

EDGE OF PAVEMENT LINE TABLE

LINE	LENGTH	BEARING	START NORTHING & EASTING	END NORTHING & EASTING
L67	72.04	N44°33'16"W	N 301179.63 E 2931586.85	N 301230.96 E 2931536.31
L68	8.77	N75°41'13"W	N 301244.33 E 2931513.04	N 301246.50 E 2931504.54
L60	113.12	S75°24'45"W	N 301343.52 E 2931705.32	N 301315.03 E 2931595.85
L61	9.30	N64°14'54"W	N 301316.71 E 2931578.69	N 301320.75 E 2931570.32
L62	14.80	S46°16'48"W	N 301316.30 E 2931542.18	N 301306.07 E 2931531.49
L63	40.91	S50°39'02"E	N 301291.11 E 2931532.06	N 301265.17 E 2931563.69
L64	70.57	S44°33'16"E	N 301258.00 E 2931571.55	N 301207.71 E 2931621.06
L65	88.12	N75°24'45"W	N 301344.61 E 2931601.15	N 301366.50 E 2931686.42
L66	88.12	S75°24'45"W	N 301361.67 E 2931687.68	N 301339.47 E 2931602.41
L67	50.34	N44°33'16"W	N 301182.13 E 2931589.45	N 301218.00 E 2931554.13
L68	11.74	N75°41'13"W	N 301243.60 E 2931515.92	N 301246.50 E 2931504.54
L69	11.74	S75°41'13"E	N 301257.62 E 2931507.38	N 301254.71 E 2931518.76
L70	50.34	S44°33'16"E	N 301226.05 E 2931562.31	N 301190.18 E 2931597.63
L100	37.74	S35°29'24"W	N 301431.45 E 2931750.61	N 301400.72 E 2931728.70
L101	95.26	S75°24'45"W	N 301382.87 E 2931701.66	N 301358.88 E 2931609.47
L102	49.65	N46°16'48"E	N 301375.78 E 2931600.04	N 301410.10 E 2931635.93
L103	22.70	S35°29'24"W	N 301408.80 E 2931637.43	N 301390.31 E 2931624.25
L104	115.60	N75°24'45"E	N 301368.53 E 2931606.85	N 301397.64 E 2931718.73
L105	39.61	N35°29'24"E	N 301401.52 E 2931724.35	N 301433.77 E 2931747.35
L117	3.00	N36°12'39"E	N 301502.39 E 2931608.79	N 301504.82 E 2931270.56
L118	3.00	N36°12'39"E	N 301490.64 E 2931288.92	N 301488.22 E 2931288.15
L119	41.91	S53°47'21"E	N 301477.04 E 2931289.88	N 301452.27 E 2931323.70

EDGE OF PAVEMENT LINE TABLE

LINE	LENGTH	BEARING	START NORTHING & EASTING	END NORTHING & EASTING
L7	83.97	N46°41'14"E	N 301086.45 E 2931513.37	N 301144.05 E 2931212.46
L8	2.02	N43°10'10"W	N 301153.34 E 2931212.81	N 301156.82 E 2931211.43
L9	1.94	S43°10'10"E	N 301173.30 E 2931228.87	N 301171.89 E 2931230.20
L10	115.30	N46°24'59"E	N 301171.57 E 2931211.55	N 301251.06 E 2931325.07
L11	219.73	N53°47'21"W	N 301358.09 E 2931388.01	N 301487.90 E 2931210.72
L13	46.56	S53°47'21"E	N 301528.17 E 2931220.04	N 301500.67 E 2931257.61
L14	174.86	S47°28'43"W	N 301610.26 E 2931688.33	N 301492.08 E 2931481.02
L15	108.28	S46°24'59"W	N 301492.08 E 2931481.02	N 301417.43 E 2931386.61
L16	50.75	N53°47'21"W	N 301383.79 E 2931417.23	N 301413.77 E 2931376.28
L21	130.96	N46°24'59"E	N 301374.03 E 2931490.54	N 301464.31 E 2931585.40
L22	167.36	N47°28'43"E	N 301585.40 E 2931585.40	N 301577.43 E 2931708.75
L23	291.24	N46°06'05"E	N 301010.92 E 293191.46	N 301212.86 E 2931401.32
L24	130.30	S46°24'59"W	N 301223.50 E 2931351.23	N 301133.67 E 2931256.84
L25	105.38	S46°41'14"W	N 301133.67 E 2931180.17	N 301061.38 E 2931180.17
L47	439.69	N46°06'05"E	N 300957.08 E 2931155.70	N 301261.95 E 2931472.53
L48	439.69	N46°06'05"E	N 300954.92 E 2931157.78	N 301259.79 E 2931474.61
L56	81.99	S75°24'45"W	N 301466.13 E 2931741.63	N 301445.48 E 2931662.29
L57	129.86	S46°16'48"W	N 301420.97 E 2931618.36	N 301331.22 E 2931524.50
L59	134.88	S35°29'24"W	N 301463.03 E 2931797.69	N 301353.20 E 2931719.38

