

January 7, 2022

Project Number: 210166-05

Ministry of the Environment, Conservation and Parks (MECP) Director, Client Services and Permissions Branch 135 St. Clair Avenue West, 1st Floor Toronto, ON M4V 1P5

Re: Amendment to Environmental Compliance Approval No. 1688-8HZNJG

To whom it may concern,

Please find attached an Environmental Compliance Approval (ECA) application and supporting documentation for an amendment to ECA No. 1688-8HZNJG, dated January 10, 2012, and issued to Waste Management of Canada Corporation (WM) for the leachate collection and disposal facility and stormwater management facility at the Richmond Landfill site (the Site) located in the Town of Greater Napanee, ON. This package has been prepared in consultation with WM and is being provided on their behalf.

On December 24, 2015, the Environmental Review Tribunal issued a decision regarding Waste Disposal Site ECA No. A371203, also issued to WM for the Site, including a requirement to demonstrate delineation of leachate-impacted groundwater at the Site, and off-Site. On August 24, 2021, MECP Kingston District Manager Trevor Dagilis confirmed that the extent of leachate-impacted groundwater related to the Site has been delineated (see Attachment B). As such, a separate amendment application has been submitted simultaneously to this application to incorporate a contaminant attenuation zone (CAZ), a proposed updated environmental monitoring plan (EMP), and a hydraulic control system (HCS) into ECA No. A371203 (MECP Reference #3258-C93K73).

A pre-consultation meeting with the MECP was held on December 14, 2021, and included the following participants:

- MECP: David Arnott/Victor Castro/Kyle Stephenson/Katrina Chrzanowska
- WM: Bill McDonough/Chris Prucha/Noah Wayt
- BluMetric Environmental Inc: François Richard/Michael Duchene



BluMetric Environmental Inc.

Tel. 613-531-2725

The purpose of the pre-consultation meeting was to discuss a recommendation described in the MECP confirmation letter dated August 24, 2021 (Attachment B) to secure groundwater rights to the property to the east of the site or establish an engineered system to ensure hydraulic control of off-site migration of landfill leachate impacted groundwater in the intermediate bedrock flow zone. As such, a conceptual design has been prepared for the inclusion of a hydraulic control system (HCS) (Attachment C). Following this meeting, it was determined that the HCS conceptual design should be incorporated into an application to amend ECA No. A371203 and a separate application to amend ECA No. 1688-8HZNJG be prepared to incorporate the additional flow of 10.9 m³/day anticipated from the proposed HCS into Stormwater Pond No. 3. It is noted that Stormwater Pond No. 3 is designed for the 1:100-year storm event and a flow of 247,104 m³/day (2.86 m³/s) (WSP, 2008). The additional flow anticipated from the HCS discharge (less than 0.01 % of the pond design flow) is not significant. The MECP Technical Support Section provided an email on December 20, 2021 (Attachment D) indicating that the pre-consultation meeting on December 14, 2021 satisfies the pre-consultation requirement for the ECA amendment.

The application includes the following documentation:

- Attachment A ECA Application Form
- Attachment B MECP Confirmation of Delineation (letter dated August 24, 2021)
- Attachment C Conceptual Design for Southeast Hydraulic Control System (HCS) (BluMetric, 2021)
- Attachment D Confirmation from the MECP Technical Support Section (email dated December 20, 2021)
- Attachment E Proof of Legal Name

WM is requesting changes to the following Conditions as listed below:

ECA Section and Condition	Change Requested and Rationale
III – Stormwater Management Facility	Proposed changes; include sample parameter 1,4-dioxane
8.0 Monitoring and Recording;	
Table 2	



However, it is noted that the effluent criteria and compliance point is S8R as per ECA no. A371203. An amended Post-Closure Environmental Monitoring Plan (EMP) was submitted under the application to amend ECA No. A371203 (*MECP Reference #3258-C93K73*) and has not been included in this application. The amended Post-Closure EMP notes that in the absence of an ODWS for 1,4-dioxane, a Site-specific RUL of 0.001 mg/L ( $1 \mu g/L$ ) is used as required by Condition 8.9 in the current ECA. Should Ontario amend O. Reg. 169/03 to set an ODWS for 1,4-dioxane, or should WM petition for modification of the mandated, Site-specific RUL for 1,4-dioxane, the RUL will be re-calculated in accordance with procedure document B-7-1, and the EMP shall be amended as necessary to reflect the re-calculated RUL. Likewise, the assessment limit for boron is based on the CCME guidelines for the protection of aquatic life (CCME, 2009). This was discussed at the preconsultation meeting on December 14, 2021 (Attachment D).

We trust that the information provided herein is complete and contains sufficient detail. Please contact the undersigned should you have any concerns or questions.

Respectfully submitted,

BluMetric Environmental Inc.

S'rana Scholes, B.A.Sc., P.Eng. Senior Environmental Engineer

sscholes@blumetric.ca

(519) 588-3000

François Richard, Ph.D. P.Geo.

Senior Hydrogeologist

frichard@blumetric.ca (613) 558-5936

Encl.



## ATTACHMENT A





# **Environmental Compliance Approval Application**

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## **Environmental Compliance Approval Application**

#### **General Information and Instructions**

#### **General Information**

Information requested in this form is collected under the authority of the *Environmental Protection Act* (EPA), *Ontario Water Resources Act* (OWRA) and Environmental Bill of Rights (EBR), and will be used to evaluate applications for Environmental Compliance Approvals (ECAs) issued under Part II.1 of the EPA. This application form should not be used for mobile PCB destruction facilities.

For all questions related to preparing or submitting this form or about the Ministry's collection of information related to applying for an ECA, contact:

Client Services and Permissions Branch 135 St. Clair Ave. West, 1st Floor Toronto Ontario M4V 1P5 Telephone outside Toronto 1-800-461-6290 or in Toronto 416-314-8001.

#### Instructions

- Applicants are responsible for ensuring that they complete the most recent application form. Application forms and
  information about the required supporting documentation and technical requirements are available from the Client
  Services and Permissions Branch (the address and phone number are provided in the General Information on this page).
  As well, you can get this information from your local District Office of the Ministry of the Environment and Climate
  Change, and online at: <a href="https://www.ontario.ca/page/environmental-approvals">https://www.ontario.ca/page/environmental-approvals</a>
- 2. A complete application consists of:
  - · a completed and signed application form;
  - · all required supporting documents and technical requirements identified in:
    - i. this form,
    - ii. Ministry guidance,
    - iii, the Applications for Environmental Compliance Approvals regulation, and
  - payment of the application fee (in Canadian funds) by certified cheque or money order made payable to the Minister of Finance, or credit card payment (for payments up to \$10,000). For Transfer of Review, make the cheque or money order payable to the appropriate municipality. The Ministry may return or refuse incomplete applications to the applicant. The Director may require additional information of any application initially accepted as complete.
- 3. Submit the complete application as follows:
  - One (1) paper copy (unless the application is a Transfer of Review), one (1) electronic copy and the fee to the Director, Client Services and Permissions Branch at the address provided in the General Information on this page.
  - If the application is a Transfer of Review, the applicant must submit two (2) copies of the completed application and the fee to the designated municipal authority.
- 4. The applicant must also send a copy of the application without the fee to the local Ministry District Office that has jurisdiction over the area where the facilities are located. DO NOT send payment to the District Office.
  - To locate the appropriate local Ministry District Office, visit the Ministry of the Environment and Climate Change website at: <a href="http://www.ontario.ca/environment-and-energy/ministry-environment-and-climate-change-regional-and-district-offices">http://www.ontario.ca/environment-and-energy/ministry-environment-and-climate-change-regional-and-district-offices</a>
- 5. For Waste Disposal Sites the applicant must also send a copy of the application without the fee to the Clerk's office of the local municipality (both upper and lower tier) in which the facility/proposed facility is located unless the application is for a revocation or an amendment that is environmentally insignificant or the applicant is a municipality. DO NOT send any payment information to the municipality.

Information collected by the Ministry of the Environment and Climate Change is subject to the *Freedom of Information and Protection of Privacy Act (FIPPA)*. If the applicant is of the view that any part of the application is confidential on the grounds that such information constitutes a trade secret or scientific, technical, commercial, financial or labour relations information, please make this known now. Otherwise, the Ministry may make the information available to the public without further notice to the applicant.

It is an offence under the EPA and OWRA to provide false or misleading information in this application and/or accompanying documents.

Complete the sections as shown below.

- Section 1: Applicant Information
- · Section 2: Project Information
- · Section 3: Regulatory Requirements
- · Section 4: Site Information
- · Section 5: Facility Information
- Section 6: Supporting Documentation
- Section 7: Payment Information
- · Section 8: Authorization

Fields marked with an asterisk (\*) are mandatory.

