

	PIPE CULVERTS, CLASS D, TYPE 1 6"	STORM SEWERS, CLASS A, TYPE 1 12"	STORM SEWERS, CLASS A, TYPE 2 12"	STORM SEWERS, CLASS A, TYPE 3 12"	STORM SEWERS, CLASS A, TYPE 2 15"	STORM SEWERS, CLASS A, TYPE 3 15"	STORM SEWERS, CLASS A, TYPE 1 18"	STORM SEWERS, CLASS A, TYPE 2 18"	STORM SEWERS, CLASS A, TYPE 3 18"	STORM SEWERS, CLASS A, TYPE 4 18"	STORM SEWERS, CLASS A, TYPE 1 24"	STORM SEWERS, CLASS A, TYPE 2 24"	STORM SEWERS, CLASS A, TYPE 5 24"	STORM SEWERS, CLASS A, TYPE 1 30"	STORM SEWERS, CLASS A, TYPE 4 30"	STORM SEWERS, CLASS A, TYPE 2 36"	STORM SEWERS, CLASS A, TYPE 3 36"	STORM SEWERS, CLASS A, TYPE 4 36"	STORM SEWERS, CLASS A, TYPE 2 42"	STORM SEWERS, CLASS A, TYPE 3 42"	STORM SEWERS, CLASS A, TYPE 1 48"	STORM SEWERS, CLASS A, TYPE 2 48"	STORM SEWERS, CLASS A, TYPE 2 60"	STORM SEWERS, CLASS A, TYPE 3 60"	STORM SEWERS, CLASS A, TYPE 2 66"	STORM SEWERS, CLASS A, TYPE 2 12" WMO	STORM SEWERS, CLASS A, TYPE 1 24" WMO	PIPE SLOPE	TRENCH BACKFILL	NOTES		
	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	CU YD			
154			50.4																										1.00%	40		
155			25.0																										1.00%	40		
156																													0.12%	75		
157																	24.0												50.0	2.64%	155	
158																	5.0												2.64%	16		
159																	46.7												2.64%	-		
200			32.6																										0.50%	-		
292																							86.2						0.09%	36		
312			11.5																										0.50%	2		
314		38.1																											0.50%	6		
315			49.5																										0.50%	8		
316			53.7																										0.50%	12		
317			12.3																										0.50%	3		
319		13.6																											5.00%	2		
320		10.9																											6.24%	2		
321					50.0																								0.50%	19		
322					49.5																								0.50%	34		
323			13.1																										1.00%	5		
324			10.6																										1.00%	4		
325					11.5																								1.00%	5		
326																						143.1							0.07%	76		
327		37.6																											0.50%	5		
328			35.5																										1.00%	7		
330A		23.6																											0.50%	4		
330			107.6																										0.50%	21		
332			13.4																										1.00%	3		
334			107.2																										1.00%	68		
335			13.3																										1.00%	10		
336A																							170.5						0.06%	190		
337			107.8																										1.00%	82		
339			12.7																										1.00%	11		
341		61.4																											2.00%	9		
341A												10.0																	***	-	MATCH EXISTING PIPE SLOPE	
341B												3.0																	1.00%	-		
341C												5.0																	***	-	MATCH EXISTING PIPE SLOPE	
342A			38.5																										2.00%	10		
342B		27.1																											1.00%	2		
342			11.5																										2.00%	3		
343																								173.9					0.06%	391		
344			3.0																										1.00%	7		
345A			52.7																										1.00%	5		
345			65.3																										1.00%	69		
346A			64.6																										1.00%	54		
346			12.4																										2.00%	15		
348A			71.1																										1.00%	52		
348			75.0																										3.00%	82		
349					8.7																								2.00%	12		
350						145.4																							2.00%	214		
350A						71.6																							2.00%	118		
351			44.9																										2.00%	36		
351A			49.9																										1.00%	43		
352			27.5																										2.00%	28		
353			3.5																										2.00%	4		
354			67.7																										1.00%	22		
355			51.4																										2.00%	36		
356									154.8																				2.00%	354		
356A			2.0																										1.00%	5		
357																													0.06%	490		
357A																													0.06%	1040		