

SCHEDULES OF QUANTITIES

DRAINAGE STRUCTURE IMPROVEMENT SUMMARY (SHEET 2 OF 3)

DRAINAGE STR. IMPROVEMENT #, S.N., & STA.	Paved Ditch Removal (FOOT) 44004000	Pipe Culvert Removal (FOOT) 50105220	Expansion Bolts 1/2 (EACH) 54002010	Precast Flared End Section 24" (EACH) 54213669	Flush Inlet Box For Median Standard 542546 (EACH) 54244405	Concrete Headwalls For Pipe Drains (EACH) 60100060	Concrete Collar (CU YD) 54248510	Pipe Culverts, Class A Ty 124" (FOOT) 542A0229	Storm Sewer Class B Ty 16" (FOOT) 550B0020	Storm Sewer Class B Ty 115" (FOOT) 550B0070	Storm Sewer Class B Ty 2 12" (FOOT) 550B0340
#1. STA. 789+00 Lt.				1			0.90				
#2. STA. 804+55			4				0.60		15		
#3. STA. 825+00							0.45				
#4. STA. 834+17.5		8	8		1		0.67	8			
#5. STA. 847+44	64		4		1		0.61		75	25	
#6. S.N. 057-8556, STA.858+38											
#7. STA. 877+60.8											
#8. STA. 891+00	25					1	0.14		10		
#9. S.N. 057-8558, STA.895+62											
#10. STA. 907+15					1		0.45			16	
#11. STA. 908+76					1		0.45			14	
#12. STA. 919+32											
#13. STA. 928+65.5											
#14. S.N. 057-8560, STA.932+47											
#15A. S.N. 057- 8562, STA.967+38			4				0.60			33	
#15B. S.N. 057- 8582, STA.966+70.1 (FRONTAGE RD.)											
#16. STA. 972+52											
#17. S.N. 057- 8563, STA.990+56.5			4				1.10			16	
#18. STA.1003+05			4				0.13				
#19. STA.1021+00 Lt.							0.45				
#20. STA.1069+62											
#21. STA.18+00 WB ON-RAMP											
#22. STA.25+38 EB OFF-RAMP											
#23. STA.1091+50		8	8		1		0.67	8			
TOTALS	89	16	36	1	5	1	7.2	16	85	103	16
ROUND TO	100	16	40	1	5	1	7.2	16	85	103	16