoxy grout or silicone sealant; color as selected
NOTE: Base, adhesive and grout should be of sufficient quality to withstand exterior conditions at project site
REFER TO PAGE A.10 FOR DETAIL DRAWINGS
- PUSH-THROUGH LETTERS**
NOTE: Letters are RIVERWALK logo letters. (see page A.8 for artwork)
- COLUMN CAP**
MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fasten to fabricated column
- FABRICATED BASE**
FABRICATION PROCESS: Custom- Cut/Extruded/Welded
MATERIAL: 1/4" thk. aluminum
BACKGROUND PROCESS: Surface painted - all exposed areas
TOPCOAT: MPC Acrylic Polyurethane Satin MAP
EDGES: Routed, finished smooth
MOUNTING: Mechanically fastened to post with tamper resistant hardware
- SQUARE COLUMN**
MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Custom / Extruded / Capped
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fastened and welded to perforated metal column.
- ALUMINUM LETTERS**
MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically Fasten to Push Through Letters
- PERFORATED METAL COLUMN**
MATERIAL: Perforated Aluminum - 3/32" dia. holes, 3/16 centers, .050 thick, 23%
FABRICATION PROCESS: Custom
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Routed, finished smooth
COLOR: Custom as noted
LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fastened and welded to support post

NOTES

- 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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CLIENT / PROJECT

**Tampa Riverwalk
Wayfinding & Interpretive
Signage Program
Tampa, FL**

PROJECT NO. PHI.31370.000

SUBCONSULTANT

SHEET TITLE

DATE 08/01/2009

DRAWN BY: KB

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**ENTRY.1R
Entry Marker**

SHEET NO.

C.1

4. FABRICATED BASE
 FABRICATION PROCESS: Custom- Cut/Extruded/
 Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with
 tamper resistant hardware

9. 1/16" ALUMINUM PANEL
 MATERIAL: 1/16" Thk. Aluminum
 FABRICATION PROCESS: Router Cut
 Surface Process: Paint all exposed surfaces
 Edges: Routed, finished smooth
 Color: Custom as noted
 Topcoat: MPC: Acrylic Polyurethane Satin MAP
 Clearcoat: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 Fastener: Mechanically fasten to fabricated sign
 box

10. TUBE BRACKET
 MATERIAL: Aluminum extrusion
 FABRICATION PROCESS: Extruded
 Surface Process: Paint all exposed surfaces
 Edges: Routed, finished smooth
 Color: Custom as noted
 Topcoat: MPC: Acrylic Polyurethane Satin MAP
 Clearcoat: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 Fastener: Mechanically fasten to round post

11. 3 1/2" ROUND POST
 FABRICATION PROCESS: Custom /Extruded/
 Welded
 MATERIAL: 3 1/2" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt

NOTES

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.
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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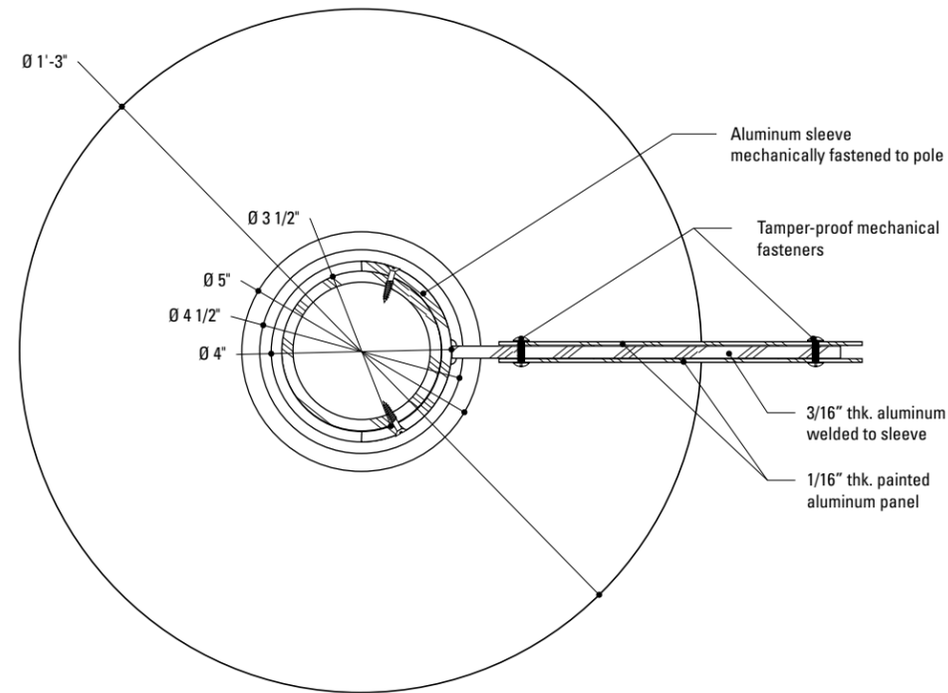
REVISIONS 06/06/2011

SHEET TITLE

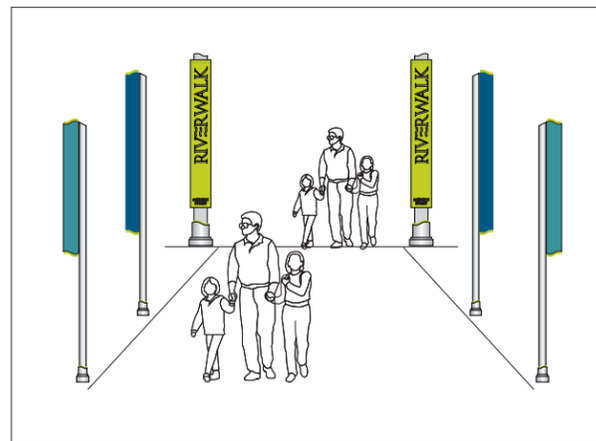
**ENTRY.1R B
 Entry Banner**

SHEET NO.

C.2

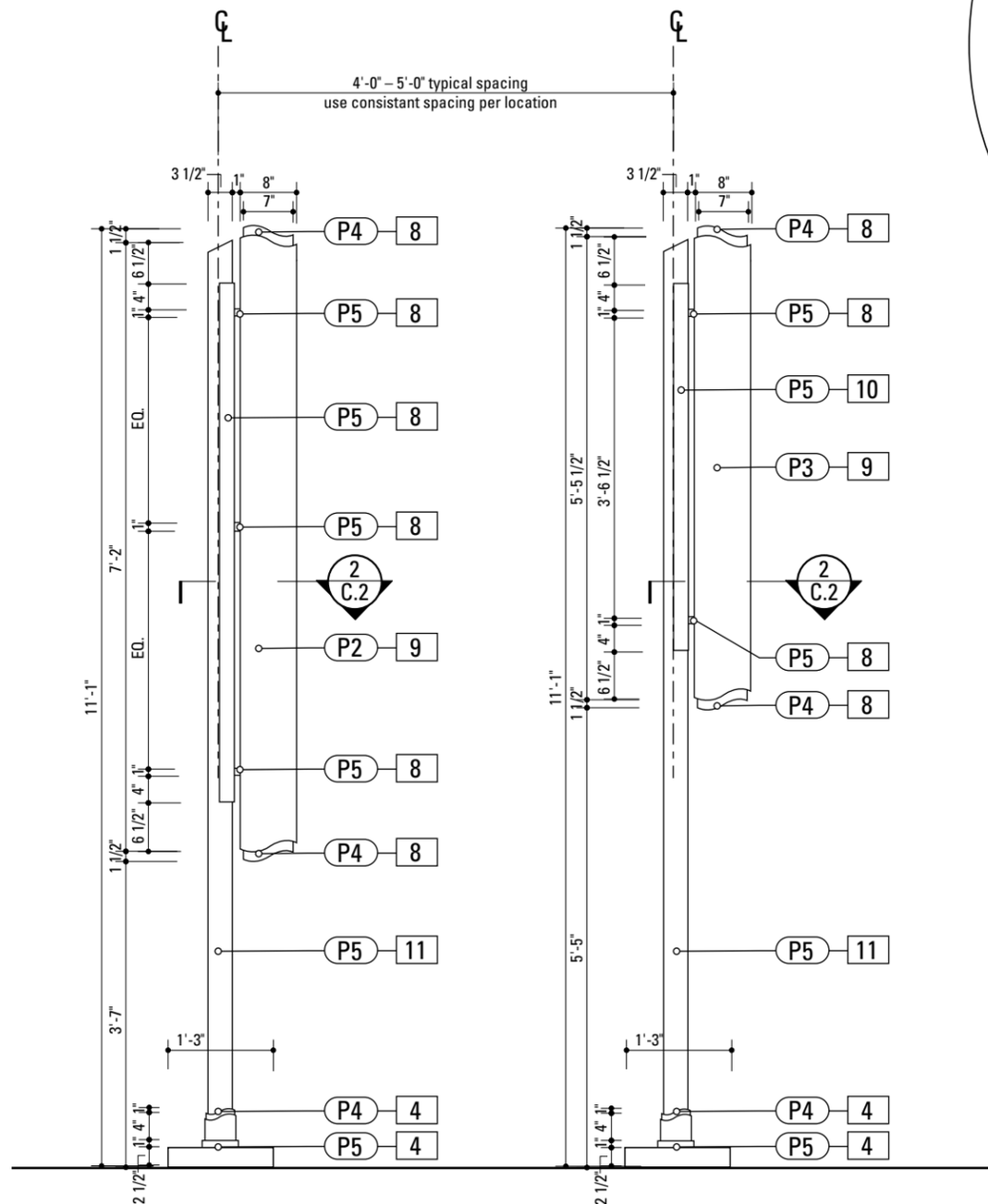


2 Section: ENTRY.1R B
 SCALE: 3" = 1'-0"

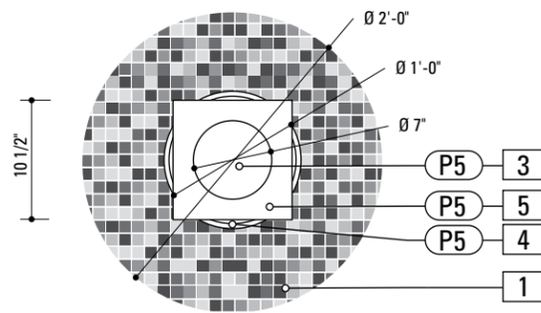


3 Elevation: ENTRY.1R B
 SCALE: NTS

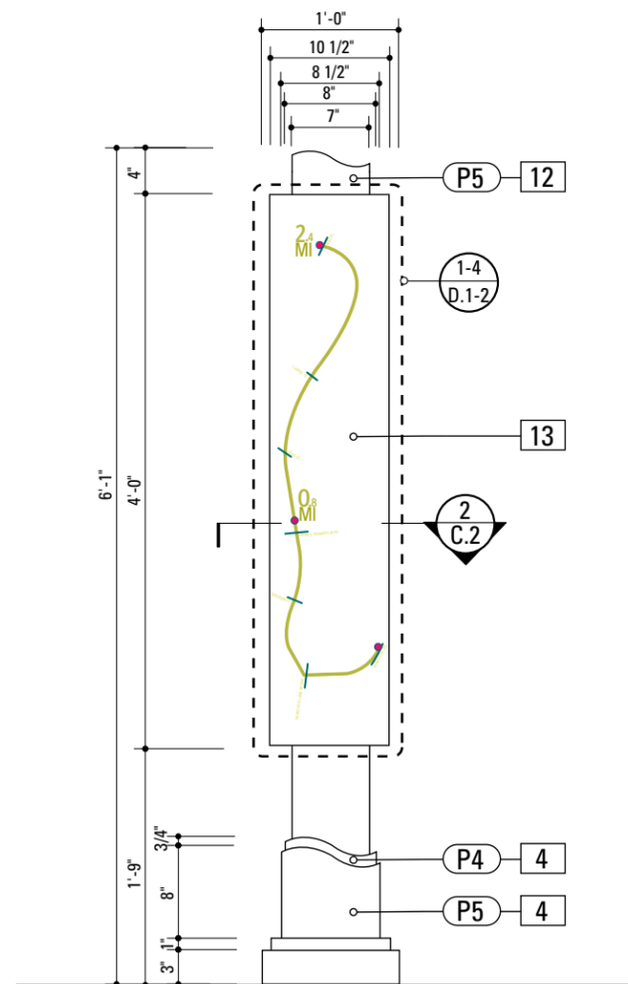
NOTE: ENTRY.1R B to be installed with ENTRY.1R A Monolith as space allows. Fabricator, Designer and owner to confirm quantity of elements in the field.



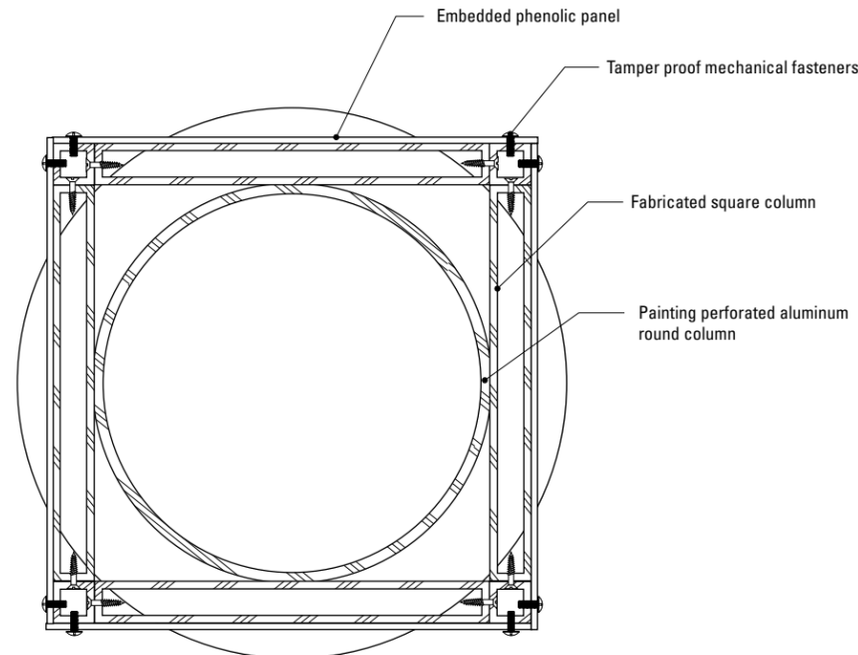
1 Elevation: ENTRY.1R B
 SCALE: 1/2" = 1'-0"



1 Plan View: FITNESS.1R
SCALE: 3/4" = 1'-0"



2 Elevation: FITNESS.1R
SCALE: 3/4" = 1'-0"



3 Section View: FITNESS.1R
SCALE: 3" = 1'-0"

SPECIFICATIONS SIGN TYPE: FITNESS.1R FUNCTION: Fitness Element

1. TILE PATTERN

MATERIAL 1: Unglazed, full body porcelain tile
MATERIAL 2: glass tile
MANUFACTURER: Daltile or approved equal
PRODUCT: Custom tile sheets in sizes specified
SIZE AND SHAPE: square, 1 by 1 inch, nominal
THICKNESS: Set in thickness to match grade of existing pavers
COLOR: Custom as noted
SUB-BASE: Portland cement: ASTM C150, type 1, gray or white
ADHESIVE: Epoxy Adhesive, thin-set bond type
GROUT: Epoxy grout or silicone sealant; color as selected
NOTE: Base, adhesive and grout should be of sufficient quality to withstand exterior conditions at project site
REFER TO PAGE A.10 FOR DETAIL DRAWINGS

12. ROUND COLUMN

MATERIAL: 1/8" Thk. Aluminum
FABRICATION PROCESS: Custom
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Routed, finished smooth
COLOR: Custom as noted
LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fastened and welded to Post

13. 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: 1/8 inch
FINISH: UV inhibiting top layer and compatible spray coating.
MOUNTING: mechanically fastened to sign panel

4. FABRICATED BASE

FABRICATION PROCESS: Custom- Cut/Extruded/Welded
MATERIAL: 1/4" thk. aluminum
BACKGROUND PROCESS: Surface painted - all exposed areas
TOPCOAT: MPC Acrylic Polyurethane Satin MAP
EDGES: Routed, finished smooth
MOUNTING: Mechanically fastened to post with tamper resistant hardware

5. SQUARE COLUMN

MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Custom
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Routed, finished smooth
COLOR: Custom as noted
LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fastened and welded to Post

NOTES

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.
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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PROJECT NO. PHI.31370.000

SUBCONSULTANT

SHEET TITLE

DATE 08/01/2009

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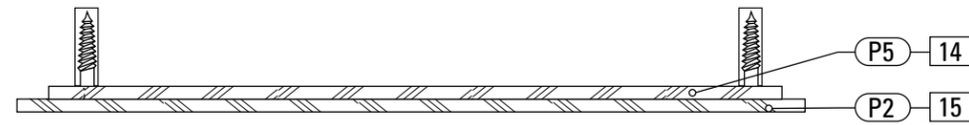
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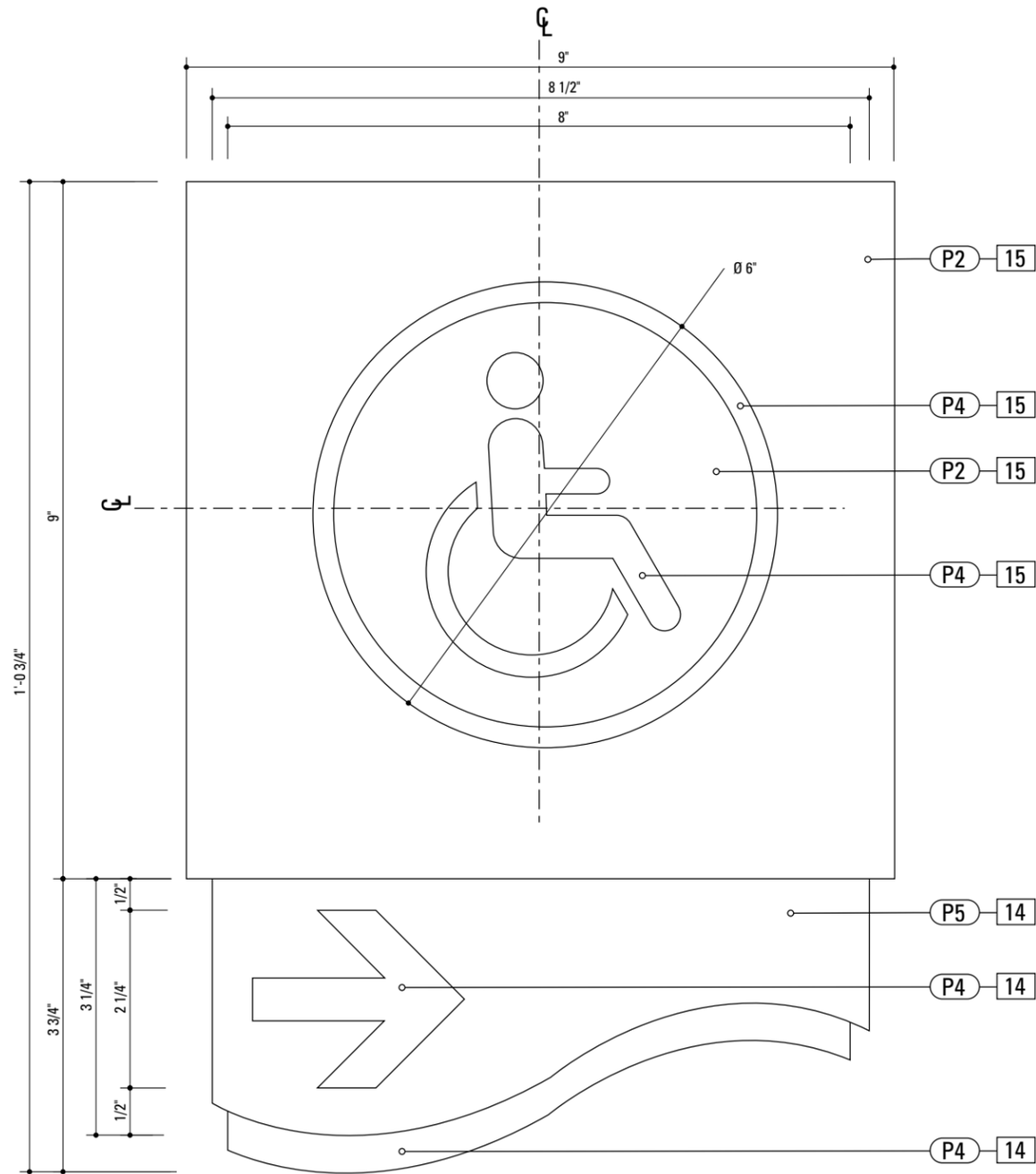
**FITNESS.1R
Fitness Marker**

SHEET NO.

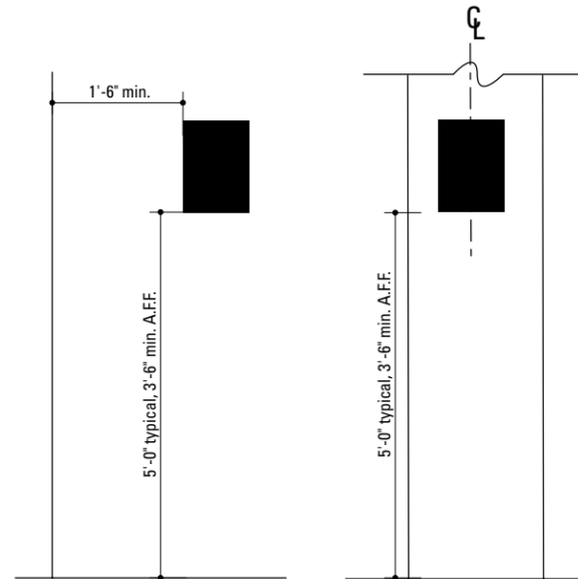
C.3



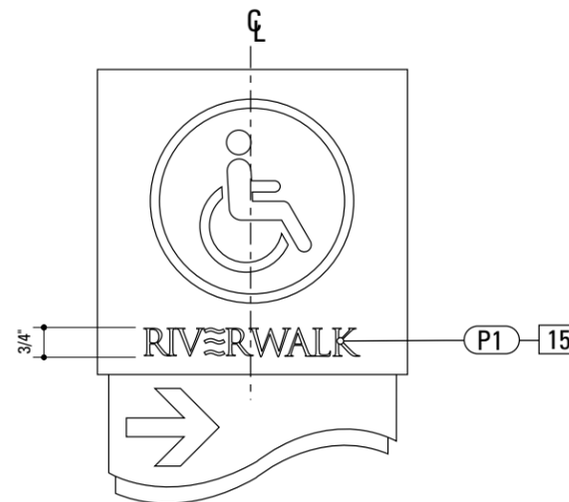
1 Section: HC.2R
SCALE: 1/2" = 1"



2 Layout: HC.1R_A
SCALE: 1/2" = 1"



4 Typical Elevations: Wall Mounted Signs
SCALE: 1/2" = 1'-0"



3 Alternate Layout: HC.1R_B
SCALE: NTS

14. BACK PANEL

MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
FASTENER: Mechanically fastened to existing wall

15. FRONT PANEL

MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
FASTENER: Weld to back panel

NOTES

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.
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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DATE 08/01/2009

DRAWN BY: KB

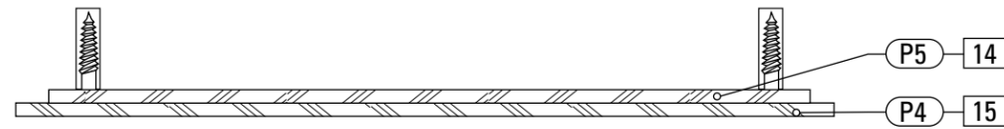
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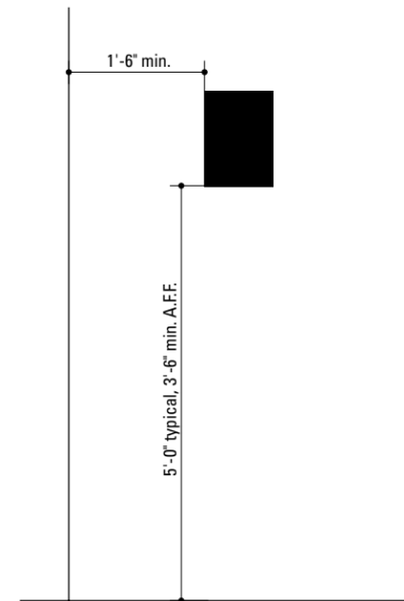
SHEET TITLE
**HC.1R
Accessibility Directional**

SHEET NO.