EDGE OF PAVEMENT CURVE TABLE

CURVE	RADIUS	LENGTH	START NORTHING & EASTING	END NORTHING & EASTING
C6	8.00	12.55	N 301144.05 E 2931212.46	N 301155.34 E 2931212.81
C7	8.00	12.62	N 301171.89 E 2931230.20	N 301171.89 E 2931211.43
C8	981.00	97.42	N 301251.06 E 2931325.07	N 301321.61 E 2931392.19
C9	25.00	41.24	N 301321.61 E 2931392.19	N 301358.09 E 2931388.01
C12	25.00	42.53	N 301487.90 E 2931210.72	N 301479.75 E 2931174.03
C13	20.00	22.08	N 301452.27 E 2931323.70	N 301450.60 E 2931344.61
C14	25.00	33.66	N 301558.25 E 2931211.86	N 301532.80 E 2931218.06
C16	1019.00	43.73	N 301417.43 E 2931481.02	N 301386.61 E 2931450.00
C17	25.00	35.89	N 301386.61 E 2931450.00	N 301383.79 E 2931472.23
C18	10.00	16.71	N 301412.21 E 2931382.05	N 301428.53 E 2931374.75
C23	30.00	43.67	N 301334.25 E 2931487.26	N 301374.03 E 2931490.54
C25	275.00	80.58	N 301212.86 E 2931401.32	N 301276.39 E 2931450.43
C26	18.00	52.96	N 301276.39 E 2931450.43	N 301296.94 E 2931421.09
C31	1020.00	101.41	N 301296.94 E 2931421.09	N 301223.50 E 2931351.23
C53	1.50	4.71	N 301261.95 E 2931472.53	N 301259.79 E 2931474.61
C56	100.00	50.85	N 301445.48 E 2931662.29	N 301420.97 E 2931618.36
C58	25.00	17.42	N 301353.20 E 2931719.38	N 301343.52 E 2931705.32
C59	25.00	17.60	N 301315.03 E 2931595.85	N 301316.71 E 2931578.69
C60	25.00	30.31	N 301320.75 E 2931570.32	N 301316.30 E 2931542.18
C61	10.00	16.92	N 301306.07 E 2931531.49	N 301291.11 E 2931532.06
C62	100.00	10.64	N 301265.17 E 2931562.84	N 301258.00 E 2931571.55
C63	2.50	7.85	N 301261.95 E 2931472.53	N 301261.95 E 2931472.53
C64	2.50	7.85	N 301339.47 E 2931602.41	N 301344.31 E 2931601.15
C65	189.00	21.49	N 301218.00 E 2931554.13	N 301232.42 E 2931538.22
C66	50.00	27.17	N 301230.96 E 2931536.31	N 301244.33 E 2931513.04
C67	5.75	18.02	N 301246.50 E 2931504.54	N 301257.62 E 2931507.38
C68	70.00	30.06	N 301254.71 E 2931518.76	N 301241.35 E 2931545.42
C69	200.00	22.80	N 301366.50 E 2931686.42	N 301361.67 E 2931562.31
C70	25.00	43.21	N 301331.22 E 2931524.50	N 301335.06 E 2931486.67
C100	2.00	6.28	N 301370.23 E 2931605.92	N 301368.53 E 2931606.85
C101	47.46	33.07	N 301397.64 E 2931718.73	N 301401.52 E 2931724.35
C102	10.00	26.33	N 301433.77 E 2931747.35	N 301431.45 E 2931750.61
C103	1.00	2.95	N 301400.72 E 2931728.70	N 301382.87 E 2931701.66
C104	160.29	27.22	N 301358.88 E 2931609.47	N 301375.78 E 2931600.04
C105	1.00	2.95	N 301410.10 E 2931635.93	N 301408.80 E 2931637.43
C106	1.00	2.65	N 301390.31 E 2931624.25	N 301370.23 E 2931605.92
C115	8.00	12.57	N 301500.67 E 2931257.61	N 301502.39 E 2931268.79
C116	8.00	12.57	N 301488.22 E 2931288.15	N 301477.04 E 2931289.88

