

ITEM DETAIL SUMMARY SHEET 12

LOCATION			MISCELLANEOUS															REMARKS	
BEGIN MILE STA.	END MILE STA.	POS.	616.35	616.40	616.41	616.47	618.10	618.11	618.30	619.17	649.31	653.20	676.10	900.620	900.620	900.620	900.620		900.620
			TREATED TIMBER CURB LF	REMOVING & RESETTING CURB LF	REMOVAL OF EXISTING CURB LF	BIT, CONC. GUTTERS & ISLANDS TON	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	TEMPORARY EROSION MATTING SY	DELINEATOR WITH STEEL POST EACH	S.P. (PARKING METER) EACH	S.P. (PARKING METER POST) EACH	S.P. (REMOVE & RESET PRK. MTR.) EACH	S.P. (REMOVE PRK. MTR.) EACH		S.P. (REMOVE PRK. MTR. POST) EACH
TOWN OF LYNDON U.S. ROUTE 5 (CONT.)																			
151+75		RT					3		8									CONSTRUCT SIDEWALK RAMP, TYPE 1	
151+89		LT			17		13		8									CONSTRUCT SIDEWALK RAMP, TYPE 5	
152+28		LT			5.0		3		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
152+56		RT			25.5		7		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
153+95		RT					5		12									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
153+99		LT			18.5		10		8									CONSTRUCT SIDEWALK RAMP, TYPE 6	
154+68		RT					4		10									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
155+63		LT					2		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
155+63		RT			5.0		3		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
156+20		LT					3		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
158+04		RT					9		16									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
158+06		LT			6.0		9		8									CONSTRUCT SIDEWALK RAMP, TYPE 6	
158+25		LT			5.0		14		8									CONSTRUCT SIDEWALK RAMP, TYPE 5	
159+00		LT					3		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
159+44		LT					7		6									CONSTRUCT SIDEWALK RAMP, TYPE 1	
159+93		RT					5		8									CONSTRUCT SIDEWALK RAMP, TYPE 2	
159+93		LT					4		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
161+45	161+64	RT				0.9												CONSTRUCT BITUMINOUS GUTTER, SEE DETAIL ON SHEET 56	
161+50		LT				0.2												CONSTRUCT PERPENDICULAR BITUMINOUS GUTTER, SEE DETAIL ON SHEET 56	
162+65		LT				0.2												CONSTRUCT PERPENDICULAR BITUMINOUS GUTTER, SEE DETAIL ON SHEET 56	
163+15		RT				0.3												CONSTRUCT PERPENDICULAR BITUMINOUS GUTTER, SEE DETAIL ON SHEET 56	
163+40		RT					2		6									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
163+82		RT					5		12									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
164+02		RT				0.2												CONSTRUCT PERPENDICULAR BITUMINOUS GUTTER, SEE DETAIL ON SHEET 56	
171+42		RT					6		12									CONSTRUCT SIDEWALK RAMP, TYPE 2	
171+53		LT			8.0		5		10									CONSTRUCT SIDEWALK RAMP, TYPE 2	
171+75		RT									196							REMOVE GROVE STREET EXISTING PAVEMENT. SEE SHEET 127.	
176+72		LT					3		10									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
186+27		LT					5		6									CONSTRUCT SIDEWALK RAMP, TYPE 1	
186+75		RT					3		8									CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE	
187+62.5	188+12.5	LT									50	2						INSTALL ANCHOR @ STA. 187+62.5 & STA. 188+12.5.	
189+53.0	189+90.5	LT									50	2						INSTALL ANCHOR @ STA. 189+53.0 & STA. 189+90.5.	
189+97.5	190+97.5	RT									25	1						INSTALL ANCHOR @ STA. 189+97.5; CONNECT TO EXISTING BRIDGE RAIL @ STA. 190+97.5	
SHEET SUBTOTALS:					90.0	1.8	133		212			321	5						

**ITEM
DETAIL
SUMMARY
SHEET #12**

PROJECT NAME: ST. JOHNSBURY - LYNDON	
PROJECT NUMBER: STP 2936(1)	
FILE NAME: plic308.dgn	PLOT DATE: 5/5/2014
PROJECT LEADER: G. EDWARDS	DRAWN BY: D. DRAPER
DESIGNED BY: D. DRAPER	CHECKED BY: J. LITTLE
	SHEET 23 OF 250