



The Regional Municipality of Halton www.halton.ca

SUSTAINABLE HALTON WATER AND WASTEWATER MASTER PLAN UPDATE CLASS ENVIRONMENTAL ASSESSMENT STUDY NOTICE OF COMPLETION - continued

This Notice of Completion is issued with respect to the recommended Schedule A, A+, and B Master Plan projects. The list of Schedule A and A+ Master Plan projects can be accessed electronically at the study web page previously noted. The Schedule B and C Master Plan projects and their respective identification numbers are noted below. To receive a copy of the list of Schedule A, A+, B and C projects, please contact any of the project managers or review the Class EA Study Report at the location previoulsy noted.

SCHEDULE B - ACTIVITIES SUBJECT TO THE SCREENING PROCESS

Burlin	gton	
6367	120 ML/d Burloak Water Pumping Station Construction, Phase 1, 50 MLD (Zone B2)	
6601	7.8 ML/d Expansion at Beaufort Water Pumping Station (new site) (Zone B5)	
6665	400 mm WM between Tyandaga Reservoir and Beaufort Reservoir (Zone B4)	
6670	2.5 ML Water storage Expansion at Beaufort Reservoir (new site) (Zone B4)	
6701	Kitchen Zone O3 Water Pumping Station Expansion by 80 ML/d	
6863	Waterdown Road Water Pumping Station Expansion (Zones B2, B3A & B5A)	
Halton	Hills	
6572	1050 mm WWM on Steeles Ave from 8th Line to Crossing Easement	
5061	30 ML Water Reservoir, near Trafalgar Road and No.5 Sideroad (Zone M4)	
6570	24 MLD WWPS at 10 Side Rd/9th Line (275 L/s)	
6589	3 ML/d WWPS on 10th Side Rd in Norval (35 L/s)	
6606	750 mm WM on Trafalgar from the new Zone 4 Reservoir to approximately 1,650 m no (Zone G6L)	
6607	750 mm WM on Trafalgar Rd from 1,650 m north of Zone 4 Reservoir to No 10 Sideroa (Zone G6L)	
6608	750 mm WM on Trafalgar from 15th Sideroad to 22nd Sideroad Lake Based Reservoir G6L)	
6614	600 mm WM on Adamson St from 10th Sideroad to Guelph St and on Guelph St from Adamson St to 10th Siderd (Zone G6L)	
6693	20 ML/d Water pumping station at Zone 4 Reservoir (Zone G6L)	
6694	10 ML Water Storage Reservoir at 22nd Sideroad (Zone G6L)	
6696	20 ML/d Water pumping station at Zone M4L Reservoir (Zone M5L)	
Miltor).	
6555	17 ML/d WWPS on Tremaine Rd (200 L/s)	
6571	104 ML/d WWPS on Trafalgar Rd/ Britannia Rd (1200 L/s)	
6573	1050 mm WWM 401 Crossing from Steeles Ave to Auburn Rd	
6574	1050 mm WWM on Auburn Rd from Hwy 401 crossing easement to Trafalgar Rd	
6584	156 ML/d WWPS at Lower Base Line and 4th Line (1805 L/s)	
6640	600 mm WM on Trafalgar Rd from Zone 4 Reservoir to 600 mm Zone M5L WM on Steel Avenue (ID 3844) (Zone M5L)	
6688	400 mm WM on Trafalgar Rd from Steeles Avenue to Hwy 401 (Zone M5L)	
6689	400 mm WM on Trafalgar Rd Hwy 401 Crossing (Zone M5L)	
6690	400 mm WM on Trafalgar Rd from Hwy 401 to Main St Extension (Zone M5L)	
0akvi	le	
6661	900 mm WM Second Feedermain to Davis Road Booster Pumping Station (Zone O1)	
6663	400 mm WM from 9th Line on easement to Bristol Circle (Zone O3)	
6541	Deep Trunk Sewer on Rebecca St and Lakeshore Rd W from Wilson St to Oakville SW WWT	
Regio	i	
6686	Bulk Water Stations on New Sites	

SCHEDULE C - ACTIVITIES SUBJECT TO ADDITIONAL STUDY THROUGH PHASES 3 & 4 OF THE MUNICIPAL CLASS EA PROCESS AND ARE NOT SUBJECT TO THIS NOTICE OF COMPLETION

Notification will be issued when these projects proceed to Phases 3 & 4 of the Municipal Class EA Process

Halton	n Hills	
5717	Prospect Park WPP Expansion from 2.3 to 3.5 ML/d (Zone A9G)	
6437	Acton Well Field Development and Treatment (Zone A9G)	
6598	300 mm WM from New Well to Reg Rd 25 (Zone A9G)	
6677	Acton Water Artificial Recharge Capital Works	
6679	Georgetown Water Artificial Recharge Capital Works	
6695	Centralized Water Treatment Plant at 3rd line Reservoir (Zone A9G)	
Milton	1	
6585	Twinned 900 mm WWFM from Lower Base Line to RR 25	
0akvi	lle	
6588	Mid-Halton WWTP Expansion from 125 ML/d to 175 ML/d	
6681	Oakville WPP Intake Pipe Extension	
6684	Oakville WPP Expansion from 109 to 130 ML/d	
6700	Burloak WPP Expansion from 165 ML/d to 220 ML/d	

WM=Watermain WPP=Water Purification Plant WWM=Wastewater Main WWFM=Wastewater Forcemain WWPS=Wastewater Pumping Station WWTP=Wastewater Treatment Plant MLD=mega litres per day ML=mega litres mm-millimetres m=meters