

Source Water Protection Memo 16-18 Mill St, Georgetown, Ontario

As part of the pre-development civil work for 16-18 Mill St, Georgetown, Ontario, Egmond Associates Ltd (EAL) was to confirm the Source Water Protection area of the Site and contact the Halton Region.

EAL submitted the Source Water Protection Checklist (copy attached) to Halton Region (sourcewater@halton.ca) on August 24, 2020.

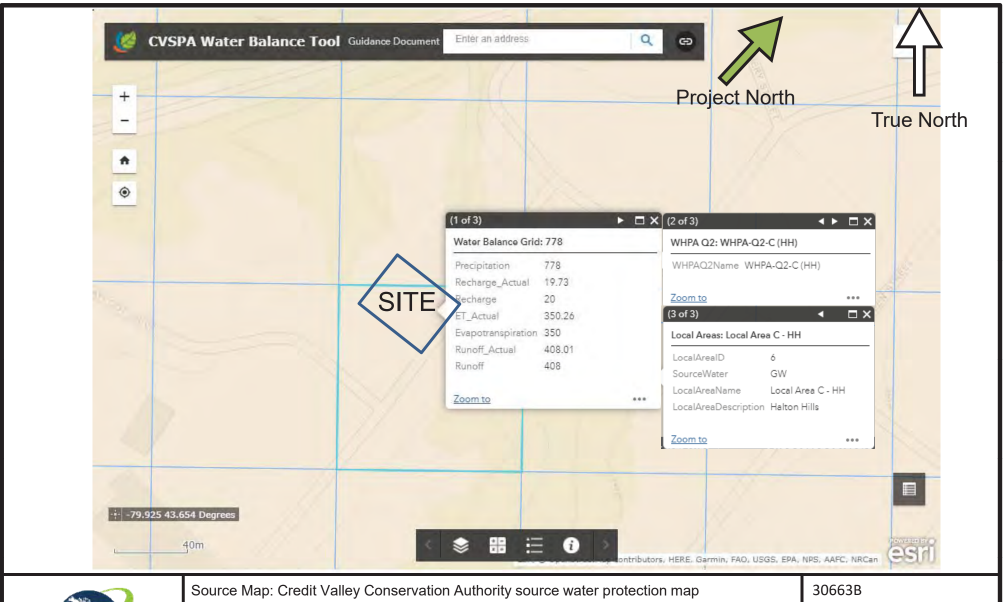
The Site is identified as being within Well Head Protection Area C (WHPA-Q2-C HH), which means that it takes between 2 to 5 years for groundwater at the site to reach a wellhead based on mapping from the Credit Valley Conservation Authority (Drawing 1).

The client is thanked for retaining EAL for the present project. Please call us if you have questions regarding the report.

Egmond Associates LtdEnvironmental & Geotechnical Engineers

Julie VanderMeulen, MaSc

John Van Egmond, P.Eng., P.E., Principal





Source Water Protection zone: WHPA-Q2-C (HH)

30663B 16-18 Mill St Georgetown, ON

Drawing

1

Source Water Protection Checklist

Prior to submitting Planning /NEC /Building Permit Applications, email completed checklist to sourcewater@halton.ca

the Subject Property within a v	Marie American Company	Only)	A. C. C. C.
□ WHPA-A□ WHPA-B□ Issue Contributing Area			Staff Name: IPZ-Q
ubject Property & Contact Inf	ormation		
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1997		0.1.1.1.75	200
Subject Property Address: 16 -			2H8
ype of Application (Planning, B	uilding Permit, NEC)	Planning	
Description of Application (attac	h supporting docume	ntation):	
Planning for development of one 4-s underground parking. Existing lot co			
Company Name: Mailing Address (if different):	Applican	nt	Property Owner (if not applicant)
	John Van Egmond		Michael Kosziwka
	Egmond Associates Ltd		AGK Multi Res
	9601 Winston Churchill	Blvd, Brampton	16 Bridlewood Blvd, Halton Hills
	johnv@egmond.ca		Michael@cleanwave.ca
	416-782-7227 x1		519-217-2892
as property been subject to a	previous Source Prot	ection Review	w: □ Yes ☒ No
ource Protection Activities Indicate if any of the following activities is or will Applicable for All Land Uses SALT Salt storage (containers, bins) Parking Lot Area > 200 m2 (2,152 ft2)		be occurring on the subject property: FUEL HANDLING & STORAGE > 250L (65 gal.) Home heating, retail outlet, bulk plant, marina, farm, gas station Liquid fuel or fuel oil	
SALT □ Salt storage (containers, bins) ☑ Parking Lot Area > 200 m2 (2,1	The second secon	☐ Home hea gas station	LING & STORAGE > 250L (65 gal.) ting, retail outlet, bulk plant, marina, farm,
SALT ☐ Salt storage (containers, bins) ☑ Parking Lot Area > 200 m2 (2,7 ☑ Snow Storage Area > 100 m2 (1,076 ft2)	☐ Home hea gas station ☐ Liquid fuel	LING & STORAGE > 250L (65 gal.) ting, retail outlet, bulk plant, marina, farm, n or fuel oil
SALT Salt storage (containers, bins) Parking Lot Area > 200 m2 (2,7) Snow Storage Area > 100 m2 (1) RECHARGE REDUCTION An activity that reduces rechard Applicable for All Land Uses Extended Storage of hazardous waste or Storage of Polychlorinated Biplication CHEMICAL HANDLING & STORA Degreasers, coolants, cleaners adhesives. wood treatments, sealesolvents, vehicle fluids, dry cleaning	ge to an aquifer (i.e. ad cept Residential liquid industrial waste nenyl (PCB) waste AGE > 25 L (6.5 gal.) i, paints, resins, ers, inks, rubber,	☐ Home hea gas station ☐ Liquid fuel ditional paved AGRICULTU ☐ Application ☐ Application ☐ (5,511 lbs ☐ Application ☐ (i.e. manu ☐ Application materials ☐ Outdoor co	LING & STORAGE > 250L (65 gal.) ting, retail outlet, bulk plant, marina, farm, or fuel oil areas or rooftops) RAL (not subject to Nutrient Management Act) or storage of fertilizers >25 kg (55 lbs.) or storage of pesticides >2,500 kg s.) or storage of agricultural source material re) or storage of unprocessed plant based (i.e. fruit or vegetable peels) > 500kg onfinement area or farm animal yard
SALT ☐ Salt storage (containers, bins)	ge to an aquifer (i.e. ad cept Residential liquid industrial waste nenyl (PCB) waste AGE > 25 L (6.5 gal.) paints, resins, ers, inks, rubber, ng products, and	☐ Home hea gas station ☐ Liquid fuel ditional paved AGRICULTU ☐ Application ☐ (5,511 lbs ☐ Application ☐ (i.e. manu ☐ Application ☐ Application ☐ (i.e. barny	LING & STORAGE > 250L (65 gal.) ting, retail outlet, bulk plant, marina, farm, or fuel oil areas or rooftops) RAL (not subject to Nutrient Management Act) or storage of fertilizers >25 kg (55 lbs.) or storage of pesticides >2,500 kg s.) or storage of agricultural source material re) or storage of unprocessed plant based (i.e. fruit or vegetable peels) > 500kg onfinement area or farm animal yard



