



SCHEDULE OF PAVEMENT REMOVAL QUANTITIES

SHEET NUMBER	DRIVEWAY LOCATION C	44000200 DRIVE PAVE REM SQ YD	44002000 CURB REMOV FT	44000500 COMB CURB GUTTER REM FT	44000157 HMA SURF. REMOVAL SQ YD	44000600 SIDEWALK REMOVAL SQ FT	44002010 CONC MEDIAN REMOVAL SQ FT
SHEET * 10	885+08.48 886+08.97 887+60.70 888+03.25 889+31.42 890+44.82	2 46 40 38 47 54	12 21 27	20 30		42	
SHEET * 11	892+64.96 894+26.39 896+20.66	93 37 65	27 40	56 64	84		39
SHEET * 12	897+19.78 897+62.81 898+80.53 899+76.38 900+19.81 900+49.10 900+96.05 901+28.24 901+79.25	42 116 87 78 36 77 38 40 58	30 22 46 47 30 40 27 27	23			
SHEET * 13	902+18.24 902+65.17 902+89.64 902+91.46 904+82.23 904+90.95 905+61.65	25 25 66 25	27 27	37 42 26 24		63	
TOTAL		1140	508	346	84	105	39

SCHEDULE OF FEATURE ADJUSTMENT QUANTITIES

ITEM NUMBER	ITEM	QUANTITY (EACH)	LOCATIONS
56400100	FIRE HYDRANTS TO BE MOVED	1	STA 903+76 LT
56400300	FIRE HYDRANTS TO BE ADJUSTED	1	STA 901+59 RT
60255500	MANHOLES TO BE ADJUSTED	10	STA 888+93 RT STA 892+08 RT STA 894+70 RT STA 894+82 LT STA 895+53 RT STA 895+79 LT STA 896+65 LT STA 897+80 RT STA 899+48 RT STA 902+93 RT
Z0018500	DRAINAGE STRUCTURES TO BE CLEANED	10	(SEE MH LOCATION)
60265700	VALVE VAULTS TO BE ADJUSTED	2	STA 900+11 LT STA 902+64 LT
60266600	VALVE BOXES TO BE ADJUSTED	3	STA 901+02 RT STA 903+28 LT STA 904+29 LT
X8140115	HANDHOLE TO BE ADJUSTED	4	STA 892+14 LT STA 895+44 LT STA 897+37 RT STA 904+72 LT

SCHEDULE OF SIGN REMOVAL QUANTITIES

ITEM NUMBER	ITEM	QUANTITY	LOCATION
72400100	REMOVE SIGN PANEL ASSEMBLY-TYPE A	1 EA 1 EA 1 EA 1 EA 1 EA 1 EA 6 EA	STA 888+65 STA 888+70 STA 889+32 STA 890+47 STA 901+63 STA 903+84
72400310	REMOVE SIGN PANEL - TYPE 1	9 SQ SF 8 SQ SF 17 SQ SF	STA 892+08 STA 893+14

SIGN INSTALLATION SCHEDULE

STATION	OFFSET	SIGN DESIGNATION	72000100		72800100		73100100	
			SIGN PANEL	TYPE 1	TEL STL	SIGN SUPPORT	BASE TEL	STL SIN SUPPORT
888+00	36.53 FT RT	R2-1-3036	7.5 SQ FT		15 SQ FT			
888+40	39.07 FT LT	W1-8L-1824	3 SQ FT		14 SQ FT			
889+30	40.99 FT LT	W1-8L-1824	3 SQ FT		12 SQ FT		1 EA	
890+30	41.53 FT LT	W1-8L-1824	3 SQ FT		12 SQ FT		1 EA	
892+08	49 FT LT	W4-2R-3636	9 SQ FT					
893+14	52 FT LT	R10-5-3036	7.5 SQ FT					
901+13	45 FT	R9-1-3636	9 SQ FT		16 SQ FT			
903+47	48.4 FT LT	R2-1-3036	7.5 SQ FT		15 SQ FT			
			50 SQ FT		84 SQ FT		2 EA	

