

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	REMOV. & 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	LF	EACH	EACH	LF	EACH	EACH	EACH	LF	LF	
123.011	123.101	RT																475.0						REMOVE CABLE GUARDRAIL MTS @ 123.004 TO 123.011, ANCHOR @ 123.101, SEE STD G-10
123.004	123.101	RT					477.0		1		1										2			
BRIDGE 77N																								
123.163	123.201	LT																200.0						REMOVE BOX BEAM GUARDRAIL MTS @ 123.114 TO 123.121 SEE BRIDGE DETAIL ON SHEET 28
123.114	123.192	LT					375.0		1												1			
123.192	123.201	LT											1											SEE BRIDGE DETAIL ON SHEET 28
123.201	123.202	LT																					3.5	REVISE FOR GUARDRAIL APPROACH SECTION
123.164	123.201	RT																200.0						REMOVE BOX BEAM GUARDRAIL MTS @ 123.123 TO 123.130 SEE BRIDGE DETAIL ON SHEET 28
123.123	123.192	RT					325.0		1												1			SEE BRIDGE DETAIL ON SHEET 28
123.192	123.201	RT											1											REVISE FOR GUARDRAIL APPROACH SECTION
123.201	123.202	RT																					3.5	REVISE FOR GUARDRAIL APPROACH SECTION
123.439	123.440	LT																					3.5	REVISE FOR GUARDRAIL APPROACH SECTION
123.440	123.442	LT																12.5						REMOVE DAMAGED BOX BEAM GUARDRAIL SEE BRIDGE DETAIL ON SHEET 28,
123.440	123.442	LT																						ANCHOR @ 123.444, SEE STD G-10
123.442	123.444	LT					14.5				1												1	ANCHOR @ 123.444, SEE STD G-10
123.439	123.440	RT																					3.5	REVISE FOR GUARDRAIL APPROACH SECTION
123.440	123.594	RT																						REMOVE BOX BEAM AND CABLE RAIL SEE BRIDGE DETAIL ON SHEET 28
123.440	123.442	RT																						ANCHOR @ 123.594, SEE STD G-10
123.442	123.594	RT					802.0				1												1	
123.440	123.586	RT			770.0																			
124.563	124.614	RT																						
124.500	124.614	RT				590.0						1												ANCHOR @ 124.500, SEE STD G-6, ATTACH TO EXIST. ANCHOR @ 124.614
124.633	124.694	LT																						
124.626	124.694	LT					327.0		1		1 MOD													MTS @ 124.626 TO 124.633, ANCHOR @ 124.694, SEE STD G-10
124.833	124.912	LT																						
124.833	124.912	LT				380.0																		REMOVE CABLE GUARDRAIL ATTACH TO EXIST. ANCHORS @ 124.833, 124.912
125.691	125.767	RT																						
125.684	125.767	RT				400.0						1												REMOVE CABLE GUARDRAIL ANCHOR @ 125.767
126.566	126.573	LT					39.5				1													REMOVE TWIST DOWN, ANCHOR @ 126.573, SEE STD G-10
126.709	126.716	LT																						
126.704	126.716	LT					25.0		1															REMOVE MELT MTS @ 126.704 TO 126.711
126.716	126.744	LT																150.0						RESET ALONG EDGE OF PAVEMENT, ATTACH TO EXISTING GUARDRAIL
126.791	126.798	LT					39.5				1													REMOVE TWIST DOWN, ANCHOR @ 126.798, SEE STD G-10
126.726	126.733	RT							1															REMOVE MELT
126.789	126.796	RT					39.5				1													REMOVE TWIST DOWN, ANCHOR @ 126.796, SEE STD G-10
126.836	127.625	LT																						
126.827	126.881	LT					250.0		1															MTS @ 126.827 TO 126.834
126.881	127.624	LT						3927.0			1													ANCHOR @ 127.624, SEE STD G-10
126.882	127.559	LT			3785.0																			
128.180	128.189	RT								1														REMOVE BCT & DAMAGED GUARDRAIL
128.221	128.228	LT																						
128.181	128.228	LT					212.5		1															REMOVE MELT MTS @ 128.181 TO 128.188
128.520	128.527	LT							1															REMOVE MELT
SUBTOTAL SHEET 15			0.0	4555.0	0.0	1370.0	2926.5	3927.0	9	1	8	2	2	2	150.0	0	0	7587.5	0	0	24	14.0	0.0	ITEM DETAIL SUMMARY SHEET 3
			PROJECT NAME: NEWBURY-ST. JOHNSBURY																					
			PROJECT NUMBER: IM 091-2(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: 06A044.15										SHEET 15 OF 33											