

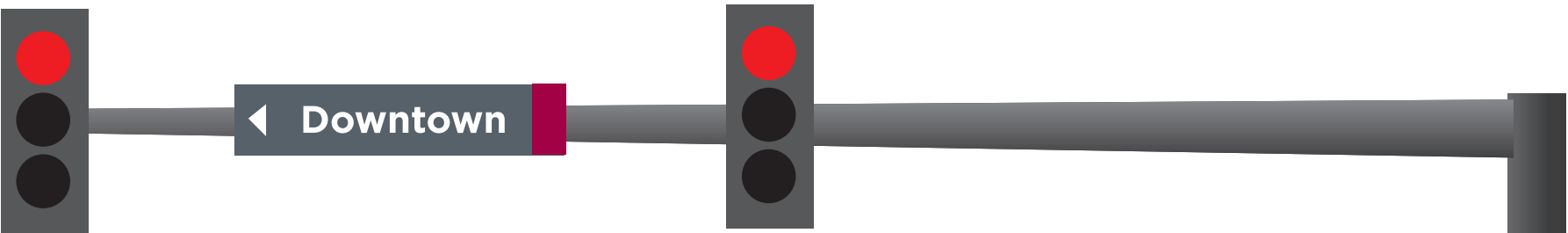
**WAY-FINDING AND  
INTERPRETIVE SIGNAGE PROGRAM  
for the  
CITY OF NEW BRITAIN, CONNECTICUT  
BID PACKAGE NO. 3716**

JUNE 1, 2013

**RUMNEY ASSOCIATES**

82 Bradley Road  
Madison, Connecticut 06443

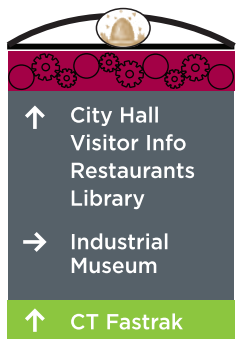
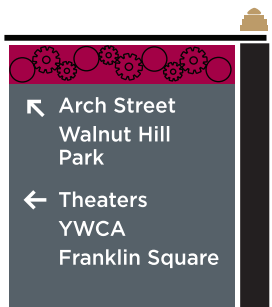
Overhead Vehicular Directional



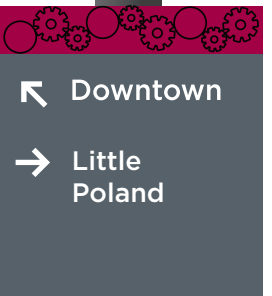
Major Vehicular Directional — Gateway



Secondary Vehicular Directional



Pedestrian Directional



Pole-Mounted Directional



Interpretive Panels

Historic / Cultural District Markers

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
1234567890

Typeface 1  
Gotham Narrow : Medium

**ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
1234567890**

Typeface 2  
Gotham Narrow : Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
1234567890

Typeface 3  
Gotham : Medium

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**abcdefghijklmnopqrstuvwxyz**  
**1234567890**

Typeface 4  
Gotham : Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

1234567890

Typeface 5  
San Francisco Public Library : Roman

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

1234567890

Typeface 6  
San Francisco Public Library : Bold

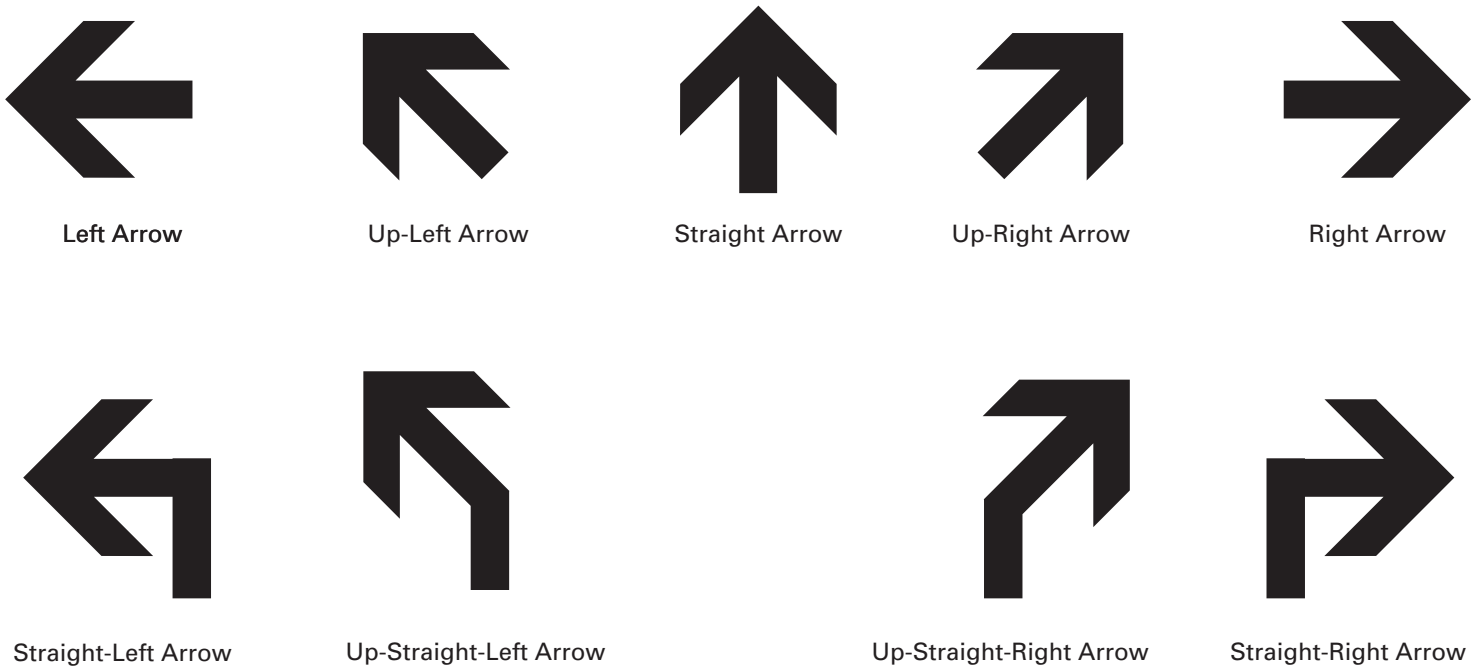
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*abcdefghijklmnopqrstuvwxyz*

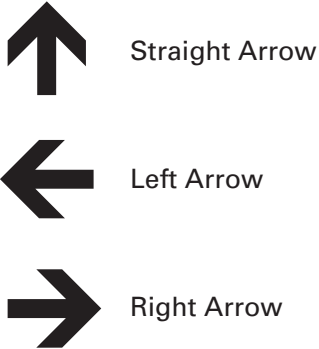
*1234567890*

Typeface 7  
San Francisco Public Library : Italic

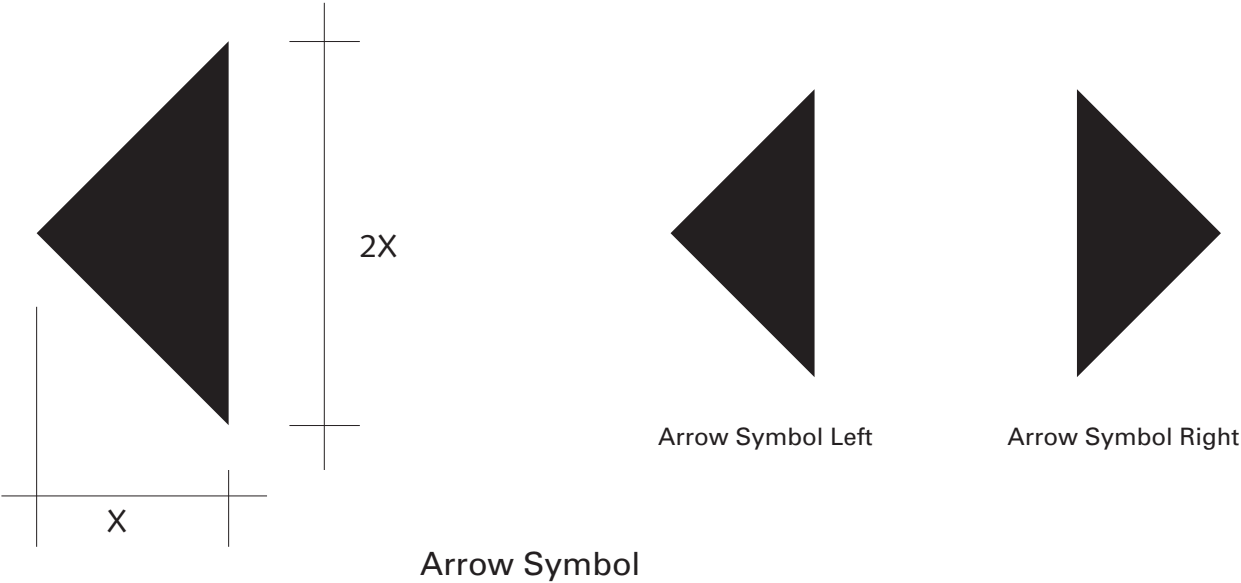
ARROWS









**NOTE:**  
When multiple directions are required the following hierarchy should be used unless indicated otherwise on the message schedule:



SYMBOLS



PAINT

P1		Burgundy — to match PMS 208C	Surface painted, with Matthews Polyurethane Clear Coat Protectant
P2		Dark Gray — to match PMS 432C	Surface painted, with Matthews Polyurethane Clear Coat Protectant
P3		Green — to match PMS 376C (CT Fastrak logo color)	Surface painted, with Matthews Polyurethane Clear Coat Protectant
P4		Blue — to match PMS 293C (Parking)	Surface painted. with Matthews Polyurethane Clear Coat Protectant
P5		Black	Surface painted. with Matthews Black #41-335, Black Anodic Matthews Polyurethane Clear Coat Protectant
P6		White	Surface painted. with Matthews Natural White #42-202, VOC282-202 Matthews Polyurethane Clear Coat Protectant

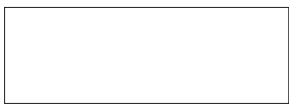



**NOTE:**

The Color Chart found on this page provides a reference for specifying a paint color or material.

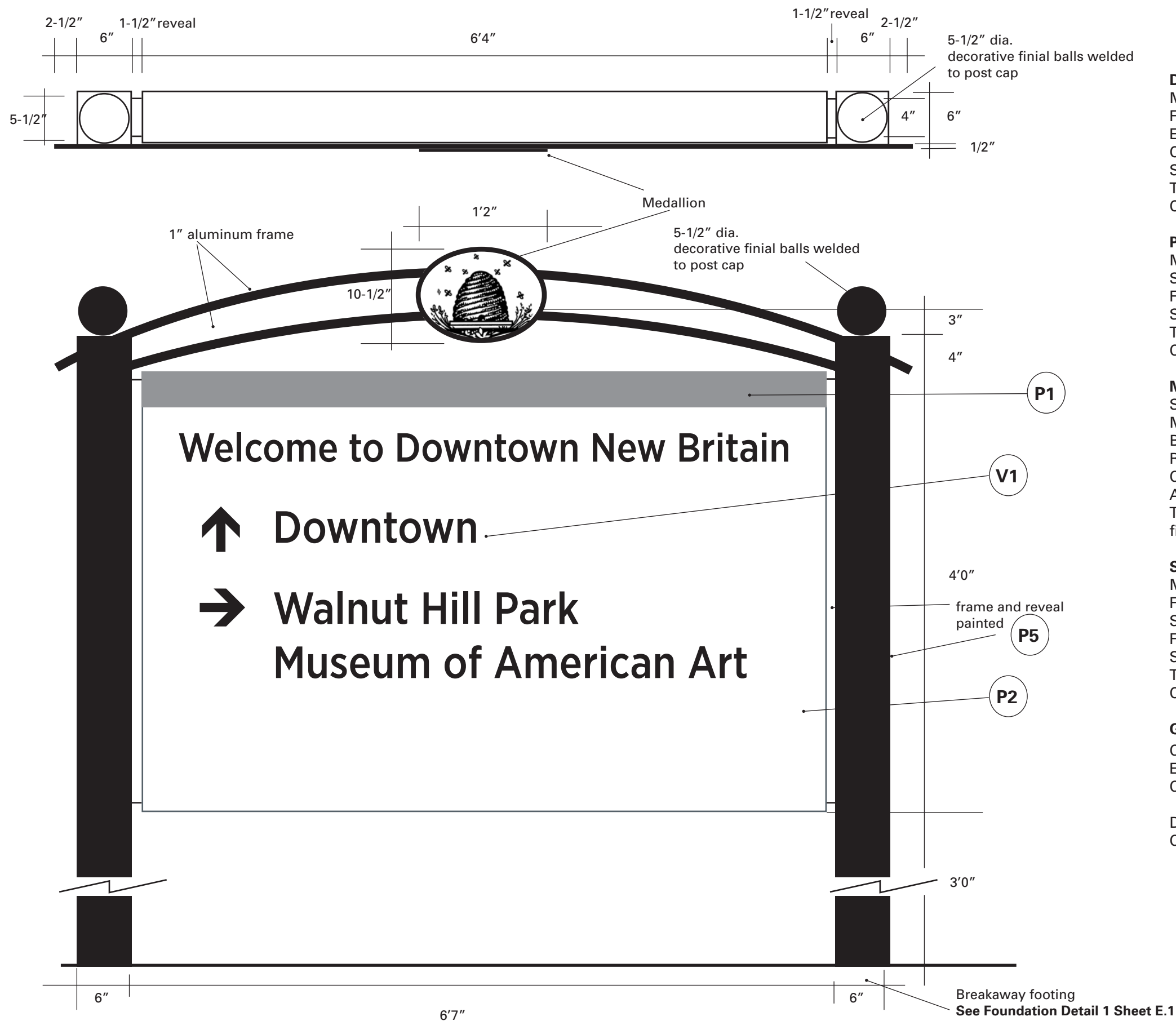
The Fabricator is required to submit painted color chips and material samples for approval prior to sign fabrication.

Any vinyls used in the project shall be a 3M or comparable standard or custom color. Vinyls must match project colors.

VINYL

V1		White Reflective	3-M Prismatic Engineer Grade Series 3420 or approved equal	Surface applied
V2		Black	3-M Scotchcal ElectroCut 7725-20 Matte or approved equal	Surface applied
V3		Burgundy	3-M Scotchcal ElectroCut 7725-20 Matte or approved equal Custom Match Color PMS 208C	Surface applied
V4		Green (CT Fastrak logo color)	3-M Prismatic Engineer Grade Series 3420 or approved equal Custom Match Color PMS 376C	Surface applied





#### DECORATIVE FRAME CAP (see detail 1, Sheet C.3)

Material: Aluminum Bar Stock  
 Fabrication Process: Cut/Weld/Fabricated  
 Edges: Smooth  
 Corners: Eased  
 Surface Procss: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP Black  
 Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

#### PANEL POST (see detail 2 Sheet C.3)

Material: Extruded Aluminum  
 Size: 6" square post with 5-1/2" finial ball cap  
 Fastener: Mech. Fasten to Cap and Panel Frame  
 Surface Procss: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP Black  
 Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

#### MEDALLION (see detail Sheet D.3)

Size: 1'2" x 10-1/2"  
 Material: 1/4" aluminum plaque, chemically deep etched to 1/16" depth  
 Background and raised edge to be finished black matte;  
 Raised logo to be finished polished gold  
 Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin  
 Art to be provided by client  
 To be welded to Decorative Frame Cap; all welds ground smooth and finished to match adjacent surfaces.

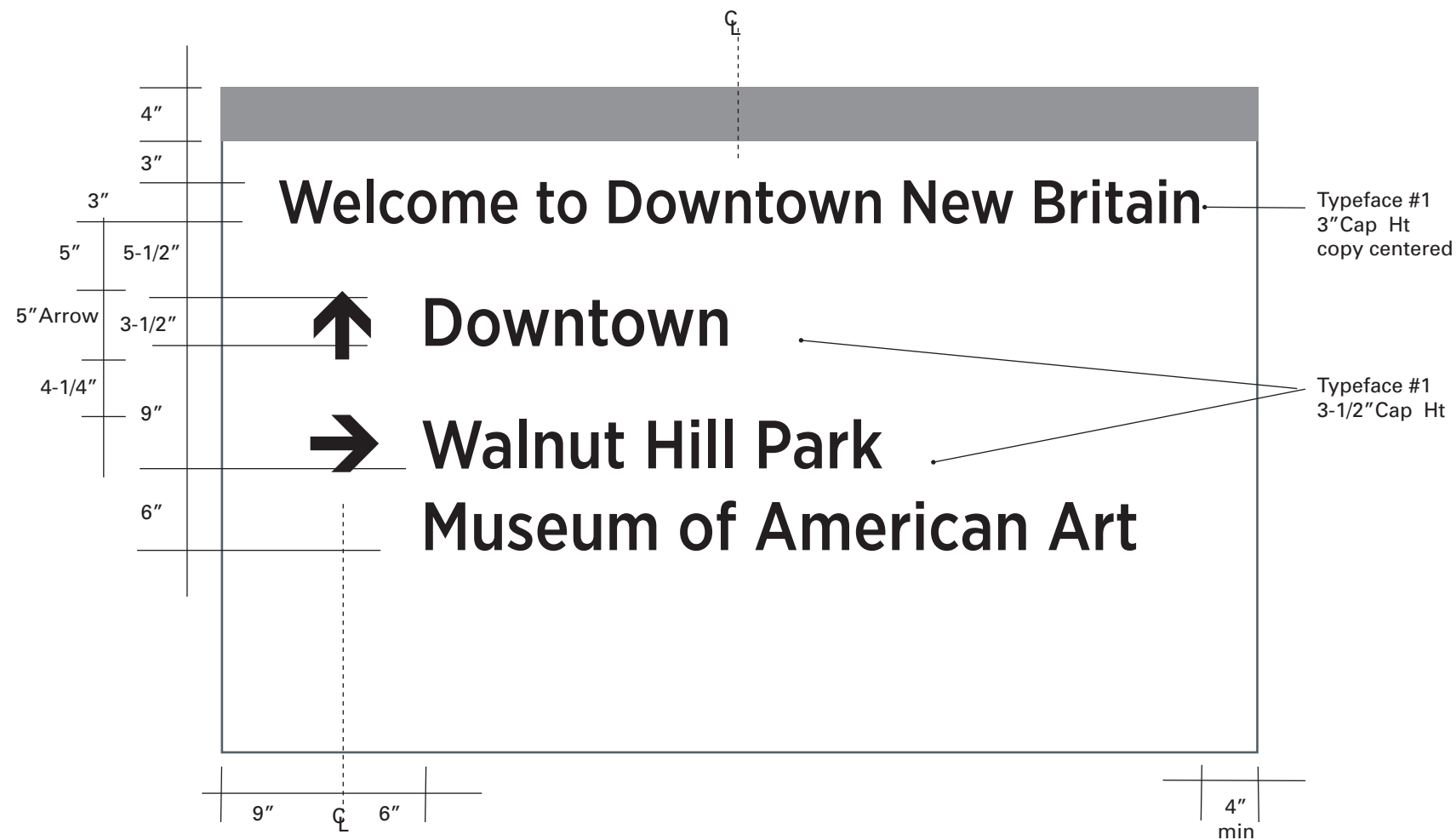
#### SIGN PANEL (see Sheet C.2)

Material: Fabricated Aluminum Sign Box  
 Fabrication Process: Routed Cut/Weld/Fabricate  
 Surface: Smooth  
 Fastener: Mech. Fasten to Panel Posts with concealed fasteners  
 Surface Procss: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP  
 Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

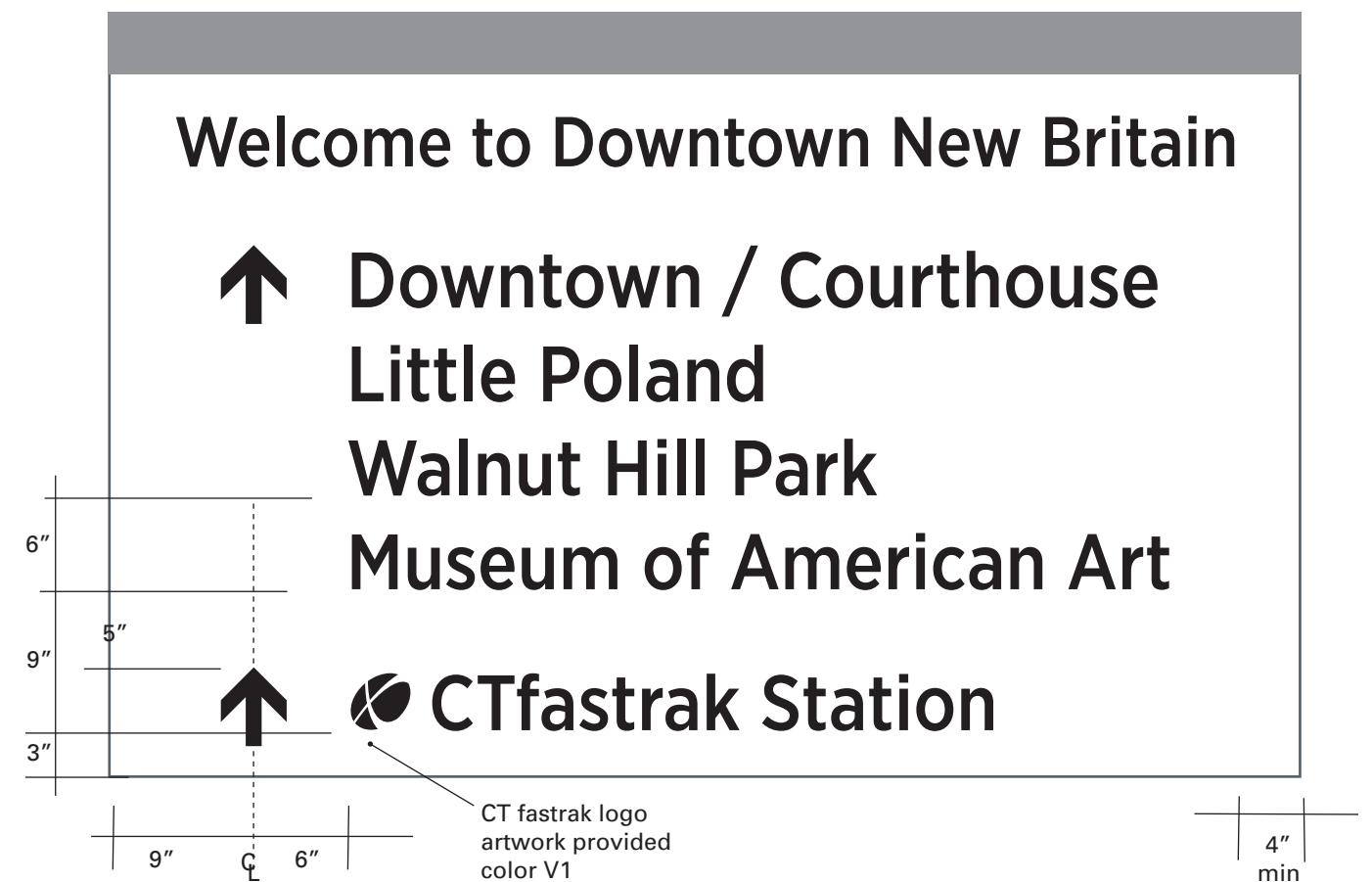
#### GRAPHICS:

