

SCHEDULE OF QUANTITIES

SIDEWALK REMOVAL					
STATION	TO STATION	O/S	WIDTH	LENGTH	AREA (SQ FT)
14+61	14+75	RT	6	14	84
15+04	15+11	RT	6	7	42
15+18	15+42	RT	6	24	144
16+33	16+57	LT	6	24	144
16+59	16+65	RT	6	6	36
16+59	16+65	RT	6	6	36
16+77	16+81	RT	6	10	60
16+72	16+87	LT	VARIABLES	VARIABLES	72
17+17	17+19	RT	6	2	12
17+19	17+29	LT	6	10	60
17+29	17+35	LT	12	6	72
17+29	17+35	RT	6	6	36
17+98	18+11	RT	6	13	78
18+06	18+17	LT	6	11	66
18+31	18+38	LT	6	7	42
20+44	20+52	RT	6	8	48
20+47	20+62	LT	6	15	90
21+09	21+17	LT	6	8	48
21+72	21+87	RT	6	15	90
22+46	22+66	RT	6	20	120
23+37	23+46	LT	6	9	54
24+22	24+53	LT	6	31	186
25+38	25+62	RT	6	24	144
25+39	25+61	LT	6	22	132
25+73	25+79	RT	6	15	90
25+83	25+96	RT	6	13	78
26+27	26+50	RT	VARIABLES	VARIABLES	154
26+28	26+49	RT	6	21	126
26+28	26+49	RT	6	21	126
27+34	27+43	LT	6	9	54
27+34	27+43	LT	6	9	54
27+75	27+82	LT	6	7	42
27+87	28+10	RT	6	23	138
30+69	30+75	LT	6	12	72
30+69	30+86	LT	6	17	102
31+15	31+31	LT	6	16	96
31+26	31+32	LT	6	12	72
31+36	31+69	RT	6	33	198
33+28	33+54	LT	6	26	156
33+32	33+55	RT	6	23	138
34+60	34+67	RT	5	7	35
34+84	35+10	RT	VARIABLES	VARIABLES	240
35+09	35+37	LT	6	28	168
39+38	39+58	LT	6	20	120
39+59	40+27	LT	6	68	408
39+86	40+01	LT	6	15	90
41+42	41+61	LT	6	19	114
41+42	41+66	RT	6	24	144
42+12	42+27	RT	6	15	90
42+67	42+72	LT	6	5	30
42+86	43+06	LT	6	20	120
43+45	43+79	LT	6	34	204
43+58	43+88	RT	VARIABLES	VARIABLES	217
44+17	44+33	RT	VARIABLES	VARIABLES	138
44+57	44+97	RT	6	40	240
45+17	45+75	RT	6	58	348
45+42	46+12	LT	6	70	420
46+20	46+26	LT	10	6	60
46+20	46+26	RT	14	6	84
46+50	47+28	RT	6	78	468
46+87	47+03	LT	VARIABLES	VARIABLES	93
47+30	47+39	LT	6	9	54
47+70	47+96	LT	VARIABLES	VARIABLES	248
48+69	48+75	LT	6	6	36
48+90	50+03	LT	6	113	678
49+71	49+78	LT	6	7	42
50+36	50+67	RT	6	31	186
50+52	50+65	LT	6	13	78
50+76	50+82	LT	7	6	42
50+76	50+82	LT	11	6	66
50+82	50+92	LT	6	10	60
50+82	50+92	RT	6	10	60
51+21	51+27	RT	6	6	36
51+23	51+29	LT	6	6	36
51+31	51+38	LT	4	7	28
51+31	51+38	RT	7	7	49
52+00	52+15	RT	4	7	28
51+31	51+38	RT	7	7	49
52+00	52+15	RT	6	15	90
54+31	54+37	LT	6	6	36
54+40	54+47	LT	6	7	42
54+77	54+84	LT	6	7	42
54+87	54+93	LT	6	6	36
55+60	55+84	RT	6	24	144
56+13	56+25	RT	6	12	72
56+54	56+59	RT	6	5	30
57+57	57+99	LT	VARIABLES	VARIABLES	452
57+85	57+91	RT	7	6	42
57+96	58+03	RT	6	7	42
58+30	58+38	LT	6	8	48
58+32	58+39	RT	6	7	42
58+38	58+45	LT	4	7	28
58+41	58+47	RT	6	6	36
59+92	60+68	RT	6	76	456
60+38	60+68	LT	6	30	180
61+36	62+39	LT	6	103	618
61+39	61+60	RT	6	21	126
62+24	62+30	RT	5	6	30
62+34	62+40	RT	6	6	36
62+69	62+78	LT	6	9	54
62+71	62+96	LT	VARIABLES	VARIABLES	233
62+82	62+88	LT	4	6	24
63+71	63+94	RT	6	23	138
64+33	64+38	RT	6	5	30
64+67	64+74	RT	6	7	42
PARTICIPATING TOTAL					4577
NON-PARTICIPATING TOTAL					7238