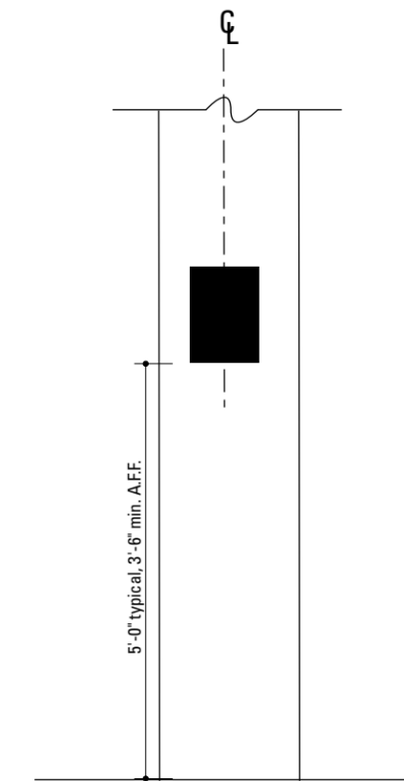
C.4



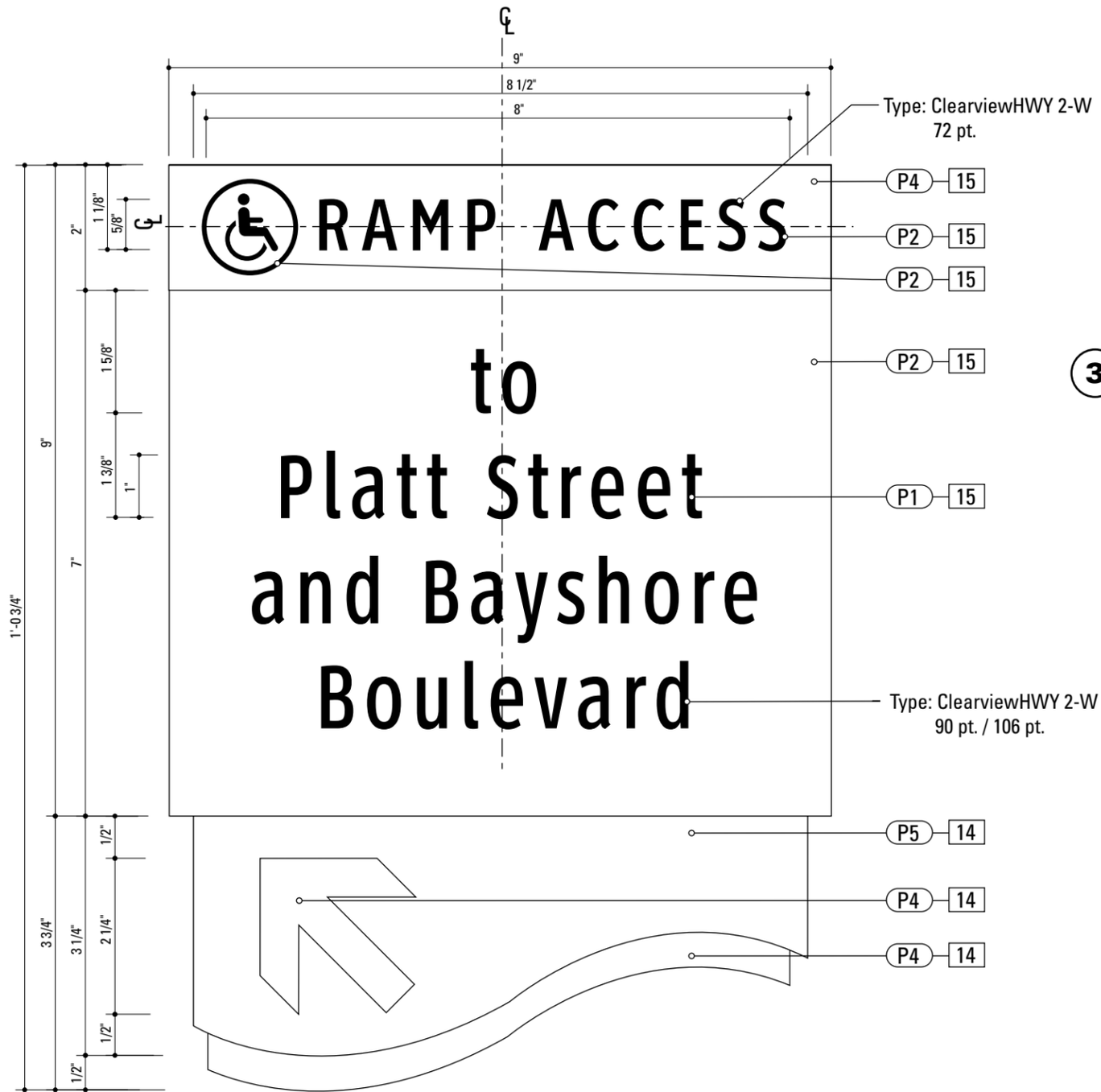
1 Section: HC.2R
SCALE: 1/2" = 1"



3 Typical Elevation: Wall Mounted Signs
SCALE: 1/2" = 1'-0"



4 Typical Elevation: Wall Mounted Signs
SCALE: 1/2" = 1'-0"



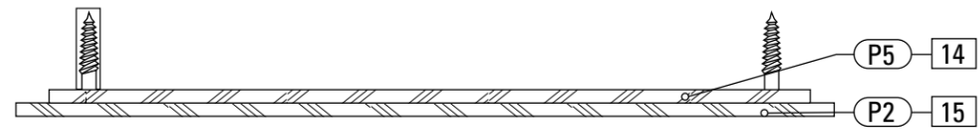
2 Elevation: HC.2R
SCALE: 1/2" = 1"

14. BACK PANEL
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened to existing wall

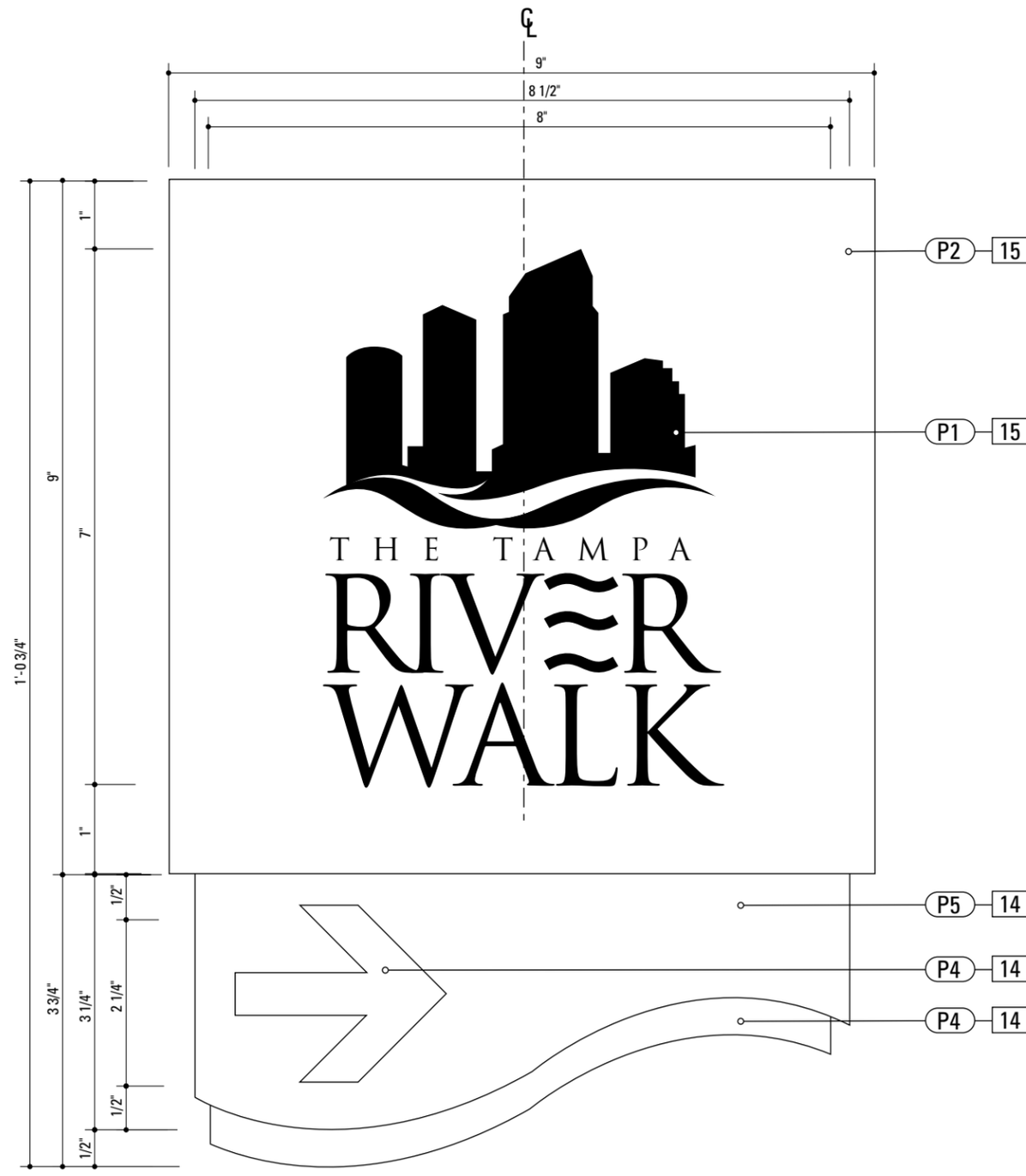
15. FRONT PANEL
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Weld to back panel

- NOTES**
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.
 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.

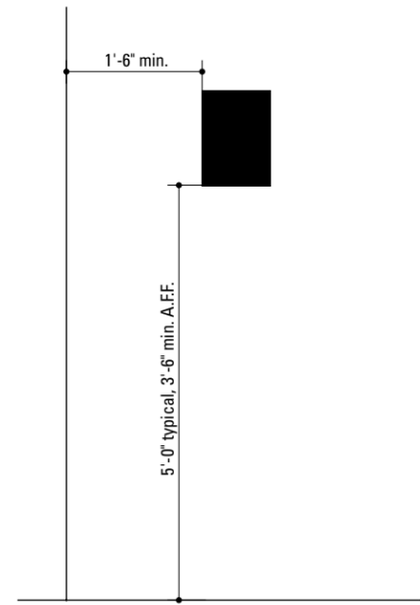
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SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE HC.2R Accessibility Directional
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REVISIONS 06/06/2011		SHEET NO.
		C.5



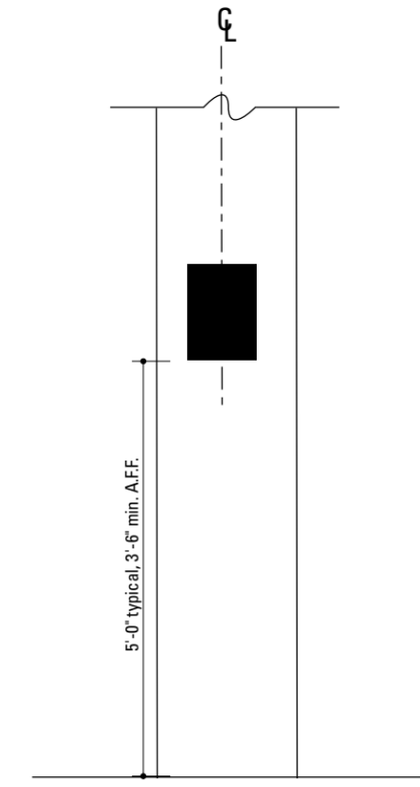
1 Elevation: ID.1R
SCALE: 1/2" = 1"



2 Elevation: ID.1R
SCALE: 1/2" = 1"



3 Typical Elevation: Wall Mounted Signs
SCALE: 1/2" = 1'-0"



4 Typical Elevation: Wall Mounted Signs
SCALE: 1/2" = 1'-0"

14. BACK PANEL

MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
FASTENER: Mechanically fastened to existing wall

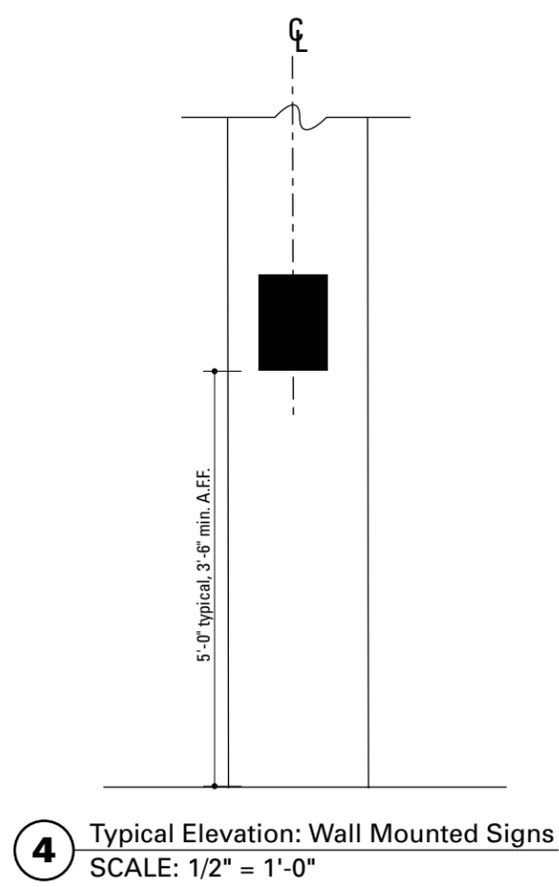
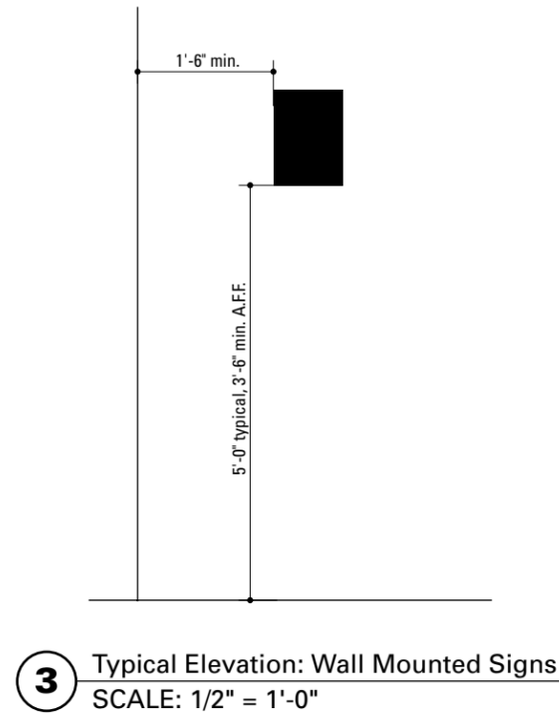
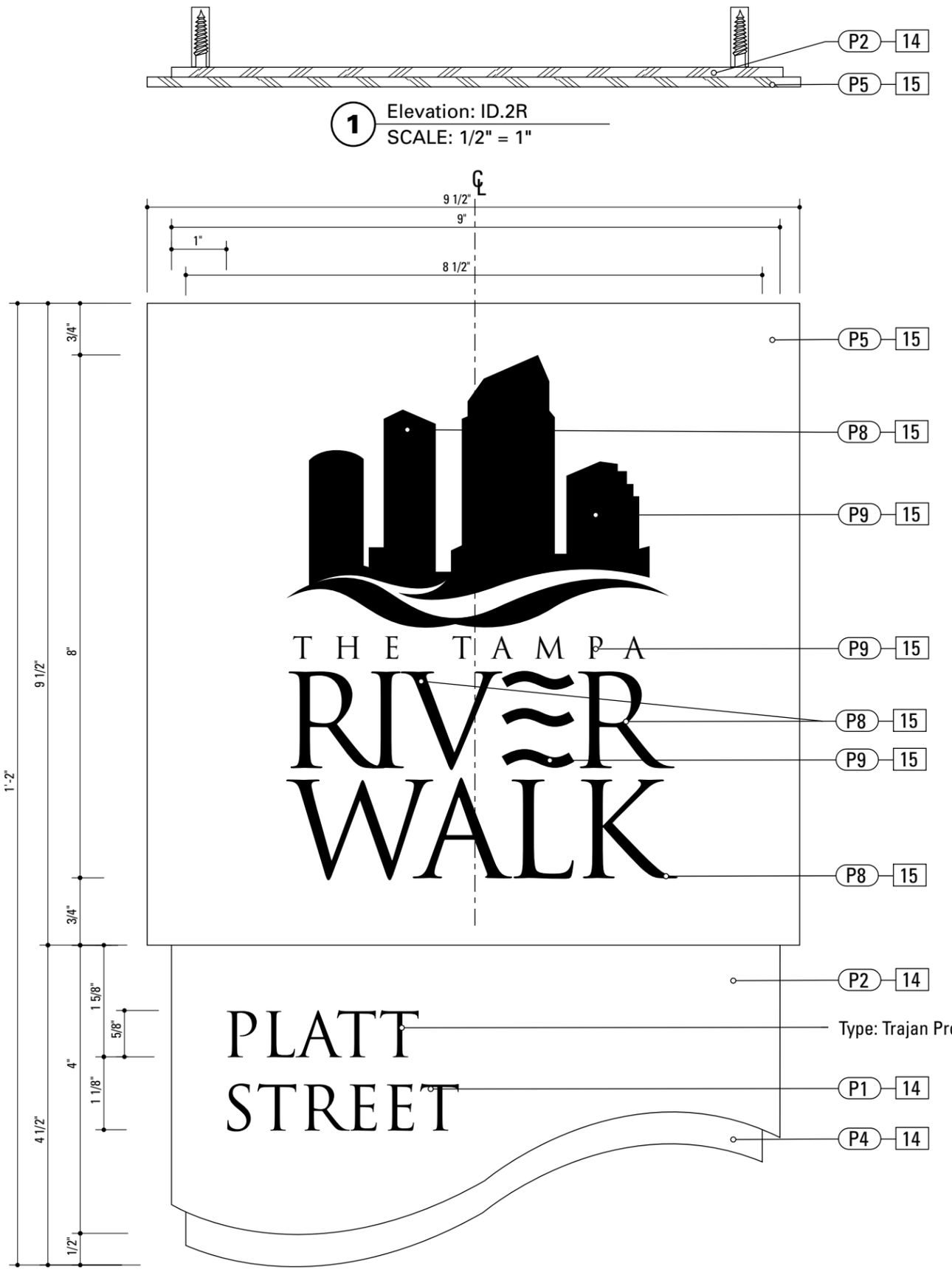
15. FRONT PANEL

MATERIAL: 1/8" Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
FASTENER: Weld to back panel

NOTES

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.
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.

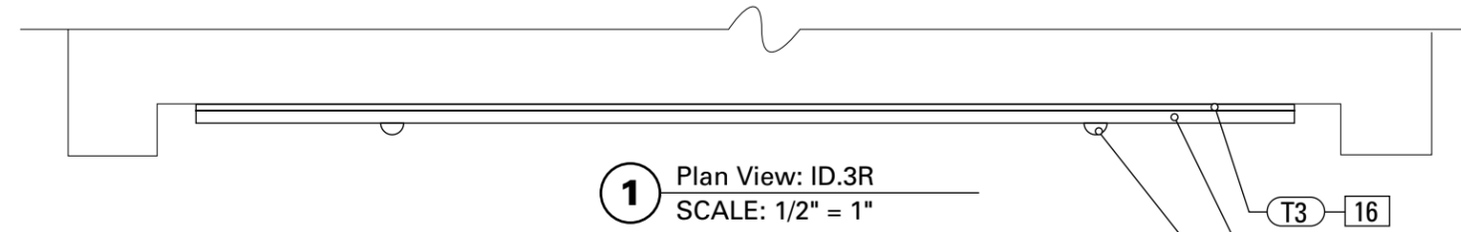
ENVIRONMENTS & EXPERIENCES merje The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL PROJECT NO. PHI.31370.000
SUBCONSULTANT		SHEET TITLE ID.1R Riverwalk Access Directional
DATE 08/01/2009	DRAWN BY: KB	SHEET NO.
REVISIONS 06/06/2011		
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.		C.6



- 14. BACK PANEL**
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened to existing wall
- 15. FRONT PANEL**
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Weld to back panel

- NOTES**
- 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.

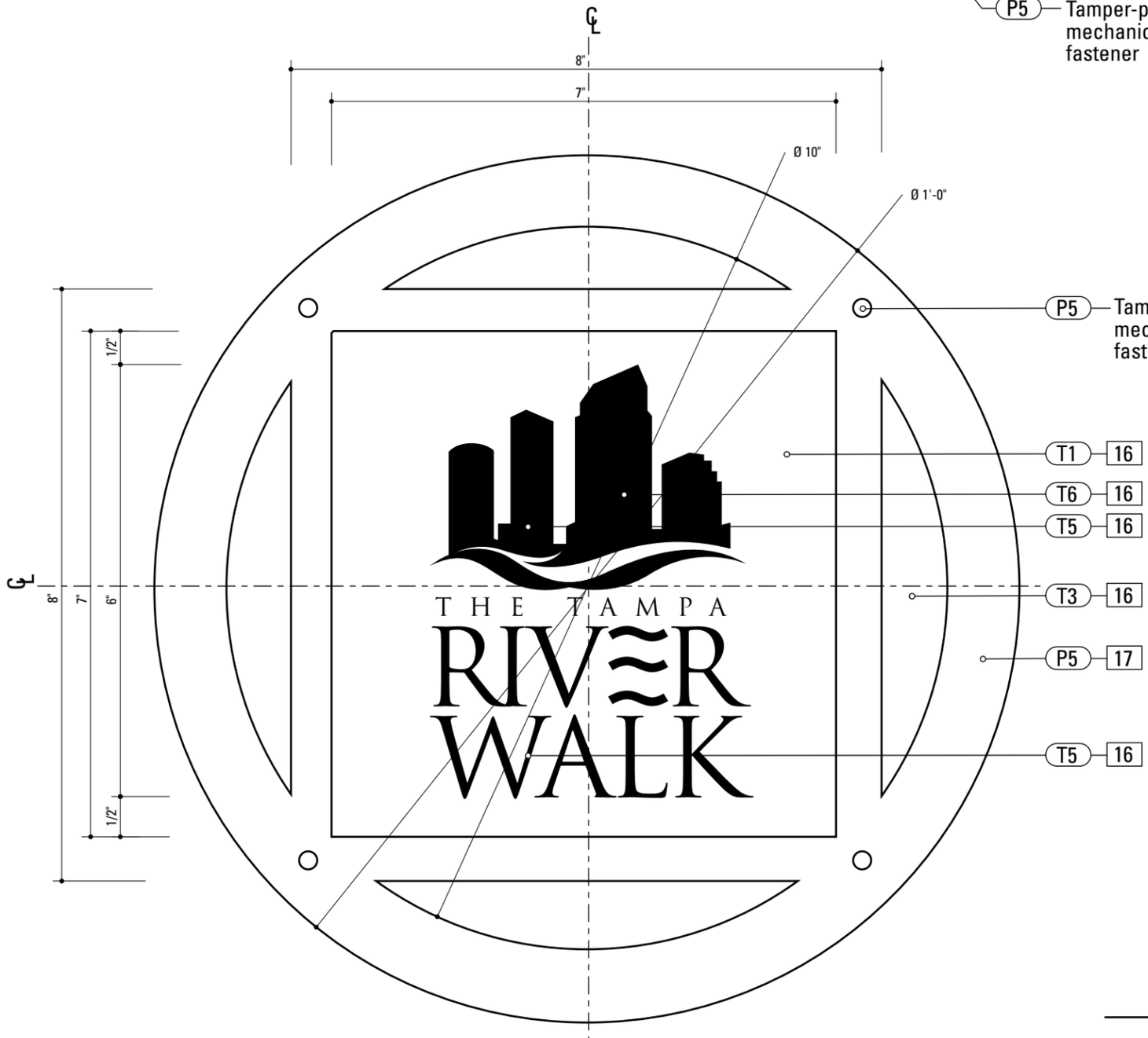
ENVIRONMENTS & EXPERIENCES merje The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE
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REVISIONS 06/06/2011		SHEET NO.
		C.7



1 Plan View: ID.3R
SCALE: 1/2" = 1"



3 Photo Reference: ID.3R
SCALE: NTS



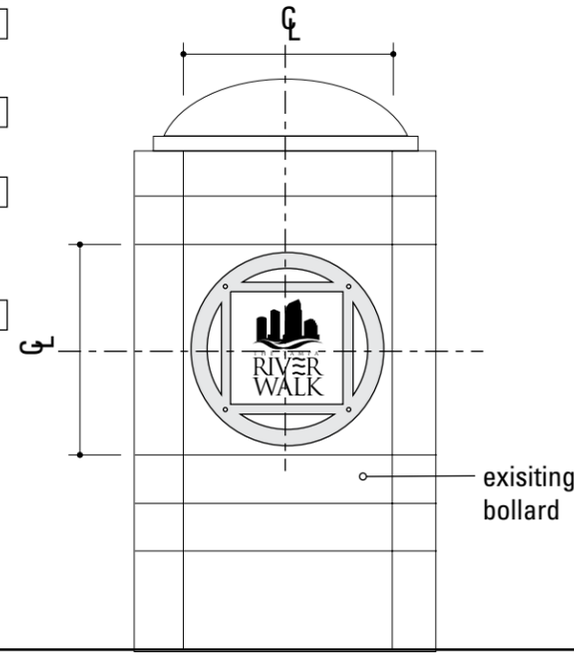
2 Elevation: ID.3R
SCALE: 1/2" = 1"

- T3 16
- P5 17
- P5 Tamper-proof mechanical fastener

- P5 Tamper-proof mechanical fastener
- T1 16
- T6 16
- T5 16
- T3 16
- P5 17
- T5 16



4 Photo Reference: ID.3R
SCALE: NTS



5 Elevation: ID.3R
SCALE: 1" = 1'-0"

16. TRANSLUCENT VINYL

17. ALUMINUM FRAME

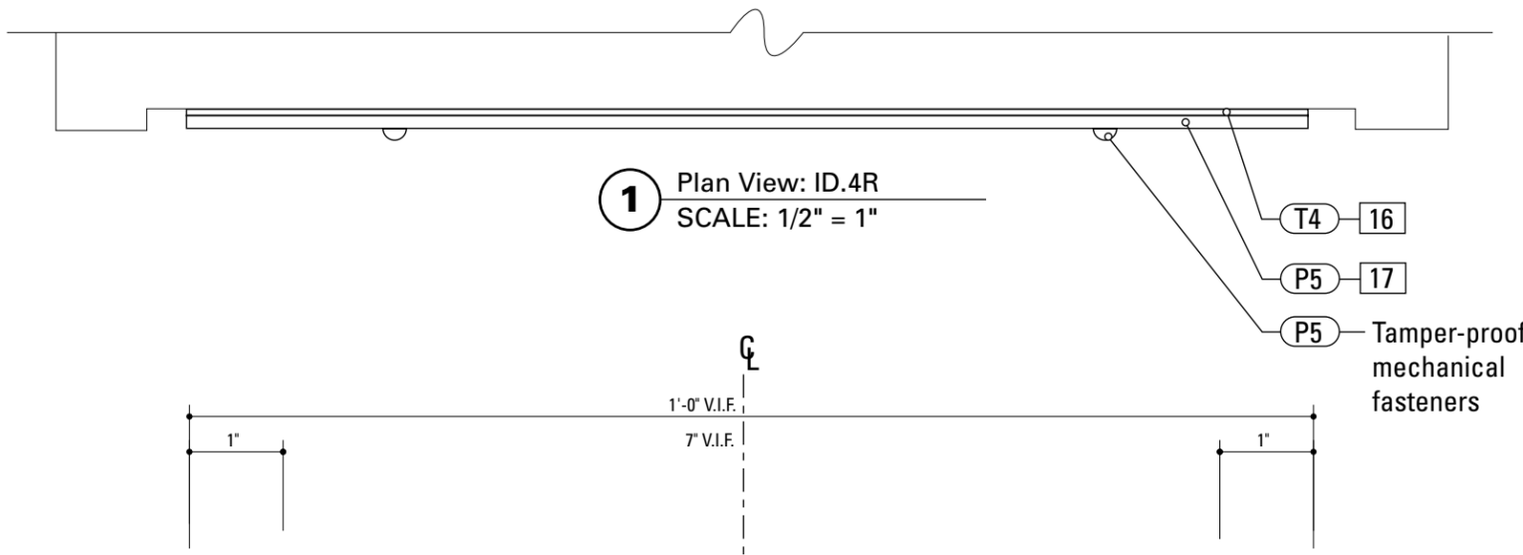
- MATERIAL: 1/4"Thk. Aluminum panel
- FABRICATION PROCESS: Router Cut
- SURFACE PROCESS: Refer to color page
- EDGES: Routed, finished smooth
- COLOR: Custom as noted
- TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
- CLEARCOAT: MPC: Acrylic Polyurethane 42228
- MAP Clear Satin
- FASTENER: Mechanically fasten to existing wall

