

# SCHEDULE OF QUANTITIES

## REMOVAL ITEMS (SHEET 2 OF 2)

STATION	TO	STATION	LOCATION	LENGTH (FOOT)	WIDTH (FOOT)	HMA SURFACE REMOVAL BUTT JOINT 40600982 (SQ YD)	PCC SURFACE REMOVAL BUTT JOINT 40600985 (SQ YD)	HMA SURFACE REMOVAL 1 1/2" 44000155 (SQ YD)	HMA SURFACE REMOVAL 1 3/4" 44000156 (SQ YD)	HMA SURFACE REMOVAL 3 1/4" 44000162 (SQ YD)	CONCRETE PAVEMENT SCARIFICATION Z0012800 (SQ YD)	PCC SURFACE REMOVAL 3/4" Z0038116 (SQ YD)
LEG "C":												
32+26.74		32+68.14	EB MAIN. & SHLDR.	41.4	30.0	138.0						
32+68.14		36+55.33	EB MAIN.	387.19	24.0			1032.5				
36+55.33		43+45	EB MAIN.	689.67	22.5			1724.2				
43+45		46+71.97	EB MAIN.	326.97	24.5			890.1				
32+32.06		32+73.46	WB MAIN. & SHLDR.	41.4	31.0	142.6						
32+73.46		35+00	WB MAIN.	226.54	25.0			629.3				
35+00		40+63.87	WB MAIN.	563.87	24.0			1503.7				
40+63.87		43+45	WB MAIN.	281.13	25.0			780.9				
43+45		46+71.97	WB MAIN.	326.97	24.5			890.1				
46+71.97		47+06.97	EB MAIN.	35.0	24.0	93.3						
46+71.97		47+06.97	WB MAIN.	35.0	24.0	93.3						
49+10.79		49+45.79	EB MAIN.	35.0	24.0	93.3						
49+45.79		52+36	EB MAIN.	290.21	24.5			790.0				
52+36		55+00	EB MAIN.	264.0	24.0			704.0				
55+00		72+46.00	EB MAIN.	1746.00	23.0			4462.0				
49+10.79		49+45.79	WB MAIN.	35.0	24.0	93.3						
49+45.79		53+67	WB MAIN.	421.21	24.5			1146.6				
53+67		72+28.5	WB MAIN.	1861.5	23.0			4757.2				
72+46.00		72+89.02	EB MAIN.	(AREA FROM CADD)		124.9						
72+28.50		72+70.53	WB MAIN.	(AREA FROM CADD)		116.8						
76+05.90		76+48.39	EB MAIN.	(AREA FROM CADD)		119.2						
76+48.39		87+41.66	EB MAIN.	1093.27	23.0			2793.9				
87+45.84		89+05.28	EB MAIN.	159.44	25.5			451.7				
75+88.67		76+30.87	WB MAIN.	(AREA FROM CADD)		125.3						
76+30.87		87+41.66	WB MAIN.	1110.79	23.0			2838.7				
87+45.84		89+06.79	WB MAIN.	160.95	24.5			438.1				
89+05.28		89+40.28	EB MAIN. & SHLDR.	35.0	33.5	130.3						
89+06.79		89+41.79	WB MAIN. & SHLDR.	35.0	33.5	130.3						
46+71.97		47+06.97	WB DR. SHLDR. GUT.	35.0	2.0			7.8				
46+71.97		47+06.97	EB DR. SHLDR. GUT.	35.0	2.0			7.8				
49+10.79		49+45.79	WB DR. SHLDR. GUT.	35.0	2.0			7.8				
49+10.79		49+45.79	EB DR. SHLDR. GUT.	35.0	2.0			7.8				
72+28.50		72+62.00	WB DR. SHLDR. GUT.	33.5	2.0			7.4				
72+46.00		72+97.50	EB DR. SHLDR. GUT.	51.5	2.0			11.4				
75+79.37		76+30.87	WB DR. SHLDR. GUT.	51.5	2.0			11.4				
76+14.89		76+48.39	EB DR. SHLDR. GUT.	33.5	2.0			7.4				
NW RAMP:												
32+32.06 C		32+73.46 C	MAIN.	41.4	3.0		13.8					
25+41.0		19+54	MAIN.	587.0	11.5							750.1
19+54		16+35.66	MAIN.	318.34	16.0							565.9
16+35.66		11+29	MAIN.	506.66	16.0					900.7		
11+29		11+12.50	MAIN.	16.50	19.0					34.8		
10+52.00		11+12.50	MAIN.	(AREA FROM CADD)			186.5					
SW RAMP:												
10+00		13+03	MAIN.	303.0	10.0							336.7
13+03		16+77.90	MAIN.	374.90	16.0							666.5
17+10		22+81.37	MAIN.	571.37	16.0					1015.8		
22+81.37		23+19.88	LT. SHLDR.	38.5	4.0	17.1						
22+81.37		23+31.37	MAIN.	(AREA FROM CADD)			122.8					
NE RAMP:												
10+00		12+65	MAIN.	265.0	9.0							265.0
12+65		15+30	MAIN.	265.0	16.0							471.1
15+30		17+23.12	MAIN.	193.12	20.0							429.2
17+23.12		18+69	MAIN.	145.88	30.5					494.4		
18+69		21+49.93	MAIN.	280.93	31.0					967.6		
21+49.93		21+99.93	MAIN.	(AREA FROM CADD)			221.8					
SE RAMP:												
10+68.91		11+18.91	MAIN.	(AREA FROM CADD)								
10+95.72		11+18.91	LT. SHLDR.	23.19	4.0	10.3						
11+18.91		11+39	MAIN.	20.09	24.5					54.7		
11+39		17+64.89	MAIN.	625.89	16.0					1112.7		
17+64.89		21+15	MAIN.	350.11	16.0							622.4
21+15		28+53.77	MAIN.	738.77	10.5							861.9
SUB-TOTAL =						1428.1	782.6	25833.0	0.0	0.0	4580.7	4968.7
TOTAL =						2052.6	782.6	45834.8	572.0	8264.1	4580.7	4968.7
ROUND TO:						2060.0	790.0	45835.0	575.0	8265.0	4590.0	4970.0