Copy: 3-M Prismatic Engineer Grade Series 3430 or approved equal  
 Electronically cut / applied  
 Color: V1

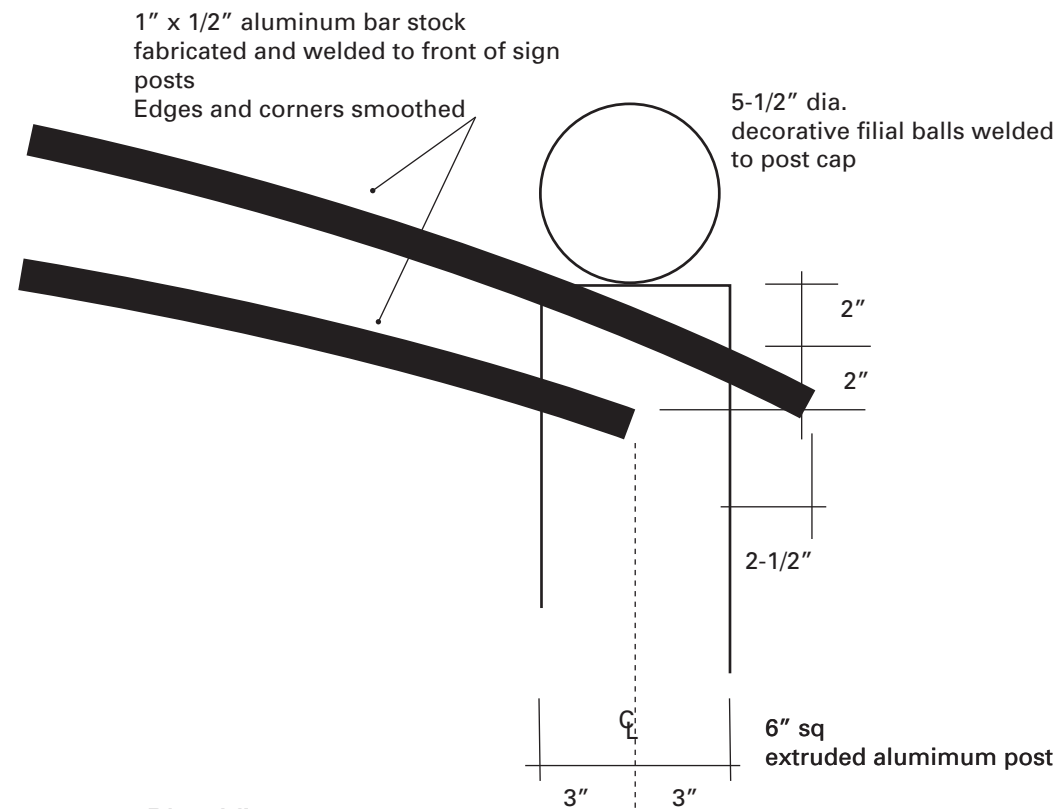
Decorative Band: Silkscreened  
 Color: P1



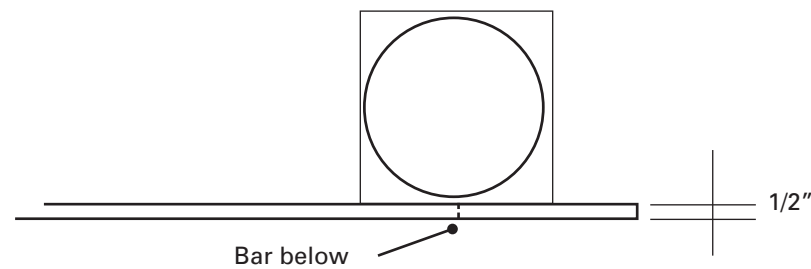
Typical Panel Layout



Panel Layout with CT fastrak logo



Plan View

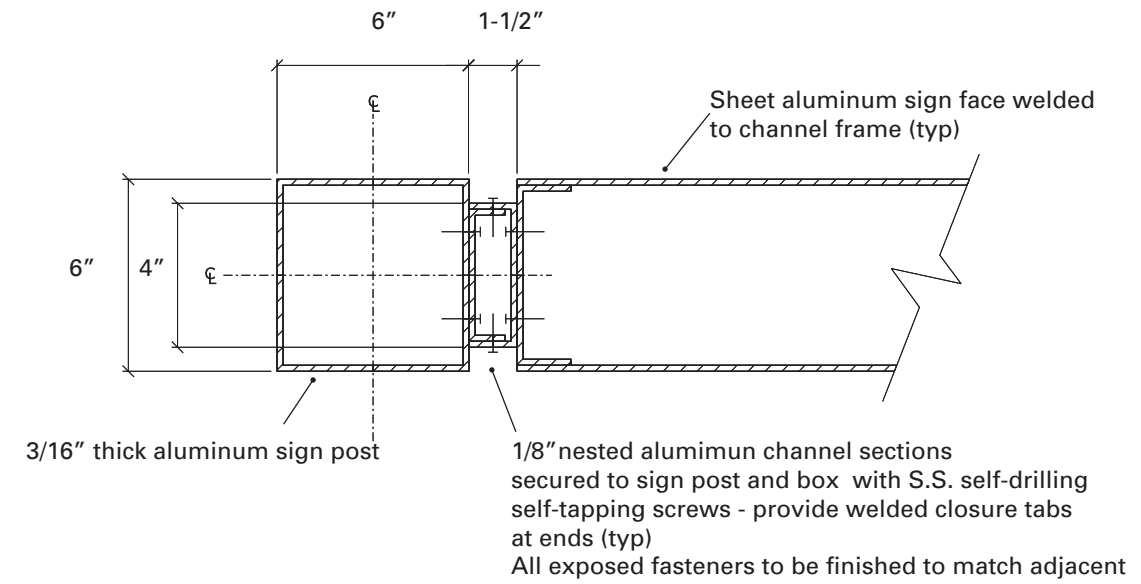


Section

1

Detail —Decorative Frame Cap

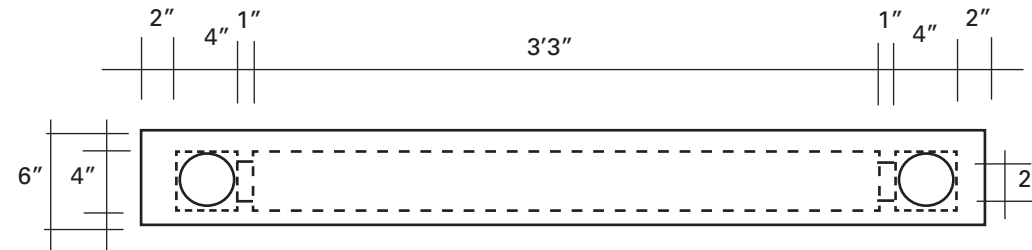
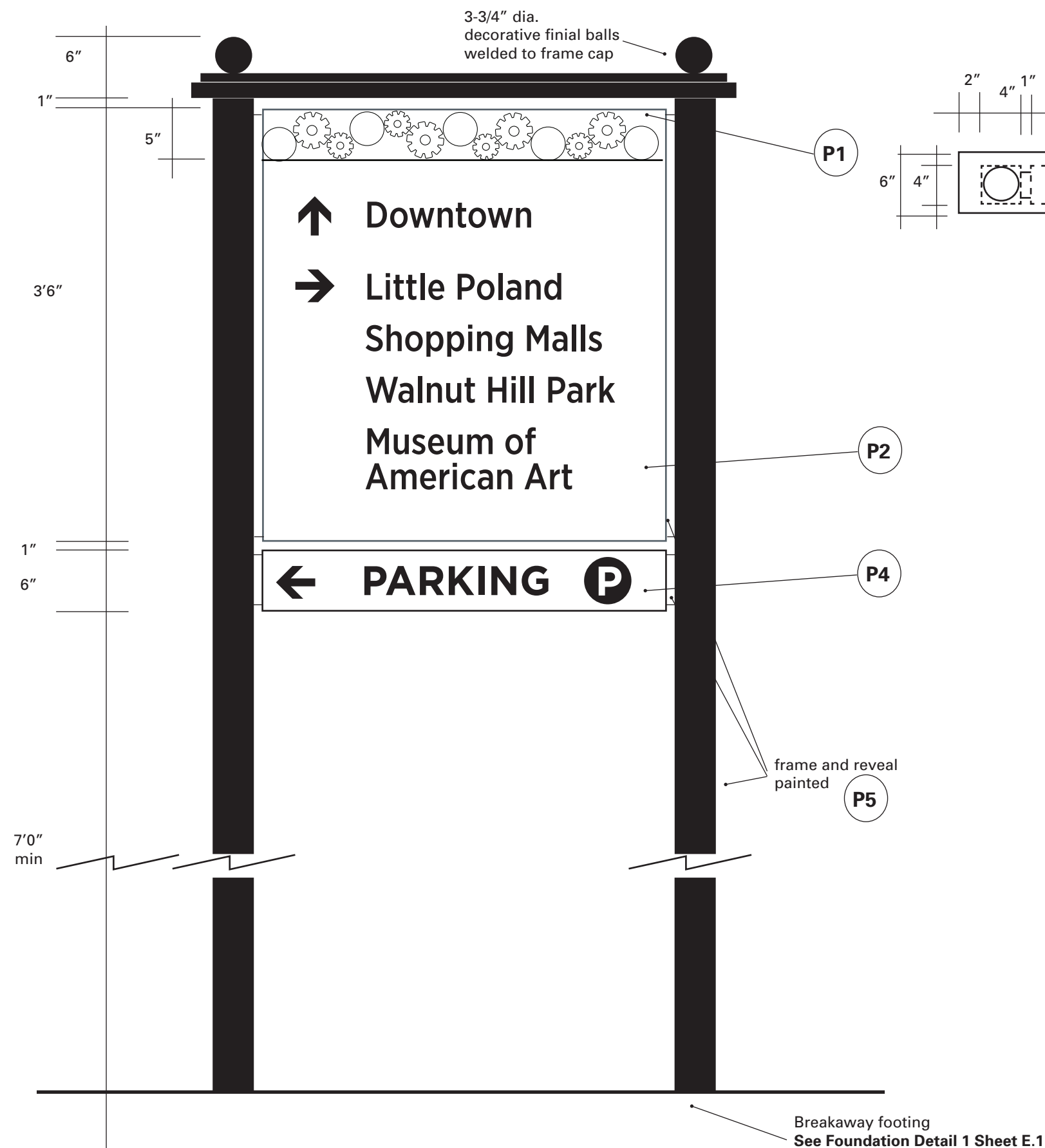
2" = 1'0"



2

Section — Frame Detail

NTS



**DECORATIVE FRAME CAP** (see detail 1 Sheet C.6)

Material: Aluminum  
 Fabrication Process: Cut/Weld/Fabricated  
 Edges: Smooth  
 Corners: Eased  
 Surface Process: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP Black  
 Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

**PANEL POST** (see detail 2 Sheet C.6)

Material: Extruded Aluminum  
 Size: 4" square post  
 Fastener: Mech. Fasten to Cap and Panel Frame  
 Surface Procss: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP Black  
 Clearcoat: Acrylic Polyurethane 42228 MAP Clear Satin

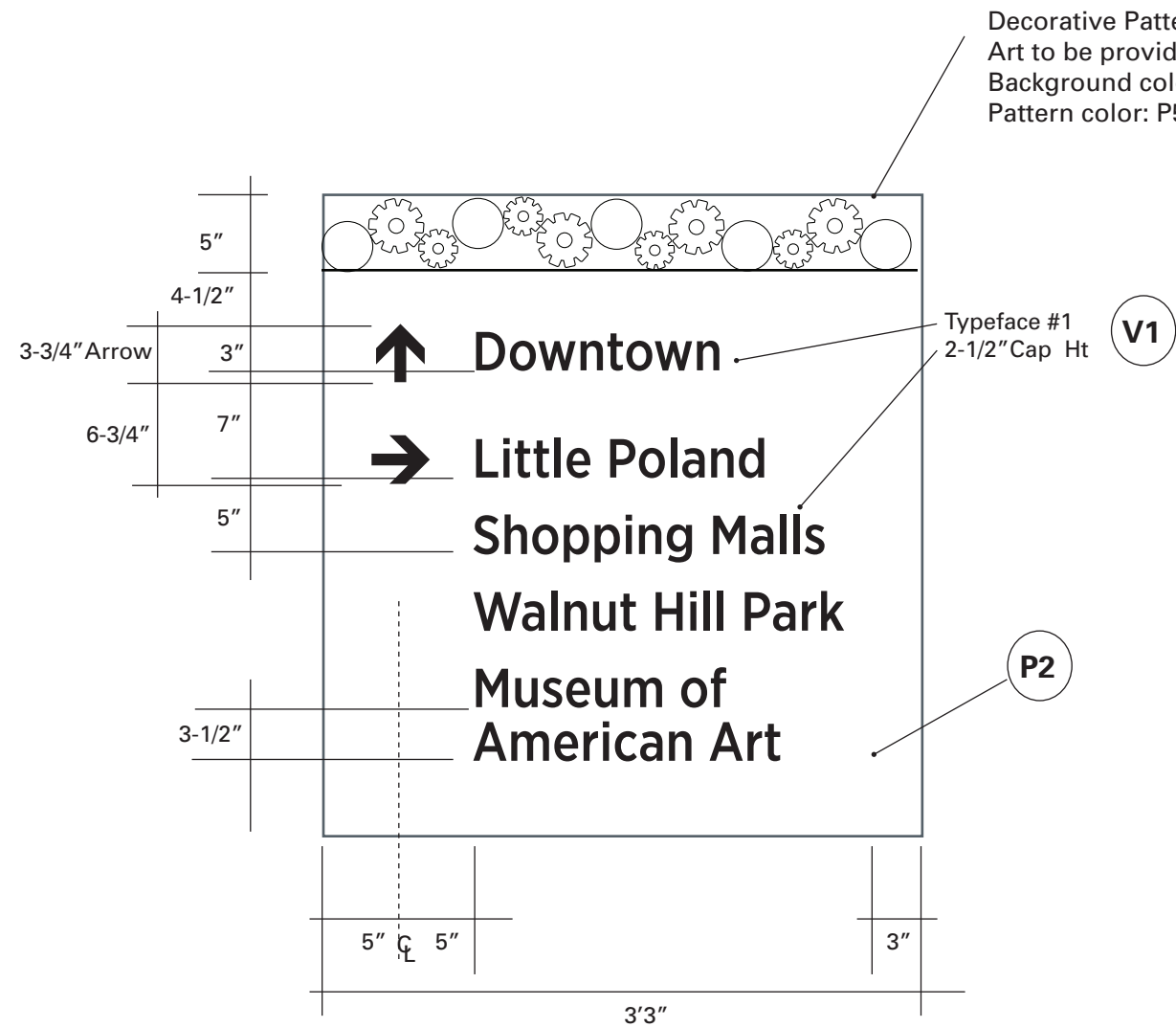
**SIGN PANELS** (see Sheet C.5)

Material: Fabricated Aluminum Sign Box  
 Fabrication Process: Routered Cut/Weld/Fabricate  
 Surface: Smooth  
 Fastener: Mech. Fasten to Panel Posts with concealed fasteners  
 Surface Procss: Paint all exposed surfaces  
 Topcoat: MPC Acrylic Polyurethane Satin MAP  
 Clearcoat: Acrylic Polyurethane 42228 MAP Clear Satin

**GRAPHICS:**

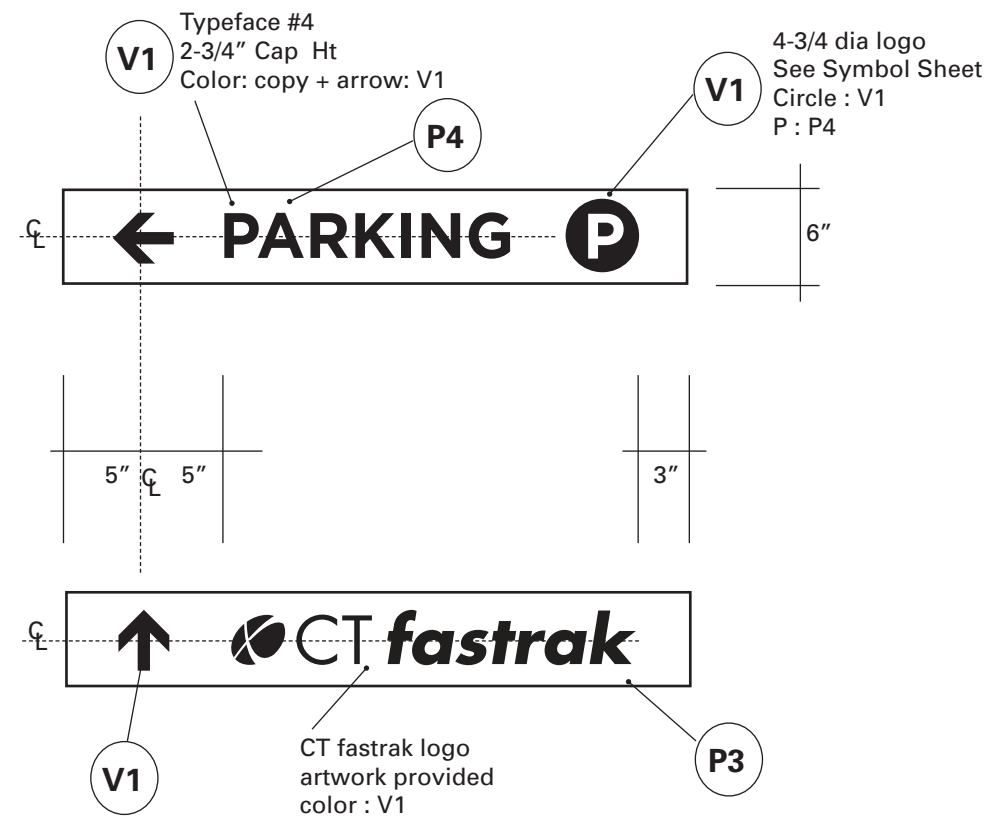
Copy: 3-M Prismatic Engineer Grade Series 3430 or approved equal  
 Electronically cut / applied  
 Color: V1

Decorative Pattern: Silkscreened from photographically produced film.  
 Art to be provided electronically by designer.  
 Background color: P1  
 Pattern color: P5



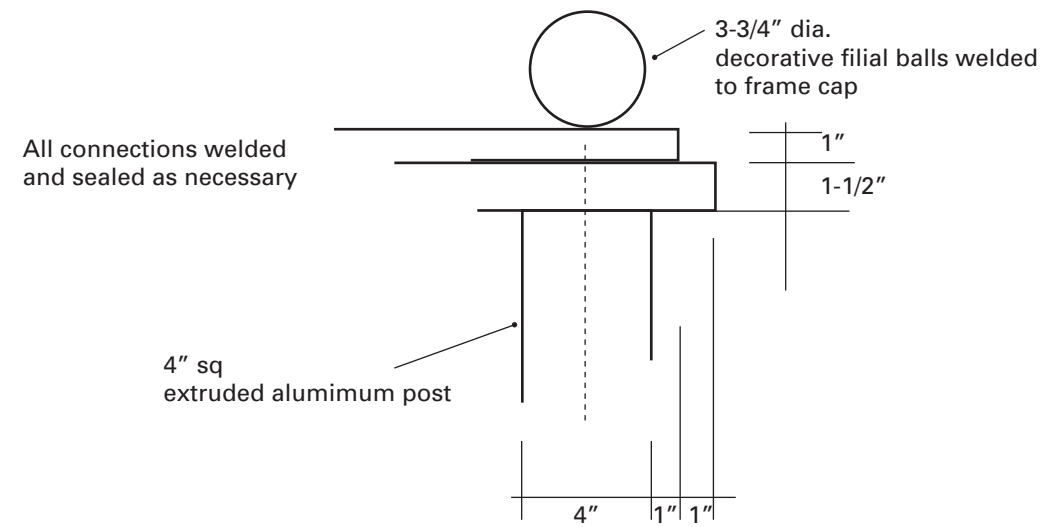
Primary Panel Layout

SCALE: 1"= 1'0"

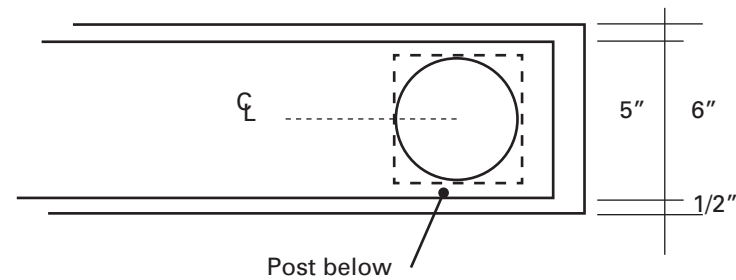


Secondary Panel Layout

SCALE: 1"= 1'0"



