

LOCATION			CURBED SIDEWALKS							DROP INLETS		GUARDRAIL										REMARKS			
STATION	STATION	POS.	203.15	203.16	203.40	301.28	616.21	616.40	618.10	618.30	604.42	604.412 604.415 604.418	621.20	621.205	621.206	621.21	621.50	621.60	621.70	621.71	621.80		621.81	676.10	
			COMMON EXCAV. (CY)	SOLID ROCK EXCAV. (CY)	SHOULDER BERM REMOVAL (LF)	SUBBASE OF CRUSHED GRAV. FINE (TON)	VERTICAL GRANITE CURB (LF)		PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH (SY)	DETECTABLE WARNING SURFACE (SF)	CHANGING ELEVATION SMH (EA)	REHAB. D1, CLASS 1, II, OR III (EA)	STEEL BEAM GUARDRAIL GALV. (LF)	STEEL BEAM GUARDRAIL GALV. W/8 FT POSTS (LF)	STEEL BEAM GUARDRAIL GALV./NESTED (LF)	H.D. STEEL BEAM GUARDRAIL GALV. (LF)	MTS, FLARED (EA)	ANCHOR FOR STEEL BEAM RAIL (EA)	TYPE I APPROACH RAIL (EA)	TYPE II APPROACH RAIL (EA)	REMOVE & DISP. G.R. (LF)	REMOVE & DISP. OF POSTS (EA)	DEL. IN. W/STEEL POST (EA)		
MM 3.853	MM 3.910	RT																							
MM 3.842	MM 3.900	RT										264.5													
MM 3.842	MM 3.900	RT										262.5					1	2 1					2	MTS @ 3.842, ANCHOR @ 3.898, ANCHOR @ 3.900	
MM 3.906	MM 3.965	RT																							
MM 3.906	MM 3.965	RT										277.0													
MM 4.102	MM 4.156	LT																							
MM 4.102	MM 4.156	LT										0 250.0					1								
MM 4.176	MM 4.369	LT										962.5													
MM 4.176	MM 4.369	LT										950.0					2 1	1						2	MTS @ 4.176, MTS @ 4.369
MM 4.689	MM 4.713	LT																							
MM 4.689	MM 4.713	LT										50.0					2							2	MTS @ 4.689, MTS @ 4.713
MM 4.796	MM 4.868	LT																							
MM 4.796	MM 4.868	LT										300.0					2							2	MTS @ 4.796, MTS @ 4.868
MM 4.803	MM 4.826	RT										89.5													
MM 4.803	MM 4.826	RT										112.5					1	3 1						2	MTS @ 4.803, ANCHOR @ 4.805, ANCHOR @ 4.824, ANCHOR @ 4.826
MM 4.855	MM 4.869	RT										14.5													
MM 4.855	MM 4.869	RT										25.0	25				1	1						2	MTS @ 4.855, ANCHOR @ 4.869
MM 5.012	MM 5.064	RT																							
MM 5.012	MM 5.064	RT										200.0					2							2	MTS @ 5.012, MTS @ 5.064
MM 5.018	MM 5.486	LT										2650													
MM 5.018	MM 5.486	LT										2400.0					2							2	MTS @ 5.018, MTS @ 5.486
MM 5.090	MM 5.161	RT																							
MM 5.090	MM 5.161	RT										300.0												2	MTS @ 5.090, MTS @ 5.161
MM 5.355	MM 5.500	RT																							
MM 5.355	MM 5.500	RT										687.5												2	MTS @ 5.355, MTS @ 5.500
MM 5.631	MM 5.799	LT										800													
MM 5.631	MM 5.799	LT										812.5					2							2	MTS @ 5.631, MTS @ 5.799
MM 5.790	MM 5.840	RT										50													
MM 5.790	MM 5.840	RT										187.5	137.5				2							2	MTS @ 5.790, MTS @ 5.840
MM 5.850	MM 5.885	LT										100													
MM 5.850	MM 5.885	LT										112.5					2							2	MTS @ 5.850, MTS @ 5.885
MM 5.988	MM 6.041	LT										200													
MM 5.988	MM 6.041	LT										237.5					2	+						2	MTS @ 5.988, ANCHOR @ 6.041, MTS @ 6.041
MM 6.026	MM 6.073	RT																							
MM 6.026	MM 6.073	RT										0 175.0	87.5				2							2	MTS @ 6.026, MTS @ 6.073
MM 6.175	MM 6.204	LT																							
MM 6.175	MM 6.204	LT										0 137.5	114.5				1	3 1						2	MTS @ 6.175, ANCHOR @ 6.177, ANCHOR @ 6.202, ANCHOR @ 6.204
MM 6.306	MM 6.329	LT																							
MM 6.306	MM 6.329	LT										0 125.0					1	2						2	ANCHOR @ 6.306, ANCHOR @ 6.308, MTS @ 6.329
MM 6.369	MM 6.448	LT										412.5													
MM 6.369	MM 6.448	LT										362.5					1	2 1						2	MTS @ 6.369, ANCHOR @ 6.446, ANCHOR @ 6.448
MM 6.379		LT																							CATCH BASIN
MM 6.407		LT																							CATCH BASIN
MM 6.434	MM 6.530	RT										464.5													
MM 6.434	MM 6.530	RT										462.5					1	2 1						2	MTS @ 6.434, ANCHOR @ 6.528, ANCHOR @ 6.530
SUBTOTAL SHEET 4											2	7822.5 8412.5	364.5				32	18 8			9512.5 9625.2		41		

ITEM DETAIL SHEET 4	PROJECT NAME: NEWFANE - TOWNSEND
	PROJECT NUMBER: STP 240I(I)
	FILE NAME: p01b036.dgn
	PLOT DATE: 04-FEB-2010
	PROJECT LEADER: CRB
	DRAWN BY: JBZ
	CHECKED BY: BDB
	SHEET 15 OF 32