





1'-10"

1'-5"

11.00

11/2"

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 Flourescent Tube or LED
- 6. Sign Frame: MF1, aluminum armiture
- 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
- 12. Fixed Sign Body

installation

- 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 photocel/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.

Portland International Jetport

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2020 K Street, Northwest

Issue	Date & Issue Description	Ву	Check
01	01/23/09		
	95% CONSTRUCTION DOCUMENTS	BR	СК
02	10/26/09	BR/SH	MJ/TO
	ISSUED FOR PERMIT		

GENERAL NOTES

Seal/Signature

Project Name PWM Terminal Enhancement

Project Number 09.6395.000

Description

SIGNAGE & WAYFINDING: ELEVATIONS, SECTIONS, DETAILS

Scale As incicated



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