

**MATERIAL SCHEDULE**

AC1	Acrylic Paint Grade Frosted All Sides
AC2	Acrylic Acrylite, Colorless 011-9, Abrasion Resistant Polished Edges
GL1	Clear Glass Tempered, Edges Polished and Eased 1/4" Thick
MF1	Aluminum Paint Grade
MF2	Stainless Steel #4
P1	Dark Gray Matthews Paint to match Sherwin Williams Urbane Bronze SW7048 Satin Finish
P2	Gray Matthews Paint to match Sherwin Williams Intellectual Gray SW7045 Satin Finish
P3	Yellow Matthews Paint MP 04944 Satin Finish
P4	White Matthews Paint MP White Satin Finish
V1	Etched Vinyl 3M Scotchcal "Dusted Crystal" 7725SE-314
V2	White Vinyl 3M Scotchcal Opaque "White" 7725-10
V3	Reflective White Vinyl 3M Scotchlite Reflective "White" 3M 5000
V4	Black Vinyl 3M Scotchcal Opaque "Black" 7725-12
V5	Dark Gray Vinyl 3M Scotchcal Opaque "Dark Gray" 180C-41

**ABBREVIATIONS**

FPO	For position only
NTS	Not to scale
QTY	Quantity
RFI	Request for information
TBD	To be determined
VIF	Verify in field
VHB	Very high bond

**DRAWING SYMBOLS (cont'd)**

	Elevation Fill: Glass
	Section Fill: Grout/Plaster
	Section Fill: Concrete
	Section Fill: Metal
	Section Fill: Drywall
	0.1 pt - 4 pt Dash: Hidden Object (Below Cutting Line)
	0.1 pt - 12 pt Dash: Hidden Object (Above Cutting Line)
	0.25 pt: Dimension Line, Hatch/Pattern
	0.1 pt: Object / Line in Background
	0.5 pt: Object / Line in Midground
	1 pt: Object /Line in Foreground/ Cutting Line
	2 pt: Ground Line/ Cutting Line

**DRAWING SYMBOLS (cont'd)**

<p><b>Sign Location References</b></p> <p>Sign location — 1.01 OFFICE ID (INT)</p> <p>Sign type — 1.2 WALL MOUNTED ONE-SIDED</p> <p>Architectural room number — RM # 1508</p> <p>Message — MSG SERVER</p> <p>Reference to side (where applicable) — A/B</p>	<p><b>Detail Reference</b></p> <p>Detail Number — 1A</p> <p>Sheet Reference — A07.12.01</p> <p>Detail Area</p>	<p><b>Section &amp; View References</b></p> <p>Detail Number — 1C</p> <p>Direction — A07.12.01</p> <p>Sheet Reference — A07.12.01</p> <p>1B A07.12.01</p> <p>1C A07.12.01</p>	<p><b>Keynote References</b></p> <p>#</p> <p>#</p> <p>#</p> <p>#</p> <p>#</p>
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**DRAWING SYMBOLS**

	Revision Reference
	ALIGN Align with Established Surfaces
	Center Line
	Grain Direction
	Drawing Break
	Drawing Break (Shortened Object)
	MATCHLINE Matchline

**SHEET NOTES**

GENERAL NOTES

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Project Name  
PWM Terminal Enhancement

Project Number  
09.6395.000

Description  
SIGNAGE & WAYFINDING;  
ABBREVIATIONS, GRAPHIC SYMBOLS, SCHEDULES

Scale  
AS INDICATED

**Portland International Jetport**  
1001 Westbrook Street  
Portland, Maine 04102

2020 K Street, Northwest  
Suite 200  
Washington DC 20006  
Telephone 202.721.5200  
Facsimile 202.872.8587

**Gensler**

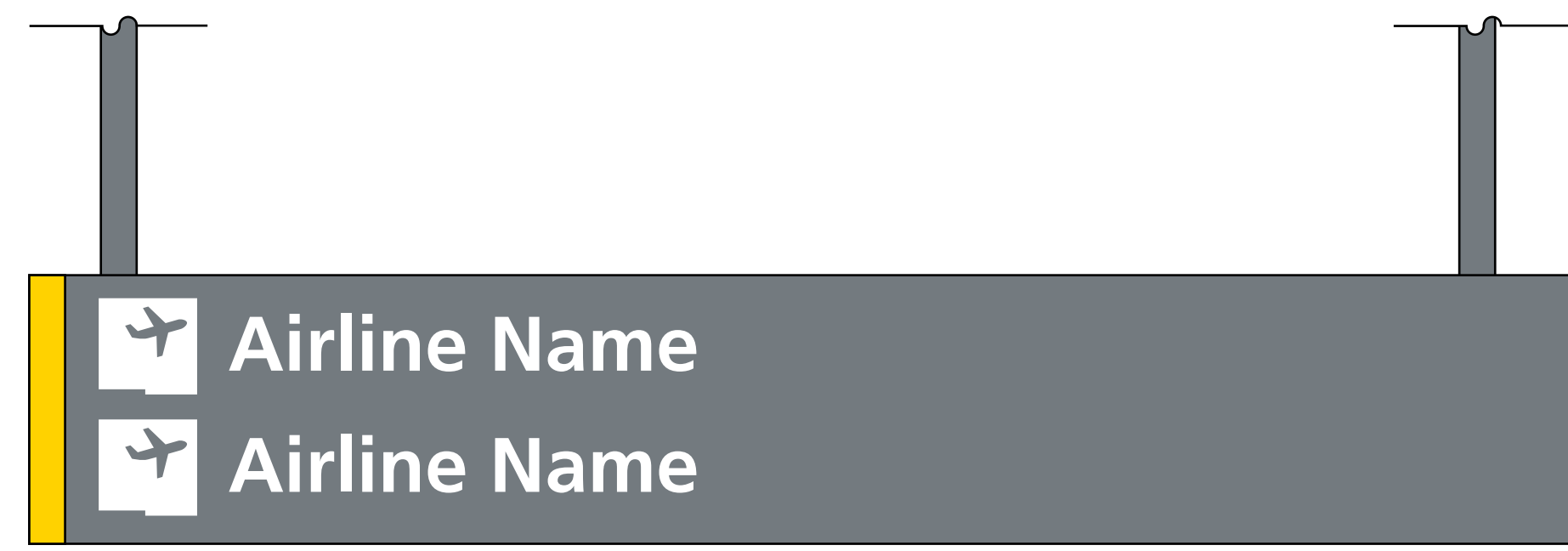
Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	CK
145	03/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

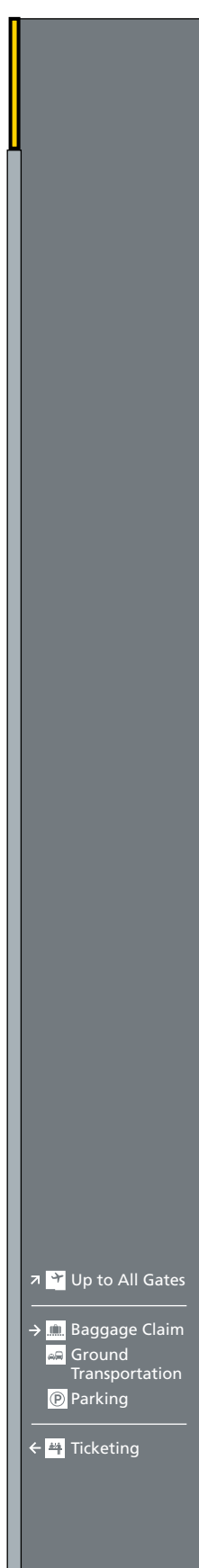
**A07.00.01**

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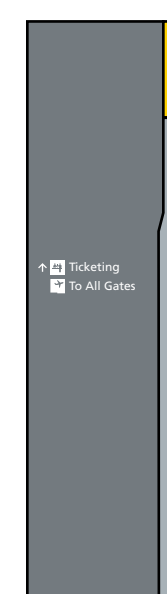
**SIGN TYPES AND QUANTITIES**



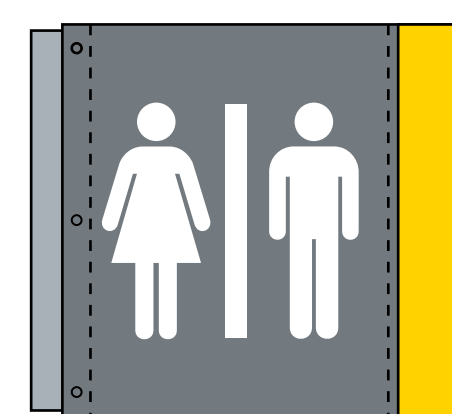
D.1A & D.1B: CURB I.D. (CANOPY & CEILING)



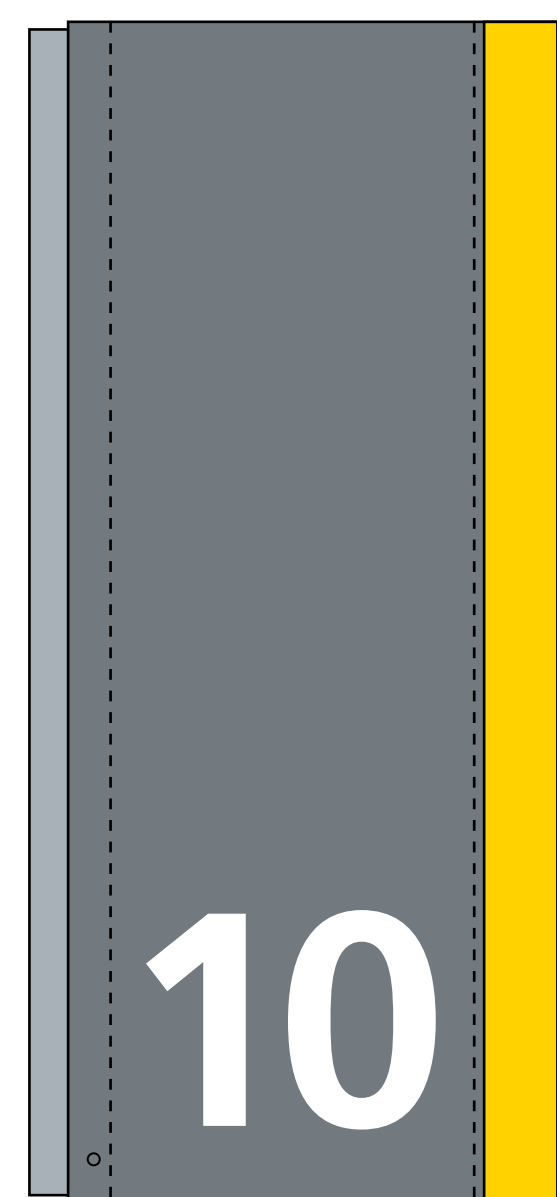
D.2A: PRIMARY DIRECTIONAL



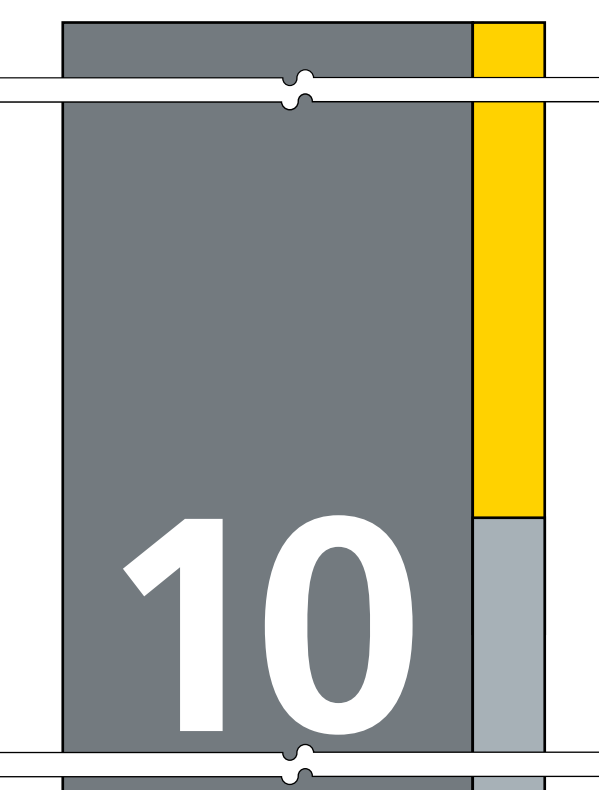
D.2B: SECONDARY DIRECTIONAL



D.3A: TYPICAL SYMBOL SIGN



D.4: GATE I.D. (BLADE)



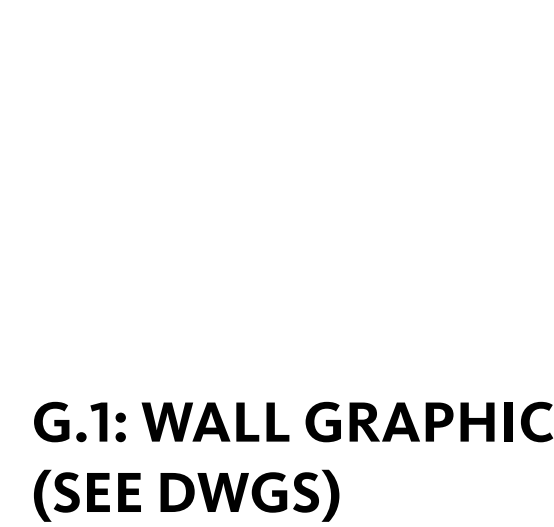
D.5: GATE I.D. (PANEL)



D.6: GATE I.D. (JETBRIDGE)



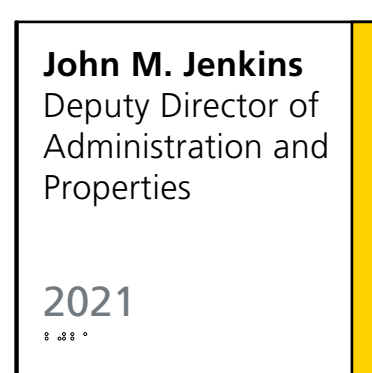
D.7: FID-MOUNTED DIRECTIONAL



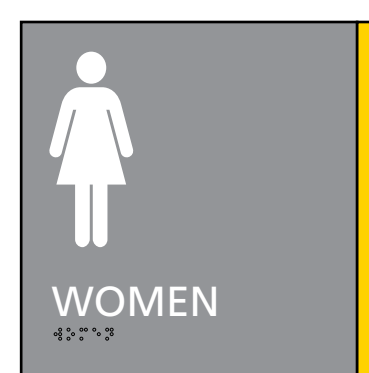
G.1: WALL GRAPHIC (SEE DWGS)



I.1A: TYPICAL INTERIOR ROOM SIGN (I.1B EXTERIOR ROOM SIGN SIM)



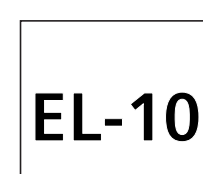
I.2: TYPICAL OFFICE SIGN



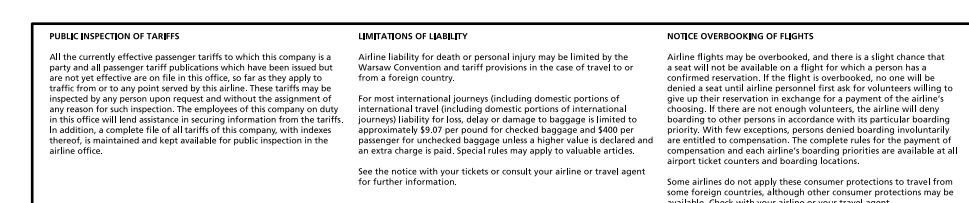
I.3A: TYPICAL SYMBOL SIGN (I.3B EXTERIOR SYMBOL SIGN SIM)



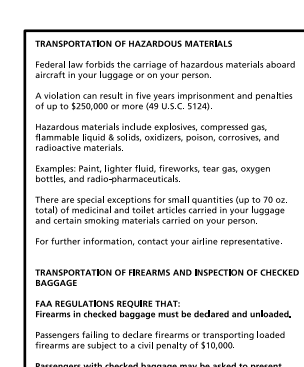
I.4: EXTERIOR I.D.



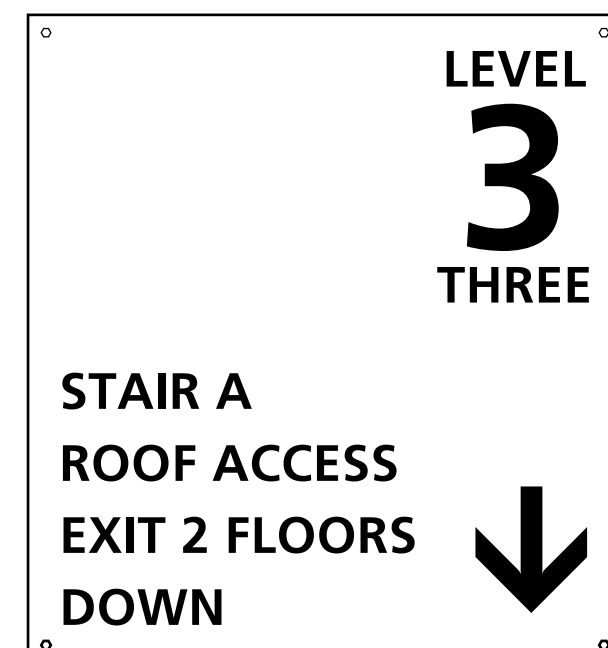
I.5: ESCALATOR/ELEVATOR I.D.



R.1A: FAA REQUIRED @ TICKETING GATE & PODIUM



R.1B: FAA REQUIRED @ BAGWELLS



R.2: STAIR EGRESS

**ARTWORK**

SEE A07.12.04, SIGN TYPE G.1

**SIGN SYMBOLS**

Symbol and message combinations for use on Directional Signs, Sign Types D.1 and D.2



Baggage Claim



Ground Transportation



Parking



Up to All Gates



Ticketing



Down to All Gates



Gates 1 to 8



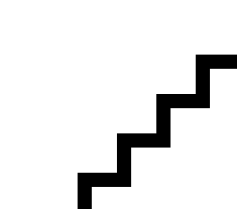
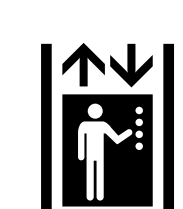
Gates 9 to 11



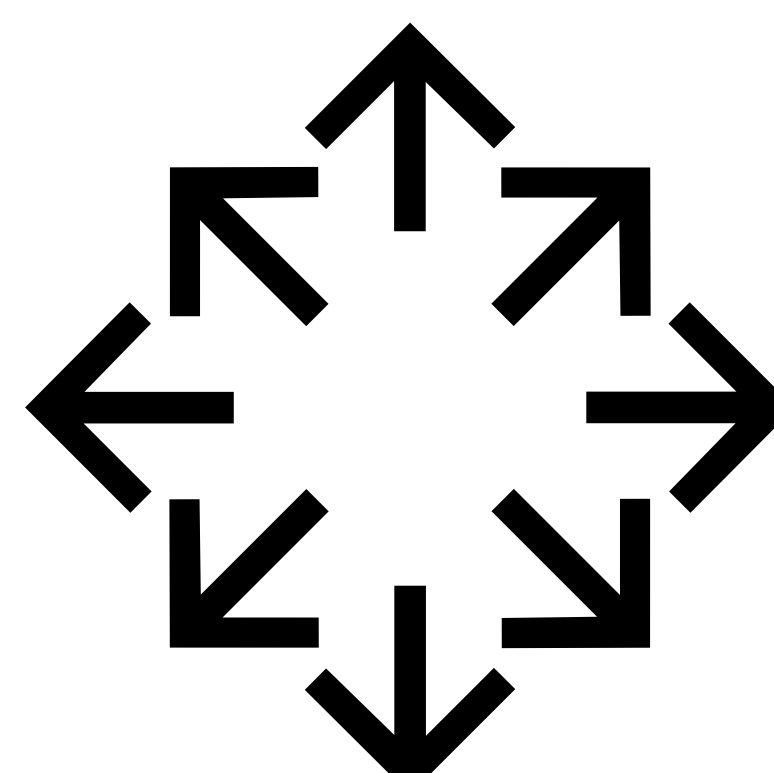
To All Gates



Symbol and message combinations for use on Directional Signs, Sign Types D.3 and Room Sign Type I.3.A and I.3B



Arrows



**TYPEFACE(S)**

T1  
FRUTIGER 55 ROMAN  
abcdefghijklmnopqrstuvwxyz  
ABCDEFGHIJKLMNOPQRSTUVWXYZ  
1234567890

T2  
FRUTIGER 65 BOLD  
abcdefghijklmnopqrstuvwxyz  
ABCDEFGHIJKLMNOPQRSTUVWXYZ  
1234567890

**SHEET NOTES**

**GENERAL NOTES**

Portland International  
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1001 Westbrook Street  
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2020 K Street, Northwest  
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Washington DC 20006  
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Facsimile 202.872.8587

**Gensler**

Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	CK
14S	03/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09.6395.000

Description  
SIGNAGE & WAYFINDING;  
ABBREVIATIONS, GRAPHIC SYMBOLS, SCHEDULES

Scale  
AS INDICATED

**A07.00.02**

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## Gensler

### SHEET NOTES

ALL ROADWAY SIGNS TO MATCH DESIGN, DIMENSIONS AND DETAILS OF EXISTING ROADWAY SIGNS.

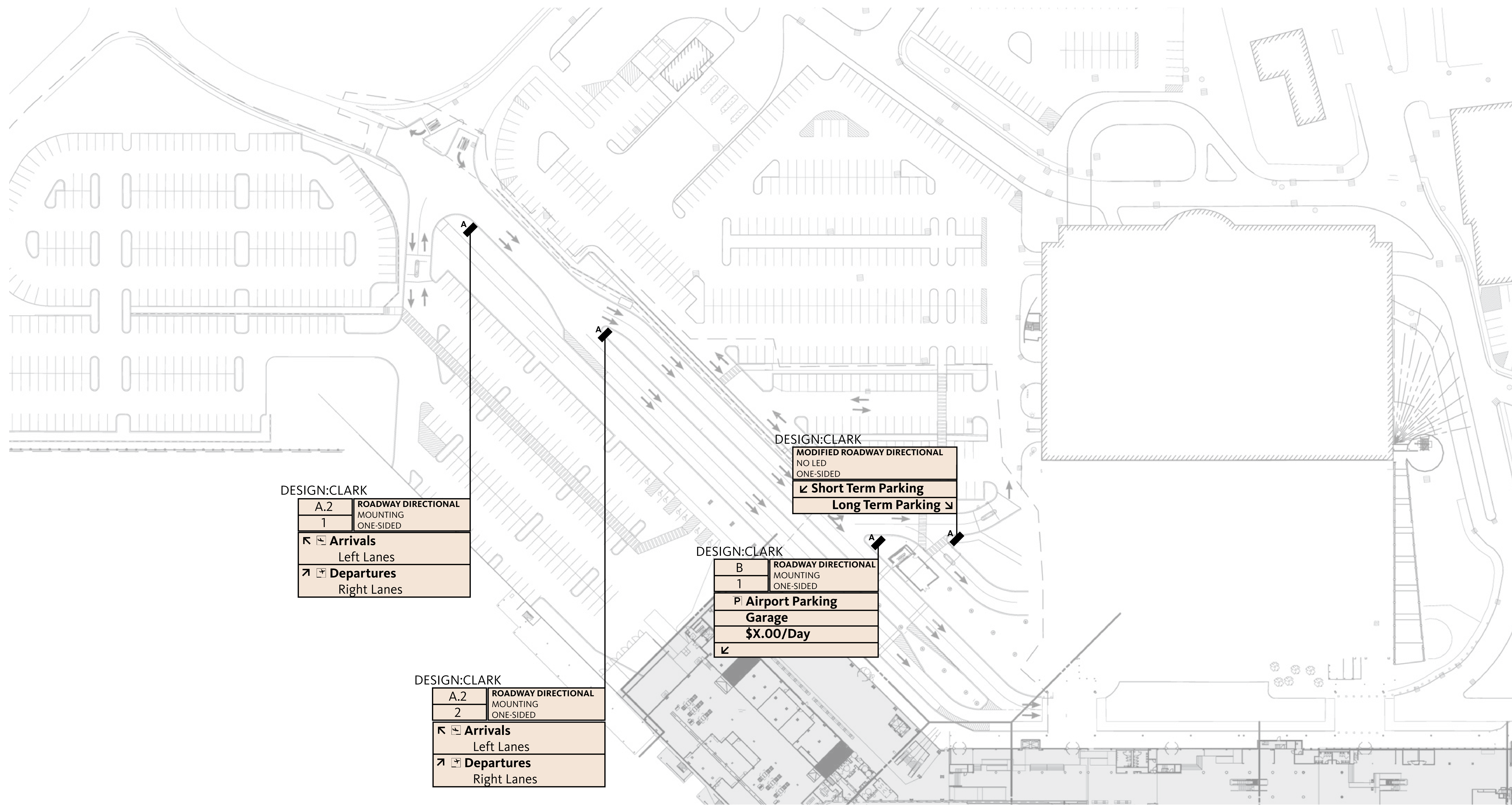
REFER TO OWNER FURNISHED DESIGN INTENT DRAWINGS:

- DESIGN:CLARK SHEET SG-1.02, SIGN TYPE A.2, DATED 03.12.01.
- DESIGN:CLARK SHEET SG-1.03, SIGN TYPE B, DATED 04.16.01.
- DESIGN:CLARK SHEET SG-3.02, GRAPHIC LAYOUT SIGN TYPE A.2, DATED 07.01.01.
- DESIGN:CLARK SHEET SG-3.03a, GRAPHIC LAYOUT SIGN TYPE B AND D, DATED 07.01.01.
- DESIGN:CLARK SHEET SG-3.03b, GRAPHIC LAYOUT SIGN TYPE C AND B, DATED 07.01.01.

REFER TO OWNER FURNISHED SPECIFICATIONS:

- SPECIFICATIONS REGARDING REGISTERED PROFESSIONAL SERVICES
- PHASE 1 - PARKING GARAGE, CONTRACT 3, SIGNAGE AND GRAPHICS, SECTION 10400, DATED 08/15/01.

GENERAL CONTRACTOR TO ENGINEER, MANUFACTURE, AND INSTALL IN COMPLIANCE WITH ALL CURRENT APPLICABLE CODES, STANDARDS, REGULATIONS AND ANY OTHER REQUIREMENTS.



