

CURB & GUTTER SCHEDULE

LOCATION STA TO STA	CONCRETE CURB, TYPE B FOOT	CONCRETE GUTTER, TYPE A FOOT	COMBINATION CONCRETE CURB & GUTTER,				CONCRETE MEDIAN SURFACE, 4 INCH SQ FT	CONCRETE MEDIAN, TYPE SB-6.06 SQ FT	SUBBASE GRANULAR MATERIAL TYPE A, 8" SQ YD	PROTECTIVE COAT SQ YD
			TYPE B-6.06 FOOT	TYPE B-6.12 FOOT	TYPE B-6.24 FOOT	TY. B (SPECIAL) FOOT				
IL 13										
EBL										
RT STA 857+75.00 TO LT STA 8+38.22 (RUSSELL)						283.8		129.3	94.6	
LT STA 858+40.00 TO LT STA 859+49.27							776.0		86.2	
RT STA 8+64.21 (RUSSELL) TO RT STA 861+42.10						119.9		54.6	40.0	
LT STA 860+82.87 TO LT STA 867+26.70			647.0				8,947.0	186.9	1,101.9	
RT STA 876+35.07 TO RT STA 876+68.39						61.0		27.8	20.3	
RT STA 876+92.56 TO RT STA 877+25.79						55.9		25.5	18.6	
RT STA 877+25.79 TO RT STA 879+74.95								196.6	166.1	
RT STA 879+74.95 TO LT STA 8+75.51 (HIGHLAND)						82.5		37.6	27.5	
RT STA 880+34.35 TO RT STA 880+65.05						56.7		25.8	18.9	
RT STA 880+65.05 TO RT STA 883+14.56								196.9	166.4	
LT STA 882+80.00 TO LT STA 884+10.12							661.0		73.4	
RT STA 883+14.56 TO RT STA 883+48.00						59.8		27.2	19.9	
WBL										
RT STA 860+82.87 TO RT STA 863+52.00			271.0					78.3	45.2	
LT STA 861+24.12 TO LT STA 862+76.39						152.3		69.4	50.8	
LT STA 862+76.39 TO LT STA 864+07.65						131.6		60.0	43.9	
LT STA 862+24.82 TO LT STA 862+97.22	71.5								7.9	
LT STA 864+07.65 TO LT STA 871+30.58								569.9	481.6	
RT STA 867+10.70 TO LT STA 867+24.70			14.0					4.0	2.3	
LT STA 871+30.58 TO LT STA 871+61.58						69.6		31.7	23.2	
LT STA 872+01.98 TO LT STA 872+34.73						58.3		26.6	19.4	
LT STA 872+34.73 TO LT STA 876+34.25							399.8	315.4	266.5	
LT STA 876+34.25 TO LT STA 876+64.53				45.7				15.7	10.2	
LT STA 877+09.48 TO LT STA 877+42.31				41.9				14.4	9.3	
LT STA 877+20.07 TO LT STA 878+06.58	86.5								9.6	
LT STA 877+42.31 TO LT STA 880+15.53 BK						273.5		124.6	91.2	
LT STA 880+15.69 AH TO LT STA 883+23.89						308.3		141.0	102.8	
LT STA 883+23.89 TO LT STA 883+53.87						43.1		19.6	14.4	
LT STA 883+76.78 TO LT STA 884+06.11						45.1		20.5	15.0	
LT STA 884+06.11 TO RT STA 899+01.89 (IL 37)						316.7		144.3	105.6	
BENTLEY ST.										
LT STA 9+06.71 TO LT STA 9+51.46						62.4		28.4	20.8	
RT STA 9+08.63 TO RT STA 9+56.59						57.9		26.4	19.3	
RUSSEL ST.										
LT STA 7+24.78 TO LT STA 7+56.00 FOR CULVERT REPLACEMENT						26.0			5.8	
LT STA 10+33.34 TO LT STA 11+81.55 NORTH						216.3		98.5	72.1	
RT STA 10+42.00 TO RT STA 11+60.39 NORTH						188.3		85.8	62.8	
RT STA 10+92.61 TO LT STA 865+00.00 (IL 13 WB)		440.0							146.7	
RT STA 11+60.81 TO LT STA 861+80.41 (IL 13 WB)	193.0								21.4	
RT STA 11+60.91 TO RT STA 11+67.66						15.4		5.3	3.4	
SCHEDULE TOTAL										
	351.0	440.0	932.0	129.0	2,643.0	1,621.0	8,947.0	1,437.0	2,788.0	3,485.0
FROM SHOULDER SCHEDULE										
									1,214.0	
FROM HMA PAVEMENT SCHEDULE										
									5,974.0	
FROM SIDEWALK SCHEDULE										
										2,059.0
FROM PCC PAVEMENT SCHEDULE										
									9,154.0	9,154.0
PROJECT TOTAL										
	351	440	932	129	2,643	1,621	8,947	1,437	19,130	14,698