1. Applicant Information					
1.1 Applicant Information					
Applicant Type *					
✓ Corporation ☐ Individual	☐ Federal Government ☐ Municipal Government				
Partnership Provincial Gover	nment				
Other (specify)					
Applicant Name (Legal name of individual or orga Waste Management of Canada Corporation	anization as evidenced by legal documents) *				
✓ Select if Business Name same as Applicant N	lame				
Business Name * Waste Management of Canada Corporation					
	Business Website Address https://www.wm.com/ca/en				
Primary North American Industry Classification S 005621 Other NAICS Code	<u> </u>				
Separate list attached?  Yes No					
Business Activity Description					
✓ Completion Status (1.1 Applicant Informa	tion)				
1.2 Applicant Physical Address					
Address Type? *					
✓ Civic Address ☐ Survey Address					

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Ci	vic	Ad	dr	ess

Unit Number Street Number \* Street Name \* Beechwood Road

#### **Survey Address**

Enter Lot and Concession or Part and Reference Plan

Lot Concession Part Reference Plan

Municipality/Unorganized Township \*

Napanee

Province/State \*

ON

County/District

Country \*

Country \*

Canada

Postal/Zip Code \*

K7R 3L1

Telephone Number \* Fax Number Mobile Number Email Address \* wmcdonou@wm.com

#### Geo Reference

Description of location	Map Datum	Zone	Accuracy Estimate	Geo- Referencing Method	UTM Easting	UTM Northing
Southwest corner of property	NAD83	18	10 m	Google Earth	335,530.00	4,901,390.00
Physical location of front door or main entrance	NAD83	18	10 m	Google Earth	335,357.00	4,902,582.00

✓ Completion Status (1.2 Applicant Physical Address)

#### 1.3 Applicant Mailing Address

✓ Select if same as Physical Address

Unit Number Street Number \* Street Name \* Beechwood Road

Delivery Designator Delivery Identifier Postal Station

Municipality/Unorganized Township \* County/District Napanee Province/State \* Country \* Postal/Zip Code \* K7R 3L1 ON Canada Telephone Number \* Fax Number Mobile Number Email Address \* 613-388-1057 wmcdonou@wm.com ext.

✓ Completion Status (1.3 Applicant Mailing Address)

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2. Project Information
2.1 Project Name and Description
Project Name * WM Richmond Landfill - Application to Amend ECA No. 1688-8HZNJG
Project Description Executive Summary * The purpose of this amendment is to: include additional flow of 10.9 m3/day related to a proposed Hydraulic Control System (HCS) to be incorporated in the approved stormwater management facility that services the WM Richmond Landfill (the Site).
Supplemental Application Information (select information button for required information for this field) * Following an Environmental Review Tribunal decision issued in 2015 for the Site's Waste Disposal Site ECA No. A371203, WM was required to demonstrate delineation of leachate-impacted groundwater at the Site, and off-Site. This was completed and in August 2021 the MECP Kingston District Manager confirmed that the extent of leachate-impacted groundwater related to the Site has been delineated. This confirmation required incorporation of contaminant attenuation zone (CAZ) and a revised Environmental Monitoring Plan (EMP) into the Waste Disposal Site ECA No. A371203 and a separate application was submitted to the MECP in November 2021 (MECP Reference 3258-C93K73). Furthermore an addendum to the November 2021 application for ECA No. A371203 is being submitted simultaneously to this application to incorporate a Hydraulic Control System (HSC) to ensure hydraulic control of off-site migration of landfill leachate impacted groundwater to the East of the Site.
This application seeks to incorporate the additional flow of 10.9 m3/day related to the proposed HCS into the existing Stormwater Pond No.3 as approved in ECA No. 1688-8HZNJG.
✓ Completion Status (2.1 Project Name and Description)
2.2 Application Type

Type \*

☐ New ECA
☐ Revocation of existing ECA
☐ Application for renewal of limited operational flexibility
☐ Consolidation of existing ECAs

Is this application for the addition of a new project type to the site or a new municipal waste category/class code to the waste

management systems or a new sewage facility type? \*

☐ Yes 
✓ No

Is this application for Transfer of Review? \*

☐ Yes 🗸 No

Completion Status (2.2 Application Type)

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## 2.3 Project Type

Project Type (Select all that apply) *	Limited Operational Flexibility?	Pilot Project?			
Air - Stationary					
Air - Mobile					
Noise					
Vibration					
Waste Disposal Site - Landfill site	N/A				
Waste Disposal Site - Transfer site					
Waste Disposal Site - Processing site					
Waste Disposal Site - Composting site	N/A				
Waste Disposal Site - Thermal Treatment site	N/A				
Sewage - Industrial					
Sewage - Municipal					
Sewage - Private					
Waste Management System – General Waste Management System	N/A				
Waste Management System - Hauled Sewage (Septage)	N/A				
Waste Management System – Soil Conditioner for transport to a site for Application on L	and N/A				
Waste Management System - Mobile Waste Processing	N/A				
Cleanup of contaminated sites - Mobile	N/A				
Cleanup of contaminated sites - Site specific	N/A				
✓ Completion Status (2.3 Project Type)  2.4 Approval Information					
Application initiated by *					
✓ Applicant S. 20.18 Order (attach copy)					
Condition of existing approval Provincial Officer Order (attach	n copy)				
☐ Inspection Report (attach copy) ☐ Other (specify)					
Current Environmental Compliance Approvals that may be changed or amend	ded by this application:	□N/A			
Environmental Compliance Approval Number *	Date of Issuance	Date of Issuance (yyyy/mm/dd) *			
1688-8HZNJG (Amended)	2012/01/10	2012/01/10			
A371203 (Amended)	2021/03/19				
Separate list attached?  ☐ Yes ✓ No  Proposed Environmental Compliance Approvals related to this project: ✓ N/A					
Project Type Ministry Reference Number (if applicab		Have not Submitted			
Separate list attached?					
☐ Yes ✓ No					

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Completion Status (2.4 Approval Information)

2.5 Other Approval/Permits for Fa	acility				
List all other instruments (approvals under the <i>Environmental Protection Act, 2002</i> and any Environmental A	Act, Environmental	Assessment Act, Ontari	io Water Resources	Act and Safe Drinking Water	
Instrument Type Instrument Number/ Application Reference Number				Approval or Application Date (yyyy/mm/dd)	
Environmental Compliance Appr	oval 1688-8HZ	NJG (Amended)		2012/01/10	
Environmental Compliance Appr	oval A371203 (	(Amended)		2021/03/19	
Separate list attached?  ☐ Yes ✓ No  List all other instruments (approvals application.	s or permits) issued b	oy an agency, municipal	lity or another minist	ry that are relevant to this	
Issuing Agency	Approva	al or Permit Name	Approval or Per Number	rmit Issued Date (yyyy/mm/dd)	
Separate list attached?  ☐ Yes ✓ No  ✓ Completion Status (2.5 Other  2.6 Technical Contacts  Technical Contact 1  Area of Responsibility (Select all that ☐ Air ☐ Noise/Vibration ✓ Select Last Name *  Richard		for Facility)  First Name * Francois			
Company * BluMetric Environmental Inc.		ı ramoolo			
Address Information					
Select if same as Applicant Mail	ing Address				
Civic Address Unit Number Street Number Tower 4		eet			
Delivery Designator	Delivery Identif	ïer	Postal Station	1	
Municipality/Unorganized Township Kingston	*	County/District			

✓ Completion Status (2.6 Technical Contacts)

ext.

Province/State \*

Telephone Number \* 613-558-5936

ON

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Country \*

Canada

Mobile Number

613-558-5936

Email Address \*

frichard@blumetric.ca

Fax Number

Postal/Zip Code \*

K7K 1Z7

s. Regulatory Requirements
3.1 Environmental Bill of Rights (EBR) Requirements
s this a proposal for a prescribed instrument under the EBR? *
√Yes  No
If yes, is this proposal exempted from the EBR requirements? *
☐ Yes 🗸 No
If yes, please check one of the following (Please provide supporting information.)
☐ This proposal has been considered in a substantially equivalent process of public participation. (EBR, 1993, s.30.)
Was the public participation process carried out in fulfillment of the requirements related to an approval under the <i>Planning Act</i> ?
☐ Yes ☐ No
If yes, was the Planning Act approval related to a plan of subdivision?
☐ Yes ☐ No
☐ This proposal is for an emergency situation. (EBR, 1993, s. 29.)
☐ This proposal is for an amendment to or revocation of an existing Environmental Compliance Approval that is not environmentally significant. (EBR, 1993, s. 22 (3).)
☐ This proposal has been subject to or exempted from EAA Requirements or considered in a decision of a tribunal. (EBR, 1993, s. 32.)
Completion Status (3.1 Environmental Bill of Rights (EBR) Requirements)
3.2 Environmental Assessment Act (EAA) Requirements
s the proposed undertaking subject to the requirements of the EAA? *
_Yes ✓ No
If yes, please select one of the following:
☐ The proposed undertaking has fulfilled the requirements of the EAA through the completion of a Class EA process
Name of Class EA
Schedule/Group/Category (if applicable)
If applicable, please submit a copy of the proof of completion (for example, Notice of Completion).
Was the undertaking subject of a Part II Order request(s)?
☐ Yes ☐ No
If yes, please submit a copy of the Director's or Minister's decision letter.
☐ The proposed undertaking has fulfilled all of the requirements for the EAA through:
Select all that apply:
completion of an Environmental Screening Process pursuant to O. Reg. 101/07 of the EAA
completion of an Environmental Screening Process pursuant to O. Reg. 116/01 of the EAA
Was the undertaking subject of an elevation request(s)?

please also submit a copy of the Minister's decision letter.