NOTES

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.
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		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE ID.3R Riverwalk Identification
REVISIONS 06/06/2011		
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1 Plan View: ID.4R
SCALE: 1/2" = 1"



2 Elevation: ID.4R
SCALE: 1/2" = 1"



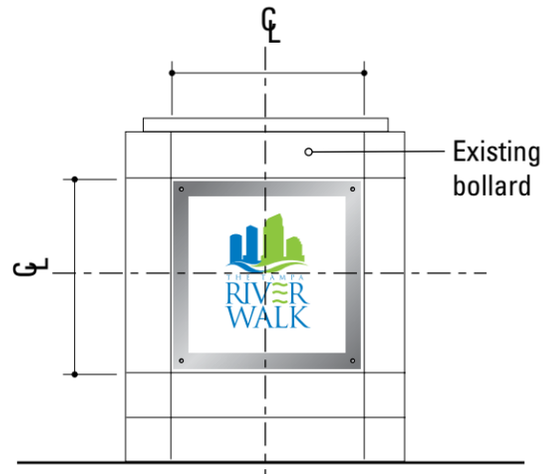
Replace existing plexiglass & aluminum with ID.4R



3 Photo Reference: ID.4R
SCALE: NTS



4 Photo Reference: ID.4R
SCALE: NTS



5 Elevation: ID.4R
SCALE: 1" = 1'-0"

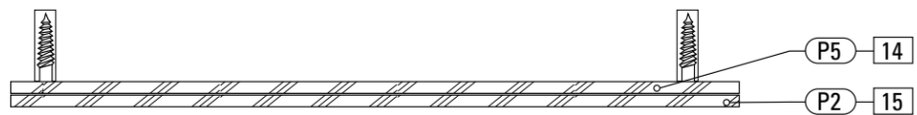
16. TRANSLUCENT VINYL

- 17. ALUMINUM FRAME**
- MATERIAL: 1/4" Thk. Aluminum panel
- FABRICATION PROCESS: Router Cut
- SURFACE PROCESS: Refer to color page
- EDGES: Routed, finished smooth
- COLOR: Custom as noted
- TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
- CLEARCOAT: MPC: Acrylic Polyurethane 42228
- MAP Clear Satin
- FASTENER: Mechanically fasten to existing wall

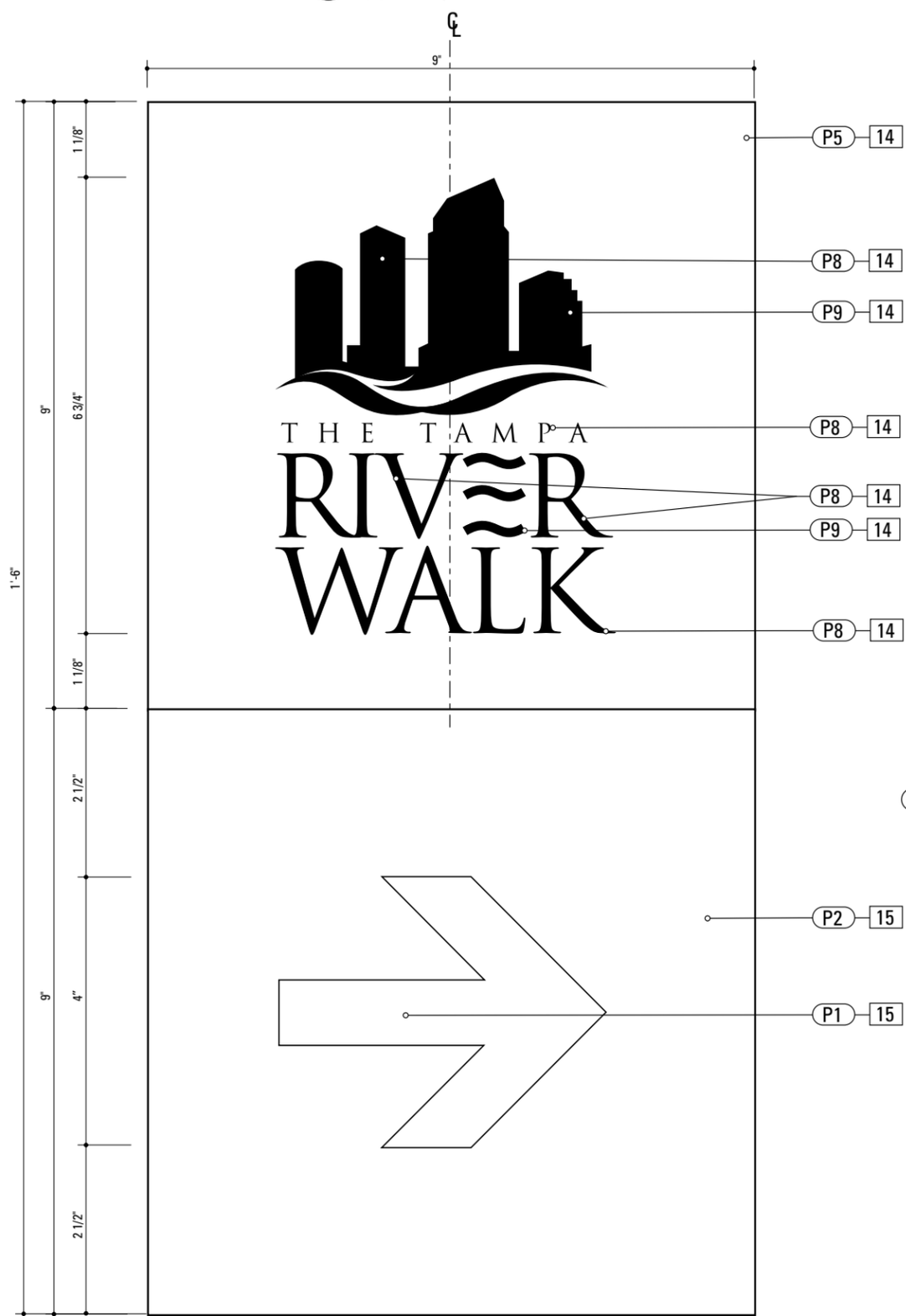
NOTES

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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.

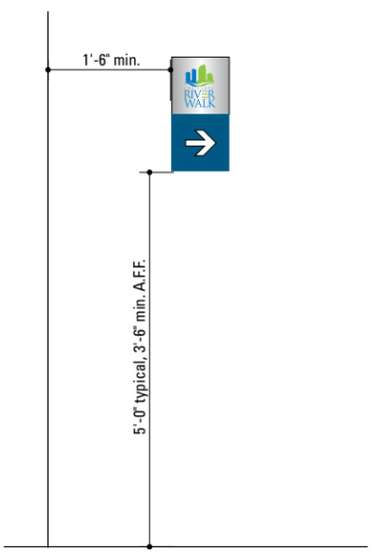
ENVIRONMENTS & EXPERIENCES merje The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE ID.4R Riverwalk Identification
REVISIONS 06/06/2011		
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. C.9



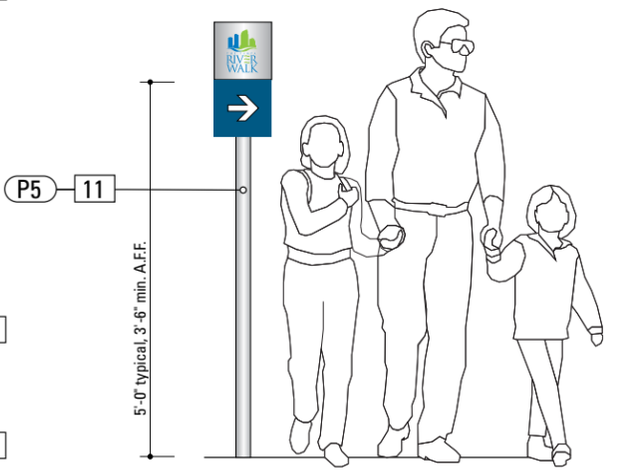
1 Elevation: ID.5R
SCALE: 1/2" = 1"



2 Elevation: ID.5R
SCALE: 1/2" = 1"



3 Typical Elevation: Wall Mounted Signs
SCALE: 1/2" = 1'-0"



4 Typical Elevation: Pole Mounted Signs
SCALE: 1/2" = 1'-0"

11. 3 1/2" ROUND POST
 FABRICATION PROCESS: Custom /Extruded/
 Welded
 MATERIAL: 3 1/2" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt

14. BACK PANEL
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened to existing
 wall

15. FRONT PANEL
 MATERIAL: 1/8" Thk. Alum.
 FABRICATION Process: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Weld to back panel

- NOTES**
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.
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 3. Hardware: All exposed hardware shall be tamper proof fasteners.
 4. All exposed edges painted to match adjacent face.

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	PROJECT NO. PHI.31370.000

SUBCONSULTANT		SHEET TITLE ID.5R Riverwalk Identification
DATE 08/01/2009	DRAWN BY: KB	

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	SHEET NO.	

14. BACK PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened to existing wall or railing

15. FRONT PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION Process: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Weld to back panel

NOTE:
SITE CHECK REQUIRED TO DETERMINE SIGN MOUNTING. CONDITIONS VARY FOR EACH SIGN

NOTES
 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.
 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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	PROJECT NO. PHI.31370.000

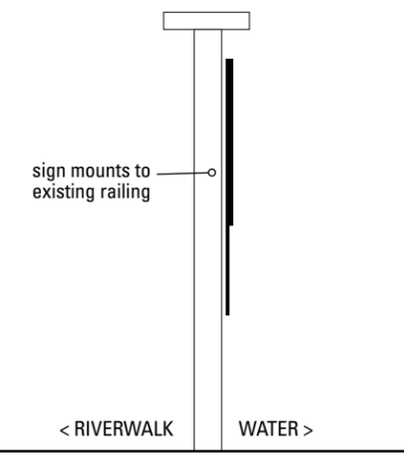
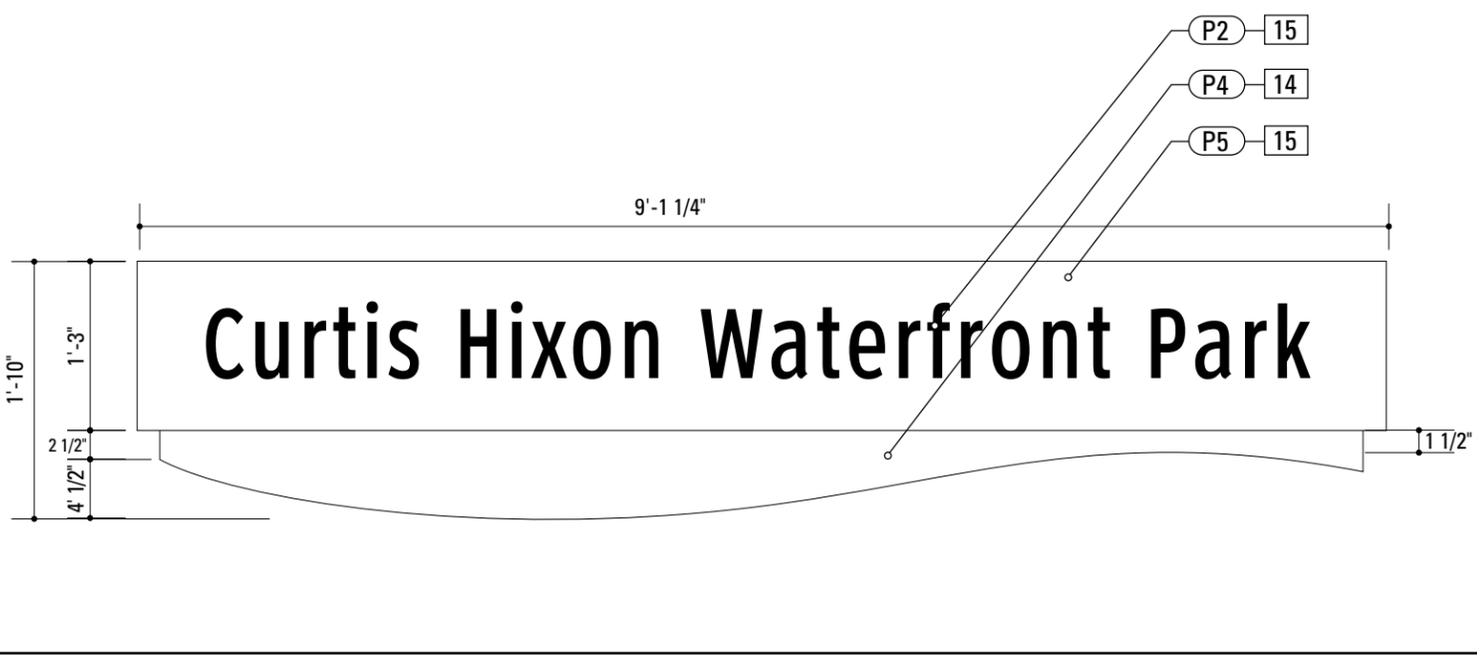
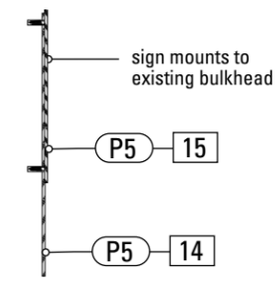
SUBCONSULTANT		SHEET TITLE Sign Type ID.6R Large Waterfront ID
DATE 08/01/2009	DRAWN BY: KB	
REVISIONS 06/06/2011		SHEET NO. C.11
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Type: ClearviewHWY 2-W



1 Elevation: ID.6R
 QUANTITY: 2

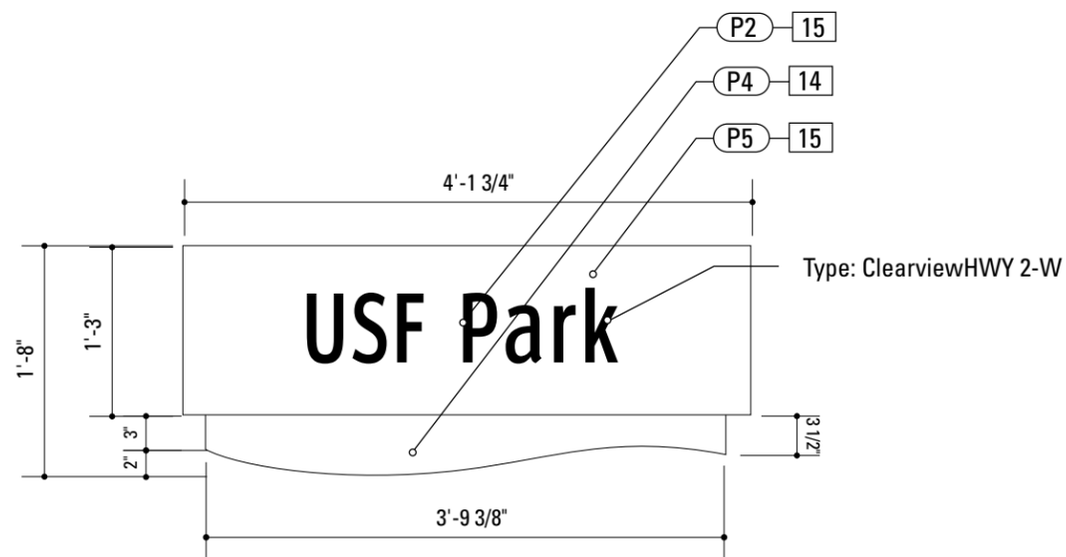
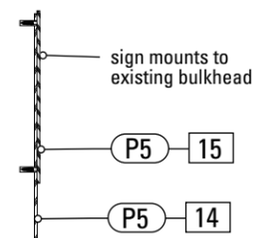


2 Elevation: ID.6R
 SCALE: 3/4" = 1'-0"

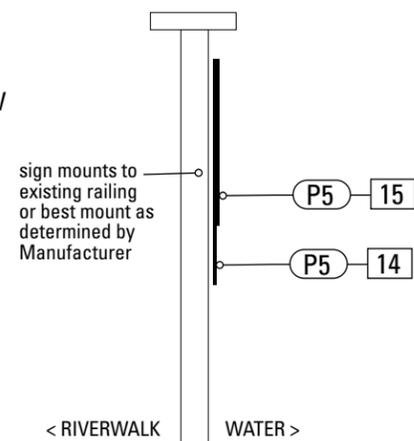
3 Mounting options: ID.6R
 SCALE: 3/4" = 1'-0"



1 Elevation: ID.7R
QUANTITY: 2



2 Elevation: ID.7R
SCALE: 3/4" = 1'-0"



3 Side View: ID.7R
SCALE: 3/4" = 1'-0"

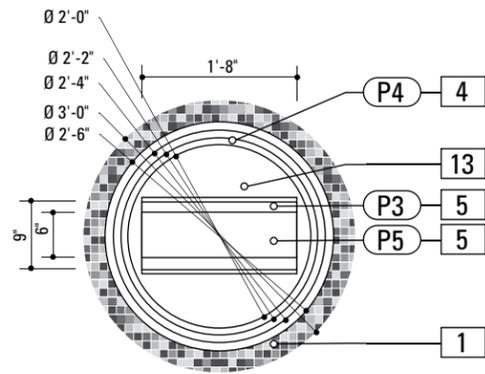
14. BACK PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened to existing wall or railing

15. FRONT PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Weld to back panel

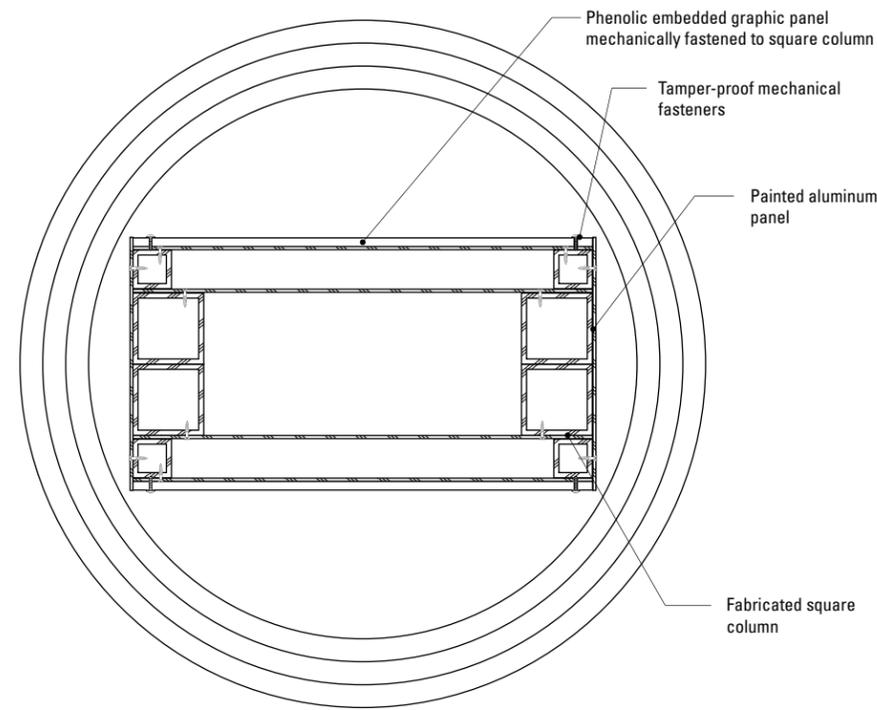
NOTE:
SITE CHECK REQUIRED TO DETERMINE SIGN MOUNTING. CONDITIONS VARY FOR EACH SIGN

- 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.

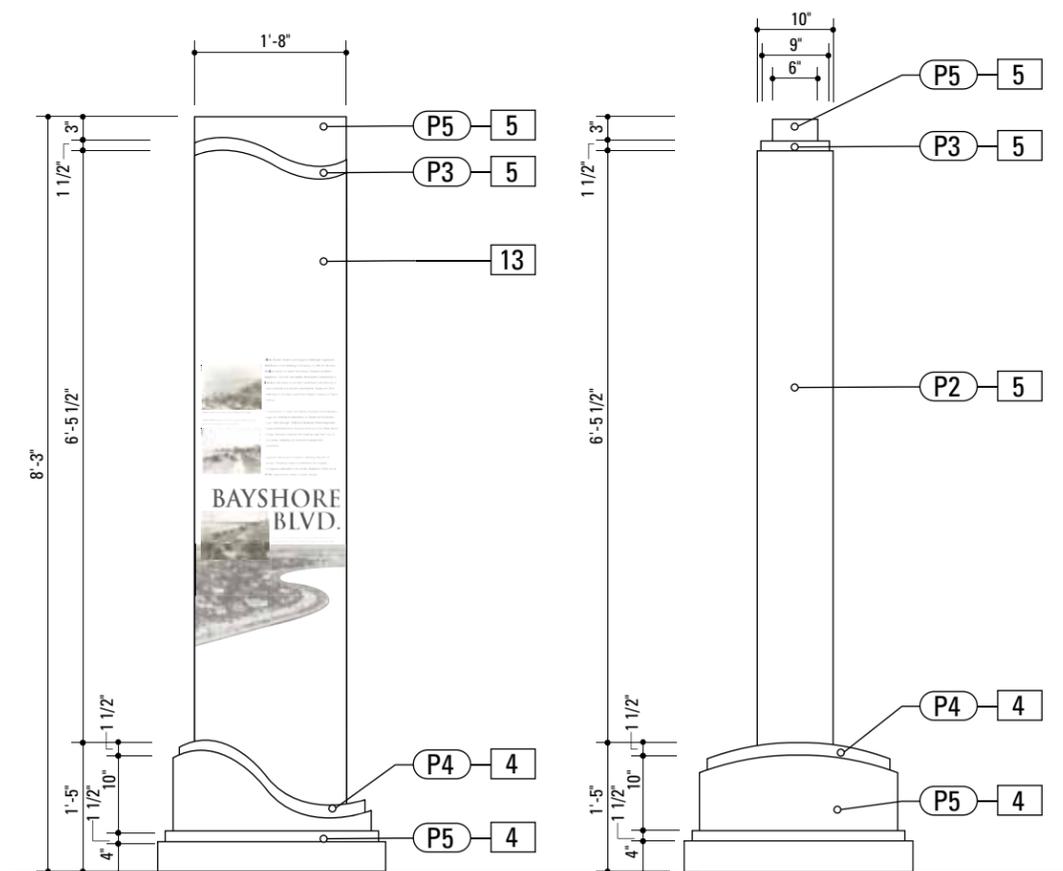
ENVIRONMENTS & EXPERIENCES merje The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE Sign Type ID.7R Small Waterfront ID
REVISIONS 06/06/2011		
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1 Plan View: INTRP.1R
SCALE: 1/2" = 1'-0"



4 Section: INTRP.1R
SCALE: 1 1/2" = 1'-0"



2 Elevation: INTRP.1R side A
SCALE: 1/2" = 1'-0"

3 Side View: INTRP.1R
SCALE: 1/2" = 1'-0"

1. TILE PATTERN

MATERIAL 1: Unglazed, full body porcelain tile
 MATERIAL 2: glass tile
 MANUFACTURER: Daltile or approved equal
 PRODUCT: Custom tile sheets in sizes specified
 SIZE AND SHAPE: square, 1 by 1 inch, nominal
 THICKNESS: Set in thickness to match grade of existing pavers
 COLOR: Custom as noted
 SUB-BASE: Portland cement: ASTM C150, type 1, gray or white
 ADHESIVE: Epoxy Adhesive, thin-set bond type
 GROUT: Epoxy grout or silicone sealant; color as selected
 NOTE: Base, adhesive and grout should be of sufficient quality to withstand exterior conditions at project site
 REFER TO PAGE A.10 FOR DETAIL DRAWINGS

13. 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: 1/2 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

4. FABRICATED BASE

FABRICATION PROCESS: Custom- Cut/Extruded/ Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with tamper resistant hardware

5. SQUARE COLUMN

MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Custom
 SURFACE PROCESS: Paint all exposed surfaces
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
 FASTENER: Mechanically fastened and welded to Post

NOTES

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.
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CLIENT / PROJECT

**Tampa Riverwalk
 Wayfinding & Interpretive
 Signage Program
 Tampa, FL**

PROJECT NO. PHI.31370.000

SUBCONSULTANT

SHEET TITLE

DATE 08/01/2009

DRAWN BY: KB

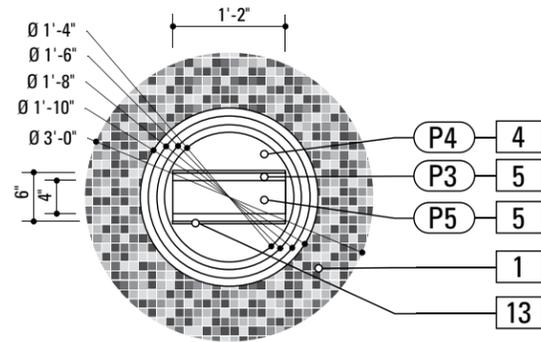
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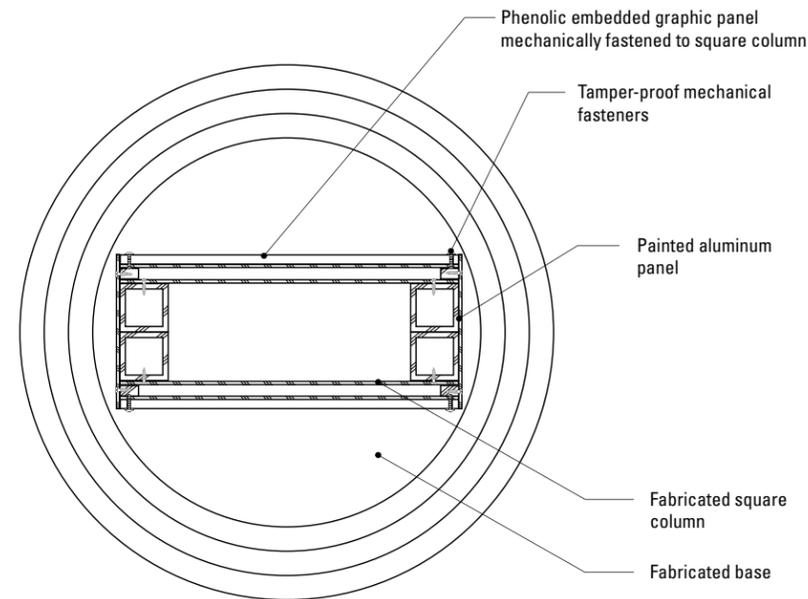
**INTRP.1R
 Static Interpretive Element
 Vertical**

SHEET NO.