Plan View

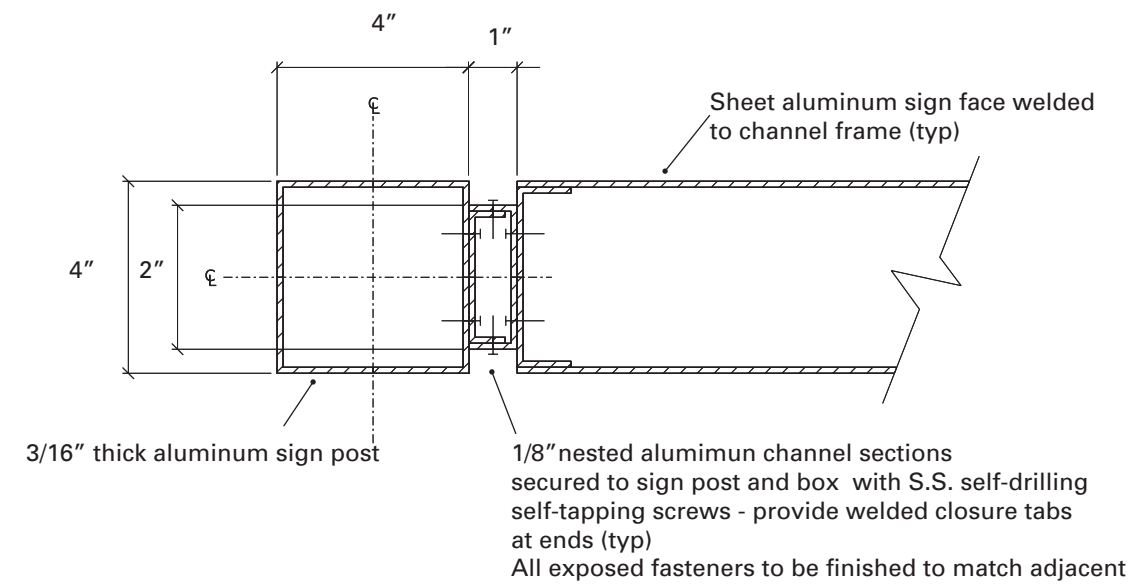


Section

1

Detail —Decorative Frame Cap

2" = 1'0"



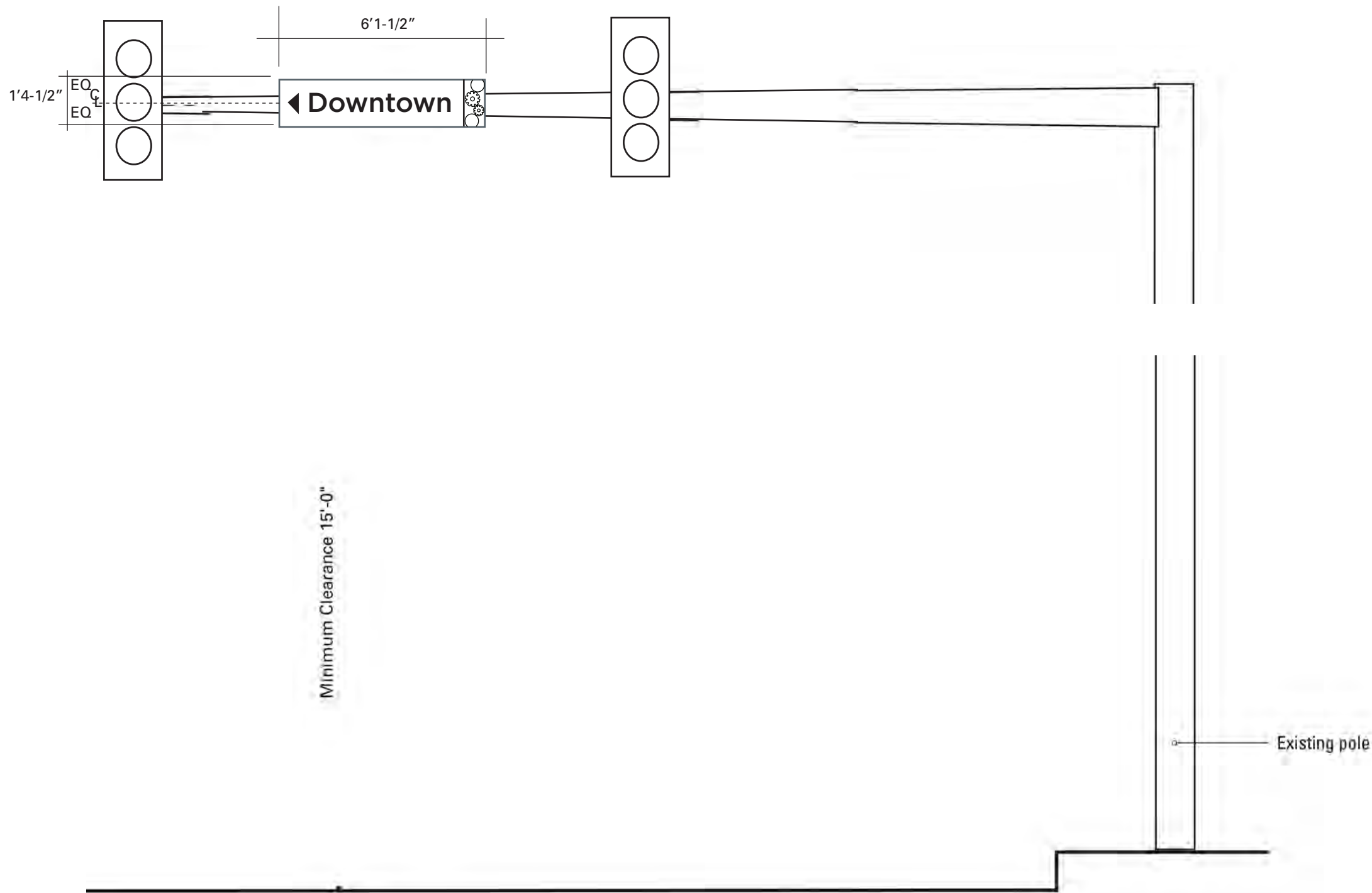
2

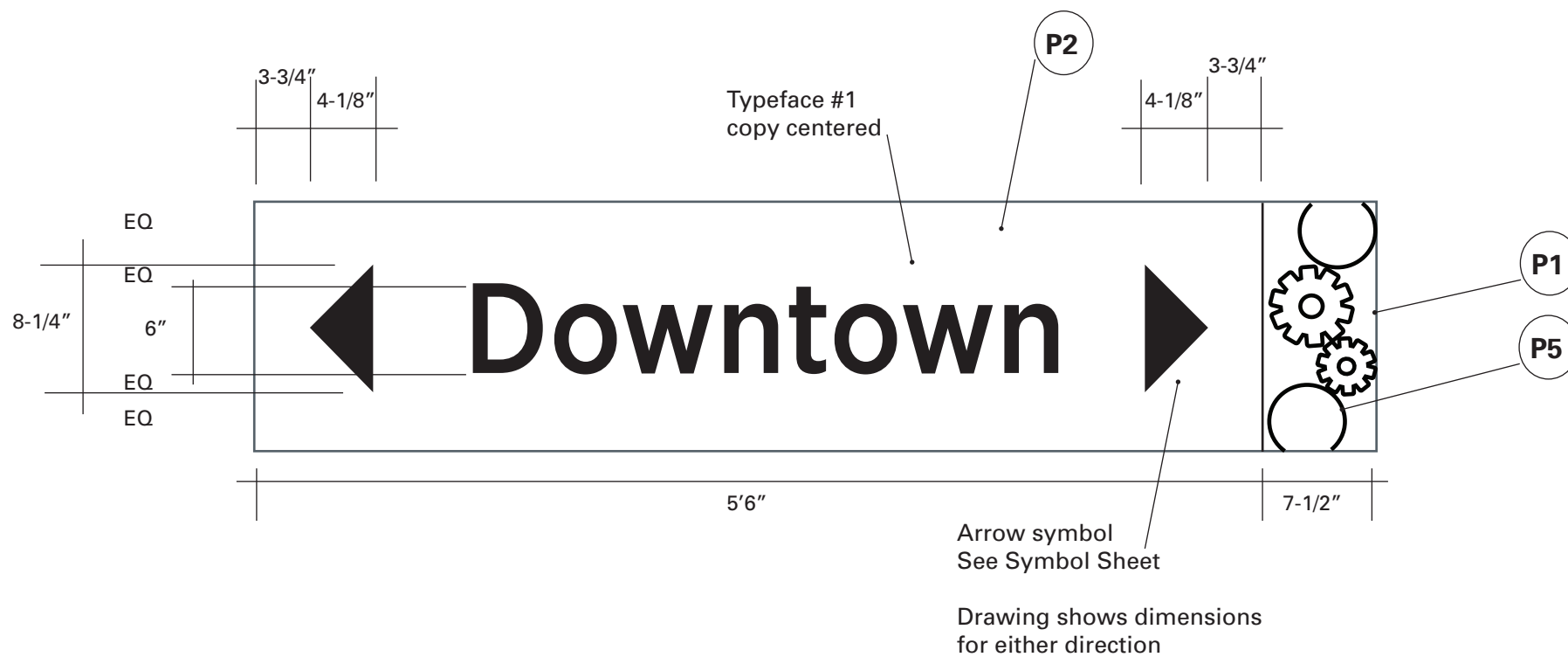
Section — Frame Detail

NTS

Single Overhead Directional

**NOTE:**  
See mounting detail Sheet C-14.  
Mounting straps to be finished black to match Mast Arm.





#### SIGN PANEL

Material: 1/4" Thk. Aluminum

Fabrication Process: Router Cut

Edges: Smoothed and finished to match sign faces

Corners: Eased

Fastener: Bracketed + strapped to existing poles (see detail Sheet C-14)

Surface Process: Paint all exposed surfaces

Topcoat: MPC: Acrylic Polyurethane Satin MAP

Clearcoat: MPC: Acrylic Polyurethane 42228 MAP Clear Satin

#### GRAPHICS

Copy: 3-M Prismatic Engineer Grade Series 3430 or approved equal

Electronically cut / applied

Color: V1

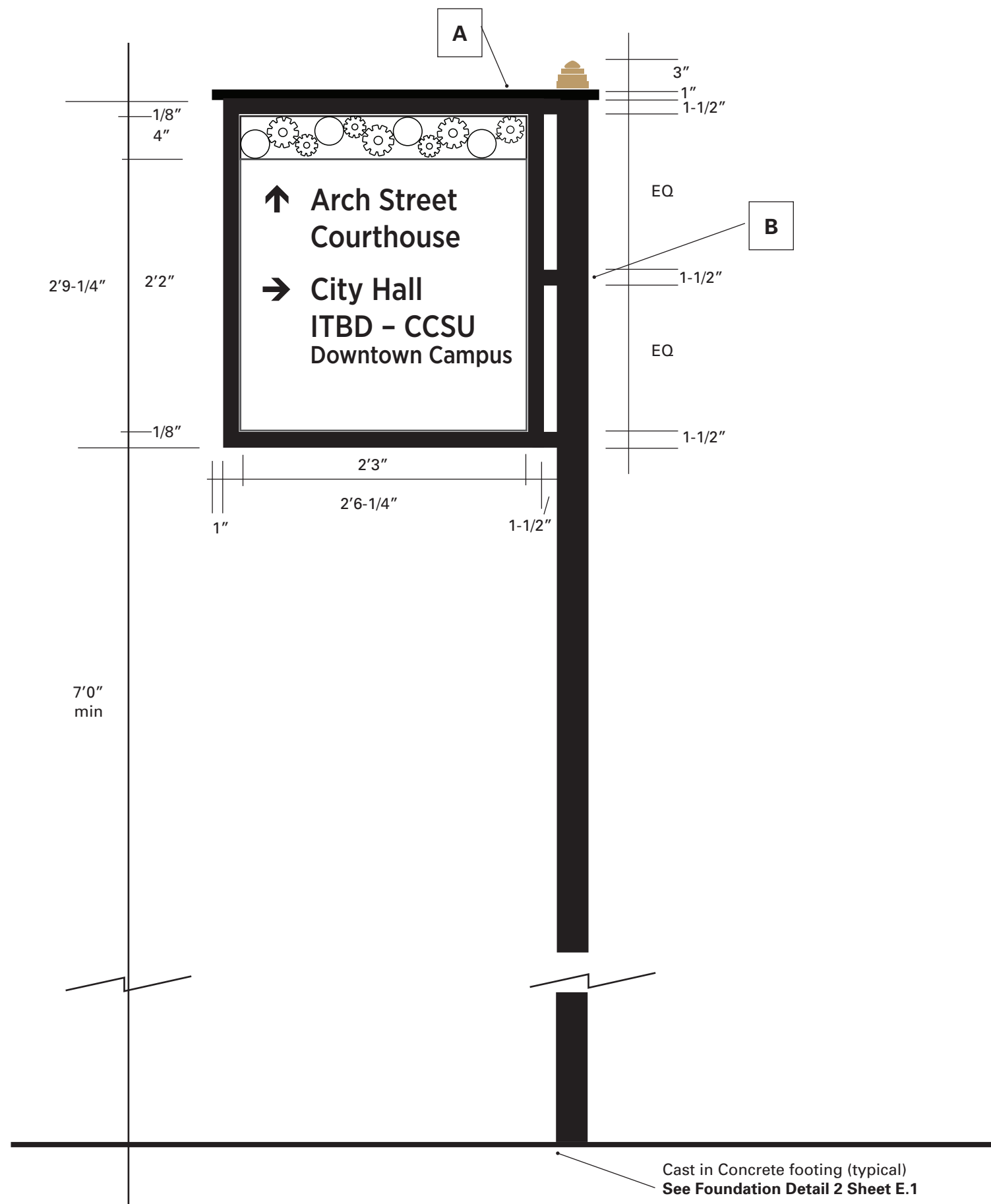
Decorative Pattern: Silkscreened from photographically produced film.

Art to be provided electronically by designer.

Background color: P1

Pattern color: P5





#### PANEL POST

Material: Extruded Aluminum

Size: 3" square

Fastener: Mech. Fasten to Cap and Panel Frame

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228 MAP Clear Satin

#### A TOP PANEL & FRAME (see details Sheet C.12)

Material: aluminum

Fabrication Process: Routed Cut/Weld/Fabricate

Surface: Smooth

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Post Cap: Custom cast aluminum cap, finished in polished gold

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

#### POST CAP

Dimensions: 3" x 3"

Material: Custom cast aluminum cap, finished in polished gold

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

Fastener: Welded to top frame, aligned with post

Art to be provided by client

#### SIGN PANELS (see Sheet C.10)

Material: 1/4" Aluminum sheet

Fabrication Process: Cut/Weld/Fabricate

Surface: Smooth

Fastener: Mech. Fasten to Panel Posts with concealed fasteners

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP

Clearcoat: Acrylic Polyurethane 42228 MAP Clear Satin

#### GRAPHICS

Copy: 3-M Prismatic Engineer Grade Series 3430 or approved equal

Electronically cut / applied

Color: V1

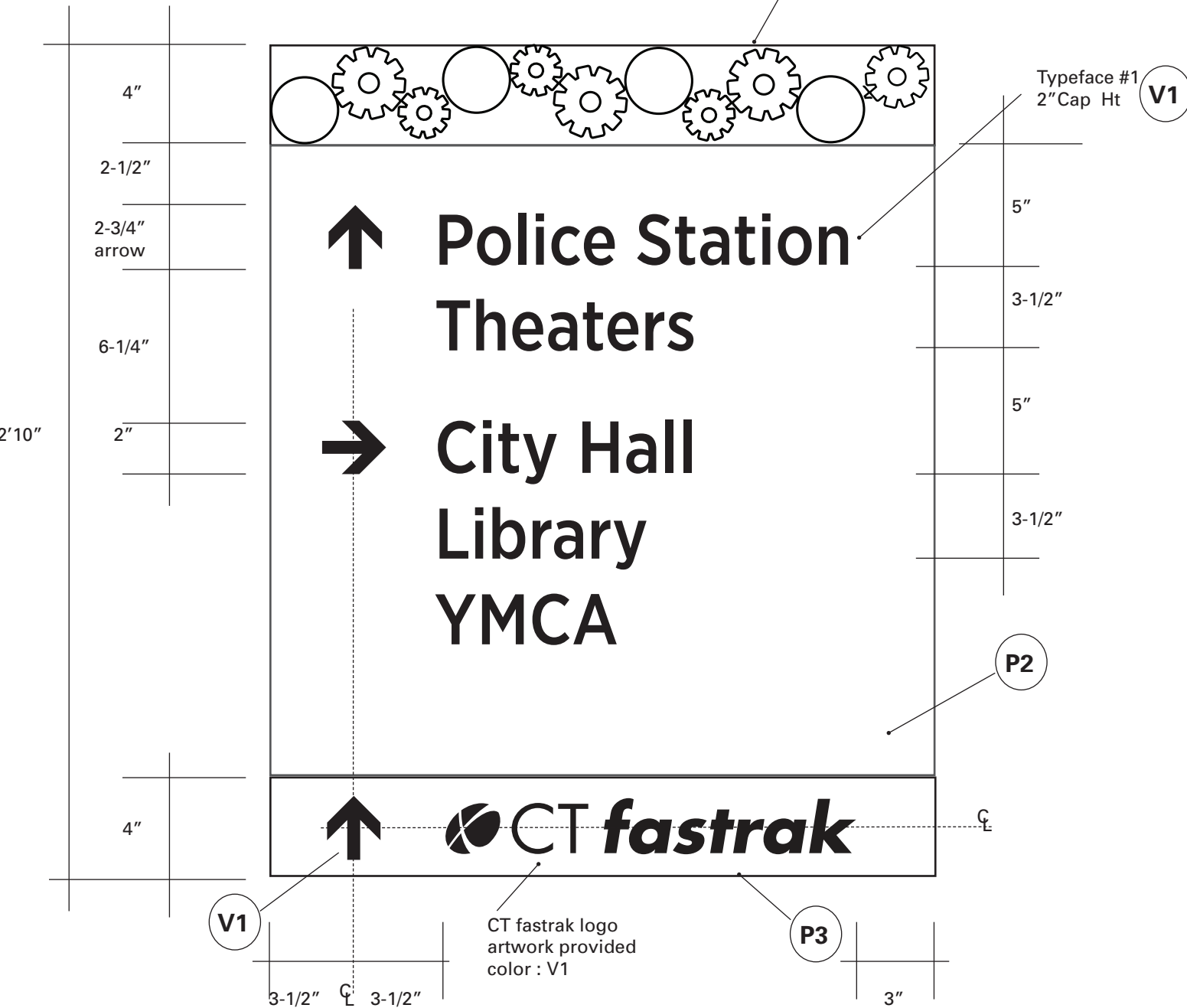
Decorative Pattern: Silkscreened from photographically produced film.

Art to be provided electronically by designer.

