

A. 11/2" graphic bar (see Color Schedule) w/ 1" Frutiger 55 legend centered as shown. 3/4" on 1/2" Frutiger 55 legends, left justified as shown 2" Frutiger 55 and 75 assembled legend, left justified as

D. 1" wide graphic border; see Color Schedule F. 1/2" on 1/4" Frutiger 55 legends, left justified as shown 5" two-color pictogram, centered as shown; see Color Sched

K. 5" pictogram, centered as shown; see Message Schedule and Color Schedule. J. 11/2" x 11/2" color square; see Color Schedule 1/4" Frutiger 56 legends, layout as shown.

G. 3/4" Frutiger 65 legends, layout as shown.

mpleted plaques are to be attached to the installation wall ce indicated with 3M foam tape around four (4) sides and truction adhesive "zig-zag" across rear surface.

າ Type(s) F - Wall Mounted Identification Plaques

0_

"x 2" painted photopolymer piece, with tactile legend and e 2 braille. Legend face is to be "kiss" screen-printed with indicated in Color Schedule; braille does NOT receive color. the base-plae with same-size VHB sheeting.

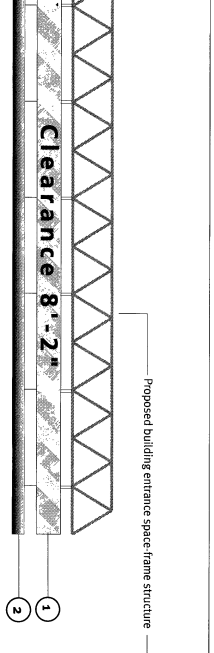
ce screen-print pictogram and color background back; see Message Schedule and Color Schedule. Attach to
-plate with same-size VHB sheeting.

" x 10" x 1/8" painted acrylic-plastic base-plate.

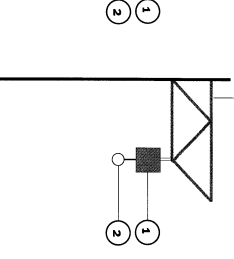
x 6" x 1/16" colorless acrylic-plastic graphic-plate, w/ sub

M. 1/4" Grade 2 braille, centered as shown. 3/4" Frutiger 55 legend, centered as shown

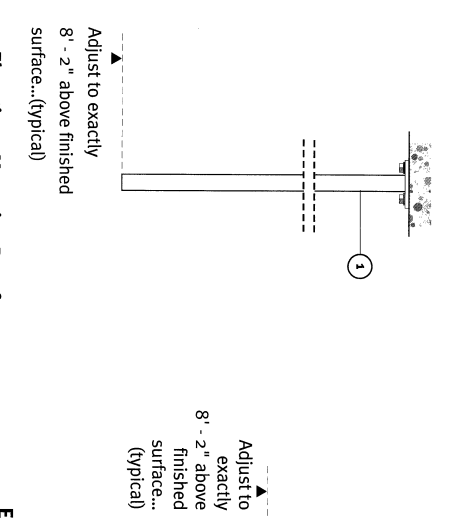




Note: adjust mechanical connection and aircraft cable spacing to align with space-frame module; coordinate with architecture. See Specification regarding Registered Profession al Services



lettersize to I Assembled g secured as of Sign Type K Note: Modify Phase-I sign located along the west facade and under the existing space frame so that the legend "Entrance" is on a new back-lit white translucent panel, same size as original panel, with surface installed blue translucent PSV sheet and legend - correct typography and lettersize to match existing - "knocked out" to show the white legend. to match existing - "kn d graphic panel to be " s originally specified. "slid into" the existing sign cabinet and



(n)

Elevation - Mounting Post for Tenant Supplied

Elevation - Sign Type G.

Sign Type K - Elevation @ Public Parking Entrance Scale: 1/4" = 1' - 0"

Sign Type K - Side Elevation @ Public Parking Entrance Scale: 1/4" = 1' - 0"

dia. painted aluminum hanger

Sign Type J.1

Note: Sign Type G.2 is ground mounted, and to be located as part of the surface parking area, centered on each accessible parking stall (quantity by Architect). Depending upon specific location, if an existing concrete mounting surface is not available, provide 12" dia. x 48" deep concrete footing.

prior to fin 1. 2" x 2" x .125" x (length to allow bottom of sign to be at exactly 8' -2" above finish surface - V.I.F. based on Sign Location Plans) painted square-section aluminum tubing, let into and welded to 6" x 6" x .50" painted aluminum base-plate. Provide four (4) 3/8" dia. holes for 1/4" Hilti connection into existing concrete ceiling/slab, or concrete footing. Provide welded aluminum tube "end"; join to be ground and filled al color coat.