☐Yes ☐ No

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If yes, please submit a copy of the Director's decision letter. If an appeal was made to the Director's decision,

completion of an Environmental Screening Process pursuant to O. Reg. 231/08 of the EAA					
Was the undertaking subject of an objection(s)?					
☐ Yes ☐ No					
If yes, please submit a copy of the Minister's decision letter.  The proposed undertaking has fulfilled the requirements of the EAA through the completion of an individual Environmental Assessment.					
Please submit a copy of the signed Notice of Approval.					
Was the undertaking exempted from the requirements of the EAA′ ☐ Yes ✓ No	? *				
The proposed undertaking has fulfilled the requirements of the	EAA through an exemption provided ur	nder:			
Select one of the following					
Section	of Ontario Regulation No.				
Declaration/Exemption Order Number					
If Regulation, Declaration Order or Exemption Order doe supporting documentation to explain why it applies to the	•	please provide			
✓ Completion Status (3.2 Environmental Assessment Act (En	AA) Requirements)				
3.3 Consultation/Notification					
Indigenous Consultation:					
Is the proposed project/activity on Crown land or does/would it alter	er access to Crown land? *	☐ Yes 🗸 No			
Is the proposed project/activity in an open or forested area where could occur? $\ensuremath{^{\ast}}$	hunting, trapping or plant gathering	☐ Yes ✓ No			
Does the proposed project/activity involve the clearing of forested	land? *	☐ Yes 🗸 No			
Could the proposed project/activity impact a water body (e.g., dire water body? *	ct discharge) or alter access to a	✓ Yes  No			
Could the proposed project/activity impact cultural heritage or archaeological resources, or access to ☐ Yes ✓ No them? *					
Is the proposed project/activity adjacent or close to a First Nation	Reserve? *	✓ Yes  No			
Is the applicant aware of any concerns from Indigenous communities about this proposed					
Were there conditions placed, or direction provided, in another (or previous) permit or approval for  Yes  No consultation in relation to this project/activity? *					
Based on the online Guide to Applying for an Environmental Compliance Approval, or direction provided Ves No by the ministry or another agency, are Indigenous consultation activities likely required as part of this application process? *					

or

If Yes to the question above, please describe the consultation/notification activities undertaken for this application or as part of another process (e.g., EAA) in relation to the proposed project/activity, including a summary of the notification/consultation, First Nation and Métis communities contacted, key issues raised and how they were addressed, any changes to the project as a result of these activities, and any planned consultation/notification activities in the future. \*

Consultation in relation to ERT Appeal Case No. 12-033

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Please attach supporting documents (e.g., record of consultation, delegation letter and/or direction provided by the Crown, materials provided to communities, meeting notes and agendas, correspondence with communities as appropriate).

If the applicant has determined that consultation with First Nation and Métis communities is not likely required for the proposed project/activity, please provide a rationale why:

Other Consultation/Notification:
Has the applicant had a ministry pre-application consultation in relation to the proposed project? *
✓ Yes □ No
If this application is for a waste disposal site, have the neighbour notification requirements been completed?  Yes No
If yes, please attach a Public Consultation/Notification Report that includes the notice and list of recipients.
If no, please select the reason for not undertaking neighbour notification:  Application is for an administrative amendment
☐ The proposal was subject to public consultation through an Environmental Assessment process ☐ other , please explain
Are there any other consultation/notification activities that have been undertaken to fulfill requirements by other legislation or through voluntary efforts? *
✓ Yes □ No
If yes, please: *
<ol> <li>describe the consultation/notification activities below; and</li> </ol>
<ol> <li>attach documents describing each of these consultation\notification activities, any changes to the project as a result of these activities and any planned consultation/notification activities in the future.</li> </ol>
Consultation with stakeholders (CCCTE, MBQ, PLC) in relation to ERT Appeal Case No. 12-033
Pre-Consultation Meeting with the MECP (including David Arnott, Victor Castro, Kyle Stephenson, Katrina Chrzanowska), WM (Bill McDonough, Chris Prucha, Noah Wayt), and BluMetric Environmental Inc. (Francois Richard, Mike Duchene) on December 14, 2021.
✓ Completion Status (3.3 Consultation/Notification)

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4. Site Informat	tion					
4.1 Site Address o	r Storage Location					
Will the vehicles or	equipment be stored	l at more than or	ne location?			
☐ Yes ☐ No						
(If yes, please e	nter all vehicle or eq	uipment storage	locations below and attach sepa	arate list, as nece	ssary.)	
Select if same a	s Applicant Physical	Address				
Address Type? *						
✓ Civic Address	Survey Address					
Primary Civic Add	ress					
Unit Number	Street Number * 1271	Street Name * Beechwood R	load			
Additional Civic A	ddresses					
Unit Number	Street Number	Street Name				
Unit Number	1252 Street Number	Beechwood R Street Name	(0ad 			
Offic Number	1250	Beechwood R	Road			
Unit Number	Street Number	Street Name				
	1206	Beechwood R	Road			
Unit Number	Street Number	Street Name Beechwood R	Road			
Unit Number	Street Number	Street Name				
	1264	Beechwood R	load			
Separate list attach	ed?					
☐ Yes 🗸 No						
Primary Survey A	ddress					
Enter Lot and Cond	ession or Part and F	Reference Plan				
Lot	Concession	Part		Reference Plan		
Additional Survey	Address			1		
Enter Lot and Concession or Part and Reference Plan						
Lot Concession Part Reference Plan						
Separate list attach	ed?				_	
☐ Yes ☐ No						
Municipality/Unorganized Township * County/District  Napanee						
Province/State *			Country *		Postal/Zip Code *	
Non-address before			Canada	:>	K7R3L1	
Non-address Inform	nation (includes any	additional inform	ation to clarify the physical locat	ion)		

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## Geo Reference (required)

☐ Select if same as Applicant Physical Geo Reference

Description of location	Map Datum *	Zone * Accuracy Geo-Referencing Estimate * Method *		UTM Easting *	UTM Northing *	
Southwest corner of property	NAD83	18	10 m	GoogleEarth	335,530.00	4,901,390.00
Physical location of front door or main entrance	NAD83	18	10 m	GoogleEarth	335,357.00	4,902,582.00

of main chirance								
✓ Completion Status (4.1 Site Address or Storage Location)								
<b>4.2 Site or Storage Location Ir</b> Site Name * WM Richmond Landfill	nformation							
Days and Hours of Operation *  Site is closed  Ministry of the Environment and Climate Change District Office *  Kingston District Office								
Is the site (property) that is the s  ✓ Yes ☐ No	subject of this ap	oplication ow	ned by the appli	cant? *				
If no, please include the own install and operate the propo			-	-	e applicant has the	authority to		
Is the applicant the operating au	ithority of the sit	e that is the	subject of this a	oplication? *				
✓ Yes  No								
If no, please include the ope	rating authority	name, addre	ss and phone nu	umber.				
Is the site located in an area of (NEPDA)? *	development co	ntrol as defir	ned by the <i>Niaga</i>	ra Escarpment l	Planning and Develo	opment Act		
☐ Yes ✓ No								
If yes, please attach a copy of	of the NEPDA p	ermit for pro	posed activity.					
Is the site within an area covere	d by the Oak Ri	dges Morain	e Conservation	Plan? *				
☐ Yes 🗸 No								
If yes, please attach proof of from municipality, etc.).	municipal planı	ning approva	I for the propose	ed activity/work (	for example, zoning	by-law, letter		
✓ Completion Status (4.2 S	Site or Storage I	_ocation Info	rmation)					
4.3 Site Zoning and Classifica Current Land Use * Agricultural; Rural	<del>_</del> .	Plan Desigr		- ,	attach zoning map ustrial (M3-2) & Ex	•		
Adjacent Land Use (select all th	at apply) *		·					
☐ Industrial ✓ Agricultu	ral 🔲 (	Commercial	☐ Rec	reational	Residential			
Other (specify) * General r	ural, wooded							
Adjacent Land Zoning * Rural (RU)								
Does the current zoning permit	the proposed ac	ctivity? *						
✓ Yes □ No								

Does the applicant have correspondence from the municipality to confirm that the current zoning of the property permits the proposed use? \*