DESIGN:CLARK

A.2	ROADWAY DIRECTIONAL MOUNTING ONE-SIDED
1	
↖	Arrivals Left Lanes
↗	Departures Right Lanes

DESIGN:CLARK

A.2	ROADWAY DIRECTIONAL MOUNTING ONE-SIDED
2	
↖	Arrivals Left Lanes
↗	Departures Right Lanes

DESIGN:CLARK

MODIFIED ROADWAY DIRECTIONAL NO LED ONE-SIDED	
↖	Short Term Parking
↗	Long Term Parking

DESIGN:CLARK

B	ROADWAY DIRECTIONAL MOUNTING ONE-SIDED
1	
P	Airport Parking Garage
	\$X.00/Day
↖	

Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/01/11 ISSUED FOR CONSTRUCTION	BR/CK	

### GENERAL NOTES

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09 6395 000

Description  
SIGNAGE & WAYFINDING: SIGN LOCATION PLAN, SITE

Scale  
AS INDICATED

**A07.00.03**

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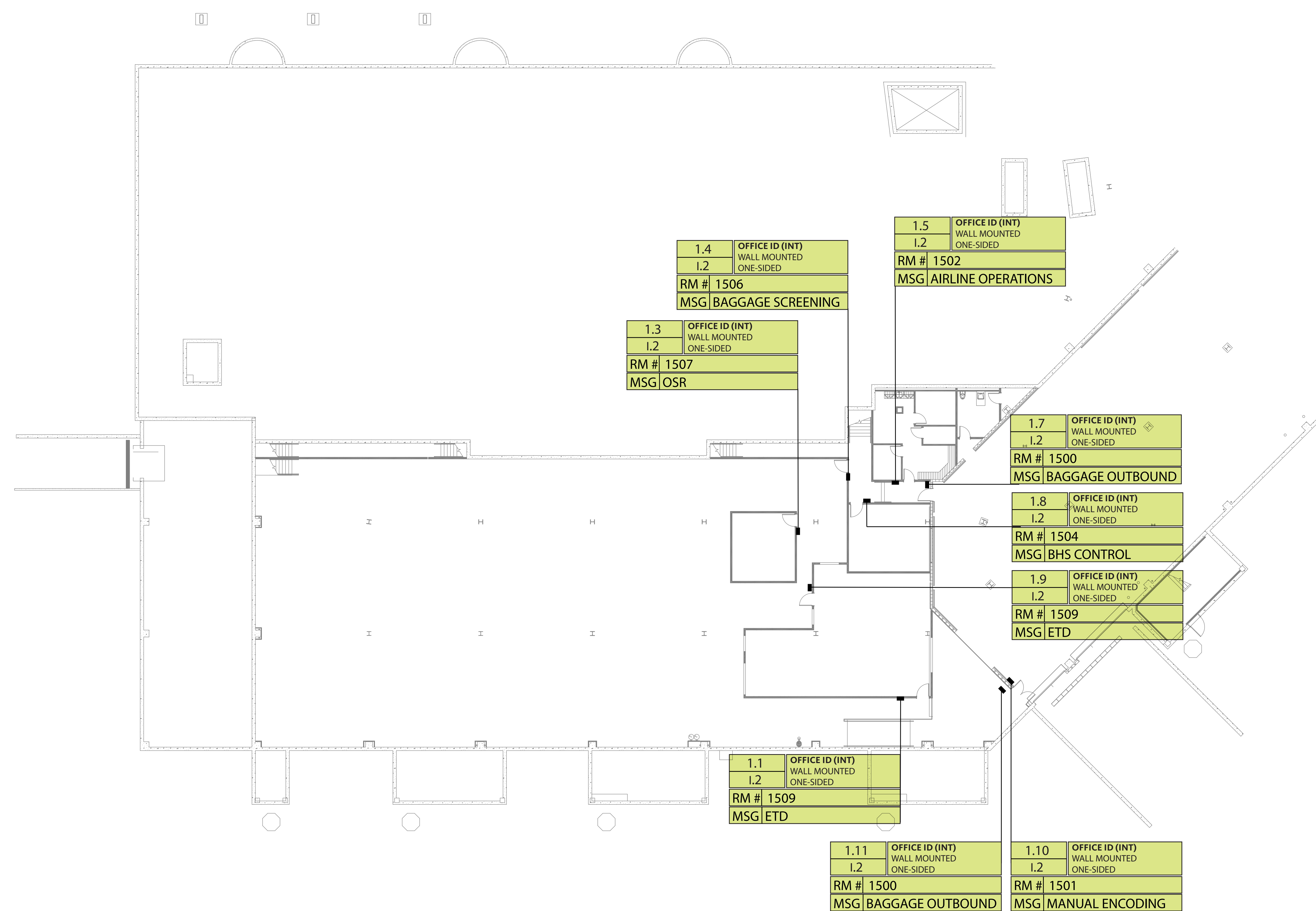
**SHEET NOTES**

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Facsimile 202.872.8587

**Gensler**



Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/30/11 ISSUED FOR CONSTRUCTION	BR/CK	

**GENERAL NOTES**

Seal/Signature

Project Name  
PWM Terminal Enhancement

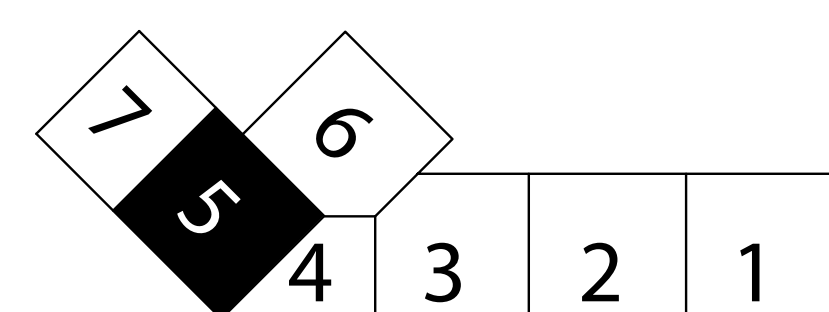
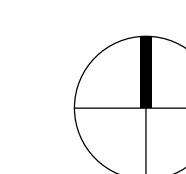
Project Number  
09-6395-000

Description  
SIGNAGE & WAYFINDING: SIGN LOCATION PLAN, LEVEL 1

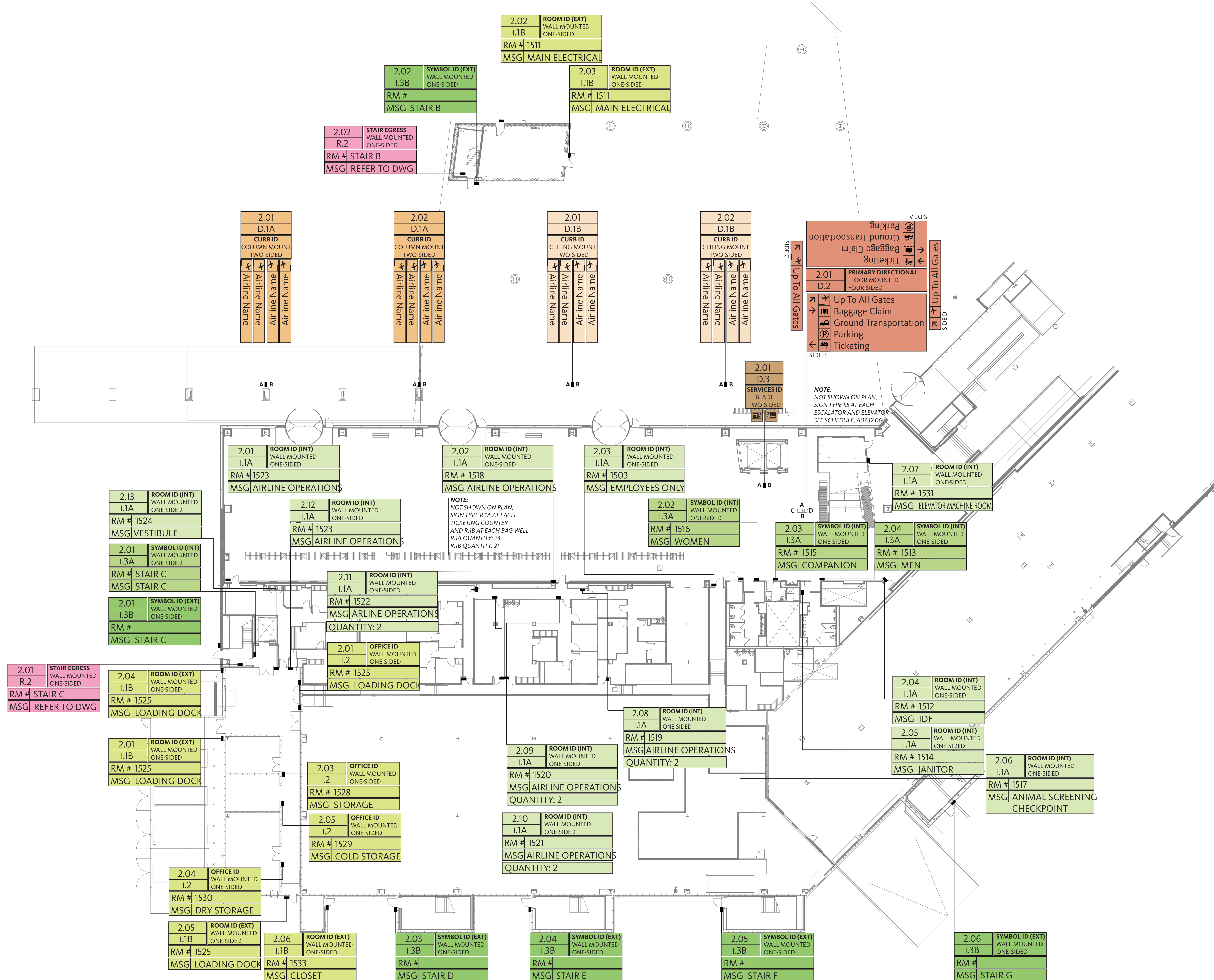
Scale  
AS INDICATED

**A07.01.00**

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Issue	Date & Issue Description	By	Check
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02	10/26/09 ISSUED FOR PERMIT	BRUSH	MJ/TO
145	09/30/11 ISSUED FOR CONSTRUCTION	BR/CK	

**GENERAL NOTES**

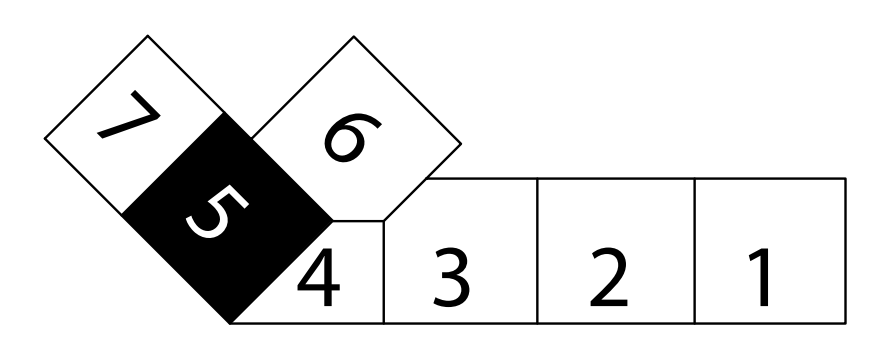
Seal/Signature

Project Name  
PWM Terminal Enhancement

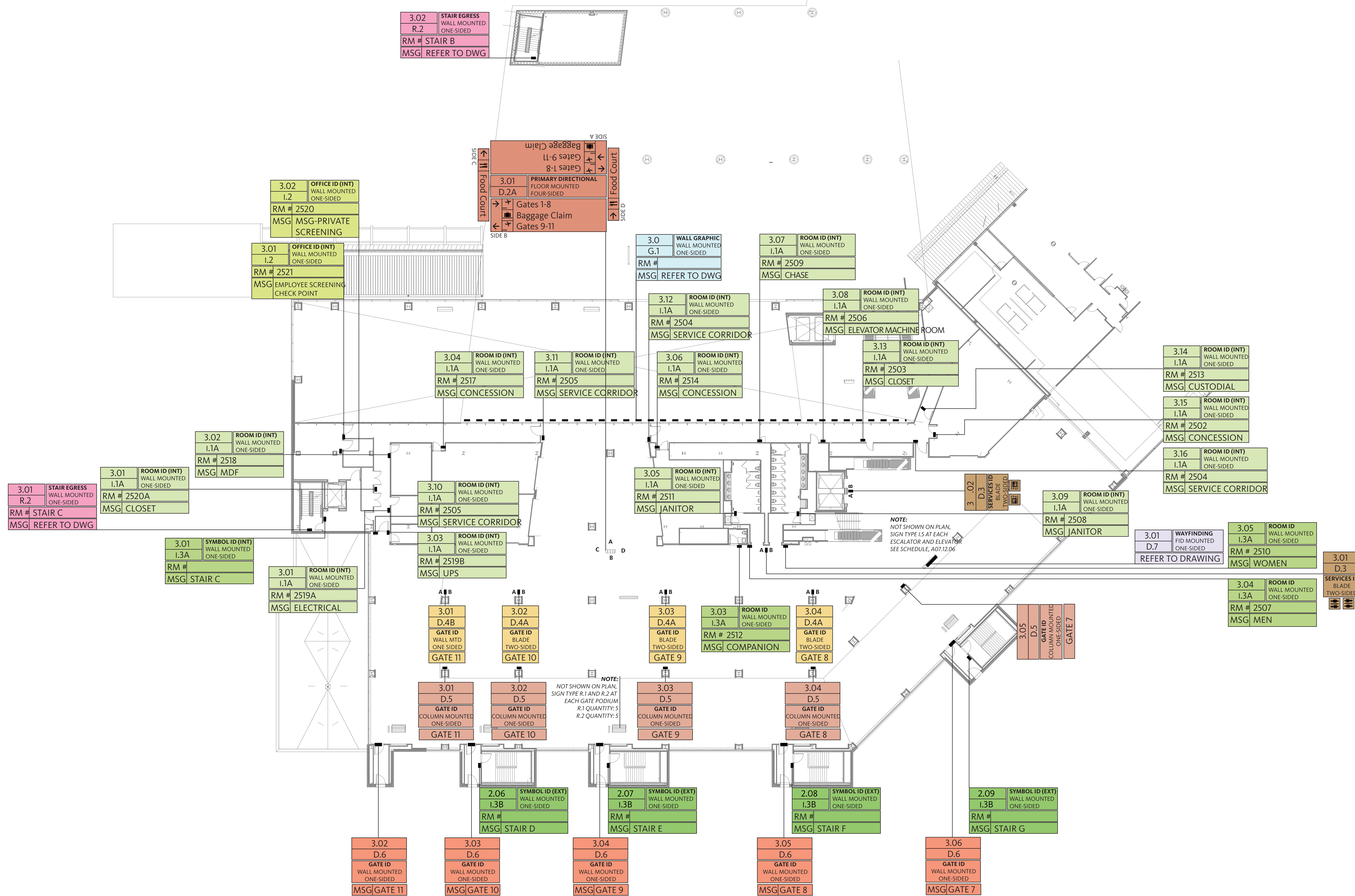
Project Number  
09-6395-000

Description  
SIGNAGE & WAYFINDING: SIGN LOCATION PLAN, LEVEL 2

Scale  
AS INDICATED







Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09.6395.000

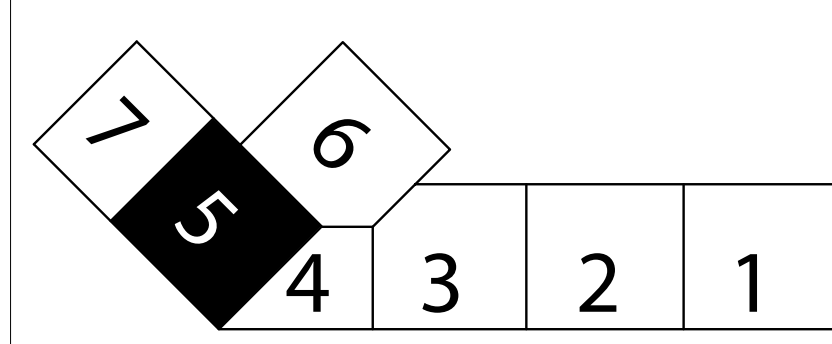
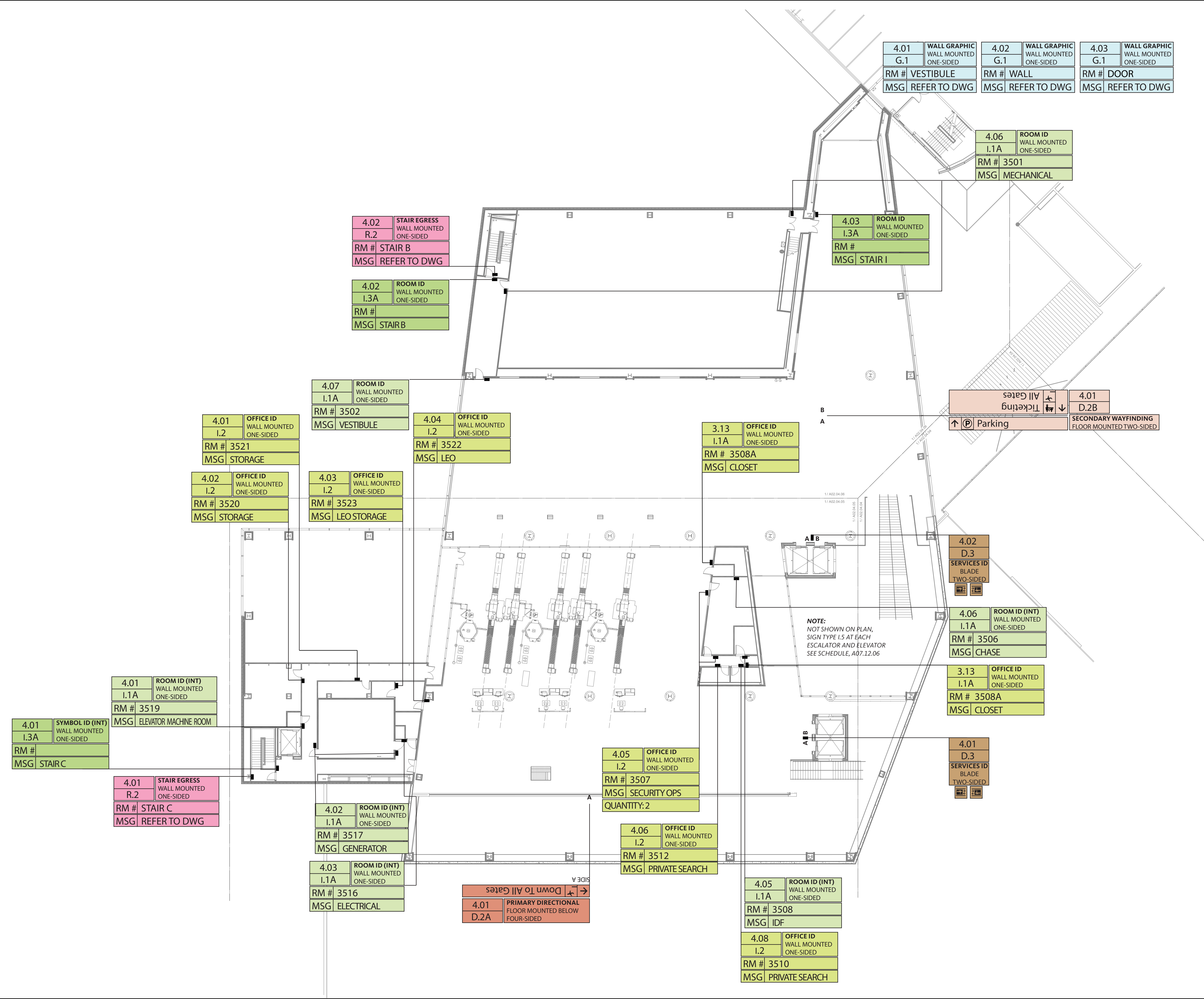
Description  
SIGNAGE & WAYFINDING: SIGN LOCATION PLAN, LEVEL 3

Scale  
AS INDICATED

**A07.03.00**

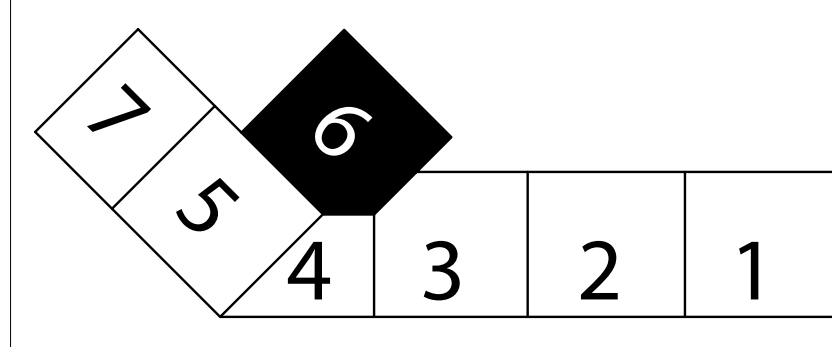
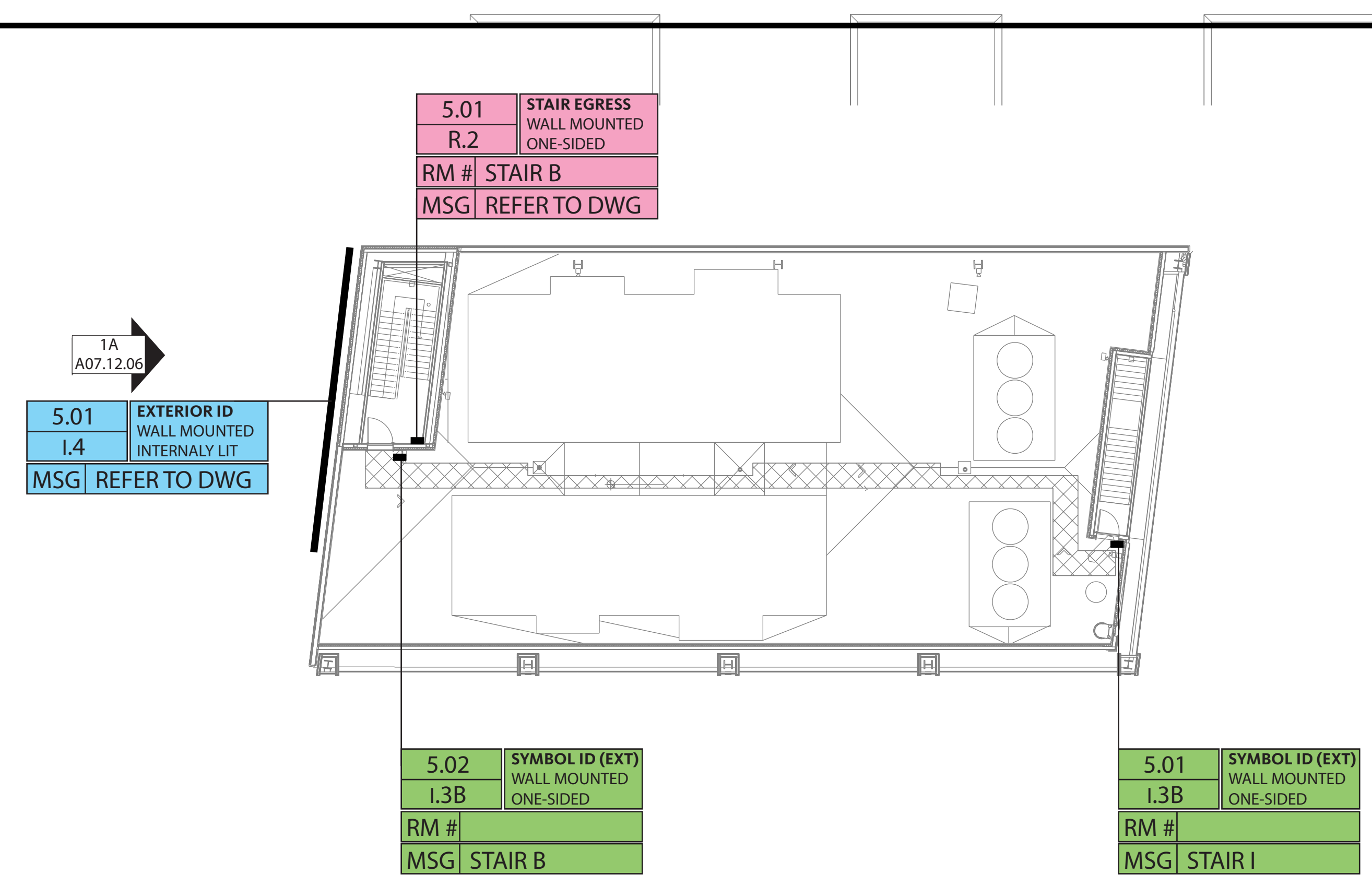
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**A SIGN LOCATION PLAN LEVEL 4 - ZONE 5 (SECURITY)**  
SCALE: 1/16" = 1'-0"

1



**A SIGN LOCATION PLAN LEVEL 5 - ZONE 6 (ROOF)**  
SCALE: 1/16" = 1'-0"

2

**GENERAL NOTES**

Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09-6395-000

Description  
SIGNAGE & WAYFINDING: SIGN LOCATION PLAN, LEVEL 4 & LEVEL 5

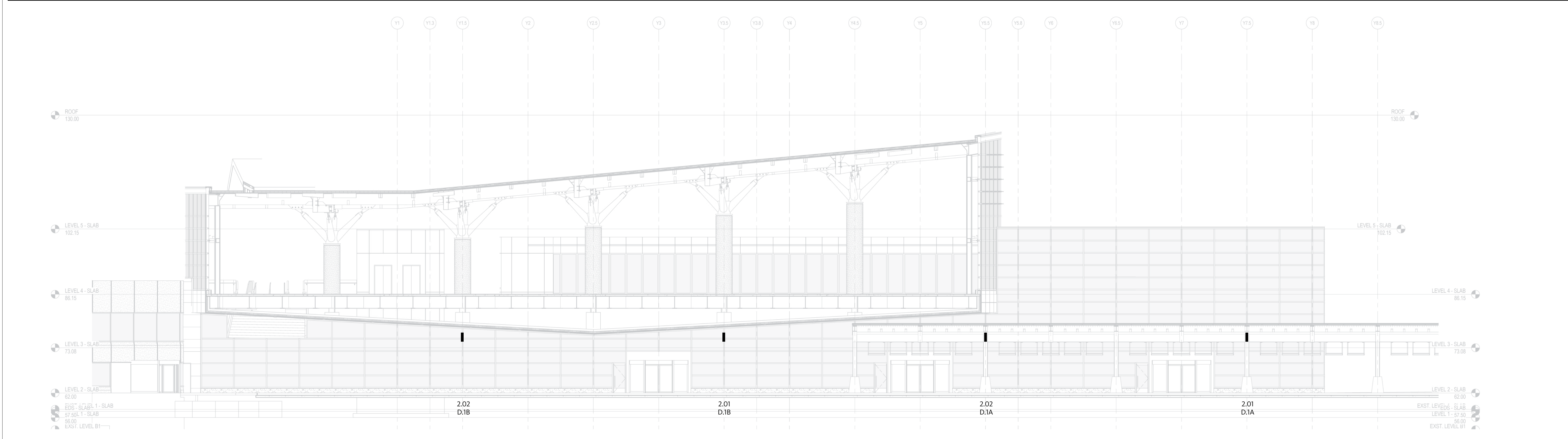
Scale  
AS INDICATED

**A07.04.00**

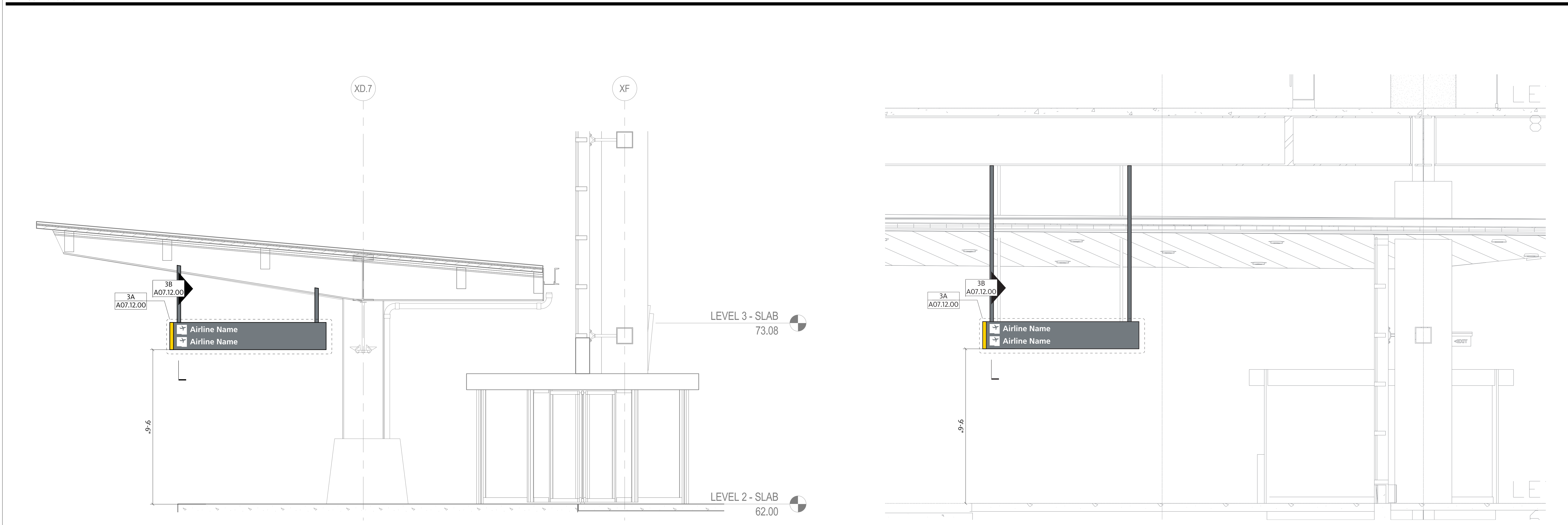


**SHEET NOTES**

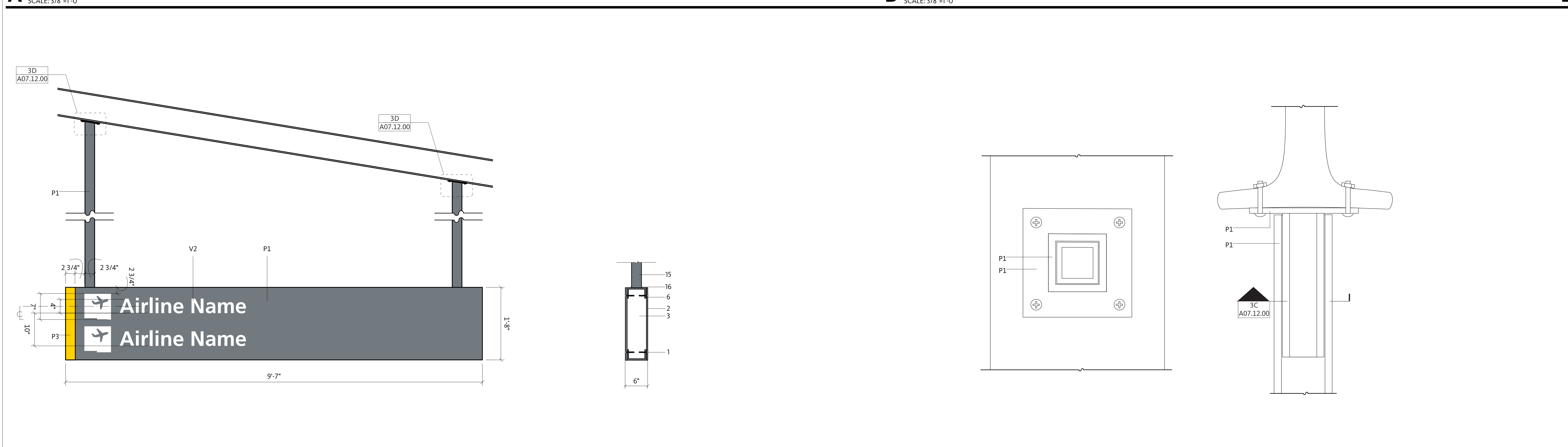
- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MFI
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MFI, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositesusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Moveable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MFI, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MFI, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MFI, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MFI, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.



