

# CULVERT SCHEDULE

LOCATION				PRECAST REINFORCED CONCRETE FLARED END SECTIONS									PRECAST REINFORCED CONCRETE FLARED END SECTIONS			END SECTIONS	MANHOLES, TYPE A	CONCRETE COLLAR	INLET AND PIPE PROTECTION	REMARKS
				ELLIPTICAL, EQUIVALENT ROUND-SIZE			15"	18"	21"	24"	30"	36"	42"	48"	54"					
STATION	OFFSET	LT/RT		EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	
<b>NORTH FRONTAGE ROAD</b>																				
74+90.00						2														1
80+50.00							2													1
94+56.80								2												1
99+40.00								2												1
106+80.29								2												1
<b>SHARED USE PATH</b>																				
174+96.63				2																1
180+12.57							2													1
194+50.00							2													1
199+38.16								2												1
205+34.37				2																1
<b>FLEMING ROAD</b>																				
30+72.40							2													1
<b>DONNA DRIVE</b>																				
96+82.70												2								1
108+98.65											2									1
113+76.81											2									1
121+61.24															2					2
128+13.74										2										1
130+72.51														2						1
130+77.51														2						1
<b>SAMUEL ROAD</b>																				
10+29.37							2													1
19+66.71	32.3'	RT					1													
<b>BRIGGS ROAD</b>																				
12+50.00											2									1
<b>EXISTING CULVERT INLETS</b>																				
<b>SHEET TOTALS</b>				4	0	2	11	8	4	4	0	2	4	0	2	0	0	0.0	35	
<b>SHEET TOTALS FROM CULV SCH-09</b>				0	1	0	17	4	7	2	0	2	0	3	0	2	4	7.4	19	
<b>SHEET TOTALS FROM CULV SCH-11-2</b>																8				
<b>SHEET TOTALS FROM STRM SWR SCH-14</b>				1	3		1	5	1									0.0		
<b>SHEET TOTALS FROM STRM SWR SCH-15</b>				1	0		1	0	0									1.6		
<b>SHEET TOTALS FROM DRAIN STRC SCH-13</b>																		0.3		
<b>PROJECT TOTALS</b>				6	4	2	30	17	12	6	0	4	4	3	2	10	4	10.0	54	

**NOTES:**

1. FOR ADDITIONAL QUANTITY FOR MANHOLE TYPE A, 4' DIAMETER CLOSED LID SEE DRAWING NO. SCH-13.
2. FOR ADDITIONAL QUANTITY FOR INLET AND PIPE PROTECTION SEE DRAWING NO. SCH-13.