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Yes V No If yes, please attach c	orrespondence from the municipality.								
Does the official plan designation support ✓ Yes ☐ No ☐ N/A	ort the proposed activity? *								
✓ Completion Status (4.3 Site Zor	✓ Completion Status (4.3 Site Zoning and Classification)								
,	I/A s that are stored at an address outside of Ontario	)							
City in closest proximity to the point of e	entry								
Description of Point of Entry									
✓ Completion Status (4.4 Point of	Entry into Ontario)								
4.5 Source Protection/Drinking Wate	r Threats (sewage or waste disposal site applica	tions only) 🔲 N/A							
Check the source protection area(s) wh	nere the activity is/will be located *								
Ausable Bayfield	Cataraqui Region	Catfish Creek							
Central Lake Ontario	☐ Credit Valley	Crowe Valley							
☐ Essex	☐ Ganaraska	Grand River							
Grey Sauble	☐ Halton	☐ Hamilton							
☐ Kawartha-Haliburton	☐ Kettle Creek	Long Point							
Lakehead	Lake Simcoe and Couchiching/Black River	Lower Trent							
☐ Lower Thames Valley	☐ Maitland Valley	☐ Mattagami							
☐ Mississippi Valley	☐ Niagara	■ North Bay Mattawa							
■ Northern Bruce Peninsula	☐ Nottawasaga Valley	☐ Rideau Valley							
Raisin Region	South Nation	Saugeen Valley							
Sault Ste. Marie	Severn Sound	Sudbury							
St. Clair Region	☐ Toronto and Region	Otonabee-Peterborough							
Outside a source protection area	✓ Quinte	Upper Thames River							
Is the proposed activity located or plant protection plan under the <i>Clean Water</i> Yes  No	ned to be located in a vulnerable area identified in Act, 2006? *	a local assessment report source							
If yes, what is/are the vulnerable are	ea(s)/zone(s)?								
☐ Wellhead Protection Areas [	Surface Water Intake Protection Zones	ighly Vulnerable Aquifers							
☐ Significant Groundwater Recha	rge Areas								
Is the activity being applied for identifie protection area? ★  Yes ✓ No	d as a significant drinking water threat in the asse	ssment report for the local source							
✓ Completion Status (4.5 Source	Protection/Drinking Water Threats)								
4.6 Receiver of Effluent Discharge	sewage applications only) □ N/A								
Intermediate Receiver Name * Beechwood Ditch, Marysville Creek	- · · · · · · · · · · · · · · · · · · ·								
Watershed Name * Quinte									

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Type of Receiver *			
✓ Surface Water	☐ Groundwater	Other (specify)	
Has the facility receive environment) *  ☐ Yes ✓ No	ed local Conservation A	authority clearance? (for stormwater ma	anagement facility discharging to the natural
If yes, please inclu	de a copy of the Conse	ervation Authority clearance.	
Final Receivers 🔲 N	I/A		
Will the proposed activ	vity discharge sewage t	o any of the following critical receivers	? *
Lake Simcoe		Rideau River	☐ Detroit River
Great Lakes		Rouge River	✓ Bay of Quinte
Other (specify)			
Is the receiver a Policy	2 receiver? *		
☐ Yes 🗸 No			
Does the applicant have	ve a Policy 2 deviation	approval from the directors?	
☐ Yes ☐ No	•		
If yes, please attac	h a copy of the Directo	r's approval.	
✓ Completion Sta	atus (4.6 Receiver of E	ffluent Discharge)	

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5. Facility Information
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**5.1** Air Note\*\* - If the application does not have air emissions please proceed to Section 5.2 **Information** 

## **5.1.1 Summary of Equipment that Discharges Contaminants to the Air**

Select Type of Equipment	Number of Pieces of Equipment				
Combustion equipment that uses natural gas, propane, no. 2 oil, landfill gas or sewage treatment gas for fuel for the purpose of providing comfort heating or emergency power, producing hot water or steam, or heating material in a system that does not discharge to the atmosphere (Total Heat input of all units: ≤ 50,000,000 kJ/hr)	N/A				
☐ Storage tanks	N/A				
☐ Welding operations that use a maximum of 10 kilograms of welding rod per hour	N/A				
Combustion equipment that uses waste-derived fuel for the purpose of providing comfort heating, burning ≤ 15 litres per hour					
Heat cleaning ovens used for parts cleaning and associated parts washers or degreasing equipment, other than solvent degreasing equipment					
☐ Cooling towers					
Equipment used to control emissions of contaminants, other than a fume incinerator					
Laboratory fume hoods					
Paint spray booths and associated equipment that have a design capacity of up to 8 litres per hour of paint					
Grain dryers					
Any other equipment not listed above with a flow rate of less than or equal to 1.5 m³/second					
Any other equipment not listed above with a flow rate of greater than 1.5 m³/second					
Equipment that is subject to an Environmental Compliance Approval, and from which there is no proposed increase in the discharge of any contaminant that was previously reviewed by the Director.	N/A				
✓ Completion Status (5.1.1 Summary of Equipment that Discharges Contaminants to the Air)					
5.1.2 Emission Summary and Dispersion Modelling (ESDM) Report					
Is the review of an existing, approved ESDM required as part of this proposed application?  Yes No  If yes, identify the number of emission sources described in the existing ESDM Report that emit contaminants in common with the sources forming the subject of the application (if none, enter zero).					
Have all of these emission sources been described in an ESDM Report that was previously reviewed for an existing Environmental Compliance Approval?  ☐ Yes ☐ No  ✓ Completion Status (5.1.2 ESDM Report)	ed as part of an application				

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5.1.3 O. Reg. 419/05 Requirements	
Which of the following sections of O. Reg. 419/05 applies to the	facility?
s.19 (Schedule 2)	
s. 20 (Schedule 3)	
Does not apply. Please indicate reason	
Has an instrument under O. Reg. 419/05 been issued?	
☐ Yes ☐ No	
If yes, what type(s) of instruments (including any notices, or	ders or approvals) has (have) been issued? (select all that apply)
ss. 4(2) Adjacent Properties	ss. 7(1) Specified Dispersion Models
ss. 8(2) Negligible Sources	ss. 10(2) Operating Conditions
ss. 11(2) Refined Emission Rates	ss. 13.1 Value of Dispersion Modeling Parameters
ss. 13(1) Meteorological Data	ss. 14(6) Area of Modelling Coverage
ss. 20(4) Speed-up Request	ss. 20(5) Speed-up Order
s. 35 Site-specific Standard	ss. 35(14) Site-specific Standard Order
ss. 39(3) Technical Standard Registration (Industry Standard)	ss. 39(4) Technical Standard Registration (Equipment Standard)
Other (list all that have been issued)	
Is an instrument under O. Reg. 419/05 being requested as part of	of this application?
☐ Yes ☐ No	
If yes, what type(s) of notice, order or approval is (are) being	g requested?
ss. 7(1) Specified Dispersion Models	ss. 8(2) Negligible Sources
ss. 10(2) Operating Conditions	ss. 11(2) Refined Emission Rates
ss. 13(1) Meteorological Data	ss. 14(6) Area of Modelling Coverage
ss. 20(4) Speed-up Request	s. 32 Request for a Site-specific Standard Order
<ul> <li>ss. 39(1)(a) Application for Technical Standard Registration (Industry Standard)</li> </ul>	<ul> <li>ss. 39(1)(b) Application for Technical Standard Registration (Equipment Standard)</li> </ul>
Other (list all that have been issued)	
Please attach the form(s) requesting the notice(s) and/or order(s	s) and any additional supporting information.
Has an s. 30 Upper Risk Threshold (Schedule 6) been exceeded ☐ Yes ☐ No	<b>ጎ?</b>
If yes, please include additional supporting information.	
Is the facility located in a multi-tenant building?	
☐ Yes ☐ No	
If yes, additional information may be requested.	
Are all of the contaminants to which the application relates reprepublication titled "Summary of Standards and Guidelines to supphave they been screened out based on the publication titled "Ju Ontario Regulation 419: Air Pollution - Local Air Quality"?	port Ontario Regulation 419: Air Pollution- Local Air Quality' or
☐ Yes ☐ No  (If no, please attach Supporting Information for a Maximum Compounds with no Ministry POI Limit - Supplement to Appli	

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✓	Completion Status (5.1.3 O. Reg. 419/05 Requirements)
<b>√</b>	Completion Status (5.1 Air)
5.2 N	Note** - If the application does not have noise emissions please proceed to Section 5.3
5.2.1	Noise Assessment Information
Has	an Acoustic Assessment Report (AAR) been completed in relation to the proposed project/activity?
	es No
lf	yes, please attach the Acoustic Assessment Report
С	Does the AAR show that applicable limits are met?
	☐ Yes ☐ No
	If no, please attach the Acoustic Assessment Report including the Noise Abatement Action Plan
If no	, is the application eligible for Primary or Secondary Noise Screening?
Y	es 🗌 No
1	Note that if the proposed activity is not eligible for either of the screenings, an AAR must be submitted.
I	f yes, is the proposed activity eligible for the Primary Noise Screening?
	□Yes □No
	If yes, is the actual separation distance between the facility and the nearest noise sensitive point of reception (POR greater than the minimum required separation distance calculated from the Primary Noise Screening?
	☐ Yes ☐ No
	If yes, please attach the Primary Noise Screening form and supporting documentation.  Note that if the Primary Noise Screening is not successful then the applicant may attempt to proceed with the Secondary Noise Screening.
	If no, does the Secondary Noise Screening Form show that the applicable sound level limits are met?
	☐ Yes ☐ No
	If yes, please attach the Secondary Noise Screening Form and supporting documentation.  Note that if meeting the applicable sound level limits cannot be demonstrated, then an AAR must be submitted.
,	Completion Status (F.2.4 Naise Assessment)

