

PIPE CULVERT SCHEDULE

ROADWAY	STATION	OFFSET	P CUL 1 CS/A EQ RS 18	P CUL 1 CS/A CP 18	P CUL 1 RC EQV R-S 18	P CUL 1 RCCP 60	P CUL 2 RCCP 36	METAL END SECTIONS 18"	MET END SEC EQV RS 18	PRC FL END S EQ RS 18	PRC FLAR END SEC 36	PRC FLAR END SEC 60	TRENCH BACKFILL "INSTALL ONLY"
			FEET	FEET	FEET	FEET	FEET	EACH	EACH	EACH	EACH	EACH	CU YD
F.A.S. 662	440+12.92	RT		23				2					
F.A.S. 662	440+15.00	LT		31				2					
F.A.S. 662	446+72.00	LT	32						2				
F.A.S. 662	446+81.00	RT		20				2					
F.A.S. 662	464+76.00					71	136				4		102
F.A.S. 662	489+98.00											2	45
F.A.S. 662	491+16.60	LT		26				2					
F.A.S. 662	491+16.60	RT		31				2					
F.A.S. 662	499+65.65				165					2			17
TOTAL			32	131	165	71	136	10	2	2	4	2	164

STORM SEWER SCHEDULE

FROM STRUCTURE NUMBER	INVERT ELEV.	TO STRUCTURE NUMBER	INVERT ELEV.	PIPE DRAINS 12"	STORM SEWERS CLASS A TYPE 1 12"	TRENCH BACKFILL "INSTALL ONLY"
				FOOT	FOOT	CU YD
1	591.00	2	590.49		60	9
2	590.47	3	590.44	6		
TOTAL				6	60	9

DRAINAGE STRUCTURE SCHEDULES

STRUCTURE NUMBER	ROADWAY	STATION	OFFSET		REFERENCE ELEV.	INLETS, TYPE A, TYPE 3 FRAME AND GRATE	CONCRETE HEADWALL FOR PIPE DRAINS
			FEET				
1	F.A.S. 662	499+28.00	29.39	LT	594.19	1	
2	F.A.S. 662	499+28.00	34.26	RT	593.59	1	
3	F.A.S. 662	499+22.00	40.22	RT	590.44		1
TOTAL						2	1