

APPENDIX 'D'
COMBINED SEWER OVERFLOW REVIEW

Asset ID	Street Name	Upstream Invert (m)	Drainage Area (ha)	Average DWF (L/s)	Overflow Node ID	Overflow Water Level (m)	Overflow Description	Map
S-MA20015246	Portage Av	224.71	16.5	1.76	S-MH20013758	226.340	Overflow into the Storm Relief Sewer (SRS) via a weir at S-MH20013758 on Burnell St.	
S-MA20015185	Portage Av	224.63	22.1	2.51	S-MH20013640	226.200	Overflow to the SRS via a weir at S-MH20013640 on Lenore St.	
S-MA20015187		224.33	29.2	3.77				
S-MA20015190		224.32	34.3	3.77				
S-MA20011111	Portage Av	226.53	15.5	1.14	S-MH70007884	226.910	Overflow to the SRS via a weir at S-MH70007884 in the Portage Av-Wall St intersection.	
S-MA20011118		226.37	18.0	1.83				
S-MA20011114		226.21	20.6	1.83				
S-MA20011101		225.98	24.5	2.23				
S-MA20011106		225.81	33.9	3.08				
S-MA20011107		225.54	44.5	4.25				
S-MA20011126		225.17	48.3	5.06				

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S-MA20011143	Portage Av	225.12	53.3	5.53	S-MH20010140	225.450	Overflow to the SRS via a weir at S-MH20010140 in the Portage Av-Dominion St intersection.	
S-MA20017639		224.68	63.2	6.79				
S-MA20009784	St Matthews Av	227.34	9.9	1.69	S-MH20008942	227.660	Overflow to the SRS via a weir at S-MH20008942 on St Matthews St.	
S-MA70113962		227.24	13.2	1.98				
S-MA20009103		226.95	21.5	2.93				
S-MA20009129		226.75	28.1	3.57				
S-MA20009132		226.64	30.5	3.91				
S-MA20009430	St Matthews Av	228.07	6.2	0.59	S-MH20008701	229.527	Overflow to the combined system at S-MH20008700 on Goulding St.	

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S-MA20009421	St Matthews Av	227.86	14.5	3.21	S-MH20010352	228.390	Overflow to the SRS at S-MH20010352 on Wall St. Flows from SRS discharge back into the combined sewer system.	
S-MA20017074	St. Matthews Av	225.58	13.8	1.58	S-MH20008628	226.300	Overflow to the SRS via a weir at S-MH20008628 on St. Matthews Ave.	
S-MA20017810	Wellington Av	225.95	16.9	1.92	S-MH20009253	227.089	Overflow to the SRS via a weir at S-MH20009253 on St. Wellington Ave.	