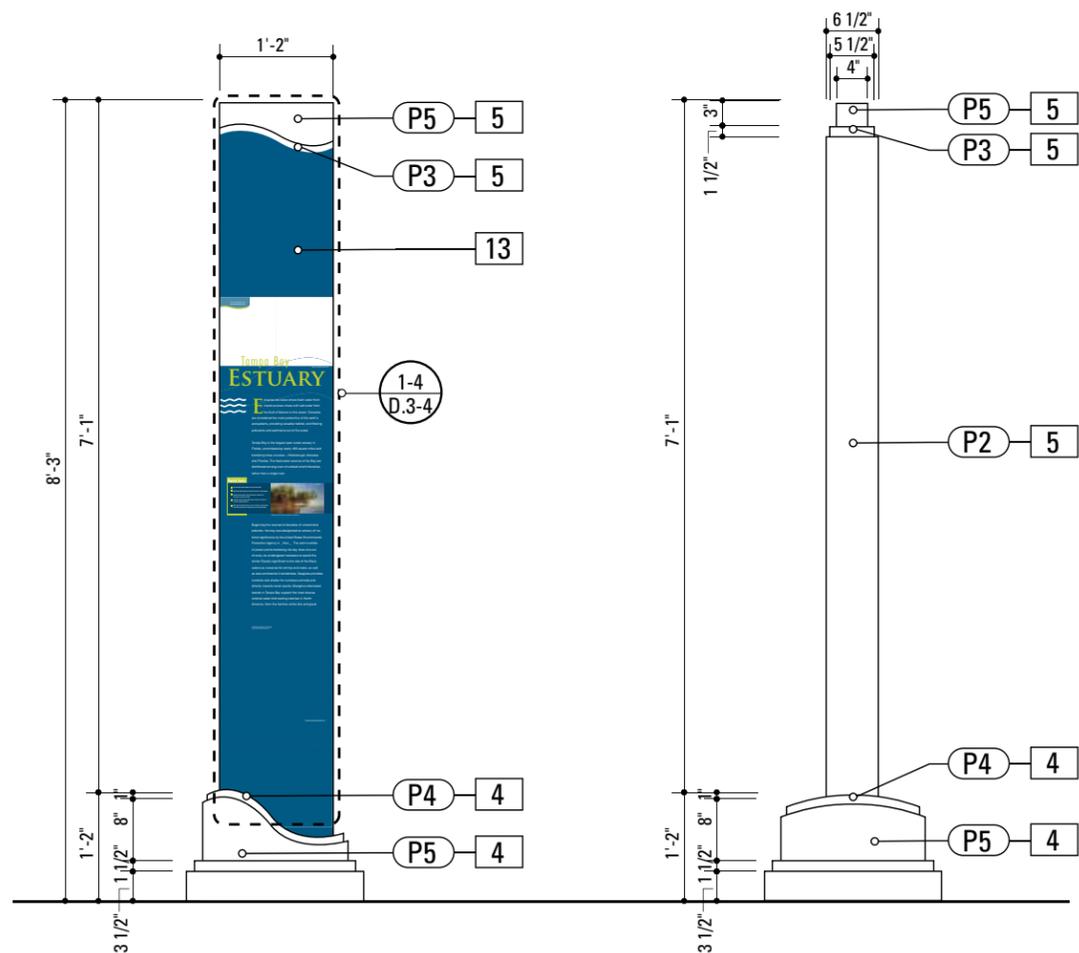
C.13



1 Plan View: INTRP.2R
SCALE: 1/2" = 1'-0"



4 Section: INTRP.2R
SCALE: 1 1/2" = 1'-0"



2 Elevation: INTRP.2R
SCALE: 1/2" = 1'-0"

3 Side View: INTRP.2R
SCALE: 1/2" = 1'-0"

1. TILE PATTERN

MATERIAL 1: Unglazed, full body porcelain tile
 MATERIAL 2: glass tile
 MANUFACTURER: Daltile or approved equal
 PRODUCT: Custom tile sheets in sizes specified
 SIZE AND SHAPE: square, 1 by 1 inch, nominal
 THICKNESS: Set in thickness to match grade of existing pavers
 COLOR: Custom as noted
 SUB-BASE: Portland cement: ASTM C150, type 1, gray or white
 ADHESIVE: Epoxy Adhesive, thin-set bond type
 GROUT: Epoxy grout or silicone sealant; color as selected
 NOTE: Base, adhesive and grout should be of sufficient quality to withstand exterior conditions at project site
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 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: 1/2 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

4. FABRICATED BASE

FABRICATION PROCESS: Custom- Cut/Extruded/ Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with tamper resistant hardware

5. SQUARE COLUMN

MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Custom
 SURFACE PROCESS: Paint all exposed surfaces
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened and welded to Post

NOTES

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4. All exposed edges painted to match adjacent face.

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CLIENT / PROJECT

Tampa Riverwalk
 Wayfinding & Interpretive
 Signage Program
 Tampa, FL

PROJECT NO. PHI.31370.000

SUBCONSULTANT

SHEET TITLE

DATE 08/01/2009

DRAWN BY: KB

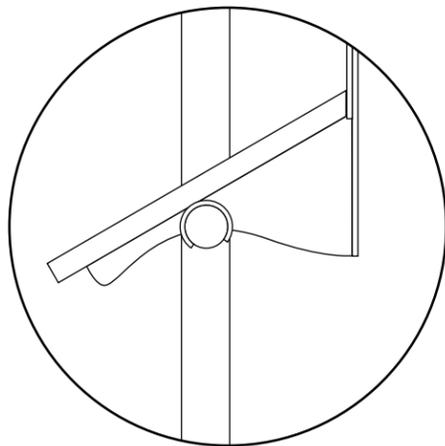
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REVISIONS 06/06/2011

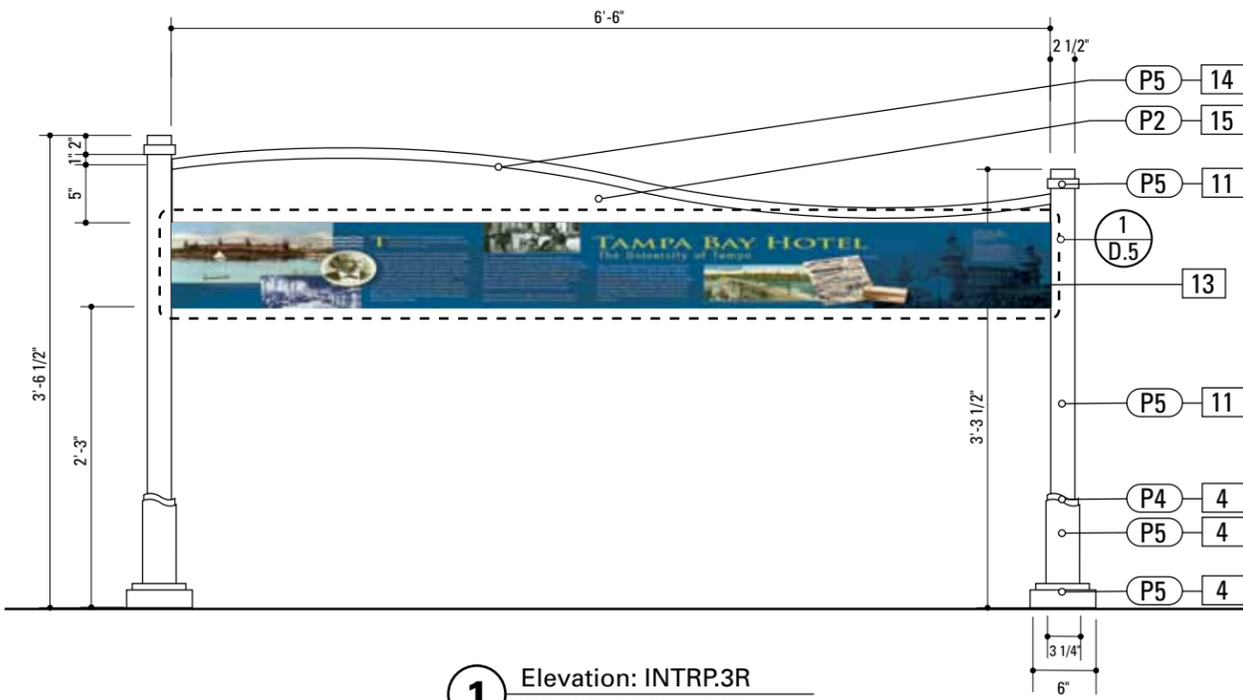
INTRP.2R
 Static Interpretive Element
 Vertical

SHEET NO.

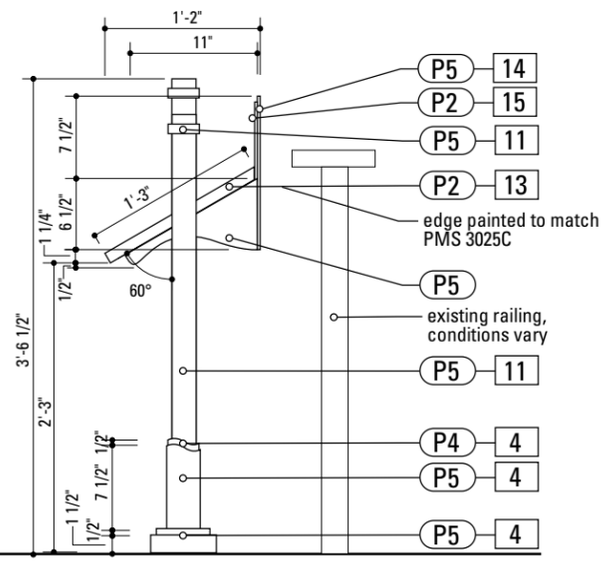
C.14



2 Section: INTRP.3R
SCALE: 1 1/2" = 1'-0"



1 Elevation: INTRP.3R
SCALE: 3/4" = 1'-0"



3 Side View: INTRP.3R
SCALE: 3/4" = 1'-0"

SPECIFICATIONS **SIGN TYPE:** INTRP.3R **FUNCTION:** Interpretive Element

4. FABRICATED BASE
FABRICATION PROCESS: Custom- Cut/Extruded/ Welded
MATERIAL: 1/4" thk. aluminum
BACKGROUND PROCESS: Surface painted - all exposed areas
TOPCOAT: MPC Acrylic Polyurethane Satin MAP
EDGES: Routed, finished smooth
MOUNTING: Mechanically fastened to post with tamper resistant hardware

14. BACK PANEL
MATERIAL: 1/8"Thk. Alum.
FABRICATION PROCESS: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Mechanically fastened to existing wall

11. 2 1/2" ROUND POST
FABRICATION PROCESS: Custom /Extruded/ Welded
MATERIAL: 3 1/2" diameter x 1/4" thk. aluminum
BACKGROUND PROCESS: Surface painted - all exposed areas
TOPCOAT: MPC Acrylic Polyurethane Satin MAP
EDGES: Routed, finished smooth
FOOTER: J-Bolt

15. FRONT PANEL
MATERIAL: 1/8"Thk. Alum.
FABRICATION Process: Router Cut
SURFACE PROCESS: Refer to color page
EDGES: Routed, finished smooth
COLOR: Custom as noted
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
FASTENER: Weld to back panel

13. 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: 1/2 inch
FINISH: UV inhibiting top layer and compatible spray coating.
MOUNTING: mechanically fastened to sign panel

NOTES
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.
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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	PROJECT NO. PHI.31370.000	

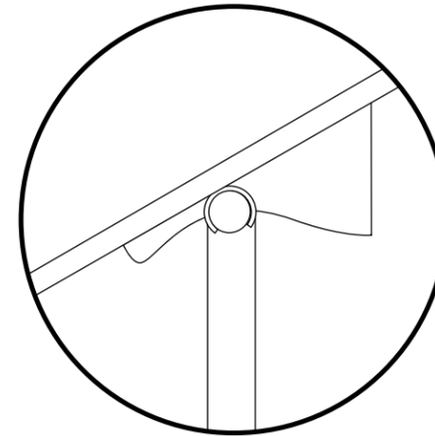
SUBCONSULTANT		SHEET TITLE INTRP.3R Static Interpretive Element Horizontal
DATE	DRAWN BY:	
08/01/2009	KB	SHEET NO. C.15
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall 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		
REVISED: 9.14.10		
06/06/2011		

4. FABRICATED BASE
 FABRICATION PROCESS: Custom- Cut/Extruded/
 Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with
 tamper resistant hardware

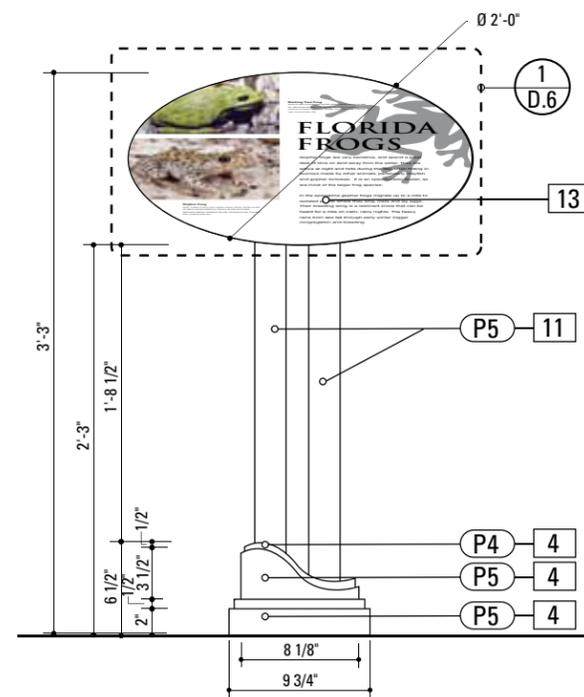
11. 2 1/2" ROUND POST
 FABRICATION PROCESS: Custom /Extruded/
 Welded
 MATERIAL: 3 1/2" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt

13. GRAPHIC PANEL
 PRODUCT NAME: IZONE, 2526 Charter Oak
 Drive, Suite 100, Temple, Texas 76502-4844
 (888) 464-9663 toll free [http://www.izoneimag-
 ing.com](http://www.izoneimag-

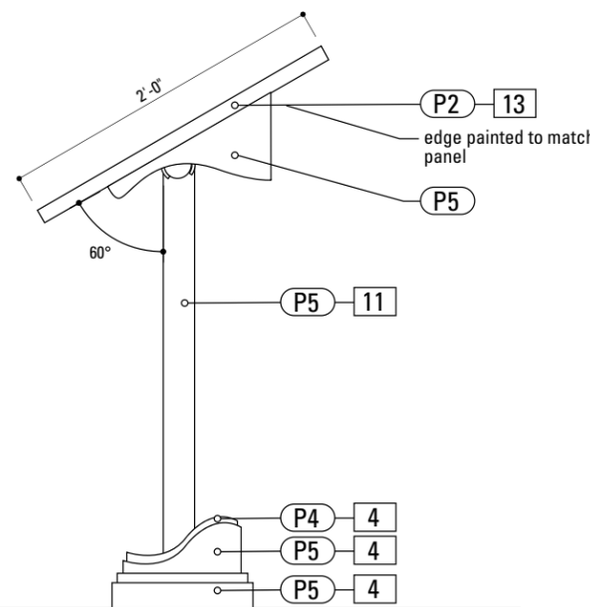
 ing.com) email: info@izoneimaging.com
 PRODUCT: Digital high pressure phenolic
 LAMINATE GRADE: Exterior
 GRAPHIC APPROVAL SAMPLES: Submit 9 in x 15
 in phenolic sample of section of typical project
 panel for approval of image quality and color
 fidelity.
 WARRANTY PERIOD: Ten years from product ship
 date.
 THICKNESS: 1/2 inch
 FINISH: UV inhibiting top layer and compatible
 spray coating.
 MOUNTING: mechanically fastened to sign panel



3 Section: INTRP.3R
 SCALE: 1 1/2" = 1'-0"



1 Elevation: INTRP.4R
 SCALE: 1" = 1'-0"



2 Side View: INTRP.4R
 SCALE: 1" = 1'-0"

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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PROJECT NO. PHI.31370.000

SUBCONSULTANT

SHEET TITLE

DATE 08/01/2009

DRAWN BY: KB

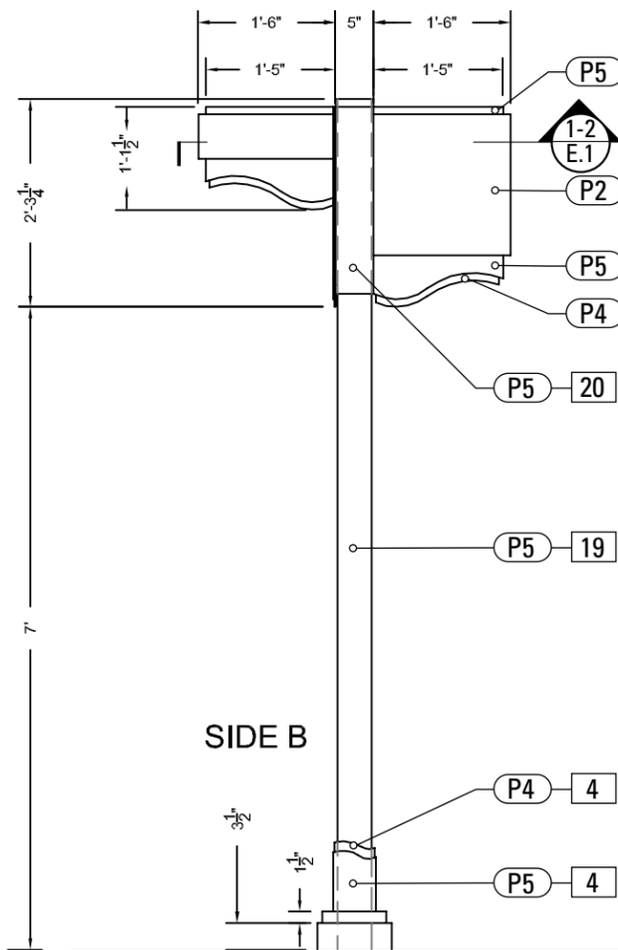
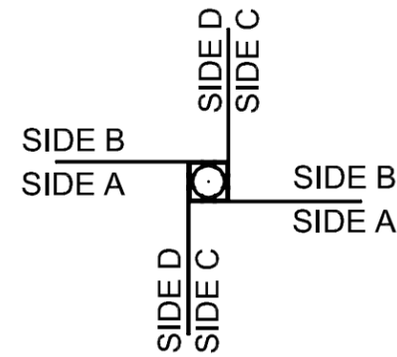
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REVISIONS 06/06/2011

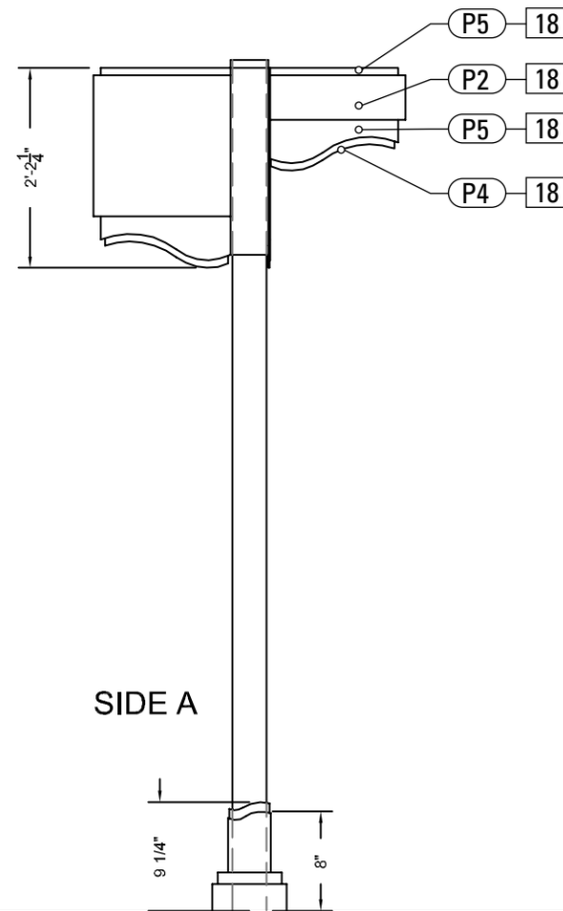
**INTRP.4R
 Static Interpretive Element
 Small**

SHEET NO.

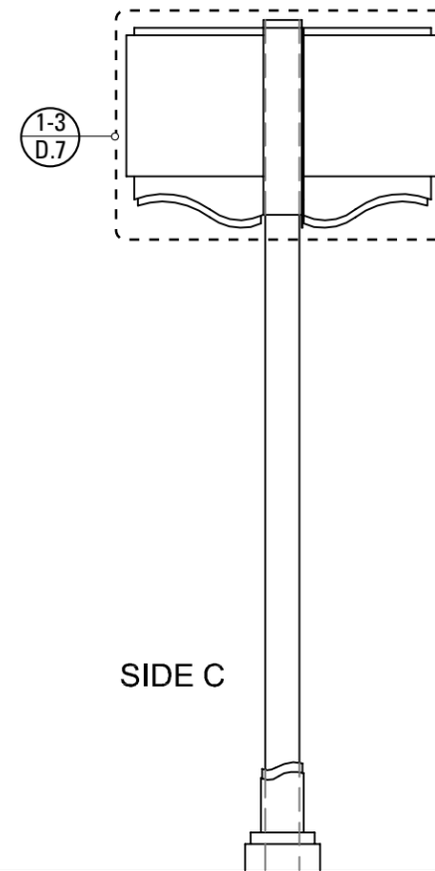
C.16



1 Elevation: PED.3R side B
SCALE: 1/2" = 1'-0"



2 Elevation: PED.3R side A
SCALE: 1/2" = 1'-0"



3 Elevation: PED.3R side C
SCALE: 1/2" = 1'-0"

4. FABRICATED BASE
 FABRICATION PROCESS: Custom- Cut/Extruded/ Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with tamper resistant hardware

18. 1/8" ALUMINUM PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION Process: Router Cut
 FASTENER: Mechanically fasten to fabricated sign box
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
 Vinyl Graphics applied to front face of Sign Panel.
 See Color Page for Specifications.

19. 4" ROUND POST
 FABRICATION PROCESS: Custom /Extruded/ Welded
 MATERIAL: 4" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt

20. 5" SQUARE SLEEVE
 MATERIAL: 1/4" thk Aluminum
 FABRICATION PROCESS: 5" Extruded square tube
 EDGES: Smooth
 COLOR: custom, as noted
 SURFACE PROCESS: Paint all exposed surfaces
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin
 FASTENER: Mechanically fastened to pole

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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		Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE
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REVISIONS 06/06/2011		SHEET NO. C.17



1 Photo Reference: PED.3R
SCALE: NTS



2 Photo Reference: PED.3R
SCALE: NTS



3 Photo Reference: PED.3R
SCALE: NTS

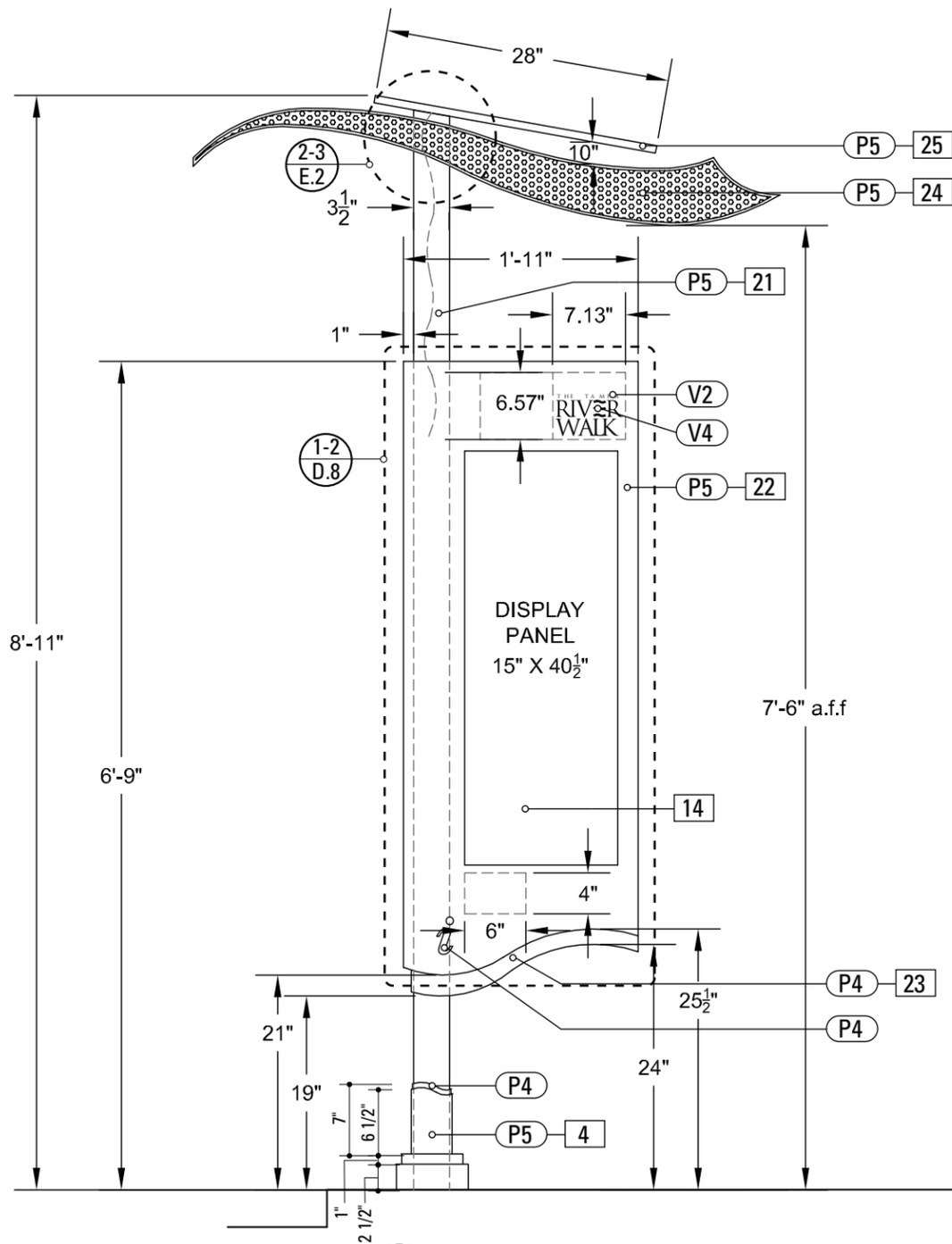


4 Photo Reference: PED.3R
SCALE: NTS

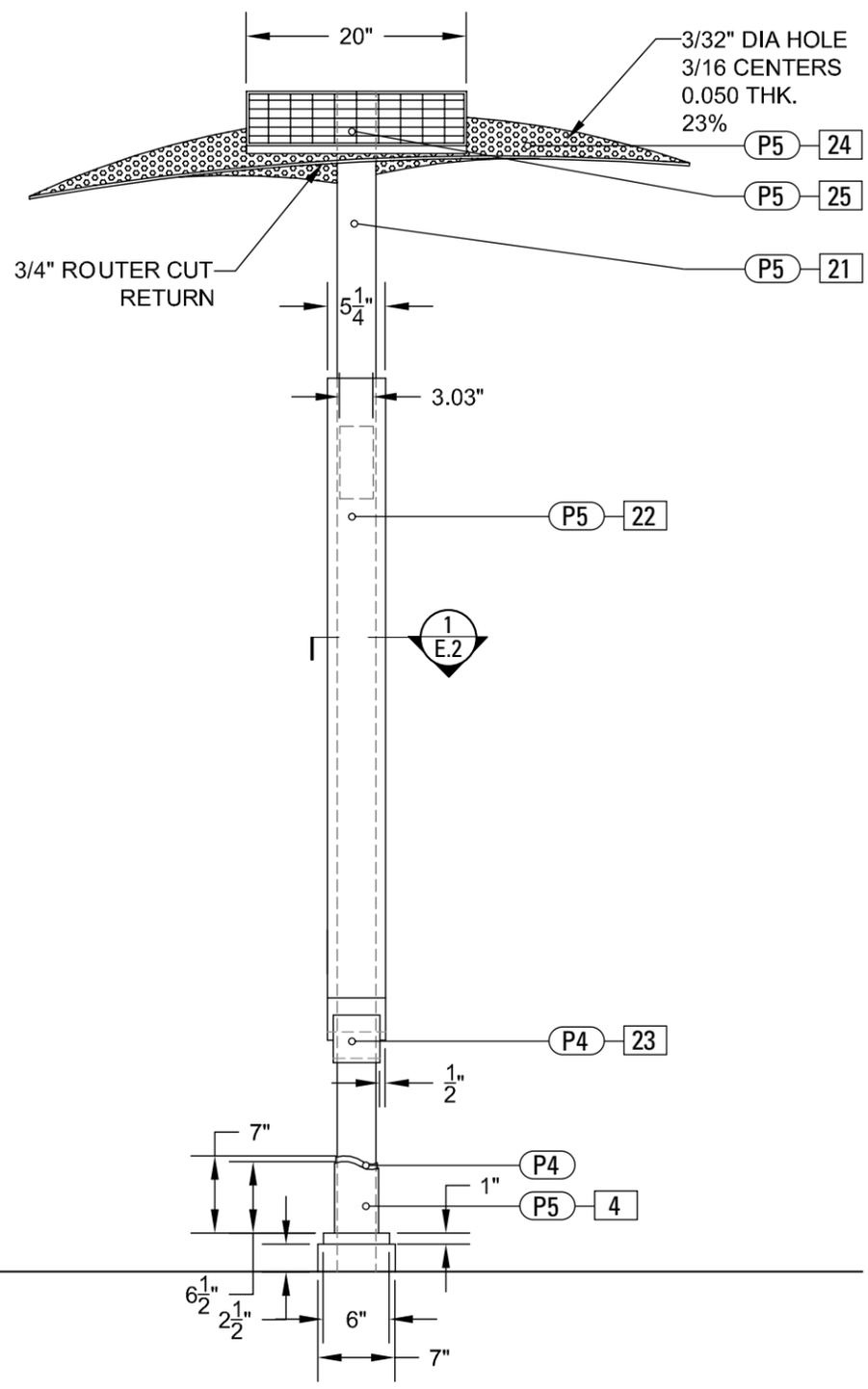
NOTES

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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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<p>SUBCONSULTANT</p>		<p>PROJECT NO. PHI.31370.000</p>
<p>DATE</p> <p>08/01/2009</p>	<p>DRAWN BY:</p> <p>KB</p>	<p>SHEET TITLE</p> <p>PED.3R Pedestrian Directional Photo Reference</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</p> <p>06/06/2011</p>		<p>SHEET NO.</p> <p>C.18</p>