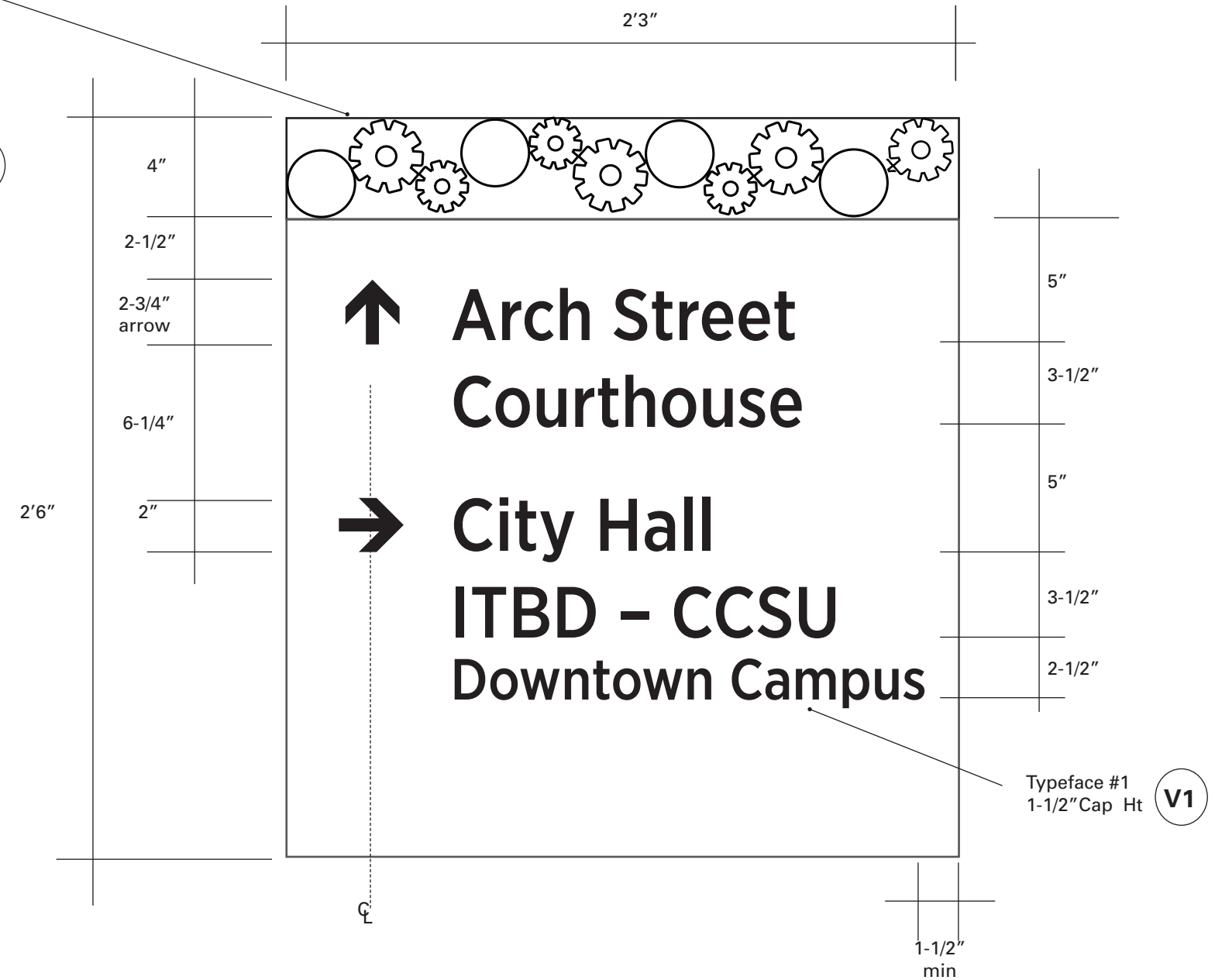
Background color: P1

Pattern color: P5

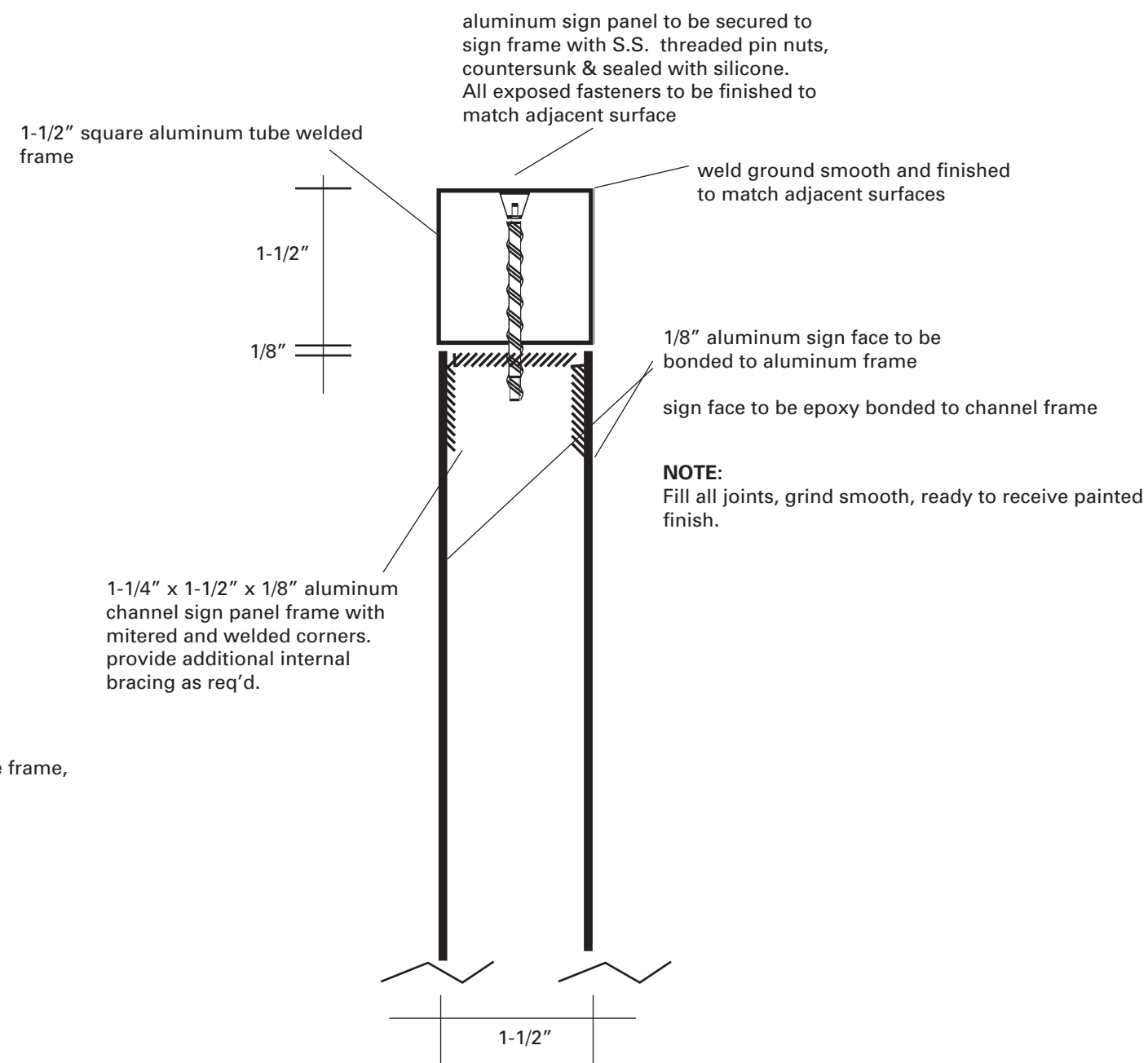
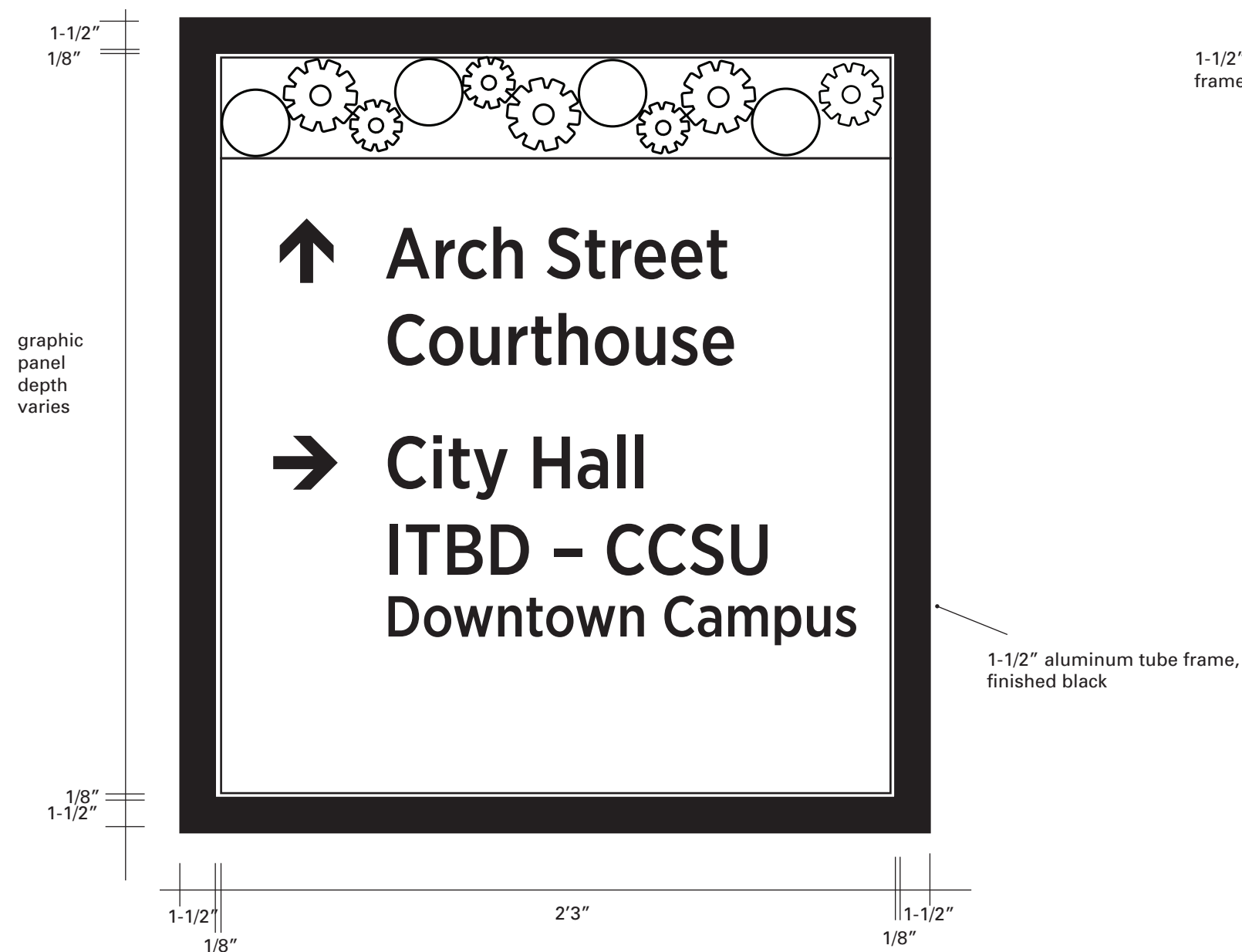
Decorative Pattern: Silkscreened from photographically produced film.  
 Art to be provided electronically by designer.  
 Background color: P1  
 Pattern color: P5

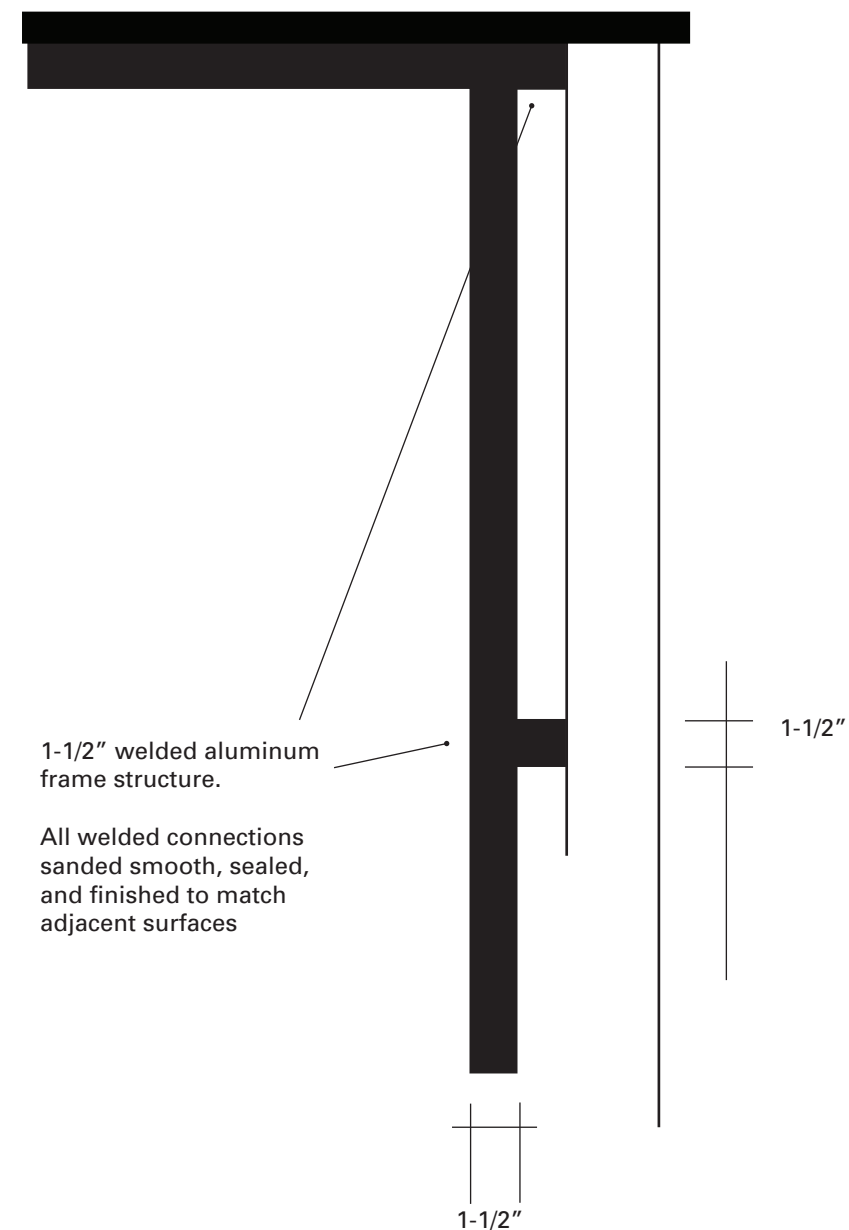
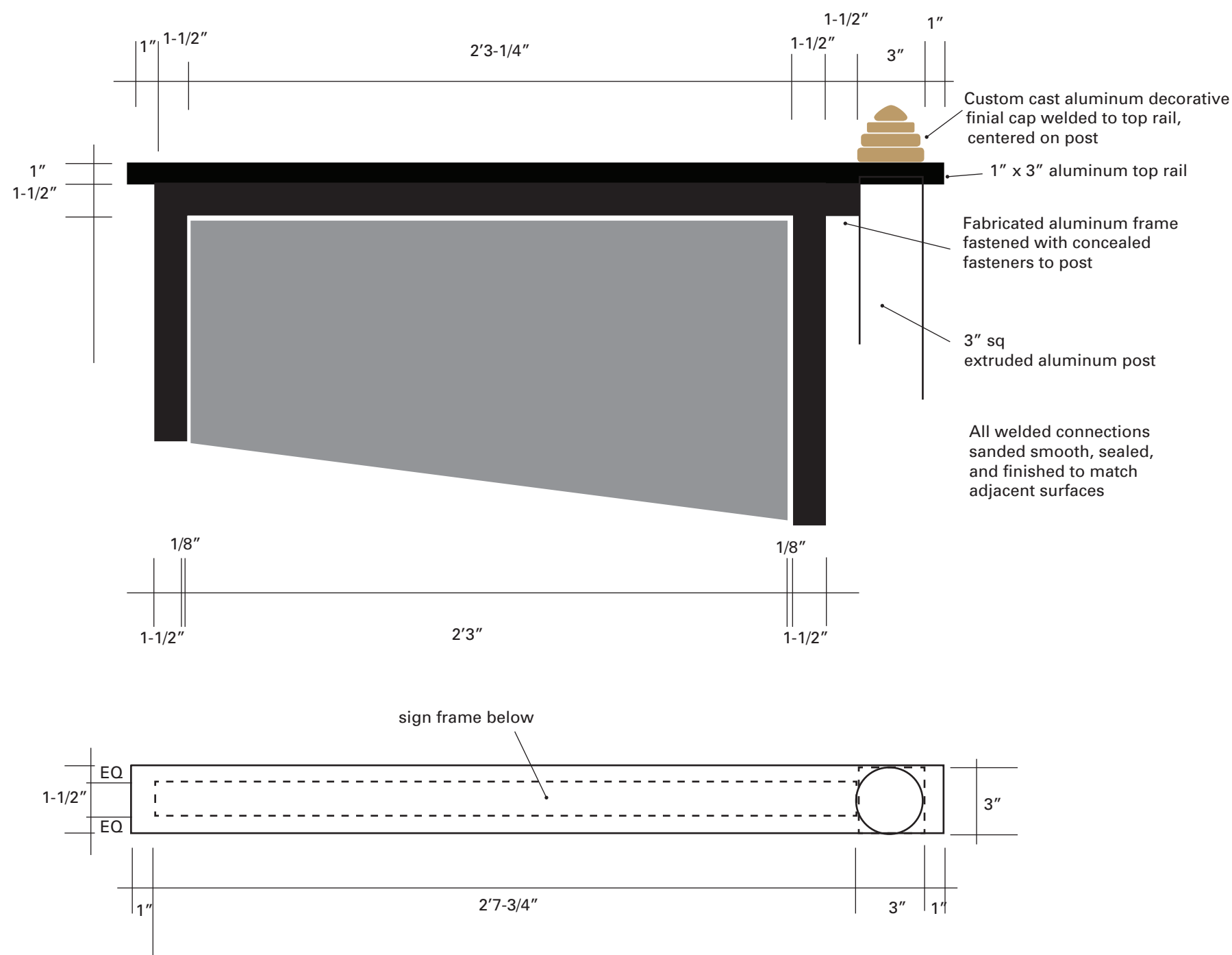


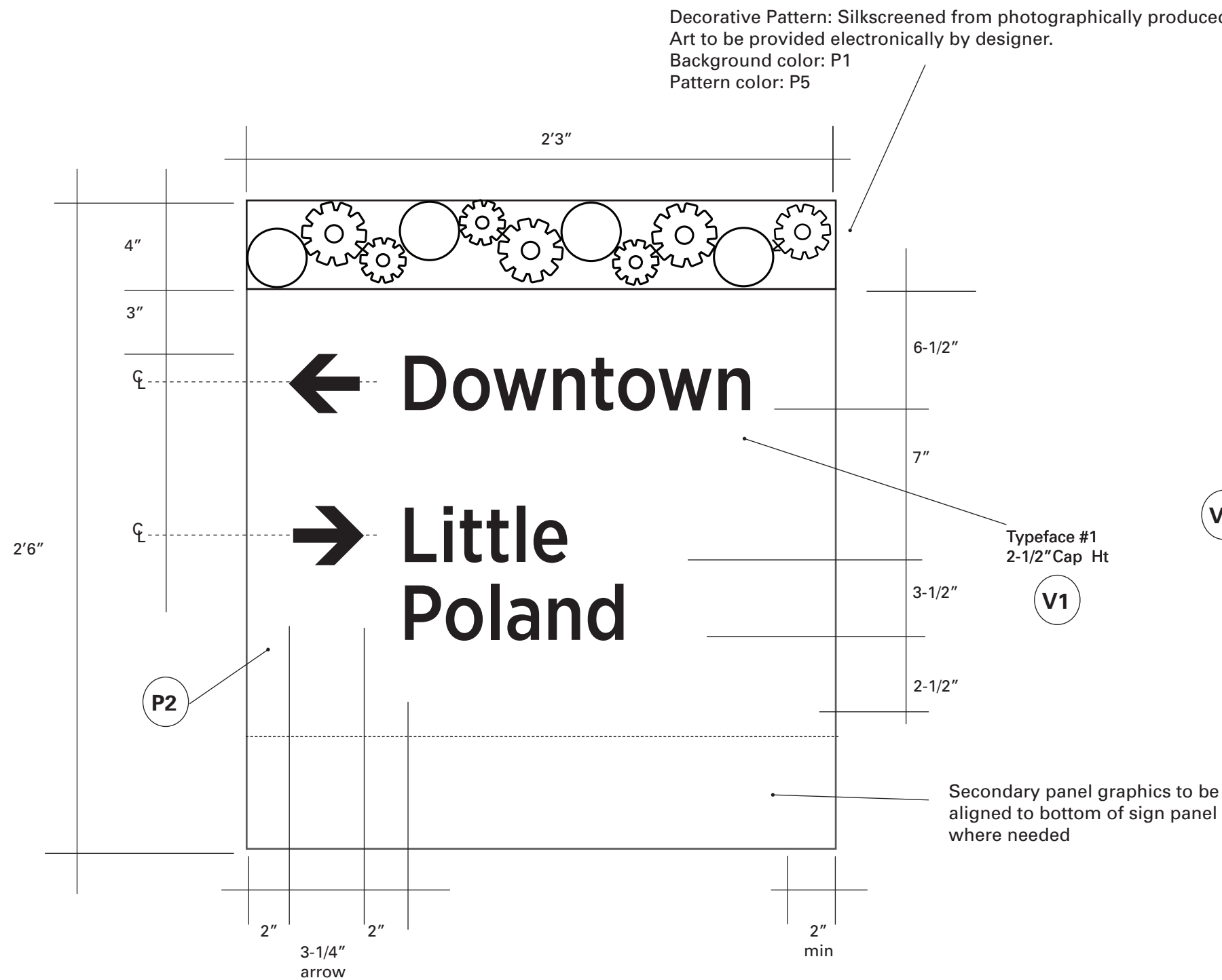
Pedestrian Panel with Bottom Band



Pedestrian Panel Layout







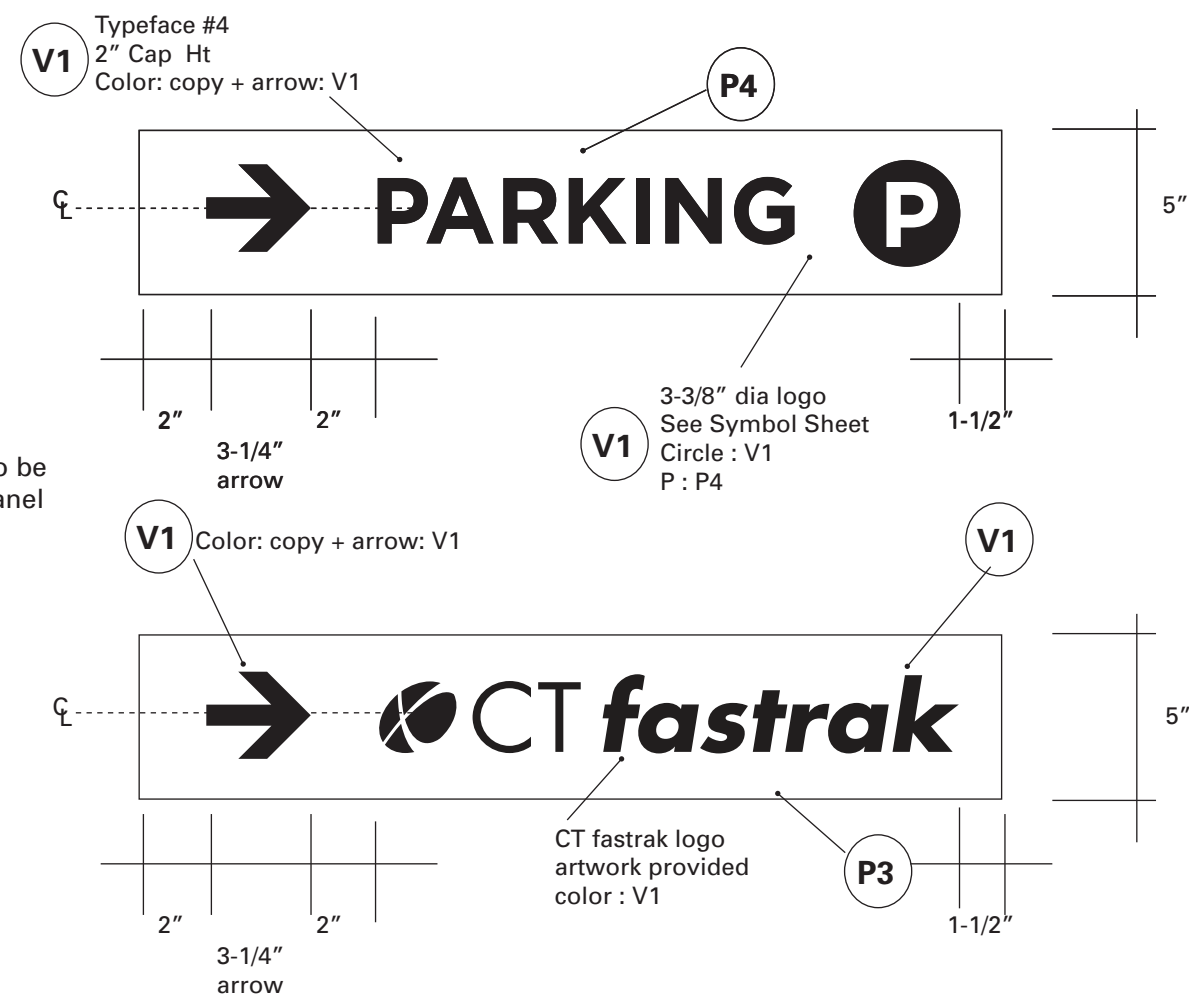
#### SIGN PANEL

Material: 1/4" Thk. Aluminum  
Fabrication Process: Router Cut  
Edges: Smooth and finished to match faces  
Corners: Eased  
Fastener: Bracketed + strapped to existing poles (see detail Sheet C-14)  
Surface Process: Paint all exposed surfaces  
Topcoat: MPC: Acrylic Polyurethane Satin MAP  
Clearcoat: MPC: Acrylic Polyurethane 42228 MAP Clear Satin