PCC SIDEWALK, 5 INCH, SPECIAL						
STATION	TO STATION	O/S	WIDTH	LENGTH	AREA (SQ FT)	DETECTABLE WARNING
14+61	14+75	RT	6	14	84	
15+04	15+11	RT	6	7	42	
15+18	15+42	RT	6	24	144	
16+33	16+57	LT	6	24	144	
16+59	16+65	RT	6	6	36	8
16+59	16+65	RT	6	6	36	8
16+77	16+81	RT	6	10	60	8
16+72	16+87	LT	VARIABLES	VARIABLES	72	8
17+12	17+19	RT	6	7	42	8
17+19	17+29	LT	6	10	60	8
17+29	17+35	LT	12	6	72	8
17+29	17+35	RT	6	6	36	8
17+98	18+11	RT	6	13	78	8
18+06	18+17	LT	6	11	66	
18+31	18+38	LT	6	7	42	
20+44	20+52	RT	6	8	48	
20+47	20+62	LT	6	15	90	
21+09	21+17	LT	6	8	48	
21+72	21+87	RT	6	15	90	
22+46	22+66	RT	6	20	120	
23+37	23+46	LT	6	9	54	
24+22	24+53	LT	6	31	186	
25+38	25+62	RT	6	24	144	
25+39	25+61	LT	6	22	132	
25+73	25+79	RT	6	15	90	
25+83	25+96	RT	6	13	78	
26+27	26+50	RT	VARIABLES	VARIABLES	154	8
26+28	26+49	RT	6	21	126	8
26+28	26+49	RT	6	21	126	8
27+34	27+43	LT	6	9	54	8
27+34	27+43	LT	6	9	54	8
27+75	27+82	LT	6	7	42	8
27+87	28+10	RT	6	23	138	8
30+69	30+75	LT	6	12	72	8
30+69	30+86	LT	6	17	102	8
31+15	31+31	LT	6	16	96	8
31+36	31+69	RT	6	33	198	
33+28	33+54	LT	6	26	156	
33+32	33+55	RT	6	23	138	
34+60	34+67	RT	5	7	35	
34+84	35+10	RT	VARIABLES	VARIABLES	240	16
35+09	35+37	LT	6	28	168	8
39+38	39+58	LT	6	20	120	8
39+59	40+27	LT	6	68	408	
39+86	40+01	LT	6	15	90	8
41+42	41+61	LT	6	19	114	
41+42	41+66	RT	6	24	144	
42+12	42+27	RT	6	15	90	
42+67	42+72	LT	6	5	30	
42+86	43+06	LT	6	20	120	
43+45	43+79	LT	6	34	204	
43+58	43+88	RT	VARIABLES	VARIABLES	217	8
44+17	44+33	RT	VARIABLES	VARIABLES	138	8
44+57	44+97	RT	6	40	240	
45+17	45+75	RT	6	58	348	
45+42	46+12	LT	6	70	420	
46+20	46+26	LT	10	6	60	8
46+20	46+26	RT	14	6	84	8
46+50	47+28	RT	6	78	468	
46+87	47+03	LT	VARIABLES	VARIABLES	93	
47+30	47+39	LT	6	9	54	8
47+70	47+96	LT	VARIABLES	VARIABLES	248	8
48+69	48+75	LT	6	6	36	
48+90	50+03	LT	6	113	678	
49+71	49+78	LT	6	7	42	
50+36	50+67	RT	6	31	186	
50+52	50+65	LT	6	13	78	
50+76	50+82	LT	7	6	42	8
50+76	50+82	LT	11	6	66	8
50+82	50+92	LT	6	10	60	8
50+82	50+92	RT	6	10	60	8
51+21	51+27	RT	6	6	36	8
51+23	51+29	LT	6	6	36	8
51+31	51+38	LT	4	7	28	8
51+31	51+38	RT	7	7	49	8
52+00	52+15	RT	6	15	90	
54+31	54+37	LT	6	6	36	8
54+40	54+47	LT	6	7	42	8
54+77	54+84	LT	6	7	42	8
54+87	54+93	LT	6	6	36	8
55+60	55+84	RT	6	24	144	
56+13	56+25	RT	6	12	72	
56+54	56+59	RT	6	5	30	
57+57	57+99	LT	VARIABLES	VARIABLES	452	16
57+85	57+91	RT	7	6	42	8
57+96	58+03	RT	6	7	42	8
58+30	58+38	LT	6	8	48	8
58+32	58+39	RT	6	7	42	8
58+38	58+45	LT	4	7	28	8
58+41	58+47	RT	6	6	36	8
59+92	60+68	RT	6	76	456	
60+38	60+68	LT	6	30	180	
61+36	62+39	LT	6	103	618	8
61+39	61+60	RT	6	21	126	
62+24	62+30	RT	5	6	30	8
62+34	62+40	RT	6	6	36	8
62+69	62+78	LT	6	9	54	8
62+71	62+96	LT	VARIABLES	VARIABLES	233	16
62+82	62+88	LT	4	6	24	8
63+71	63+94	RT	6	23	138	
64+33	64+38	RT	6	5	30	8
64+67	64+74	RT	6	7	42	8
PARTICIPATING TOTAL					4577	416
NON-PARTICIPATING TOTAL					7238	0

COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT					
STATION	TO STATION	O/S	WIDTH	LENGTH	AREA (SQ YD)
13+35	13+42	LT	7	7	5
13+57	13+62	LT	7	5	4
13+52	13+73	RT	21	21	21
14+59	14+79	LT	20	20	20
14+61	14+75	RT	14	14	14
15+18	15+42	RT	24	24	24
16+33	16+57	LT	24	24	24
16+59	16+65	RT	6	6	6
16+59	16+65	RT	6	6	6
16+77	16+81	RT	6	10	10
16+72	16+87	LT	VARIABLES	VARIABLES	72
17+12	17+19	RT	6	7	7
17+19	17+29	LT	6	10	10
17+29	17+35	LT	12	6</	