

LOCATION			DROP INLETS		CURB		GUARDRAIL														MISC.		REMARKS	
			604.412		616.305	616.41	621.17	621.173	621.174	621.175	621.20	621.205	621.50	621.60	621.65	621.70	621.75	621.76	621.77	621.80	676.10	900.620		900.620
MM	MM	POS	REHAB. DI. CB OR MH. CLASS I		BIT. CONCRETE CURB, TYPE A	REMOVAL OF EXISTING CURB	CABLE GUARDRAIL	CABLE GUARDRAIL J- BOLT, GALV.	CABLE GUARDRAIL SPLICE UNIT	REPLACEMENT OF GUARDRAIL CABLE	STEEL BEAM GUARDRAIL GALV.	STEEL BEAM GUARDRAIL GALV. W/8 FEET POSTS	M.T.S. FLARED	ANCHOR FOR STEEL BEAM RAIL	ANCHOR FOR CABLE RAIL	GUARDRAIL APPROACH SECTION, GALVANIZED TYPE I	REMOVE & RESET GUARDRAIL	REPLACE GUARDRAIL POST ASSEMBLY	REPLACE GUARDRAIL BEAM UNIT	REMOVAL & DISPOSAL OF GUARDRAIL	DELIN. W/STEEL POST	SPECIAL PROV. (CAP CURB D.I.)	SPECIAL PROV. (DECOMM. CURB D.I.)	
			EACH		LF	LF	LF	EACH	EACH	LF	LF	LF	EACH	EACH	EACH	EACH	LF	EACH	EACH	LF	EACH	EACH	EACH	EACH
SOUTHBOUND																								
133.705	133.895	RT					1008.0								2					1005.0	2			
133.719	133.874	RT			823.0																			
BRIDGE 91S																								
134.009	134.029	RT																			1			
134.029	134.074	RT																						
134.074	134.079	RT																						
134.079	134.107	RT																						
134.107	134.119	RT									25.0		1							37.5	1			
134.029	134.107	RT			412.0																			
BRIDGE 91S																								
134.015	134.034	LT																			1			
134.034	134.085	LT																						
134.085	134.160	LT																						
134.160	134.179	LT											1							37.5	1			
134.179	134.186	LT																						
134.085	134.160	LT			395.0																			
134.472	134.926	RT				2464.0														2399.0	2			
135.108	135.468	RT									1864.5		1	1						1900.0	2			
135.294	135.444	RT			795.0																			
135.190	135.481	LT																		1552.0				
135.194	135.477	LT					1552.0								4						2			
135.664	135.747	RT						82	1207.0												2			
135.672	135.731	RT			312.0																			
135.715	135.789	LT																		352.0				
135.718	135.786	LT				352.0									2						2			
135.953	136.117	RT																			2			
135.961	136.109	RT			781.0																			
136.006	136.083	LT																		368.0				
136.009	136.080	LT				368.0									2						2			
BRIDGE 92S																								
136.562	136.583	RT																			1			
136.583	136.641	RT																						
136.641	136.645	RT																						
136.645	136.690	RT																		237.5				
136.645	136.704	RT									275.0		1								1			
BRIDGE 92S																								
136.570	136.592	LT																			1			
136.592	136.652	LT																						
136.652	136.656	LT																						
136.656	136.725	LT																						
136.656	136.742	LT									412.5		1							362.0				
136.652	136.688	LT			191.0																1			
136.779	136.871	LT				448.0														485.5	2			
136.786	136.859	LT			382.0																			
SUBTOTAL SHEET 20					4091.0	6192.0	82		1207.0	2577.0			5	1	10					8736.0	26			
ITEM DETAIL SUMMARY SHEET 6																								
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: NULL											CHECKED BY: PTS													
IPARM FILE NAME: plla346_20											SHEET 20 OF 72													