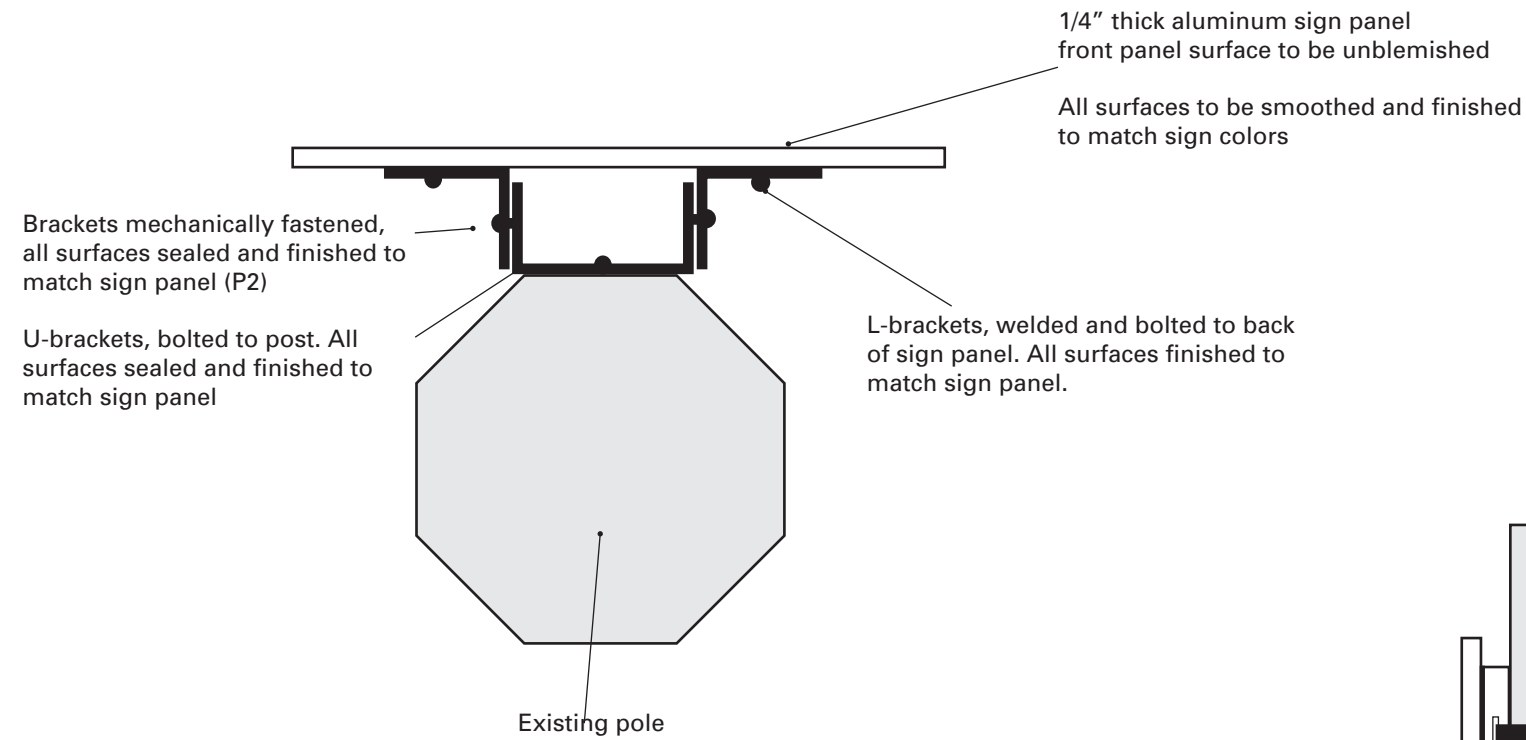
#### GRAPHICS

Copy: 3-M Prismatic Engineer Grade Series 3430 or approved equal  
Electronically cut / applied  
Color: V1

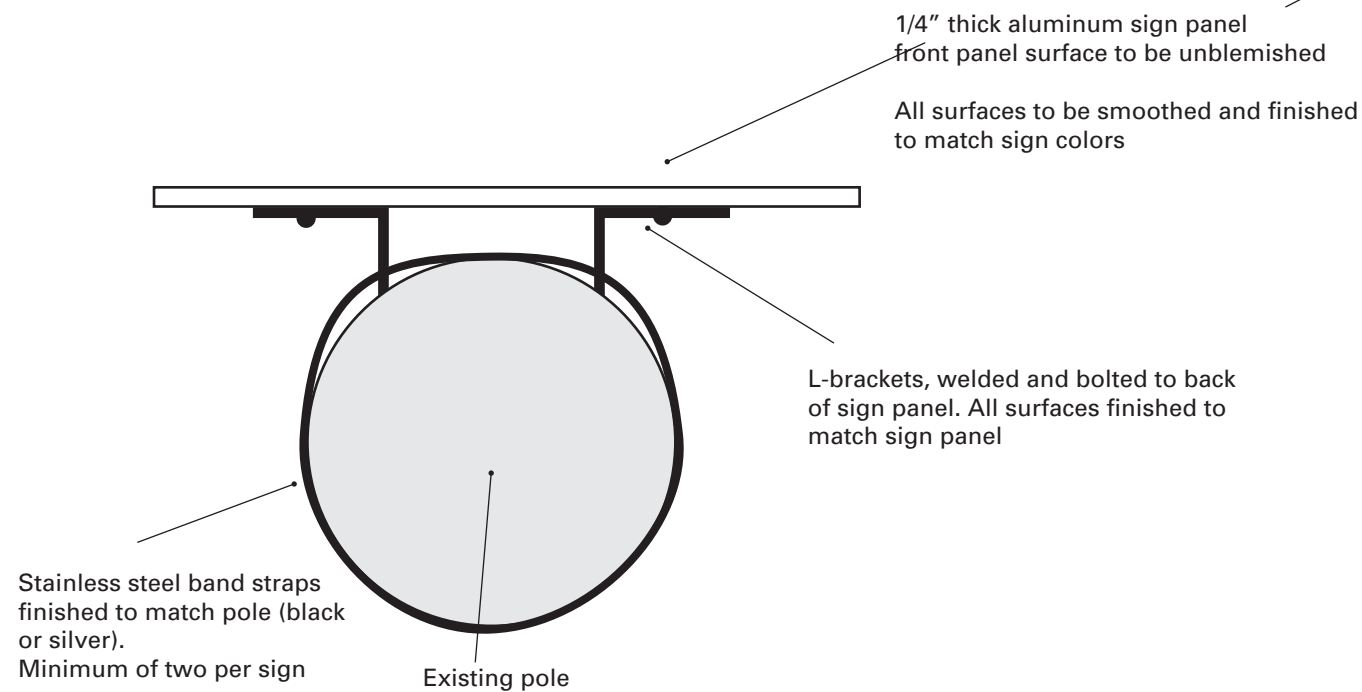
Decorative Pattern: Silkscreened from photographically produced film.  
Art to be provided electronically by designer.  
Background color: P1  
Pattern color: P5



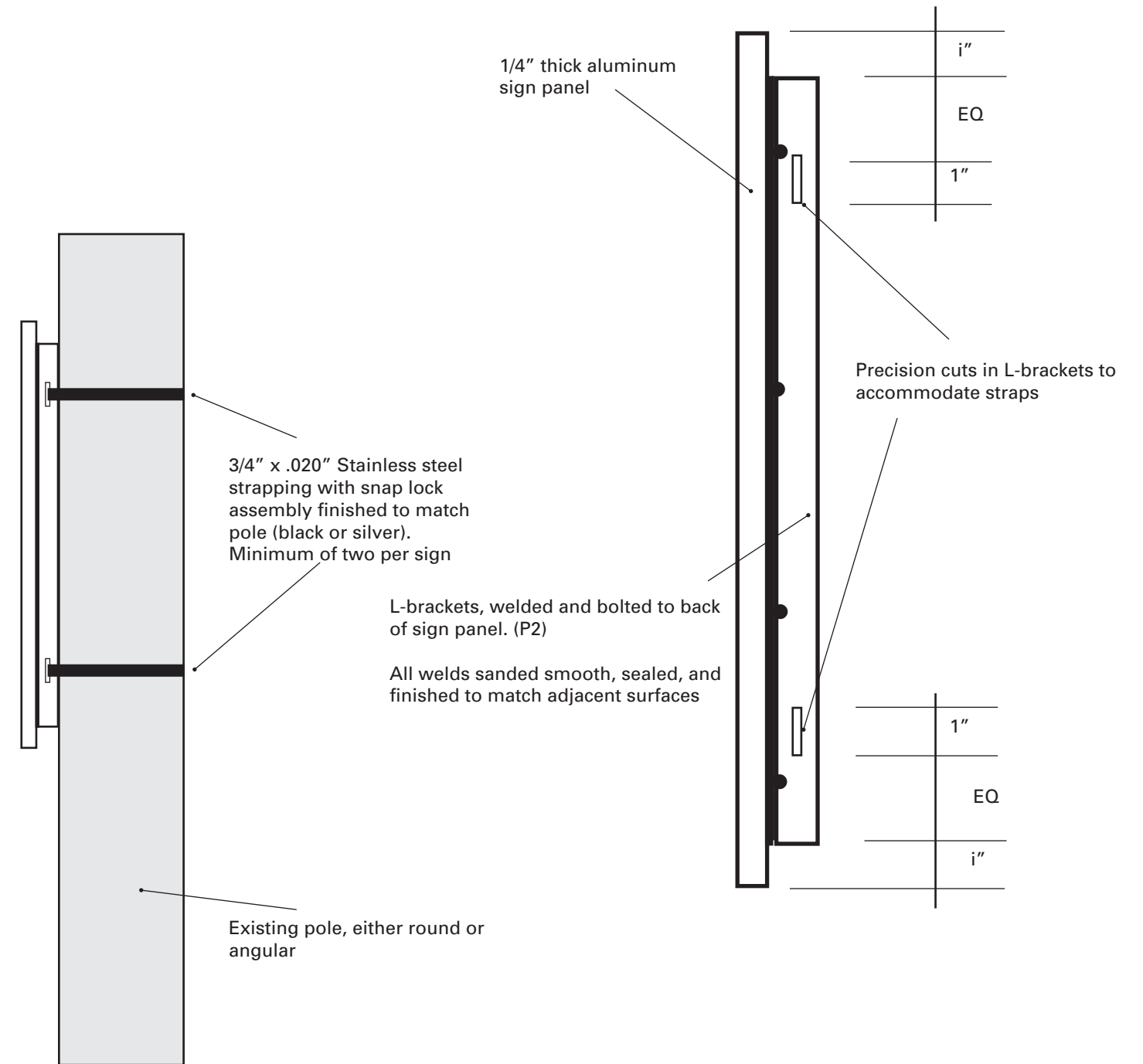
Secondary Panel Graphic Layout

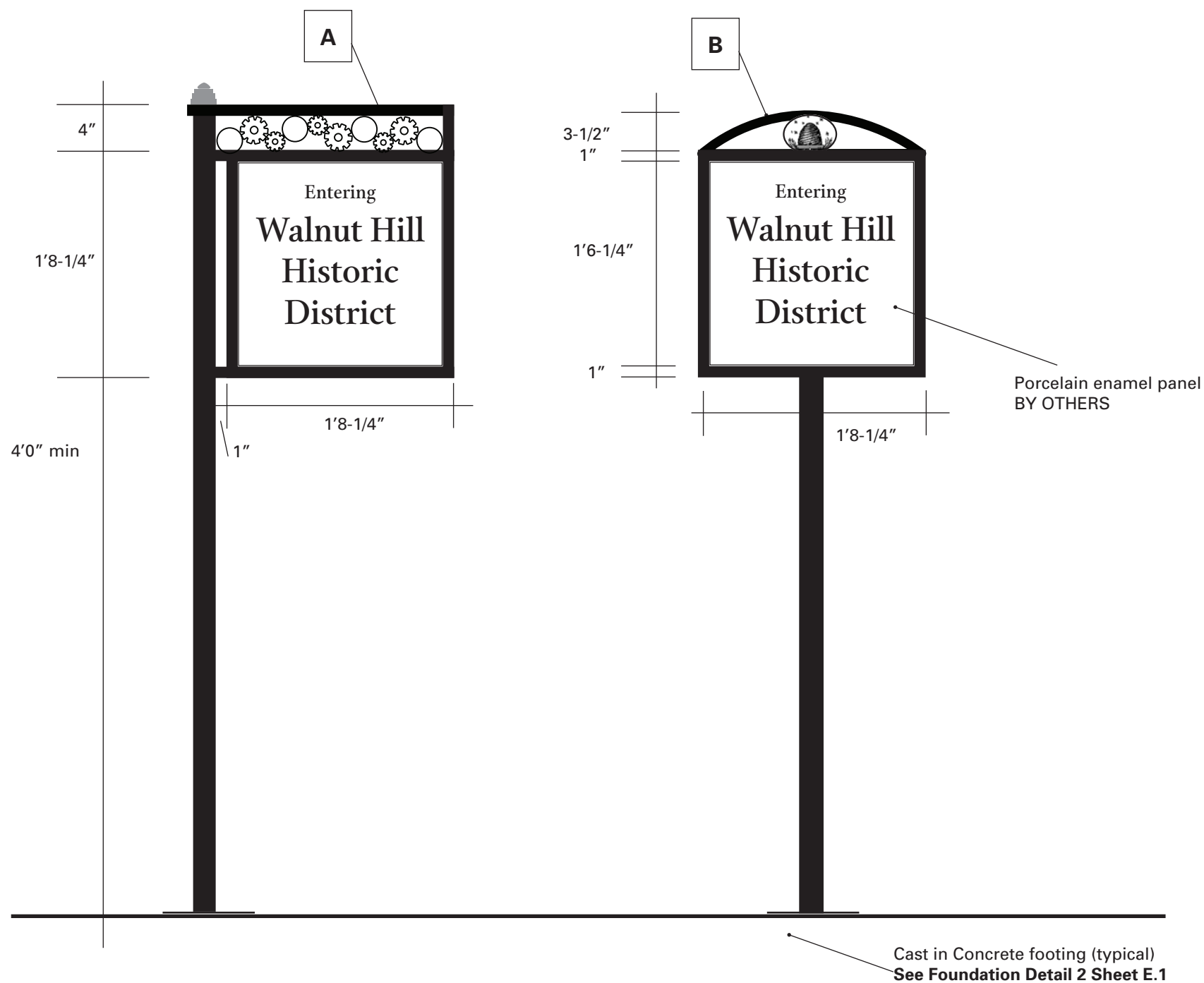


Alternate Mounting Detail – Sign Type E  
(Sign Type C, similar)  
(for angular poles that can be drilled)



Mounting Detail – Sign Type E  
(Sign Type C, similar)





**NOTE:**  
Sign frame shop drawings and porcelain enamel graphic panel shop drawings must be coordinated

### DISTRICT MARKER SIGN FRAMES

Quantity Needed: 2 Side-mount (A); 4 Center-mount (B)

#### PANEL POST

Material: Extruded Aluminum

Size: 2" square

Fastener: Mech. Fasten to Cap and Panel Frame

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228 MAP Clear Satin

#### A TOP PANEL (see detail 1 Sheet D.3)

Material: aluminum

Fabrication Process: Routed Cut/Weld/Fabricate

Surface: Smooth

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

Post Cap: Custom fabricated aluminum finial

Art to be provided by client

#### B TOP PANEL (see detail 2 Sheet D.4)

Material: aluminum

Fabrication Process: Routed Cut/Weld/Fabricate

Surface: Smooth

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

#### 4 MEDALLION

Dimensions: 3-3/8" x 4.5" (see detail Sheet D.3)

Material: 1/4" aluminum plaque, chemically deep etched to 1/16" depth

Background and raised edge to be finished black matte;

Raised logo to be finished polished gold

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

Art to be provided by client

To be welded to Decorative Frame Cap; all welds ground smooth and finished to match adjacent surfaces.

#### 5 SIGN FRAME PANEL

Material: 1" square Aluminum Tube welded frame

Fabrication Process: Cut/Weld/Fabricate

Surface: Sanded Smooth

Fastener: Mech. Fasten to Panel Posts with concealed fasteners

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

#### 6 GRAPHIC PANEL (BY OTHERS)

Material: 16 gauge sheet steel

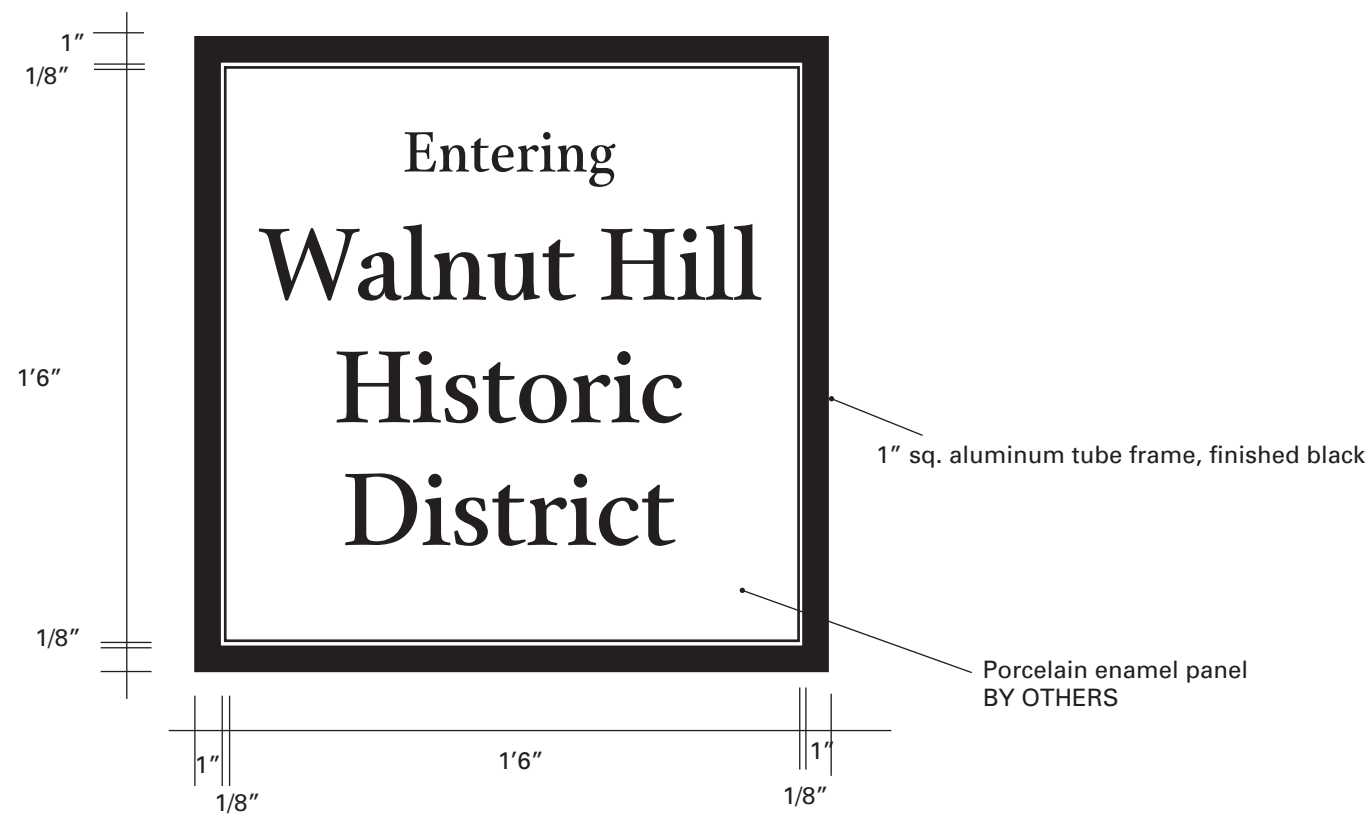
Surface: Porcelainized enamel coating

Finish: Gloss

Fastener: Mech. Fasten to aluminum backer panel and frame with concealed fasteners

