

**CURB AND MEDIAN REMOVAL AND/OR REPLACEMENT SCHEDULE**

STATION	CURB TYPE B MED	CURB AND GUTTER												MEDIAN	
		TYPE B9.06(SPECIAL)(LF)			TYPE B6.12 (LF)			TYPE B6.24 (LF)			TYPE B (SPECIAL)(LF)			TY SB-6.24	4" SURFACE
		LT	MED	RT	LT	MED	RT	LT	MED	RT	LT	MED	RT	SO. FT.	SO. FT.
56+29.7													5		
56+56.8			2												
56+61.0			8												
60+15.6													5		
60+72.5															111
61+76.5													2		
64+65.1						10									
65+19.5													5		
66+06.0													2		
68+96.7	2					2									
69+03.7	2					2									
10+96.5			69												
14+74.5													5		
15+27.8													2		
15+40.0													2		
19+66.8														65	
20+40.1														54	
22+16.7														4	
23+25.0														85	
24+16.1										27					
25+00.6														47	
25+56.5													14		
25+71.1														37	
26+25.4													5		
26+65.7														27	
27+79.5													170		
28+08.9														5	
28+20.1														4	
29+07.9										52					
29+24.4														2	
29+90.2														2	
30+12.2														4	
34+52.4 LT	37														
34+52.4 RT						37									
34+34.1															430
35+51.1	4														
40+03.0										2					
44+11.7														12	
44+30.7														12	
44+38.7														12	
44+50.7														12	
44+57.7														12	
45+51.1														32	
49+72.6														12	
52+21.8										72					
54+56.9															248
SUB TOTAL	45	0	79	0	0	485	2	114	0	80	189	0	336	110	4986
GRAND TOTAL	45		79			487		194			525			110	4986

**SURVEY MARKER SCHEDULE**

	+/- Station	+/- Offset	Description	Existing Marker	Type 1 PSM (EACH)	Type 2 PSM Cased in place (EACH)	Vault (EACH)	Protecting or Resetting Survey Marker (EACH)
POT	1025+25.00	0		IP w/cap			1	1
PI	1027+67.67			IP in Vault			1	1
POT	1039+75	0		Drill hole		1		1
POT	1051+81.31	0		IP in Vault			1	1
POT	1061+00	0		Drill hole		1		1
PC	1068+93.93	0		IP w/cap			1	1
PI	1069+18.93			IP w/cap		1		1
PT	Eq 1069+43.00	0		IP w/cap			1	1
Sec Cor	50+92	-2	NW sec 1 T16N R2E, MR	Brass Disk in Vault			1	1
POT	55+37.00	0		Brass Disk in Vault			1	1
	55+38.59	-29.2212		Vault			1	1
Sec Cor	60+35.45	-18.026	SE sec 34 T17N R2E, MR	Stone in Vault			1	1
Sec Cor	60+41.45	-18.026	NW sec 2 T16N R2E, MR	IP in vault			1	1
PC	64+36.96	0		Brass Disk Vault			1	1
PI	64+99.65			IP w/cap		1		1
PRC	65+62.23	0		Brass Disk in Vault			1	1
PI	66+24.82	-1.945		IP w/cap		1		1
PT	66+87.37	0	stamped 66+88.05	Brass Disk in Vault			1	1
POT	Eq 69+44.01	0		Drill hole	1			1
POT	20+00	0		Drill hole	1			1
POT	29+50	0		Drill hole	1			1
POT	37+00	0		Drill hole	1			1
POT	48+00	0		Drill hole	1			1
POT	60+00	0		Mag nail & washer	1			1
POT	70+00	0		Mag nail & washer	1			1
				TOTALS	7	5	13	25

MR = Monument Record

**INCIDENTAL HOT-MIX ASPHALT SURFACE SCHEDULE**

( AT ASSUMED 24' LONG) ( ASSUMED 2' WIDTH)

LOCATION	NO. OF DRIVEWAYS	AREA ( SQ FT)	AREA ( SQ YD)	TON
UNIVERSITY TO PERSHING CT	10	480.00	53.33	3.36
PERSHING CT TO MONROE	16	768.00	85.33	5.38
MONROE TO MAIN	13	624.00	69.33	4.37
MAIN TO MLK	19	912.00	101.33	6.38
MLK TO VICKI DR	8	384.00	42.67	2.69
VICKI DR TO WOODFORD AVE	19	912.00	101.33	6.38
WOODFORD AVE TO STA 77+00	31	1488.00	165.33	10.42
TOTAL			618.67	38.98
ROUNDED				39.00

**INLETS TO BE ADJUSTED SCHEDULE W/NEW TYPE 11 FRAME & GRATE**

STATION	LOCATION	O/S	QUADRANT	QUANTITY (EA)
55+64.69	MAIN ST	43.29' RT	SE	1
65+31.5		27.4' RT		1
67+71.1		26.3' RT		1
Total				3

**PCC SIDEWALK 5" (SPECIAL) SCHEDULE**

STATION	OFFSET	AREA ( SF)
31+54	36 LT	221.30
31+54	36 LT	54.70
31+58	52 RT	352.00
31+58	52 RT	52.60
Total		680.60
Rounded		681