✓ Completion Status (5.2.1 Noise Assessment)

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## 5.2.2 Equipment Subject to Noise Review

		Description		Number of Pieces of Equipment			
	Arc Furnaces						
	Asphalt Plants						
	Blow-down Devices						
	Co-Generation Facilities						
	Crushing Operations						
	Flares						
	Gas Turbines						
	Pressure Blowers or Large Induced Dr. 1.25 kilopascals)	aft Fans (flow rate > 47 m³/second or stat	tic pressure >				
		hat has not previously been reviewed by nvironmental Compliance Approval with					
		hat is identical to equipment for which a ror in connection with an application for an ne facility					
<b>✓</b>	Completion Status (5.2.2 Equipment S	ubject to Noise Review)					
✓	Completion Status (5.2 Noise)						
5.3 Se	wage Works Information						
Note**	- If the application does not contain Sev	wage Works please proceed to Section 5	.4				
5.3.1 F	Facility Type - Sewage Works						
Select	the type of facility that is the subject of	the application (select all that apply). *					
Se Se	wage Treatment Plant (STP)	✓ Stormwater Management Facility					
For the	e following, the applicant must complete	and attach the relevant sections of the p	ipe data form:				
☐ Sto	orm Sewers	Ditches	Combined Se	wers			
☐ Fo	rce mains	Sanitary Sewers	☐ Pumping Stati	ion			
Se	ewage Treatment Plant Details						
	Primary	Secondary     Seconda	☐ Tertiary				
	Receives septage	Constructed/Engineered Wetlands	On-site syster	n			
	Lagoons (check all that apply below)						
	Septage Municipal	Other (specify)					
Fa	acility Type						
	Municipal or private facility						
	Category: New 1 2	3 🔲 4					
	Please indicate the maximum design capacity of the municipal or private sewage treatment plant:						
	☐ ≤ 4,500 m³/day						
	Facility for the treatment of leachate						
	Category: New 1 2	3 🔲 4					

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Facility for the treatment of industria		
Category: New 1 2	3 4	
Facility for the disposal of non-conta	ict cooling water	
Subsurface disposal		
Please indicate the design capacity	·	
☐ ≤ 15m³/day ☐ > 15 m³/day a	, <u> </u>	у
Stormwater Management Facility De	etails	
Category: * New 1 2	3 🗸 4	
Pond Type *		
✓ Wet Pond ☐ Dry Pond ☐ Oth	ner (specify)	
What is the drainage area (in hectares)	associated with the proposed a	activity? * 20
Does the applicant own all, or part of th	e drainage area? *	
Applicant owns all of the drainage a	rea	
Applicant owns part of the drainage	area	
Applicant does not own the drainage	e area	
For the drainage area land that the the drainage area?	applicant does not own, does t	he applicant have an agreement with the owner(s) of
∏Yes ∏No		
What is the predominant type of land u	se in the drainage area? *	
	_	Residential
	<u> </u>	
Is a Hydrogeological Assessment required?  ☐ Yes ✓ No	, "	
(If yes, please attach the hydrogeologic	al assassment )	
	·	
	or stormwater management, co	oling water or soil remediation facilities required? *
Yes No		log (III Military)
(If yes, please attach the final effluent c	iteria accepted by the Regional	l Office of the Ministry.)
Is a review of effluent criteria assessment for plant required? *	or municipal or private sewage,	industrial process wastewater or leachate treatment
Yes V No		
(If yes, please attach the final effluent of	riteria accepted by the Regional	Office of the Ministry )
	, ,	• ,
		rater assessment must be discussed and prepared cation meeting(s) and consultation(s) with the Ministry.
A proof of concurrence from technical s	upport must be included as part	of the ECA application package.
✓ Completion Status (5.3.1 Facility Ty	pe - Sewage Works)	
5.3.2 Servicing		
The works will provide sewage servicing for	(select all that apply): *	
Residential		
Residential Type		
Subdivision	Condominium	☐ Institutional
Other (specify)	_	_

Is there a Municipal Responsibility Agreement in place?

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☐ Yes ☐ No ☐ N/A							
(If yes, please attach a copy of the Municipal Responsibility Agreement.)							
✓ Commercial							
Commercial Type *							
☐ Hotel, Motel, Inn	Campground, Park	Rental 0	Cabins				
Resort	Shopping Malls	Restaur	ant				
☐ Highway Service Station/Gas Bars	✓ Other (specify) * Closed Landfill						
☐ Industrial	·						
Describe							
✓ Completion Status (5.3.2 Servicing)							
5.3.3 Sewage Servicing for Waste Dispos	sal/Landfill Sites						
Does/Will the sewage treatment facility rece	eive waste disposal/landfill site leachate?	*					
☐ Yes ✓ No	·						
If yes, please identify the site(s) below.							
			nmental	Volume of			
Name of Site Conti	ibuting Leachate		e Approval nber	Leachate (m³)			
1.							
/ Completion Status (5.3.3 Sewage S	ervicing for Waste Disposal/Landfill Sites						
Completion Status (5.3.3 Sewage S	ervicing for vvaste bisposal/Landilli oites/						
✓ Completion Status (5.3 Sewage Wo	rks)						
5.4 Waste Disposal Site							
Note** - If the application is not for a waste	disposal or processing site please procee	d to Section	5.5				
5.4.1 Facility Description - Waste Dispos	al Site (information on the nature of the p	roposed bus	siness or acti	vity at this site)			
Service Area			Total Area (	of Site (hectares)			
Scribe Area			Total / tica (	or one (nectares)			
Monitoring (select all that apply)							
☐ Groundwater	Surface Water	Landfil	l Gas				
Leachate	None						
Other (specify)							
Type(s) of waste to be accepted at this site	(select all that apply)						
Subject:	Non-subject:						
☐ Hazardous Waste	Municipal (non-hazardous)						
Liquid Industrial Waste	Other Liquid Waste						
Municipal waste categories to be accepted	at this site (select all that apply)						
☐ All Categories	Contaminated Soil	☐ Domes	stic Sources				
☐ IC & I Sources	Source Separated Organics	☐ Tires					
Leaf and Yard Waste	☐ Wood Waste	☐ Blue B	ox Materials				
Other (specify)							

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Other liquid waste ca	tegories to be accep	ted at thi	s site (select	all that a	pply)				
Processed Organ	ics			☐ Hau	led Sewage				
☐ Waste from Food Processing/Preparation Operations ☐ Other (specify)									
Hazardous Waste / Liquid Industrial Waste									
Class Code	Class Co	de	Class	Code	C	Class Code		Class Code	
✓ Completion Status (5.4.1 Facility Description - Waste Disposal Site)									
<b>5.4.2 Waste Transfe</b> composting take(s)		osting -	Complete thi	s informa	ation if waste	transfer and/or	proces	ssing and/or	
Waste Type to be Tra	ansferred or Processe	ed							
Hazardous waste	or liquid industrial wa	ste							
Design Capacity									
☐ ≤ 100 tonnes	per day	100 tonn	es per day						
☐ Waste other than	hazardous waste and	d liquid in	dustrial waste	Э					
Design Capacity									
≤ 100 tonnes	per day	100 tonn	es per day						
Change to Operation	s								
☐ No Change Propo	sed								
☐ Change does not	require fundamental	design re	eview						
Change requires	fundamental design r	eview							
Liquid Waste									
Maximum Storage Ca	apacity (m³)								
Hazardous	Liquid Industrial	Other L	iquid Waste						
Maximum Residual for	or Final Disposal (m³)	I				I			
Hazardous		1 .	ndustrial Was			Other Liquid W	<i>l</i> aste	1.	
Daily	Annually	Daily		Annuall	У	Daily		Annually	
Solid Waste									
Maximum Storage Capacity (tonnes)									
Hazardous Non-Hazardous									
Maximum Residual	for Final Disposal (t	onnes)							
Hazardous			zardous						
Daily	Annually	Daily		Annuall	у				
Maximum Amount o	l of Waste to be Recei	ved Dail	lv						
Liquid (m³)			<del>.</del> ,		Solid (tonnes	3)			
Hazardous	Liquid Industrial	0	ther Liquid W	aste	Hazardous	,	Non-h	nazardous	

