

LOCATION			DROP INLETS			CURB & SIDEWALK			GUARDRAIL									MISCELLANEOUS				REMARKS	
			604.412	604.415	604.418	616.21	618.10	618.30	621.20	621.205	621.60	621.737	621.75	621.76	621.77	621.79	621.80	676.10	613.10	649.31	651.15		653.20
MM	MM	POS	REHAB. DI, CB, OR MH, CLASS I	REHAB. DI, CB, OR MH, CLASS II	REHAB. DI, CB, OR MH, CLASS III	VERTICAL GRANITE CURB	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	DETECT. WARNING SURFACE (DWS)	STEEL BEAM GUARDRAIL GALV.	STEEL BEAM GUARDRAIL GALV. W/8' POSTS	ANCHOR FOR STEEL BEAM RAIL	GUARDRAIL APPROACH SECTION GALV. HD STEEL BEAM	REMOVE AND RESET GUARDRAIL	REPLACE GUARDRAIL POST ASSEMBLY	REPLACE GUARDRAIL BEAM UNIT	ADJUST HEIGHT OF GUARDRAIL	REMOVAL & DISPOSAL OF GUARDRAIL	DELIN. W/STEEL POST	STONE FILL, TYPE I	GEOT. UNDER STONE FILL	SEED	TEMPORARY EROSION MATTING	
			EACH	EACH	EACH	LF	SY	SF	LF	LF	EACH	EACH	LF	EACH	EACH	LF	LF	EACH	CY	SY	LB	SY	
LEMINGTON																							
VT ROUTE 102																							
L193+31	L386+71	LT/RT												120	60	500.0		31			366		
L193+31	L386+71	LT/RT																			84	5212	
L193+31	L386+71	LT/RT																			7	450	
L199+05	L199+30	RT							27.0		1						25.0	1					
L199+30	L203+55	RT																					
L203+55	L203+80	RT							27.0		1						25.0	1					
L205+60	L205+85	RT							27.0		1						25.0	1					
L205+85	L218+60	RT																					
L218+60	L218+85	RT							27.0		1						25.0	1					
L228+67	L228+92	RT							27.0		1						25.0	1					
L228+92	L234+67	RT																					
L234+67	L234+92	RT							27.0		1						25.0	1					
L229+10	L229+35	LT							27.0		1						25.0	1					
L229+35	L232+60	LT																					
L271+30	L271+55	RT							27.0		1						25.0	1					
L271+55	L284+55	RT																					
L284+55	L284+80	RT							27.0		1						25.0	1					
L287+12	L287+37	RT							27.0		1						25.0	1					
L287+37	L298+98	RT																					
L306+22	L306+47	RT							27.0		1						25.0	1					
L306+47	L312+09.5	RT											562.5										
L312+09.5	L312+34.5	RT							27.0		1						25.0	1					
L308+65	L313+15	LT																					
L313+15	L313+40	LT							27.0		1						25.0	1					
L327+01	L327+69	LT																					
L327+10	L327+35	RT							27.0		1						25.0	1					
L327+35	L327+97	RT																					
L331+70	L332+26	RT							77.0		1						70.0	1					
L332+68	L338+54	RT							587.5								588.0						
L338+54	L346+09	RT																					
L346+09	L346+34	RT							27.0		1						25.0	1					
L347+80	L348+05	RT							27.0		1						25.0	1					
L348+05	L358+35	RT																					
L358+35	L358+56	RT							27.0		1						25.0	1					
CANAAN																							
VT ROUTE 102																							
0+00	359+77	LT/RT	1											15	10			19					
0+00	359+77	LT/RT																	335	1507	178	10763	
0+00	359+77	LT/RT																			7	425	
BRIDGE 16																							
59+61	60+73.5	RT											112.5										
60+73.5	61+72.5	RT																					
61+72.5	63+35	RT											162.5										
BRIDGE 16																							
59+61	63+17	LT																					
SUBTOTAL SHEET 14			1	0	0	0.0	0.0	0	1123.5	0.0	18	0	837.5	135	70	500.0	1083.0	68	335	1507	642	16850	
PROJECT NAME: LEMINGTON-CANAAN																							
PROJECT NUMBER: STP 2723(I)																							
FILE NAME: z07c2i4frm.dgn			PLOT DATE: 2/28/2015																				
PROJECT LEADER: P. SHEDD			DRAWN BY: W. GORDON																				
DESIGNED BY: N. LEMAY			CHECKED BY: P. SHEDD																				
ITEM DETAIL SHEET I			SHEET 14 OF 162																				

CLD 14-097