**A D.1A & D.1B CURB ID: ELEVATION** SCALE: 1/8"=1'-0" **1**



**A D.1A CURB ID: ELEVATION (AT CANOPY)** SCALE: 3/8"=1'-0" **B D.1B CURB ID: ELEVATION (AT BELLY)** SCALE: 3/8"=1'-0" **2**



**A D.1A AND D.1B CURB ID: DETAIL** SCALE: 1"=1'-0" **B D.1A & D.1B CURB ID: SECTION** SCALE: 1"=1'-0" **C D.1A & D.1B CURB ID: SECTION** SCALE: 6"=1'-0" **D D.1A & D.1B CURB ID: SECTION** SCALE: 6"=1'-0" **3**

Issue	Date & Issue Description	By	Check
01	01/23/09 9% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

**GENERAL NOTES**

Project Name  
PWM Terminal Enhancement

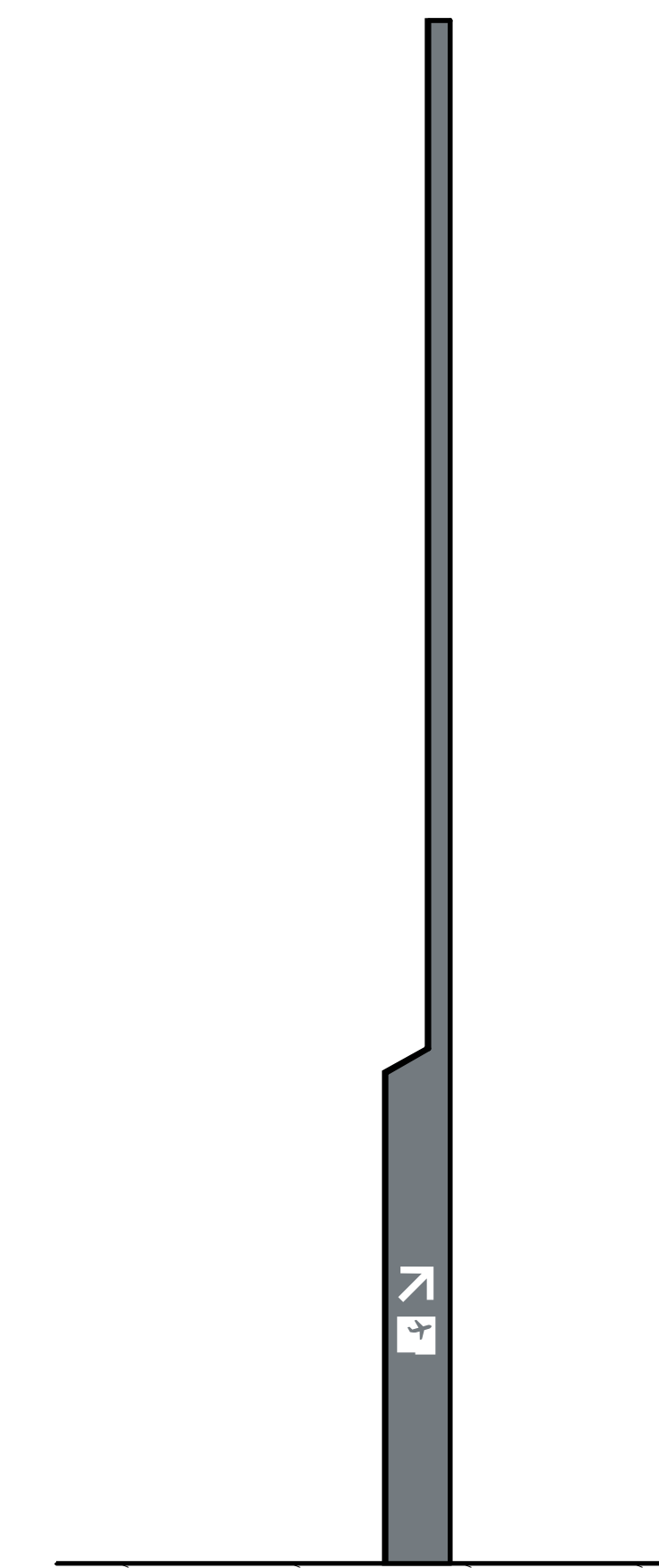
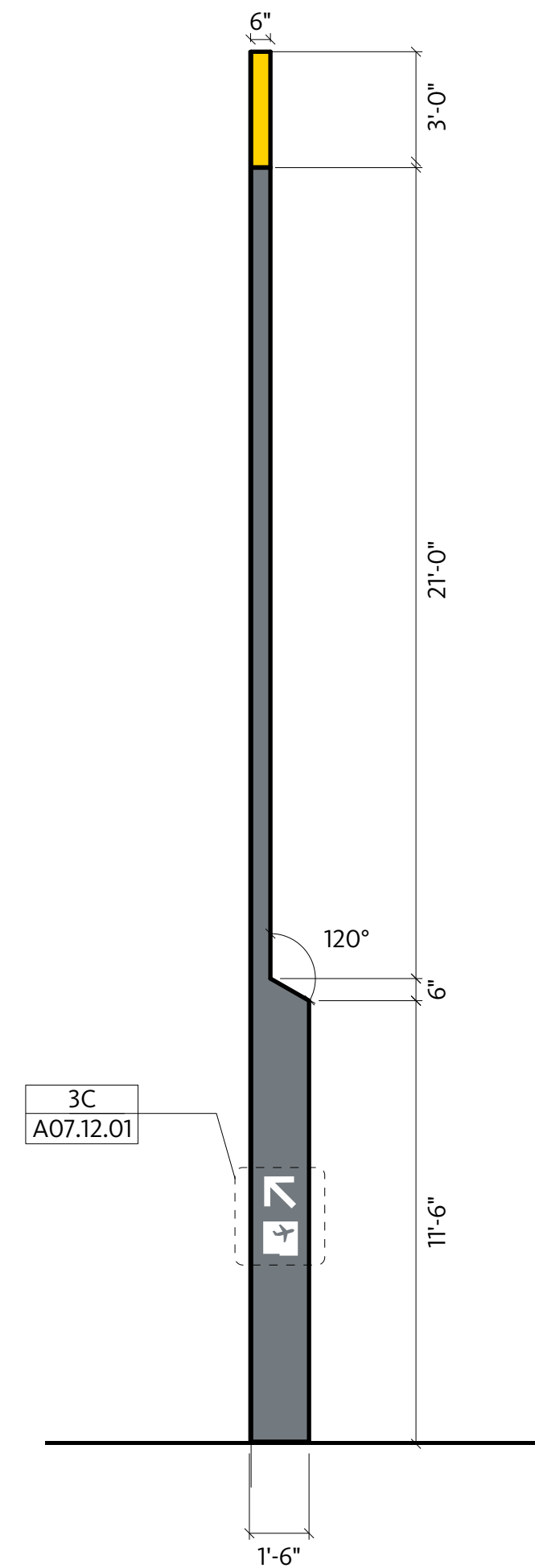
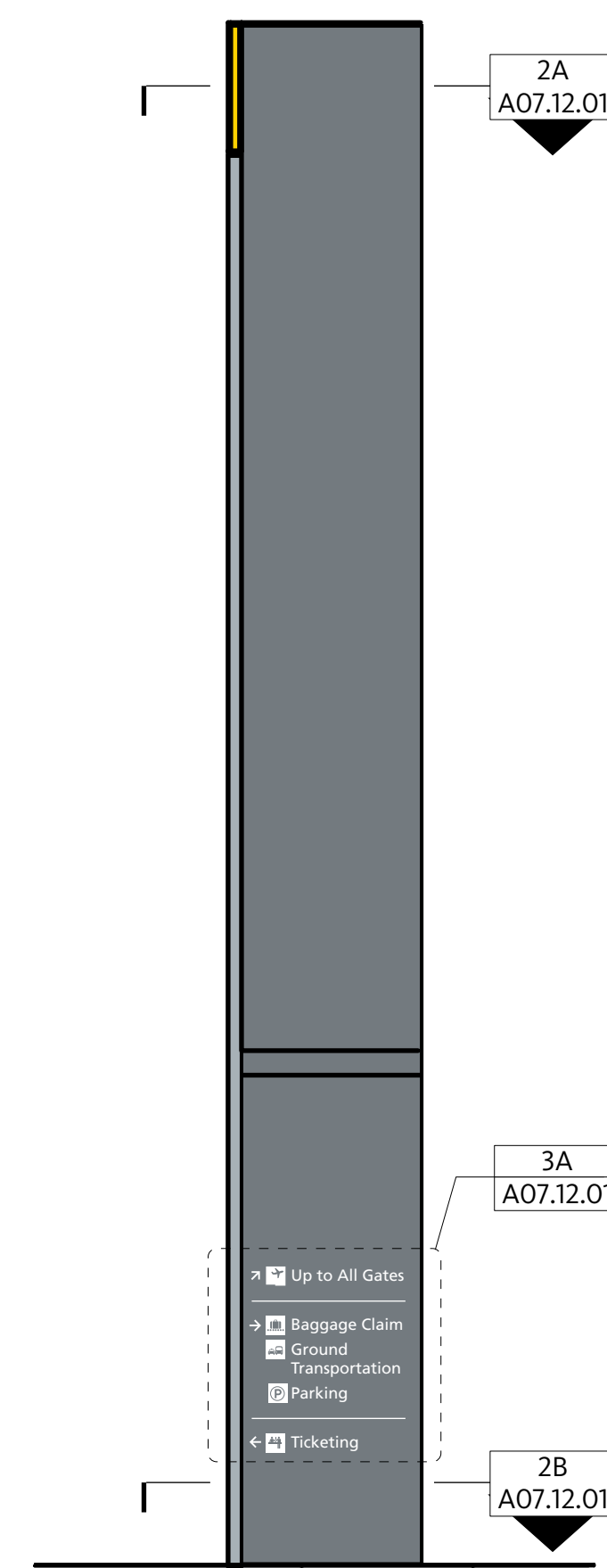
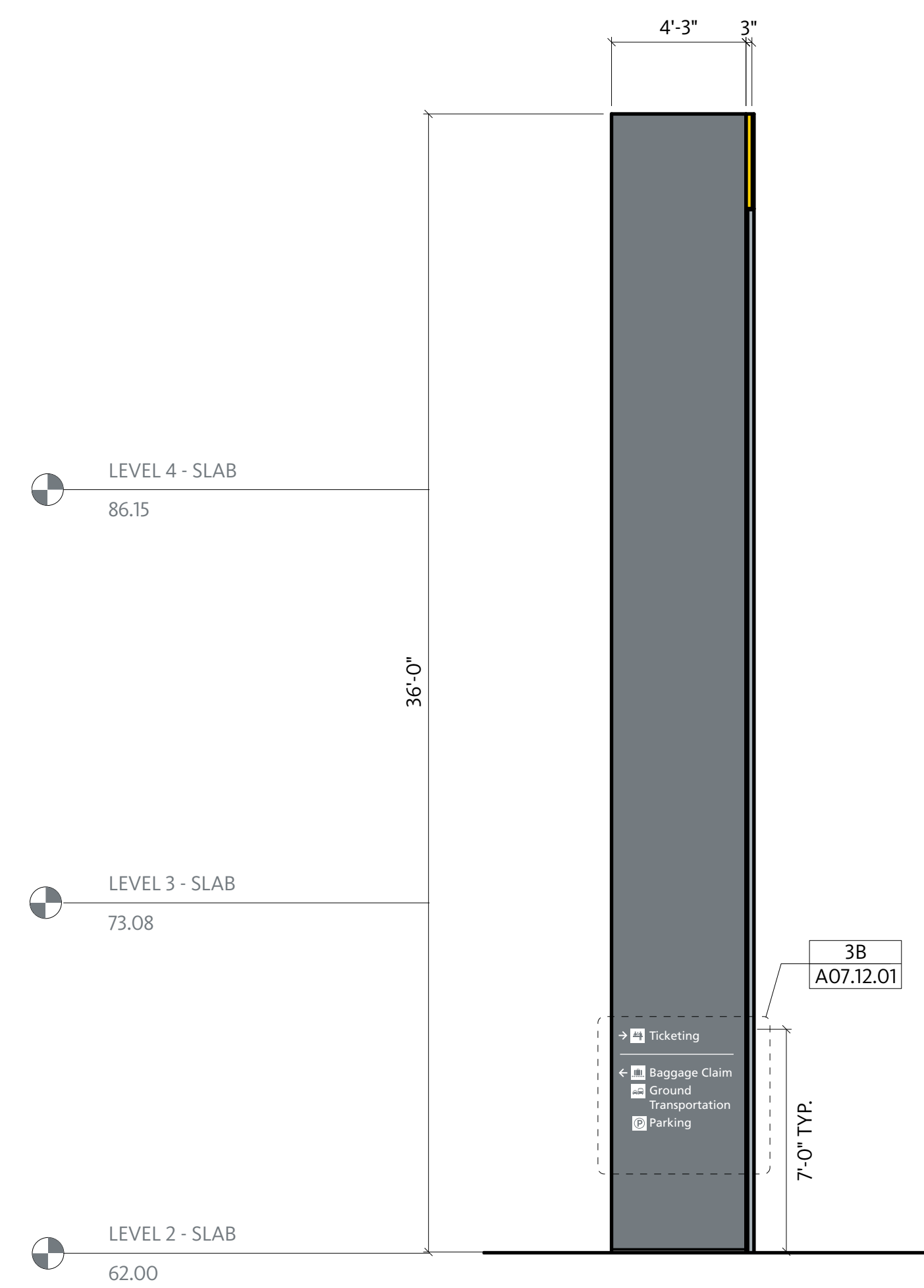
Project Number  
09-6395-000

Description  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
AS INDICATED

**A07.12.00**





**A D.2A PRIMARY DIRECTIONAL @ 2.01: ELEVATION A**  
SCALE: 1/4"=1'-0"

**B D.2A PRIMARY DIRECTIONAL @ 2.01: ELEVATION B**  
SCALE: 1/4"=1'-0"

**C D.2A PRIMARY DIRECTIONAL @ 2.01: ELEVATION C**  
SCALE: 1/4"=1'-0"

**D D.2A PRIMARY DIRECTIONAL @ 2.01: ELEVATION D**  
SCALE: 1/4"=1'-0"

**SHEET NOTES**

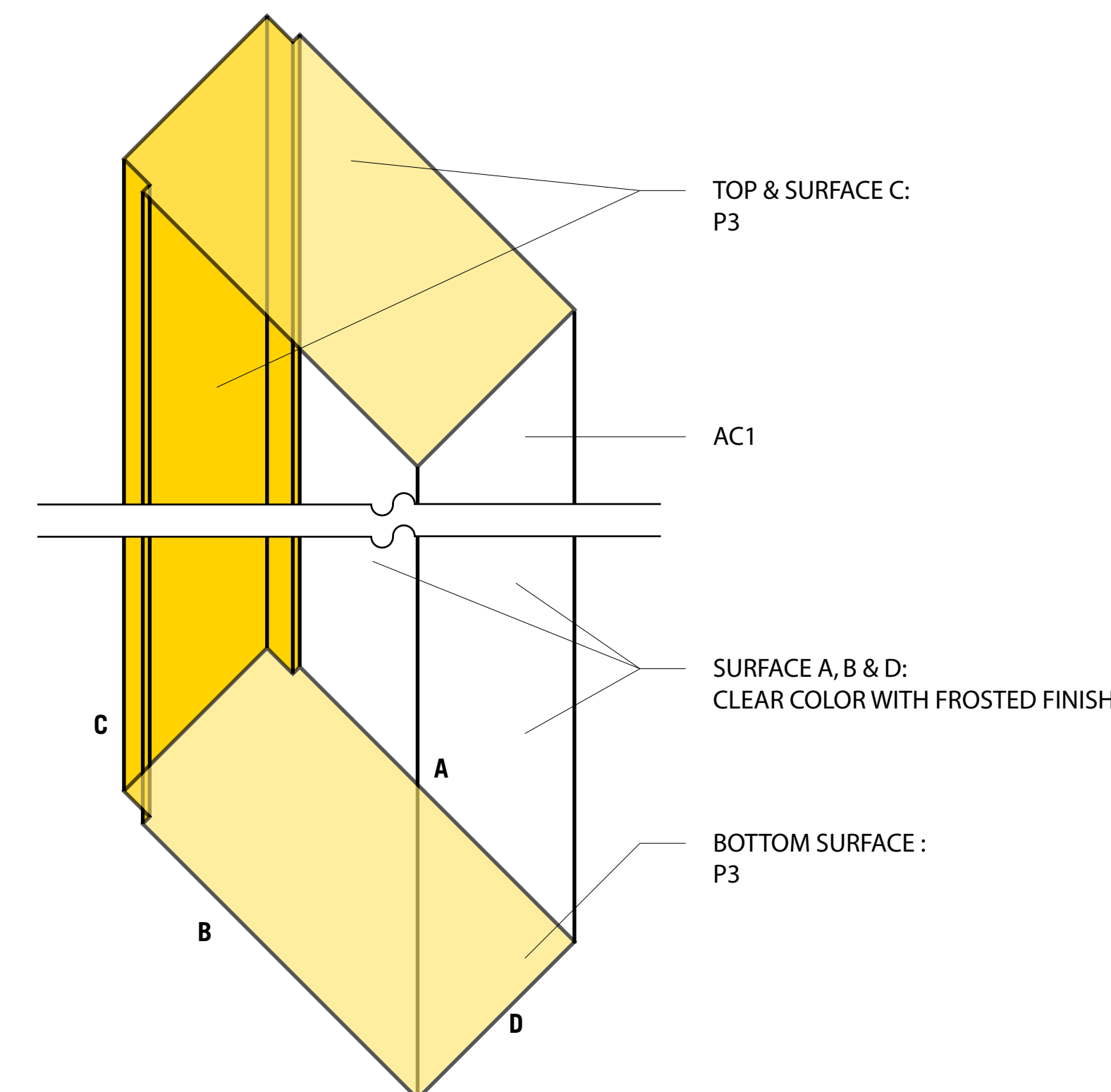
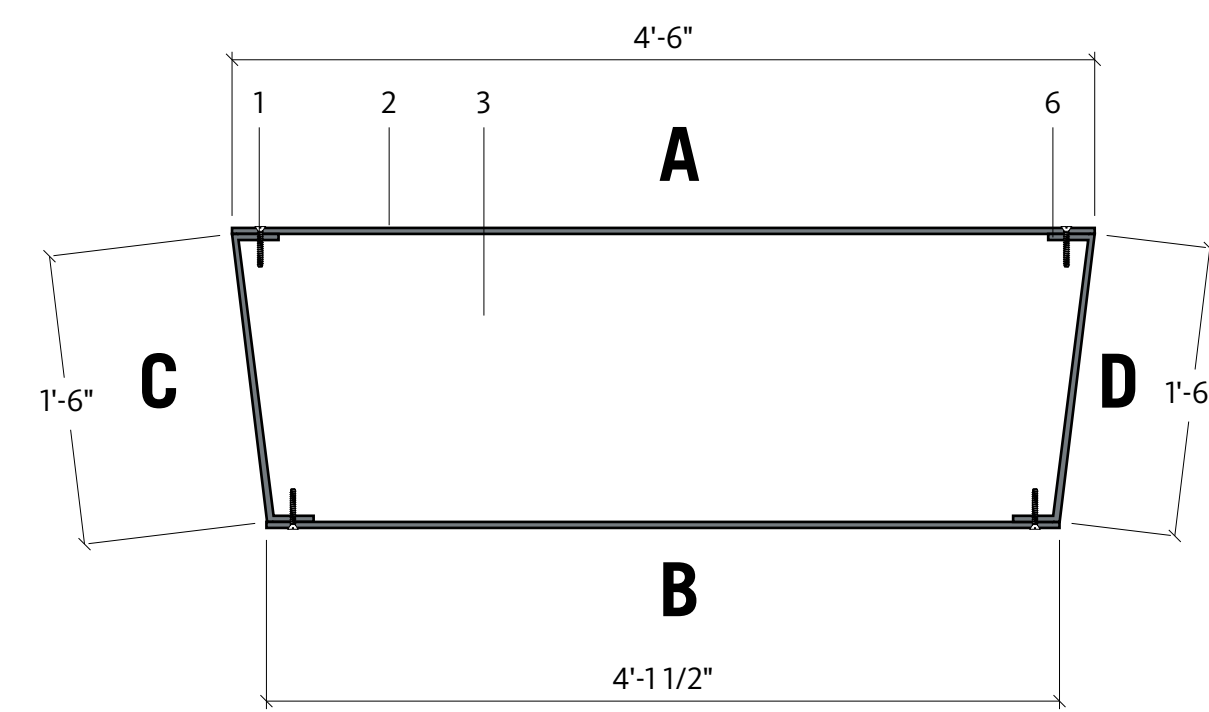
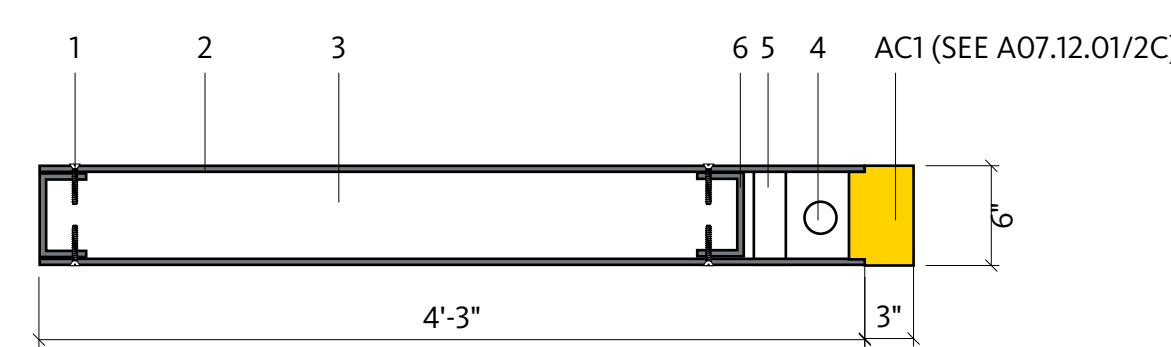
- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MF1
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MF1, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Moveable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MF2, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.

**A D.2A PRIMARY DIRECTIONAL: SECTION**  
SCALE: 1"=1'-0"

**B D.2A PRIMARY DIRECTIONAL: SECTION**  
SCALE: 1"=1'-0"

**C D.2A PRIMARY DIRECTIONAL & D.2B SECONDARY DIRECTIONAL : PARTIAL DIAGRAM**  
SCALE: NOT TO SCALE

**1**

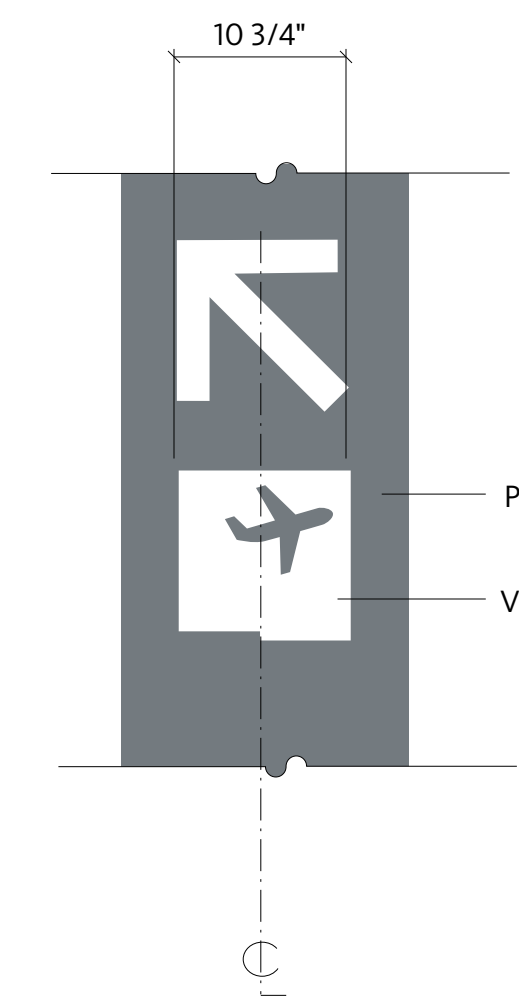
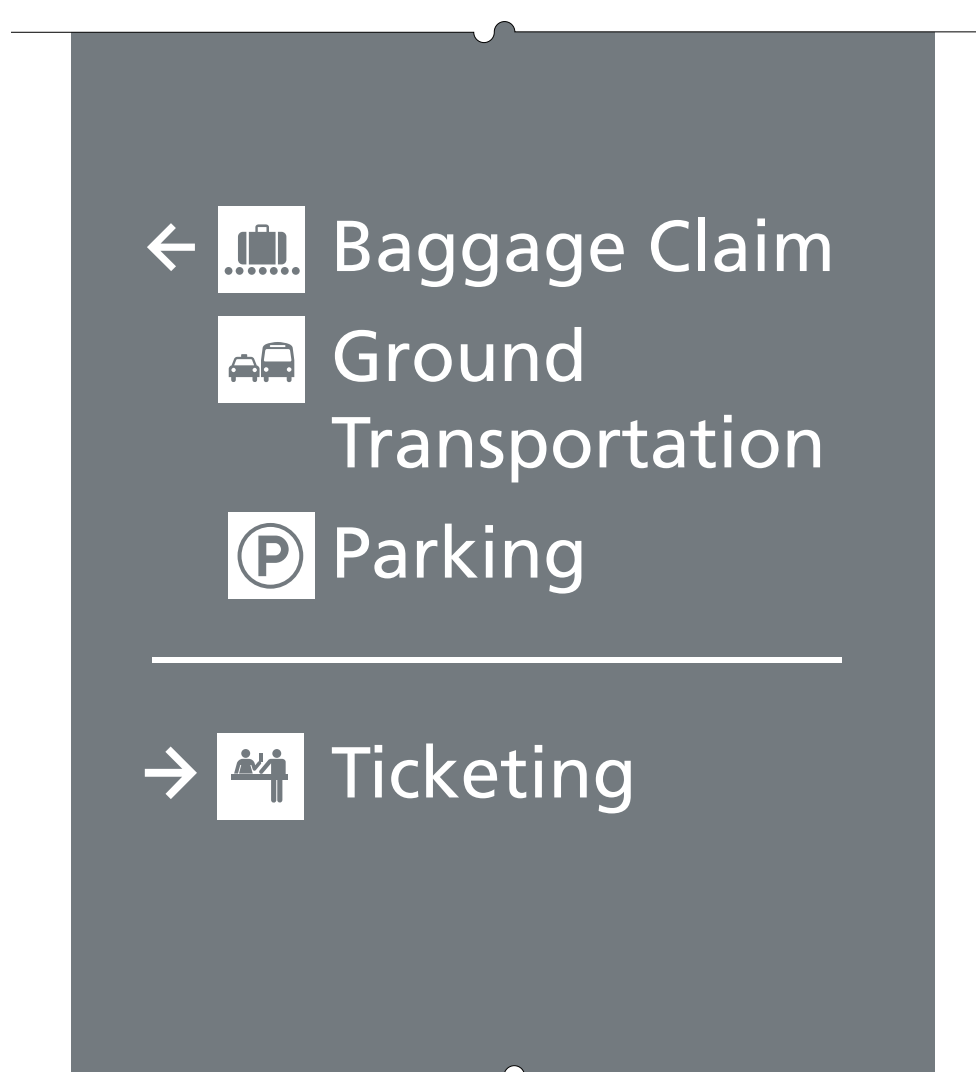
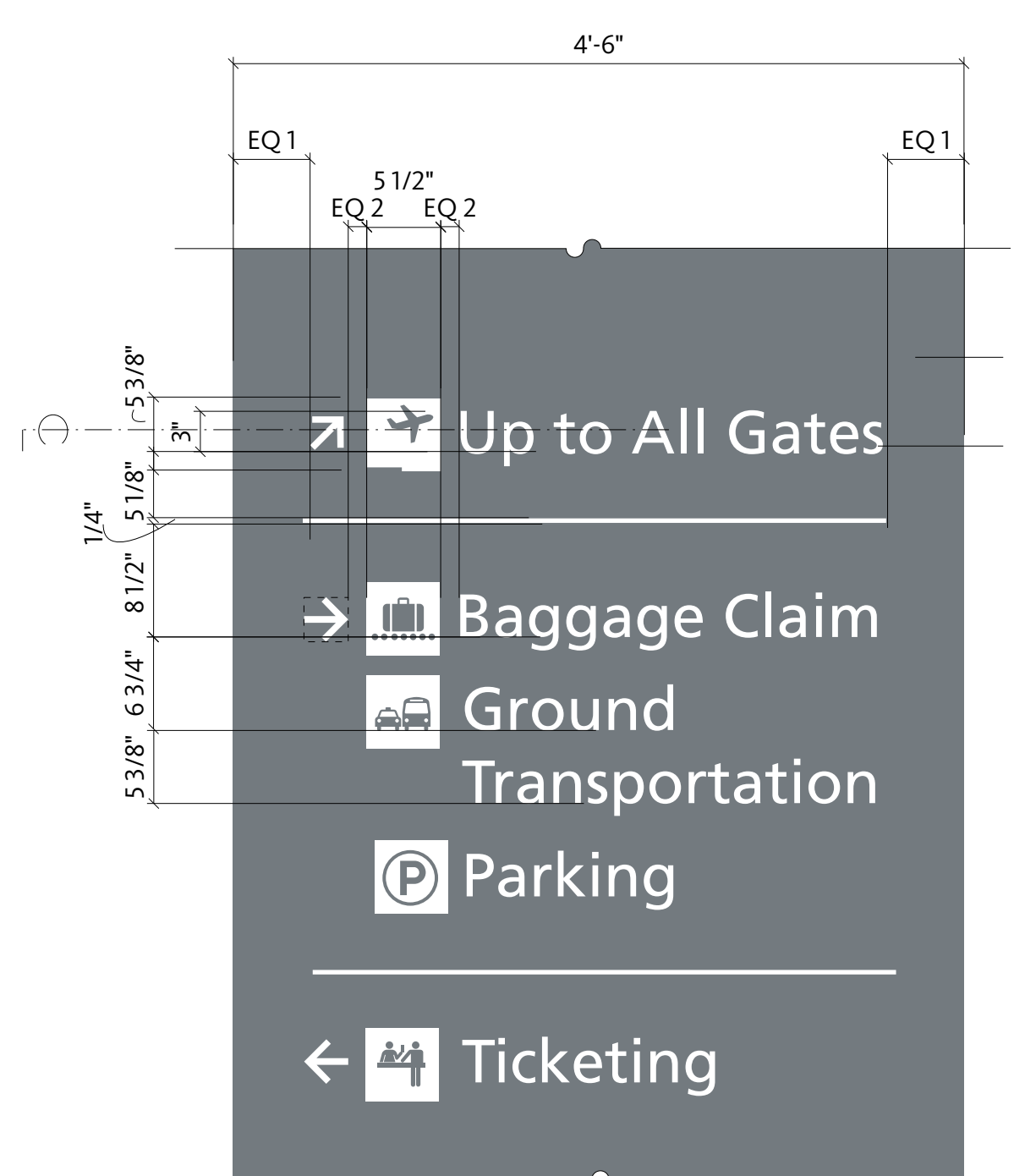


