

60615400 PAVED DITCH, TYPE A-15

STATION	IQ	STATION	FOOT
URBAN			
RT 125+95.25		LT 126+06.74	11.5
LT 126+46.53		RT 126+54.14	7.6
LT 141+23.40		LT 141+61.46	38.0
COTTONW RT 106+42.69		RT 106+09.75	6.1
COTTONW LT 106+42.69		LT 106+48.83	6.1
RURAL			
LT 142+51.62		LT 142+86.69	35.0
TOTAL =			104.4
USE =			105.0

550A0050 STORM SEWERS, CLASS A, TYPE 1 - 12"

STATION	IQ	STATION	FOOT	28000150 TRENCH BACKFILL CUL YD
RURAL				
LT 195+05.12		LT 196+00.03	95.0	33.0
LT 204+00.00		LT 204+40.73	41.0	
LT 290+70.55		LT 291+24.90	55.0	
TOTAL =				33.0
USE =			191.0	33.0

60236200 INLETS, TYPE A, TYPE B GRATE

STATION	EACH
RURAL	
LT 196+00.03	1.0
LT 204+00.00	1.0
LT 291+24.90	1.0
TOTAL =	
	3.0

ASSOCIATED FIELD TILE PAY ITEMS

STATION	IQ	STATION	28000150 TRENCH BACKFILL CUL YD	54248510 CONCRETE COLLAR CUL YD	X6025620 CB TA 5 DIA W/ SPL F&G EACH	61101030 STORM SEWER PROTECTED A 30 FOOT
URBAN						
LT 126+00.88	LT	126+00.88	-	-	1.0	-
RT 126+50.10	RT	126+50.10	-	-	-	-
LT 141+12.31	LT	142+00.00	3.0	1.2	1.0	85.0
RURAL						
LT 142+00.00	LT	142+94.70	3.3	1.2		92.0
TOTAL =			6.3	2.2	2.0	85.0
USE =			7.0	2.0	2.0	177.0

SCHEDULE OF PIPE CULVERTS

STATION	20600110 POROUS GRAN EMBANK CUL YD	54213447 END SEC 12" EACH	54213657 PC REINF CONC FLRD END SEC 12" EACH	54213660 PC REINF CONC FLRD END SEC 15" EACH	54213663 PC REINF CONC FLRD END SEC 18" EACH	54213669 PC REINF CONC FLRD END SEC 24" EACH	54213681 PC REINF CONC FLRD END SEC 36" EACH	54214290 END SEC ERS 15" EACH	54214500 PC REINF CONC FLRD END SEC ERS 15" EACH	542A0220 PIPE CULV CLASS A TYPE 1 15" FOOT	542A0223 PIPE CULV CLASS A TYPE 1 18" FOOT	542A0229 PIPE CULV CLASS A TYPE 1 24" FOOT	542A0241 PIPE CULV CLASS A TYPE 1 36" FOOT	542A5470 PIPE CULV CLASS A TYPE 1 ERS 15" FOOT	542D0217 PIPE CULV CLASS D TYPE 1 12" FOOT	542D5470 PIPE CULV CLASS D TYPE 1 ERS 15" FOOT	
RURAL																	
LT 164+34.88								2.0								34.4	
LT 195+05.12																	
RT 195+16.87	4.0		1.0						2.0								
LT 204+40.73			1.0														
LT 204+91.90								2.0								39.0	
AR 209+94.00	18.9											50.0				23.0	
LT 252+05.27								2.0									
LT 264+39.54		2.0															
LT 265+77.56		2.0															
LT 266+92.90		2.0															
LT 268+50.23		2.0															
LT 277+07.61								2.0									
LT 277+87.21								2.0									
LT 290+70.55																41.5	
RT 290+91.05	4.5		1.0													42.0	
LT 304+10.95	3.0																
LT 317+33.72								2.0									
LT 343+84.49	3.5							2.0									
RT 343+87.19	3.0							2.0									
TR 1900 E AR 299+03.56	5.0				2.0					31.0						46.8	
URBAN																	
COTTONWOOD DR AR 92+50.00	19.5						2.0						37.5	76.0			
COTTONWOOD DR AR 99+50.00	62.0							2.0									
COTTONWOOD DR RT 104+18.38																40.0	
TOTAL =		123.4	8.0	3.0	2.0	2.0	2.0	2.0	22.0	2.0	31.0	50.0	37.5	76.0	37.0	146.8	420.3
USE =		124.0	8.0	3.0	2.0	2.0	2.0	2.0	22.0	2.0	31.0	50.0	37.5	76.0	37.0	147.0	420.0