

LOCATION			CURB AND SIDEWALKS								DROP INLETS				GUARDRAIL			MISC.		REMARKS
STATION	STATION	POS.	203.15	203.16	301.28	616.21	616.26	616.40	616.41	618.10	618.30	604.40	604.412	604.415	604.418				629.20	
			COMMON EXCAV.	SOLID ROCK EXCAVATION	SUBBASE OF CRUSHED GRAV. FINE	VERTICAL GRANITE CURB	PRECAST REINFORCED CONCRETE CURB, TYPE B	REMOVING AND RESETTING CURB	REMOVAL OF EXISTING CURB	PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH	DETECTABLE WARNING SURFACE (DWS)	CHANGING ELEVATION OF DI, CB, OR MH	REHAB. DI, CB, OR MH CLASS I	REHAB. DI, CB, OR MH CLASS II	REHAB. DI, CB, OR MH CLASS III	ADJUST ELEVATION OF VALVE BOX				
			(CY)	(CY)	(TON)	(LF)	(LF)	(LF)	(LF)	(SY)	(SF)	(EA)	(EA)	(EA)	(EA)				(EA)	
98+82	98+96	LT	2.5		2.8					8.3	-10.0	INCLUDED WITH 98+ TO	98+96							CONSTRUCT RAMP TYPE 6 W/DWS @ 98+87
	99+00	RT								5.95	16.0									
99+43	99+49	RT	1.6		1.8					5.3	11.17									CONSTRUCT CONCRETE LANDING W/DWS @ 99+44
105+62	105+70	RT	1.0		1.0					3.1	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 105+65
106+13	106+18	RT	0.7		0.8					13.34										CONSTRUCT CONCRETE LANDING W/DWS @ 106+13
	107+15	RT								2.2	10.0									
109+12	109+52	LT	5.4		6.0	74.0				12.10	9.0									CONSTRUCT SIDEWALK RAMP TYPE 6 W/DWS @ 109+42
				22.01	10.88					17.8	10.0	TOWN WILL	INSTALL RAMPS, DWS GIVEN TO TOWN							
109+28	109+38	RT	4.2	43.3	23.6	72.7	78.0	31.9	67.7	72.16	-10.0	12								CONSTRUCT CONCRETE SIDEWALK W/DWS @ 109+40, SEE DETAIL ON SHEET 14
109+89	110+09	LT	2.5		2.8					72.16										CONSTRUCT SIDEWALK RAMP TYPE 6 W/DWS @ 109+99
										8.3	10.0	TOWN WILL	INSTALL RAMPS, DWS GIVEN TO TOWN							
109+97	110+04	RT	1.0		1.2					16.8	-10.0	15								CONSTRUCT CONCRETE LANDING W/DWS @ 109+99
										3.3										
110+13	110+18	RT	0.8		1.0					2.8										CONSTRUCT CONCRETE SIDEWALK
110+32	110+37	LT	0.8		1.0					2.8										CONSTRUCT CONCRETE SIDEWALK
130+18	130+35	LT	3.6		2.6	17.27														CONSTRUCT CURB
130+22	130+30	RT	2.9		4.0	8.0	6			5.83										CONSTRUCT CONCRETE SIDEWALK
										7.1										
131+28	131+35	LT	1.8		1.2					10.1	-20.0	16								CONSTRUCT CONCRETE LANDING W/DWS @ 131+30 & 131+33
										3.9										
131+31	131+36	RT	1.0		1.2					10.65										CONSTRUCT CONCRETE LANDING W/DWS @ 131+35
										3.3	-10.0	16								
131+33	131+36	LT	0.3		0.4					1.78	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 131+36
										1.1										
130+25	130+31	LT	0.6		1.4															REMOVE EXIST. CONCRETE SIDEWALK
131+72	131+80	LT	1.8		2.0					6.75	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 131+74
										6.0										
131+89	131+94	RT	0.8		1.0		5.0			4.81	-10.0	8								CONSTRUCT SIDEWALK RAMP TYPE 1W/DWS @ 131+95
										2.8										
134+45	134+50	RT	0.8		1.0					4.9	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 134+48
										2.8										
134+45	134+50	LT	0.7		0.8					2.5	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 134+48
										2.2										
135+87	135+94	RT	0.8		1.0					5.7	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 135+91
										2.8										
136+20	136+26	RT	1.2		1.2					8.34	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 136+20
										3.9										
136+97	137+03	LT	0.7		0.8					6.42	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 137+00
										2.2										
137+34	137+40	LT	0.8		1.0					2.34	-10.0	9								CONSTRUCT CONCRETE LANDING W/DWS @ 137+34
										2.8										
137+50	137+56	RT	0.5		0.6					1.93	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 137+52
										1.7										
137+52	137+57	LT	0.8		1.0					5.83	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 137+53
										2.8										
141+67	141+75	RT	1.0		1.2					13.1	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 141+70
										3.3										
142+02	142+07	LT	2.7		3.0	13.0		8	18.0	10.03	10.0									CONSTRUCT SIDEWALK RAMP TYPE 1W/DWS @ 142+03
										8.9										
142+03	142+13	RT	2.0		2.2					8.6	-10.0	11								CONSTRUCT SIDEWALK RAMP TYPE 6 W/DWS @ 142+03
										6.7										
146+00	146+05	LT	0.7		0.8					5.21	10.0									CONSTRUCT CONCRETE LANDING W/DWS @ 146+02
										2.2										
146+01	146+11	RT	1.5		1.6					4.14	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 146+05
										5.0										
157+65	157+72	LT	0.8		0.8					2.96	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 157+69
										2.7										
157+94	158+00	LT	0.7		0.8					7.55	-10.0	8								CONSTRUCT CONCRETE LANDING W/DWS @ 157+94
										2.2										
SUBTOTAL			49.0	43.3	73.6	112.0	83.0	0.0	18.0	204.9	290.0	0	0	0	0				0	PROJECT NAME: BRATTLEBORO
																				PROJECT NUMBER: STP 2623(I)
																				FILE NAME: /pave/06d214/pd214
																				PLOT DATE: 05-APR-2010
																				DRAWN BY: WWG
																				CHECKED BY: NLL/PTS
																				SHEET 23 OF 163

ITEM DETAIL SUMMARY SHEET 2

PROJECT NAME: BRATTLEBORO
PROJECT NUMBER: STP 2623(I)
FILE NAME: /pave/06d214/pd214
PROJECT LEADER: PTS
DESIGNED BY: NLL
IPARM FILE NAME: 06D214_23
PLOT DATE: 05-APR-2010
DRAWN BY: WWG
CHECKED BY: NLL/PTS
SHEET 23 OF 163