✓ Completion Status (5.4.2 Waste Transfer/Processing/Composting)

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#### 5.4.3 Thermal Treatment Facility - Complete this information if thermal treatment takes place at this facility Waste Type for Thermal Treatment Hazardous waste or liquid industrial waste **Design Capacity** ≤ 100 tonnes per day > 100 tonnes per day Waste other than hazardous waste and liquid industrial waste **Design Capacity** ≤ 100 tonnes per day > 100 tonnes per day Change to Operations No Change Proposed Change does not require fundamental design review Change requires fundamental design review **Liquid Waste** Maximum Storage Capacity (m<sup>3</sup>) Hazardous Liquid Industrial Other Liquid Waste Maximum Residual for Final Disposal (m3) Liquid Industrial Waste Other Liquid Waste Hazardous Daily Daily Daily Annually Annually Annually **Solid Waste** Maximum Storage Capacity (tonnes) Hazardous Non-Hazardous Maximum Residual for Final Disposal (tonnes) Non-hazardous Hazardous Daily Annually Daily Annually Maximum Amount of Waste to be Received Daily Liquid (m<sup>3</sup>) Solid (tonnes) Hazardous Liquid Industrial Other Liquid Waste Hazardous Non-hazardous Maximum Daily Feed Rate (tonnes/m³) Hazardous Waste (tonnes) Non-hazardous Waste (tonnes) Liquid Industrial Waste (m<sup>3</sup>) Other Liquid Waste (m3) Completion Status (5.4.3 Thermal Treatment Facility) 5.4.4 Landfill Site - Complete this information if this facility operates as a landfill site Waste Types to be accepted at the Landfill Hazardous waste or liquid industrial waste **Design Capacity** $\rceil$ > 40,000 m<sup>3</sup> $\leq$ 3 million m<sup>3</sup> $\rceil$ > 3 million m<sup>3</sup> Waste is only uncontaminated tree stumps, leaves, branches, concrete and rocks

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Design Cap	acity						
<u> </u>	0 m <sup>3</sup>	> 40,000	$0 \text{ m}^3 \le 3 \text{ million}$	m³ ☐ > 3 millio	on m <sup>3</sup>		
☐ Waste other concrete an		us waste and liquid	l industrial wast	e, other than unc	ontaminated tre	e stumps, leave	s, branches,
Design Cap	acity						
<u> </u>	0 m <sup>3</sup>	> 40,000	$0 \text{ m}^3 \le 3 \text{ million}$	m³ ☐ > 3 millio	on m <sup>3</sup>		
Change to Ope	rations						
☐ No Change	Proposed						
Change doe	es not require f	undamental desigr	n review or hydro	ogeological asse	ssment		
Change req	uires fundame	ntal design review	or hydrogeologi	cal assessment			
with the Min	istry's regional	I Assessment, efflu I technical support m technical suppo	section during a	a pre-application	meeting(s) and	consultation(s) w	
Maximum Lan	dfilling Capac	eity (m³)					
Hazardous Was	ste	Non-hazardous	Waste	Liquid Industria	l Waste	Other Liquid W	/aste
Maximum Amo	ount of Waste	to be Received					
Hazardous Was	ste (tonnes)	Non-hazardous	Waste (tonnes)	Liquid Industria	l Waste (m³)	Other Liquid W	/aste (m³)
Daily	Annually	Daily	Annually	Daily	Annually	Daily	Annually
Landfill Inform	│ nation						
Area to be Land	dfilled (hectare	s)		Total Site Area	including Buffer	Area (hectares)	
Estimated Date	of Closure (yy	vyy/mm/dd)		Population Serv	/ed		
Control Types (	select all that a	apply)					
Leachate Co	ollected and Tr	eated Off-site		Leachate Co	ollected and Tre	ated On-site	
Landfill Gas	Collected and	Flared		☐ Landfill Gas	Collected for Er	nergy Generation	n
Other (spec	cify)						
✓ Comple	tion Status (5.4	4.4 Landfill Site)					
✓ Comple	tion Status (5.4	4 Waste Disposal S	Site)				
5.5 Waste Man	agement Sys	tems (Except Mol	oile Waste Prod	essing)			
Note**- If the ap	oplication is no	t for a waste mana	gement system	please proceed	to Section 5.7.		
5.5.1 Fleet List	t (all vehicles a	and equipment to b	e used in the op	eration of the Wa	aste Manageme	nt System)	
Year	Make	Model	Vehicle Identifi	cation Number (\	/IN) License I	Plate Number	Province/State
Separate list at	tached?				I		
☐ Yes ☐ No							

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Completion Status (5.5.1 Fleet List)

5.5.2 Vehicle Information	n			
Are all the vehicles to be	used owned by the applica	ant?		
If no, please include a	dditional information abou	ut ownership arrangements	s for each vehicle not own	ed by the applicant.
•		been obtained for all vehic		
☐ Yes ☐ No	, <b>,</b>			
	nsurances that are held (fo	r example, environmental	impairment liability insur-	ance).
,	(	,	,	,
Completion Status	(5 5 2 Vahiala Information	n)		
5.5.3 General Waste Mai	s (5.5.2 Vehicle Information	· · · · · · · · · · · · · · · · · · ·		
		Waste Management Syste	am (select all that annly)	
Subject:	ansported by the General	Non-subject:		
☐ Hazardous Waste			l (non-hazardous)	
Liquid Industrial Waste	2		uid Waste	
		eneral Waste Managemen		nnly)
☐ Blue Box Materials	The Transported by the ex	_	: Sources	ppiy)
Commercial		<u> </u>	ardous Solid Industrial	
Leaf/Yard Waste		☐ Wood Wa		
Spill Cleanup Material		<u> </u>	nated Soil	
☐ Tires		<u> </u>	Waste in Bulk	
☐ Waste Wash Water		<u> </u>	rap Waste	
☐ Waste from Food Prod	cessing/ Preparation Opera	<u> </u>	ed Catch Basin Clean-out	Material
	not for land application)	 ☐ Other (sp	pecify)	
Subject Waste Categorie	es to be Transported by	the General Waste Mana	gement System	
Hazardous Waste / Liqu			,	
Class Code	Class Code	Class Code	Class Code	Class Code
Separate list attached?				L
⊤ Yes				
All drivers are/will be t	rained in accordance with	O. Reg. 347 and all pertin	ent environmental legislat	ion.
	ransport a specific subject re public and the natural er	t waste class is suitable for nvironment.	that waste transportation	in order to protect the
	pathological waste and PC ched and Financial Assura	CBs (waste classes 243 an ance must be provided.	d 312) Operations Manua	ll and Driver Training
General Waste Manager	ment System - Disposal S	Site Information		
What is the Final Destinat	tion of Waste to be Transp	orted by the General Was	te Management System?	(select all that apply)
A disposal site in Onta	rio approved by the Minist	try of the Environment and	Climate Change	
☐ Disposal sites outside	of Ontario approved by ar	nother regulatory agency		

## List the destination province(s)/state(s)

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Province/State	Province/State	Province/State	Province/State					
✓ Completion Status (5.5.3 General Waste Management System)								
	Management System (includes rollides)		NASM) that is waste and					
Has the applicant received reco	mmendation from Biosolids Utiliz SM?	ation Committee (BUC) for land	application of processed					
$\begin{tabular}{ll} \hline \end{tabular} Yes & If yes, please provide \\ \hline \end{tabular}$	a copy of the BUC recommendat	ion.						
☐ No If no, please clarify								
Spreading equipment (land ap	pplication only)							
Equipment Type	Make and Model	Descr	iption					
Separate list attached?								
☐ Yes ☐ No								
Method of system operation (	land application only)							
Estimated quantity to be handle	ed on an annual basis (cubic metr	res/litres/tonnes)						
Please describe the loading pro	cedures:							
<b>.</b>								
Please describe the spreading i	methods:							
Please describe the storage fac	cilities (tanks, lagoons, etc.):							
		41 014						
	gement System - Land Applica		( ( <b>0</b> / (					
application only)	vaste to be transported by the so	il conditioner waste management	: system? (must include for land					
☐ Non-agricultural land	Agricultural land	☐ Both agricul	tural and non-agricultural land					
Completion Status (5.5)	4 Soil Conditioner Waste Manage	ement System)						
•	_	oment cyclomy						
	e) Waste Management System							
Type(s) of hauled sewage (sept	_							
Portable toilet waste	Septic tank waste	☐ Holding tank	( waste					
Other (specify)	P. C. I.							
Spreading equipment (land ap	1	_						
Equipment Type	Make and Model	Descr	ription					
Operate But the Land								
Separate list attached?								
☐ Yes ☐ No								

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Does this system include in-transit storage?