COMMERCIAL STREET & HANCOCK STREET ALIGNMENT LINE TABLE

LINE	LENGTH	BEARING	START NORTHING & EASTING	END NORTHING & EASTING
L2	105.42	N46°41'14"E	N 301075.14 E 2931167.07	N 301147.46 E 2931243.78
L3	130.31	N46°24'59"E	N 301147.46 E 2931243.78	N 301237.29 E 2931338.17
L4	108.11	N46°24'59"E	N 301403.66 E 2931494.12	N 301478.20 E 2931572.43
L6	316.46	N53°47'21"W	N 301345.33 E 2931437.60	N 301532.28 E 2931182.27

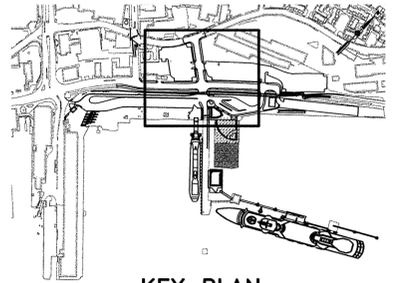
GRANITE MONUMENT SCHEDULE

MONUMENT NUMBER	NORTHING	EASTING
M3	301327.90	2931388.37
M4	301349.77	2931385.84
M5	301483.09	2931203.75
M6	301536.15	2931222.69
M7	301388.62	2931424.18
M8	301390.32	2931443.86
M9	301422.50	2931476.19
M11	301451.89	2931597.00
M12	301376.10	2931517.37
M13	301221.49	2931356.37
M14	301130.04	2931260.28

COMMERCIAL STREET & HANCOCK STREET ALIGNMENT CURVE TABLE

CURVE	LENGTH	RADIUS	TANGENT	DELTA	PC STA.	PT STA.
C3	114.08	1000.00	57.10	6°32'11"	14+45.82	15+59.90
C4	114.08	1000.00	57.10	6°32'11"	15+59.90	16+73.98

- NOTES:
1. PLACEMENT AND EXACT LOCATIONS OF SIGNS IN ROADWAY R.O.W. TO BE COORDINATED WITH CITY D.P.W. OFFICE.
 2. FOR INFORMATION ON HORIZONTAL DATUM, VERTICAL DATUM AND CONTROL POINTS, SEE SHEET C001 AND C100.
 3. SEE SHEET C220 FOR NARROW GAUGE RAILROAD LAYOUT PLANS.



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STATE OF MAINE
DEPARTMENT OF TRANSPORTATION
PROJECT NUMBER 009215.00
PIN 009215.00

CITY OF PORTLAND
OCEAN GATEWAY PHASE 1
LAYOUT PLAN - 2

C205

11 OF 288

PROJ. MANAGER PAUL POTTLE
DESIGN-DETAILED JBC 01/14/05
CHECKED-REVIEWED DAS 01/14/05
DESIGN-DETAILED2 BSS 01/14/05
DESIGN-DETAILED3
REVISIONS 1 MODIFIED PER VAAP201 10/17/05
REVISIONS 2 MODIFIED PER VAAP201 12/23/05
REVISIONS 3
REVISIONS 4
FIELD CHANGES

DATE 12/23/05
SIGNATURE 9708
P.E. NUMBER 12/23/05
DATE

DATE 01/14/05
SIGNATURE
P.E. NUMBER
DATE