

SCHEDULES OF QUANTITIES

**COMBINATION CONCRETE CURB AND GUTTER
REMOVAL AND REPLACEMENT**

FROM STA.	TO STA.	LOR R	LENGTH (FT)
10+63	10+78	L	15
11+47	11+98	L	51
13+57	14+00	L	43
16+30	17+00	L	103
17+34	17+70	L	84
18+35	18+67	L	32
19+36	19+77	L	41
21+47	21+54	L	7
21+68	23+34	L	202
24+91	25+08	L	10
28+35	28+58	L	23
31+35	31+60	L	25
32+37	32+51	L	14
34+87	35+05	L	18
35+50	35+66	L	16
36+32	36+55	L	27
36+82	37+12	L	43
38+35	38+53	L	18
39+68	39+89	L	41
40+20	40+30	L	10
41+63	41+86	L	23
43+10	43+23	L	22
43+48	43+59	L	11
44+70	45+04	L	34
45+17	45+59	L	42
46+40	46+55	L	22
11+45	11+57	R	12
13+14	13+14	R	18
13+42	13+72	R	47
14+82	14+92	R	10
15+87	16+02	R	15
16+32	17+05	R	110
17+34	17+72	R	61
20+00	20+20	R	35
20+45	20+57	R	36
28+40	28+49	R	9
30+38	30+43	R	5
31+00	31+14	R	14
31+42	31+31	R	17
32+40	32+52	R	12
32+65	32+96	R	31
34+82	35+48	R	66
36+32	36+53	R	39
36+78	37+00	R	43
39+45	39+90	R	65
40+15	40+38	R	38
42+25	42+39	R	14
43+00	43+23	R	47
45+12	45+22	R	10
		TOTAL =	1731

NOTE: LIMITS OF CURB REMOVAL AND REPLACEMENT ARE APPROXIMATE AND TO BE MARKED IN THE FIELD BY THE ENGINEER. LIMITS ARE SUBJECT TO CHANGE.

DRIVEWAY REMOVAL AND REPLACEMENT

AT STA.	LOR R	TYPE	AREA (SY)
11+85	L	BIT	13.9
13+85	L	BIT	8.3
19+50	L	PCC	9.4
21+80	L	BIT	9.4
22+05	L	BIT	9.4
28+55	L	BIT	8.3
35+00	L	BIT	8.3
44+85	L	BIT	8
45+45	L	PCC	6.2
24+90	R	BIT	11.1
34+90	R	BIT	7.8
35+40	R	BIT	9.4
42+30	R	BIT	33.3
		TOTAL =	142.8

NOTE: AREAS FOR DRIVEWAY REMOVAL AND REPLACEMENT ARE APPROXIMATE AND TO BE MARKED IN THE FIELD BY THE ENGINEER. LIMITS ARE SUBJECT TO CHANGE.