

STORM SEWER PIPES

LOCATION STATION	TRENCH BACKFILL	POROUS GRANULAR EMBANKMENT	STORM SEWERS, CLASS A,									STORM SEWERS, CLASS B,					PRECAST REINFORCED CONCRETE FLARED END SECTIONS,						
			TYPE 1			TYPE 2						EQ R-S					TYPE 2						
			24"	12"	15"	18"	24"	30"	36"	36"	12"	15"	18"	24"	30"	12"	15"	24"	36"	36"	12"	15"	24"
CU YD	TON	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT
STAGE 1A																							
U.S. 45																							
P1	1		6																				
P2	1		7																				
P3	12			42																			
P6	18			65																			
P8	10			41																			
P9	22			83																			
P12	12			52																			
P14	17											73											
P15		50												68									
P16	295									226													1
P17	25						65																
P19	10												30										
P22	16					52																	
P23	7					24																	
P26	17					57																	
P28	9				37																		
P30	11				49																		
P33	9				39																		
P34	15				64																		
P37	25												99										
P45					37																		
P50	8									37										1			1
P51	85									102													
P53	82									99													
P55	82									99													
P59	84									101													
P62	2												14										
P63	60									72													
P65	82									99													
P70	2												11										
P71	67																						119
P74	2			12																			
P75	20									73													
P78	47							167															
P84	2			12																			
P89	161															224							
P90	1			12																			
P93	120						167																
P94	2			16																			
P99	152					196																	
P101	78					101																	
P102	7									65													1
P103	129									194													
P106	18						27																
P107	2			10																			
P108	49					231																	
P111	49					233																	
P112	19					88																	
P113	1			11																			
459+70.57, C.L.	3	11	72																				1
460+44.07, LT		28								78													1
510+60, LT		59								82													1
571+60, LT		66								82													1
598+00, LT		35								80													1
613+00, LT		62								80													1
632+08.00, LT		62								82													1
663+95.75, LT		125								94													1
680+54.00, RT		55								80													1

NOTE: SEE URBAN DRAINAGE STRUCTURE SHEET FOR LOCATION OF URBAN STORM SEWER ITEMS (P#)