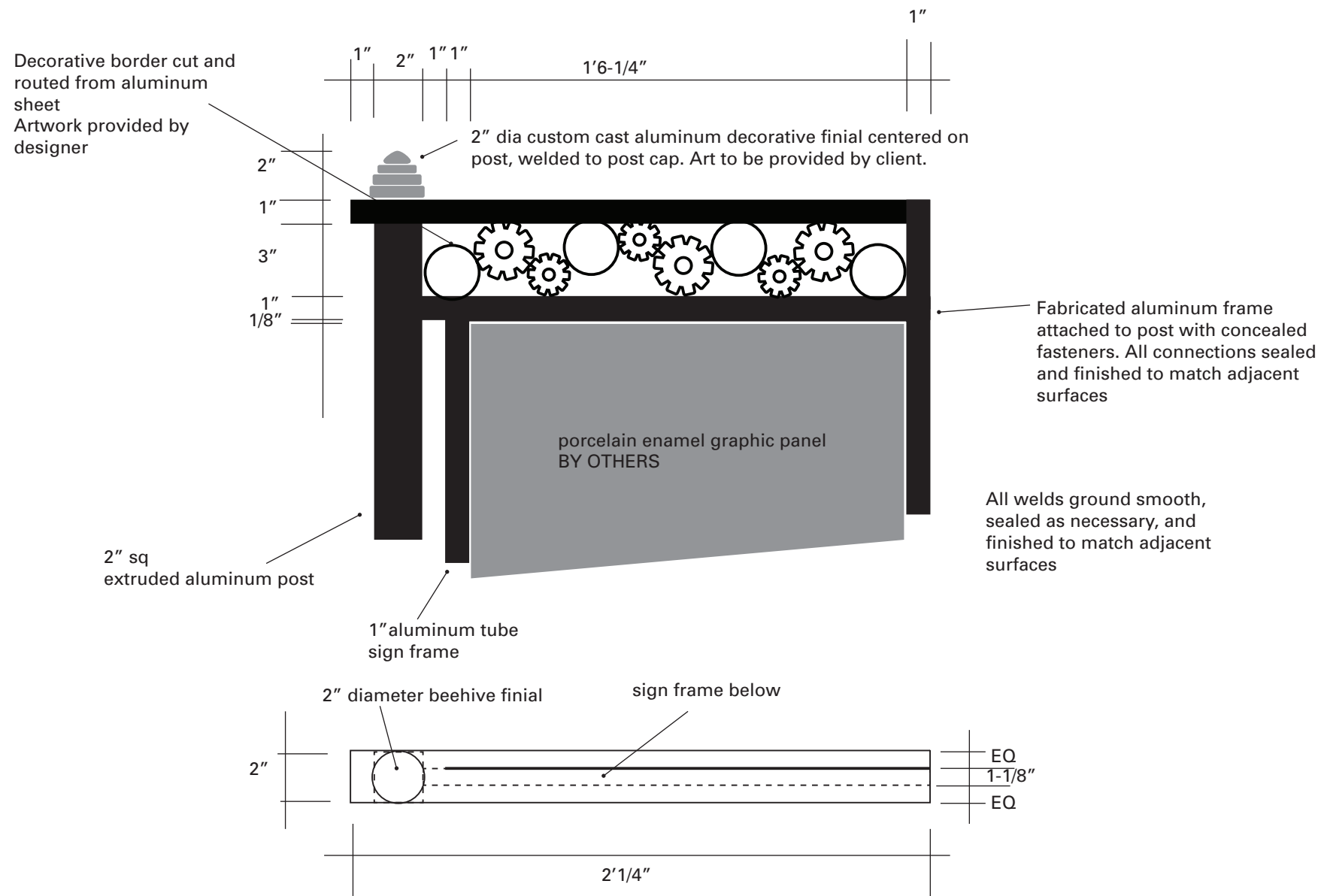
Graphic Process: High Resolution Printing with Glass-based Inks

Artwork: Camera-ready art to be provided electronically



**NOTE:**  
Sign frame shop drawings and porcelain  
enamel graphic panel shop drawings  
must be coordinated



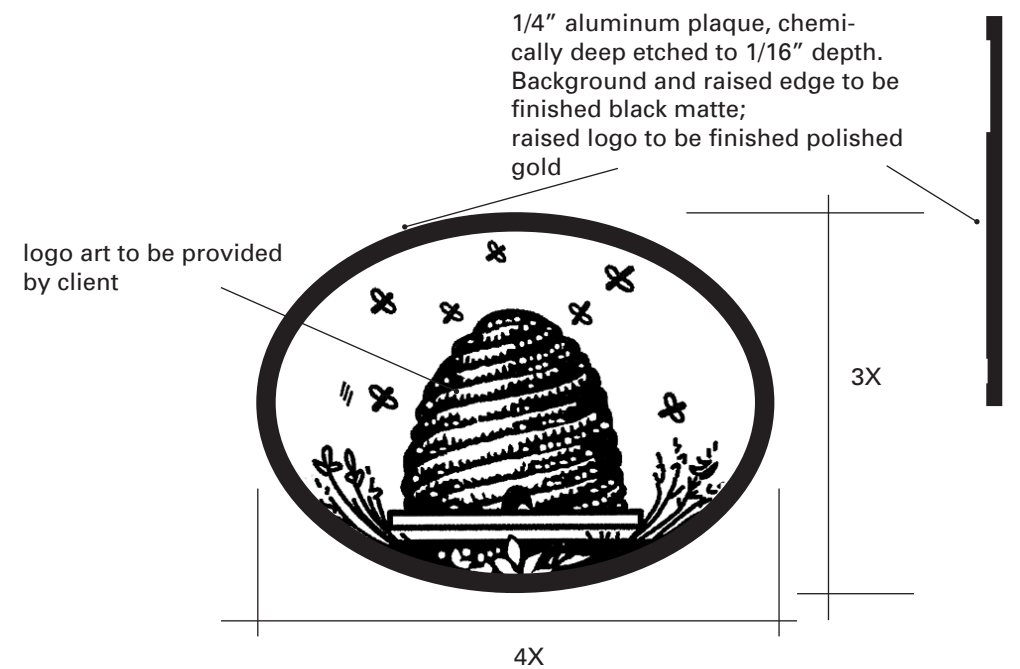


**1** Detail: Top Panel A  
Sign Type M

SCALE: 2" = 1'0"

**NOTE:**

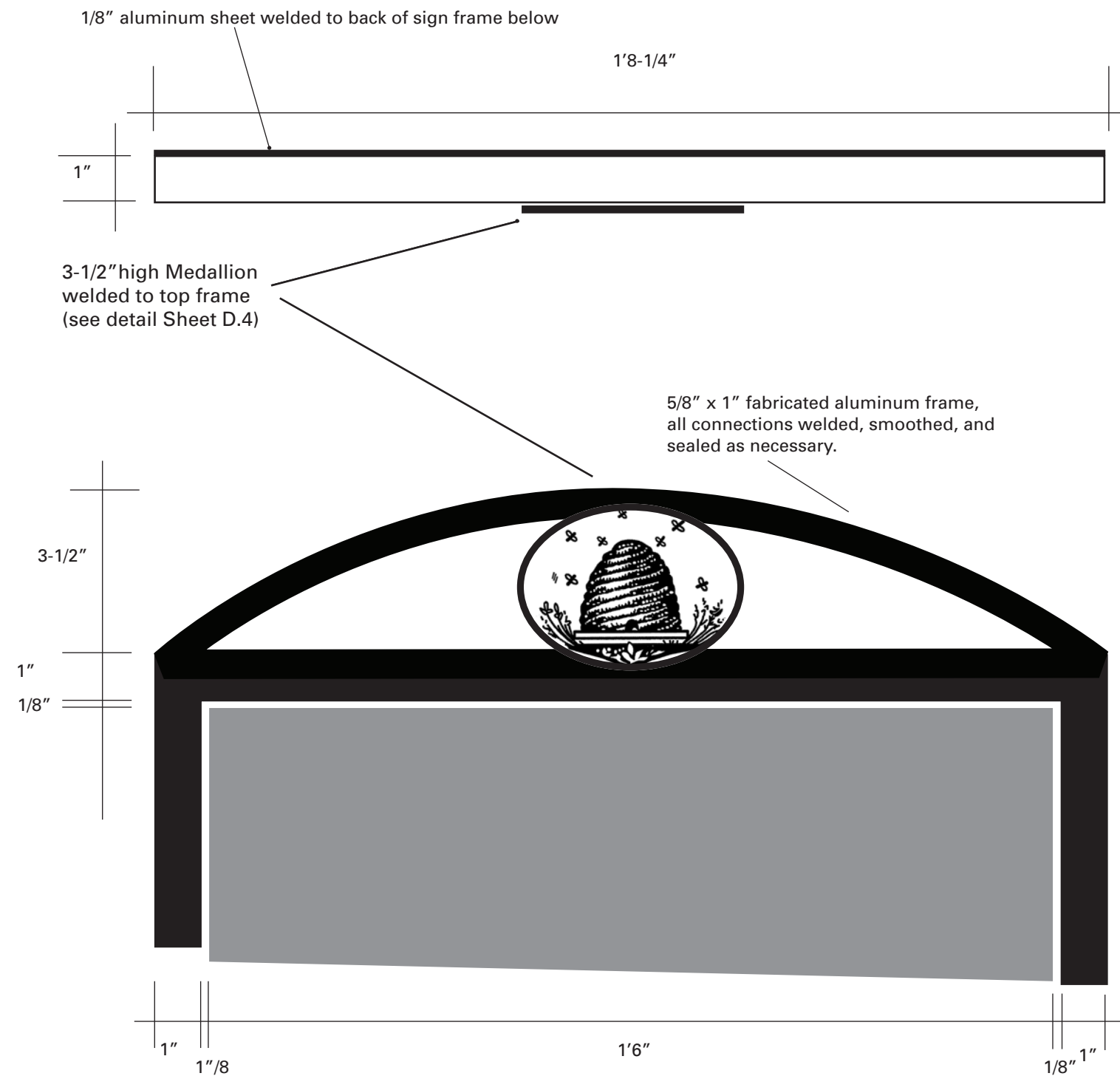
Sign frame shop drawings and porcelain enamel graphic panel shop drawings must be coordinated



Detail : Medallion

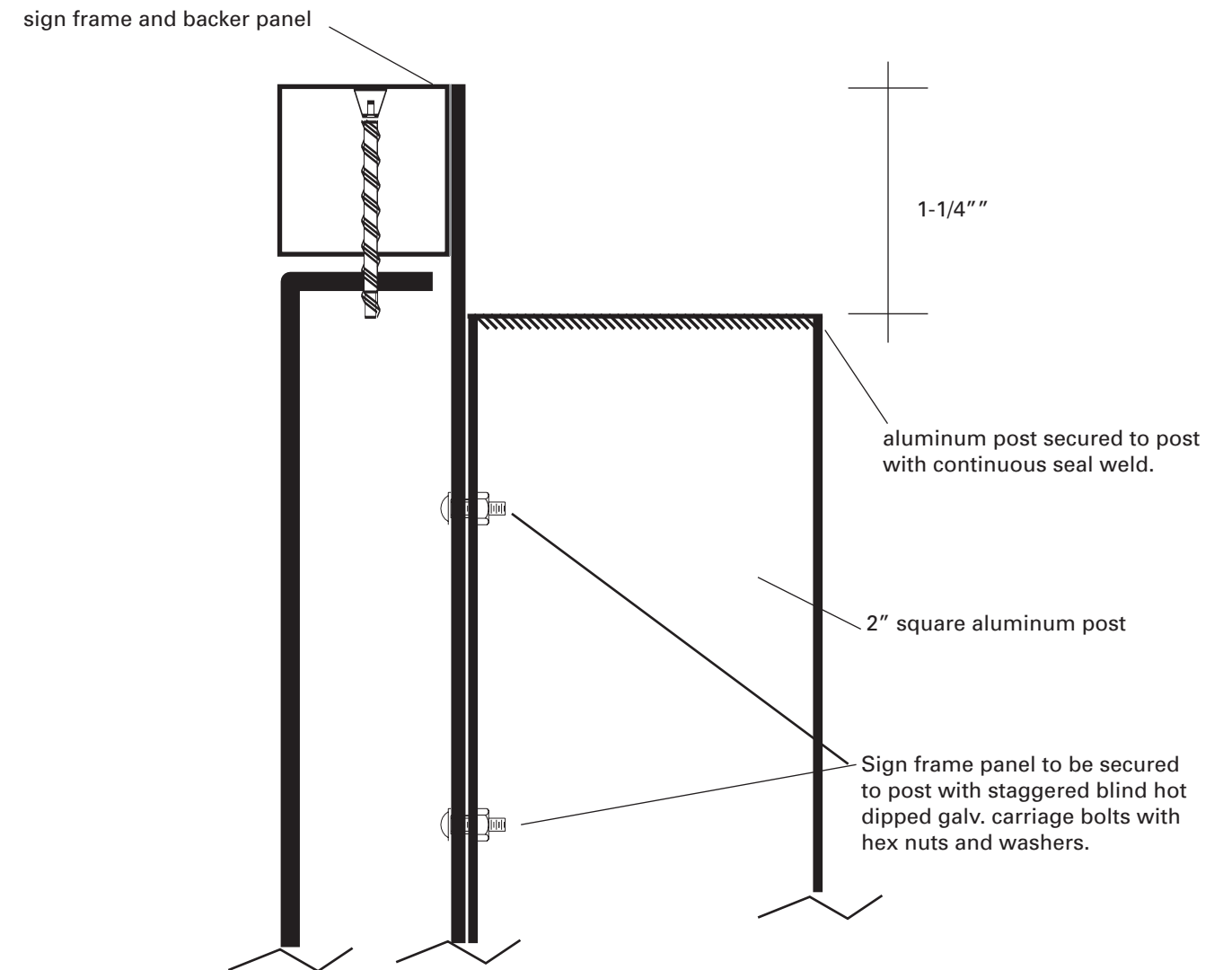
SCALE: 1" = 3"

Refer to drawing notes for dimensions



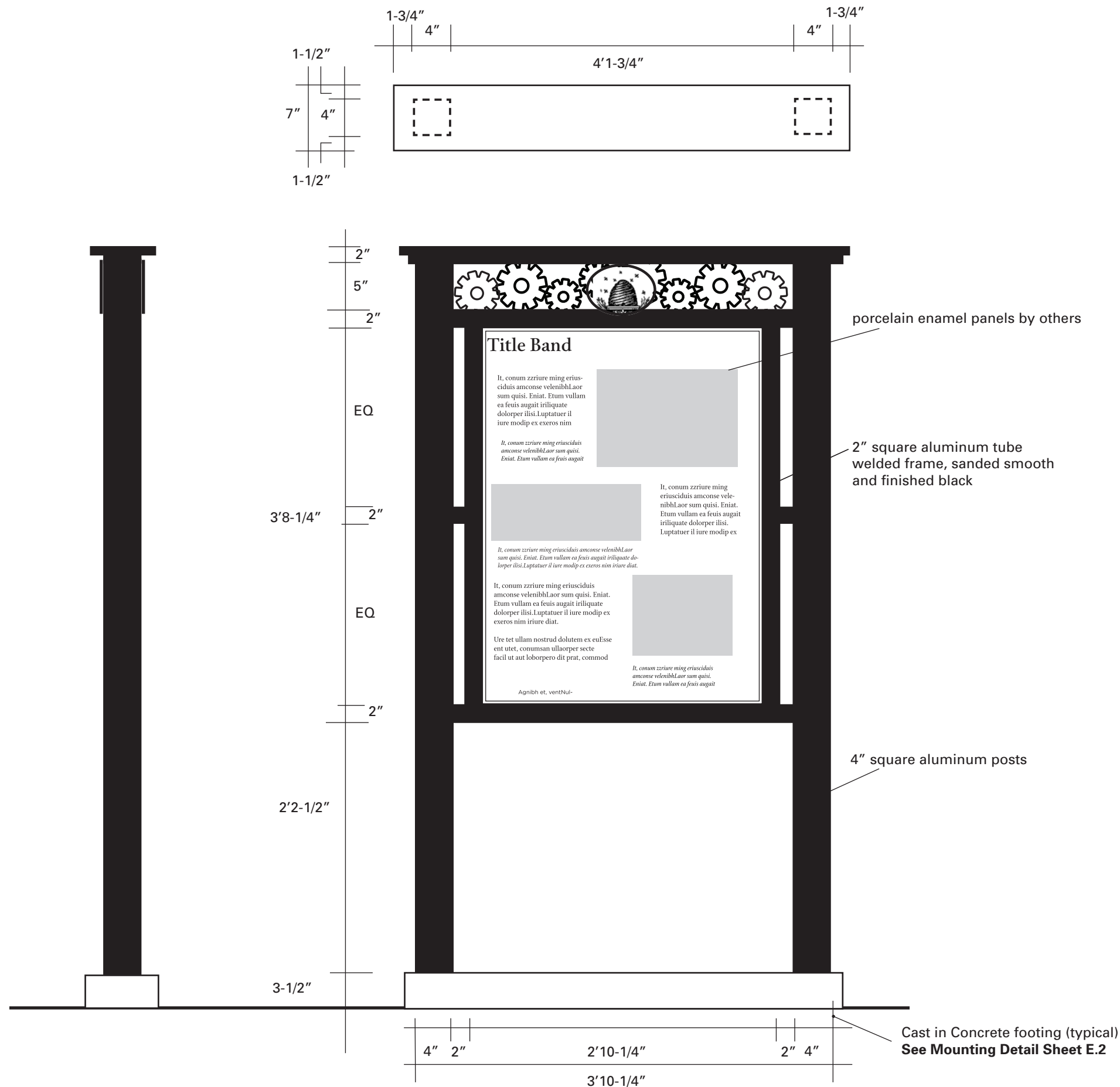
**2** Detail: Top Panel B  
Sign Type M

SCALE: 1" = 3"



**1** Detail: Sign Post Mount Section  
Sign Type M

NTS



## INTERPRETIVE KIOSK SIGN FRAMES

Quantity Needed: 13

### DECORATIVE FRAME CAP (see detail Sheet D.7)

Material: Aluminum

Fabrication Process: Routed/Cut/Weld/Fabricated

Edges: Smooth

Corners: Eased

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

### PANEL POST

Material: Extruded Aluminum

Size: 4" square

Fastener: Mech. Fasten to Cap and Panel Frame

Surface Procss: Paint all explsed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

### MEDALLION (see detail Sheet D.4)

Size: 9" x 6-3/4"

Material: 1/4" aluminum plaque, chemically deep etched to 1/16" depth

Background and raised edge to be finished black matte;

Raised logo to be finished polished gold

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

Art to be provided by client

To be welded to Decorative Frame Cap; all welds ground smooth and finished to match adjacent surfaces.

### SIGN FRAME PANEL (see details Sheet D.6, D.7) ,

Material: 2" square Aluminum Tube welded frame

Fabrication Process: Cut/Weld/Fabricate

Surface: Sanded Smooth

Fastener: Mech. Fasten to Panel Posts with concealed fasteners

Surface Procss: Paint all exposed surfaces

Topcoat: MPC Acrylic Polyurethane Satin MAP Black

Clearcoat: Acrylic Polyurethane 42228MAP Clear Satin

### GRAPHIC PANEL (BY OTHERS)

Material: 16 gauge sheet steel

Surface: Porcelainized enamel coating

Finish: Gloss

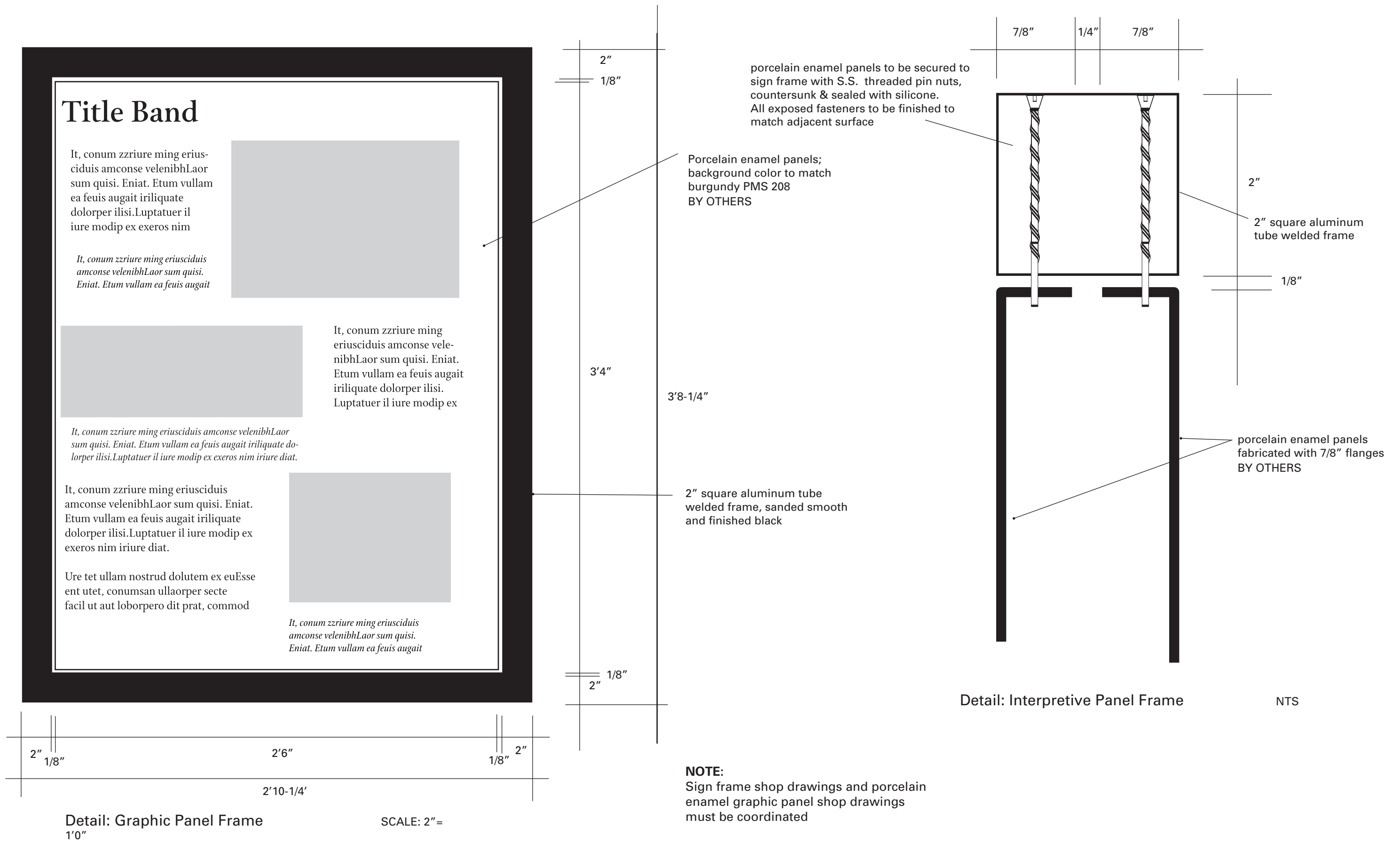
Fastener: Mech. Fasten to Sign Frame with concealed fasteners

