

STORM SEWER (CONTINUED)

STATION	OFFSET	TYPE	PRECAST REINFORCED CONCRETE FLARED END SECTIONS									STORM SEWERS, CLASS A												STORM SEWER (WATER MAIN REQUIREMENTS)					PIPE CULVERTS, CLASS D, TYPE 1 15"	METAL END SECTION 15"
			12"	15"	18"	24"	30"	48"	TRENCH BACKFILL	TYPE 1						TYPE 2						12"	15"	18"	24"	30"				
										12"	15"	18"	24"	30"	36"	42"	48"	12"	15"	18"	24"						30"	36"		
EACH	EACH	EACH	EACH	EACH	EACH	CU YD	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	EACH	
6125+90.00	54.00 LT.	SS INLET																												
6125+90.00	54.00 RT.	INLET																												
6125+90.00	69.40 RT.	SS END SECTION	1																											
6127+05.00	54.00 LT.	INLET																												
		SS							2																					
6127+20.00	74.60 LT.	INLET																												
		SS																												
6127+20.00	54.00 LT.	M.H.																												
		SS							20																					
6127+20.00	5.50 RT.	INLET																												
		SS							11																					
6127+20.00	54.00 RT.	INLET																												
		SS							2																					
6127+05.00	54.00 RT.	INLET																												
		SS																												
6128+05.00	72.60 LT.	INLET																												
		SS																												
6128+05.00	54.00 LT.	INLET																												
		SS							27																					
6128+05.00	54.00 RT.	INLET																												
		SS																												
6129+10.00	72.60 LT.	INLET																												
		SS																												
6129+10.00	54.00 LT.	INLET																												
		SS																												
6129+10.00	54.00 RT.	INLET							21																					
		SS																												
6130+25.00	72.60 LT.	INLET																												
		SS																												
6130+25.00	54.00 LT.	INLET																												
		SS							13																					
6130+25.00	1.81 RT.	INLET																												
		SS							8																					
6130+25.00	54.00 RT.	INLET																												
		SS																												
6131+55.00	72.10 LT.	INLET																												
		SS																												
6131+55.00	54.00 LT.	INLET																												
		SS							20																					
6131+55.00	54.00 RT.	INLET																												
		SS																												
6132+90.00	72.10 LT.	INLET																												
		SS																												
6132+90.00	54.00 LT.	INLET																												
		SS							12																					
6132+90.00	C.L.	INLET																												
		SS							8																					
6132+90.00	54.00 RT.	INLET																												
		SS																												
6134+25.00	54.00 LT.	INLET																												
		SS							16																					
6134+25.00	54.00 RT.	INLET																												
		SS																												
6135+05.00	54.00 LT.	INLET																												
		SS							10																					
6135+05.00	C.L.	INLET																												
		SS							8																					
6135+05.00	54.00 RT.	INLET																												
		SS																												