☐ Yes ☐ No		
If yes:		
<ul> <li>a) What is the duration of storage? Please s weeks):</li> </ul>	specify (Maximum period of in-transit storage sho	ould not exceed more than two
<ul> <li>b) Is the storage tank a prefabricated tank v</li> <li>Class 5 Sewage System under the Ontar</li> </ul>	vith the capacity < 100,000 L, designed and cons rio Building Code or CAN/CSA B66-05?	structed in accordance with a
☐ Yes ☐ No If no, please provide a cop	y of the design of the storage tank signed and da	ated by a professional engineer.
Does this system include in-transit processing?		
☐ Yes ☐ No		
If yes:		
a) Location of in-transit processing:		
☐ In Vehicle ☐ In-storage Tank		
b) Describe the method of in-transit process	sing:	
	ıled sewage (septage)?	
Yes No		
If yes:		
a) Has a minimum of \$1,000,000.00 liability	y insurance been obtained for the barge/boat for	which it is required?
☐ Yes ☐ No		
b) Does the barge/boat have an engine of 1 from Transport Canada?	0 horsepower (hp) or more, for which a commer	cial vessel license is required
☐ Yes ☐ No If yes, please include a copy	of the commercial vessel license.	
Note: For in-transit storage or processing the applicant and or using in-transit processing where processing is	cial assurance estimate must be provided by app	
Hauled Sewage (Septage) Waste Management	t System - Land Application Sites 🔲 N/A	
List the Environmental Compliance Approval Nur Climate Change for land application of hauled se	· · · · · · · · · · · · · · · · · · ·	•
Instrument Type	Instrument Number	Approval or Application Date (yyyy/mm/dd)
✓ Completion Status (5.5.5 Hauled Sewage	(Septage) Waste Management System)	
✓ Completion Status (5.5 Waste Manageme	ent Systems (Except Mobile Waste Processing))	

#### 5.6 Waste Management System - Mobile Waste Processing

Note\*\*: If the application is not for the use and operation of mobile waste processing equipment, proceed to Section 5.7

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5.6.1 Mobile Waste M	anagem	ent System Pro	ocess and Equip	ment Descri <sub>l</sub>	otion			
Type(s) of Waste to be	Process	sed (select all tha	at apply)					
Subject:		Non-subject:						
Hazardous Waste				☐ Municipa	l (non-hazardo	us)		
Liquid Industrial Wa	aste			Other Liq	uid Waste			
Type of Waste to be P by the Unit(s)	er of Units	Financial As	ssurance (per u	unit) Finar	ncial Assurance Requir	ec		
Non-hazardous Solid V	Vaste				\$5	5,000		
Hazardous Waste					\$20	,000		
Liquid Industrial Waste					\$20	,000		
Other Liquid Waste					\$20	,000		
Multiple Types of Wast the Categories Above	e from				\$20	0,000		
		Total Financ	cial Assurance					
Municipal (non-hazard	ous) Was	ste Categories to	be Processed (s	elect all that	apply)			
Contaminated Soil	at Cleanı	up Site 🔲 🗎	Wood Waste		□ Co	onstruction	and Demolition Waste	
Asbestos Waste			Tires		□ Do	omestic Wa	ste	
Other (specify)								
Other Liquid Waste Ca	tegories	to be Processed	d (select all that a	pply)				
☐ Hauled Sewage		Waste from Foo	od Processing/Pre	eparation Ope	erations	☐ Proces	ssed Organic	
Other (specify)								
Hazardous / Liquid Ir	dustrial	Waste Types to	o be Processed					
Class Code		Class Code	Class	Code	Class C	Code	Class Code	
✓ Completion Sta	itus (5.6.	1 Mobile Waste	Management Sys	stem Process	and Equipmer	nt Description	on)	
5.6.2 Equipment Info	mation -	- Please attach	a separate list if n	nore space is	required.			
<b>Equipment List</b>								
Unit No. Unit Type	Proce	ess Description	Equipment Type	e Make	Model	Serial Numbe	' '	
								_
Separate list attached	)							
☐ Yes ☐ No								
✓ Completion Sta	itus (5.6.:	2 Equipment Inf	ormation)					
✓ Completion Sta	itus (5.6	Waste Manage	ment System - M	obile Waste F	Processing)			
5.7 Cleanup of Conta	minated	Sites						
Note** - If the applicati	on is not	for a cleanup of	a contaminated :	site please pr	oceed to Secti	on 6.		
Type of Cleanup								
☐ In-situ		Ex-situ		☐ Both				
Contaminated media t	be treat	ted:		_				

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☐ Groundwater	Surface water	Sealment	
Waste Type			
Subject:		Non-subject:	
Hazardous Waste		Municipal (non-hazardous)	
Liquid Industrial Waste		Other Liquid Waste	
Type of discharge			
Air	Groundwater	Storm or sanitary	Surface water
Noise			
✓ Completion Status (5.7	Cleanup of Contaminated Sites)		

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## 6. Supporting Documentation and Technical Requirements

#### 6.1 General

This is a list of supporting information to this application and is subject to the FIPPA and EBR.

Attachment	Required, Optional or N/A	Atta	ached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Proof of legal name	Optional	✓Yes	No		
Enhanced EBR description	N/A	□Yes	No		
Provincial Officer Notice	N/A	□Yes	No		
Inspection Report	N/A	□Yes	No		
Detailed project and process description	Required	✓Yes	□No		
Pre-application Consultation Record	N/A	□Yes	No		
Legal Survey(s)	N/A	□Yes	□No		
Site Plan(s)	Required	✓Yes	□No		
Scaled area location plan(s) with georeferencing points identified	Required	✓Yes	□No		
Documentation in support of EBR Exception	Required	✓Yes	□No		
Proof of Compliance with EAA Requirements	N/A	□Yes	□No		
Proof of Consultation/Notification	Required	✓Yes	□No		
Financial Assurance Estimate	Optional	□Yes	✓ No	Not applicable	
Name, address and consent of land/ site owner for the installation and operation of the proposed activity or storage location of equipment or vehicle	N/A	□Yes	□No		
Name, address and phone number of the Operating Authority	N/A	∐Yes	□No		
Copy of NEPDA Permit	N/A	□Yes	□No		
Copy/Proof of Municipal Planning Approval (ORMCA, general)	N/A	□Yes	□No		
Municipal Zoning Confirmation Letter	N/A	□Yes	□No		
Zoning map	Required	□Yes	✓ No	Not available	
Conservation Authority Clearance	N/A	□Yes	□No		
Director's approval for Policy 2 Deviation	N/A	□Yes	□No		
Application Fee	Required	∐Yes	✓No	Contact Francois Richard for credit card information (613) 558-5936 or frichard@blumetric.ca	
A copy of this application has been sent to the Ministry Local District Office	Required	✓Yes	□No		
Other (please describe)	Optional	□Yes	□No		

✓ Completion Status (6.1 General)

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## 6.2 Air

Attachment	Required, Optional or N/A	Attached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Emission Summary and Dispersion Modelling (ESDM) Report prepared in accordance with s. 22 and of O. Reg. 419/05 (including signed checklist)	N/A	□Yes □No		
Electronic copy of the Dispersion Modelling input and output files prepared in accordance with s. 26 of O. Reg. 419/05	N/A	□Yes □No		
Supporting Information for a Maximum Ground Level Concentration Acceptability Request for Compounds with no Ministry POI Limit - Supplement to Application for Approval, EPA S. 9	N/A	∐Yes ∏No		
Copies of forms requesting O. Reg. 419/05 instruments and supporting documentation	N/A	□Yes □No		
Other (please describe)	Optional	☐Yes ☐No		
✓ Completion Status (6.2 Air)  6.3 Noise and Vibration				
Attachment	Required, Optional or N/A	Attached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Attachment Primary Noise Screening	Optional	Attached?	referenced attachment if more space is	Confidential
	Optional or N/A		referenced attachment if more space is	Confidential
Primary Noise Screening	Optional or N/A N/A	☐Yes ☐No	referenced attachment if more space is	Confidential
Primary Noise Screening Secondary Noise Screening Acoustic Assessment Report	Optional or N/A N/A N/A	☐Yes ☐No ☐Yes ☐No	referenced attachment if more space is	Confidential
Primary Noise Screening Secondary Noise Screening Acoustic Assessment Report including signed checklist (AAR)	Optional or N/A N/A N/A	☐Yes ☐No ☐Yes ☐No ☐Yes ☐No	referenced attachment if more space is	Confidential
Primary Noise Screening  Secondary Noise Screening  Acoustic Assessment Report including signed checklist (AAR)  Vibration Assessment Report	Optional or N/A N/A N/A N/A	☐Yes         ☐No           ☐Yes         ☐No           ☐Yes         ☐No           ☐Yes         ☐No	referenced attachment if more space is	Confidential
Primary Noise Screening  Secondary Noise Screening  Acoustic Assessment Report including signed checklist (AAR)  Vibration Assessment Report  Noise Abatement Action Plan  Other (please describe)  Completion Status (6.3 Noise a	Optional or N/A N/A N/A N/A N/A N/A Optional	Yes No   Yes No   Yes No   Yes No   Yes No    Yes No  Yes No	referenced attachment if more space is	Confidential
Primary Noise Screening  Secondary Noise Screening  Acoustic Assessment Report including signed checklist (AAR)  Vibration Assessment Report  Noise Abatement Action Plan  Other (please describe)  Completion Status (6.3 Noise a	Optional or N/A N/A N/A N/A N/A N/A Optional	Yes No   Yes No   Yes No   Yes No   Yes No    Yes No  Yes No	referenced attachment if more space is	Confidential
Primary Noise Screening  Secondary Noise Screening  Acoustic Assessment Report including signed checklist (AAR)  Vibration Assessment Report  Noise Abatement Action Plan  Other (please describe)  Completion Status (6.3 Noise at 6.4 Sewage Works	Optional or N/A N/A N/A N/A N/A N/A Optional  Required, Optional	Yes No   Yes No   Yes No   Yes No   Yes No    Yes No  No	If no, provide explanation, (include referenced attachment if more space is	
Primary Noise Screening  Secondary Noise Screening  Acoustic Assessment Report including signed checklist (AAR)  Vibration Assessment Report  Noise Abatement Action Plan  Other (please describe)  Completion Status (6.3 Noise a Attachment  Attachment  Signed Municipal Responsibility	Optional or N/A N/A N/A N/A N/A N/A Optional and Vibration Required, Optional or N/A	Yes No   Yes No   Yes No   Yes No   Yes No    Attached?	If no, provide explanation, (include referenced attachment if more space is	

