

CURB AND GUTTER			44001700 COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT
LOCATION	OFFSET		LIN FT
FROM	TO	LT/RT	
1+52	2+24	LT	72
1+72	1+82	RT	10
2+35	2+58	RT	23
2+61	2+71	LT	10
3+71	3+81	LT	10
3+75	3+98	RT	23
4+36	4+46	RT	10
5+15	5+25	LT	10
5+19	5+40	RT	21
6+99	7+14	RT	15
7+04	7+14	LT	10
7+80	7+89	LT	10
7+81	7+91	RT	10
10+33	10+43	RT	10
10+35	10+45	LT	10
11+45	11+55	RT	10
12+03	12+13	LT	10
12+04	12+14	RT	10
13+67	13+77	RT	10
14+85	16+03	RT	118
15+91	16+01	LT	10
17+25	17+49	LT	24
17+62	17+80	RT	18
18+01	18+12	RT	11
18+24	18+34	LT	10
22+42	23+68	RT	126
21+46	23+78	LT	274
23+68	SE LIMIT	RT	76
24+08	NE LIMIT	RT	15
23+78	SW LIMIT	LT	35
24+17	NW LIMIT	LT	15
CURB AND GUTTER TOTALS			1026

SIDEWALK			42400200	42400800	31101200
LOCATION	OFFSET		PCC SIDEWALK, 5"	DETECTABLE WARNING	SUB-BASE GRANULAR MATERIAL, 2"
FROM	TO	LT/RT	SQ FT	SQ FT	CU YD
1+48	1+57	LT	40		0.25
1+91	1+95	LT	33		0.20
2+33	2+38	RT	20	10	0.12
2+55	2+60	RT	25	10	0.15
2+69	2+71	LT	19		0.12
3+71	3+80	LT	30		0.19
3+95	3+98	RT	20		0.12
4+46	4+48	RT	17		0.10
5+42	5+49	LT	28		0.17
10+32	10+34	LT	17		0.10
12+07	12+14	LT	31		0.19
14+44	15+07	LT	90		0.56
15+11	15+17	RT	26		0.16
15+12	15+70	LT	99		0.61
14+85	14+92	RT	25		0.15
15+11	15+13	RT	19		0.12
15+36	15+39	RT	22		0.14
15+55	15+68	RT	37		0.23
15+80	15+93	RT	37		0.23
17+37	17+45	RT	13		0.08
17+40	17+47	LT	29		0.18
17+55	17+84	RT	45		0.28
17+86	17+94	RT	11		0.07
22+42	22+65	LT	54	20	0.33
23+67	23+97	LT	265	30	1.64
23+40	23+49	RT	34		0.21
23+76	LIMIT	RT		30	0
SIDEWALK TOTALS			1086	100	7

CATCH BASINS		WORK TO BE COMPLETED		
STATION	OFFSET			
1+74	15.9' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
1+77	15.9' RT			ADJ
3+81	14.0' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
3+80	16.0' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
5+22	13.3' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
5+35	16.0' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
7+09	15.8' LT			ADJ
7+10	15.4' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
7+85	15.8' LT			ADJ
7+86	10.0' LT			ADJ
7+87	15.6' RT			ADJ
10+41	10.2' LT			ADJ
10+38	16.0' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
12+08	11.0' LT			ADJ
12+09	15.2' RT			ADJ
13+53	15.9' LT			ADJ
13+72	15.9' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
14+10	2.1' RT			ADJ
14+13	11.5' RT			ADJ
15+96	15.6' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
15+97	15.3' RT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
18+27	15.8' RT			ADJ
18+29	15.6' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
19+89	15.9' RT			ADJ
20+06	15.6' RT			ADJ
22+15	15.4' LT	NEW CB	TY A, 4' DIA	ADJUST EXISTING FRAME & LID
22+25	16.1' RT			ADJ
24+09	32.3' RT			RECONSTRUCT W/ NEW T1FOL
24+17	30.4' LT			ADJ

UTILITY STRUCTURE			WORK TO BE COMPLETED
STATION	OFFSET	TYPE	
2+45	0.1' RT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
4+01	0.1' RT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
5+57	0.4' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
7+09	7.2' LT	MH	ADJ
7+12	0.1' LT	MH	ADJ
7+46	0.2' LT	MH	ADJ
7+79	0.0' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
7+86	10.0' LT	MH	ADJ
11+16	.74' RT	MH	ADJ
12+08	11.0' LT	MH	ADJ
14+10	2.1' RT	MH	ADJ
14+12	11.5' RT	MH	ADJ
14+22	11.4' RT	VB	ADJ
14+28	24.0' RT	VV	ADJ
14+50	12.0' RT	VV	ADJ
15+93	0.4' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
17+53	0.6' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
19+28	0.4' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
20+87	0.6' LT	MH	ADJ
20+82	22.0' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
22+44	0.4' LT	MH	ADJ WITH NEW TYPE 1 FRAME CLOSED LID
23+77	5.5' RT	MH	ADJ
23+89	2.3' LT	MH	ADJ
24+05	0.1' RT	MH	ADJ
23+94	8.5' RT	VB	ADJ
23+95	8.5' RT	VB	ADJ
23+95	10.7' RT	VV	RECONSTRUCT WITH NEW TYPE 1 FRAME CLOSED LID
24+10	20.0' LT	VB	ADJ

STORM SEWER CONNECTION			X0323389
STATION	OFFSET	PR SS	CONNECT TO
1+74	LEFT	8"	EX 12" COMBINED SEWER
3+80	RIGHT	8"	EX 12" COMBINED SEWER
3+81	LEFT	8"	PR CATCH BASIN
3+81	LEFT	8"	EX 12" COMBINED SEWER
5+22	LEFT	8"	PR CATCH BASIN
5+22	LEFT	8"	EX 12" COMBINED SEWER
5+35	RIGHT	8"	EX 12" COMBINED SEWER
7+12	RIGHT	8"	EX MANHOLE
10+38	RIGHT	8"	EX 12" COMBINED SEWER
10+41	LEFT	8"	EX CATCH BASIN
12+08	LEFT	8"	EX 12" COMBINED SEWER
12+08	RIGHT	8"	EX 12" COMBINED SEWER
13+73	RIGHT	8"	EX 12" COMBINED SEWER
15+93	LEFT	8"	EX 12" COMBINED SEWER
15+93	RIGHT	8"	EX 12" COMBINED SEWER
18+29	LEFT	8"	EX 12" COMBINED SEWER
21+12	LEFT	8"	EX 12" COMBINED SEWER

INLETS		WORK TO BE COMPLETED		
STATION	OFFSET			
3+78	16.4' LT	NEW INLET	TY A	ADJ EXISTING FR & LID
5+20	16.4' LT	NEW INLET	TY A	ADJ EXISTING FR & LID
10+40	16.4' LT	NEW INLET	TY A	ADJ EXISTING FR & LID
12+08	16.4' LT	NEW INLET	TY A	ADJ EXISTING FR & LID

PAVEMENT PATCHING			44201713	44201723
LOCATION		OFFSET	TYPE I	IV
FROM	TO	LT/RT	SQ YD	SQ YD
4+14	4+29	RT	11	
8+14	8+20	RT	5	
8+49	8+57	LT	7	
17+12	17+30	RT		25
TOTAL			23	25