

ITEM DETAIL SUMMARY SHEET 3

LOCATION			GUARDRAIL						MISCELLANEOUS											REMARKS		
BEGIN MILE STA.	END MILE STA.	POS.	621.20	621.205	621.215	621.60	621.80	900.640	203.15	203.30	301.28	402.13	604.40	604.412	604.415	604.418	613.10	616.20	616.21		616.28	
			S.B. G.R. GALV. LF	S.B. G.R. GALV. 8' POST LF	HD S.B. G.R. GALV. 8' POST LF	ANCHOR FOR S.B. RAIL EACH	REMOVAL & DISPOSAL OF GUARDRAIL LF	ALUMINUM APPROACH RAILING LF	COMMON EXCAVATION CY	EARTH BORROW CY	SUBBASE OF CRUSHED GRAV. FINE GRADED TON	AGGREGATE SHOULDERS, RAP TON	CHAN ELEV OF DI, CB OR MH EACH	REHAB DI, CB, OR MH, CLASS I EACH	REHAB DI, CB, OR MH, CLASS II EACH	REHAB DI, CB, OR MH, CLASS III EACH	STONE FILL, TYPE I CY	GRANITE SLOPE EDGING LF	VERTICAL GRANITE CURB LF		C-I-P CONC. CURB, TYPE B LF	
TOWN OF ST. JOHNSBURY U.S. ROUTE 2 (CONT.)																						
188+21		RT							2.8		2.6								12			CONSTRUCT SIDEWALK RAMP, TYPE 6
201+96		RT							0.7		0.7										5.0	CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
202+76		RT							1.5		1.4											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
203+83		RT							2.2		2.1										14.5	CONSTRUCT SIDEWALK RAMP, TYPE 6
204+67		RT							3.3		3.2										19.5	CONSTRUCT SIDEWALK RAMP, TYPE 6
206+36		LT							0.6		0.5											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
206+36		RT							1.7		1.6										10.0	CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
206+72		LT							1.2		1.2											CONSTRUCT SIDEWALK RAMP, TYPE I
209+36		RT							1.4		1.2											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
209+39		LT							1.0		0.9											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
215+31		RT							1.3		1.2											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
215+33		LT							0.8		0.7											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
216+13		RT							2.2		2.1										10.0	CONSTRUCT SIDEWALK RAMP, TYPE I
216+42		RT							1.5		1.4										10.0	CONSTRUCT SIDEWALK RAMP, TYPE I
218+67		RT							1.2		1.2											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
218+67		LT							0.8		0.9											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
220+14		LT							1.3		1.2											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
220+80		LT							1.0		0.9											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
221+00		LT							0.8		0.9											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
221+77		LT							1.5		1.4											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
221+77		RT							4.2		4.0										9.5	CONSTRUCT SIDEWALK RAMP, TYPE 6
222+56		RT							4.9		4.7										21.0	CONSTRUCT SIDEWALK RAMP, TYPE 6
226+38		LT							0.8		0.9											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
230+00		LT							1.5		1.4										10.0	CONSTRUCT SIDEWALK RAMP, TYPE I
231+60		RT							3.9		4.9										20.0	CONSTRUCT NEW CURB AND SIDEWALK WITH A TYPE I RAMP SEE SHEET 57
237+32.5	237+70.0	RT	14.5			1	13	25		25												INSTALL ANCHOR @ STA. 237+32.5; CONNECT TO NEW ALUMINUM APPROACH RAILING @ STA. 237+45.0; CONNECT NEW ALUMINUM APPROACH RAILING TO EXISTING ALUMINUM BRIDGE RAIL @ STA. 237+70.0
237+47.0	237+74.0	LT					27	25														CONNECT NEW ALUMINUM APPROACH RAILING TO EXISTING ALUMINUM BRIDGE RAIL @ STA. 237+74.0
238+37.0	238+74.5	RT	14.5			1	25	25		25												CONNECT NEW ALUMINUM APPROACH RAILING TO EXISTING ALUMINUM BRIDGE RAIL @ STA. 238+37.0; CONNECT TO NEW ALUMINUM APPROACH RAILING @ STA. 238+62.0; INSTALL ANCHOR @ STA. 238+74.5
238+40.0	238+65.0	LT					12.5	25														CONNECT NEW ALUMINUM APPROACH RAILING TO EXISTING ALUMINUM BRIDGE RAIL @ STA. 238+40.0
239+17		LT							0.8		0.7											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
241+53		LT							1.4		1.4											CONSTRUCT SIDEWALK RAMP, TYPE I
241+93		LT							0.6		0.5											CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
SHEET SUBTOTALS:			29			2	77.5	100	46.9	50	45.8								12		129.5	

**ITEM
DETAIL
SUMMARY
SHEET #3**

PROJECT NAME: ST. JOHNSBURY - LYNDON
PROJECT NUMBER: STP 2936(I)
FILE NAME: plic308.dgn
PROJECT LEADER: G. EDWARDS
DESIGNED BY: D. DRAPER
PLOT DATE: 5/5/2014
DRAWN BY: D. DRAPER
CHECKED BY: J. LITTLE
SHEET 14 OF 250