1 Plan View: PED.4R
SCALE: 3/4" = 1'-0"



2 Side View: PED.4R
SCALE: 3/4" = 1'-0"

- 4. FABRICATED BASE**
 FABRICATION PROCESS: Custom- Cut/Extruded/ Welded
 MATERIAL: 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 MOUNTING: Mechanically fastened to post with tamper resistant hardware
- 14. MAP INSET PANEL**
 MATERIAL: 1/8" thk. Lexane panel
 BACKGROUND PROCESS: Sub-surface digitally printed 4-color map graphic
- 21. 4" ROUND POST**
 FABRICATION PROCESS: Custom /Extruded/ Welded
 MATERIAL: 4" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt
- 22. SIGN PANEL**
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 Surface Process: Paint all exposed surfaces
 Edges: Routed, finished smooth
 Color: Custom as noted
 Topcoat: MPC: Acrylic Polyurethane Satin MAP
 Clearcoat: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 Fastener: Mechanically fasten to fabricated sign box
 Vinyl Graphics applied to front face of Sign Panel.
 See Color Page for Specifications.
- 23. FABRICATED BOX**
 MATERIAL: 1/8"Thk. Alum.
- 24. CANOPY**
 MATERIAL: Perforated Aluminum - 3/32" dia. holes, 3/16 centers, .050 thick, 23%
 FABRICATION PROCESS: Custom
 SURFACE PROCESS: Paint all exposed surfaces
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 LIGHTING: Exterior Grade (dry, damp and wet conditions), Linear, Low Profile, Low Voltage LED lighting
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically fastened and welded to Post
- 25. SOLAR POWER**
 SOLAR PANEL: BP 350J (50 Watt)
 CONTROLLER: Morning star SL-10
 BATTERY: AGM 12 Volt (7 amp hour)
 LED: CAO Group STD white (Luxem Bright)

NOTES

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

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SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE PED.4R Pedestrian Map
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REVISIONS 06/06/2011		SHEET NO. C.19



1 Photo Reference: PED.4R
SCALE: NTS



2 Photo Reference: PED.4R
SCALE: NTS



3 Photo Reference: PED.4R
SCALE: NTS



4 Photo Reference: PED.4R
SCALE: NTS

NOTES

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

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SHEET TITLE

DATE 08/01/2009

DRAWN BY: KB

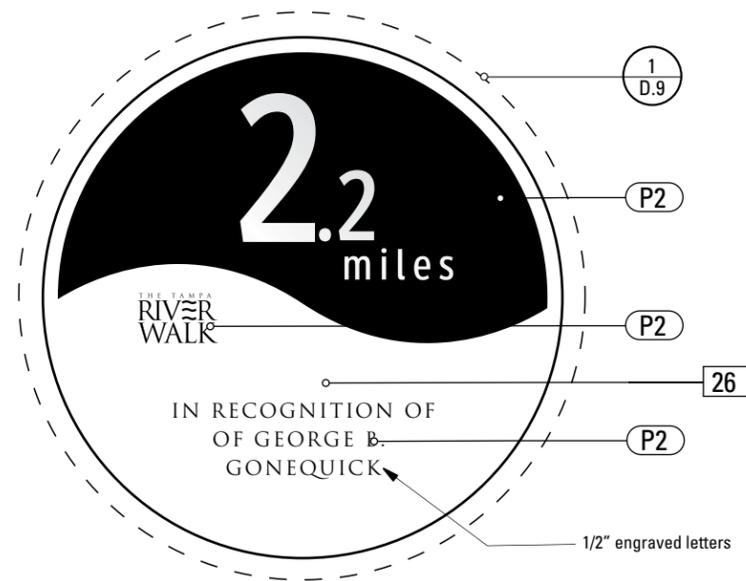
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REVISIONS 06/06/2011

**PED.4R
Pedestrian Kiosk
Photo Reference**

SHEET NO.

26. ZINC PLAQUE
 MATERIAL: 1/4" etched zinc plate
 FABRICATION Process: Router Cut, Etched and filled with paint
 MOUNTING: Inlayed into the ground
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted



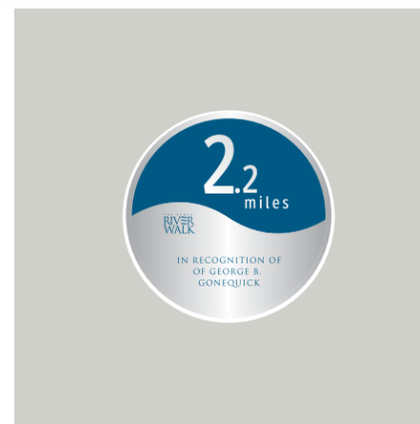
1 Elevation: MILE.1R
 SCALE: 1/2" = 1'-0"



12" plaque set into center of 4 12" pavers.



12" plaque set into tiles



12" plaque set into concrete slab

2 INSTALL: MILE.1R
 SCALE: NA

NOTES

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4. All exposed edges painted to match adjacent face.

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DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE MILE.1R MILE MARKER
REVISIONS 06/06/2011		
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. C.21

14. BACK PANEL

MATERIAL: 1/8" Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically Fasten to existing wall

NOTES

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.
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SHEET TITLE

DATE 08/01/2009

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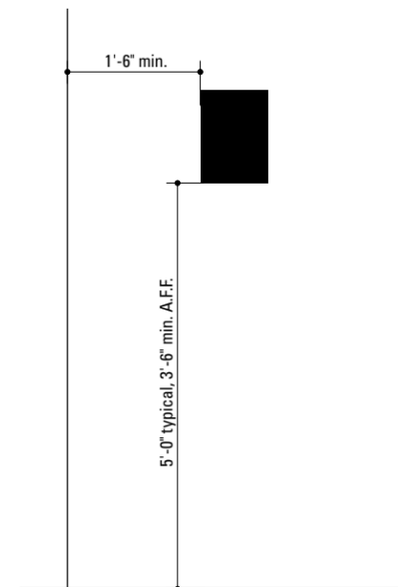
**REG.1R
 Regulatory Sign**

SHEET NO.

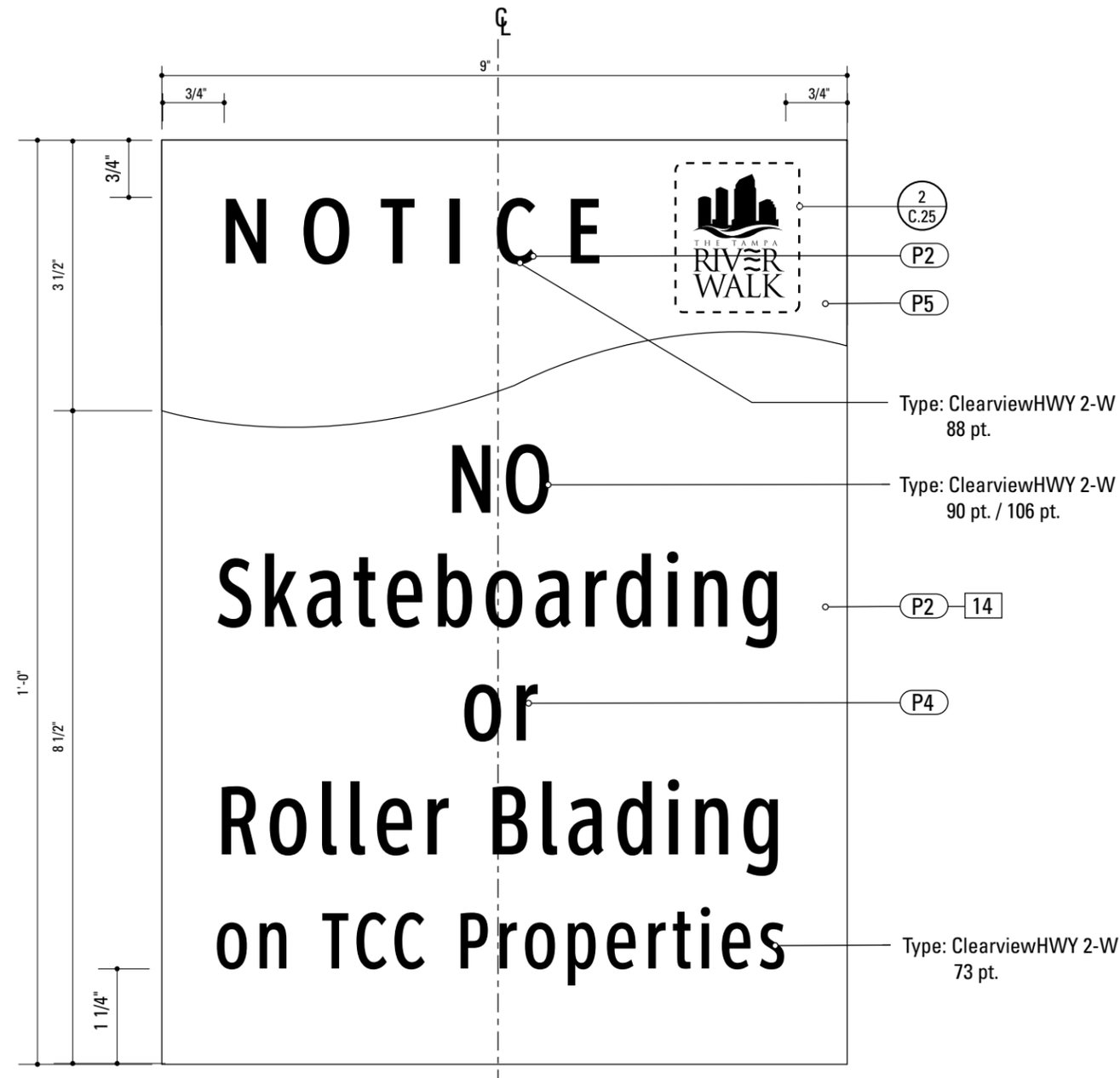
C.22



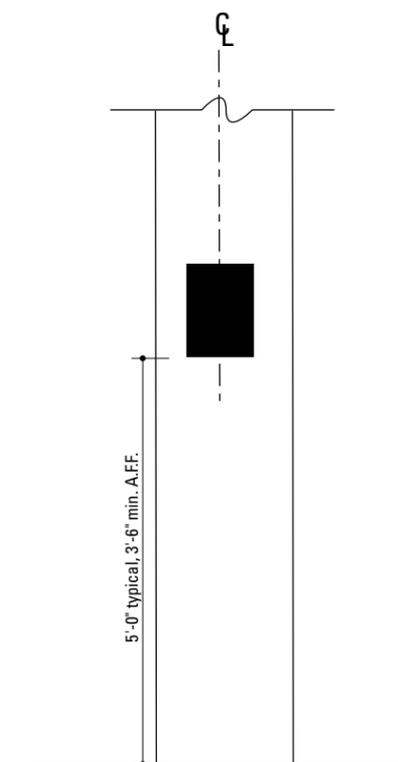
1 Section: REG.1R
 SCALE: 1/2" = 1"



3 Typical Elevation: Wall Mounted Signs
 SCALE: 1/2" = 1'-0"



2 Elevation: REG.1R
 SCALE: 1/2" = 1"



4 Typical Elevation: Wall Mounted Signs
 SCALE: 1/2" = 1'-0"

14. BACK PANEL

MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 FASTENER: Mechanically Fasten to existing wall

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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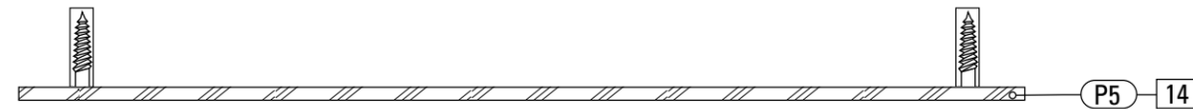
REVISIONS 06/06/2011

SHEET TITLE

**REG.2R
 Regulatory Sign**

SHEET NO.

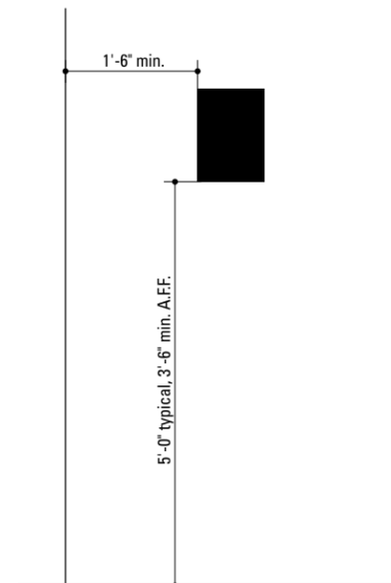
C.23



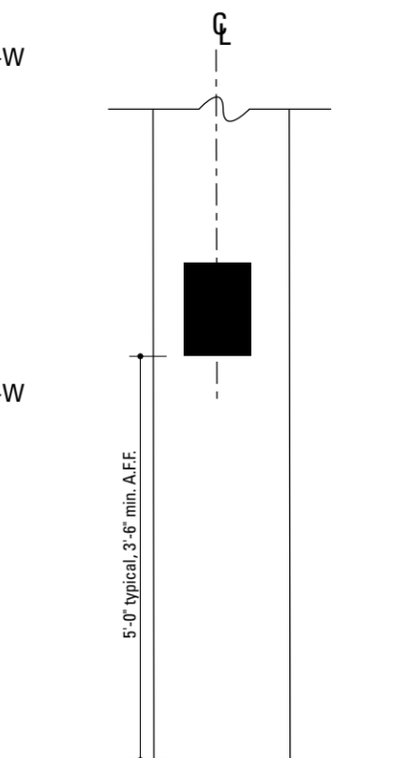
1 Section: REG.2R
 SCALE: 1/2" = 1"



2 Elevation: REG.2R
 SCALE: 1/2" = 1"



3 Typical Elevation: Wall Mounted Signs
 SCALE: 1/2" = 1'-0"



4 Typical Elevation: Wall Mounted Signs
 SCALE: 1/2" = 1'-0"

2
 C.25

P2

P5

P2 14

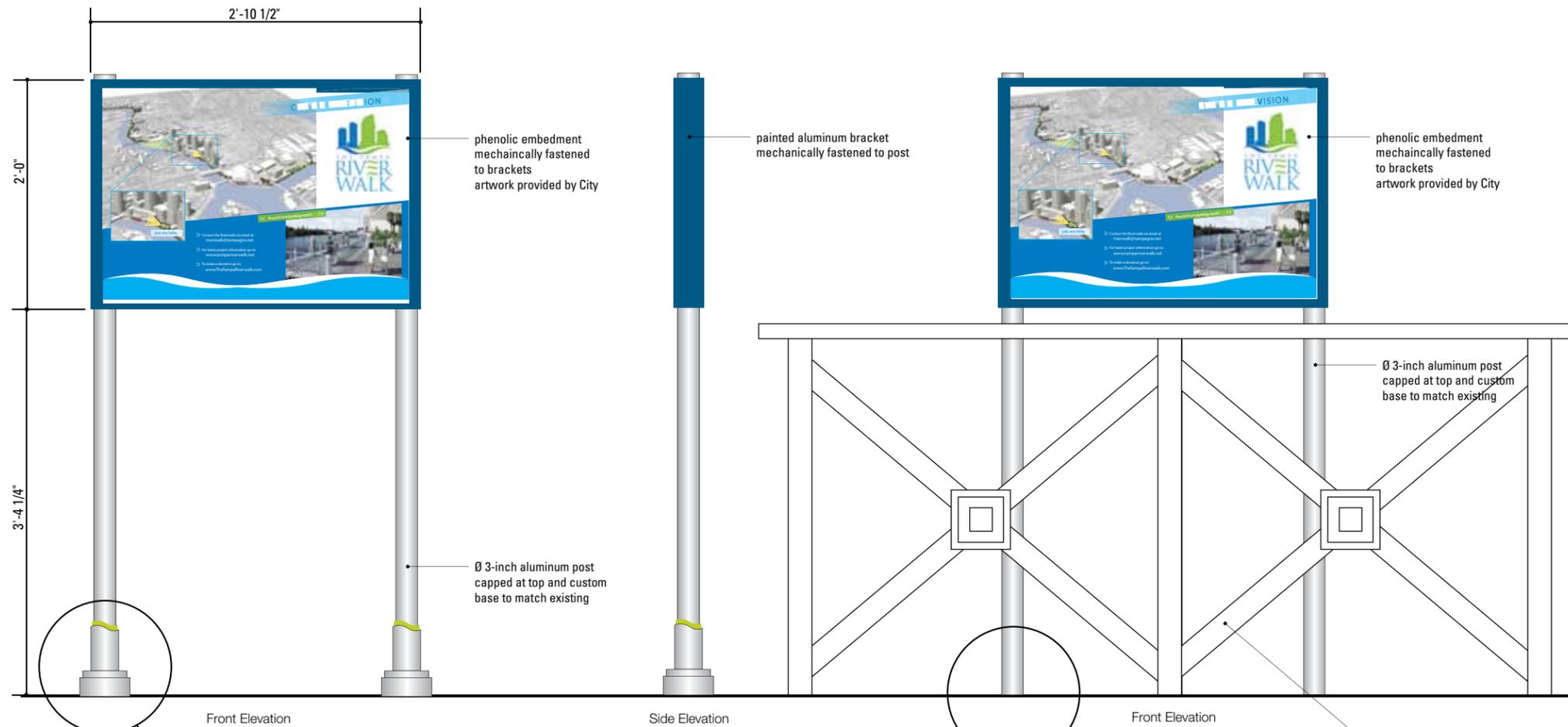
Type: ClearviewHWY 2-W
 70 pt. / 75 pt.

P4

Type: ClearviewHWY 2-W
 70 pt. / 100 pt.

QUANTITY: 2
Artwork varies per location

QUANTITY: 1
Artwork varies per location



Front Elevation

Side Elevation

Front Elevation

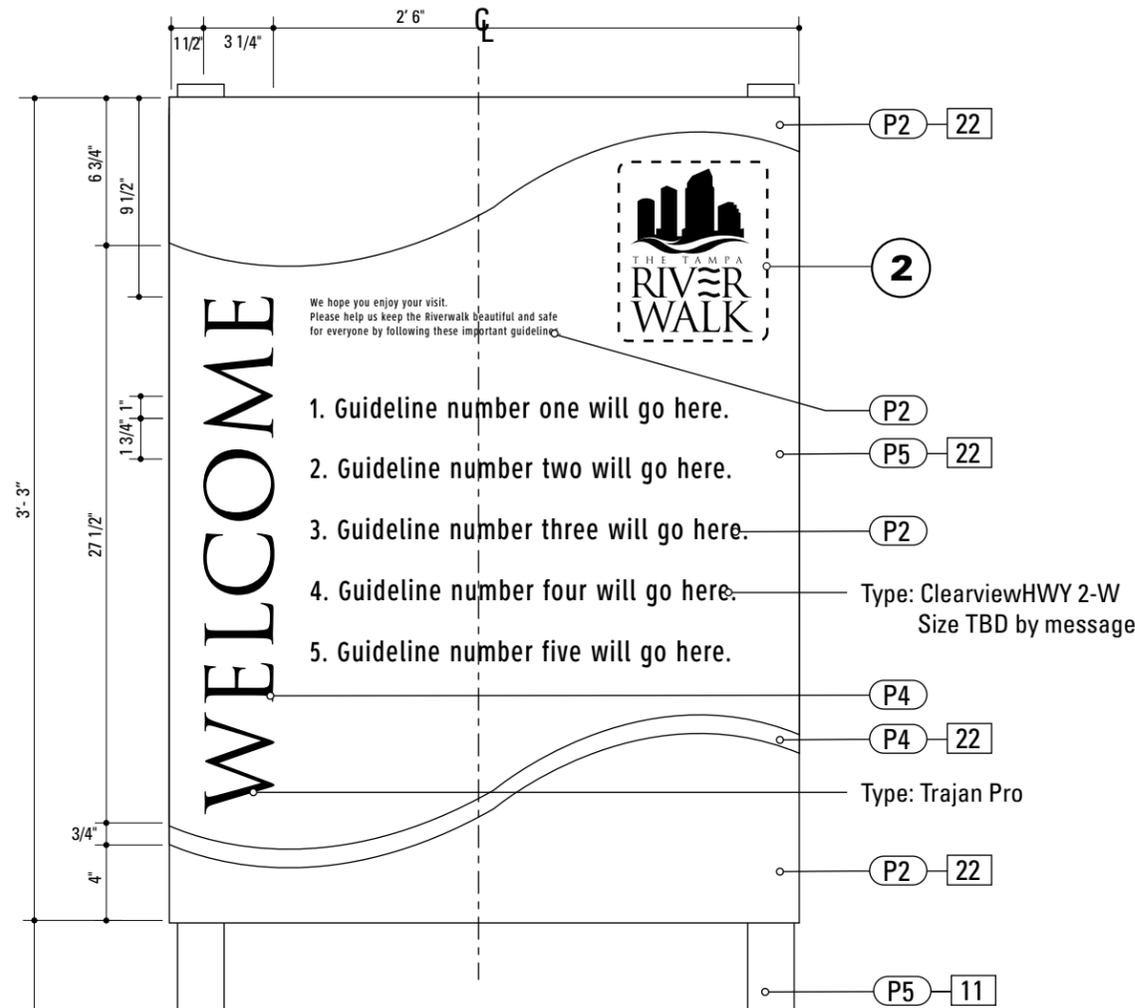


COLOR CHART		
		
Silver Brushed Alum. MP30136	Green PMS 390C MP00438	Blue PMS 3025C MP00438

NOTES

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.
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.