2. 18" x 18" x .250" painted aluminum sign panel, w/ 10" surface applied PSV pictogram and 1 1/2" on 3/4" Frutiger 65 legends; see color schedule and graphic layouts. Attach to vertical post with two (2) self-tapping TORX-head machine screws into "pilot holes" provided. Screw heads are to be painted to match adjacent surface color; see Color Schedule

Scale: 1" Sign Type J.1 & J.2 - Post Mounted Identification Sign = 1' - 0'

Headache Bar Section Scale: 3" = 1' - 0"

Scale: noted Sign Type K -Clearance / Headache Bar Sign at Short Term Entrance

1. 12" x 12" x 24' - o" Painted fabricated internally illuminated aluminum cabinet, with 8" Frutiger 65 water-jet cut legend as shown, with acrylic-plastic back-up. Provide reflective PSV "stripes" as shown; see Graphic Layout and Color Schedule. Mechanically attach(see 1" \times 1" \times .125" aluminum channel, continuous across entire length of "bar". Spot weld nut to channel interior, as shown. See spacing note 1/4" dia. Painted threaded "eye" with nut and clinch-nut combination, as shown. Provide 5 1/6" dia. drilled holes through PVC @ 24" o.c. Aircraft cable connection to sign element. Provide mechanical clip, as shown and secure mechanical fastening to interior of PVC tubing. **Note:** provide piano-hinged access panel - w/ keyed lock - for the changing of the light tubes on the rear of the cabinet... ics; see elevation. Provide "Z-clip" continuously along top and bottom of 1/8" acrylic-plastic letter/graphic Sign face.. cabinet. Water-jet cut legends and/or graph **Section - Sign Type K** Scale: 1 1/2" = 1' - 0" back-up. rescent tubing into vertical tomb cable through tubing into connection in cabinet. Provide mechanical connection to cabinet as nted fabricated alı ing, w/ electrical and data source minum sign ited H.O. flo

2. 6" dia. x 24' - 0" assembled (joined with "male" sleeves) painted PVC "headache bar". Provide 1" x 1" x .125" channel stiffener within tubing, eye connections through tubing and "aircraft cable" swagconnection to illuminated cabinet. See Color Schedule.

Detail) to proposed building entrance steel space-frame structure.

Note: see Specification regarding the separation of dissimilar metals.

Provide power source through/adjacent to mechanical connection.

6" Dia. painted PVC pipe headache-bar; see elevation

DOMENECH
HICKS &
KROCKMALNIC

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

eneral Notes

Legend No. 1
Legend No. 2
Legend No. 3

3" pictogram panel w/ image; see Sign Message Schedule.
 11/2" on 1" surface PSV Frutiger 55 legend; see Sign Message Schedule.

3" surface PSV Project Standard Arrowform, rotate as required; se Sign Message Schedule.

left justify.

Graphic panel; see left.

ARCHITECTS

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

1. 12" dia. x 2" painted fabricated aluminum "disk" cabinet, w/ 10" (vert dim.) x 1/2" painted laser-cut aluminum sheet Information pictogram; Lord's adhesive to face of cabinet (Typical both faces). Attach to vertical column w/ 1" x 1" x .125" painted square section aluminum tube; welded to disk cabinet interior and to internal column x.375" .375" painted aluminum tube vertical, let-into x .50" thick aluminum هجمـهامهـ م

<u>∞</u>

(n)

0

٧_

0_

2. 2" dia. x 10' - 2" x .; and welded to 8" dia. x and welded to 8" dia. x.50" thick aluminum base-plate. Provide four (4) 5/8" dia. holes for four (4) 1/2" dia. "J-bolt" connection to concrete footing. Provide 4" dia. x 1" painted fabricated aluminum capital, welded to tube top, w/ hole provided for connection tube. X 10

Elevation - Sign Type H Scale: 1/2" = 1' - 0"

Not Part of this Project

panels indicated). 3. 1'-10" x 2'-0" x .375" painted aluminum sign base-plate, w/1'-7" x 1'-8" x .125" painted aluminum sign face. Attach to sign base-plate w/ same-size VHB sheeting and Lord's Adhesive (Typical both faces, all

4 x 3 locations); see Section below for co Concrete footing; see Specifications regarding Registered Profes-90 degree x 2" radius x 1" thick alumir um con ection to sign ection piece (Typical

 1/4" dia. x 1 1/4" TORX-head machine screw through connection piece into threaded hole in tube vertical (Typical 4). n connec-ed hole in

Scale:

noted

Sign Type H -

Site Pedestrian Directional Sign

- 3/16" dia. x 3/4" s/s pin, through sign base-plate and into press-fit holes in connection piece, as shown (Typical 4).

Sign Type H - Connection Detail / SectionScale: 1/2 full size

ISSUED FOR CONSTRUCTION

CITY OF PORTLAND PORTLAND, MAINE

DEPARTMENT OF WATERFRONT AND TRANSPORTATION

PORTLAND INTERNATIONAL JETPORT

PHASE II PARKING GARAGE

1001 WESTBROOK ST., PORTLAND, MAINE

Title Sign Architecture Details & Graphic Layouts

e Name
1
1
1
MWn By
DMC
ecked By
DMC
O No.
2608