

LOCATION			CURBED SIDEWALKS							DROP INLETS				GUARDRAIL							MISC.		REMARKS			
STATION	STATION	POS.	203.15	203.16	301.28	616.21	616.40	616.41	618.10	604.40	604.412	604.415	604.418	621.17	621.20	621.21	621.53	621.60	621.65	621.75	621.80	621.81		629.20	604.42	
			COMM. EXCAV.	SOLID ROCK EXCAV.	SUBBASE OF CR. GRAV. (FINE)	VERTICAL GRANITE CURB	REMOVE & RESET CURB	REMOVE EXISTING CURB	PORT. CEM. CONC. SDWK. 5'	CHANGE ELEV. D. I.	REHAB. D. I. CLASS I	REHAB. D. I. CLASS II	REHAB. D. I. CLASS III	CABLE G. R.	STEEL BEAM G. R.	H. D. BEAM G. R.	TERM. CONN. S. B. R	ANCHOR FOR G. R.	ANCHOR FOR CABLE RAIL	REMOVE & RESET G. R.	REMOVE & DISP. G. R.	REMOVE & DISP. G. P.	ADJUST ELEV. VALVE BOX	CHANGE ELEV. OF SEWER MH		
SPRINGFIELD			yd3	yd3	T	f+	f+	f+	yd2	EA	EA	EA	EA	f+	f+	f+	EA	EA	EA	f+	f+	EA	EA	EA		
114+18	114+22	RT				4.0	10.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
116+27	116+31	RT				4.0	12.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
116+70	116+80	RT	3.5	1.1	6.7	11.0		11.0	6.1																CONSTRUCT SIDEWALK RAMP, TYPE I	
117+08	117+18	RT	3.5	1.1	6.7	11.0		11.0	6.1																CONSTRUCT SIDEWALK RAMP, TYPE I	
117+49	117+59	RT	3.7	1.3	7.1	11.0		11.0	7.3																CONSTRUCT SIDEWALK RAMP, TYPE I	
117+58	117+62	RT				4.0	8.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
118+58	118+62	RT				4.0	16.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
119+98	120+02	RT				4.0	16.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
121+33	121+60	RT	5.2	2.2	10	11.0		29.7	13.4																CONSTRUCT SIDEWALK RAMP, TYPE IW/ DOMES	
122+20	122+48	RT	5.2	2.2	10	11.0		29.7	13.4																CONSTRUCT SIDEWALK RAMP, TYPE IW/ DOMES	
124+83	124+87	LT				4.0	16.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
127+30	127+45	RT	5.0	1.5	9.4	13.9		19.8	9.1																CONSTRUCT SIDEWALK RAMP, TYPE 6 W/ DOMES	
127+33	127+44	RT												87.50			+	I				87.50			TERMINAL CONNECTOR @ STA 127+33, ANCHOR @ STA 127+44, INSTALL 1-16' RADIUS PANEL	
127+33	127+46	LT												100.00			+	I				100.00			TERMINAL CONNECTOR @ STA 127+33, ANCHOR @ STA 127+46, INSTALL 1-16' RADIUS PANEL	
127+46	127+55	LT	5.1	1.6	8.8	13.0		13.0	9.9																CONSTRUCT SIDEWALK RAMP, TYPE 6 W/ DOMES	
127+83	128+07	RT												50.00				I				50.00			ANCHOR @ STA 127+83, INSTAL 1-16' RADIUS PANEL ATTACH TO EXISTING GUARDRAIL @ STA 128+07	
127+90	127+94	LT	4.7	2.0	8.8	11.0		11.0	12.2																CONSTRUCT SIDEWALK RAMP, TYPE 6 W/ DOMES	
138+33	138+82	RT												50.00				I				46.00			ANCHOR @ STA 138+33, INSTALL 1-16' RADIUS PANEL, ATTACH TO EXISTING GUARDRAIL @ STA 138+82	
170+25	170+29	RT				4.0	16.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
300+88	300+92	RT				4.0	16.0	4.0																	REPLACE CONCRETE CURB @ DI W/ VERTICAL GRANITE CURB	
SHEET 1 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		
SHEET 2 SUBTOTALS			35.9	13.0	67.5	124.9	110.0	168.2	77.5	0	0			287.50	0	2	4					283.50	0	0		
PROJECT SUBTOTALS			78.5	26.7	2143.1	525.9	279.0	354.2	154.1	1	27			375.00	147.50	2	10					396.00	8	12		
ROUNDING			1.5	3.3	56.9	4.1	1.0	5.8	0.9	0	0			0	2.5	0	0					4.0	0	0		
PROJECT TOTALS			80	30	2200	530	280	360	155	1	27			375	150	2	10					400	8	12		

ITEM DETAIL SHEET 2	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>pb038id02.i</u> DATE PLOTTED <u>10-JUN-2012 08:1</u>
PROJ. NAME <u>SPRINGFIELD</u>	
PROJ. NO. <u>STP 2405(1)S</u>	
SHEET 10 OF 42 SHEETS	