

SIGN LEGEND

SIGN NUMBER	SIGN DESCRIPTION
1	STOP SIGN R1-1 (30"x30")
2	STOP SIGN R1-1 (18"x18")
3	ALL WAY R1-4 (18"x6")
4	RAIL ROAD CROSSING R15-1 (48"x9")
5	DO NOT ENTER R5-1 (30"x30")
6	ONE WAY R6-1 (36"x12")
7	RESERVED PARKING R7-8 (12"x18")
8	VAN ACCESSIBLE R7-8A (9"x18")
9	CROSSWALK SIGN W11A-2 (30"x30")
10	STREET NAME SIGN D3 (VARIABLE SIZE)
11	NO PARKING ANYTIME R7-1 (12"x18")

FACILITY SIGNAGE

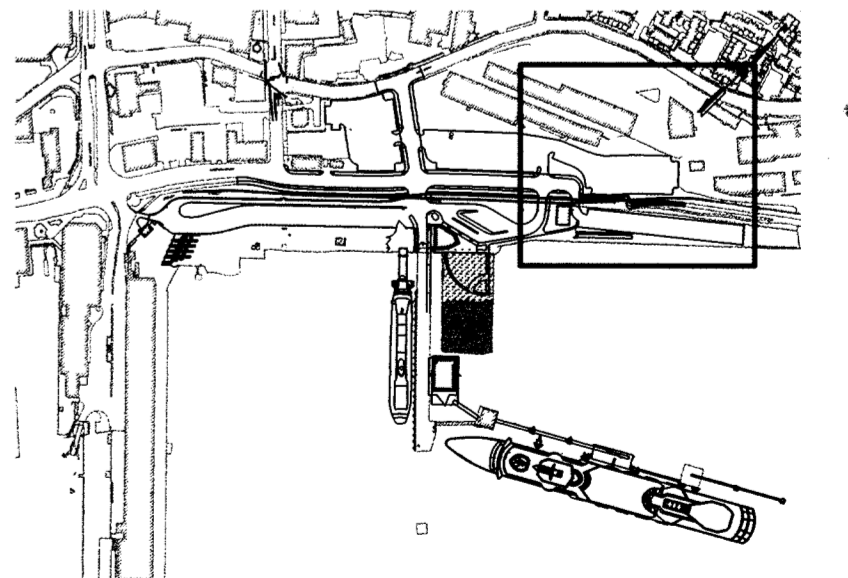
50	FACILITY SIGN (EXIT)
51	FACILITY SIGN (AUTHORIZED VEHICLES)
52	FACILITY SIGN (DROP-OFF/PICK-UP)
53	FACILITY SIGN (15 MINUTE PARKING)
54	FACILITY SIGN (DIRECTIONAL DROP-OFF/EXIT)
55	FACILITY SIGN (DO NOT ENTER)
56	FACILITY SIGN (DIRECTIONAL VEHICLE QUEUE)
57	FACILITY SIGN (DIRECTIONAL VEHICLE QUEUE)
58	FACILITY SIGN (LONG TERM PARKING)
59	FACILITY SIGN (TERMINAL PARKING)
60	FACILITY SIGN (DIRECTIONAL TERMINAL)
61	FACILITY SIGN (DIRECTIONAL TERMINAL)
62	FACILITY SIGN (DIRECTIONAL TERMINAL)
63	FACILITY SIGN (LONG TERM PARKING)
64	FACILITY SIGN (DIRECTIONAL DROP-OFF/PICK-UP)
65	FACILITY SIGN (DIRECTIONAL LARGE VEHICLES)

STRIPING LEGEND

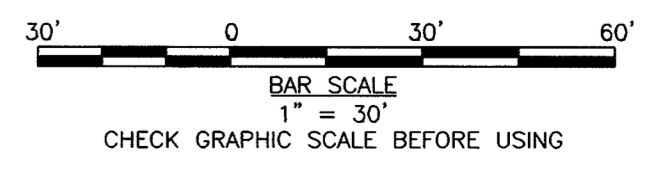
24"SL	24" WIDTH STOP LINE
24"SWL	24" WIDTH SOLID WHITE LINE
4"SWL	4" WIDTH SOLID WHITE LINE
6"SWL	6" WIDTH SOLID WHITE LINE
4"SWLL	4" WIDTH SOLID WHITE LANE LINE
4"DYCL	4" WIDTH DOUBLE YELLOW CENTERLINE
4"DWLL	4" WIDTH DASHED WHITE LANE LINE
8"SWL	8" WIDTH SOLID WHITE LINE
4"SYLL	4" WIDTH SOLID YELLOW LANE LINE
4"BL	4" WIDTH HANDICAP SYMBOL LINES

NOTE:

1. PLACEMENT AND EXACT LOCATIONS OF SIGNS IN ROADWAY R.O.W. TO BE COORDINATED WITH CITY D.P.W. OFFICE.
2. PAVEMENT MARKING (ARROWS AND LETTERING) PER MAINTENANCE STANDARD DETAILS.
3. MAST ARMS AND POLES SHALL BE VALMONT SM16 OR EQUAL, WITH ROUND POLE TOP AND ARM END CAPS, WITH BASE/NUT COVERS TO BE SELECTED BY CITY. MAST ARMS AND POLES SHALL BE COATED WITH POLYESTER POWDER, COLOR TO BE SELECTED BY CITY. OVER A HOT DIPPED GALVANIZED FINISH. ALL MAST POLES SHALL BE ON A 36 INCH DIAMETER FOUNDATION AND EXTEND 9 FEET BELOW EXISTING GRADES, AS A MINIMUM. THE BOTTOM OF ALL MAST POST MOUNTED SIGNS SHALL BE 16 FEET ABOVE THE PAVEMENT GRADE. SIGN MOUNTING LOCATIONS AS INDICATED. SIGNAGE TO BE DESIGNED BY OWNER, ASSUME 30 INCH x 60 INCH, 0.250" THICK ALUMINUM PANEL.



KEY PLAN
SCALE: 1" = 600"



MLLW = 0.00 FT = -4.57 FT NGVD 1929 (CITY DATUM)

WOODARD & CURRAN
Engineering, Science, Operations
41 Hutchins Drive - Portland, Maine 04102

STATE OF MAINE
DEPARTMENT OF TRANSPORTATION
PROJECT NUMBER 009215.00

Professional Engineer Seal for Barry S. Sheff, No. 9708, State of Maine. Includes signature and date 1/14/05.

PROJ. MANAGER	PAUL POTTE	DATE
DESIGN-DETAILED	DAS	01/14/05
CHECKED-REVIEWED	DAS	01/14/05
DESIGN-DETAILED	DAS	01/14/05
REVISIONS 1		
REVISIONS 2		
REVISIONS 3		
REVISIONS 4		
FIELD CHANGES		

CITY OF PORTLAND
OCEAN GATEWAY PHASE 1
PAVEMENT MARKING AND
SIGNAGE PLAN - 3

C212