ENVIRONMENTS & EXPERIENCES 		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		PROJECT NO. PHI.31370.000
SUBCONSULTANT		SHEET TITLE TEMP.1R Temporary Sign
DATE 08/01/2009	DRAWN BY: KB	SHEET NO. C.24
REVISIONS 06/06/2011		
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 Elevation: ORD.1R
SCALE: 1/2" = 1"

3 Typical Elevation:
SCALE: 1/2" = 1'-0"

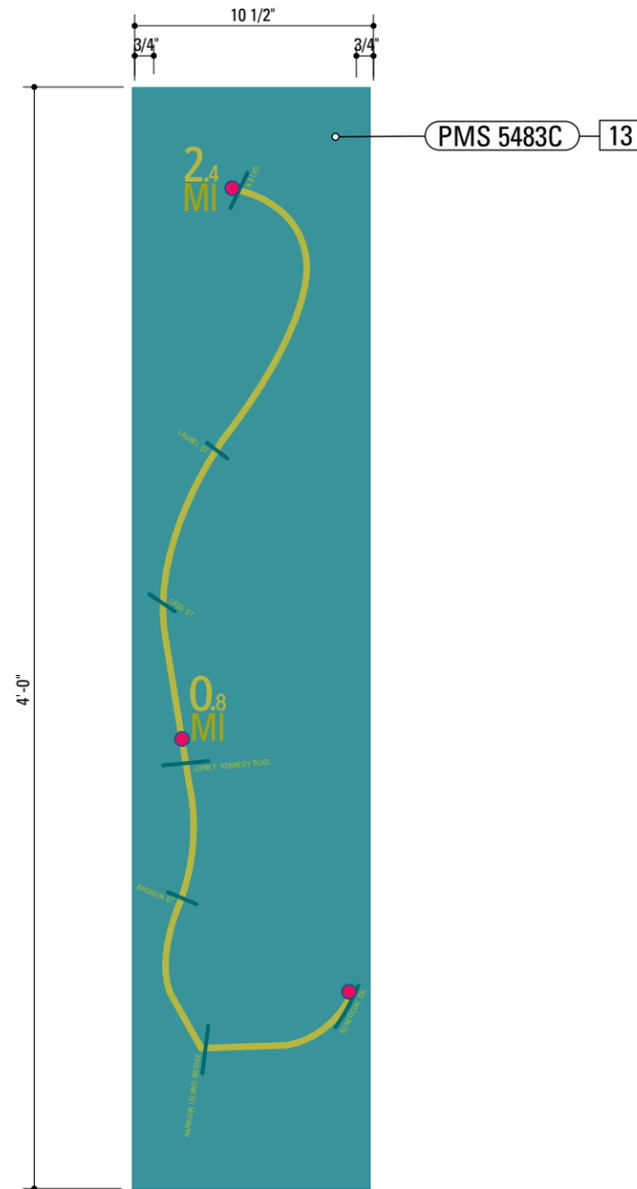
11. 3 1/2" ROUND POST
 FABRICATION PROCESS: Custom /Extruded/
 Welded
 MATERIAL: 3 1/2" diameter x 1/4" thk. aluminum
 BACKGROUND PROCESS: Surface painted - all
 exposed areas
 TOPCOAT: MPC Acrylic Polyurethane Satin MAP
 EDGES: Routed, finished smooth
 FOOTER: J-Bolt

22. SIGN PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION PROCESS: Router Cut
 Surface Process: Paint all exposed surfaces
 Edges: Routed, finished smooth
 Color: Custom as noted
 Topcoat: MPC: Acrylic Polyurethane Satin MAP
 Clearcoat: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 Fastener: Mechanically fasten to fabricated sign
 box
 Vinyl Graphics applied to front face of Sign
 Panel.
 See Color Page for Specifications.

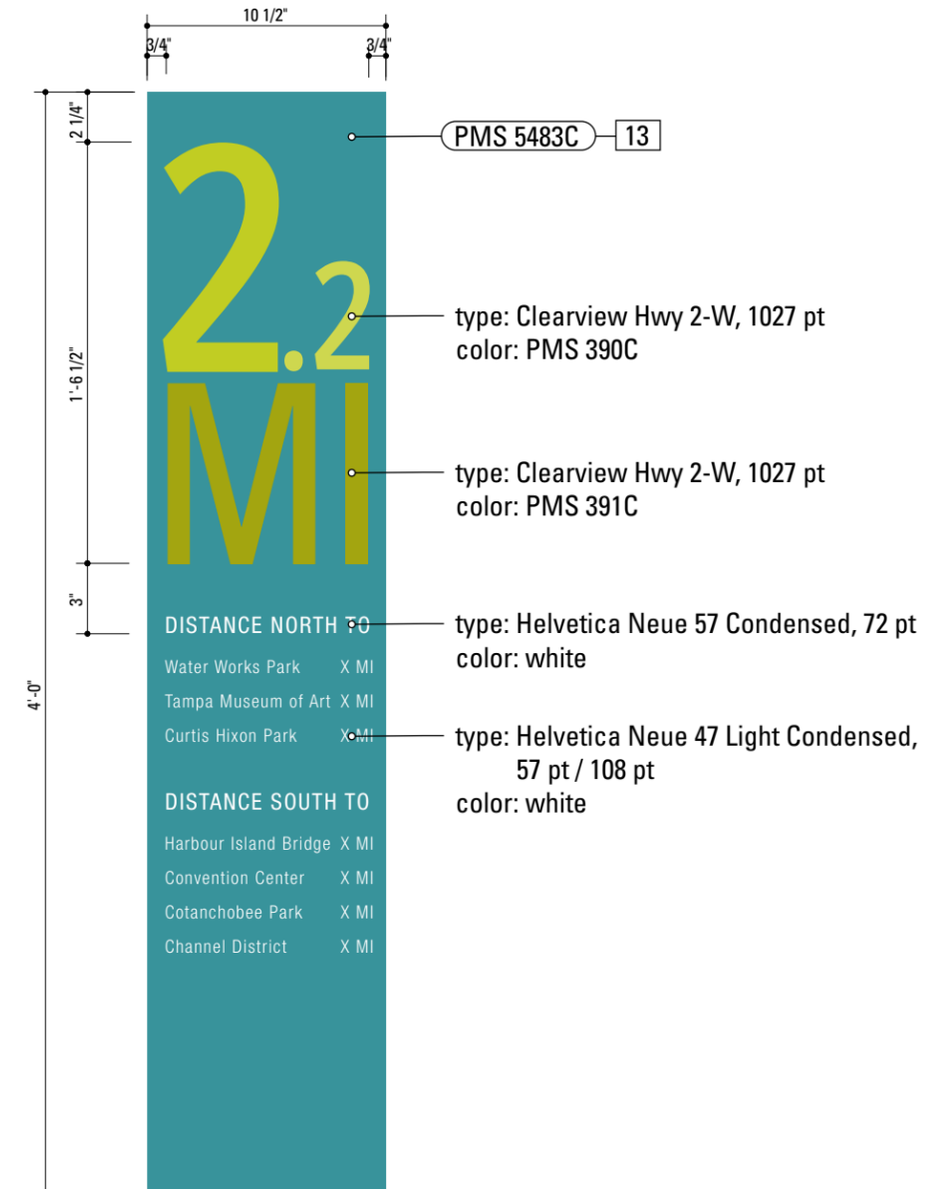
- NOTES**
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ENVIRONMENTS & EXPERIENCES merje The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE Sign Type ORD.1R Ordinance Sign
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 06/06/2011		SHEET NO. C.25

D. **Graphic Layouts**



1 Graphic Layout: FITNESS.1R
SCALE: 1 1/2" = 1'-0"



2 Graphic Layout: FITNESS.1R
SCALE: 1 1/2" = 1'-0"

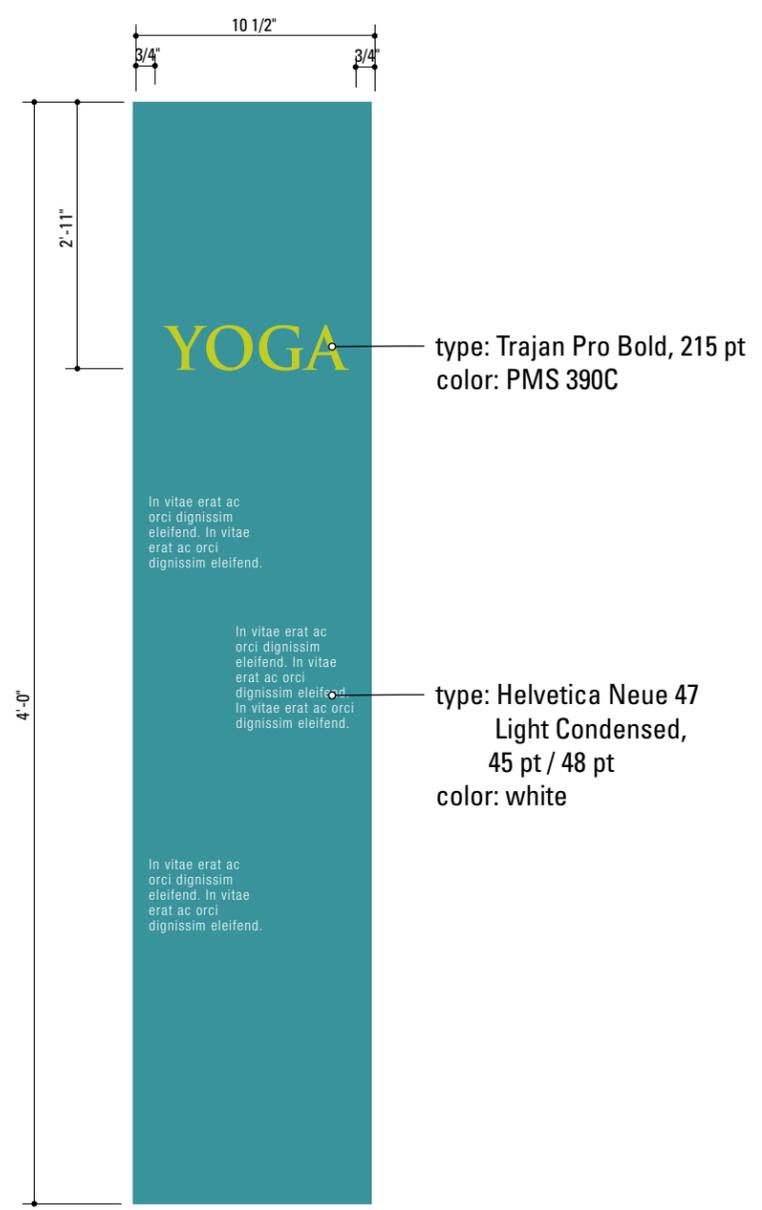
13. GRAPHIC PANEL

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: 1/8 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

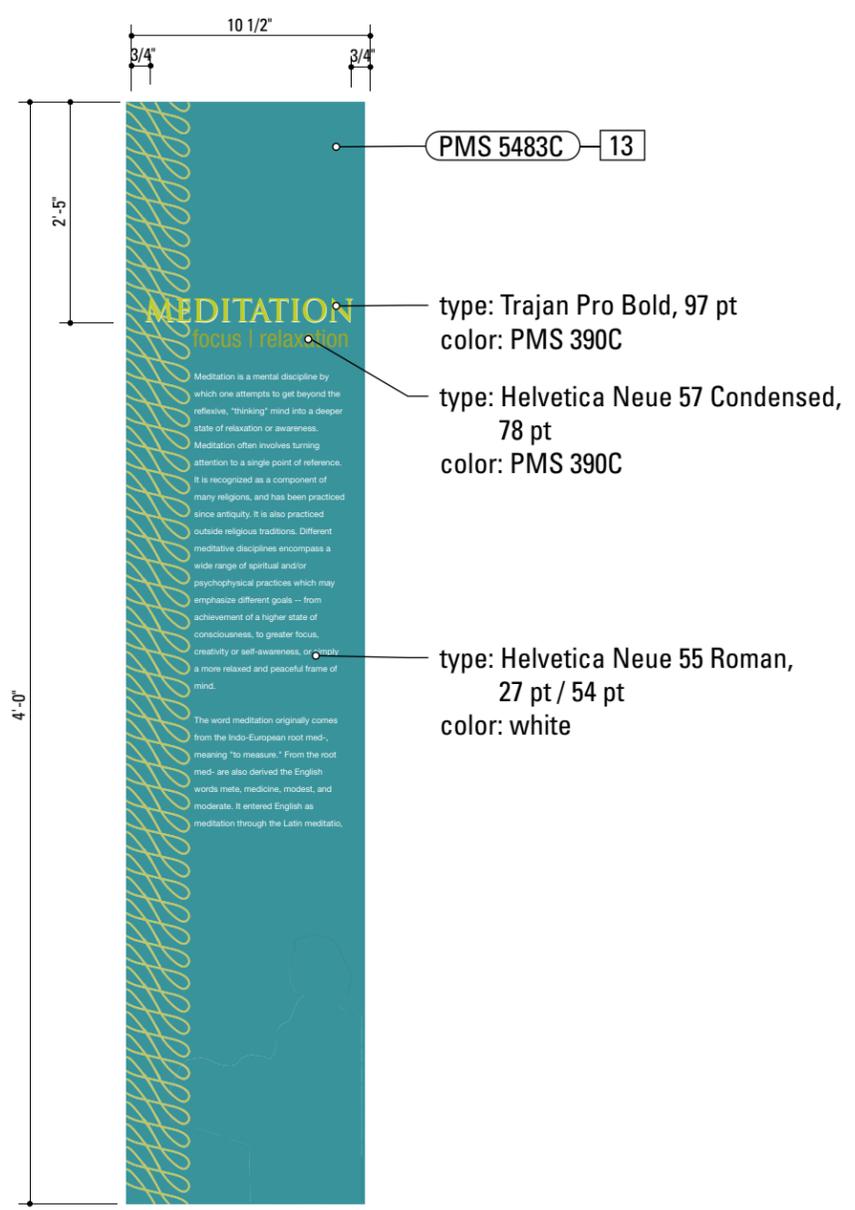
NOTES

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4. All exposed edges painted to match adjacent face.

ENVIRONMENTS & EXPERIENCES  The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT
		Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE	08/01/2009	DRAWN BY: KB
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	06/06/2011
SHEET TITLE		SHEET NO.
FITNESS.1R Graphic Layouts		D.1



3 Graphic Layout: FITNESS.1R
SCALE: 1 1/2" = 1'-0"

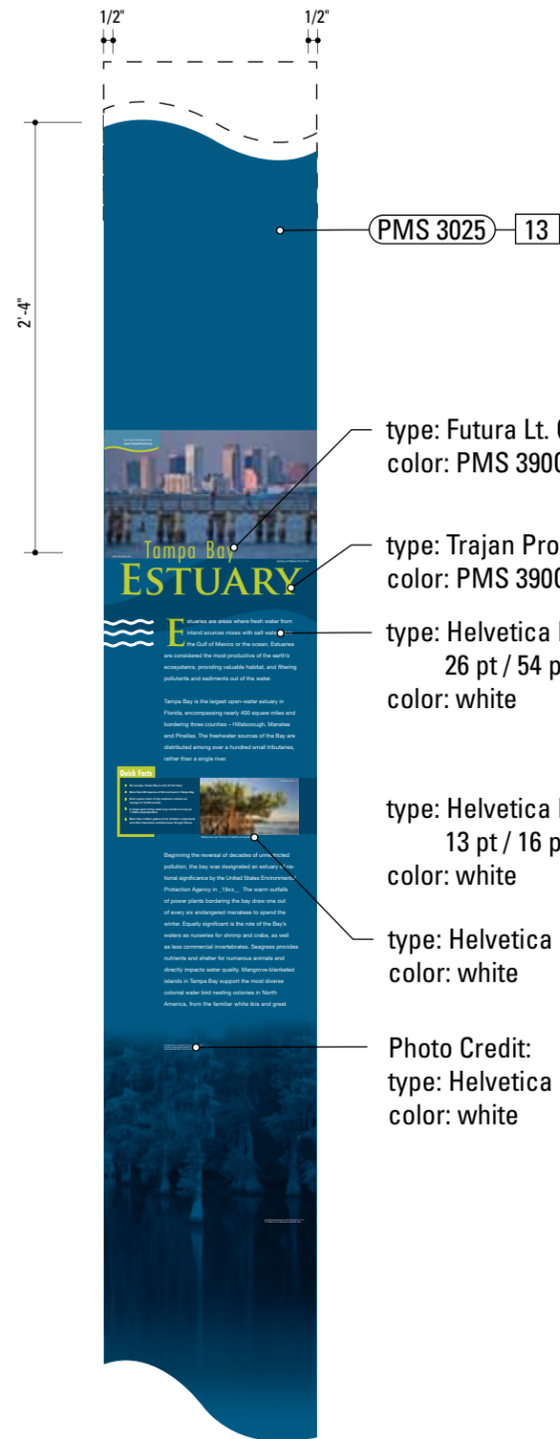


4 Graphic Layout: FITNESS.1R
SCALE: 1 1/2" = 1'-0"

13. 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: 1/8 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

- NOTES**
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.
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ENVIRONMENTS & EXPERIENCES 		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		PROJECT NO. PHI.31370.000
SUBCONSULTANT		SHEET TITLE FITNESS.1R Graphic Layouts
DATE 08/01/2009	DRAWN BY: KB	SHEET NO. D.2
REVISIONS 06/06/2011		
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.		
DATE 08/01/2009		



PMS 3025 13

type: Futura Lt. Cond, 123 pt
color: PMS 390C

type: Trajan Pro Bold, 195 pt
color: PMS 390C

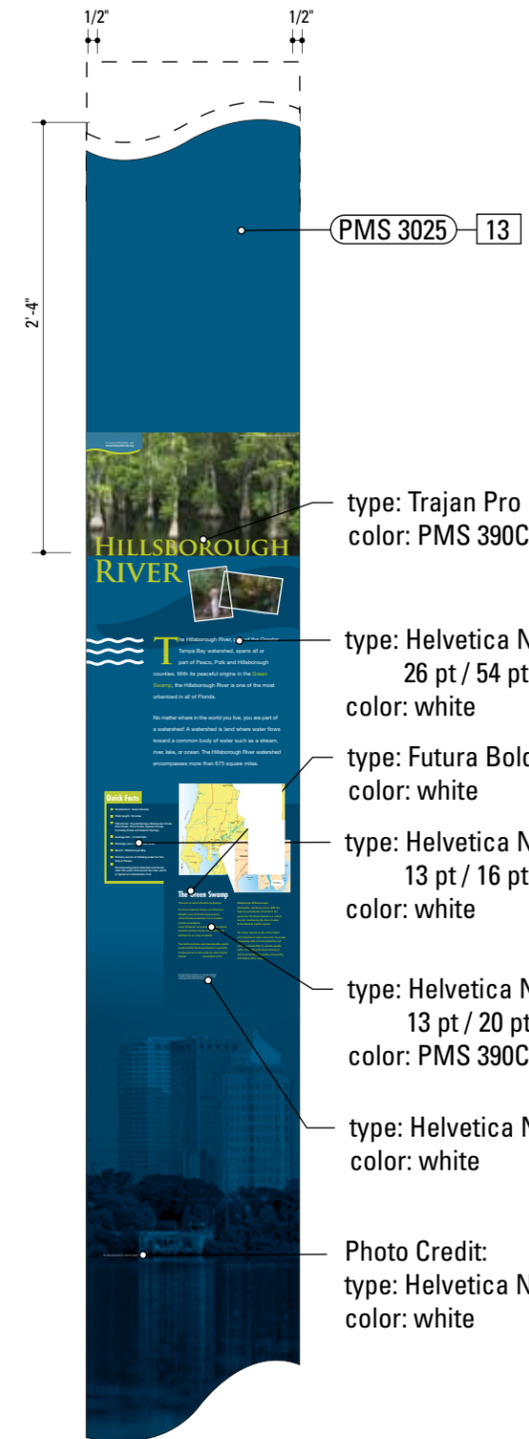
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26 pt / 54 pt
color: white

type: Helvetica Neue 75 Bold,
13 pt / 16 pt
color: white

type: Helvetica Neue 55 Roman, 15 pt
color: white

Photo Credit:
type: Helvetica Neue 55 Roman, 10 pt
color: white

1 Graphic Layout: INTRP.2R
SCALE: 1" = 1'-0"
SIDE A



PMS 3025 13

type: Trajan Pro Bold, 115 pt
color: PMS 390C

type: Helvetica Neue 55 Roman,
26 pt / 54 pt
color: white

type: Futura Bold Cond, 42 pt
color: white

type: Helvetica Neue 75 Bold,
13 pt / 16 pt
color: white

type: Helvetica Neue 75 Bold,
13 pt / 20 pt
color: PMS 390C

type: Helvetica Neue 55 Roman, 15 pt
color: white

Photo Credit:
type: Helvetica Neue 55 Roman, 10 pt
color: white

2 Graphic Layout: INTRP.2R
SCALE: 1" = 1'-0"
SIDE B

13. 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: 1/8 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

- 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.

ENVIRONMENTS & EXPERIENCES 		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		PROJECT NO. PHI.31370.000
SUBCONSULTANT		SHEET TITLE INTRP.2R Graphic Layouts
DATE 08/01/2009	DRAWN BY: KB	SHEET NO. D.3
REVISIONS 06/06/2011		
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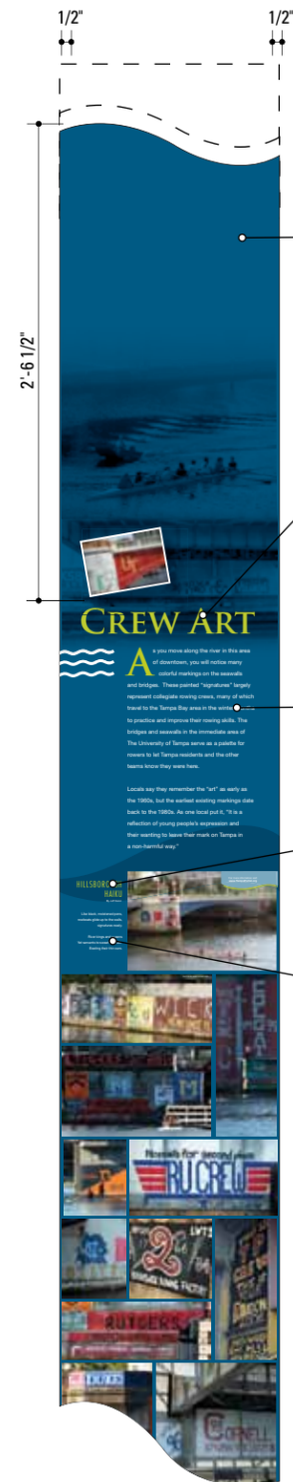
13. GRAPHIC PANEL

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
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 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: 1/8 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel

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SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE INTRP.2R Graphic Layouts
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REVISIONS 06/06/2011		SHEET NO. D.4



PMS 3025 13

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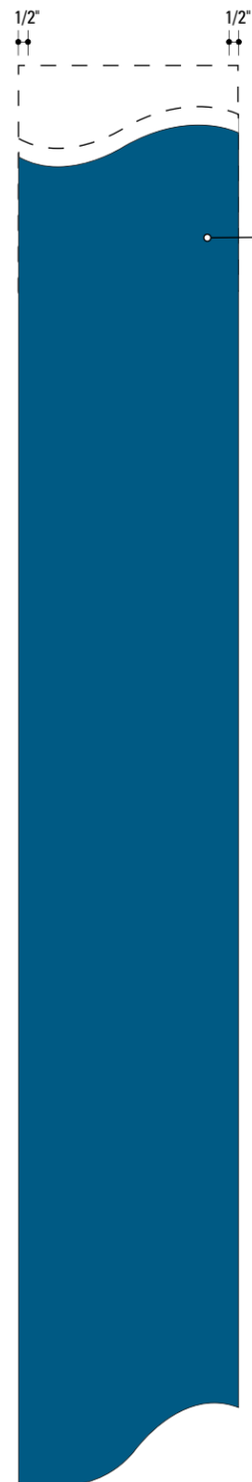
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color: PMS 390C

Poem:
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18 pt / 27 pt
color: white

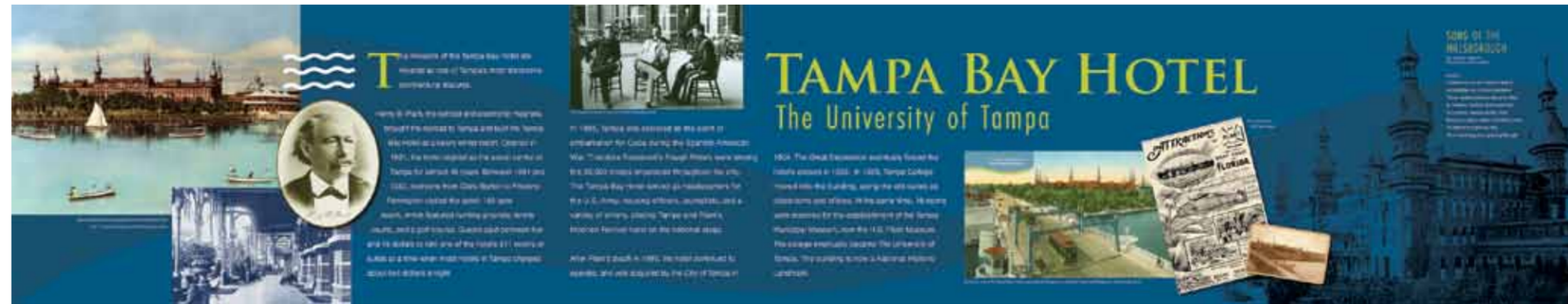
Photo Credit:
type: Helvetica Neue 55 Roman, 10 pt
color: white

3 Graphic Layout: INTRP.2R
SCALE: 1" = 1'-0"
SIDE A



PMS 3025 13

4 Graphic Layout: INTRP.2R
SCALE: 1" = 1'-0"
SIDE B



1 Graphic Layout: INTRP.3R
SCALE: 1/8" = 1"



2 Graphic Layout: INTRP.3R
SCALE: 1/8" = 1"

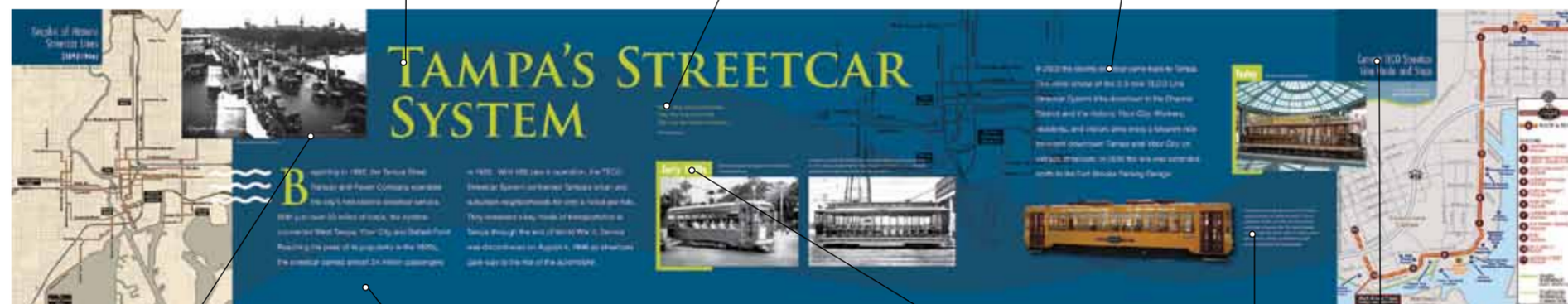


Photo caption:
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PMS 3025 13

3 Graphic Layout: INTRP.3R
SCALE: 1/8" = 1"

type: Trajan Pro Bold, 190 pt
color: PMS 390C

type: Helvetica Neue 55 Roman,
16 pt / 27 pt
color: PMS 390C

type: Helvetica Neue 55 Roman,
26 pt / 54 pt
color: white

type: Futura Bold Cond., 54 pt
color: white

type: Helvetica Neue 55 Roman,
15 pt / 20 pt
color: white

13. 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: 1/8 inch
FINISH: UV inhibiting top layer and compatible spray coating.
MOUNTING: mechanically fastened to sign panel

NOTES

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merje

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One South Penn Square
Philadelphia, PA 19107
T 215.599.4407 F 215.636.9989
www.merjedesign.com

CLIENT / PROJECT
**Tampa Riverwalk
Wayfinding & Interpretive
Signage Program
Tampa, FL**

PROJECT NO. PHI.31370.000

SUBCONSULTANT

DATE 08/01/2009 DRAWN BY: KB

REVISIONS 06/06/2011

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SHEET TITLE

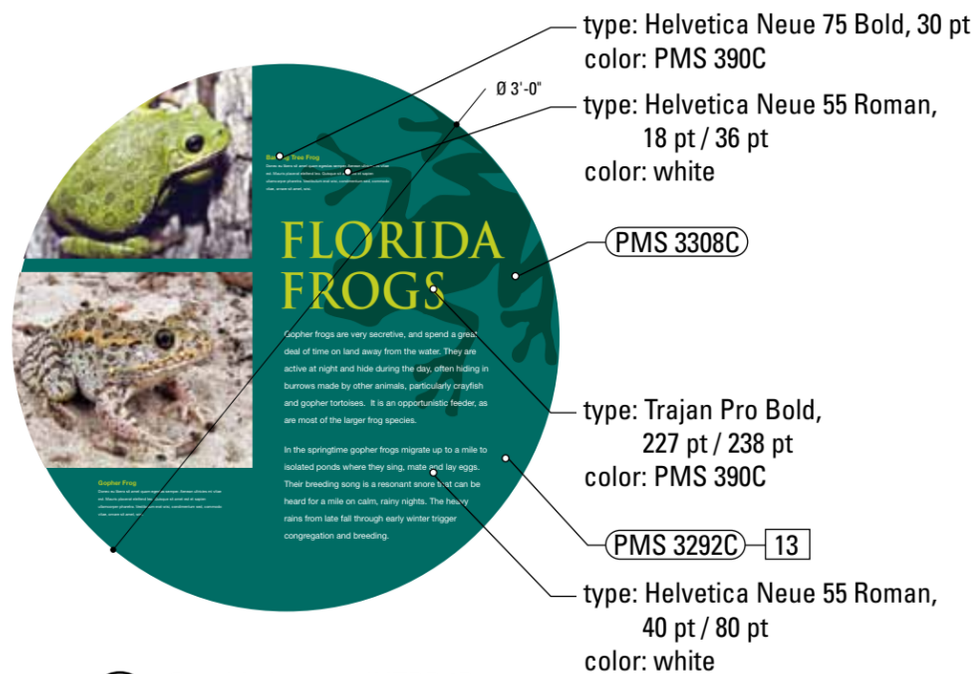
**INTRP.3R
Graphic Layouts**

SHEET NO.