**A D.2A PRIMARY DIRECTIONAL: SECTION**  
SCALE: 1"=1'-0"

**B D.2A PRIMARY DIRECTIONAL: SECTION**  
SCALE: 1"=1'-0"

**C D.2A PRIMARY DIRECTIONAL & D.2B SECONDARY DIRECTIONAL : PARTIAL DIAGRAM**  
SCALE: NOT TO SCALE

**2**



**GENERAL NOTES**

Project Name  
PWM Terminal Enhancement

Project Number  
09 6395.000

Description  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
AS INDICATED

**A07.12.01**

Portland International  
Jetport  
1001 Westbrook Street  
Portland, Maine 04102

**Gensler**

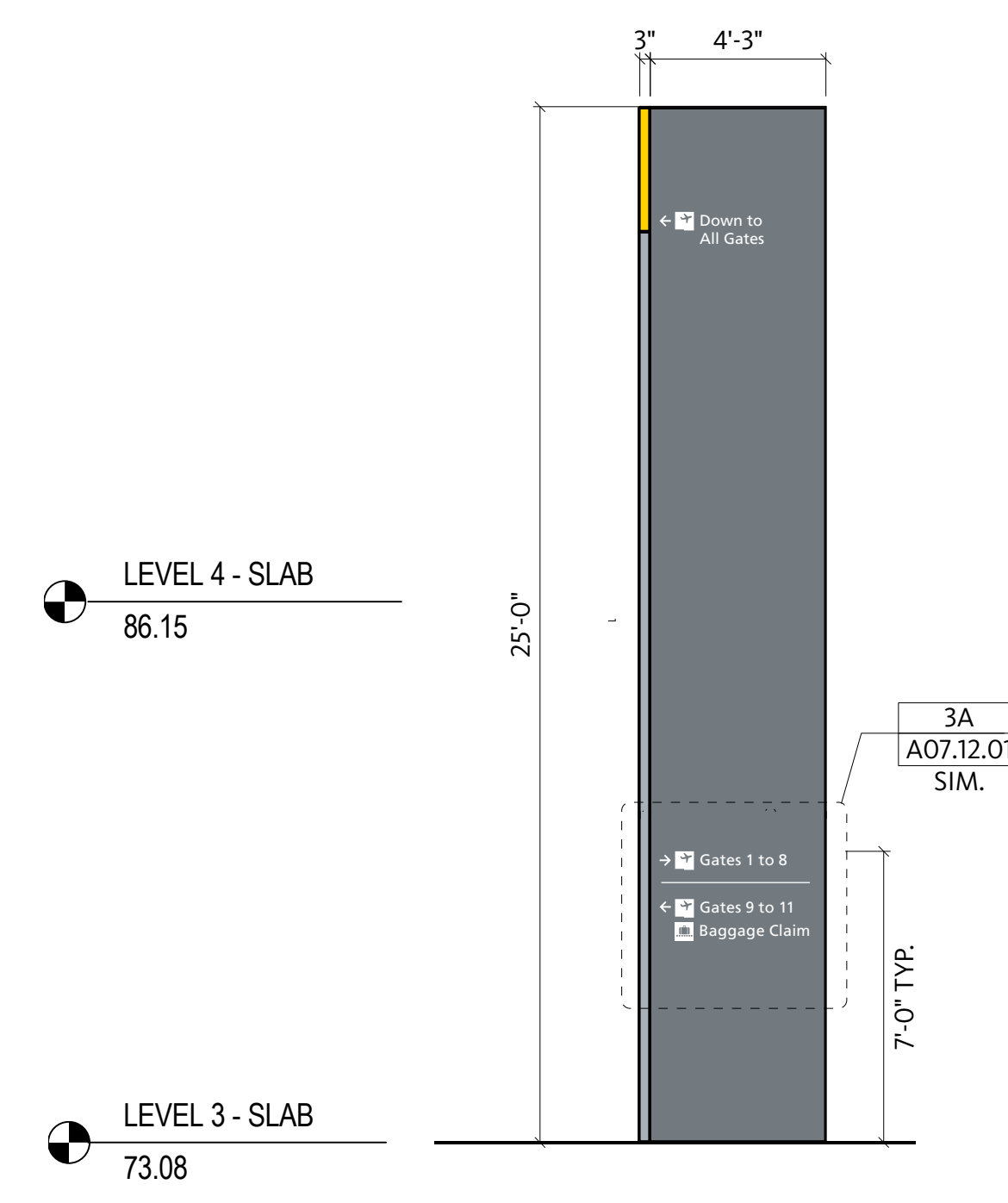
2020 K Street, Northwest  
Suite 200  
Washington DC 20006  
Telephone 202.721.5200  
Facsimile 202.872.8587

**3**

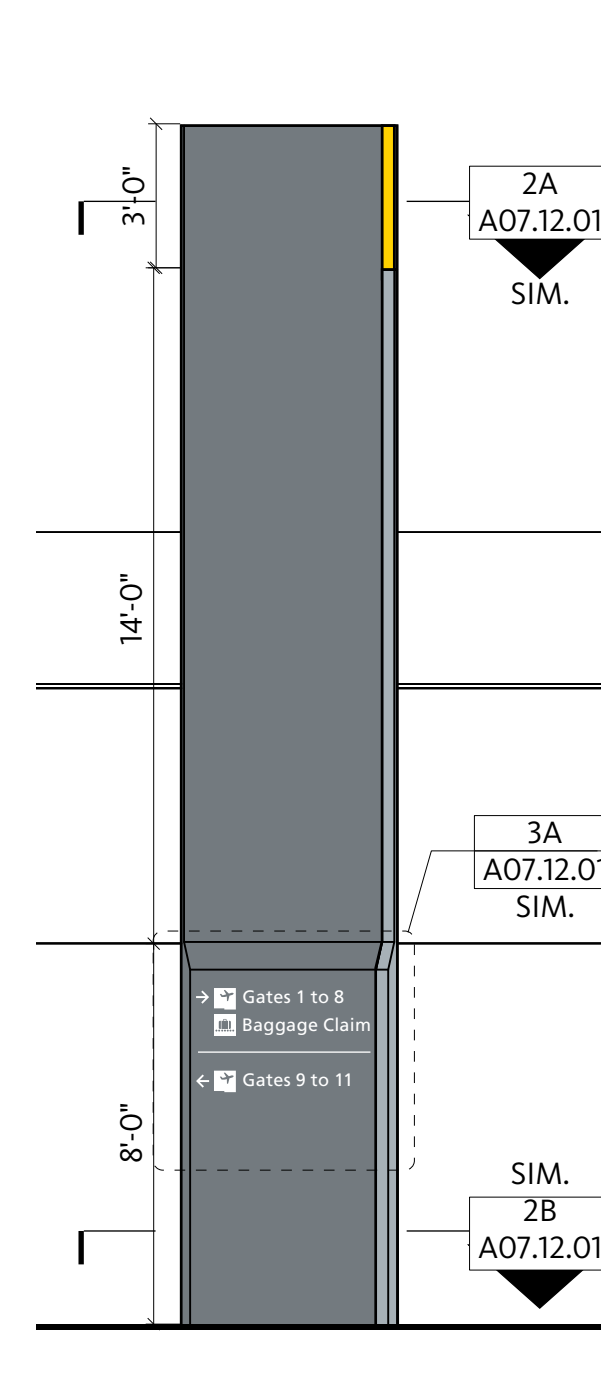
**A D.2A PRIMARY DIRECTIONAL @ 2.01 SIDE B: DETAIL**  
SCALE: 1"=1'-0"

**B D.2A PRIMARY DIRECTIONAL @ 2.01 SIDE A: LAYOUT**  
SCALE: 1"=1'-0"

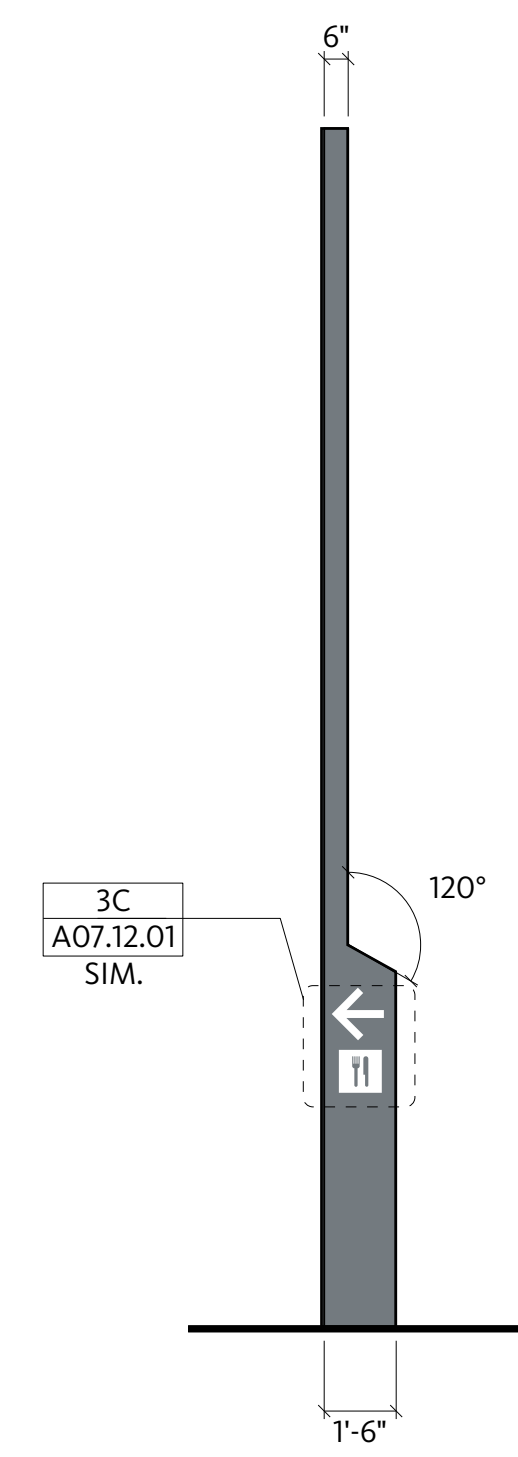
**C D.2A PRIMARY DIRECTIONAL @ 2.01 SIDES C&D: LAYOUT (OPPOSITE HAND SIMILAR)**  
SCALE: 1"=1'-0"



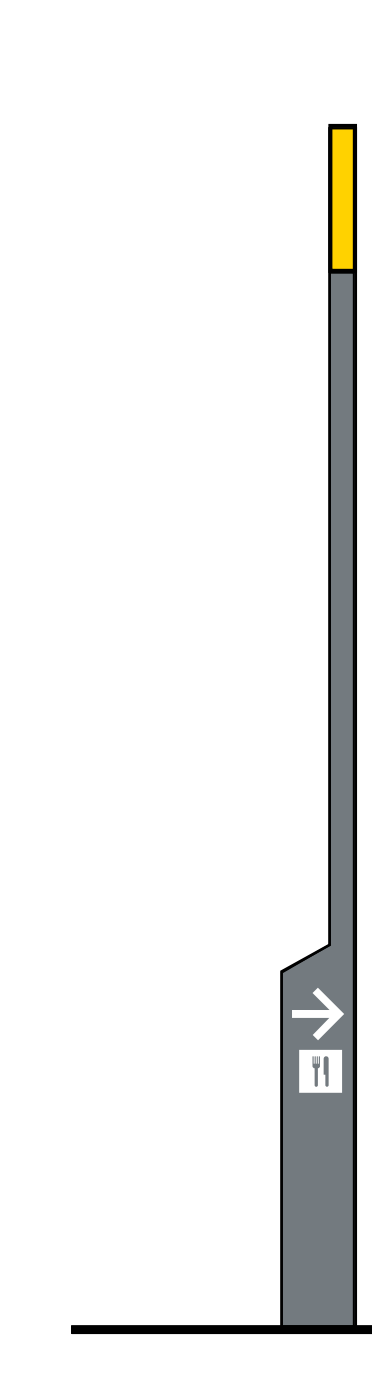
**A D.2A PRIMARY DIRECTIONAL @ 3.01: ELEVATION A**  
SCALE: 1/4"=1'-0"



**B D.2A PRIMARY DIRECTIONAL @ 3.01: ELEVATION B**  
SCALE: 1/4"=1'-0"



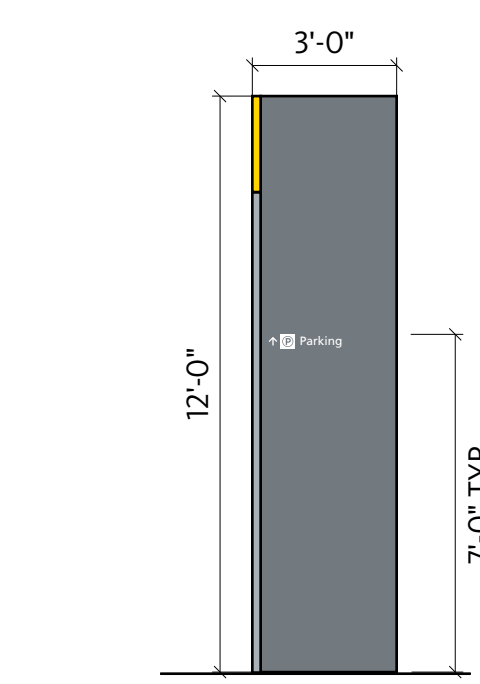
**C D.2A PRIMARY DIRECTIONAL @ 3.01: ELEVATION C**  
SCALE: 1/4"=1'-0"



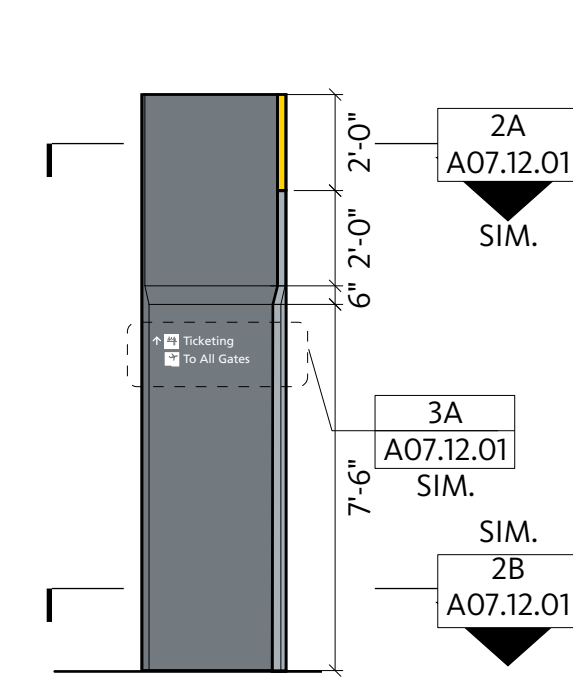
**D D.2A PRIMARY DIRECTIONAL @ 3.01: ELEVATION D**  
SCALE: 1/4"=1'-0"

**SHEET NOTES**

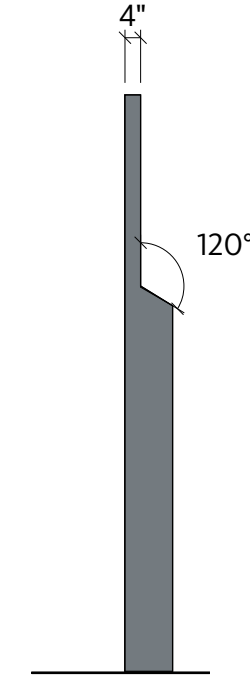
- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MF1
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MF1, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Moveable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MF2, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.



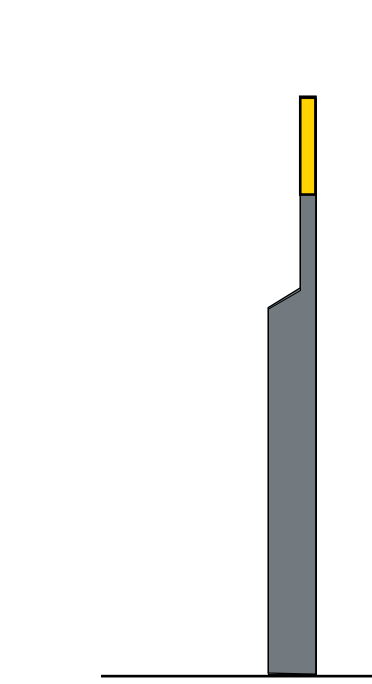
**A D.2B SECONDARY DIRECTIONAL @ 4.01: ELEVATION A**  
SCALE: 1/4"=1'-0"



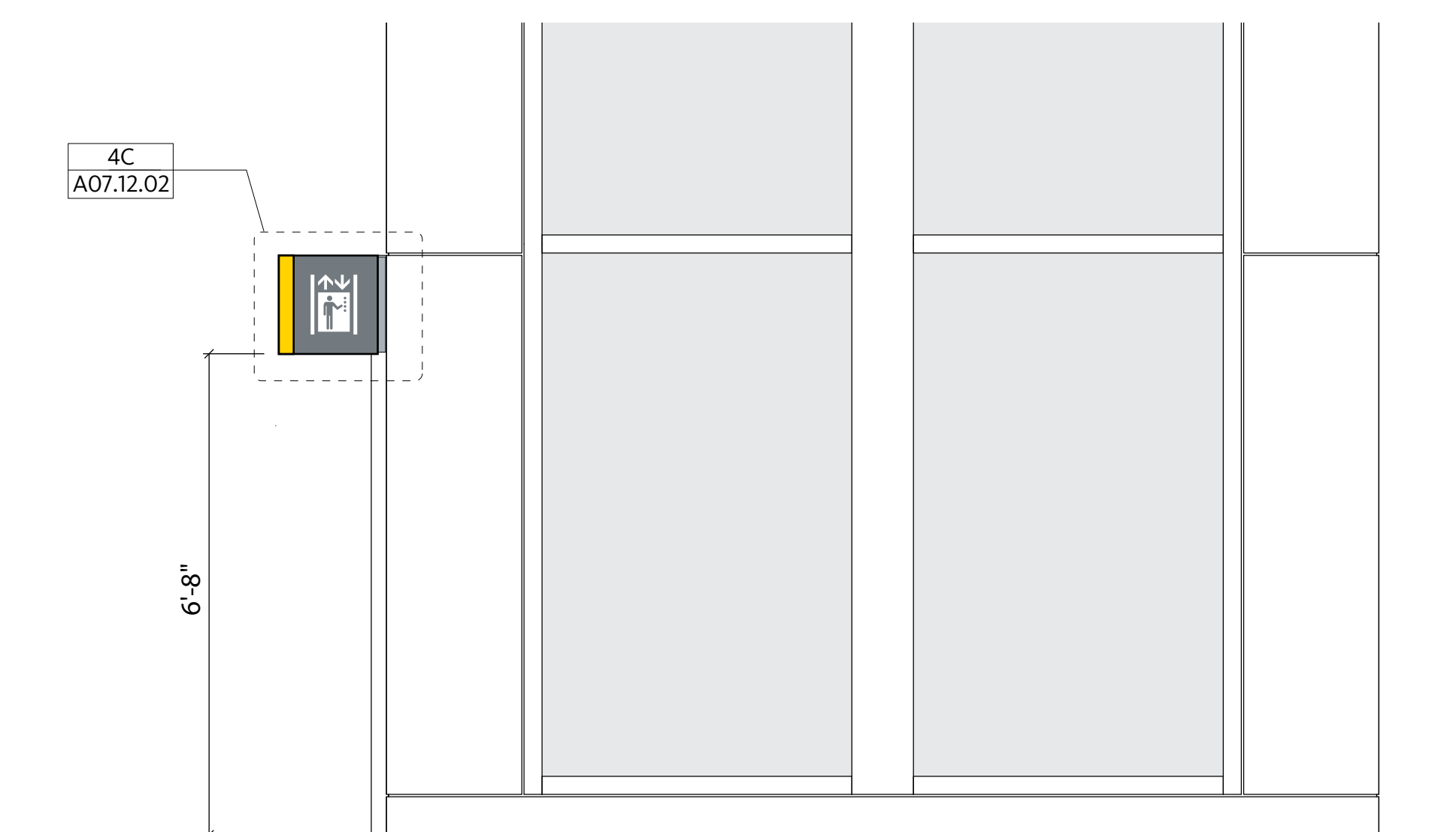
**B D.2B SECONDARY DIRECTIONAL @ 4.01: ELEVATION B**  
SCALE: 1/4"=1'-0"



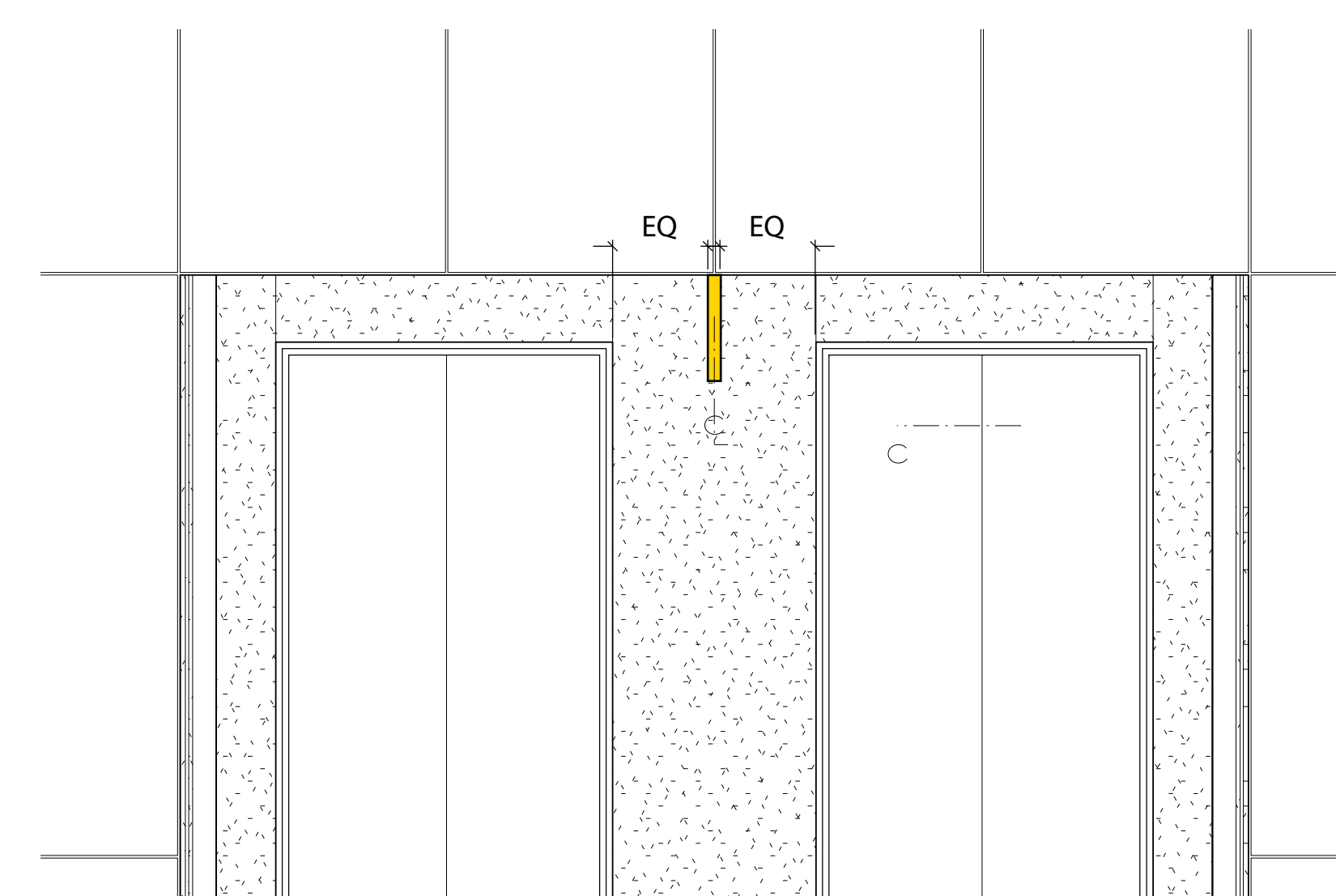
**C D.2B SECONDARY DIRECTIONAL @ 4.01: ELEVATION C**  
SCALE: 1/4"=1'-0"



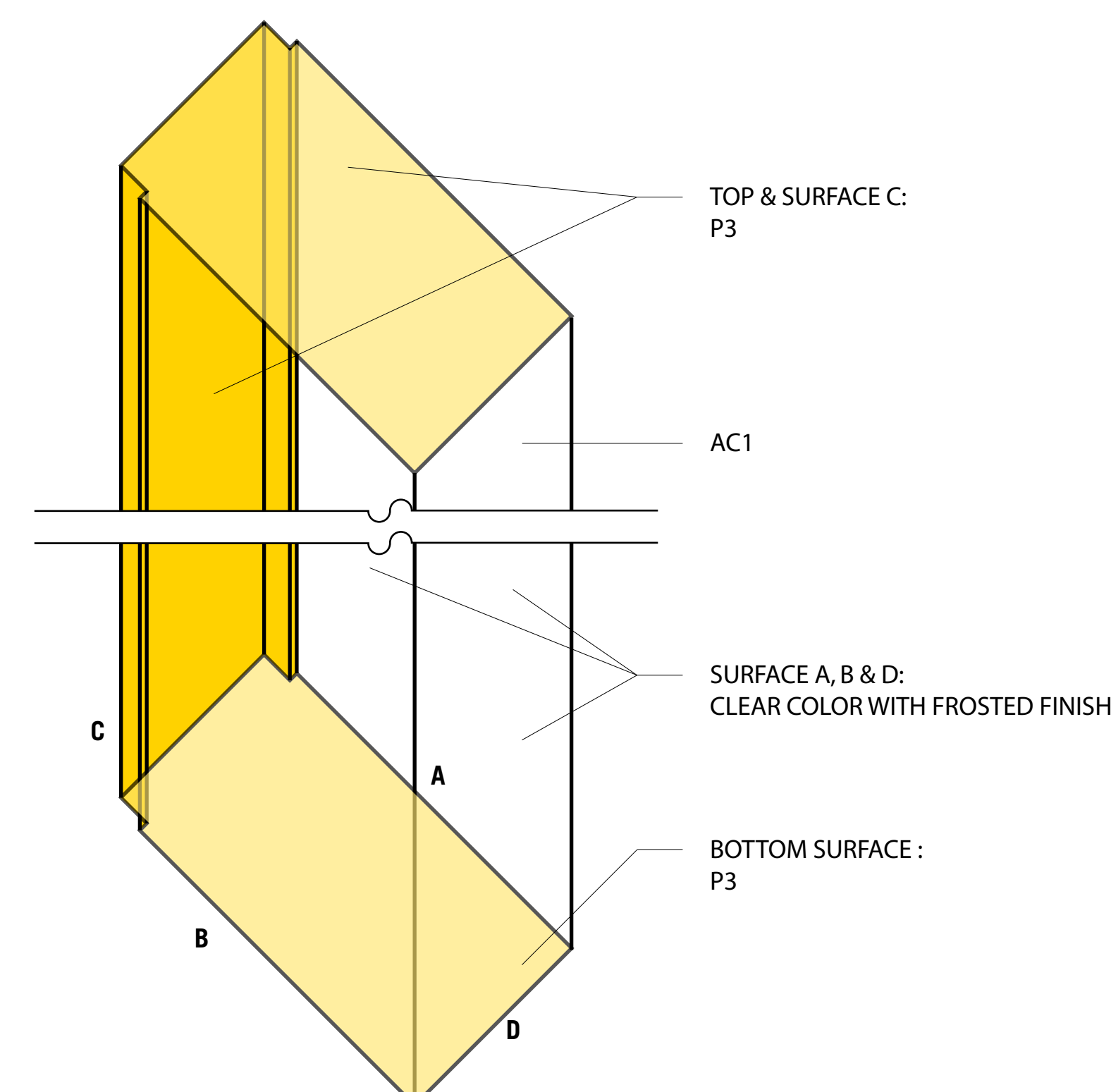
**D D.2B SECONDARY DIRECTIONAL @ 4.01: ELEVATION D**  
SCALE: 1/4"=1'-0"