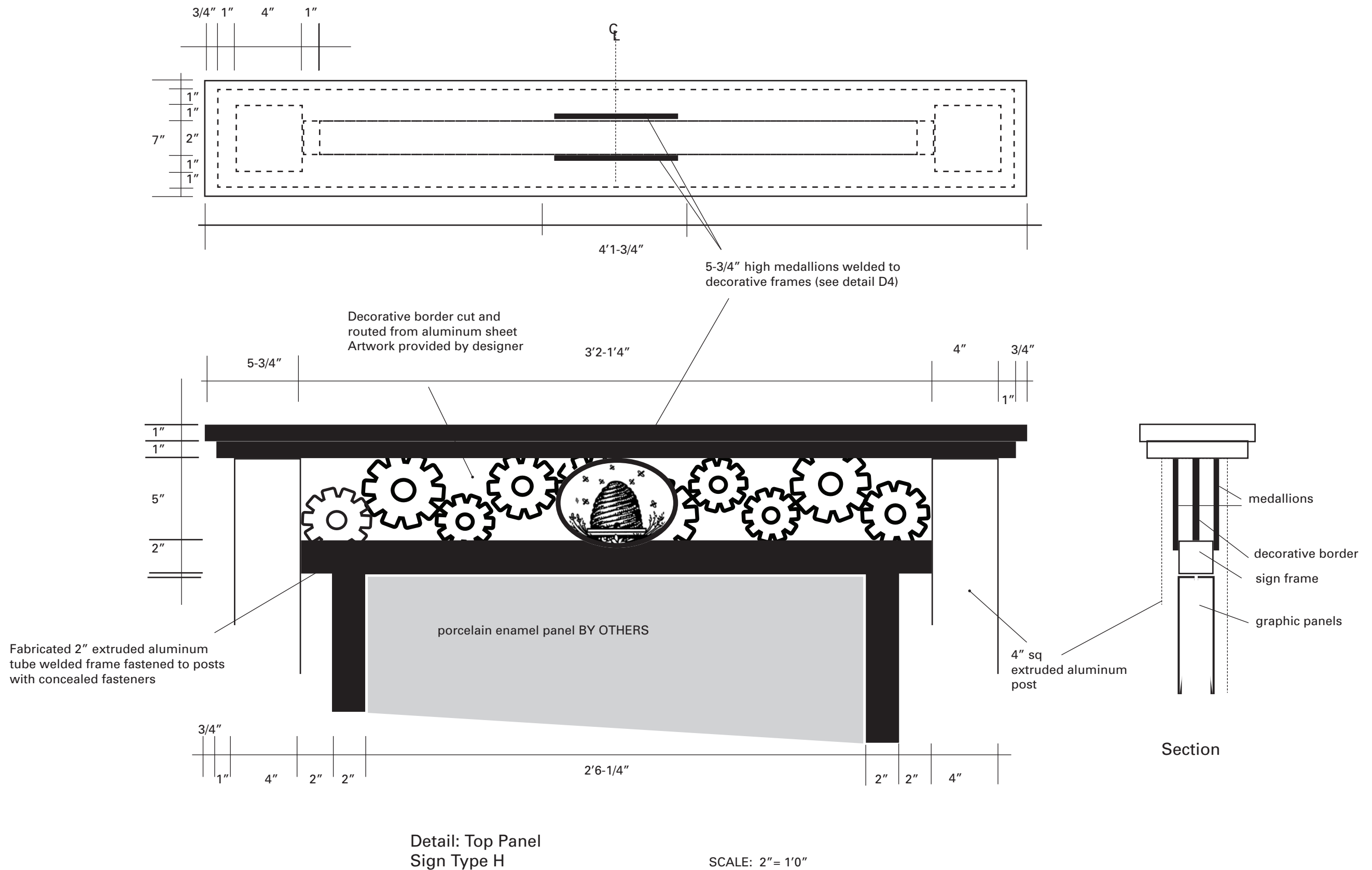
Graphic Process: High Resolution Printing with Glass-based Inks

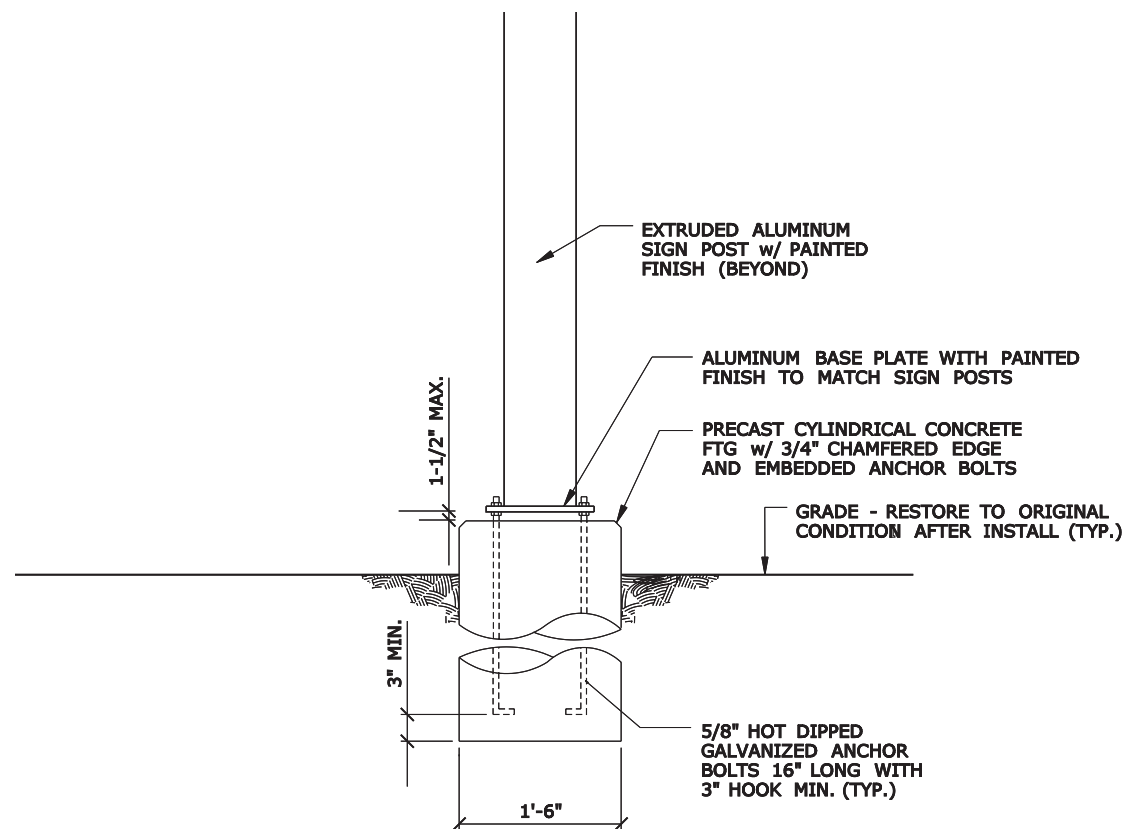
Artwork: Camera-ready art to be provided electronically

### NOTE:

Sign frame shop drawings and porcelain  
enamel graphic panel shop drawings  
must be coordinated



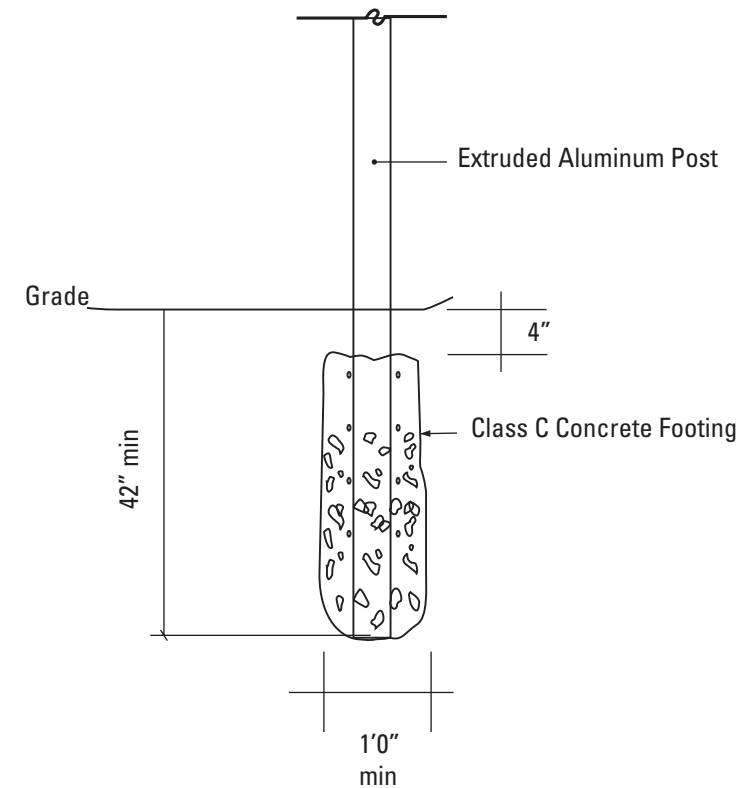




1

Section: Breakaway Mounting

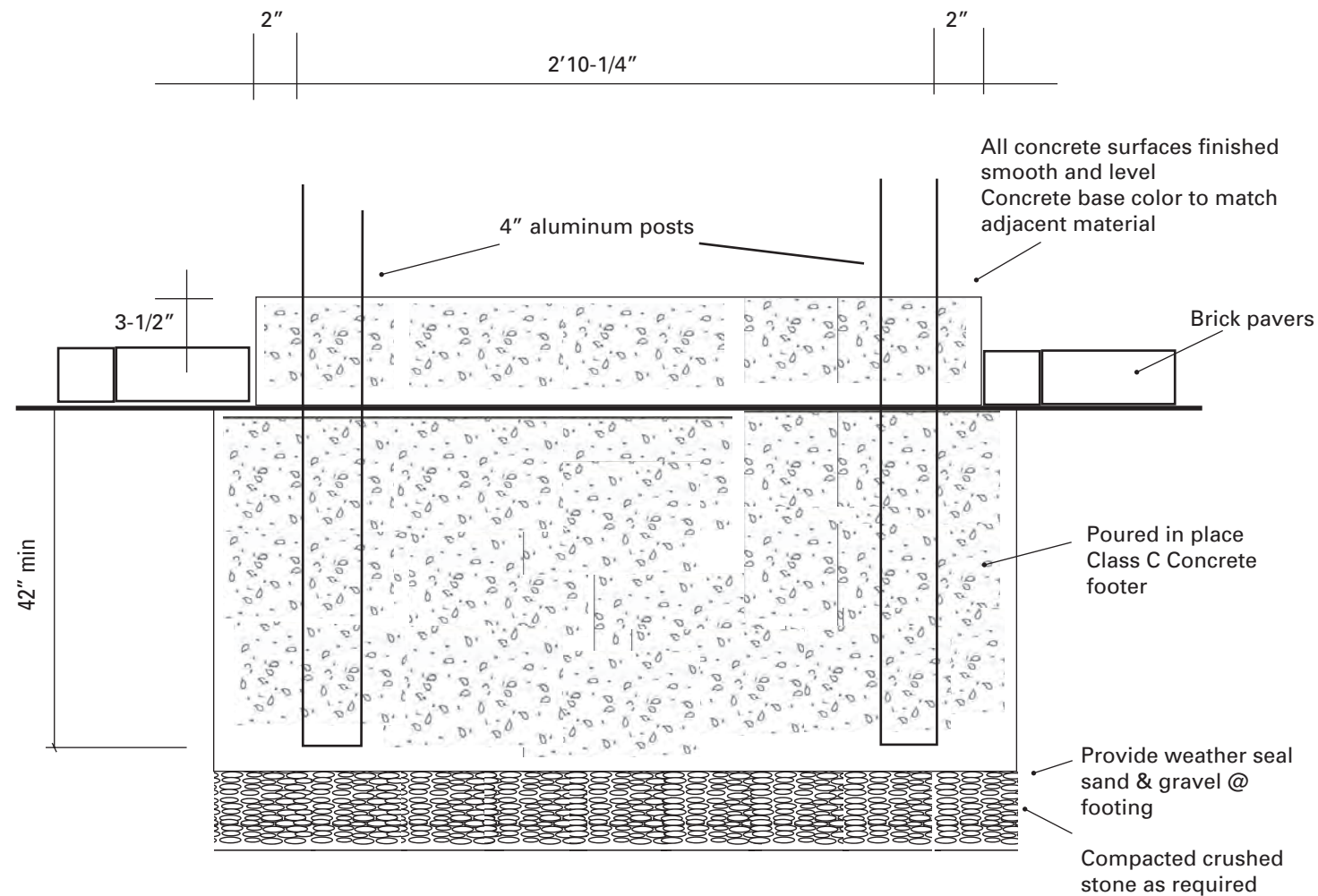
NTS



2

Section: Cast-in-Concrete Mounting

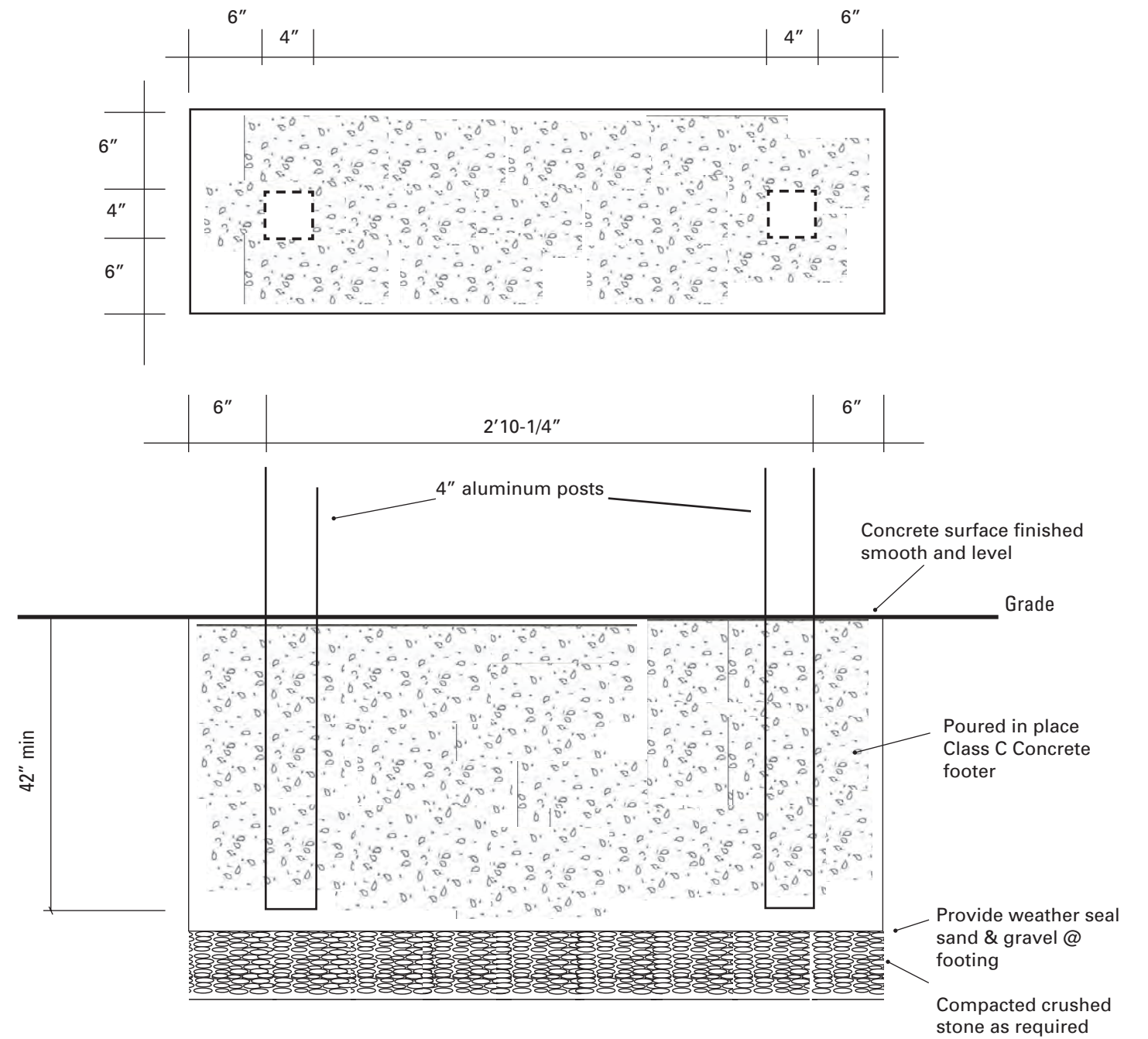
NTS



**3a**

Section: Cast-in-Concrete– Brick Paver Surface  
Interpretive Kiosks

NTS

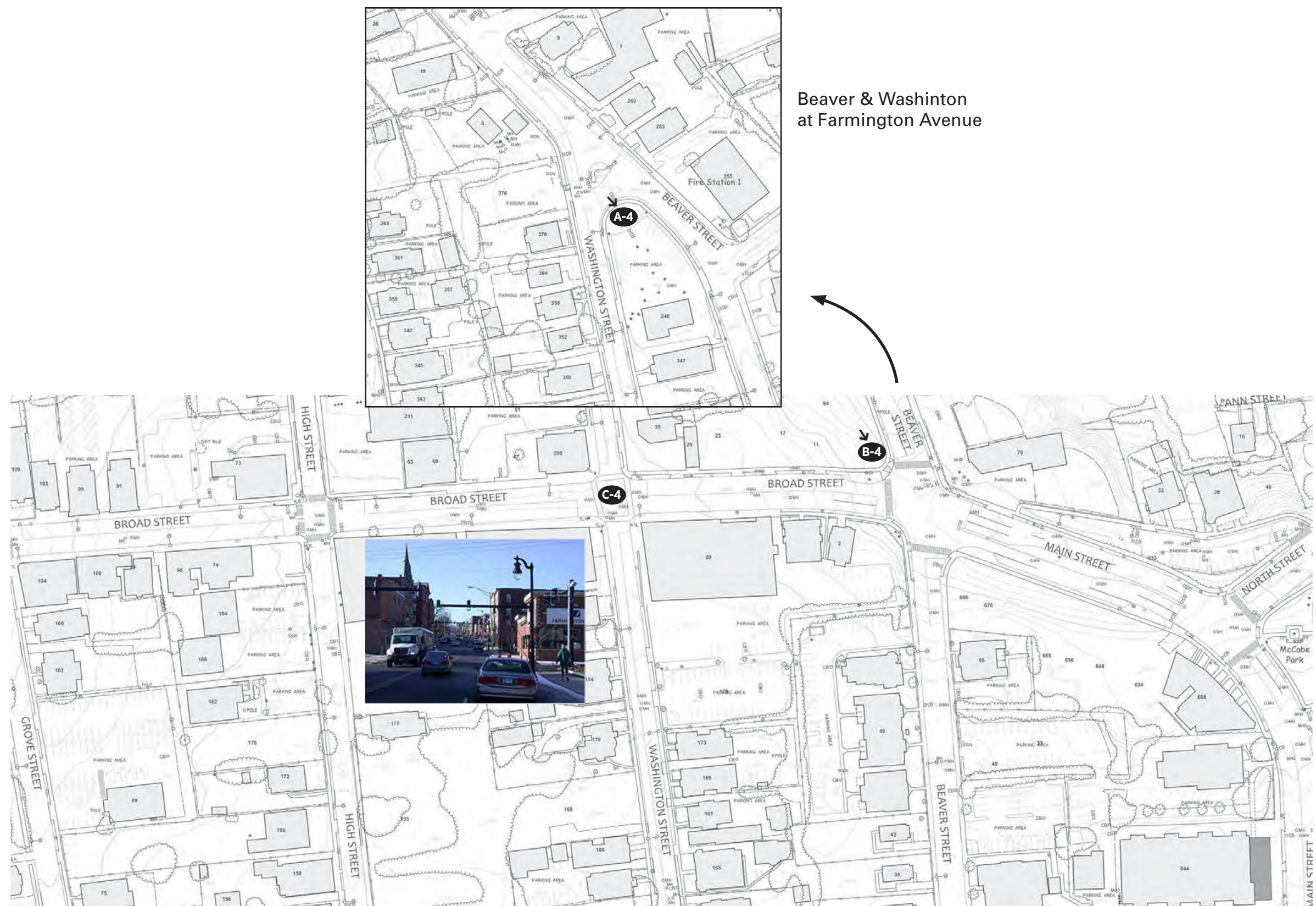


**3b**

Section: Cast-in-Concrete Mounting – Earth Surface  
Interpretive Kiosks

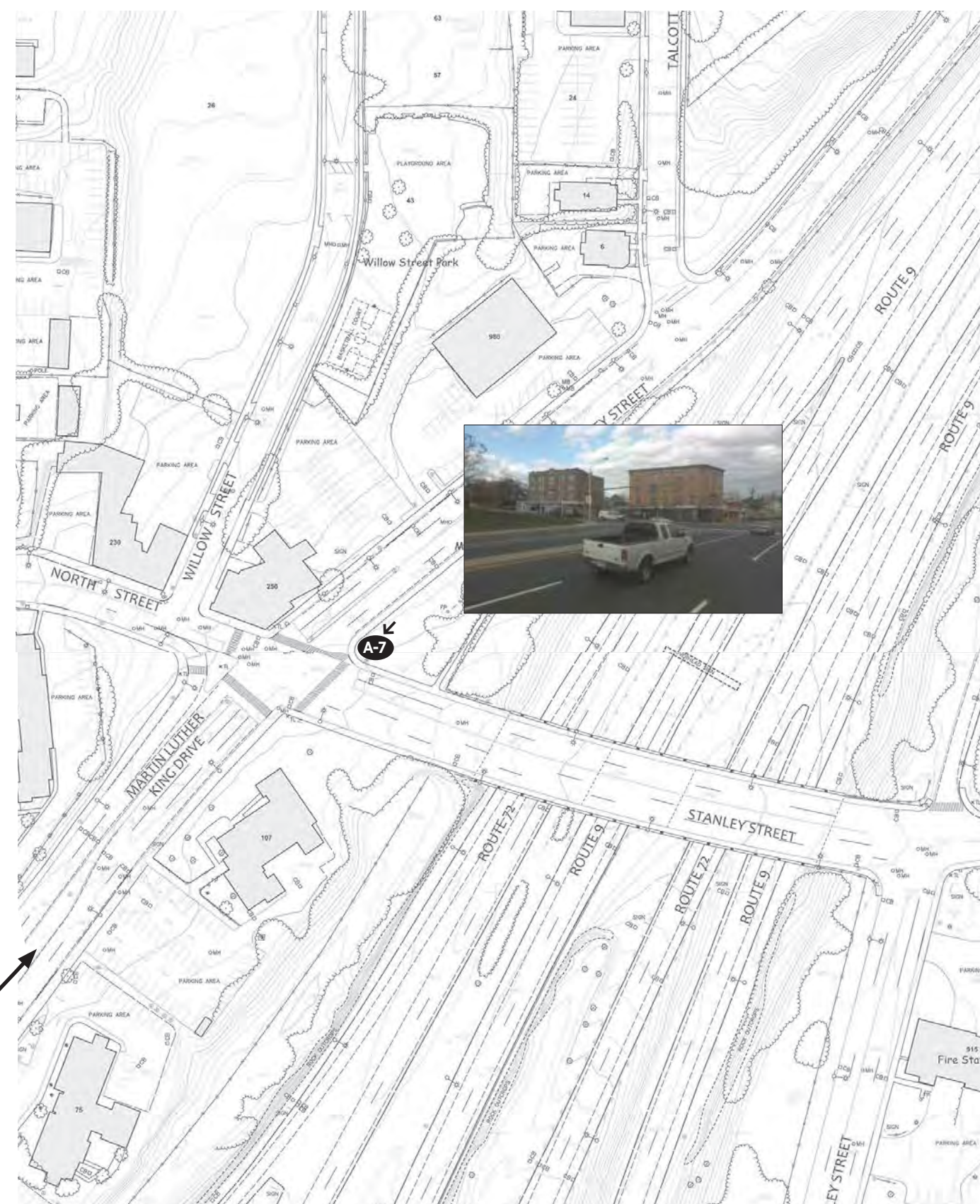
NTS





Beaver & Washinton  
at Farmington Avenue





City of New Britain, Connecticut

WAY-FINDING AND INTERPRETIVE SIGNAGE PROGRAM

• RUMNEY ASSOCIATES • June 1, 2013

**LOCATION PLANS - Martin Luther King Drive**

Way-finding Signage (Sign Types A, B)

