

SCHEDULE OF QUANTITIES

PCC CURB & MEDIAN

LOCATION			LENGTH (FOOT)	WIDTH (FOOT)	COMBINATION CURB & GUTTER REMOVAL 44000500 (FOOT)	PAVED DITCH REMOVAL 44004000 (FOOT)	PAVED SHOULDER REMOVAL 44004250 (SQ YD)	TIE BARS 1/2" 44213198 (EACH)	CONCRETE REMOVAL 50102400 (CUYD)	CONCRETE CURB TYPE B 60600605 (FOOT)	COMBINATION CONCRETE CURB & GUTTER TYPE B-6.24 60605000 (FOOT)	CONCRETE SHOULDER CURB 66201120 (FOOT)	CURB REMOVAL SPECIAL X4402400 (FOOT)	CONCRETE MEDIAN REMOVAL X4403300 (SQ FT)	CONCRETE MEDIAN TYPE SM (DOWELLED) X6061702 (SQ FT)
STATION	TO	STA./DIR./OFFSET													
NE RAMP:															
10+00 RT.		15+75 RT.	575.0										575.0		
15+75 RT.		17+19.16 RT.	144.16	*0.5			8.0								
10+00 RT.		17+19.16 RT.	719.16							719.16					
LEG "C":															
32+32.92 CL		47+06.97 CL	1474.05	3.33										4908.6	4908.6
40+58.47 EB		41+65.00 EB	(AREA FROM CADD)				27.4								
49+10.79 CL		72+79.83 CL	2369.04	3.33										7888.9	7888.9
53+98.45 EB		55+23.25 EB	(AREA FROM CADD)				59.6								
61+60 WB		29' LT.								10.0					
S.N. 057-0063									7.0						
63+94.35		46' RT. - 77' RT.	31.0			31.0									
63+94.35		EB & WB							1.2						
65+20		WB 29' LT.								10.0					
68+60		WB 29' LT.								10.0					
68+60		EB 29' RT.								10.0					
71+10		WB 29' LT.								10.0					
71+10		EB 29' RT.								10.0					
S.N. 057-0064									7.2						
75+97.03 CL		87+41.66 BK. CL	1144.63	3.33										3811.6	3811.6
80+80		WB 29' LT.								10.0					
80+80		EB 29' RT.								10.0					
84+76		WB 29' LT.								10.0					
84+76		EB 29' RT.								10.0					
87+33		WB 29' LT.								10.0					
87+42		EB 29' RT.								10.0					
87+45.84 (AH.) CL		89+30.39 CL	184.55	3.33										614.6	614.6
60+45		WB 71+80 LT.	1135.0							1135.0			1135.0		
62+77.5		EB 69+17 RT.	639.5	*0.5			35.5								
62+90		EB 65+70 RT.	280.0							280.0					
65+70		EB 65+80 RT.	10.0									10.0			
65+80		EB 72+16 RT.	636.0							636.0					
69+17		EB 72+16 RT.	299.0										299.0		
76+60		WB 87+41.66 BK.	1081.66							1081.66			1081.66		
87+45.84 AH.		WB 89+33.39	187.55							187.55					
76+97		EB 87+41.66 BK.	1044.66							1044.66			1044.66		
87+45.84		EB 87+52.23	6.39										6.39		
87+52.23		EB 89+40.28 RT.	188.05	*0.5			10.4								
87+45.84 AH.		EB 89+31.39	185.55							185.55					
87+45.84 AH.		WB 89+41.79 LT.	195.95	*0.5			10.9								
NW RAMP:															
11+00 RT.		11+30 RT.	30.0		30.0						30.0				
LEG "A":															
336+52.39 (OUT.)		EB 361+10 (OUT.)	2457.61	2.25			614.4								
361+10 (OUT.)		EB 366+24.60 (OUT.)	514.6	2.25			128.7								
341+78.39 (OUT.)		WB 366+22.33 (OUT.)	2443.94	1.5			407.3								
TOTAL=			30.0		31.0		1,302.2	120.0	15.4	5,269.6	30.0	10.0	4,141.7	17,223.7	17,223.7
ROUND TO:			30.0		31.0		1,310.0	120.0	15.4	5,270.0	30.0	10.0	4,150.0	17,225.0	17,225.0

NOTE: *0.5' ESTIMATED WIDTH TO PRODUCE STRAIGHT LINE. R. E. TO DETERMINE REMOVAL LINE IN FIELD.
THE CONTRACTOR WILL BE PAID FOR THE ACTUAL QUANTITY OF PAVED SHOULDER REMOVED.