

ITEM#	DESCRIPTION	UNIT	S1	S2	S3	S4	S5	S6	S7	S8	T1	T2	T3	T4	TS1	TS2	TS3	STL1	STL2	STL3	SS1	SS2	SS3	SS4	SS5	SS6	SS7	W1	W2	W3	W4	W5	W6	W7	S01	S02	S03	S04	S05	S06	S07	TOTAL									
			QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY				
202.01	REMOVE CROSS CUTTER	SF			1381																																										1381				
202.02	REMOVE CONCRETE SIDEWALK	SF			1030	495																																										1525			
202.03	REMOVE CONCRETE CURB & GUTTER	LF			1130	208	108																																									1444			
202.04	REMOVE ASPHALT PAVING	SY			1785	7839	6884	4314																																								20602			
202.05	SAW CUT ASPHALT PAVEMENT (FULL DEPTH)	LF			727	109	377	392																																								1625			
202.06	ROTMILLING	SY			2210																																											2210			
203.01	ROADWAY EXCAVATION	CY			3545	8042	7420	6438	3414	4308	4584																																					35749			
203.02	ROADWAY OVER EXCAVATION	CY			1884	2580		4384	1850	2371	2599																																					15578			
302.01	TYPE II AGGREGATE BASE	CY			2947	4832	5880	5302	2789	3421	2438																																					27888			
402.01	1 1/2-INCH PLANTMIX BITUMINOUS SURFACE OVERLAY	SY			2210																																											2210			
402.02	2-INCH PLANTMIX BITUMINOUS SURFACE	SY																																																	
402.03	4-INCH PLANTMIX BITUMINOUS SURFACE	SY							5850	7228	7284																																								
402.04	5-INCH PLANTMIX BITUMINOUS SURFACE	SY			5285	7792	8783	9045																																											
403.01	3/4-INCH BITUMINOUS OPEN GRADE	SY			7505	7792	8783	9045																																											
502.01	67x4' REINFORCED CONCRETE BOX CULVERT	LF																																																	
502.02																																																			
502.03	67x4' ROB 45' BEND	EA																																																	
502.04																																																			
605.01	48-INCH HOPE	LF																																																	
605.02	36-INCH HOPE	LF																																																	
605.03	27-INCH HOPE	LF																																																	
605.04	24-INCH HOPE	LF																																																	
605.05	18-INCH HOPE	LF																																																	
605.06	24-INCH C905 PVC PIPE	LF																																																	
609.01	TYPE "C" MODIFIED DROP INLET (L=12')-CM1"	EA																																																	
609.02	PRECAST DROP INLET (L=6')-PC2"	EA																																																	
609.03	PRECAST DROP INLET (L=9')-PC3"	EA																																																	
609.04	MODIFIED "PC2"	EA																																																	
609.05	MODIFIED "PC3"	EA																																																	
609.06	14' x 3' DROP INLET	EA																																																	
609.07	TYPE II STORM DRAIN MANHOLE (80")	EA																																																	
609.08	BEEHIVE DROP INLET	EA																																																	
613.01	TYPE "C" CURB AND GUTTER	LF			208	1860	1813		1242	1598	1688																																								
613.02	TYPE "A" ISLAND CURB	LF							174	1877																																									
613.03	CONCRETE RESIDENTIAL DRIVEWAY	SF							858	2115																																									
613.04	CONCRETE CROSS CUTTER	SF							2494	2191																																									
613.05	CONCRETE SIDEWALK	SF							1030	9080	2194																																								
613.06	CONCRETE SIDEWALK RAMPS	SF							315	735	358																																								
613.07	TACK-ON CURB	LF			1130																																														
622.01	CONSTRUCTION SURVEYING	LS			1																																														
623.01	TRAFFIC SIGNAL SYSTEM AT TENAYA AND AZURE	LS																																																	
623.02	TRAFFIC SIGNAL SYSTEM AT TENAYA AND SKY PONTE	LS																																																	
623.03	200 AMP 120/240V SERVICE PEDESTAL	EA																																																	
623.04	SIGNAL UNDERGROUND ASSEMBLY (AZURE DRIVE)	LS																																																	
623.05	STREETLIGHT ASSEMBLY WITH 250W HPS LUMINAIRE AND FOUNDATION	EA																																																	
623.06	TOWNCENTER DOUBLE MAST ARM OVERHEAD STREETLIGHT W/ 250 HPS LUMINAIRE AND FOUNDATION	EA																																																	
623.07	NO. 3-1/2 PULLBOXES (USD 328)	EA																																																	
623.08	NO. 3 PULLBOXES @ 500' SPACING (USD 328)	EA																																																	
623.09	3" INTERCONNECT CONDU																																																		