

STORM SEWER (CONTINUED)

STATION	OFFSET	TYPE	PRECAST REINFORCED CONCRETE FLARED END SECTIONS							TRENCH BACKFILL CU YD	STORM SEWERS, CLASS A														STORM SEWER (WATER MAIN REQUIREMENTS)					PIPE CULVERTS, CLASS D, TYPE 1 15"	METAL END SECTION 15"		
											TYPE 1							TYPE 2															
			12"	15"	18"	24"	30"	48"			12"	15"	18"	24"	30"	36"	42"	48"	12"	15"	18"	24"	30"	36"	42"	48"	12"	15"	18"			24"	30"
EACH	EACH	EACH	EACH	EACH	EACH		FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	EACH	
6078+00.00	2.60 RT.	INLET SS							8																								
6078+00.00	54.00 RT.	M.H. SS																															
6078+85.00	54.00 LT.	INLET SS																															
6078+85.00	69.50 LT.	END SECTION	1																														
6078+85.00	54.00 RT.	INLET SS																															
6079+95.00	54.00 LT.	INLET SS																															
6079+95.00	69.50 LT.	END SECTION	1																														
6079+95.00	2.40 LT.	INLET SS							9																								
6079+95.00	54.00 RT.	INLET SS																															
6081+00.00	54.00 LT.	INLET SS																															
6081+00.00	68.60 LT.	END SECTION	1																														
6081+00.00	54.00 RT.	INLET SS																															
6082+20.00	54.00 LT.	INLET SS								14																							
6082+20.00	67.70 LT.	END SECTION	1																														
6082+20.00	54.00 RT.	INLET SS																															
6083+25.00	54.00 LT.	INLET SS																															
6083+25.00	66.80 LT.	END SECTION	1							13																							
6083+55.00	5.50 RT.	INLET SS							6																								
6083+25.00	54.00 RT.	INLET SS																															
6084+30.00	54.00 LT.	INLET SS																															
6084+30.00	66.00 LT.	END SECTION	1							12																							
6084+30.00	54.00 RT.	INLET SS																															
6085+35.00	54.00 LT.	INLET SS																															
6085+35.00	65.20 LT.	END SECTION	1							11																							
6085+35.00	5.50 RT.	INLET SS							7																								
6085+35.00	54.00 RT.	INLET SS																															
6086+25.00	54.00 RT.	INLET SS																															
6086+40.00	54.00 LT.	INLET SS																															
6086+40.00	64.40 LT.	END SECTION	1							11																							
6086+90.00	54.00 RT.	INLET SS																															
6087+50.00	54.00 LT.	INLET SS																															
6087+50.00	63.50 LT.	END SECTION	1							10																							
6087+50.00	2.10 RT.	INLET SS																															
6087+50.00	54.00 RT.	INLET SS							7																								