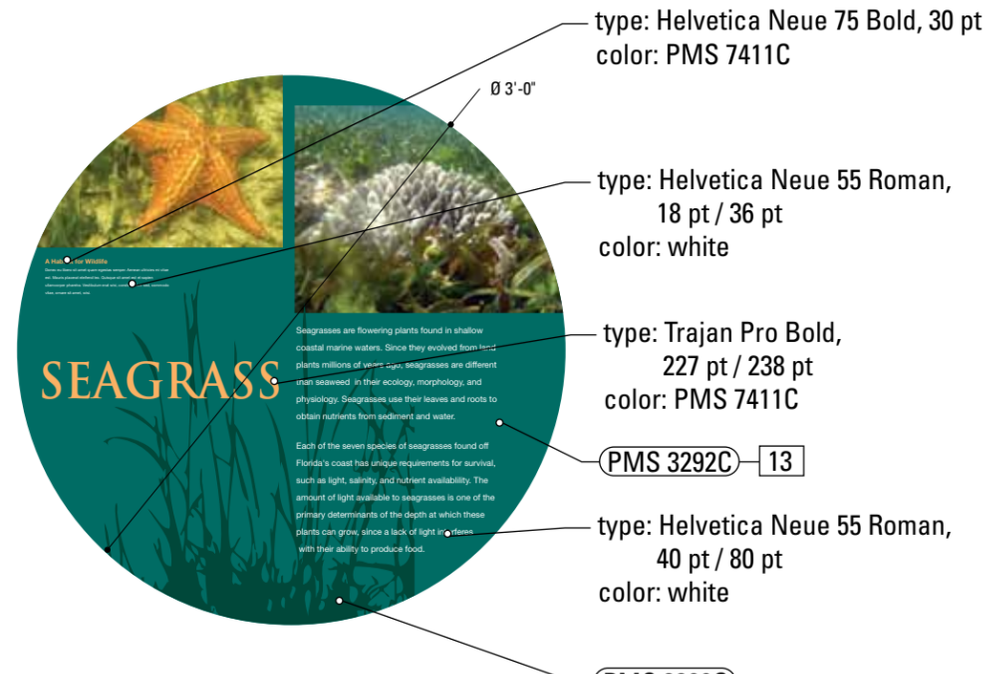
D.5

13. GRAPHIC PANEL

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 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: 1/8 inch
 FINISH: UV inhibiting top layer and compatible spray coating.
 MOUNTING: mechanically fastened to sign panel



1 Graphic Layout: INTRP.4R
SCALE: 1" = 1'-0"



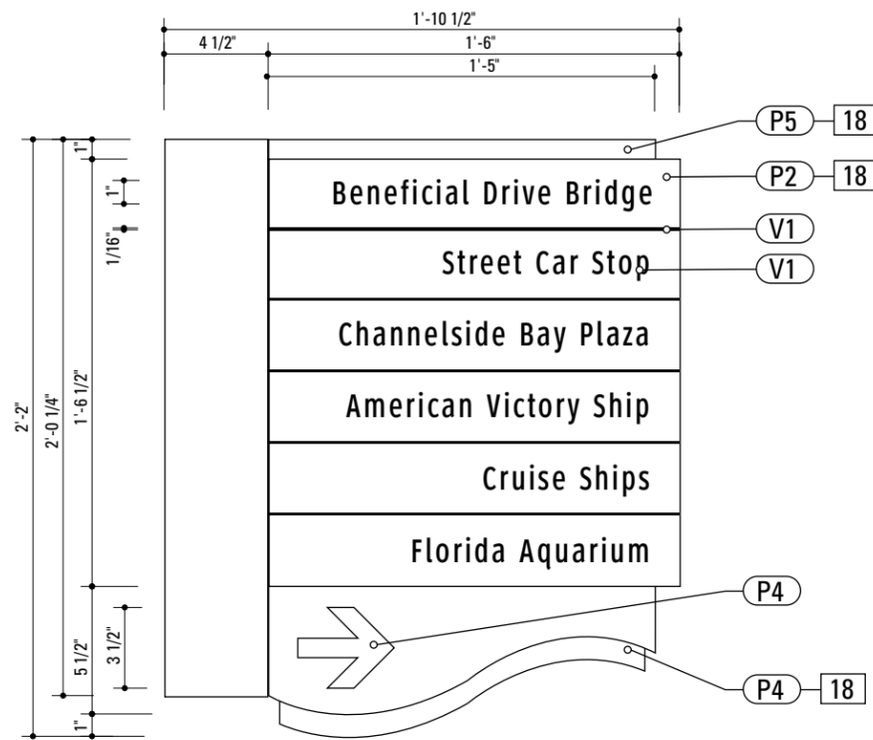
2 Graphic Layout: INTRP.4R
SCALE: 1" = 1'-0"

NOTES

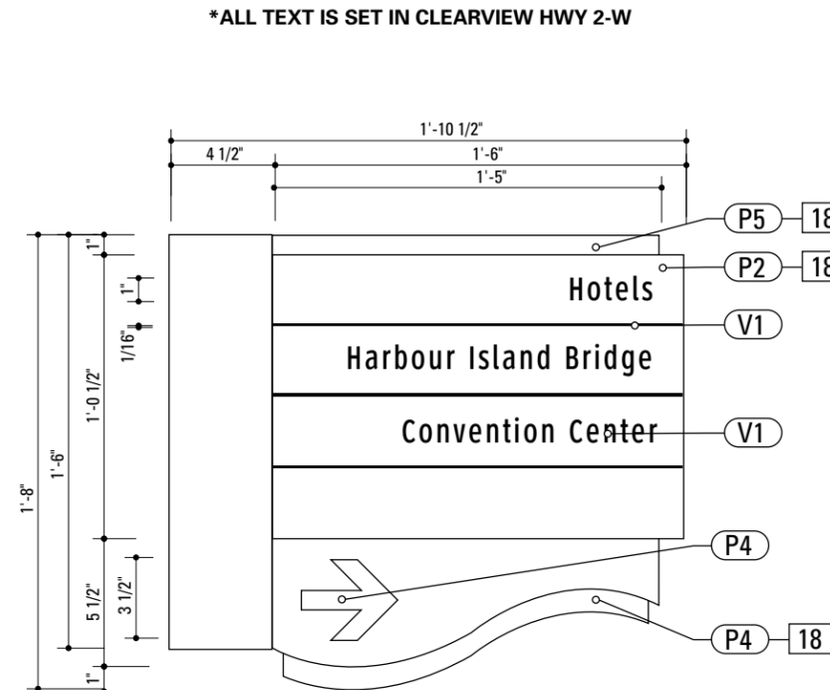
1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
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ENVIRONMENTS & EXPERIENCES merJe The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com		CLIENT / PROJECT
		Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE
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REVISIONS 06/06/2011		SHEET NO.
		D.6

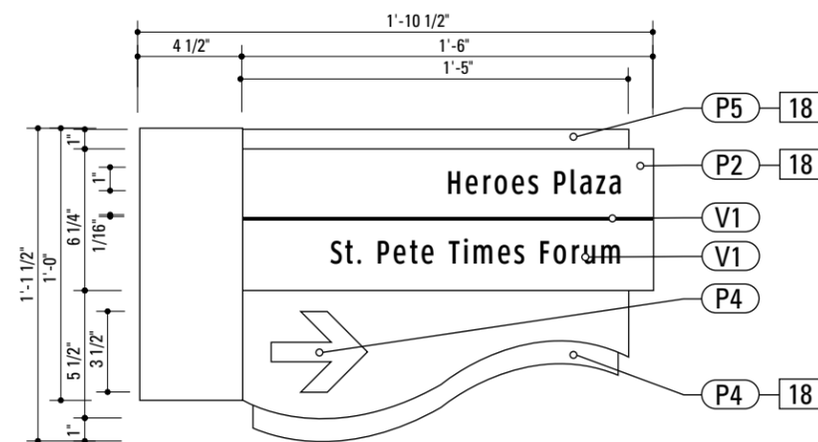
18. 1/8" ALUMINUM PANEL
 MATERIAL: 1/8"Thk. Alum.
 FABRICATION Process: Router Cut
 FASTENER: Mechanically fasten to fabricated sign box
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted
 TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
 CLEARCOAT: MPC: Acrylic Polyurethane 42228
 MAP Clear Satin
 Vinyl Graphics applied to front face of Sign Panel.
 See Color Page for Specifications.



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



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

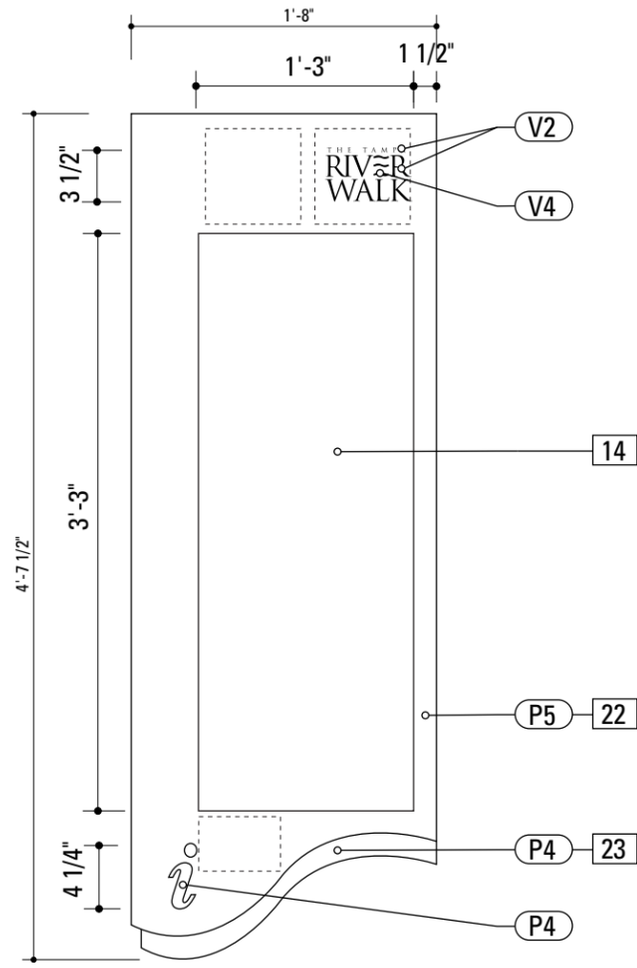


3 Graphic Layout: PED.3
 SCALE: 1 1/2" = 1'-0"

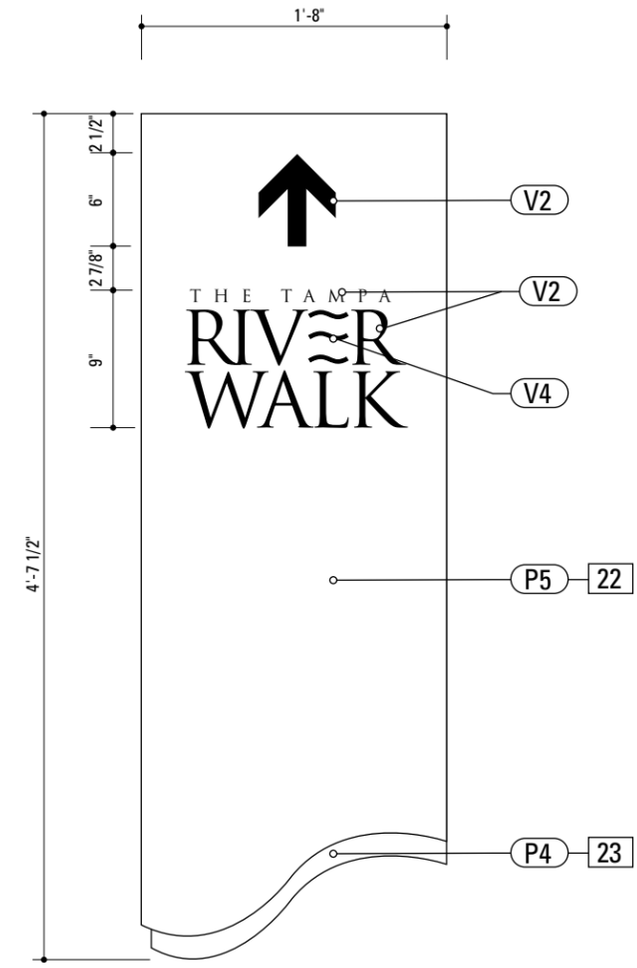
NOTES

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ENVIRONMENTS & EXPERIENCES 		CLIENT / PROJECT Tampa Riverwalk Wayfinding & Interpretive Signage Program Tampa, FL
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SUBCONSULTANT		SHEET TITLE PED.3R Graphic Layouts
DATE 08/01/2009	DRAWN BY: KB	SHEET NO. D.7
REVISIONS 06/06/2011		
<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>		



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



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

14. MAP INSET PANEL

MATERIAL: 1/8" thk. Lexane panel
BACKGROUND PROCESS: Sub-surface digitally printed 4-color map graphic

22. SIGN PANEL

MATERIAL: 1/8"Thk. Alum.
FABRICATION PROCESS: Router Cut
Surface Process: Paint all exposed surfaces
Edges: Routed, finished smooth
Color: Custom as noted
Topcoat: MPC: Acrylic Polyurethane Satin MAP
Clearcoat: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
Fastener: Mechanically fasten to fabricated sign box
Vinyl Graphics applied to front face of Sign Panel.
See Color Page for Specifications.

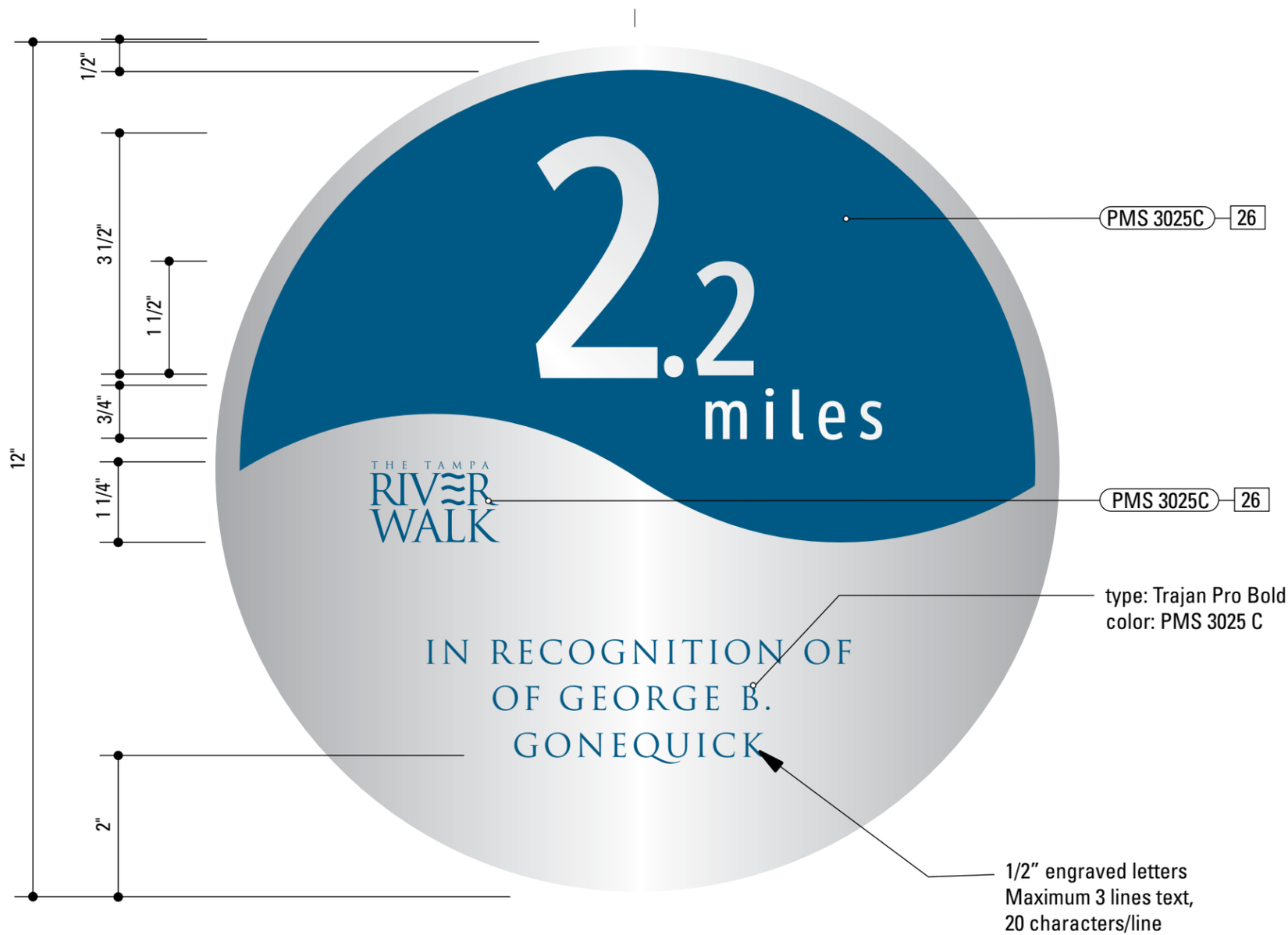
23. FABRICATED BOX

MATERIAL: 1/8"Thk. Alum.
FABRICATION PROCESS: Custom
SURFACE PROCESS: Paint all exposed surfaces
EDGES: Routed, finished smooth
COLOR: Custom as noted
LIGHTING: Exterior Grade (dry, damp and wet conditions),
Linear, Low Profile, Low Voltage LED lighting
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228
MAP Clear Satin
FASTENER: Mechanically fastened and welded to Post

NOTES

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SUBCONSULTANT		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE PED.4R Graphic Layouts
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REVISIONS 06/06/2011		SHEET NO. D.8



1 Graphic Layout: MILE.1R
SCALE: 1" = 2"

26. ZINC PLAQUE
 MATERIAL: 1/4" etched zinc plate
 FABRICATION Process: Router Cut, Etched and filled with paint
 MOUNTING: Inlayed into the ground
 SURFACE PROCESS: Refer to color page
 EDGES: Routed, finished smooth
 COLOR: Custom as noted

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		PROJECT NO. PHI.31370.000
DATE 08/01/2009	DRAWN BY: KB	SHEET TITLE Sign Type MILE.1R Mile Marker
<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>		
REVISIONS 06/06/2011		SHEET NO. D.9

E. Construction Details

SPECIFICATIONS

NOTES

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SHEET TITLE

DATE 08/01/2009

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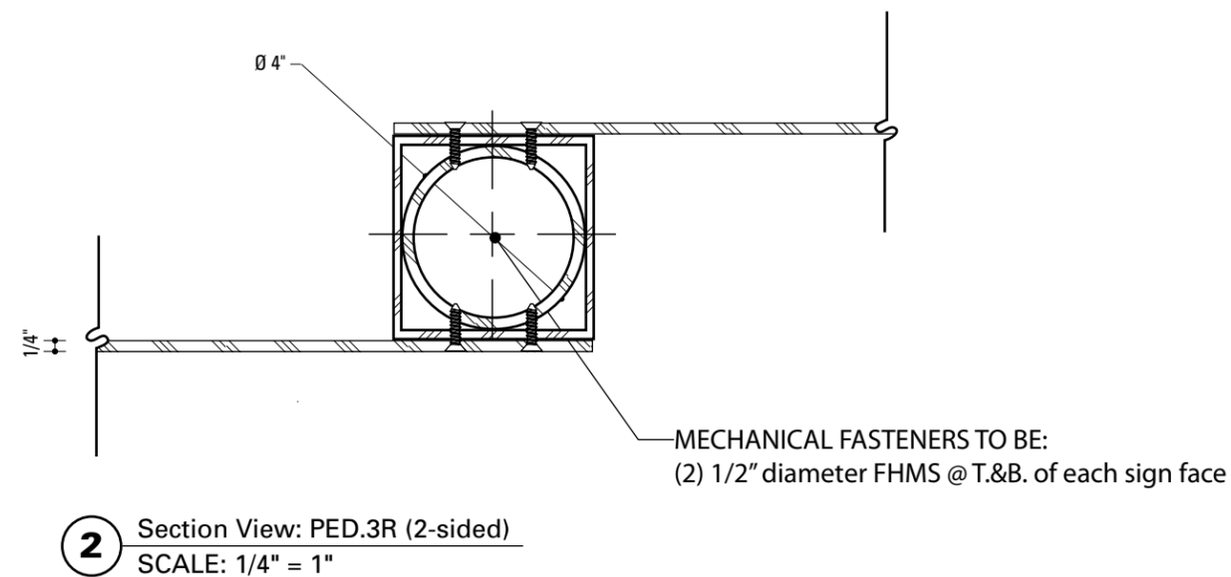
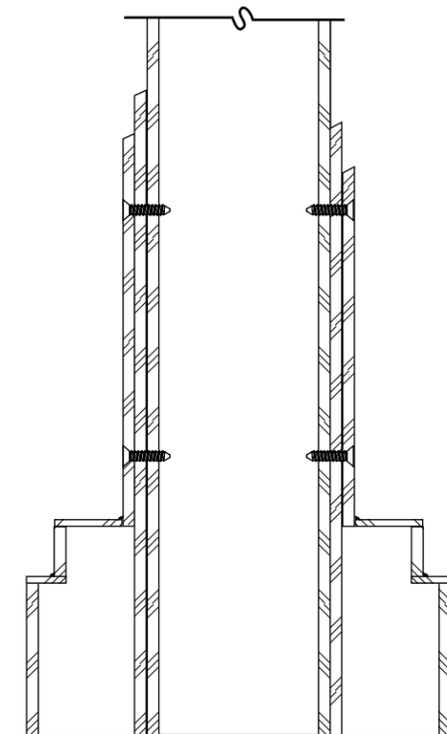
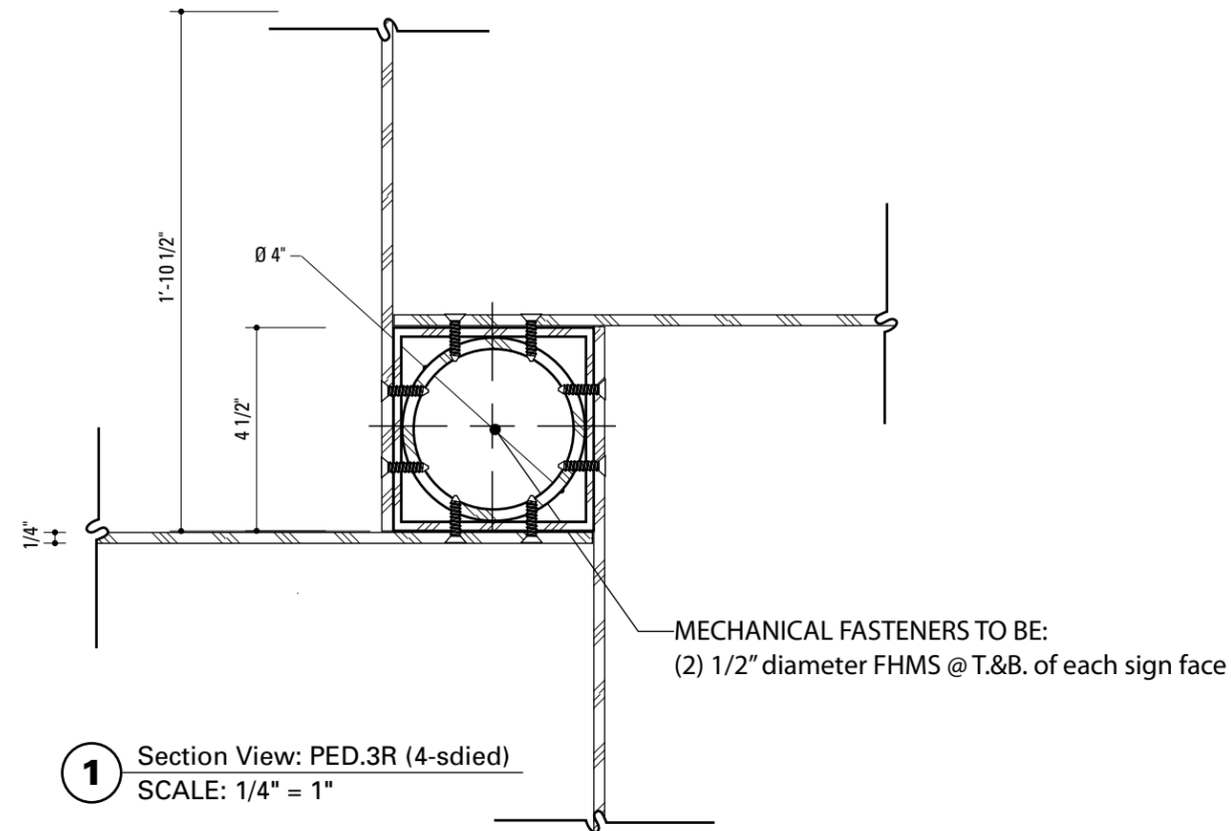
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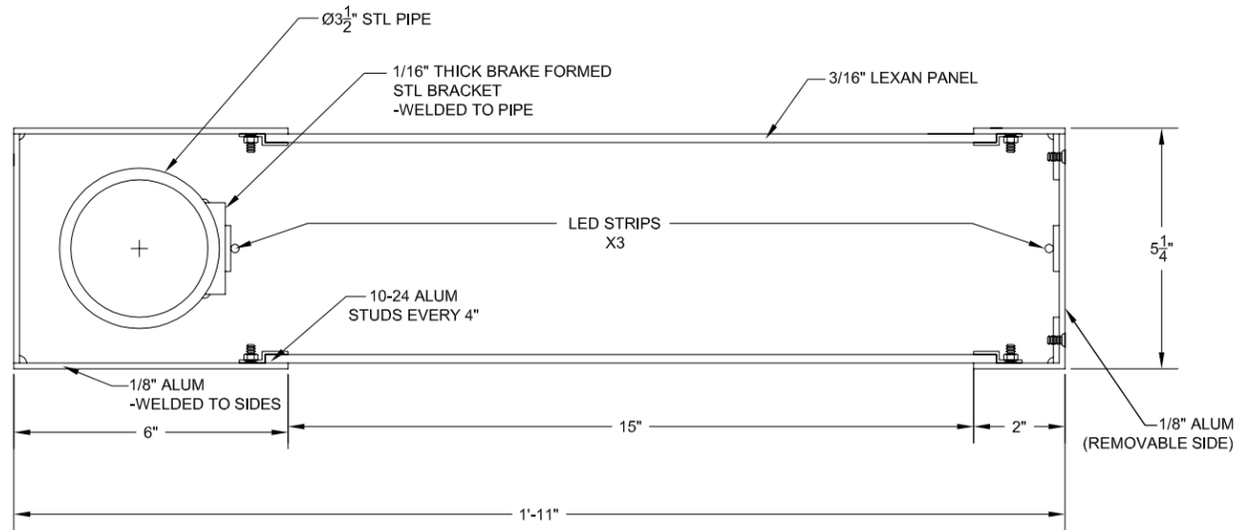
REVISIONS 06/06/2011

PED.3R Details

SHEET NO.