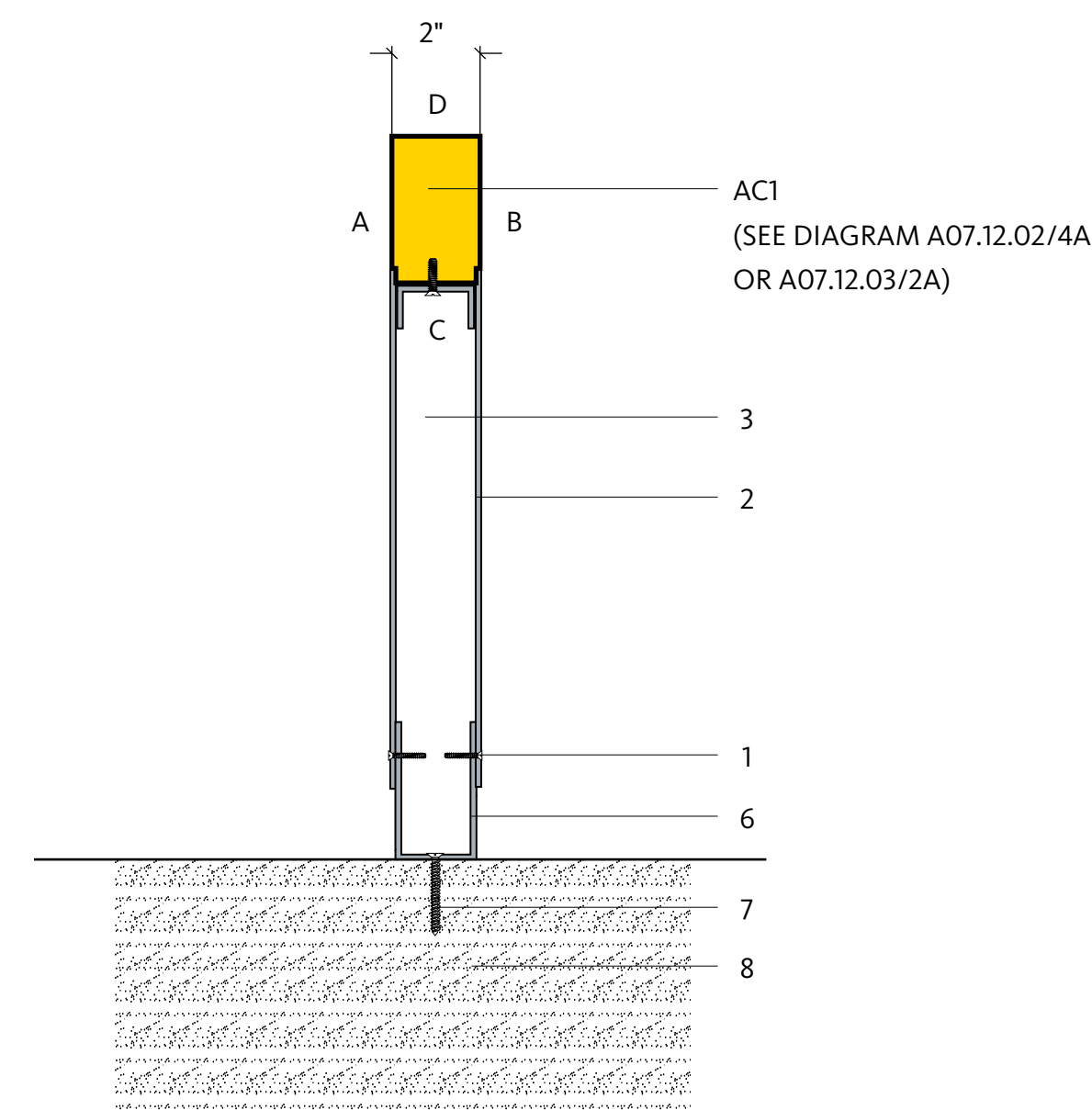
**A D.3 SERVICE BLADE: ELEVATION FRONT VIEW**  
SCALE: 1/2"=1'-0"



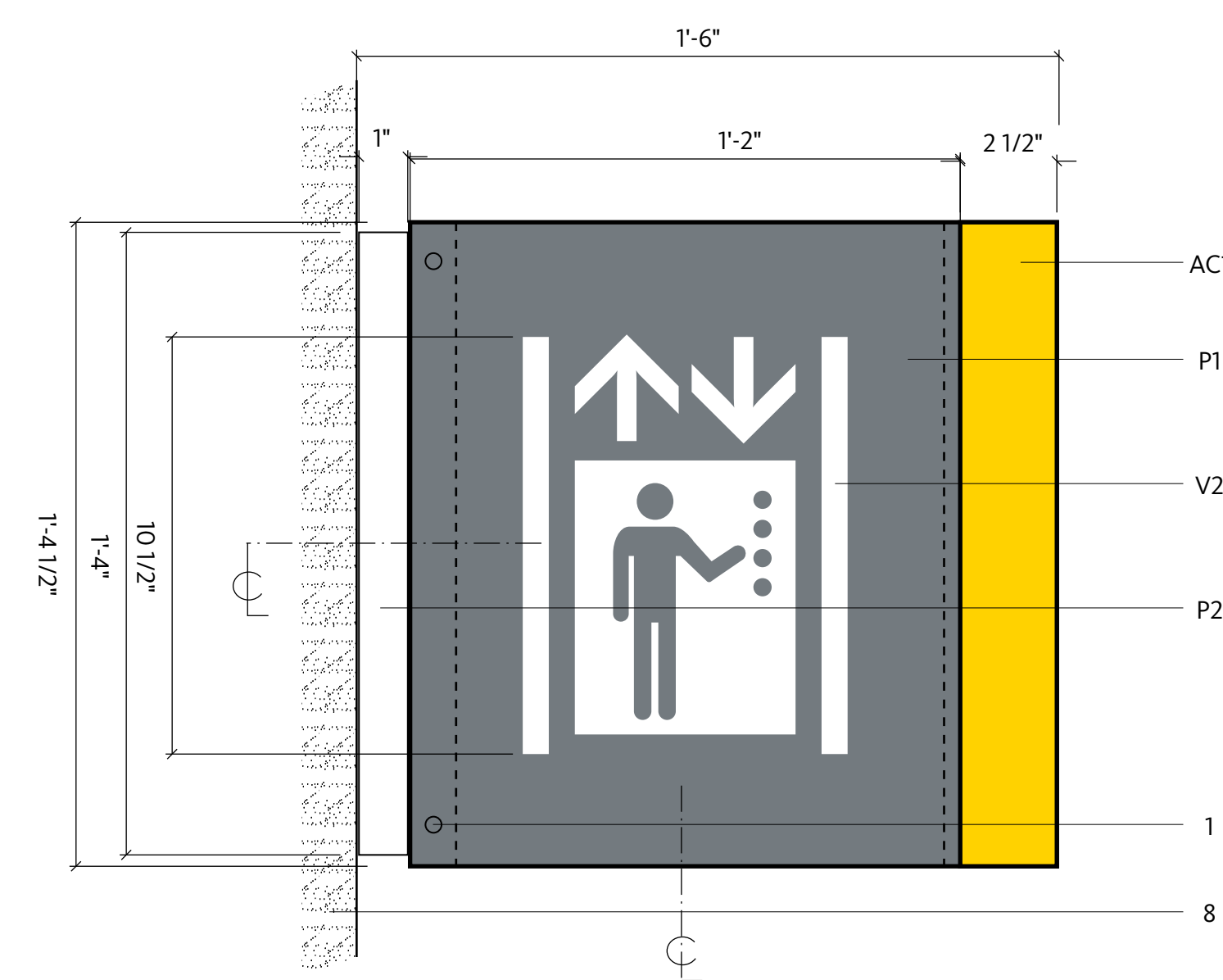
**B D.3 SERVICES BLADE : ELEVATION SIDE VIEW**  
SCALE: 1/2"=1'-0"



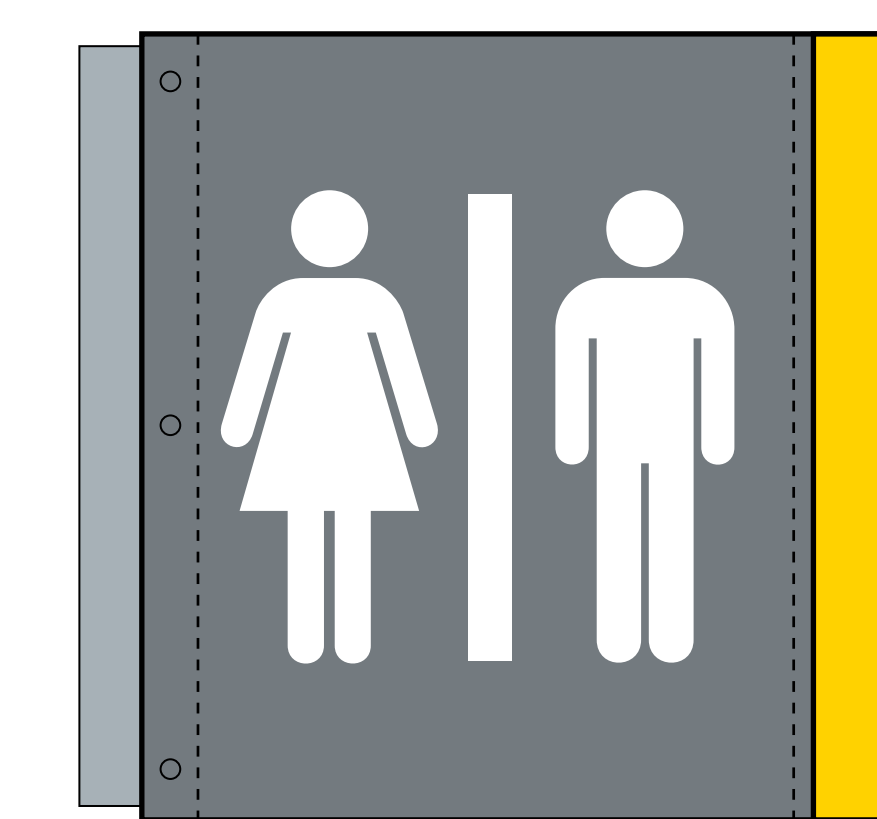
**A D.3 SERVICES BLADE: PARTIAL DIAGRAM**  
SCALE: NOT TO SCALE



**B D.3 SERVICES BLADE: SECTION**  
SCALE: 1:4



**C D.3 SERVICES BLADE : DETAIL (OPPOSITE HAND SIM.)**  
SCALE: 1:4



**D D.3 SERVICE BLADE: ADDITIONAL LAYOUT**  
SCALE: 1:4

**GENERAL NOTES**

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Jetport  
1001 Westbrook Street  
Portland, Maine 04102

**Gensler**  
2020 K Street, Northwest  
Suite 200  
Washington DC 20006  
Telephone 202.721.5200  
Facsimile 202.872.8587

Issue	Date & Issue Description	By	Check
01	01/23/09 99% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
14S	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09-6395-000

Description  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
AS INDICATED

**A07.12.02**

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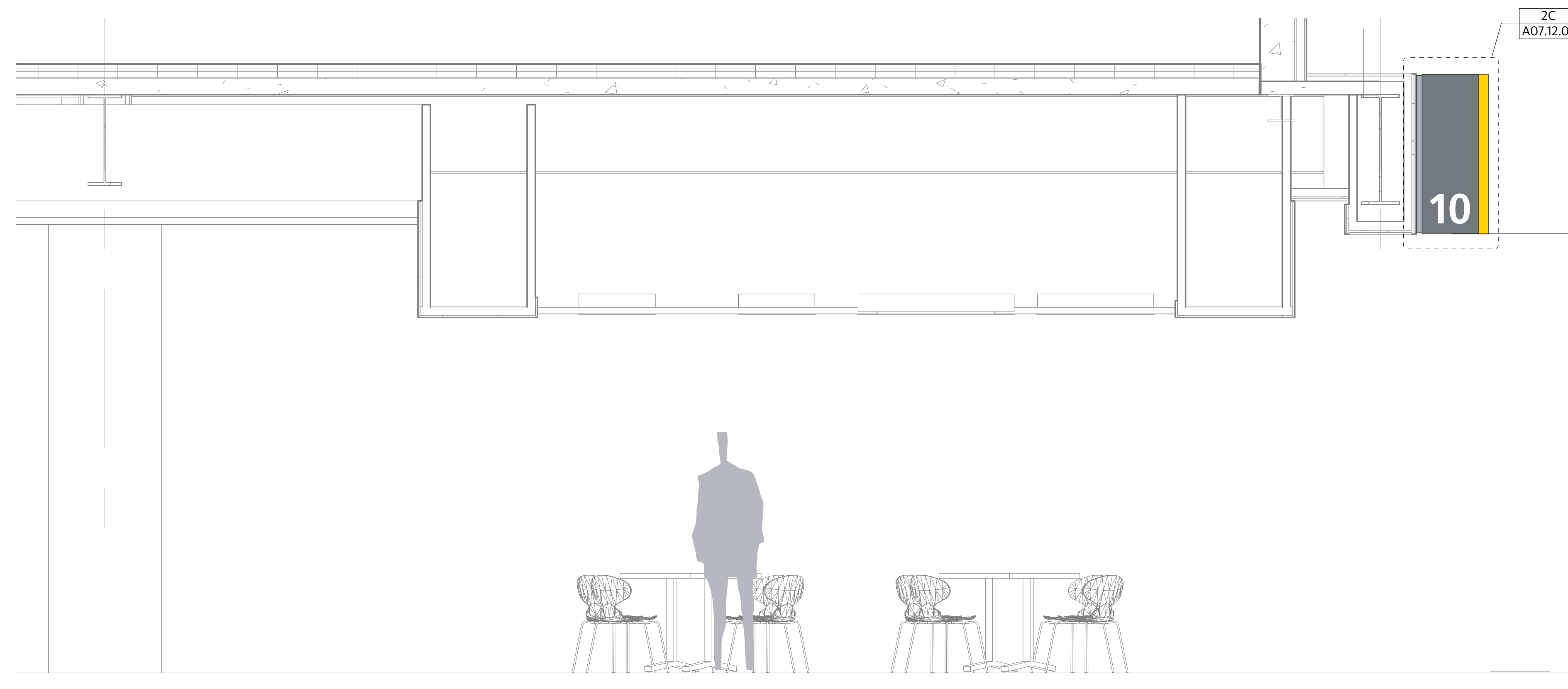


**SHEET NOTES**

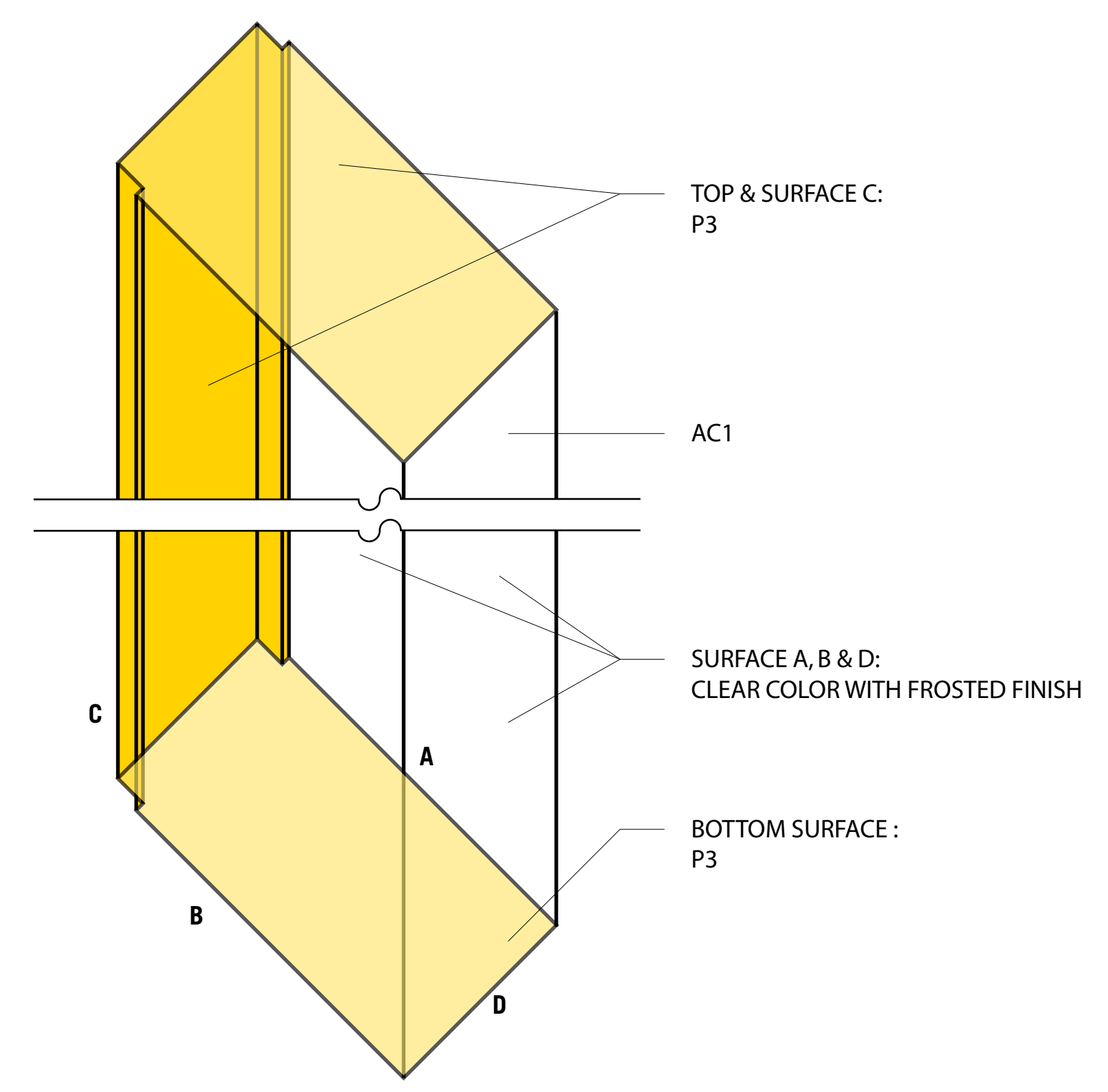
- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MF1
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MF1, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Moveable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MF2, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.

**Portland International Jetport**  
 1001 Westbrook Street  
 Portland, Maine 04102

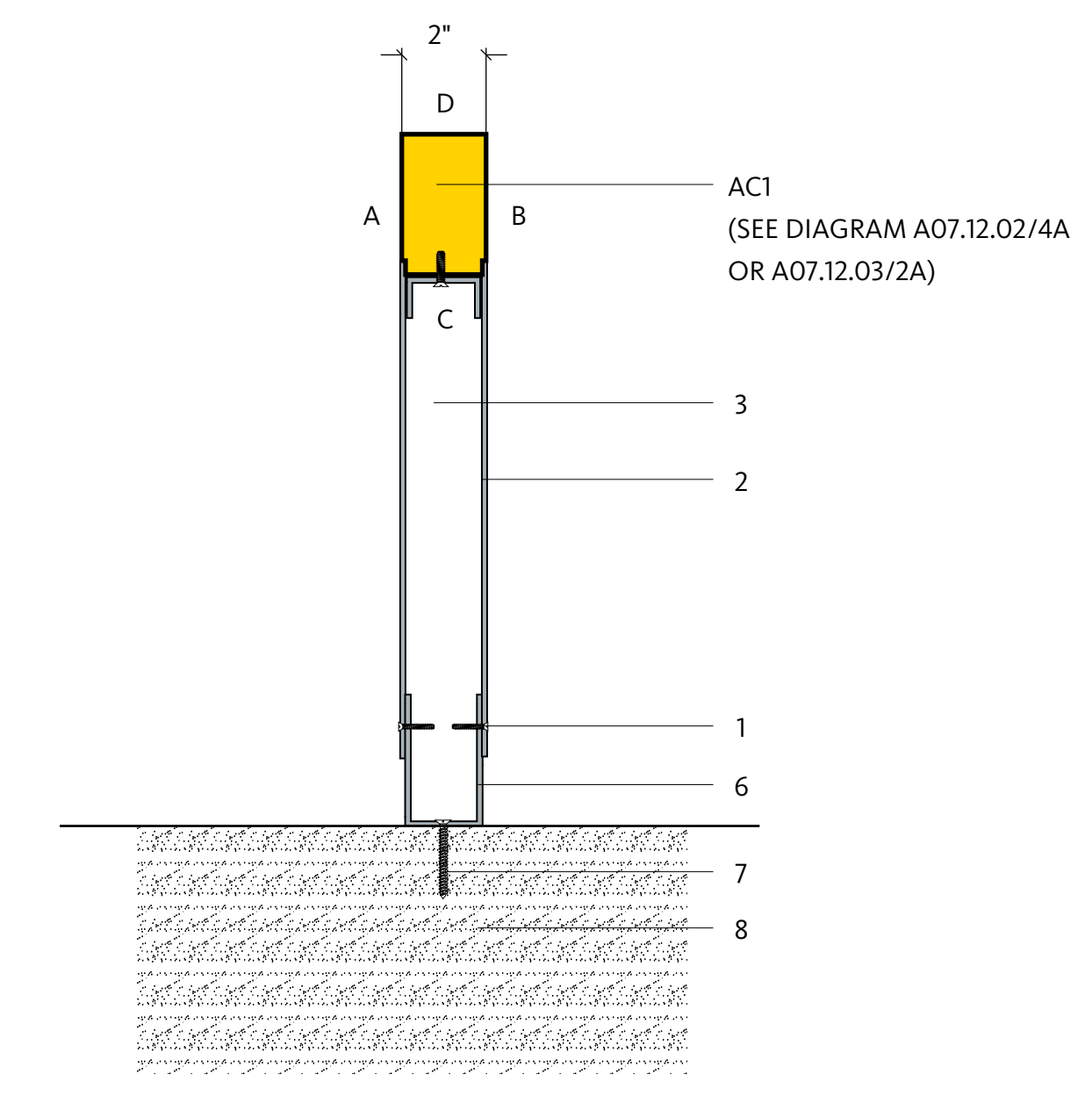
**Gensler**  
 2020 K Street, Northwest  
 Suite 200  
 Washington DC 20006  
 Telephone 202.721.5200  
 Facsimile 202.872.8587



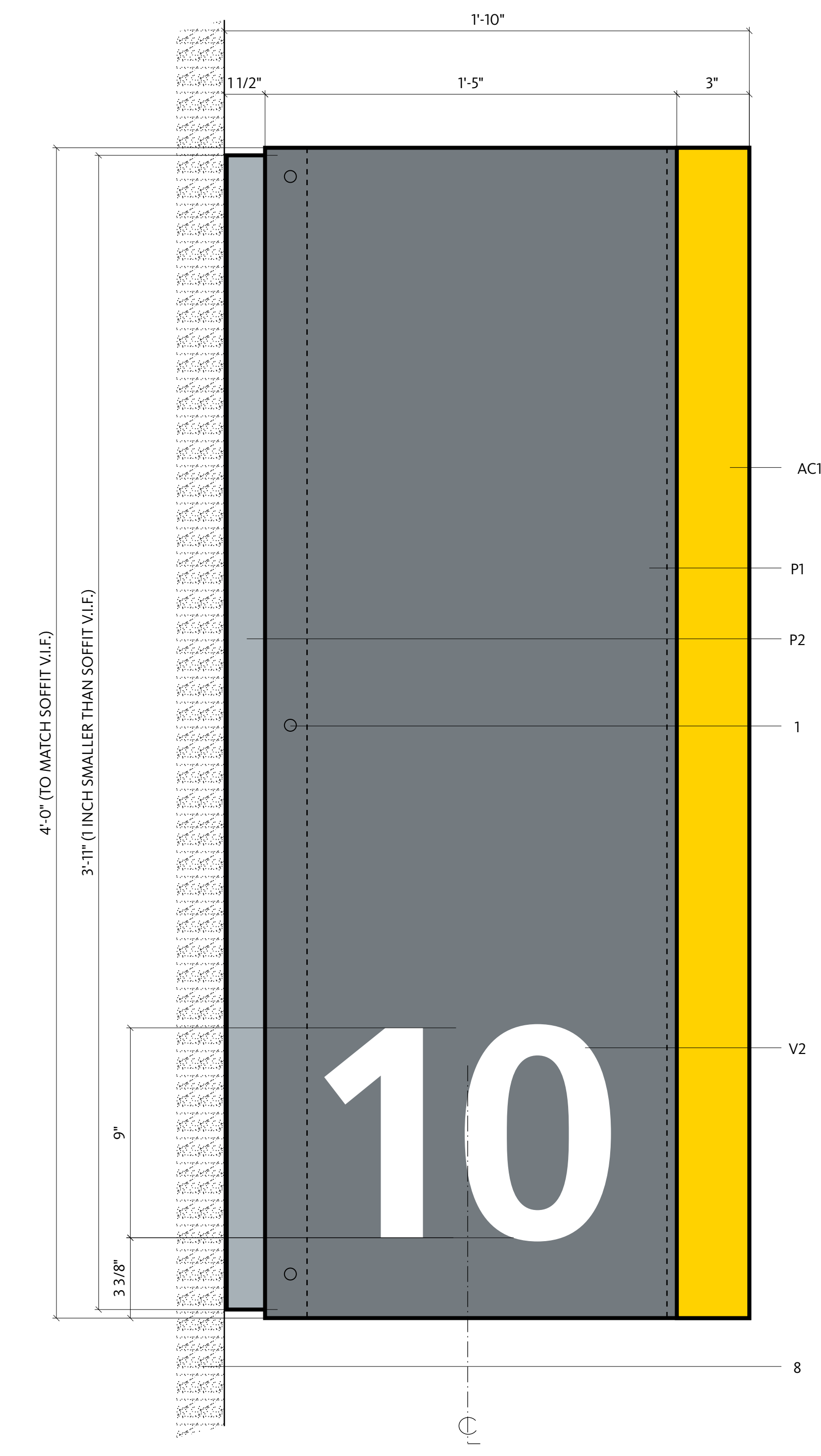
**A D.4A GATE ID (BLADE): ELEVATION**  
 SCALE: 3/4" = 1'-0" 1



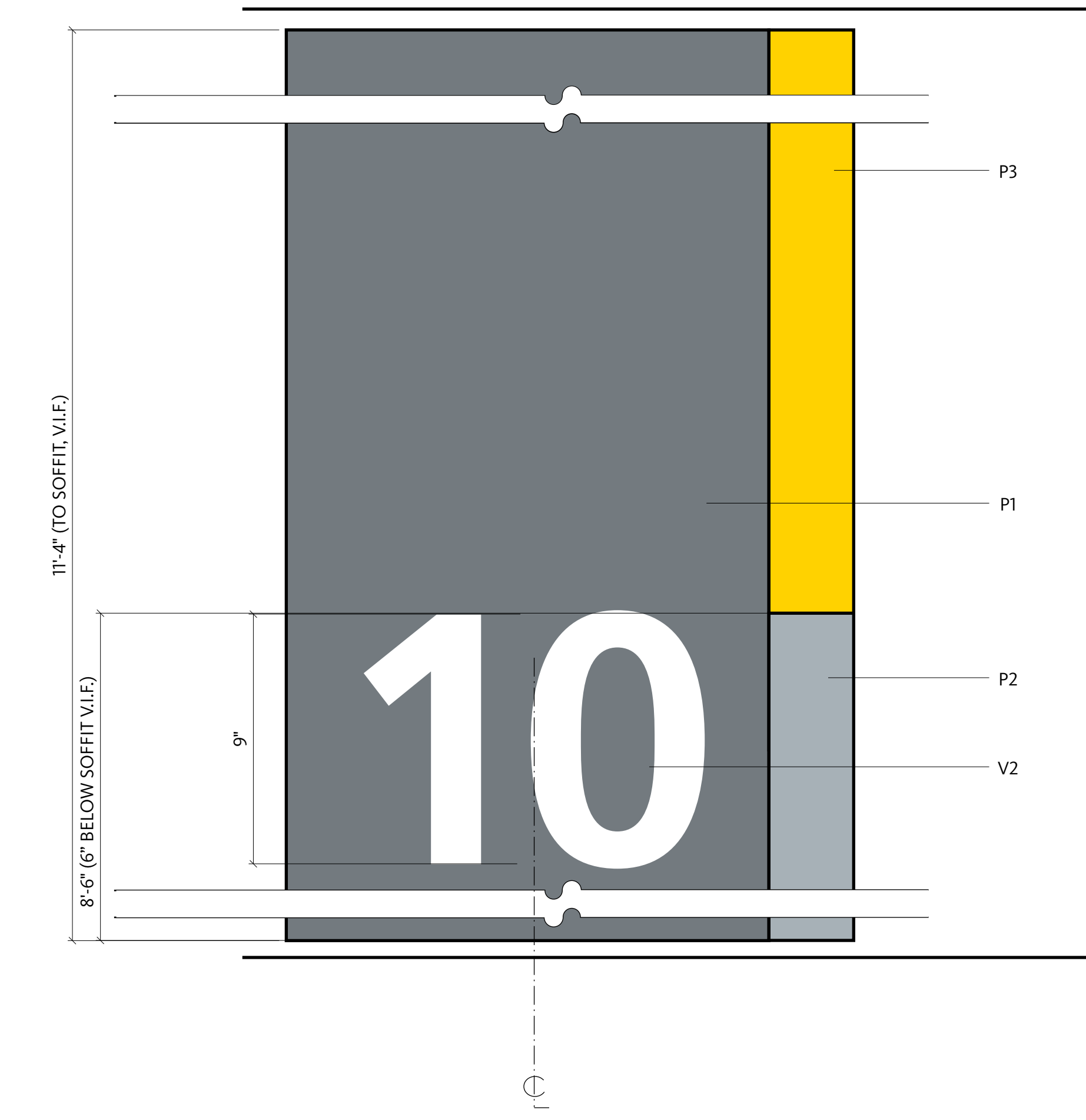
**A D.4A GATE ID (BLADE): PARTIAL DIAGRAM**  
 SCALE: NOT TO SCALE



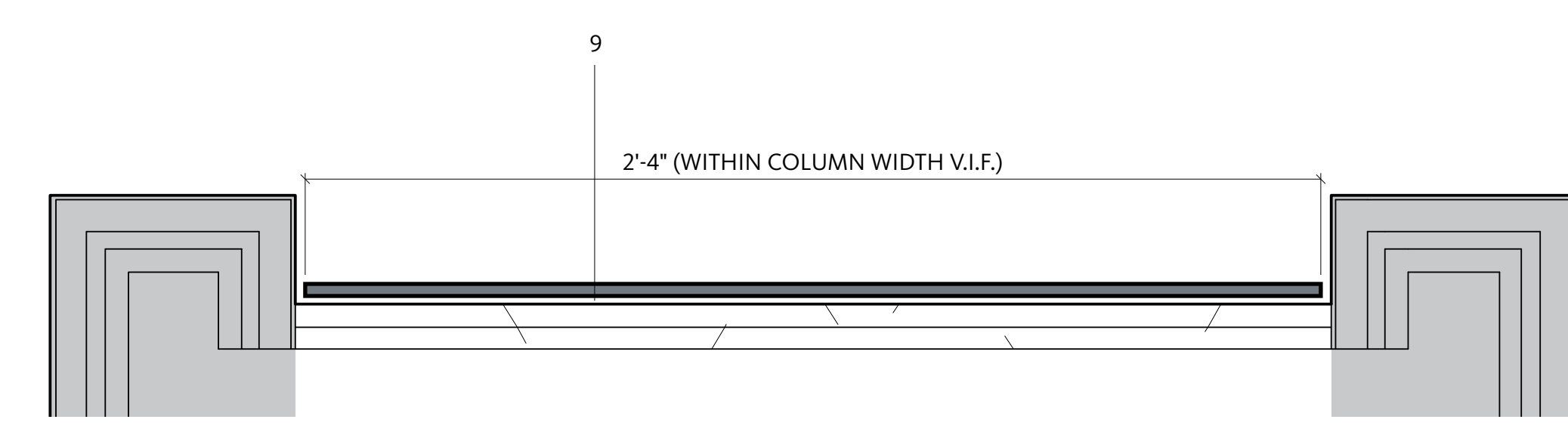
**B D.4A GATE ID (BLADE): SECTION**  
 SCALE: 1:4