SEE TRAFFIC SIGNAL PLANS FOR ADDITIONAL 16 SQ FT SIGN PANEL TYPE 1

SCHEDULE OF QUANTITIES

SHEET NUMBER	DRIVEWAY LOCATION C	42300400 PCC DRIVEWAY PAVT 8" SQ YD	20201500 SUB GRAN MATL B TON	40603310 HMA SURFACE MIX "C" TONS	35501316 HMA BASE CSE 8" SQ YD	60600605 CONC CURB T B FT	60603800 COMB CC&G T B6.12 FT	60605000 COMB CC&G T B6.24 FT	44201811 CL D PATCH T-1, 14" SQ YD	44201815 CL D PATCH T-1L, 14" SQ YD
SHEET * 14	886+08.97 887+60.70 888+03.25 889+31.42 890+44.82	32	0.4 10.7 5.8 4.7 4.4 10.3	0.2	2 26 21 20	10 21 27				
SHEET * 15	892+64.96 894+00 896+20.66	41	9.8 1.8 13.7	14.3 0.9	44 8		40 15	12 64	3	14
SHEET * 16	897+19.78 897+62.81 898+80.53 899+76.38 900+19.81 900+49.10 900+96.05 901+28.24 901+79.25	24 57	8.0 16.5 19.0 12.0 4.9 12.9 5.3 5.6 8.2	8.3	74	30 22 49 47 28 40 28 28 37	23			
SHEET * 17	902+18.24 902+65.17 902+89.64 902+91.46 904+82.23 904+90.95 905+61.65	33	3.6 5.3 11.0 4.4	1.8 2.7 2.2	16 24 20	27 28	37			6 6 6
TOTAL		218	178	62.6	475	486	205	153	3	32

SCHEDULE OF SIDEWALK QUANTITIES

PAY ITEM	PAY ITEM	QUANTITY	UNIT
20201500	SUBBASE GRANULAR MATERIAL, TYPE B	769	TONS
40300100	BITUMINOUS MATERIALS (PRIME COAT)	27	GAL
42000900	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 8"	100	SQ YD
42001300	PROTECTIVE COAT	2,744	SQ YD
42400200	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	15,977	SQ FT
42400410	PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	4,213	SQ FT
X42400440	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH, SPECIAL	59	SQ FT
X6060714	CONCRETE MEDIAN (SPECIAL)	17	SQ FT
XX006429	SIDEWALK, SPECIAL	305	SQ FT

EARTHWORK EXCAVATION SCHEDULE

20200100 ASSOCIATED PAY ITEM	UNIT	AMOUNT	ASSOCIATED EARTH EXCAVATION DEPTH	VOLUME CU YD	GRADE CORRECTION ALLOWANCE	ADJUSTED VOLUME CU YD
PCC DRIVEWAY PAVEMENT 8"	SQ YD	218	6 IN	36.3	15%	41.7
HMA BASE COURSE 8"	SQ YD	475	6 IN	79.2	15%	91.1
CONCRETE CURB, TYPE B	FT	486	6 IN	5.3	15%	6.1
COMB CONC C & G, TY B6.12	FT	205	6 IN	6.0	15%	6.9
COMB CONC C & G, TY B6.24	FT	153	6 IN	7.3	15%	8.4
CL D PATCH T-1, 14"	SQ YD	3	6 IN	0.2	N/A	0.2
CL D PATCH T-2, 14"	SQ YD	32	6 IN	1.8	N/A	1.8
H-E-S PCC PAVEMENT	SQ YD	100	6 IN	5.6	N/A	5.6
PCC SIDEWALK, 5 IN	SQ FT	15,977	11 IN	542.4	N/A	542.4
PCC SIDEWALK, 8 IN	SQ FT	4,213	14 IN	182	15%	209.3
PCC SIDEWALK 6 IN, SPECIAL	SQ FT	35	18 IN	1.9	N/A	1.9
CONC MEDIAN (SPECIAL)	SQ FT	17	6 IN	0.3	N/A	0.3
SIDEWALK SPECIAL	SQ FT	305	6 IN	5.6	20%	6.7
TOTAL EARTHWORK EXCAVATION VOLUME						925

ESTIMATED EARTHWORK BALANCE

	CUT (CU YD)	FILL (CU YD)
EARTH EXCAVATION	925	
STRUCTURE EXCAVATION	120	
TOTAL GENERATED EARTHWORK	1045	
NON-SPECIAL WASTE USED AS FILL		25.4
SHRINKAGE @ 1.15		29.2
ROUNDED		30
EXCESS GENERATED EARTHWORK		1015