

DRAINAGE STRUCTURES

LOCATION			STORM SEWERS, CLASS A,		INLETS, SPECIAL EACH	TRENCH BACKFILL CU YD	POROUS GRANULAR BACKFILL CU YD	INLET AND PIPE PROTECTION EACH	END SECTIONS 15" EACH	PRECAST REINFORCED CONCRETE FLARED END SECTIONS			PIPE CULVERTS,			REMARKS
			TYPE 1	TYPE 2						CLASS A,			CLASS D,			
			15" FOOT	12" FOOT						15" EACH	24" EACH	36" EACH	TYPE 2 24" FOOT	TYPE 2 36" FOOT	TYPE 1 15" FOOT	
STORM SEWER																
27+54.00	LT							1							EX INLET	
28+20.00	-	OUTLET	25						1							
28+20.00					1			1								
28+20.00	-	34+30.00		591		384										
30+25.00					1			1								
32+25.00					1			1								
34+30.00					1			1								
36+37.05					1			1								
36+37.05	-	39+00.00		251		253										
37+50.00					1			1								
39+00.00					1			1								
40+82.56					1			1								
40+82.56	-	42+00.00		112		89										
42+00.00					1			1								
43+46.17					1			1								
43+46.17	-	46+00.00		238		175	10									
44+55.07					1			1								
46+00.00					1			1								
48+11.94					1			1								
CULVERTS																
30+60.00	RT							1							EX 12" STEEL	
31+11.72	CER							1	2					50		
33+83.91	FER							1	2					34		
36+37.43	LT	OF INLET						1			1		32			
36+37.43	RT	OF INLET				35		1			1		59			
40+82.56	LT	OF INLET						1			1		23			
40+82.56	RT	OF INLET				7		1			1		50			
43+46.17	LT	OF INLET						1			1		21			
43+46.17	RT	OF INLET				6		1			1		51			
47+99.53	LT	OF INLET						1			1		36			
47+99.53	RT	OF INLET				25		1			1		70			
PROJECT TOTALS			25	1,192	13	901	83	21	4	1	6	2	251	91	84	

RIPRAP

LOCATION		STONE DUMPED RIPRAP, CLASS A4		REMARKS
STATION		SO	YD	
28+00.00	LT	6		FOR ENERGY DISSIPATOR DETAILS, SEE DRAWING DD-01.
36+37.43	RT	30		
40+82.56	RT	14		
43+46.17	RT	14		
47+66.39	RT	14		
PROJECT TOTALS		78		

CURB AND GUTTER

LOCATION			COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 •	PROTECTIVE COAT •	REMARKS
STATION	TO	STATION			
28+01.14	-	50+75.00	2,267.0	650	
PROJECT TOTALS			2,267.0	650	

• FOR ADDITIONAL QUANTITIES, SEE DRIVEWAYS AND ENTRANCES SCHEDULE, DRAWING SCH-01.