**C D.4A GATE ID (BLADE): DETAIL LAYOUT D.4B SIM**  
 SCALE: 1:4 2



**A D.5 GATE ID (PANEL): DETAIL D.4B FABRICATION SIM**  
 SCALE: 1:4



**B D.5 GATE ID (PANEL): SECTION D.4B FABRICATION SIM**  
 SCALE: 1:4 3

**GENERAL NOTES**

Issue	Date & Issue Description	By	Check
01	01/23/09 99% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
14S	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

Project Name  
 PWM Terminal Enhancement

Project Number  
 09-6395-000

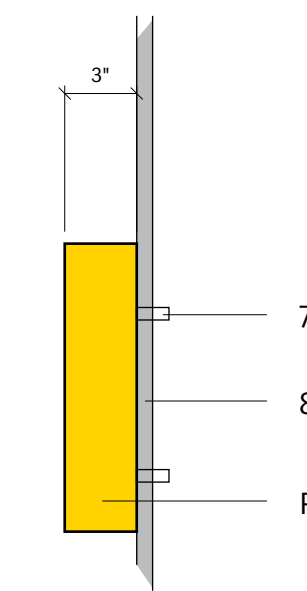
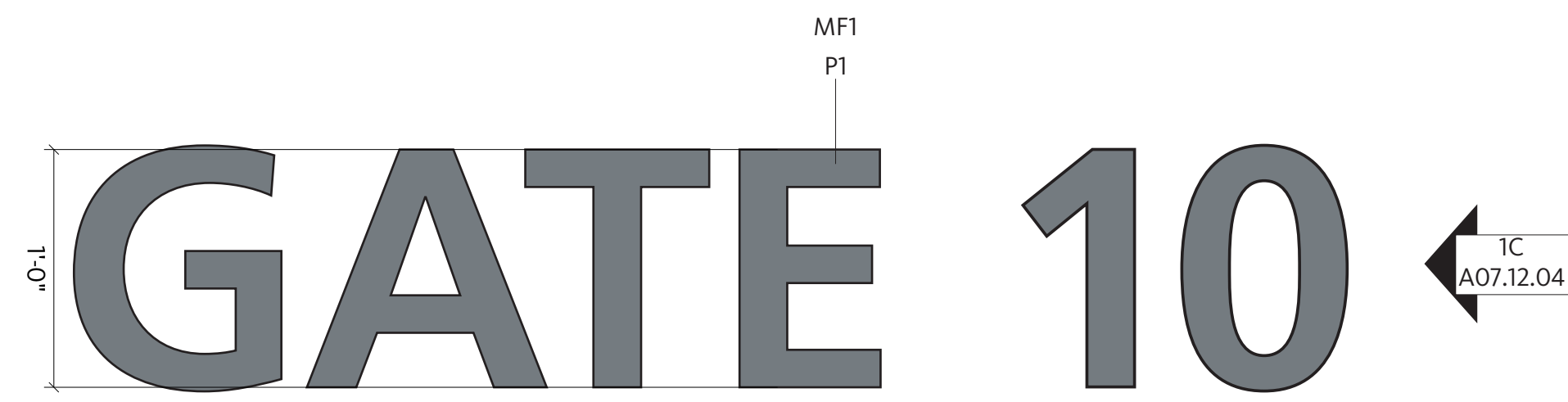
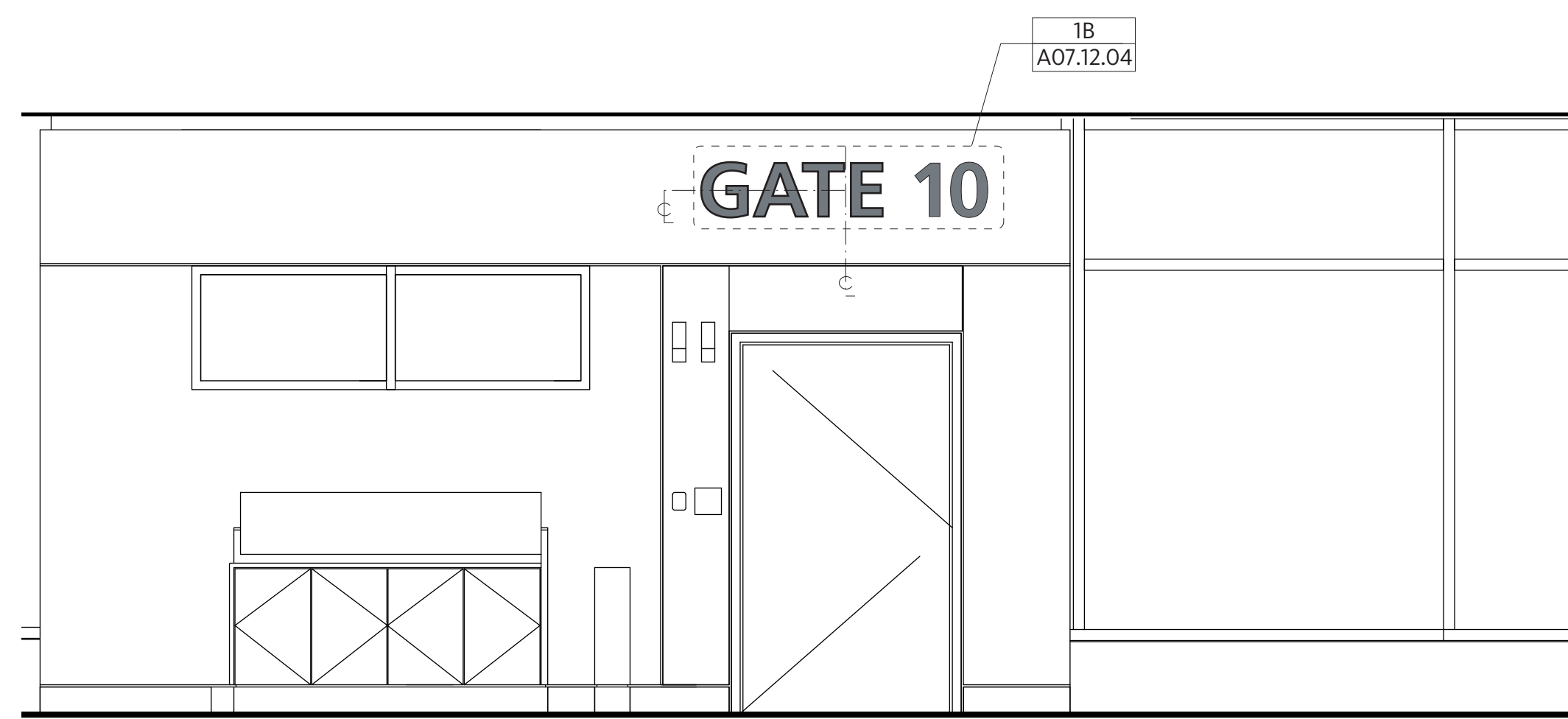
Description  
 SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
 AS INDICATED

**A07.12.03**

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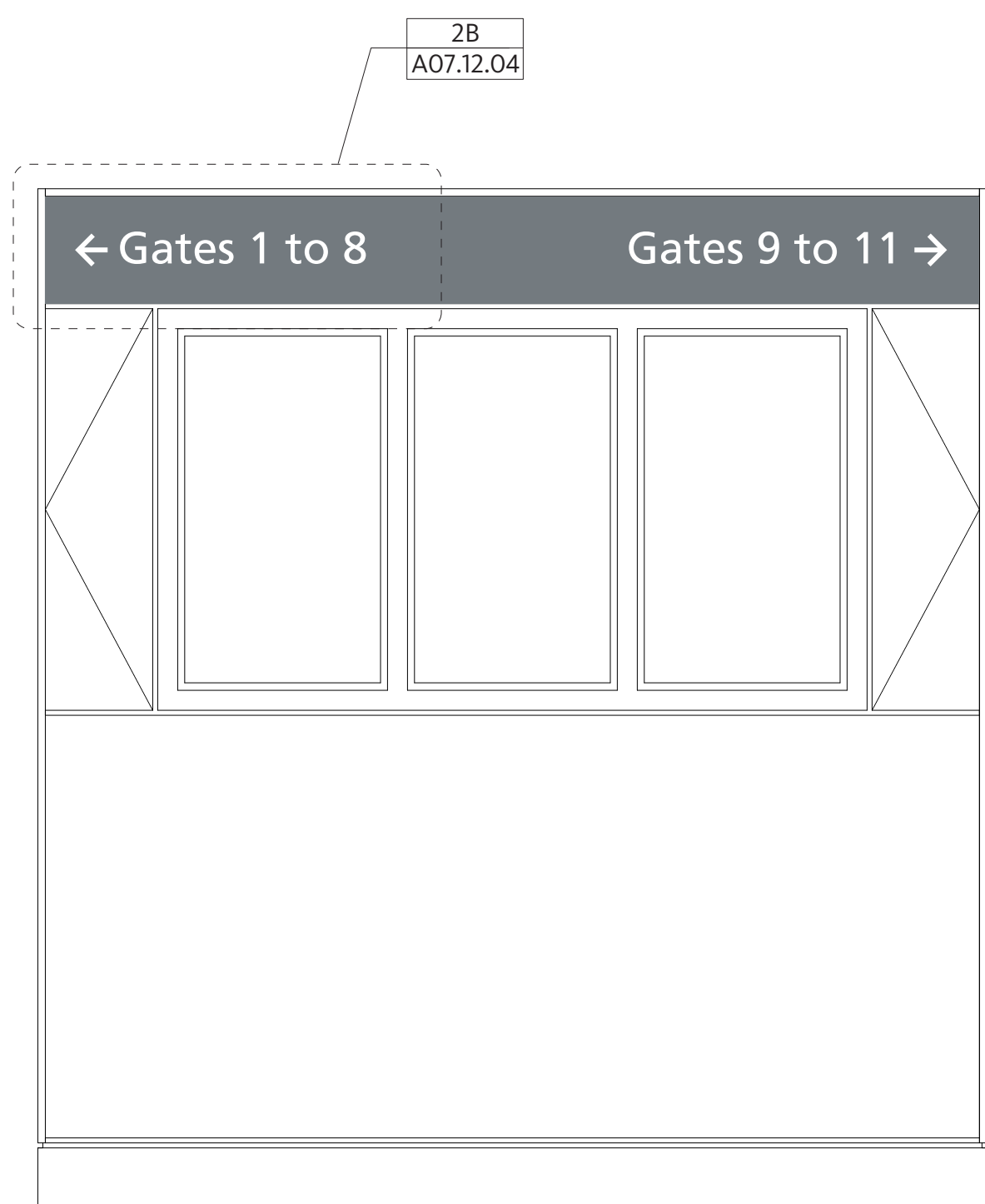


**A D.6 GATE ID (JETBRIDGE): ELEVATION**  
SCALE: 1/4"

**B D.6 GATE ID (JETBRIDGE): DETAIL**  
SCALE: 1 1/2"=1'-0"

**C D.6 GATE ID (JETBRIDGE): SECTION**  
SCALE: 1 1/2"=1'-0"

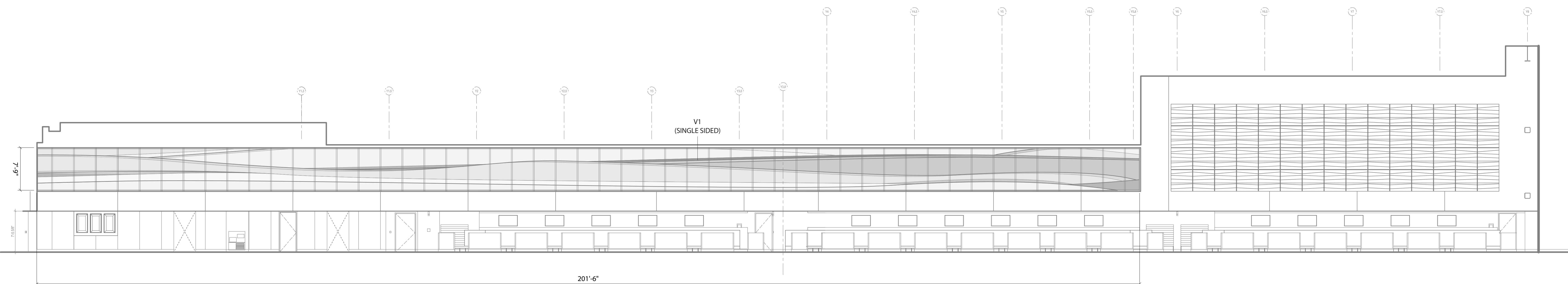
**1**



**A D.7 FID-MOUNTED DIRECTIONAL: ELEVATION**  
SCALE: 3/4"=1'-0"

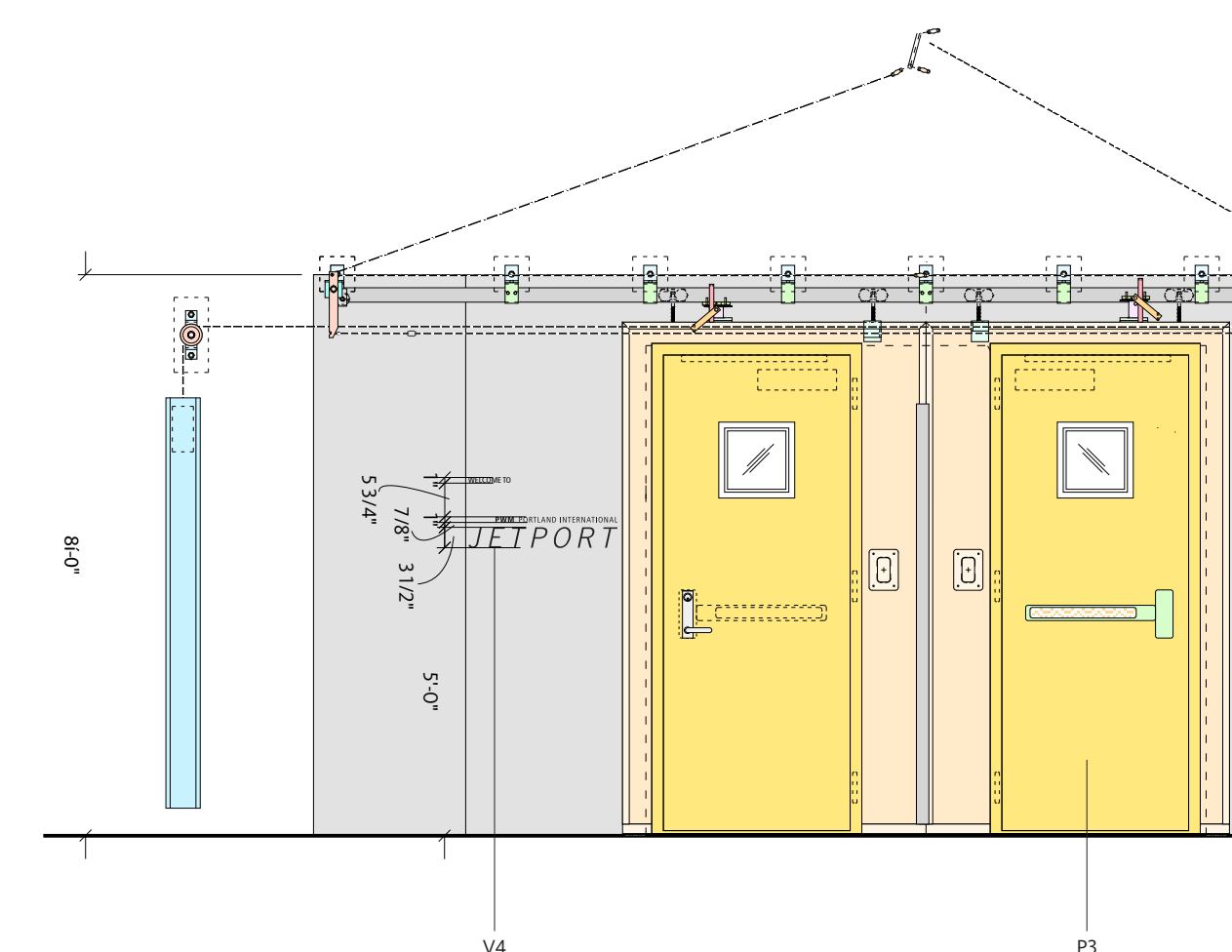
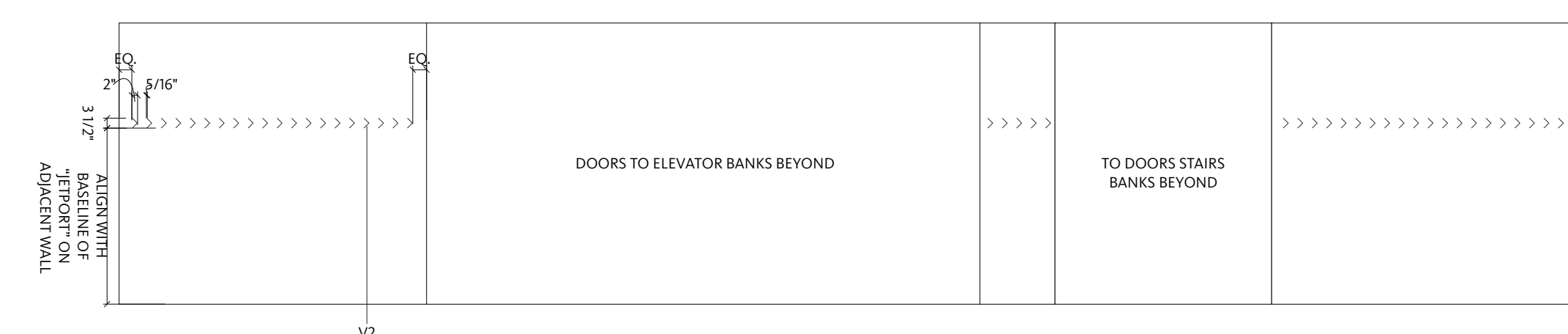
**B D.7 FID-MOUNTED DIRECTIONAL: DETAIL**  
SCALE: 3"=1'-0"

**2**



**A G.1@3.01 WALL GRAPHIC: ELEVATION**  
SCALE: 1/8"=1'-0"

**3**



**A G.1@4.02 WALL GRAPHIC: ELEVATION AT VESTIBULE WALL**  
SCALE: 3/8"=1'-0"

**B G.1@4.03 WALL GRAPHIC: ELEVATION VESTIBULE DOOR**  
SCALE: 3/8"=1'-0"

**2**

**SHEET NOTES**

- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MF1
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MF1, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Moveable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MF2, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.

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Portland, Maine 04102

**Gensler**  
2020 K Street, Northwest  
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Facsimile 202.872.8587

Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

**GENERAL NOTES**

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09-6395-000

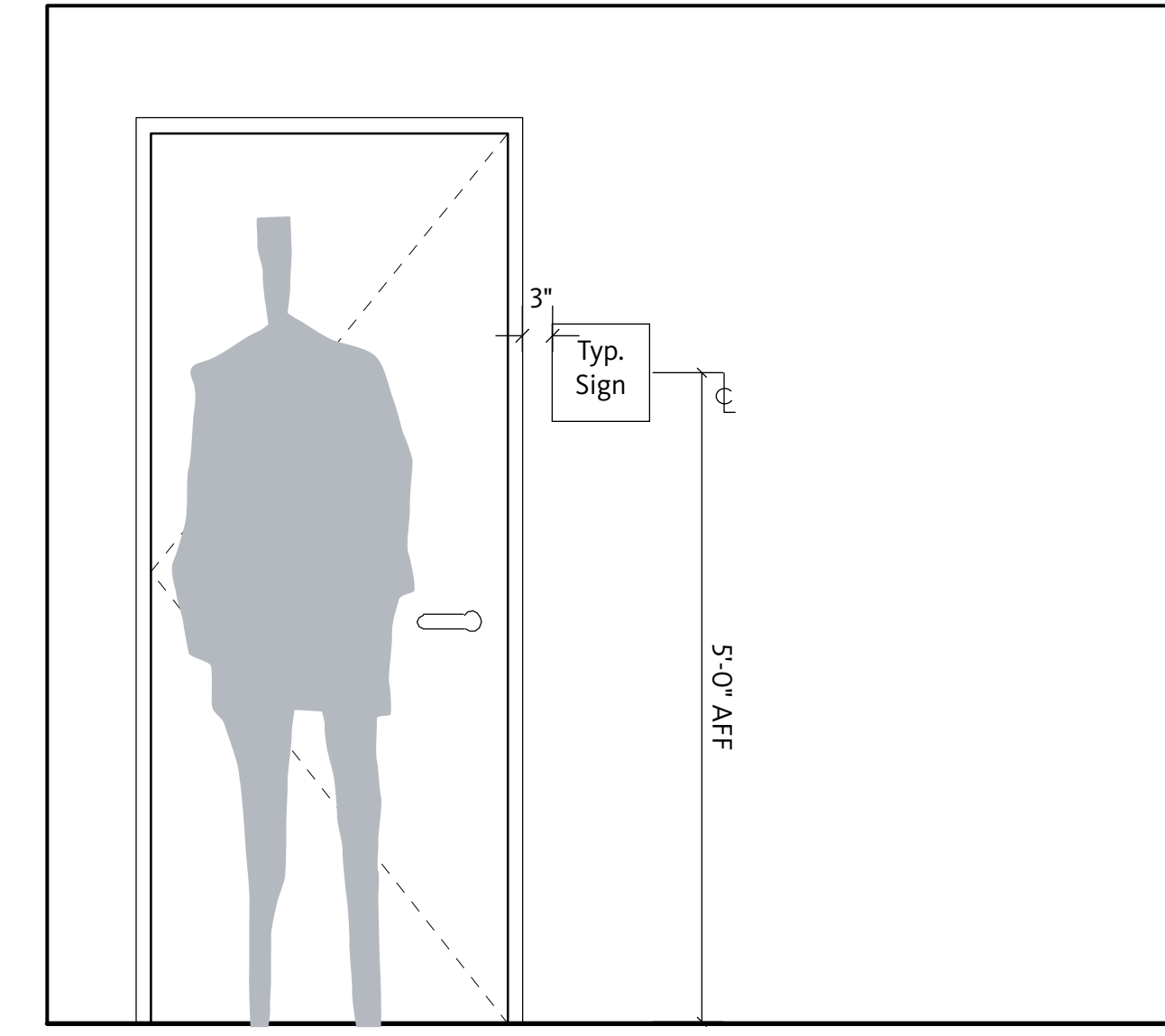
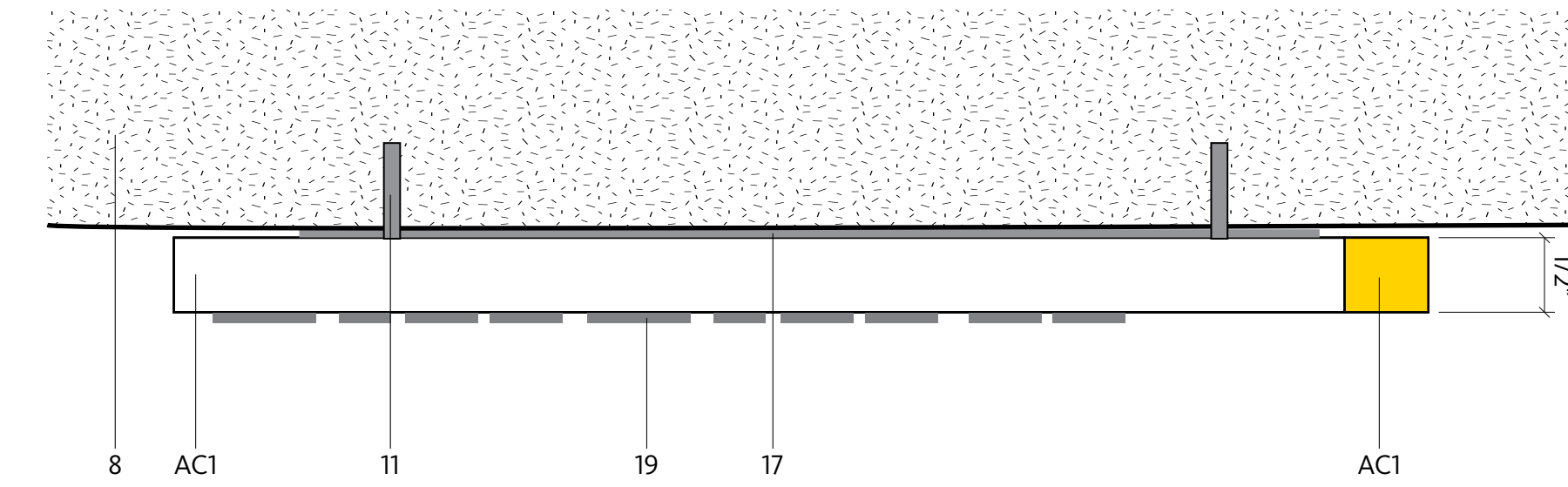
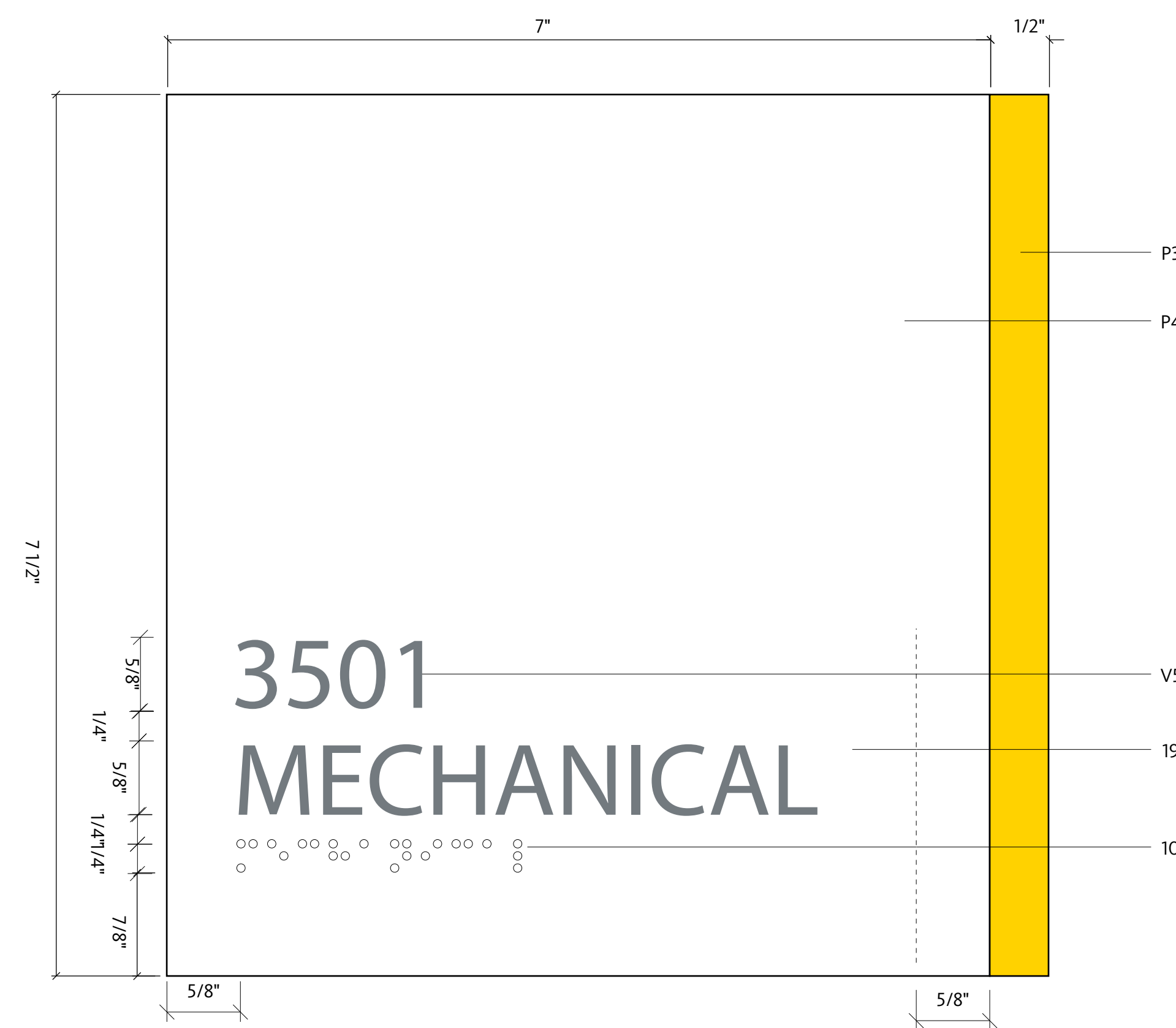
Description  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
AS INDICATED

