

40ft 1/8"=1"

1/2"=1

-2" baseline; typic Graphic Layout A.1 **Graphic Layout A.3** Graphic Layout A.2 Legend indicated to Left seline; typical all this series ← Left/Up legend | Right Legend → Wrong Way / Do Not Enter ^ "stem") surface installed reflective PSV located and oriented as shown. See Sign Message Schedule and Color Schedule.

1" x 9" surface installed reflective PSV vertical rule-line; centered horizontally between left and right messages, as shown. 10" dia. surface installed reflective PSV No Entry pictogram. See Color Schedule. 5" surface installed reflective PSV Frutiger 65 legends; base-line and justification as shown. See Sign Message Schedule and Color Schedule.

Graphic Layout - B.3 Scale: 11/2" = 1' - 0"

Elevation | Scale: 1" =

/ Section - Sign Type B

with the panels/messages/layouts indicat-

1" dia. painted aluminum hanger tubing, w/ electrical source cable through tubing into connection in cabinet. Provide mechanical connection to cabinet as shown. Note: see Specification regarding the separation of dissimilar metals.

ed in the

sign message schedu

Schematic Panel Lo

Sign Type

Sign face (Typical both faces)

Note: this schematic diagr

the Terminal Building.

Elevators, Stairs and Walkway t

ιο base cabinet. to final finish το!

All shop joins

Provide all required internal stiffeners and bracing to preclude canning" of .125" sheet aluminum surface. Provide "blind" con

-8" x 1" painted fabricated all

um cabinet (typical 4). acing to preclude "oil-

nection ed prior

41/2"

Dimensions typical left and right

Sign Type A - Elevation and Connection Details Scale: 1'' = 1' - 0''

num sheet sign panel, w/ surface installed reflective PSV legends and graphics; see Graphic Layouts and Color Schedule.

iraphic Layout - B.2 cale: 1 1/2" = 1' - 0

12" x 12' - 0" x .250" painted alumi-

Graphic Layout A.4

Sign Type A - Graphic Layouts

Scale: 1/2" = 1' - 0"

Sign Type A - Vehicular Circulation/Directional Scale: noted

Graphic Layout - B.4 Scale: 11/2" = 1' - 0'

Take your ticket and avoid the rush on your return...

4" surface installed non

Three (3) color surface screen-print logo image, from

ort Parking

3/4" x 12"

2" surface installed non-reflective PSV Frutiger 55 letterform;

surface installed non-reflective PSV

surface installed non-reflective PSV Frutiger 65 legend, left justified

grap

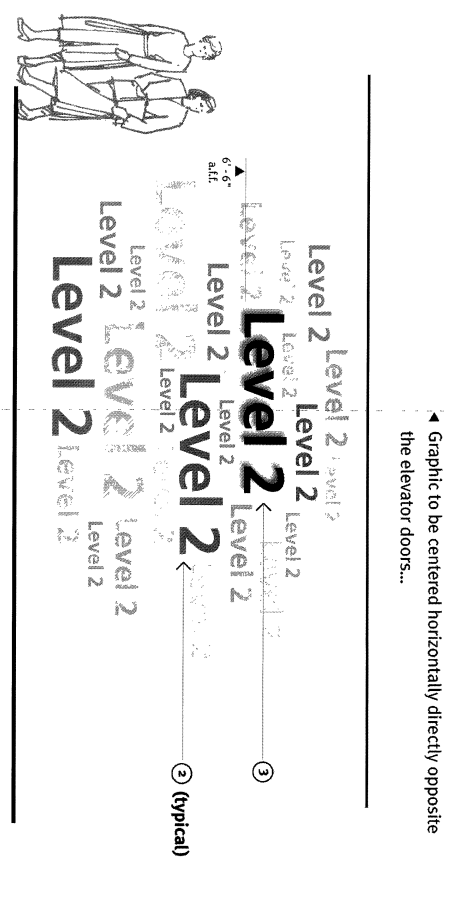
hic rule line; see color schedı

installed non-refle

ctive PSV Frutiger 75 num

Sign Type(s) B





Installation Elevation - Sign Type D
Scale: 3/8" = 1' - 0"

General Notes

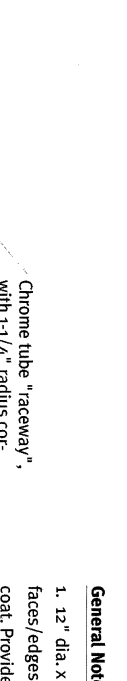
Painted GWB wall surface; see Surface installed PSV legend; various size and hue range of floor

foam tape and perma 3. 14" \times 1/2" painted water-jet cut acrylic-plastic legend. Attach to installation wall surface with s/s pins (minimum 3 per letterform), nent construction adhesive

thickness. Silastic adhesive and 3M foam tape con 1/8" Dia. $\times 3/4$ " S/S pins (minimum Painted acrylic letterform; see elevation for siz 2 per letterform). ection to wall

Section - Sign Type D
Scale: 3/4 Full Size

Sign Type D - Elevator Lobby Level Identification Graphic Scale: noted



Scale: noted

Sign Type B -

Garage Interior "Address"

Frutiger 56 legend, left justified

files provided by Designer

coat. Provide internally welded plate, with two (2) 1/4" d 13" rods let-into and welded to internal plate and 4" x 4".250" base-plate; to allow for a vertical installation. Provide 10" (4) 3/16" dia. holes for 1/4" dia. expansion connecties each plate into mounting wall as shown. Provide 10" (ver faces/edges welded, filled and primed prior to finish coat. Provide internally welded plate, with two (2) 1/4face of disk; see pictogi

etterform Raceway Plan

as shown. Provide vertical piano-hinge access along left cabinet edge, with keyed double latch opposite. Provide display "catch" along top edge; see section 2. $36" \times 30" \times 11/2"$ painted aluminum cabinet, with pered colorless glass face. Provide 1" border and 1/2" 2" X 2" X 4' - 4 1/2" X

ss bolts flush with capture nut.

