

LOCATION			DRAIN	CURB			GUARDRAIL															REMARKS				
MM	MM	POS.	601.0005	616.305	616.41	621.17	621.20	621.205	621.50	621.51	621.60	621.65	621.70	621.71	621.75	621.76	621.77	621.80	900.620	900.620	900.620		900.640	900.640		
			12" CSP .064 12-3/8" X 1/2"	BIT. CONCRETE CURB, TYPE A	REMOVAL OF EXISTING CURB	CABLE GUARDRAIL	STEEL BEAM GUARDRAIL GALV.	STEEL BEAM GUARDRAIL GALV. W/8" POSTS	M. T. S. FLARED	M. T. S. TANGENT	ANCHOR FOR STEEL BEAM RAIL	ANCHOR FOR CABLE RAIL	GUARDRAIL APPROACH SECTION, GALV. TYPE I	GUARDRAIL APPROACH SECTION, GALV. TYPE II	REMOVE AND RESET GUARDRAIL	REPLACE GUARDRAIL POST ASSEMBLY	REPLACE GUARDRAIL BEAM UNIT	REIN. & DISP. OF GUARDRAIL	SPEC. PROV. (CABLE GR J-BOLT, GALV.)	SPEC. PROV. (CABLE GR SPLICE UNIT)	SPEC. PROV. (DELIN. W/ STEEL POST)		SPEC. PROV. (BRDG RAIL, GALV 2 RAIL BOX BEAM/ CURB MTD)	SPEC. PROV. (REPLACE OF GR CABLE)		
LF	LF	LF	LF	LF	LF	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	LF	EACH	EACH	EACH	EACH	EACH	EACH	LF	LF				
117.771	117.778	RT					39.5				1							37.5			1			REMOVE TWIST DOWN, ANCHOR @ 117.778, SEE STD G-1D		
117.846	117.865	RT																100.0								
117.820	117.865	RT					200.0		1												1			MTS @ 117.820 TO 117.827		
117.863	117.916	RT		280.0	280.0																					
118.002	118.199	RT																1040.0							GUARDRAIL TOO LOW	
117.994	118.198	LT																1077.0							REMOVE SBGR TO APPROACH RAIL AT BRIDGE 70	
117.978	118.198	LT					1125.0		1												1				MTS @ 117.978 TO 117.985, ATTACH TO EXIST. APPROACH RAIL	
118.288	118.295	RT								1											1				REMOVE BCT	
118.295	118.590	RT		1365.0																					GUARDRAIL TOO LOW, BIT. CURB 118.331 TO 118.590	
118.590	118.597	RT					39.5				1										1				REMOVE TWIST DOWN, ANCHOR @ 118.597, SEE STD G-1D	
118.391	118.582	LT																							REMOVE CABLE GUARDRAIL	
118.383	118.582	LT					1014.5		1		1														MTS @ 118.383 TO 118.390, ANCHOR @ 118.582, SEE STD G-1D	
118.780	118.848	RT																							REMOVE CABLE GUARDRAIL	
118.772	118.848	RT						364.5	1		1														MTS @ 118.772 TO 118.779, ANCHOR @ 118.848	
119.114	119.715	RT										3 MOD													REMOVE CABLE GUARDRAIL	
119.043	119.715	RT					3610.0					7	4 REG								2				ANCHOR @ 119.043, (2) ANCHORS EACH @ 119.211, 119.379, 119.547, SEE STD G-6, ATTACH TO EXIST. ANCHOR @ 119.715	
119.787	120.250	RT																							REMOVE CABLE GUARDRAIL (CONTINUES ON EXIT 18 OFF RAMP D)	
119.735	120.250	RT					2777.0					7 MOD									1				ANCHOR @ 119.735, (2) ANCHORS EACH @ 119.896, 120.056, 120.217, SEE STD G-6, (CONTINUES ON EXIT 18 OFF RAMP D)	
119.885	119.945	RT		315.0	315.0																				REMOVE DAMAGED TREATED TIMBER CURB	
119.977	120.250	RT		1140.0	1140.0																				REMOVE DAMAGED TREATED TIMBER CURB	
119.821	120.209	LT																							REMOVE CABLE GUARDRAIL	
119.811	120.209	LT					2112.0					3 MOD													ANCHOR @ 119.811, (2) ANCHORS @ 120.010, SEE STD G-6, ATTACH TO EXIST. ANCHOR @ 120.209	
119.977	120.202	LT		1190.0	1190.0																				REMOVE DAMAGED TREATED TIMBER CURB	
120.415	120.422	LT																							REMOVE MELT	
120.368	120.422	LT					250.0		1																MTS @ 120.368 TO 120.375	
120.415	120.422	RT																							REMOVE MELT	
120.379	120.422	RT					187.5		1																MTS @ 120.379 TO 120.386	
120.627	120.786	RT																							BEGINS ON EXIT 18 ON RAMP C	
120.627	120.786	RT					839.5				1														(BEGINS ON EXIT 18 ON RAMP C), ANCHOR @ 120.786, SEE STD G-1D	
120.627	120.779	RT		800.0																						
120.708	120.724	LT																								
120.660	120.724	LT					300.0		1																MTS @ 120.660 TO 120.667	
120.779	120.786	LT					39.5				1														REMOVE TWIST DOWN, ANCHOR @ 120.786, SEE STD G-1D	
121.009	121.016	LT																							REMOVE BCT	
120.964	121.016	LT					237.5		1																MTS @ 120.964 TO 120.971	
BRIDGE 74N																										
121.085	121.267	RT					964.5				1														ATTACH TO APPROACH RAIL @ 121.085, ANCHOR @ 121.267, SEE STD G-1D	
121.432	121.449	RT																								
121.420	121.449	RT					100.0			1															MTS @ 121.420 TO 121.429, INSTALL GUARDRAIL AT 1:11 TAPER	
122.038	122.045	RT					39.5				1														REMOVE TWIST DOWN, ANCHOR @ 122.045, SEE STD G-1D	
122.195	122.211	RT																								
122.168	122.211	RT					187.5		1																MTS @ 122.168 TO 122.175	
122.263	122.358	RT																							TOO LOW	
122.680	122.746	LT					504																			
SUBTOTAL SHEET 14			0.0	5090.0	2925.0	8499.0	5564.0	364.5	9	2	8	17	0	0	3102.5	0	0	12591.0	0	0	24	0.0	0.0		ITEM DETAIL SUMMARY SHEET 2	
			PROJECT NAME: NEWBURY-ST. JOHNSBURY																							
			PROJECT NUMBER: IM 09I-2(78)																							
			FILE NAME: /pave/06a044/pa044										PLOT DATE: 8/5/2011													
			PROJECT LEADER: PTS										DRAWN BY: WWG													
			DESIGNED BY: NLL										CHECKED BY: PTS													
			IPARM FILE NAME: 06A044.14										SHEET 14 OF 33													