E.1

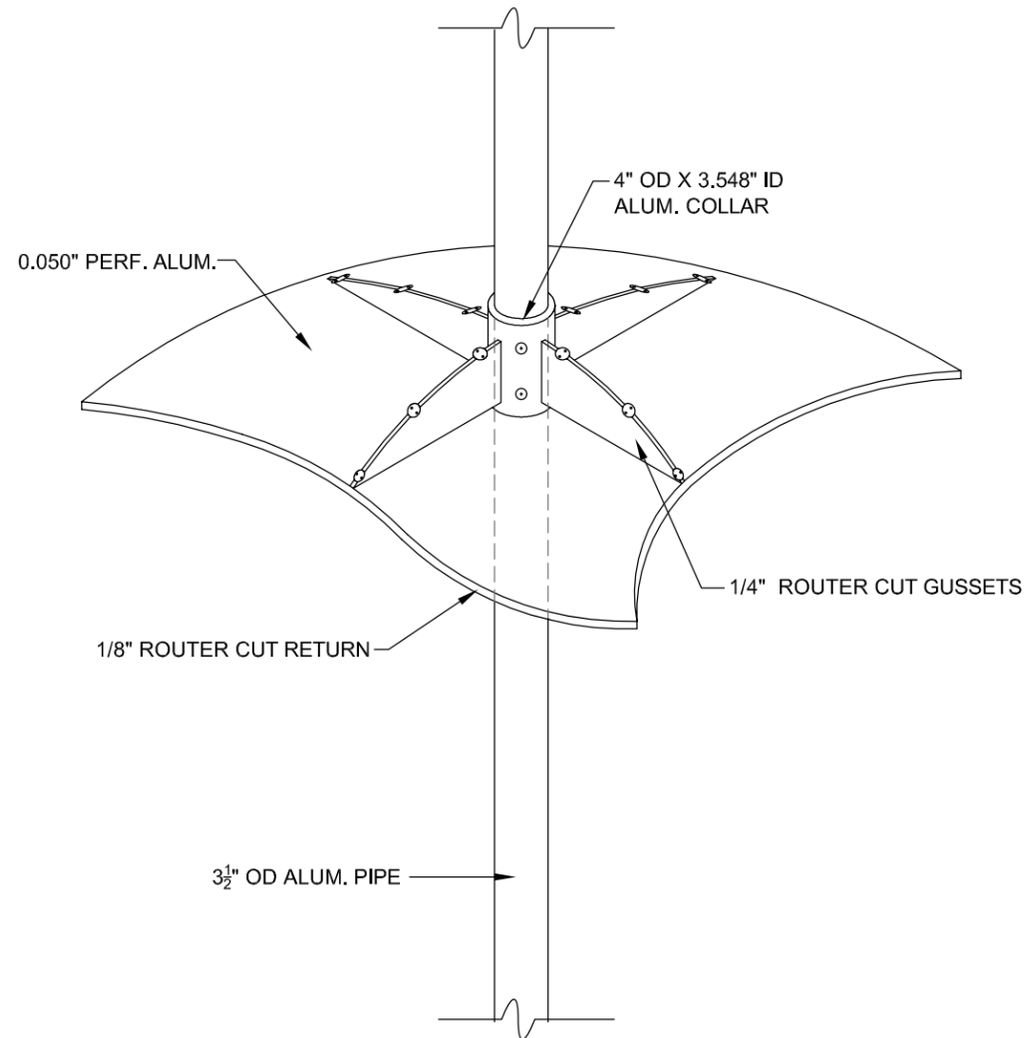




1 Section: PED.4R section
SCALE: 1/4" = 1"



2 Photo: PED.4R shade prototype
SCALE: NTS



3 Detail: PED.4R shade attachment
SCALE: 1" = 1'-0"

SPECIFICATIONS

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PED.4R Details

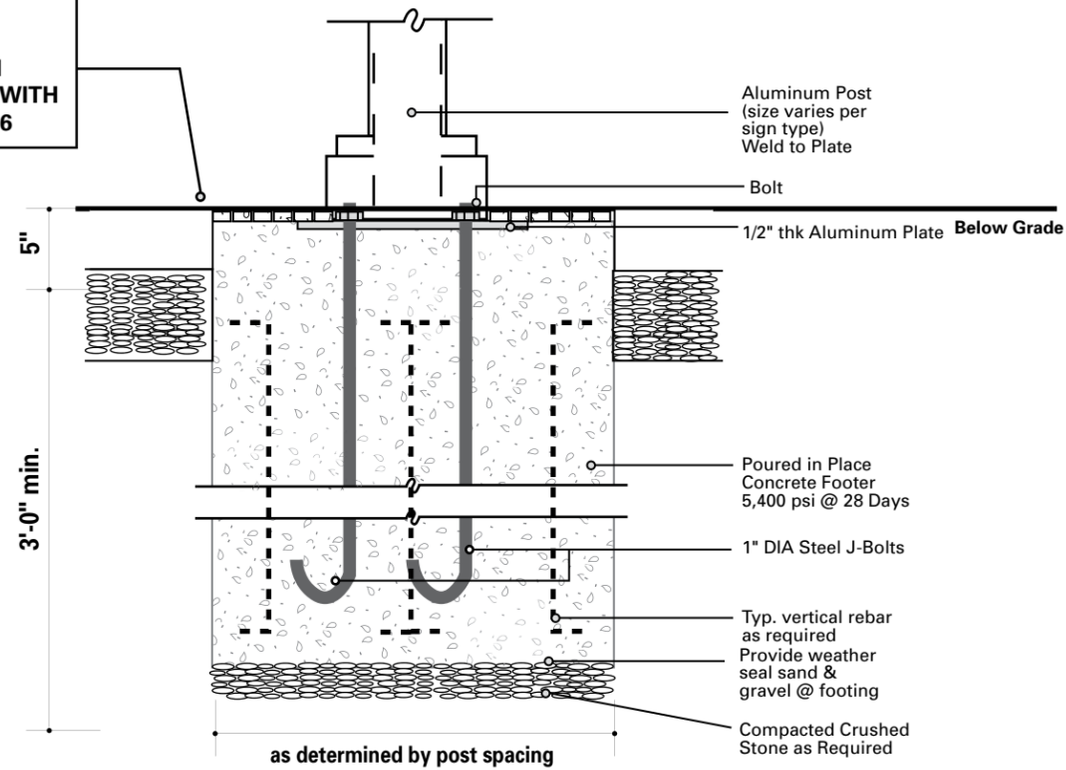
SHEET NO.

E.2

F. Footer Details

SPECIFICATIONS

NOTE: FOR SIGNS THAT MOUNT INTO BRICK PAVERS, CONCRETE PAD IS REPLACED WITH MATCHING PAVERS. PAVERS SHALL MEET FLUSH TO EDGE OF MOSAIC AND BE FLUSH WITH SIDEWALK SURFACE. REFER TO 2/D.16



1 Section: J-Bolt MOUNTING - Tile/Concrete Pavement Surface
SCALE: 1" = 1' - 0"

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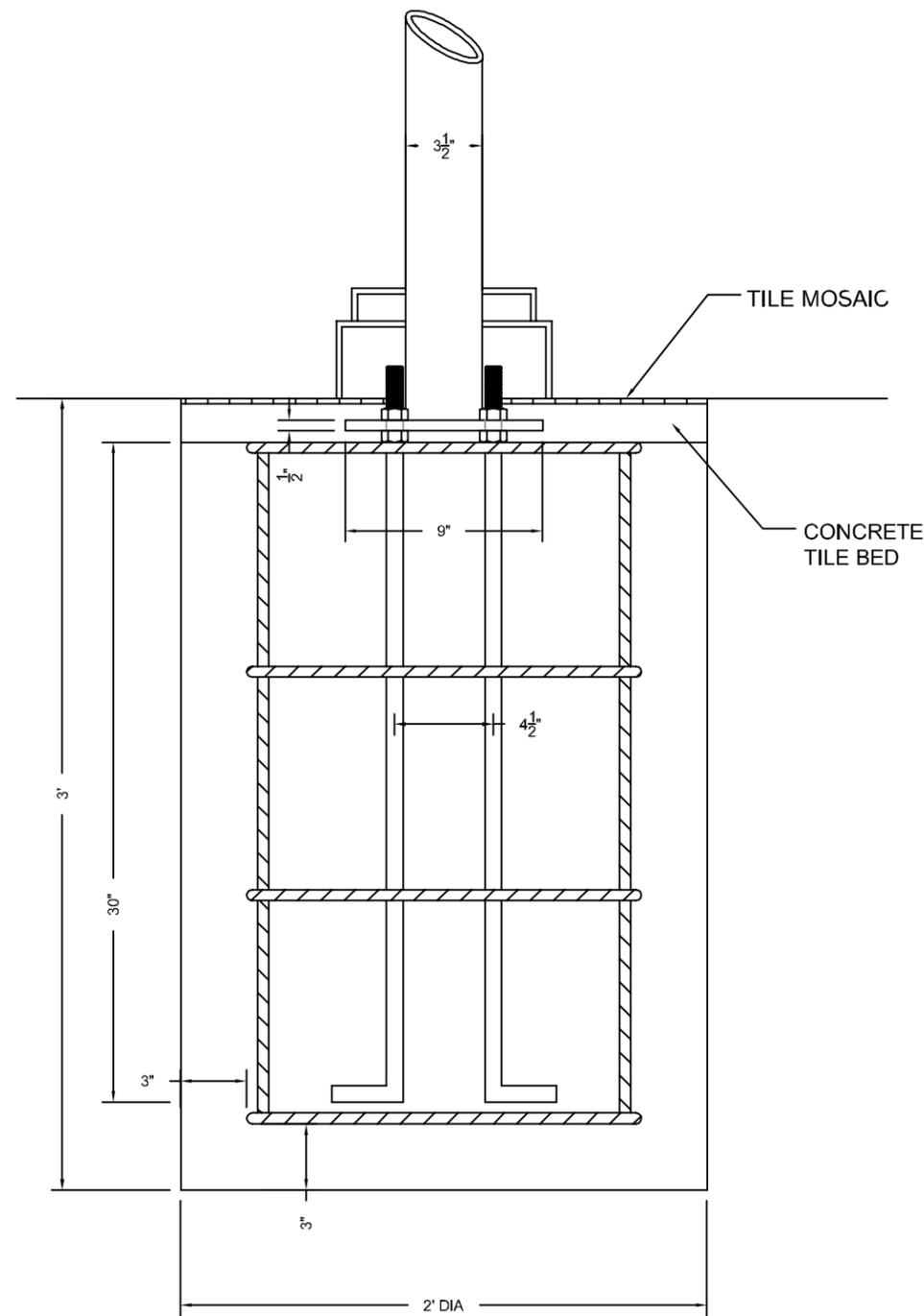
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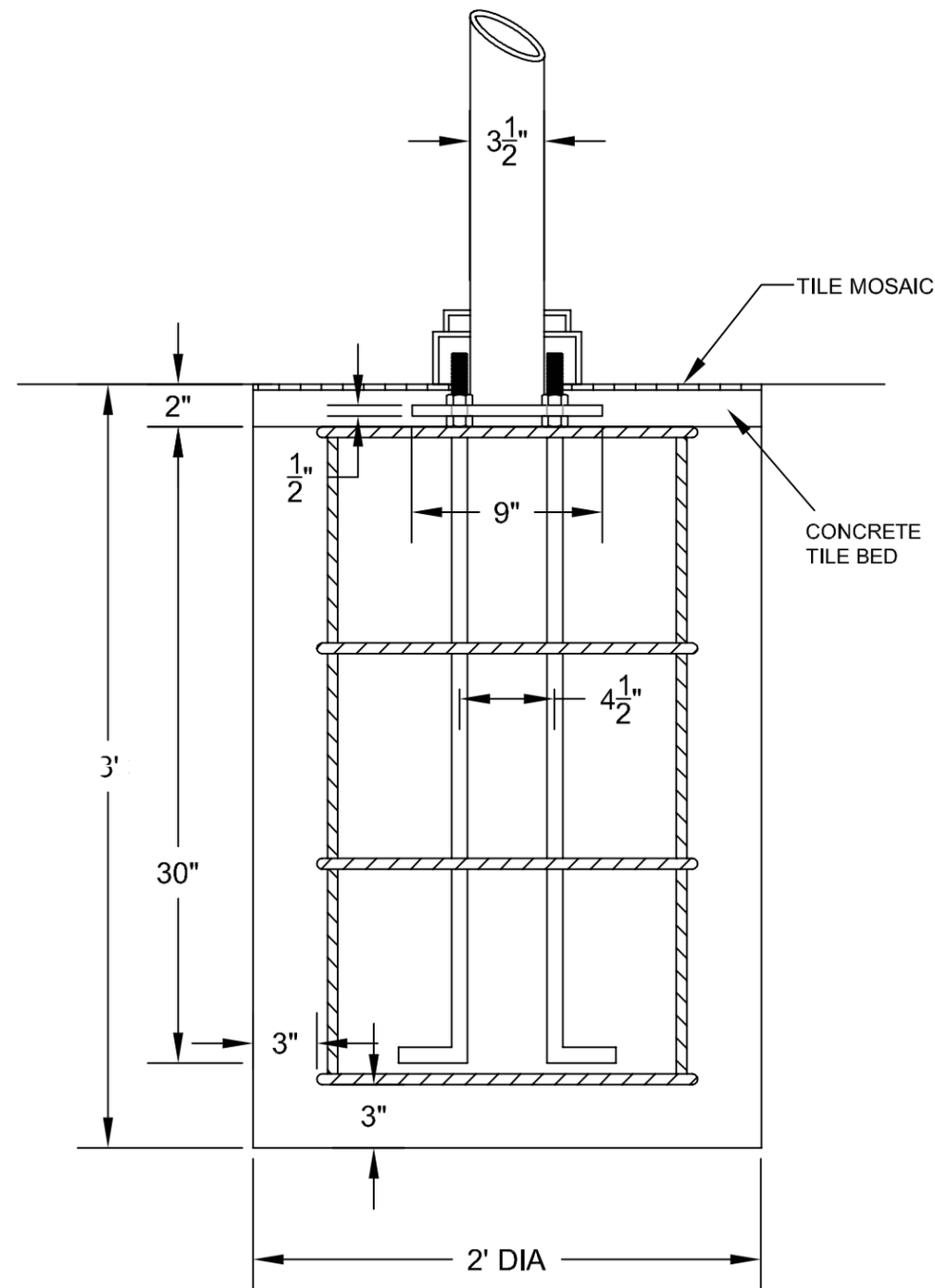
SHEET NO.

F.1

SPECIFICATIONS



1 Footer Detail: PED.3R footer
SCALE: 1 1/2" = 1'-0"



2 Footer Detail: PED.4R footer
SCALE: 1 1/2" = 1'-0"

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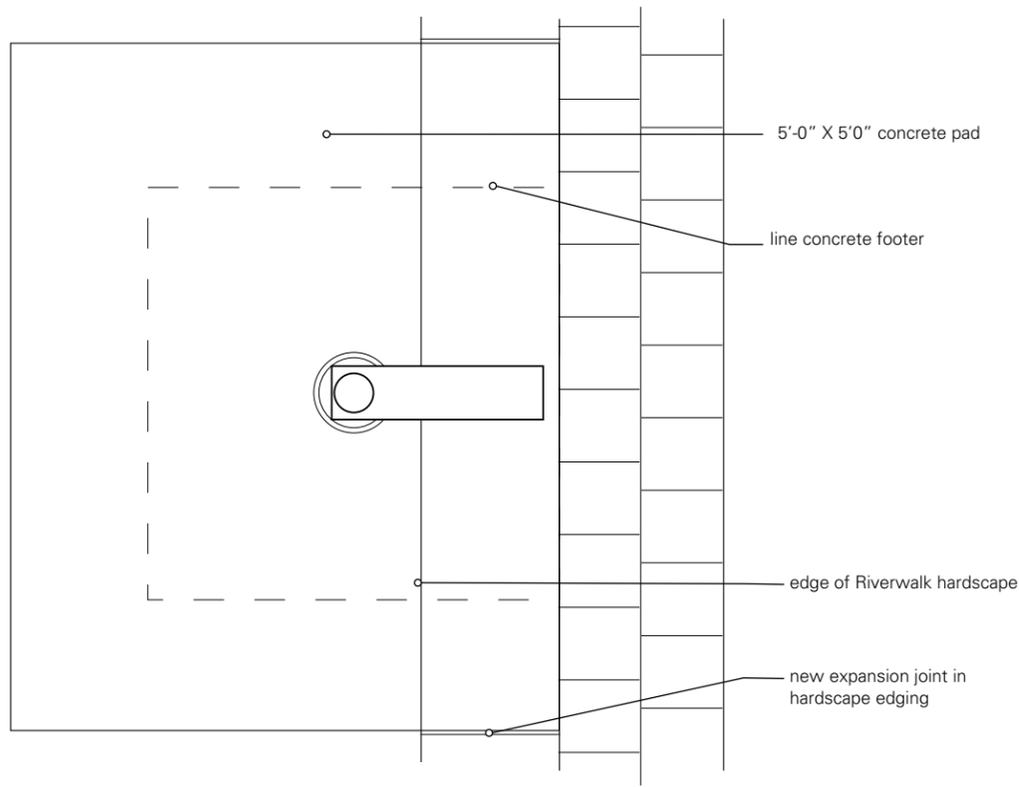
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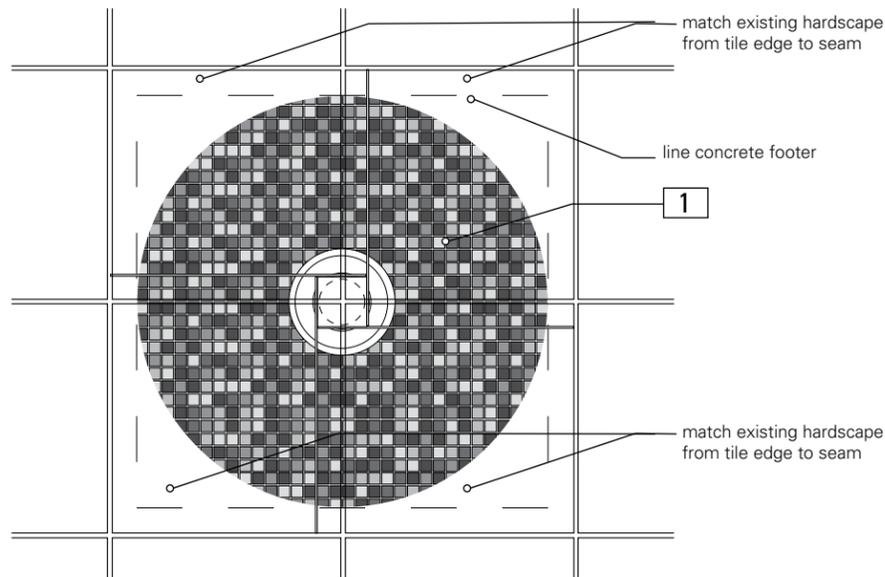
**PED.3R-4R
Footer**

SHEET NO.

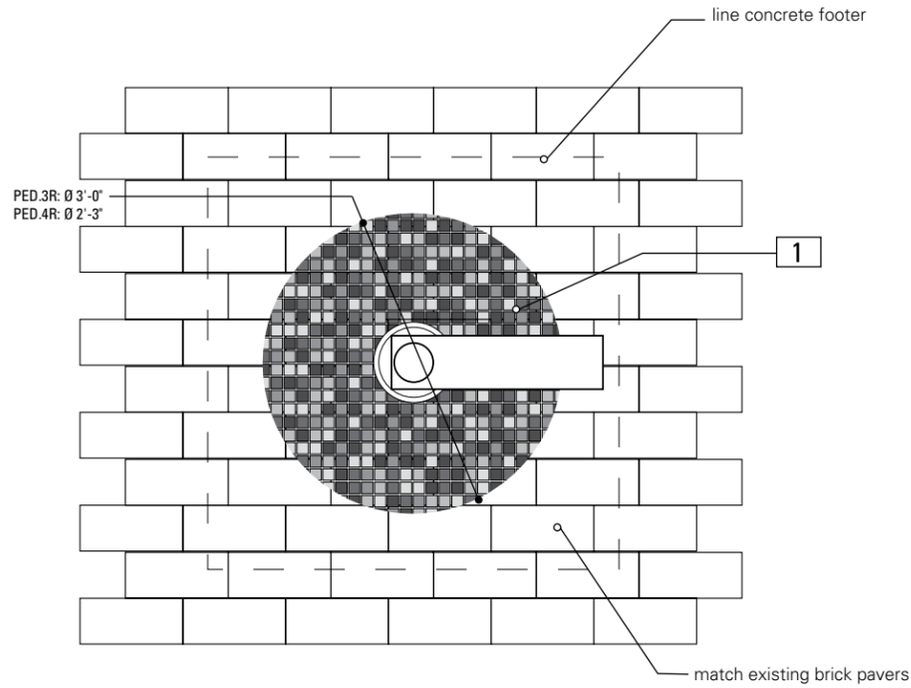
F.2



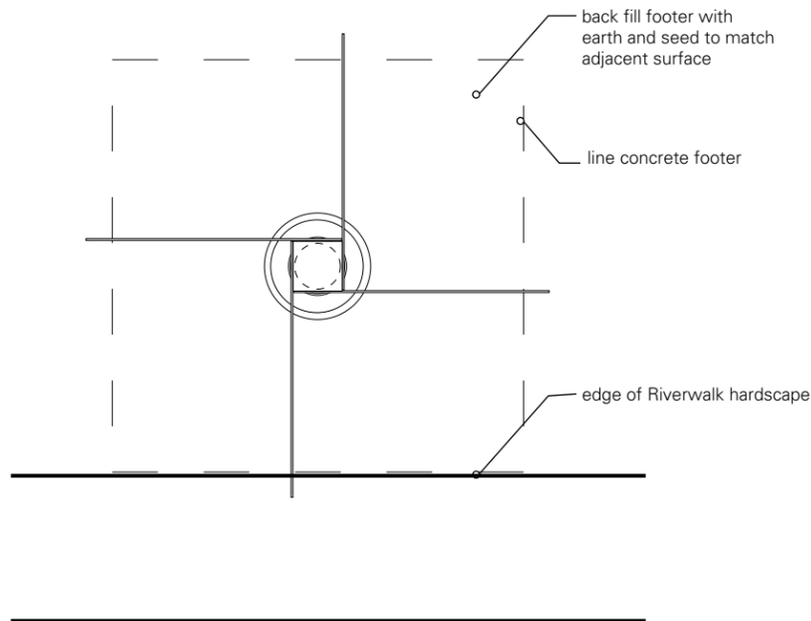
1 Footer Placement: PED.4R
Locations off of Riverwalk Hardscape
SCALE: 3/4" = 1'-0"



3 Footer Placement: PED.3R
Locations on Riverwalk Hardscape
SCALE: 3/4" = 1'-0"



2 Footer Placement: PED.3R / PED.4R
Locations on Riverwalk Hardscape
SCALE: 1" = 1'-0"



4 Footer Placement: PED.3R
Locations off of Riverwalk Hardscape
SCALE: 3/4" = 1'-0"

SPECIFICATIONS

- 1. TILE PATTERN**
 MATERIAL 1: Unglazed, full body porcelain tile
 MATERIAL 2: glass tile
 MANUFACTURER: Daltile or approved equal
 PRODUCT: Custom tile sheets in sizes specified
 SIZE AND SHAPE: square, 1 by 1 inch, nominal
 THICKNESS: Set in thickness to match grade of existing pavers
 COLOR: Custom as noted
 SUB-BASE: Portland cement: ASTM C150, type 1, gray or white
 ADHESIVE: Epoxy Adhesive, thin-set bond type
 GROUT: Epoxy grout or silicone sealant; color as selected
 NOTE: Base, adhesive and grout should be of sufficient quality to withstand exterior conditions at project site
 REFER TO PAGE A.10 FOR DETAIL DRAWINGS

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SHEET TITLE

**PED.3R-4R
 Footer**

SHEET NO.

F.3