

Appendix B - Design Conditions

Sewer Details																	
DWG	Sheet	Sewer Asset	Street Name	Location	Manholes				Length	Size		Shape	Flow Type	Material	Max Depth	Design Ovality	PD/FD
					Upstream	Depth	Downstream	Depth		Height	Width						
US	US Depth	DS	DS Depth	Length	Height	Width	Shape	Flow Type	Material	Max Depth	Design Ovality	PD/FD					
12592	1	S-MA20016321	BANNATYNE AV	MH AT RORIE ST TO 1ST MH E OF RORIE ST	S-MH20014669	6.82	S-MH20014701	6.16	91.5	1500	-	CIRCULAR	COMBINED	BRICK	6.82	6.5%	PD
12593	2	S-MA20018612	BANNATYNE AV	MH AT FURBY ST (CL) TO MH AT LYDIA ST	S-MH20016671	5.77	S-MH20016698	6.02	101.0	1500	1000	EGG	COMBINED	BRICK	6.02	-	FD
12594	3	S-MA20019010	LOGAN AV	MH AT LAURA ST TO MH AT ELLEN ST (W PL)	S-MH20017056	5.77	S-MH20017058	5.85	80.1	1500	1000	EGG	COMBINED	BRICK	5.85	-	PD
12595	4	S-MA50004336	METCALFE AV	2ND MH W OF ST MARYS RD TO METCALFE FPS	S-MH50003713	8.52	S-MH50003719	8.22	4.6	1700	1100	EGG	COMBINED	CONCRETE	8.52	-	PD
12595	4	S-MA50004316	METCALFE AV	1ST MH W OF ST MARYS RD TO 2ND MH W OF ST MARYS RD	S-MH50003712	8.21	S-MH50003713	8.52	34.2	1700	1100	EGG	COMBINED	CONCRETE	8.52	-	PD
12595	4	S-MA50004315	METCALFE AV	MH AT ST MARYS RD (CL) TO 1ST MH W OF ST MARYS RD	S-MH50003550	8.03	S-MH50003712	8.21	92.9	1700	1100	EGG	COMBINED	CONCRETE	8.21	-	PD
12596	5	S-MA70003174	ST MARYS RD (CL)	MH AT CARRIERE AV TO MH AT METCALF AV	S-MH50006483	8.08	S-MH50003550	8.03	82.8	1700	1100	EGG	COMBINED	CONCRETE	8.08	-	PD