

LOCATION				FEET OF DITCHING		MISC. ITEMS					REMARKS
SITE	MM	MM	POS.	PERCENT GRADE		613.10	613.11	649.31	651.15	653.20	
				1-2.5	2.5-10	STONE FILL, TYP. I	STONE FILL, TYP. II	GEOT. UNDER STONE FILL	SEED	TEMP. EROS. MATT.	
						LF	LF	CY	CY	SY	
ST. JOHNSBURY-LYNDON				LF	LF						
SOUTHBOUND:											
	128.698	137.214	LT/RT	1000					22	444	ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE ENGINEER
I-91 SOUTHBOUND:											
1	129.680	129.700	RT		106	16		71			
2	129.969	130.000	LT			24		109			164' STONE FILL BACKING
3	130.000	130.129	LT			101		454			681' STONE FILL BACKING
4	130.535	130.606	LT			56		250			375' STONE FILL BACKING
5	131.240	131.480	RT		1267	188		845			
6	131.780	131.960	RT		950	141		633			
7	131.533	131.650	LT			92		412			618' STONE FILL BACKING
8	131.650	131.690	LT			31		141			211' STONE FILL BACKING
9	131.690	131.750	LT			47		211			317' STONE FILL BACKING
10	131.750	131.835	LT			66		299			449' STONE FILL BACKING
11	132.022	132.087	LT			51		229			343' STONE FILL BACKING
12	132.180	132.290	LT		581	86		387			
13	132.180	132.290	RT		581	86		387			
14	132.589	132.639	RT			39		176			264' STONE FILL BACKING
15	132.680	132.800	RT		634	94		423			
16	133.033	133.081	RT			38		169			253' STONE FILL BACKING
17	133.630	133.800	LT		898	133		599			
18	133.400	133.770	RT		1954	289		1303			
19	133.727	133.750	RT			18		81			121' STONE FILL BACKING
20	133.750	133.770	RT			16		70			106' STONE FILL BACKING
21	133.770	133.869	RT			77		348			523' STONE FILL BACKING
22	133.820	133.950	LT		686	102		457			
23	133.820	133.950	RT		686	102		457			
24	134.069	134.150	LT			63		285			428' STONE FILL BACKING
25	134.390	134.900	LT		2693	399		1795			
26	134.800	135.200	LT		2112	313		1408			
27	134.840	135.200	RT		1901	282		1267			
28	135.209	135.251	LT			33		148			222' STONE FILL BACKING
29	135.390	135.600	LT		1109	164		739			
30	135.390	135.600	RT		1109	164		739			
31	135.326	135.340	RT			11		49			74' STONE FILL BACKING
32	135.340	135.370	RT			23		106			158' STONE FILL BACKING
33	135.370	135.419	RT			38		172			259' STONE FILL BACKING
34	135.660	135.940	LT		1478	219		985			

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SITE	MM	MM	POS.	PERCENT GRADE		613.10	613.11	649.31	651.15	653.20	
				1-2.5	2.5-10	STONE FILL, TYP. I	STONE FILL, TYP. II	GEOT. UNDER STONE FILL	SEED	TEMP. EROS. MATT.	
						LF	LF	CY	CY	SY	
35	135.679	135.701	RT			17		77			116' STONE FILL BACKING
36	135.969	136.052	RT			65		292			438' STONE FILL BACKING
37	136.000	136.140	RT		739	109		493			
38	136.079	136.096	RT			13		60			90' STONE FILL BACKING
39	136.642	136.661	LT			15		67			100' STONE FILL BACKING
40	137.056	137.092	LT			28		127			190' STONE FILL BACKING
41	137.176	137.219	LT			34		151			227' STONE FILL BACKING
42	EXIT 20	RAMP D	LT			2		10			4' X 13' SWALE
43	EXIT 21	RAMP C	RT			127		569			854' STONE FILL BACKING
44	EXIT 22	RAMP C	RT		1085	161		723			
I-91 NORTHBOUND SUBTOTAL				1000	20117	3671		16482	22	444	
I-91 SOUTHBOUND SUBTOTAL				1000	20569	4173		18773	22	444	
ITEM 621.50 MANUFACTURED TERMINAL SECTION, FLARED											
NORTHBOUND MTS TOTALS									30	450	
SOUTHBOUND MTS TOTALS									34	550	
ITEM 621.60 ANCHOR FOR STEEL BEAM RAIL											
NORTHBOUND ANCHOR TOTALS									2	175	
SOUTHBOUND ANCHOR TOTALS									2	200	
<b>PROJECT SUBTOTALS</b>				2000	40686	7844		35255	112	2263	
<b>ROUNDINGS</b>						56		345	3	17	
<b>PROJECT TOTALS</b>						7900		35600	115	2280	

**SOUTHBOUND DITCH  
CLEANING SHEET**

PROJECT NAME: ST. JOHNSBURY-LYNDON  
PROJECT NUMBER: IM 091-3(50)  
FILE NAME: Ila346/cos/zlla346frm.dgn PLOT DATE: 10/17/2013  
PROJECT LEADER: PTS DRAWN BY: SNG  
DESIGNED BY: NLL CHECKED BY: PTS  
IPARM FILE NAME: plla346\_39 SHEET 39 OF 72

NOT TO SCALE