

LOCATION			CURBED SIDEWALKS						DROP INLETS				GUARDRAIL								MISC.		REMARKS			
STATION	STATION	POS.	203.15 COMM. EXCAV.	203.16 SOLID ROCK EXCAV.	301.28 SUBBASE OF CR. GRAV. (FINE)	616.21 VERTICAL GRANITE CURB	616.40 REMOVE & RESET CURB	616.41 REMOVE EXISTING CURB	618.10 PORT. CEM. CONC. SDWK. 5'	604.40 CHANGE ELEV. D. I.	604.412 REHAB. D. I. CLASS I	604.415 REHAB. D. I. CLASS II	604.418 REHAB. D. I. CLASS III	621.17 CABLE G. R.	621.20 STEEL BEAM G. R.	621.21 H. D. BEAM G. R.	621.53 TERM. CONN. S. B. R	621.60 ANCHOR FOR G. R.	621.65 ANCHOR FOR CABLE RAIL	621.75 REMOVE & RESET G. R.	621.80 REMOVE & DISP. G. R.	621.81 REMOVE & DISP. G. P.		629.20 ADJUST ELEV. VALVE BOX	604.42 CHANGE ELEV. OF SEWER MH	
SPRINGFIELD			yd3	yd3	T	ft	ft	ft	yd2	EA	EA	EA	EA	ft	ft	ft	EA	EA	EA	ft	ft	EA	EA	EA		
3+06.24	173+92				1994.0				I	27													8	12	FOR LOCATIONS SEE LAYOUT SHEETS. ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER	
5+66	5+70	RT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
7+71	7+75	RT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
9+27	9+31	RT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
15+65	15+69	LT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
22+21	22+25	RT				4.0	9.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
22+21	22+25	LT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
24+47	24+51	RT				4.0	18.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
24+47	24+51	LT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
27+97	28+01	LT				4.0	14.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
32+60	32+64	LT				4.0	16.0	4.0																		REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
49+97	50+05	RT												62.50			2					62.50				ANCHOR AT STA 49+97, INSTALL I-16' RADIUS PANEL
65+32	65+86	LT				112.5																				ANCHOR AT STA 50+05, INSTALL I-16' RADIUS PANEL
66+16	66+70	LT				112.5																				NEW CURBED ISLAND AT ANIMAL HOSPITAL
71+60	<del>72+04</del> 71+98	RT												12.50	32.5 41.25			I				25.00				ANCHOR AT STA 71+60, INSTALL I-16' RADIUS PANEL
71+73	71+98	LT													32.50			I								APPROACH SCH I FROM STA 71+73 TO 71+98 W/ I-16' RADIUS PANEL, ANCHOR @ STA 71+73
67 72+11	72+54	LT												12.50	41.25 32.5			I				25.00				APPROACH SCH I FROM STA 72+11 TO 72+42, INSTALL I-16' RADIUS PANEL,
17 72+16	72+41	RT													32.5 32.50			I								ANCHOR AT STA 72+16 TO STA 72+41 W/ I-16' RADIUS PANEL,
23 75+94	75+98	RT				4.0	16.0	4.0							19.5											ANCHOR @ STA 72+41 35 HD W 3'-1/2" SPACING
																										REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB
100+31	100+49	RT	4.1	1.6	7.9	11.0	21.0	9.5																		CONSTRUCT SIDEWALK RAMP, TYPE I W/ DOMES
108+10	108+20	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
108+39	108+49	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
109+00	109+10	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
109+73	109+83	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
110+29	110+39	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
110+68	110+78	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
111+50	111+60	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
111+94	112+04	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
112+73	112+83	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
113+10	113+20	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
113+29	113+39	RT	3.5	1.1	6.7	11.0	11.0	6.1																		CONSTRUCT SIDEWALK RAMP, TYPE I
SHEET SUBTOTALS			42.6	13.7	2075.6	401.0	169.0	186.0	76.6	1	27			87.50	147.50	0	6					112.50	8	12		

<b>ITEM DETAIL SHEET 1</b>	SURVEYED BY <u>CLD</u> DATE <u>12/05</u>
	DRAWN BY <u>SRB</u> DATE <u>5/05</u>
	SQUAD LEADER <u>CRB</u>
	DESIGN FILE NO. <u>/pave/04b038/pb038.dgn</u>
IPARM FILE <u>pb038id01.i</u> DATE PLOTTED <u>19-JUN-2012 08:1</u>	
PROJ. NAME <u>SPRINGFIELD</u>	
PROJ. NO. <u>STP 2405(1)S</u>	
SHEET <u>9</u> OF <u>42</u> SHEETS	