

ITEM DETAIL SUMMARY SHEET 6

LOCATION			MISCELLANEOUS													REMARKS
BEGIN MILE STA.	END MILE STA.	POS.	616.41	616.47	617.10	618.10	618.11	618.30	619.17	649.31	651.15	651.40	653.20	676.10	676.12	
			REMOVAL OF EXISTING CURB LF	BIT, CONC. GUTTERS & ISLANDS TON	RELOC. MAILBOX, SINGLE SUPP. EACH	PORTLAND CEMENT CONC. S.W., 5 INCH SY	PORTLAND CEMENT CONC. S.W., 8 INCH SY	DETECTABLE WARNING SURFACE SF	YIELDING MARKER POSTS EACH	GEOTEXTILE UNDER STONE FILL SY	SEED LB	GRUBBING MATERIAL SY	TEMPORARY EROSION MATTING SY	DELINEATOR WITH STEEL POST EACH	REMOVAL OF EXIST. DELINEATOR EACH	
122+77		LT	18.3			8.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
124+79		RT	20.0			25.0		14.0								CONSTRUCT SIDEWALK RAMP, TYPE 6. RECONSTRUCT WALKWAY AS SHOWN ON PLANS.
124+84		LT	18.2			12.0		20.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
125+21		LT	15.0			9.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
126+02		RT	13.4			8.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
126+30		RT	4.8			4.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
127+42		LT	8.8			5.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
127+64		LT	12.3			7.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
129+32		RT	6.0			4.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 1
129+55		LT	11.4			8.0		8.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
129+56		RT	17.0			10.0		12.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
133+90		RT	40.0			21.0		20.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
133+95		LT	5.0				9.0	8.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
133+95		CL	36.0	1.8		7.0		28.0								REMOVE ISLAND FOR CROSSWALK OPENING. CONSTRUCT SIDEWALK AND DETECTABLE WARNING SURFACES. INSTALL GRANITE SLOPE EDGING. SEE DETAIL ON SHEET 16.
134+21		RT	96.0													REMOVE TRIANGULAR ISLAND, SEE DETAIL ON SHEET 16.
134+34		LT	18.0			9.0										REMOVE EXISTING SIDEWALK RAMP AND REPLACE WITH LEVEL SIDEWALK
135+02		RT	42.0			23.0		20.0								CONSTRUCT SIDEWALK RAMP, TYPE 6
136+34	142+56	RT	619.0			291.0	54.0									CONSTRUCT SIDEWALK (5" DEPTH) WITH 8" DEPTH AT ALL DRIVES. REMOVE EXISTING CURB AND INSTALL NEW CURB IN EXISTING LOCATIONS.
142+80	145+80	RT											50	2		INSTALL ANCHOR @ 142+80. INSTALL ANCHOR @ 145+80.
152+07	158+82	RT											50	2		INSTALL ANCHOR @ 152+07. INSTALL ANCHOR @ 158+82.
163+92	164+02	RT							9		8					REPAIR SLOPE EROSION, SEE DETAIL ON SHEET 15.
173+10	174+10	RT											50	2		INSTALL ANCHOR @ 173+10. INSTALL ANCHOR @ 174+10.
192+65	194+77.5	RT			1								50	2		INSTALL ANCHOR @ 192+65. REMOVE AND RESET MAILBOX @ STA. 193+01, RT. INSTALL ANCHOR @ 194+77.5.
SHEET 8 SUBTOTALS:			2404.0	77.2		1124.0	261.0	262.0	18	597	114		1632	6	2	
SHEET 10 SUBTOTALS:			227.6			245.0		332.0					25	1		
SHEET 12 SUBTOTALS:			1001.2	1.8	1	451.0	63.0	186.0		9		8	200	8		
SUBTOTALS			3632.8	79.0	1	1820.0	324.0	780.0	18	606	114	8	1857	15	2	
ROUNDING			37.2	1.0	-	20.0	6.0	10.0	-	4	6	2	23	-	-	
TOTALS			3670	80	1	1840	330	790	18	610	120	10	1880	15	2	

**ITEM
DETAIL
SUMMARY
SHEET #6**

PROJECT NAME: NEWPORT CITY	PLOT DATE: 03-APR-2012
PROJECT NUMBER: STP 2704(1)	DRAWN BY: STANTEC
FILE NAME: p07d196.dgn	DESIGNED BY: STANTEC
IPARM FILE: p07d196ids06.i	CHECKED BY: STANTEC
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