**A07.12.04**

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**A I.1A TYPICAL INTERIOR ROOM SIGN: DETAIL (I.1B EXTERIOR & OPPOSITE HAND SIM.)**  
SCALE: 1:1

**B I.1A TYPICAL INTERIOR ROOM SIGN: SECTION (I.1B EXTERIOR & OPPOSITE HAND SIM.)**  
SCALE: 1:1

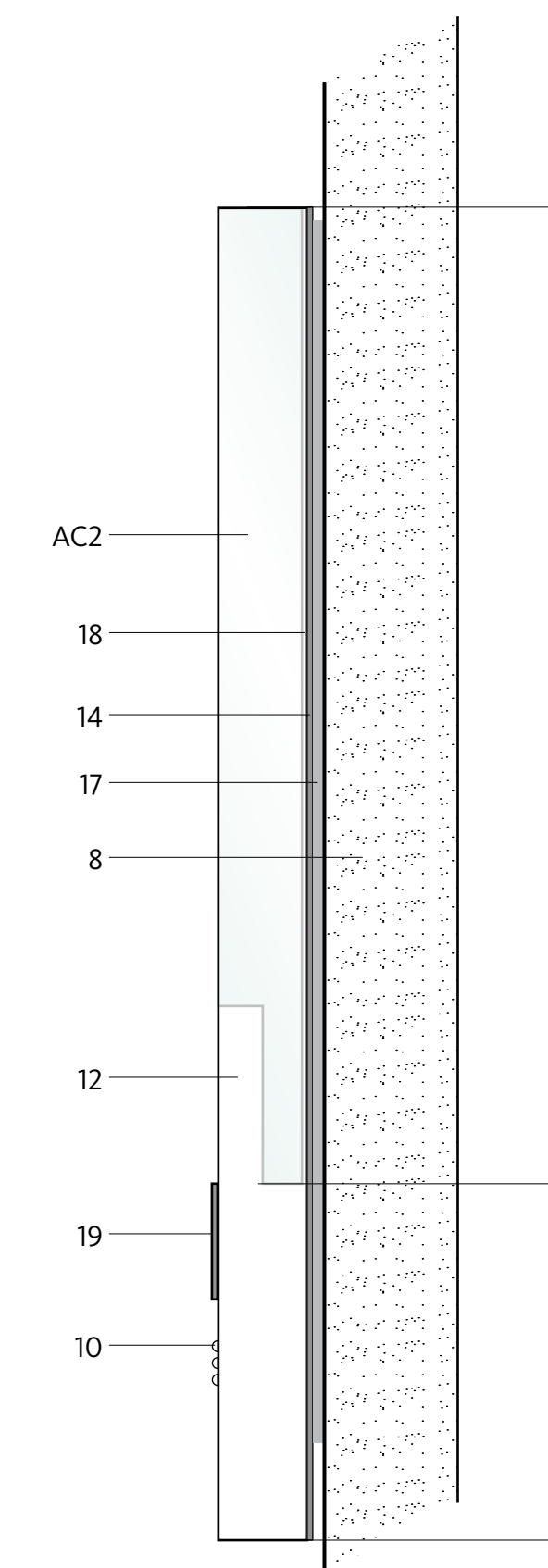
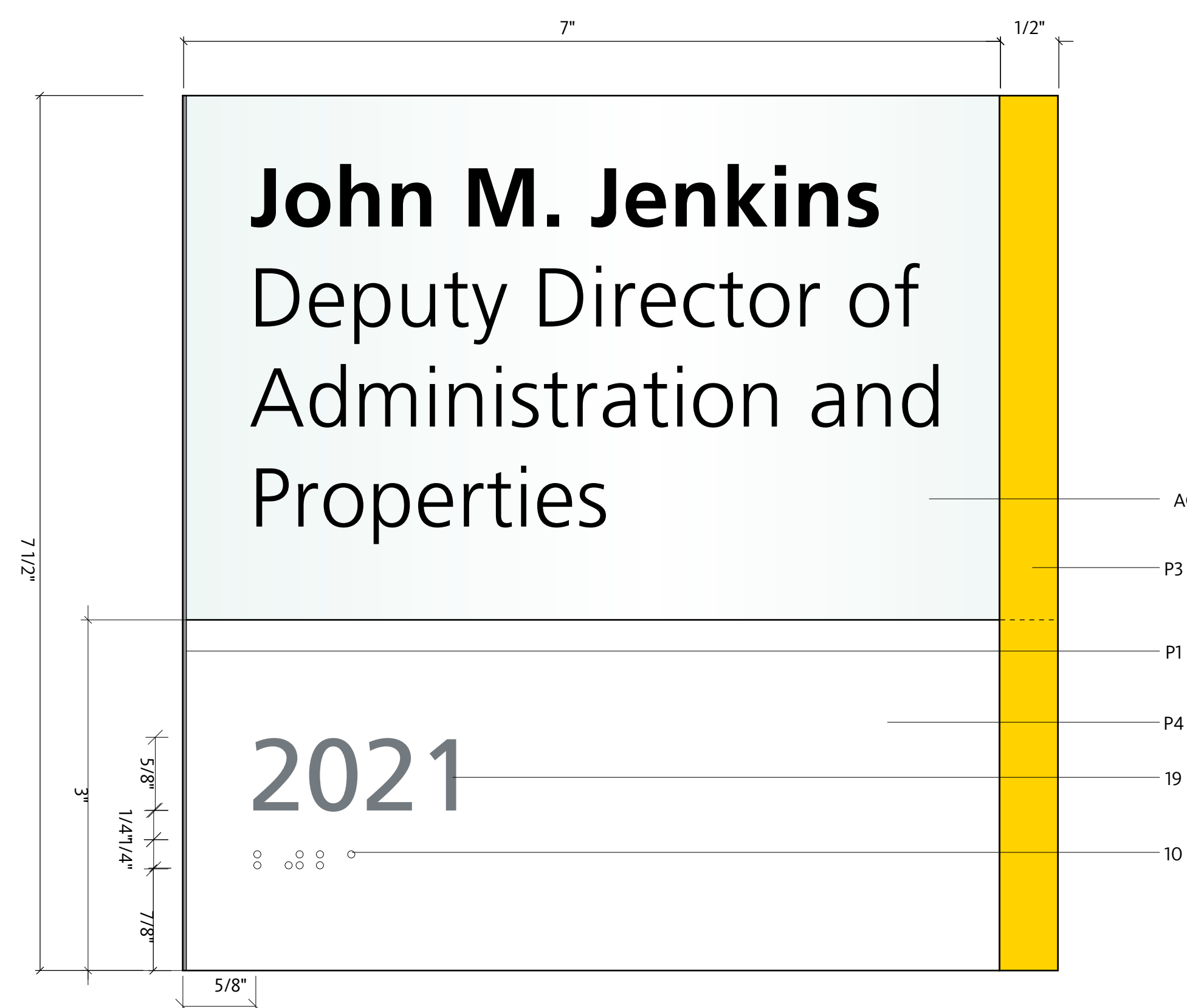
**C I.1A, I.1B, I.2, I.3A, I.3B TYPICAL ELEVATION (OPPOSITE HAND SIM.)**  
SCALE: 3/4" = 1'-0"

**SHEET NOTES**

1. Counter Sunk Screw: Where visible, paint to match adjacent surfaces
2. Sign Body: MF1
3. Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
4. Fluorescent Tube or LED
5. Ballasts (or equivalent) for Fluorescent Tube or LED
6. Sign Frame: MF1, aluminum armature
7. Mechanical Fastener: As necessary, steel type determined by fabricator
8. Wallpanel by G.C.: Provide blocking as necessary
9. Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
10. Braille Beads: ADA compliant, match background color
11. Metal Stud: Mounted to back of Sign Body for installation
12. Fixed Sign Body
13. Moveable Sign Window
14. Fixed Sign Backer: Brake-formed aluminum
15. Sign Support: MF2, steel square pipe
16. Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
17. VHB Foam Tape
18. Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
19. Raised Lettering and/or Symbol: ADA compliant, match P1
20. Concealed Blocking: by G.C.
21. Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
22. Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
23. Neon or LED: White
24. Weep Holes
25. Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
26. Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
27. Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
28. Rubber Gasket
29. Text: Direct print to second surface of glass
30. Solid Surfacing by G.C.

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Facsimile 202.872.8587



**A I.2 TYPICAL OFFICE SIGN: DETAIL (OPPOSITE HAND SIM.)**  
SCALE: 1:1

**B I.2 TYPICAL OFFICE SIGN: SECTION (OPPOSITE HAND SIM.)**  
SCALE: 1:1

**C I.2 TYPICAL OFFICE SIGN: SECTION (OPPOSITE HAND SIM.)**  
SCALE: 1:1

**2**

Issue	Date & Issue Description	By	Check
01	01/23/09 95% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
145	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

**GENERAL NOTES**

**Project Name**  
PWM Terminal Enhancement

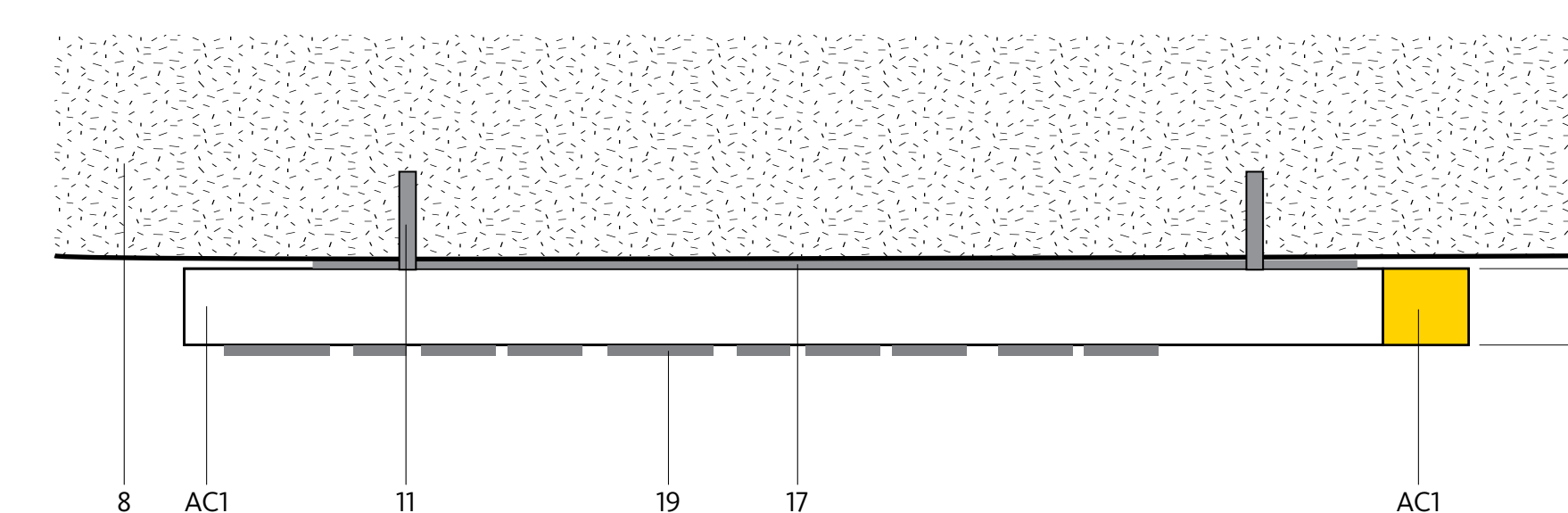
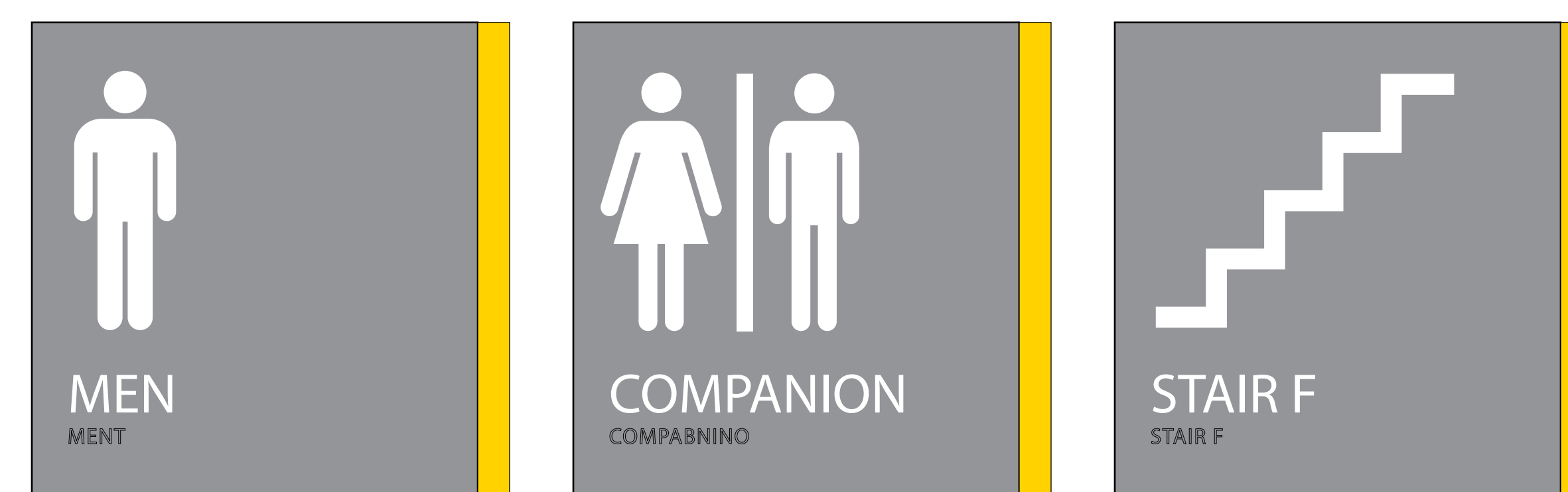
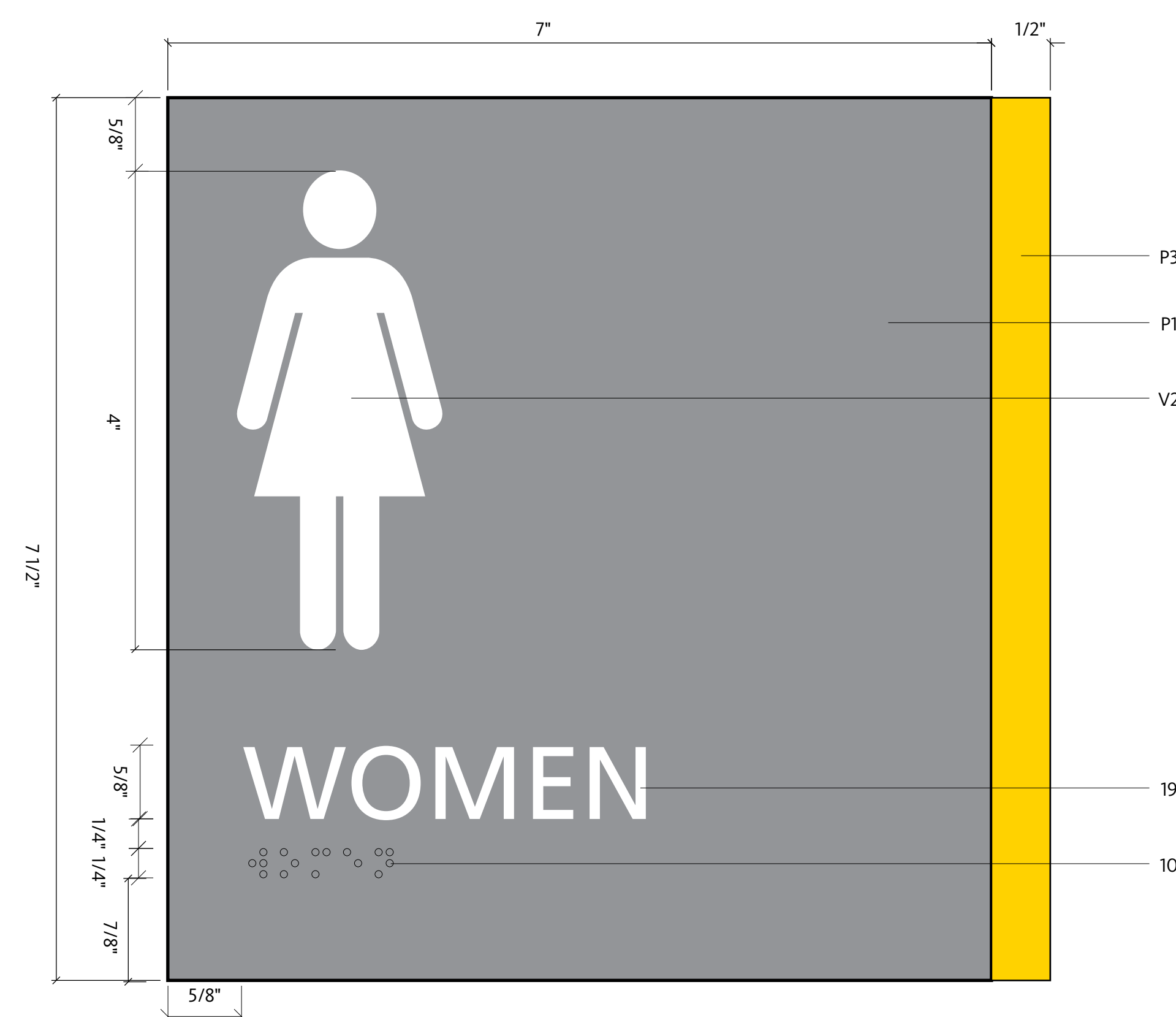
**Project Number**  
09-6395-000

**Description**  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

**Scale**  
AS INDICATED

**A07.12.05**

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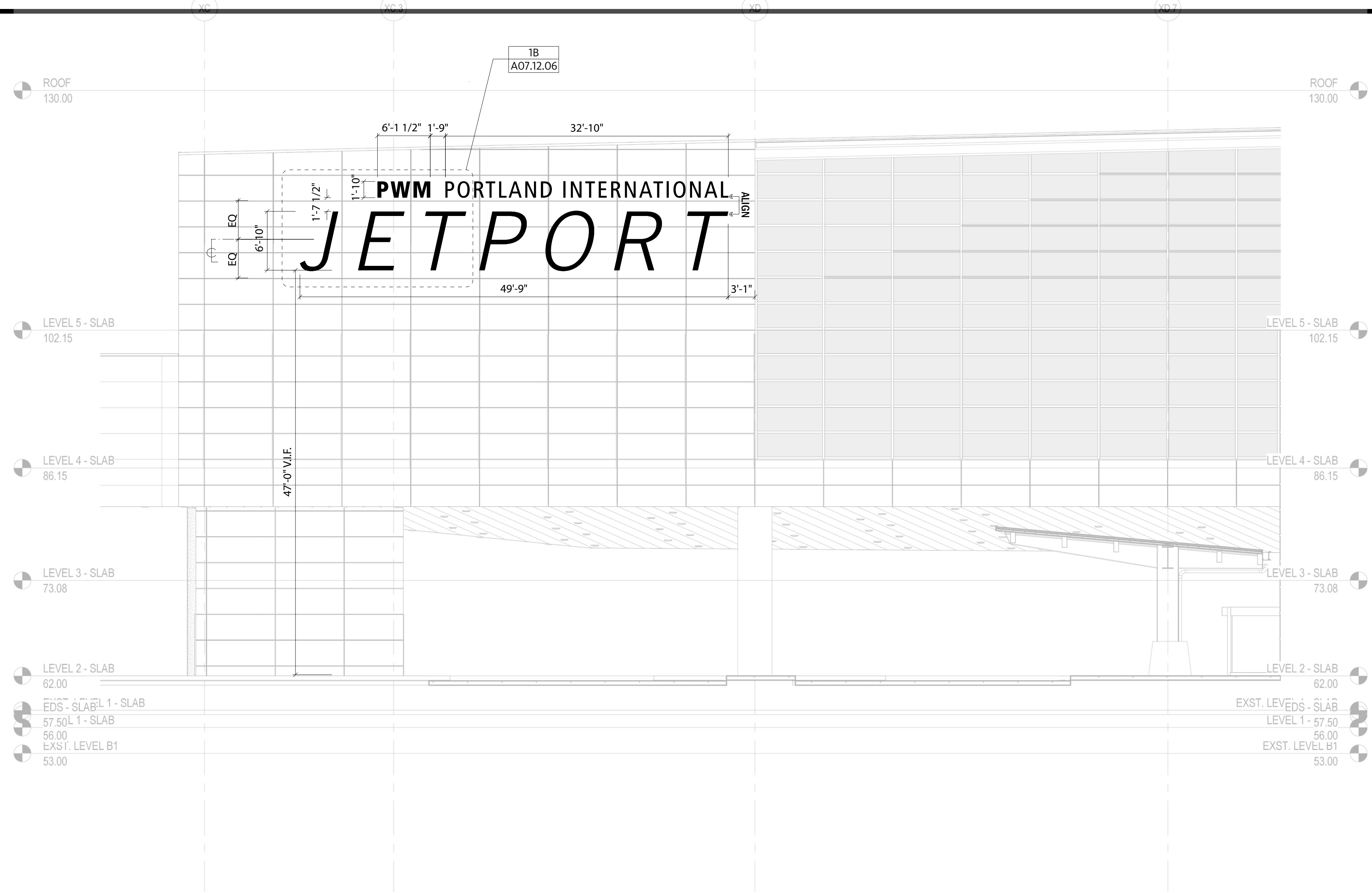
**A I.3A TYPICAL SYMBOL SIGN: DETAIL (I.3B EXTERIOR & OPPOSITE HAND SIM.)**  
SCALE: 1:1

**B I.3A TYPICAL SYMBOL SIGN: ADDITIONAL LAYOUTS**  
SCALE: 1:2

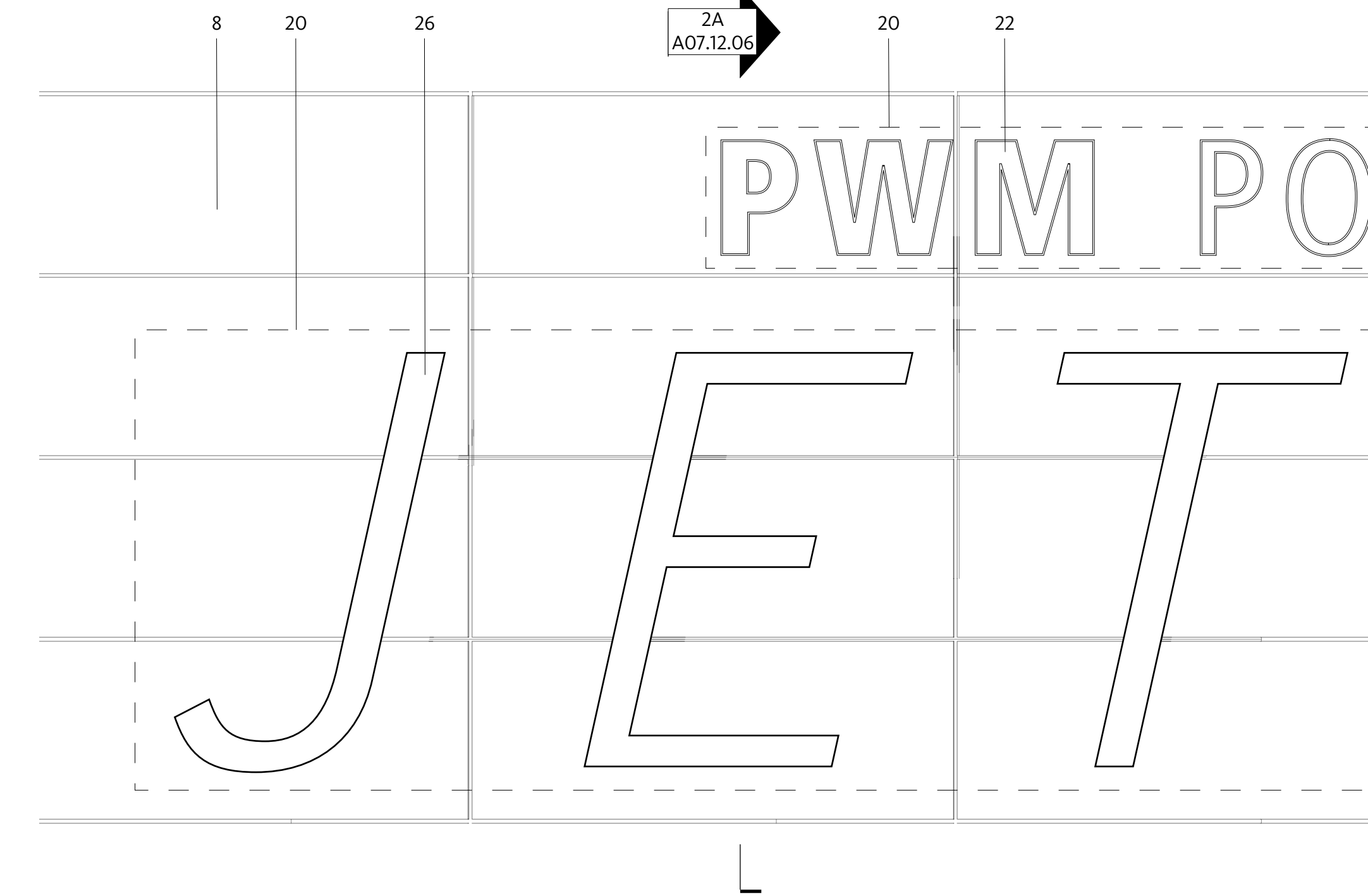
**C I.3A TYPICAL SYMBOL SIGN: SECTION (I.3B EXTERIOR & OPPOSITE HAND SIM.)**  
SCALE: 1:2