FORMATION 5

4. Upper wall connector to be 4" x 4" x .250" base-plate, with four (4) 3/16" dia. holes for 1/4" dia. expansion connection each plate into mounting wall as shown; welded to 2" x 4" x .250" "lozenge-nosed" connector "tab". Provide hole through connector tab for 1/8" polished rod connector welded to 2" x 3" x .250" aluminum connection plate. Provide for 5. 3'-2" x 5 3/4" (6" and 6 1/4") x 1/2" dia. chrome i "raceway" (see Raceway Plan); mechanically fastened of "H" section verticals at 2" o.c. vertically. Tubing is to ed to rear to be ıll. S tube

 \odot

PWM - 4" x 1" Frutiger 75 TERMINAL INFORMATION er 65.

(vert. nesive" to disk, all color
4" dia. x
× 4" x
Provide
nection

tion; typical 2. Provide 4" x 1 1/2" x .125" "lozenge-shaped" aluminum connectors to wall connector. Wall connector to be 4" x 4" x .250" base-plate, with four (4) 3/16" dia. holes for 1/4" dia. expansion connection each plate into mounting wall as shown; welded to 2" x 4" x .250" "lozenge-nosed" connector "tab". Provide holes through connector tab, connectors and "H" section for 1/4" aluminum bolts, nuts and washers. Dr

Sign Type E Scale: 1" = 1

Airport Information Directory
- o"

2'-3" a.f.s.

Scale:

Adjust to exactly 6' - 11" above finished surface... '- o" on Level 1) -- 24' - o" cut legends and acrylic-plastic back-up; see Color Schedule. 12" x 12" painted fabricated inter-nally illuminated cabinet, w/ laser-

Spot weld nuts to compression ring; provide all-thread connect base sign cabinet. Following installation, compression ring and threads to be "painted out" to match finish color of light fixture

per sign tion to

2ft

1/2"=1

If this sheet is less than 30" x 42" in size, it has been reduced.
Graphic scales must be adjusted accordingly.

pole, in

Provide two (2) 6"

Elevation Garage Side - Sign Type CScale: none

Provide top, bottom and interior faces to column web "opening filed joins are to be "seamless" (see Specification for definition

are to be

shop joins are to be filled, ground and primed prior to fin coat. Provide mechanical connection to vertical column a

n). All sh color tht above

bracing to preclude

"oil-canning"

sheet aluminum su

ace.

painted fabricated aluminum

uminum cabinet, to visually Provide all required internal

Typical Graphics on Reverse (inside) Face - Sign Type C

6" routed legend, with acrylic-plastic backfrutiger 65 legend; see elevation above.

5 Massachusetts Ave Boston, MA 02115 617-267-6408 Fax 617-267-1990

Typical Graphic Layout - Sign Type C Scale: 1" = 1' - 0"

1 1/2" baseline (typical both faces)

Water-jet cut light "void", (both sides of vertical connection; as continuous along cabinet length...) with color acrylic-plastic back-up and continuous "Z-clip" both edges; See Color Schedule. Painted fabricated aluminum sign cabinet.

Provide horizontal mounted H.O. flourescent tubing into vertical tombstones

Section - Sign Type C Scale: 11/2" = 1' - 0"Note: provide piano-hinged access panel for the changing of the light tubes on the rear of the cabi

Elevator Core Identification

Water-jet cut legends and/or graphics; see elevation. Provide "Z-clip" continuously along top and bottom of 1/8" acrylic-plastic letter/graphic back-up.

Install sign between walls as shown, to span the opening at the height shown above. Provide power through wall or through support tubes, directly to sign interior. Scale: Sign Type C noted

Scale: 1/8" = 1'-(
Install sign between walls as shown, to span the opening at the height shown above. Provide power through wall or through support tubes, directly to sign interior. Sign Type C - Level 1 -1 - 0" **Plan Configuration**

DEPARTMENT OF WATERFRONT AND TRANSPORTATION

CITY OF PORTLAND PORTLAND, MAINE

ISSUED FOR CONSTRUCTION

PORTLAND INTERNATIONAL JETPORT

PHASE II PARKING GARAGE

1001 WESTBROOK ST., PORTLAND, MAINE

Scale: 1/8" = 1' - (
Install sign between walls as shown, to span the opening at the height shown above. Provide power through wall or through support tubes, directly to sign interior.

Sign Type C

Plan Configuration

0_

Sign Architecture
Details & Graphic Layouts

awn By
DMC
cked By
DMC
No.
2608

SG-1-

Sign Type C - Level 5 - Plan Configuration
Scale: 1/8" = 1' - 0"

DOMENECH HICKS & KROCKMALNIC