**L.2**





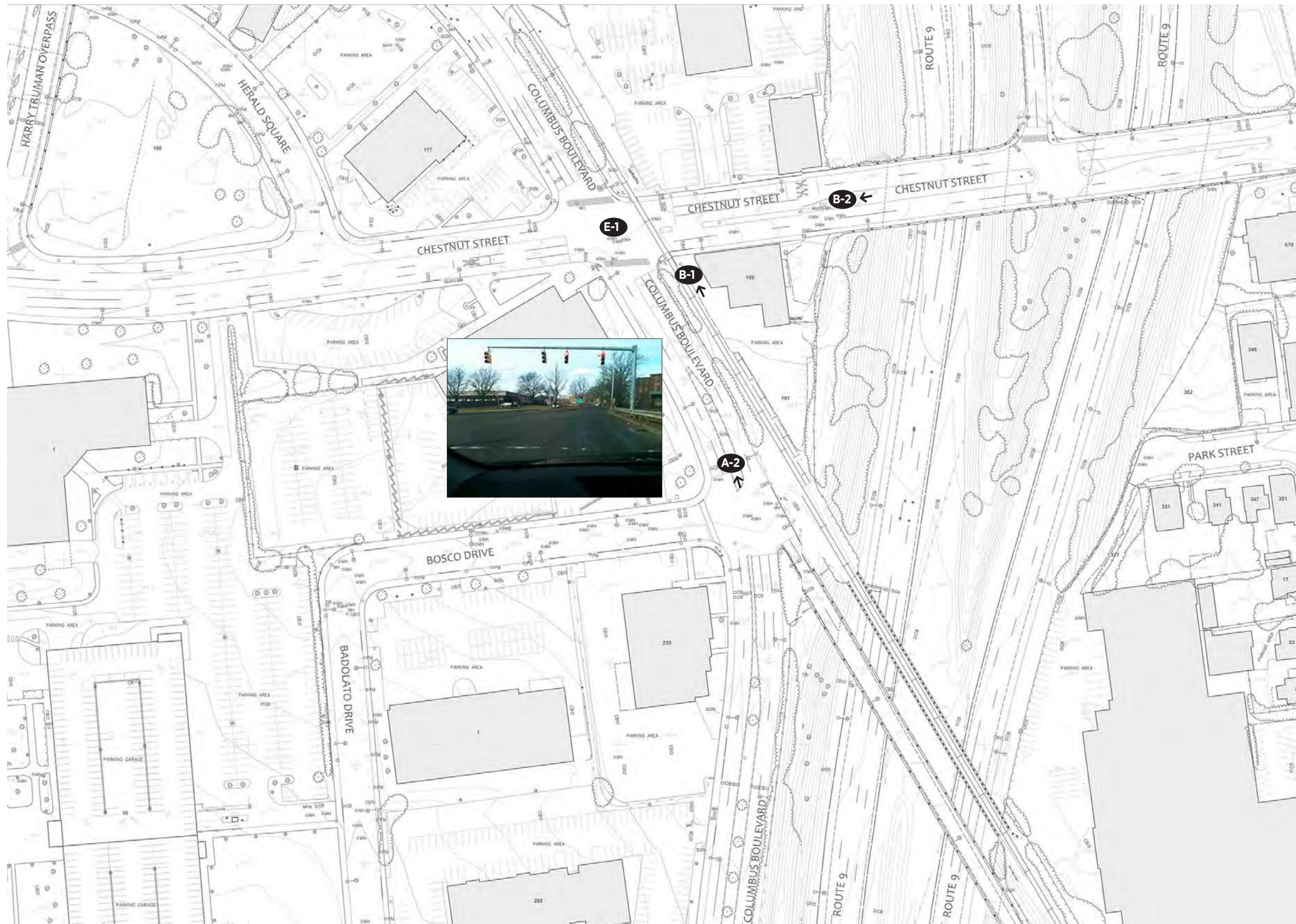




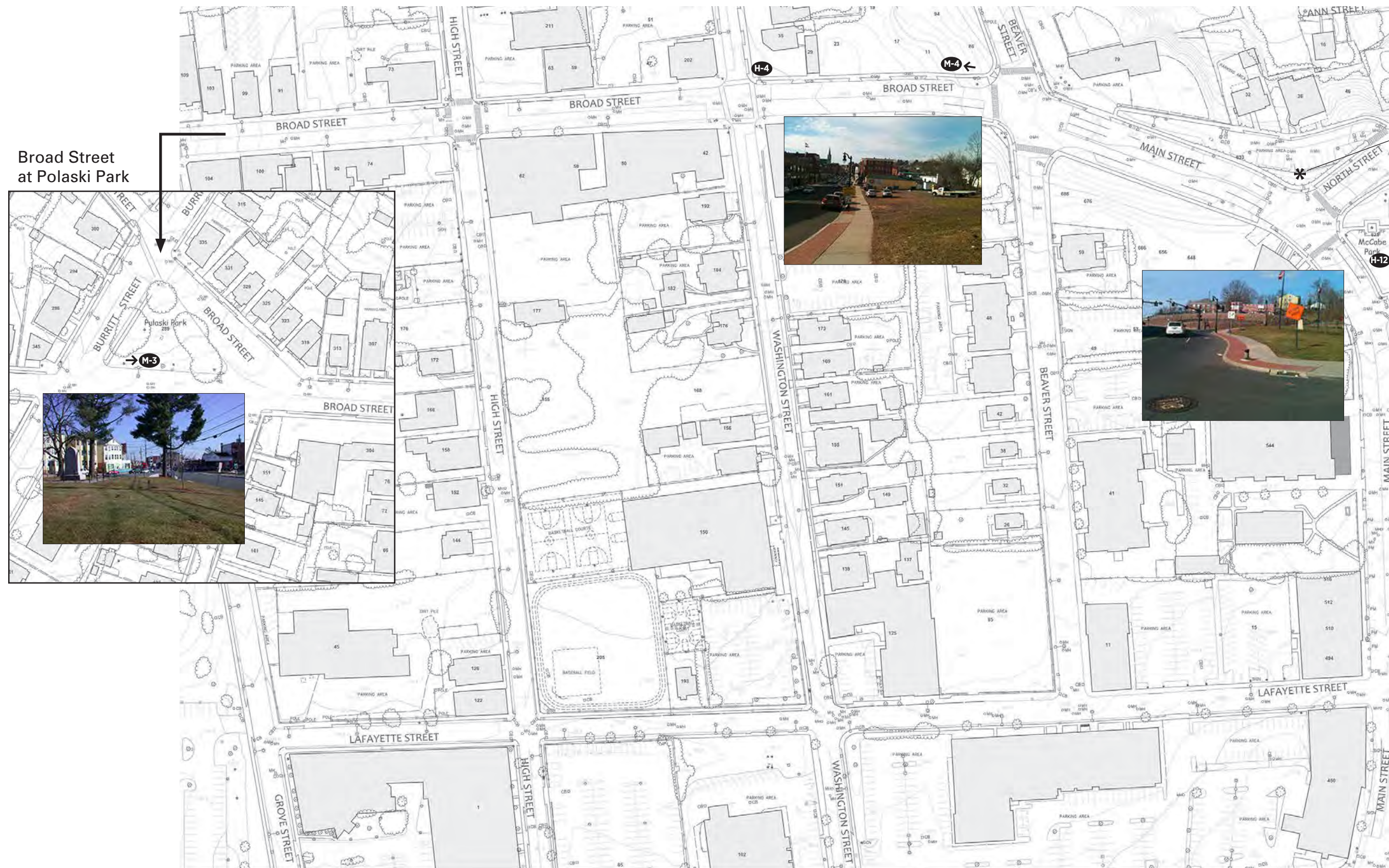












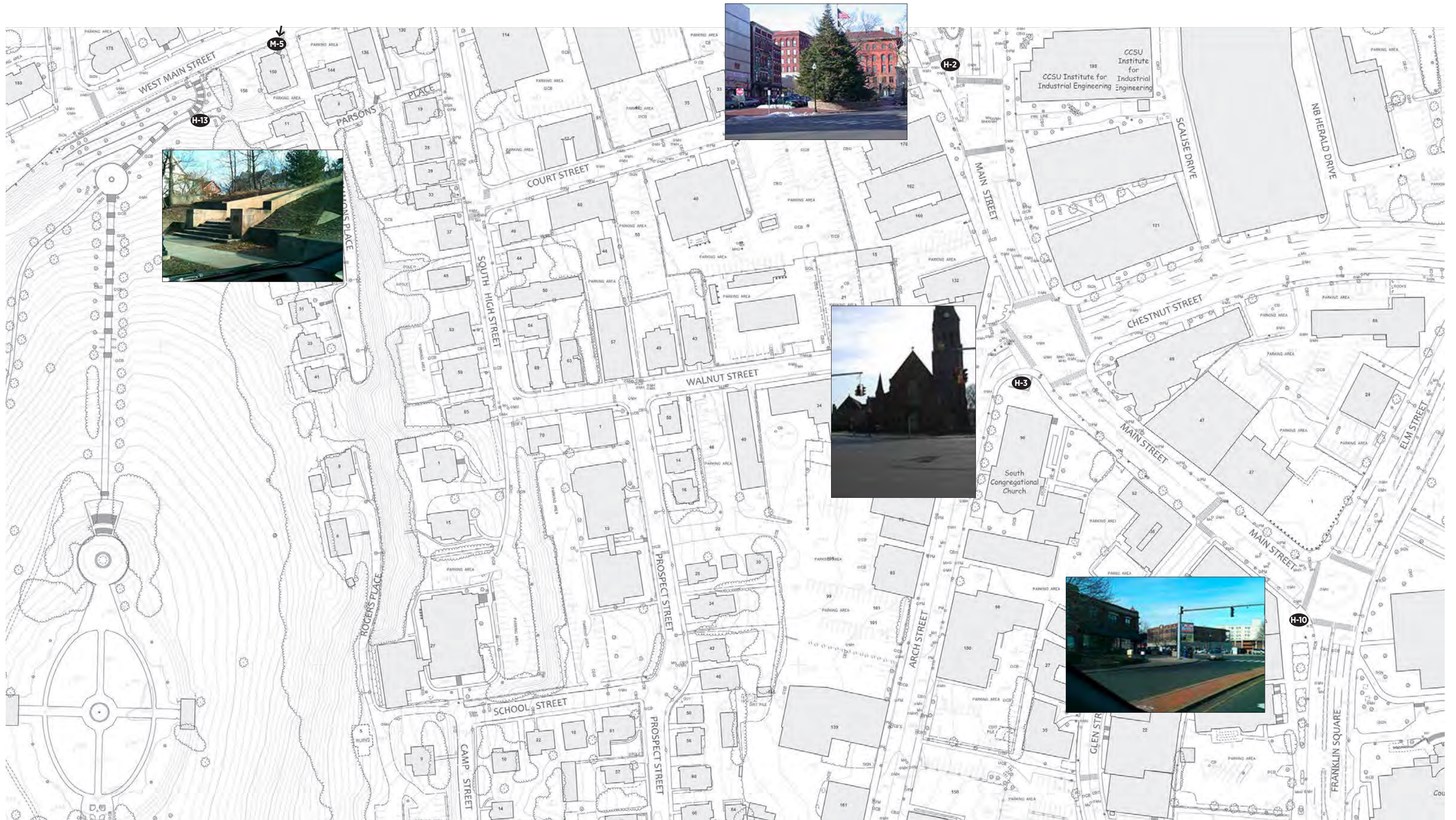
Broad Street  
at Polaski Park

Possible site for Broad Street / Little  
Poland Entry Sign (cut metal letters  
on stone wall) N.I.C.

















At Skinner Park









SIGN #	LOCATION PLAN	SIDE	MESSAGE	MOUNTING	NOTES
Sign Type A — Gateway / Major Vehicular Directional					
A-1	L.2		Welcome to Downtown New Britain ↑ Downtown Little Poland Walnut Hill Park Museum of American Art		
A-2	L.6		Welcome to Downtown New Britain ↑ Downtown / Courthouse Little Poland Walnut Hill Park Museum of American Art  (logo) Fastrak		
A-3	L.2		Welcome to Downtown New Britain ↗ Downtown Courthouse  → Little Poland Walnut Hill Park Museum of American Art		
A-4	L.1		Welcome to Downtown New Britain ↑ Downtown Little Poland		
A-5	L.5		Welcome to Downtown New Britain → Downtown Little Poland  ← Walnut Hill Park Museum of American Art		
A-6	L.5		Welcome to Downtown New Britain ↑ Downtown  → Walnut Hill Park Museum of American Art		

SIGN #	LOCATION PLAN	SIDE	MESSAGE	MOUNTING	NOTES
A-7	L.2		Welcome to Downtown New Britain ↑ Downtown Courthouse Little Poland Walnut Hill Park Museum of American Art		
Sign Type B — Secondary Vehicular Directional					
B-1	L.6		← Downtown ↑ Little Poland Shopping Malls Walnut Hill Park Museum of American Art (logo) CT Fastrak ← Parking [band below]		
B-2	L.69		↑ Downtown → Little Poland Shopping Malls Walnut Hill Park Museum of American Art (logo) CT Fastrak ↑ Parking [band below]		
B-3	L.2	west	↑ Little Poland Shopping Walnut Hill Park Museum of American Art ← Downtown → CCSU		Double sign? Exact location needs to be verified
		south	↑ Downtown Courthouse → Little Poland Shopping Walnut Hill Park Museum of American Art		

SIGN #	LOCATION PLAN	SIDE	MESSAGE		MOUNTING	NOTES
B-4	L.1		↑	Downtown		
			→	Little Poland		
B-5			DELETED			
B-6	L.5		↑	Walnut Hill Park		
			→	Museum of American Art		
			←	Downtown		
B-7			DELETED			
B.8	L.4		↑	Courthouse		
			→	Downtown		
				Arch Streetl		
			→	Parking {band below]		
B.9	L.4		↑	Downtown		
				Arch Street		
			←	Courthouse		
			↑	Parking [band below]		
B.10	L.4		←	Downtown		
				Arch Street		
			←	Parking [band below]		
B.11	L.4	north	←	Downtown		
			City Hall			
				ITBD – CCSU		
		south	→	Downtown		
				City Hall		
				ITBD – CCSU		
Sign Type C — Overhead Vehicular Directional						
C-4	L.1	a	←	Downtown	mount on traffic mast arm	Broad Street at Washington Street * Alternate: can be pole mounted (Type E)
		b	→	Downtown		

SIGN #	LOCATION PLAN	SIDE	MESSAGE		MOUNTING	NOTES
Sign Type D — Pedestrian Directional						
D-1	L.4	west	→	City Hall ITBD – CCSU Downtown Campus Buses	free-standing pole arm - 2 double-sided panels at right angles	
			↑	Arch Street		
			←	Courthouse		
		south	↑	Courthouse		
↗	Arch Street					
			←	Parking (bottom band)		
		north	↑	City Hall ITBD – CCSU Downtown Campus Buses		
			→	Parking (bottom band)		
		west	←	City Hall ITBD - CCSU Downtown Campus Buses		
			→	Courthouse		
			↑	Parking (bottom band)		
D.2	L.4	north	↑	City Hall Buses [logo] CT Fastrak (bottom band)		alternate: mount to existing lightpole
		south	↑	Police Station Theaters Courthouse Arch Street		

SIGN #	LOCATION PLAN	SIDE	MESSAGE		MOUNTING	NOTES
D.3	L.3	north	↑	Little Poland Shopping		alternate: mount to existing lightpole
		←	City Hall Library YMCA			
			↑	[logo] CT Fastrak (bottom band)		
		south	↑	Police Station Theaters		
			→	City Hall Library YMCA		
D.4	L.3	west	↑	City Hall Library YMCA		alternate: mount to existing lightpole
		→	Little Poland Shopping [logo] CT Fastrak (bottom band)			
		b	←	Little Poland Shopping		
			→	Police Station Theaters		
			←	[logo] CT Fastrak (bottom band)		
D.5			DELETED			
Sign Type E — Pole-Mounted Vehicular Directional						
E-1	L.6	east	←	Little Poland	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
			→	Rte 9		
E-2			DELETED			East Main + MLK Drive
E-3	L.3	east	→	Little Poland	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
			←	Downtown		
		west	←	Little Poland		
			→	Downtown		
E-4		SEE SIGN TYPE C				Broad Street at Washington Street
E-5	L.3	west	←	Downtown / Parking	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
		east	→	Downtown / Parking		
			←	Little Poland		
		north	↑	Little Poland		



E-6	L.3	west	→	Library YMCA	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
		east	←	Library YMCA		
E-7	L.3	west	← →	Parking Little Poland	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
		east	→ ←	Parking Little Poland		
E-8	L.3	east	←	Little Poland Parking	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
		west	→	Little Poland Parking		
E-9	L.3	west	← →	Downtown Little Poland	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
			←	Parking		
		east	→ ←	Downtown Little Poland		
			→	Parking		
E-10	L.3	west	→	Little Poland [logo] CT Fastrak	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
			↑ →	Little Poland [logo] CT Fastrak Parking		
		east	←	Little Poland [logo] CT Fastrak		
		south	←	Parking		
E-11	L.4	west	↖ ←	Arch Street Courthouse	mount on existing poles as possible	EXACT LOCATION TO BE FIELD VERIFIED
			← →	Arch Street Parking		
		east	← →	Downtown Courthouse		
		south	↑ ←	Courthouse Parking		

SIGN #	LOCATION	SIDE	MESSAGE	MOUNTING	NOTES
H-1	Central Park: North End	a	History of City Hall / architecture on City Hall block	double-sided signs with por- celain enamel graphic panels mounted on free-standing custom aluminum frames	
		b	NB war contributions		position near war memorial / Valentine Burritt Chamber- lain
H-2	Central Park: South End	a	History of Central Park		series of photos - including gazebo
		b	NB industrial origins		
H-3	South Church Park	a	Churches & Steeples / theater district + opera house		opera house was at 4 35 Main Street (√)
		b	Arch Street Neighborhood: German heritage / Hispanic heritage Why called Arch Street Original site of blacksmith shop		Arch Street name story from Diane verify blacksmith shop info
H-4	Broad Street	a	Broad Street and Polish heritage story		
		b			
H-5	East Main / Main Street	a	Great Swamp area		exact location to be verified, pending site development
		b	Elija Burrit (contributions including observatory / astronomy)		
H-6	Busway	a	Transportion in NB including trollies, car manufactueres, railroad arcade		
		b	Neat facts about New Britain		geared to visitors
H-7	Walnut Hill Park across from Hospital entrance	a	History of Walnut Hill Park		Charles Hamilton / 1st flight {old photo of hospital}
		b	NB Water System		
H-8	Walnut Hill Park at loop by brick walkway	a	Parks in NB	(map showing parks0	
		b	Design by Olmstead	(drawing in Parks + Rec office)	
H-9	New Britain Museum of Art/ Walnut Hill Park	a	Art in NB	copy from Museum? alternative: NB in sports as this overlooks the playing fields	
		b	Public Art in the City	walking tour info	
H-10	Main + Elm	a	General history of NB	include Native American / Tunxis origins	
		b	Immigrant groups in NB	German; Puerto Rican (H-3 also); Irish, Swedish, Italian, Jewish	
H-11	Franklin Park	a	Elihu Burritt		
		b	History of families (houses) around Franklin Park area		
H-12	Main Street at North Street	a	History of NB		
		b	maps (3) showing how city has grown and the centers have changed	Old meeting house + parade grounds at North + MLK Hartford Avenue area Current downtown area	
H-13	Walnut Hill Park by stairs at West Main	a	Monuments in NB	additional proposed location	
		b	More history of WHP (goldfish plaques / sledding hill)		



SIGN #	LOCATION	SIDE	MESSAGE	MOUNTING	NOTES
M-1	West Main + Vine		Entering West End Historic District	center mount (B)	
M-2	Skinner Park		Entering West End Historic District	side mount (A)	
M-3	Polaski Park		Entering Broad Street Historic District	center mount (B)	
M-4	Main Street at Beaver Street		Entering Broad Street Historic District	center mount (B)	
M-5	West Main at S. High		Entering Walnut Hill Historic District	side mount (A)	
M-6	Arch Street at Whiting		Entering Walnut Hill Historic District	center mount (B)	