**3**





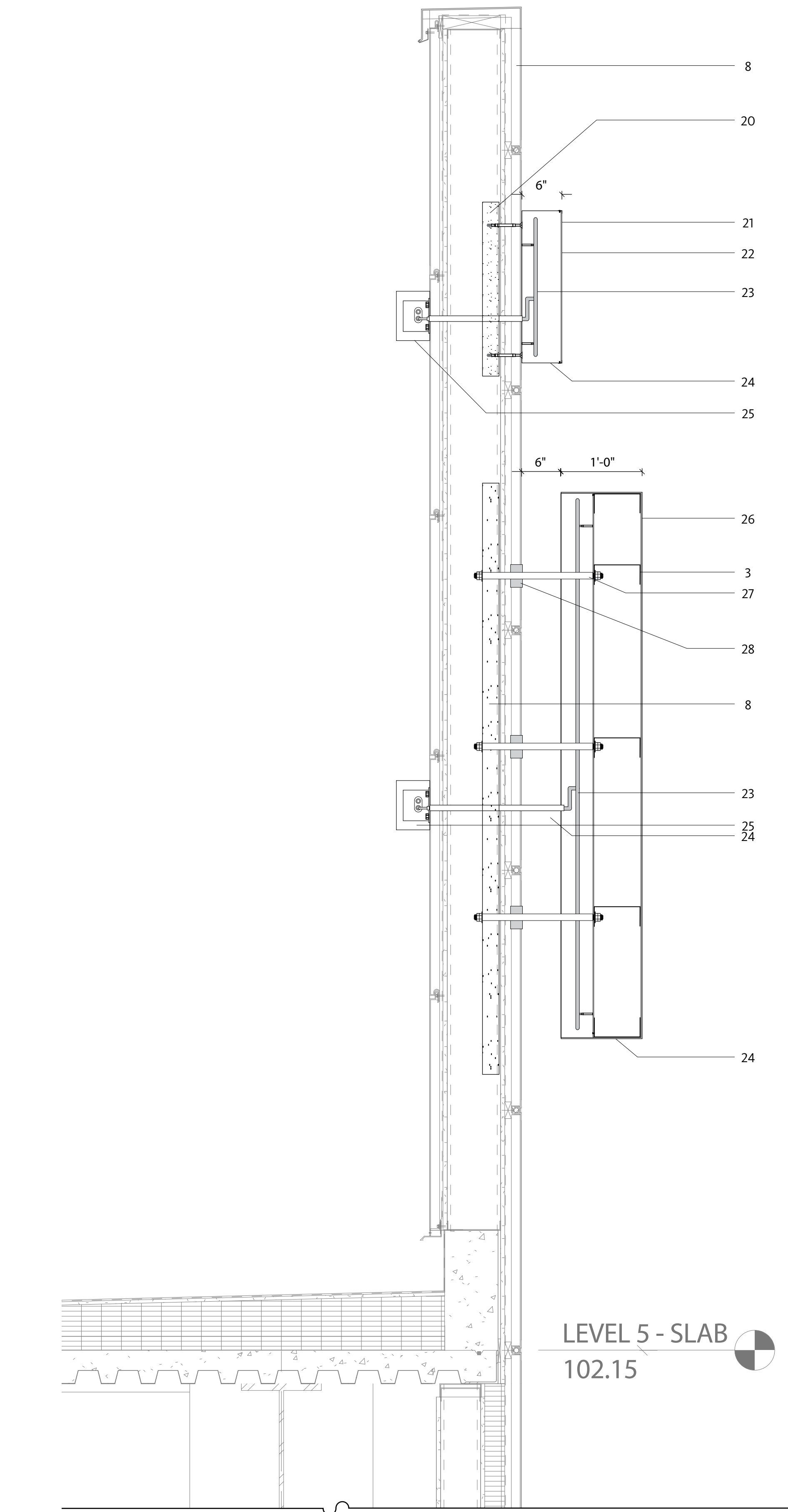
**A I.4 EXTERIOR ID: ELEVATION**  
SCALE: 1/8"=1'-0"



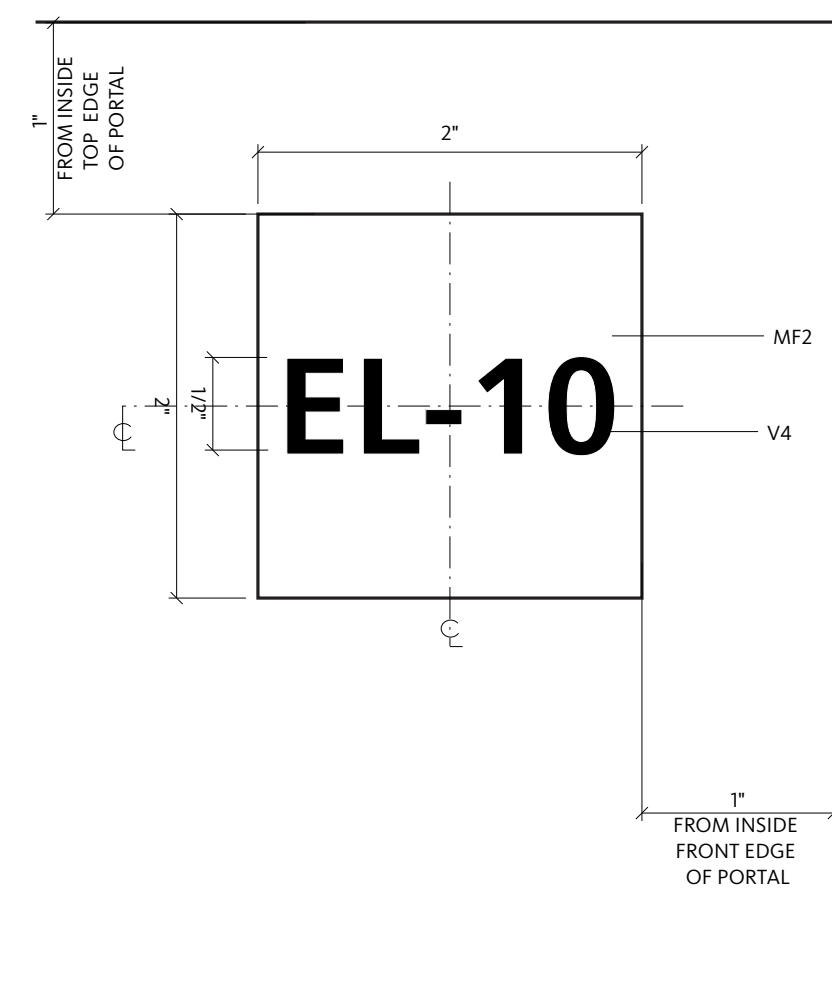
**B I.4 EXTERIOR ID: DETAIL**  
SCALE: 1/2"=1'-0"

**SHEET NOTES**

- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MF1
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MF1, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
- Sign Panel: 4 mil. Dibond composite material, matte white paintable surfaces, from www.alcancompositeusa.com
- Braille Beads: ADA compliant, match background color
- Metal Stud: Mounted to back of Sign Body for installation
- Fixed Sign Body
- Movable Sign Window
- Fixed Sign Backer: Brake-formed aluminum
- Sign Support: MF2, steel square pipe
- Weld: 5/16" on all connecting edges, paint to match adjacent surfaces
- VHB Foam Tape
- Acetate Insert: Sign fabricator to supply first round of inserts and word processing templates for creating new inserts
- Raised Lettering and/or Symbol: ADA compliant, match P1
- Concealed Blocking: by G.C.
- Sign Frame: MF1, P4, Mechanically fastened to the wall with concealed, anti-corrosive fasteners
- Internally illuminated Sign Face: AC1 with V2 on 2nd surface. Removable for light fixture maintenance.
- Neon or LED: White
- Weep Holes
- Transformer: in weatherproof case, connect to remote switch (and photocell/digital timer if requested). Switch location TBD with owner.
- Halo lit ribbon letter: MF1, P3, Grind smooth all exposed welds. No visible fasteners/seams on front surface. Mechanically fastened to the wall with concealed, anti-corrosive fasteners.
- Mounting Rod: MF1, P 1, double bolted on each end. As minimum appearance as possible. Fabricator to coordinate with GC to install support prior to wall being finished.
- Rubber Gasket
- Text: Direct print to second surface of glass
- Solid Surfacing by G.C.



**A I.4 EXTERIOR ID: SECTION**  
SCALE: 1/4"=1'-0"



**B I.5 ESCALATOR/ELEVATOR ID: ELEVATION**  
SCALE: 1:1

LEVEL	SIGN TYPE	DESCRIPTION	LOCATION	MESSAGE
2	IS	ESCALATOR ID	ESCALATOR 4	ES-03
2	IS	ESCALATOR ID	ESCALATOR 5	ES-04
2	IS	ELEVATOR ID	ELEVATOR 4	EL-04
2	IS	ELEVATOR ID	ELEVATOR 5	EL-05
2	IS	ELEVATOR ID	ELEVATOR 8	EL-08
3	IS	ESCALATOR ID	ESCALATOR 5	ES-05
3	IS	ESCALATOR ID	ESCALATOR 6	ES-06
3	IS	ELEVATOR ID	ELEVATOR 6	EL-06
3	IS	ELEVATOR ID	ELEVATOR 7	EL-07
3	IS	ELEVATOR ID	ELEVATOR 8	EL-08
4	IS	ESCALATOR ID	ESCALATOR 3	ES-03
4	IS	ESCALATOR ID	ESCALATOR 4	ES-04
4	IS	ESCALATOR ID	ESCALATOR 5	ES-05
4	IS	ESCALATOR ID	ESCALATOR 6	ES-06
4	IS	ELEVATOR ID	ELEVATOR 4	EL-04
4	IS	ELEVATOR ID	ELEVATOR 5	EL-05
4	IS	ELEVATOR ID	ELEVATOR 6	EL-06
4	IS	ELEVATOR ID	ELEVATOR 7	EL-07
4	IS	ELEVATOR ID	ELEVATOR 8	EL-08

**C I.5 ESCALATOR/ELEVATOR ID: MESSAGE SCHEDULE**  
SCALE: NTS

**GENERAL NOTES**

- Provide caulking and sealant as required to achieve water tight condition for all thru-wall installations.

**Portland International Jetport**  
1001 Westbrook Street  
Portland, Maine 04102

**Gensler**  
2020 K Street, Northwest  
Suite 200  
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Facsimile 202.872.8587

Issue	Date & Issue Description	By	Check
01	01/23/09 99% CONSTRUCTION DOCUMENTS	BR	CK
02	10/26/09 ISSUED FOR PERMIT	BR/SH	MJ/TO
14S	09/10/11 ISSUED FOR CONSTRUCTION	BR/CK	

Seal/Signature

**Project Name**  
PWM Terminal Enhancement

**Project Number**  
09-6395-000

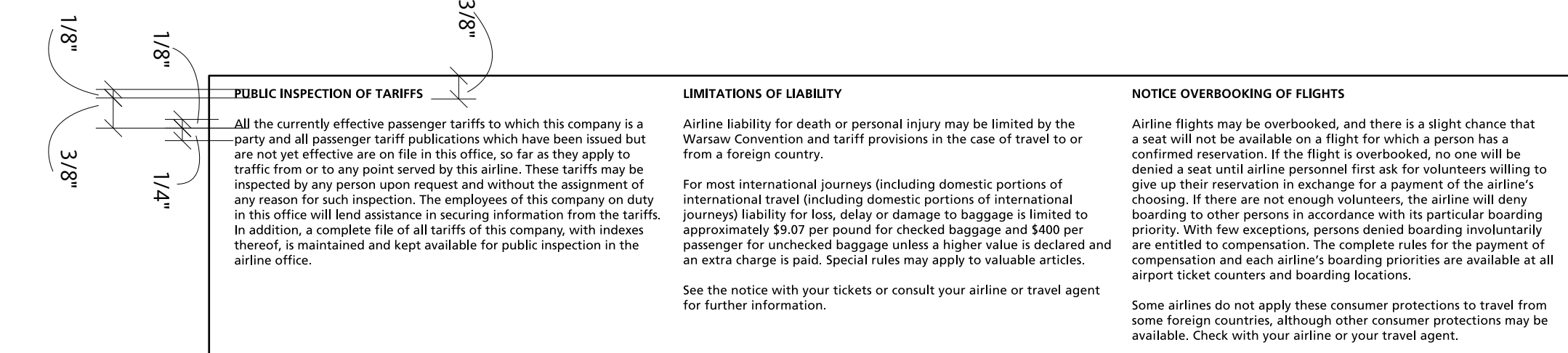
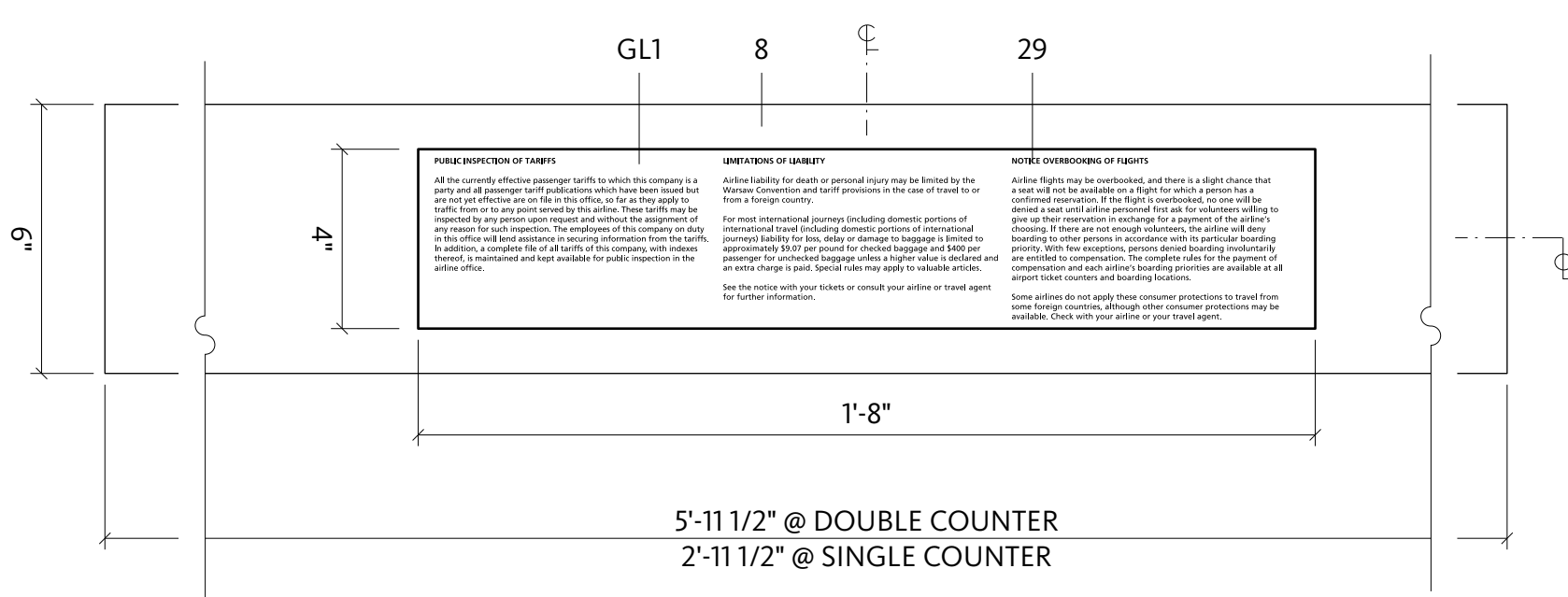
**Description**  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

**Scale**  
AS INDICATED

**A07.12.06**

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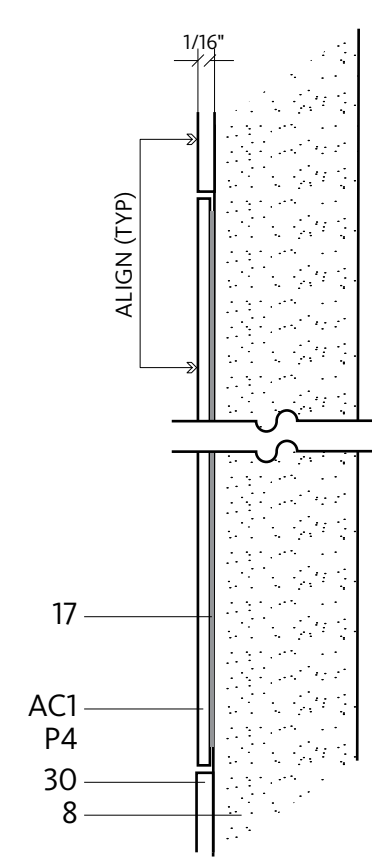
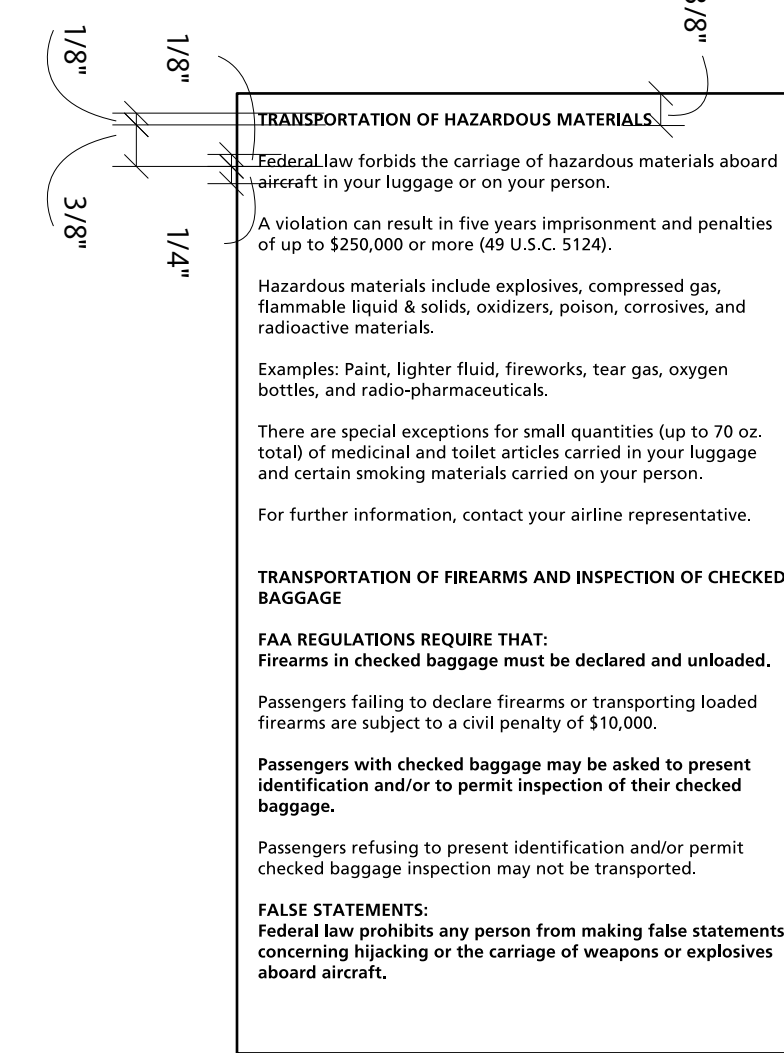
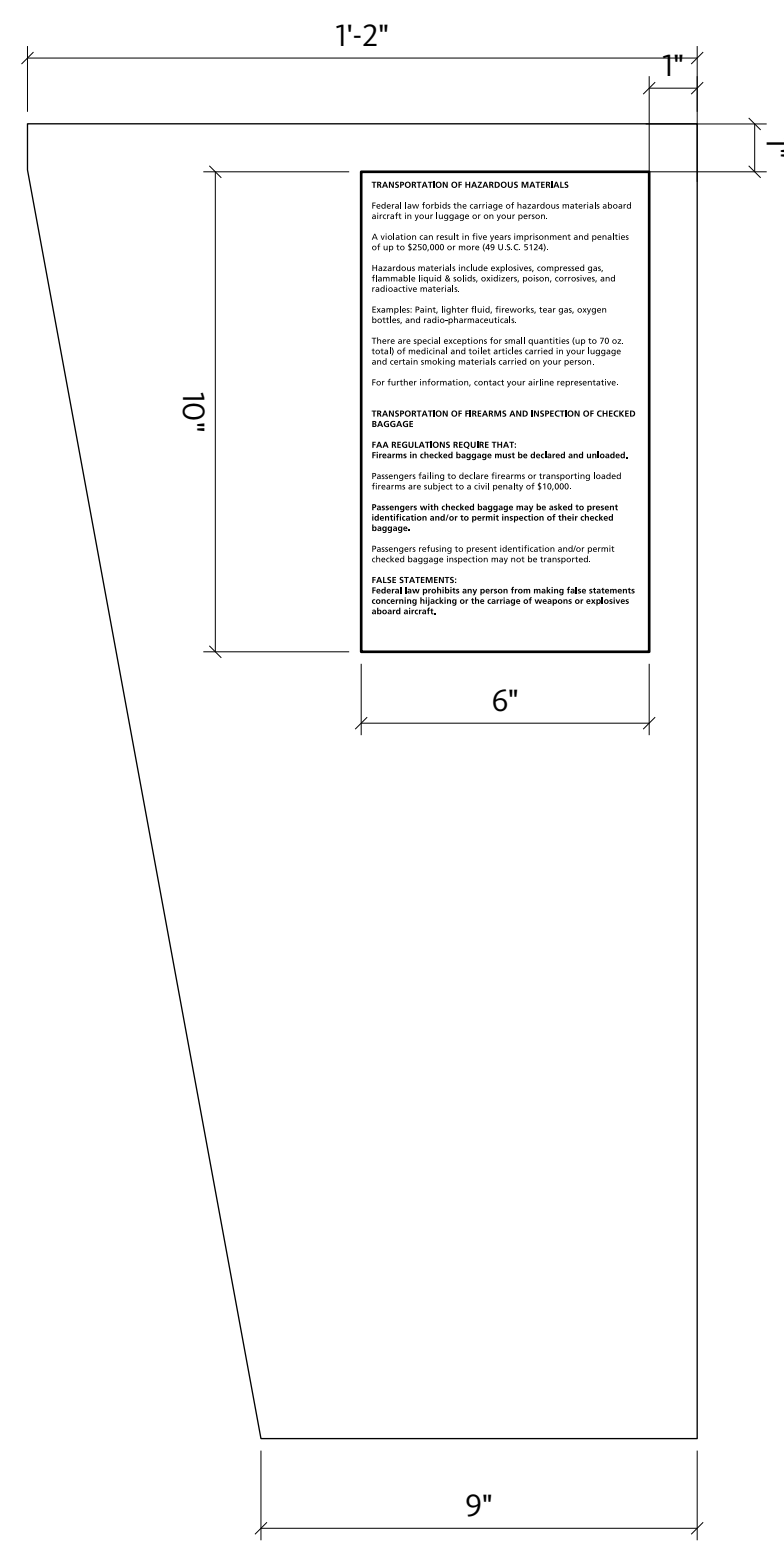




**A R.1A FAA REQUIRED @ TICKETING & GATE PODIUM: ELEVATION**  
SCALE: 3" = 1'-0"

**B R.1A FAA REQUIRED @ TICKETING & GATE PODIUM: DETAIL**  
SCALE: 1:2

1

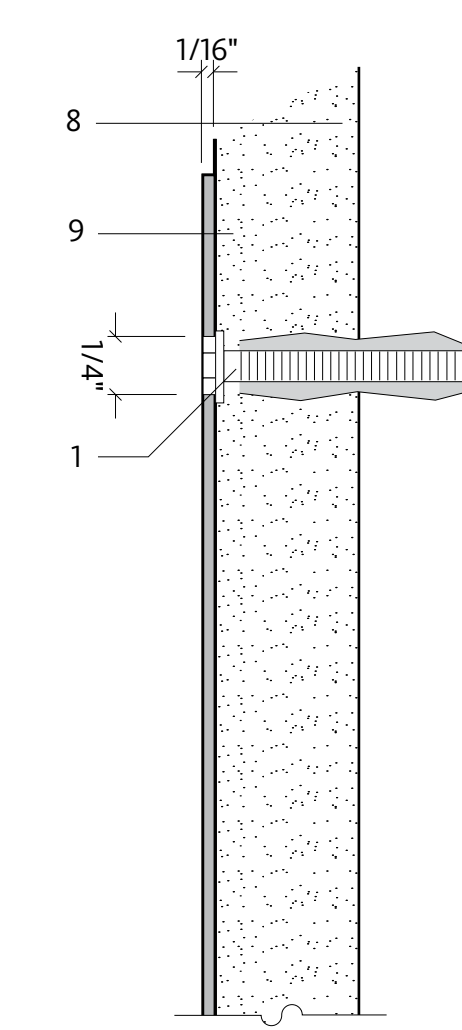
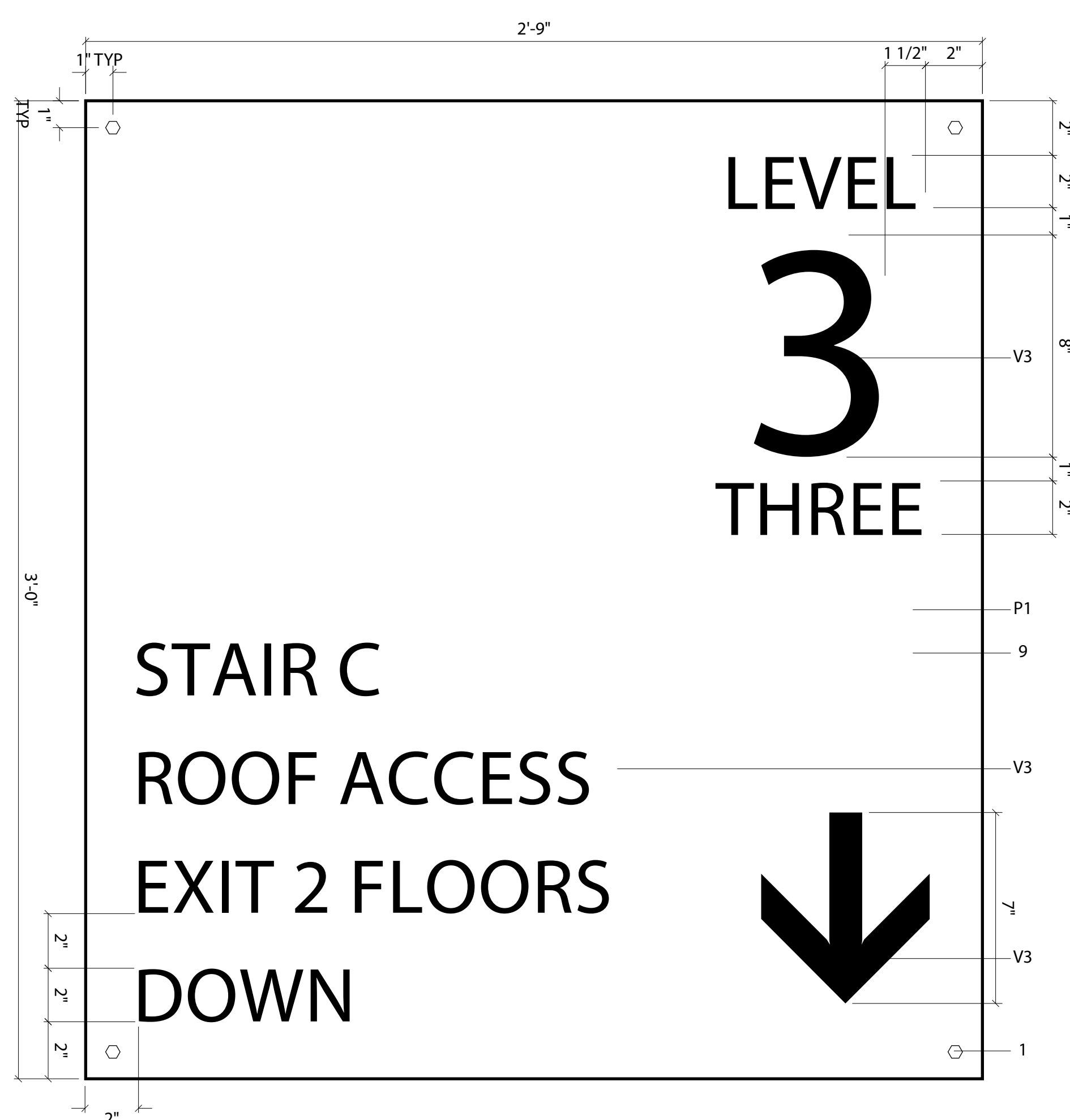


**A R.1B FAA REQUIRED @ BAGWELLS: ELEVATION**  
SCALE: 3" = 1'-0"

**B R.1B FAA REQUIRED @ BAGWELLS: DETAIL**  
SCALE: 1:2

**C R.1B FAA REQUIRED @ BAGWELLS: SECTION**  
SCALE: 1:1

2



LEVEL	SIGN TYPE	DESCRIPTION	SIGN NUMBER	SYMBOL	ROOM NUMBER	MESSAGE
2	R.2	STAIR EGRESS	2.01		STAIR C	LEVEL 2 TWO, STAIR C, NO ROOF ACCESS, EXIT THIS LEVEL
2	R.2	STAIR EGRESS	2.02		STAIR B	LEVEL 2 TWO, STAIR B, ROOF ACCESS, EXIT THIS LEVEL
3	R.2	STAIR EGRESS	3.01	ARROW	STAIR C	LEVEL 3 THREE, STAIR C, NO ROOF ACCESS, EXIT 1 FLOOR DOWN (DOWN ARROW)
3	R.2	STAIR EGRESS	3.02	ARROW	STAIR B	LEVEL 3 THREE, STAIR B, ROOF ACCESS, EXIT 1 FLOOR DOWN (DOWN ARROW)
4	R.2	STAIR EGRESS	4.01	ARROW	STAIR C	LEVEL 4 FOUR, STAIR C, NO ROOF ACCESS, EXIT 2 FLOORS DOWN (DOWN ARROW)
4	R.2	STAIR EGRESS	4.02	ARROW	STAIR B	LEVEL 4 FOUR, STAIR B, ROOF ACCESS, EXIT 2 FLOORS DOWN (DOWN ARROW)
5	R.2	STAIR EGRESS	5.01	ARROW	STAIR B	LEVEL 5 FIVE, STAIR B, ROOF ACCESS, EXIT 3 FLOORS DOWN (DOWN ARROW)

**A R.2 STAIR EGRESS: DETAIL**  
SCALE: 3" = 1'-0"

**B R.2 STAIR EGRESS: SECTION**  
SCALE: 3" = 1'-0"

**C R.2 STAIR EGRESS: MESSAGE SCHEDULE**  
SCALE: NTS

3

**SHEET NOTES**

- Counter Sunk Screw: Where visible, paint to match adjacent surfaces
- Sign Body: MFI
- Internal Armature: As necessary to prevent oil-canning, type determined by fabricator
- Fluorescent Tube or LED
- Ballasts (or equivalent) for Fluorescent Tube or LED
- Sign Frame: MFI, aluminum armature
- Mechanical Fastener: As necessary, steel type determined by fabricator
- Wallpanel by G.C.: Provide blocking as necessary
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**GENERAL NOTES**

Seal/Signature

Project Name  
PWM Terminal Enhancement

Project Number  
09 6395 000

Description  
SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale  
AS INDICATED

**A07.12.07**

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