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Attachment	Required, Optional or N/A	Atta	ached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Design Brief	Required	✓Yes	□No		
Preliminary Engineering Report	Optional	□Yes	✓ No	See design brief (included with this application as Appendix C)	
Final Plans	N/A	∐Yes	□No		
Engineering Drawings and Specifications	Required	□Yes	✓ No	See design brief (included with this application as Appendix C)	
Sewage quantity and quality characteristics	Required	✓Yes	□No		
Stormwater Management Report	Required	∐Yes	✓ No	Previously Provided for Approved ECA	
Stormwater Management Plan	Required	□Yes	✓ No	Previously Provided for Approved ECA	
Hydrogeological Assessment with proof of concurrence from the Ministry's Regional technical support section	N/A	□Yes	□No		
Environmental Impact Analysis	Optional	∐Yes	✓ No	Not applicable.	
Final effluent criteria accepted with proof of concurrence from the Ministry's Regional Technical Support Section	N/A	□Yes	□No		
Sewage Works Limited Operational Flexibility Requirements - Engineer's Report	N/A	∐Yes	□No		
Sewage Works Limited Operational Flexibility Requirements - Declarations	N/A	∐Yes	□No		
Pipe Design Data Form	Required	∐Yes	✓ No	No applicable.	
Other (please describe)	Optional	□Yes	□No		

✓ Completion Status (6.4 Sewage)

## 6.5 Waste Disposal Sites

<u></u>				
Attachment	Required, Optional or N/A	Attached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Design and Operations Report	N/A	☐Yes ☐No		
Stormwater Management Report	Optional	☐Yes ✓ No	not applicable	
Hydrogeological Assessment with proof of concurrence from the Ministry's Regional technical support section	N/A	☐Yes ☐No		
Assessment of Physical and Water Use Conditions	Optional	□Yes ✓ No	Not applicable	
Waste Limited Operational Flexibility Requirements - Engineer's Report	N/A	□Yes □No		
Waste Limited Operational Flexibility Requirements - Declarations	N/A	□Yes □No		
Copy of notification to adjacent landowners	N/A	□Yes □No		

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Attachment	Required, Optional or N/A	Attached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Other (please describe)	Optional	□Yes □No		

**√** 

Completion Status (6.5 Waste Disposal Sites)

## **6.6 Waste Management Systems**

Attachment	Required, Optional or N/A	Attached?	If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Proof of vehicle and/or equipment ownerships	N/A	□Yes □No		
Complete Fleet List (list of all vehicles, trailers and equipment used)	N/A	□Yes □No		
Copy of the Liability Insurance for all vehicles for which insurance is required	N/A	□Yes □No		
Copy of BUC recommendation	N/A	□Yes □No		
Copy of the storage tank design	N/A	□Yes □No		
Copy of commercial vehicle licence	N/A	□Yes □No		
Description of the physical location where the vehicles transporting biomedical waste are being disinfected	Optional	☐Yes ☐No		
Drivers Training Manual (for PCB/ Biomedical Waste)	Optional	□Yes □No		
A copy of the applicant's Operation Plan including detailed packaging and biomedical waste handling methods	Optional	□Yes □No		
Contingency and Emergency Procedures Plan (for PCB/ Biomedical Waste/Hauled Sewage (Septage))	Optional	□Yes □No		
Other (please describe)	Optional	□Yes □No		

✓ Completion Status (6.6 Waste Management Systems)

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6.7 Mobile Waste Processing	N/A			
Attachment	Required Optional or N/A		If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Design and Operations Report - Mobile Waste Processing of General Waste	N/A	☐Yes ☐ No		
Design and Operations Report - Mobile Waste Processing of Liquid Waste	N/A	□Yes □No		
Other (please describe)	Optiona	I  □Yes □No		
<ul><li>✓ Completion Status (6.7 Mobile</li><li>6.8 Cleanup of Contaminated Sites</li></ul>		cessing)		
Attachment	Required		If no, provide explanation, (include	Confidential
Attacriment	Optional or N/A	Attached?	referenced attachment if more space is required for rationale)	Confidential
Design Report for Cleanup of Contaminated Sites	N/A	□Yes □No		
Other (please describe)				
	Optiona	I ☐Yes ☐No		
✓ Completion Status (6.8 Clean	up of Conta	minated Sites)		-1
6.9 Other Attachments	N/A			
Title			Reference	Confidential
MECP Confirmation of Delineation	Letter	Attachment B		
Conceptual Design for Southeast Hydraulic Control System (HCS)		Attachment C		
Email Confirmation from MECP To Support Section	echnical	Attachment D		
Proof of Legal Name		Attachment E		
Is there an attachment of an additional  ☐ Yes	of the attacl	nments included in t	his application package, please include an add	ditional listing
6.10 Confidentiality				
Attachment	Required Optional or N/A		If no, provide explanation, (include referenced attachment if more space is required for rationale)	Confidential
Explanation for confidentiality	N/A	☐Yes ☐ No		

✓ Completion Status (6.10 Confidentiality)

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Please note: The collection of personal information in this application is necessary to administer the Ministry's approvals program, which is authorized pursuant to the *Environmental Protection Act* and the *Ontario Water Resources Act*. The personal information collected in this application will be used to administer the program, including for the purposes of the Ministry's compliance and enforcement activities under the aforementioned acts, and for the purposes of making information in respect of Environmental Compliance Approvals available to the public with the exception of payment information. Questions about the collection of the information can be directed to a Client Service Representative, Client Services and Permissions Branch, 135 St. Clair Avenue West, 1st Floor, Toronto ON M4V 1P5; Telephone outside Toronto 1-800-461-6290 or in Toronto 416-314-8001 or Fax 416-314-8452.

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#### 7. Authorization

#### 7.1 Statement of the Applicant

I am authorized to prepare and submit this application and to make this certification. I have reviewed the complete application and I have made all inquiries that are necessary to declare to the best of my knowledge, information and belief:

- The information contained in this application is complete and accurate.
- The Technical Contact(s) identified in this application has/have been authorized to prepare certain technical material, and act on behalf of the applicant to discuss this application with the Ministry of the Environment and Climate Change and to provide additional information about this application to the Ministry on request.
- The information provided to the Technical Contact(s) in relation to this application is complete and accurate.

		ilcai Contact(	s) in relation to	ппо аррпсацоп із	complete and accurate.
Name of Signing Authority (Please Bill McDonough	print) *				
Title *					
Senior Project Manager					
Telephone Number		Mobile Num		Fax N	Number
	ext.	226-280-17	795		
Email Address wmcdonou@wm.com					
Signature					Date (yyyy/mm/dd)
with allyl					2022/01/07
✓ Completion Status (7.1 State	tement of the Ap	oplicant)			
7.2 Statement of the Municipality	'				
I, the undersigned hereby declare of works in the Municipality.	on behalf of the	Municipality, t	hat the Municip	pality has no objec	ction to the construction of the
Name (Please print)					
Title			Name of Muni	cipality	
Signature					Date (yyyy/mm/dd)
Š					,
✓ Completion Status (7.2 State	tement of the M	unicipality)			
7.3 Statement of Technical Conta	acts				
Technical Contact 1					
I have been authorized by the appl that are included in the application. declare to the best of my knowledg	I have reviewed	d those techni			
<ul> <li>The technical materials conceplete and accurate.</li> </ul>	ntained in this a	pplication in re	espect of the ar	rea(s) of responsil	pility identified in section 2.6 are
<ul> <li>I have the relevant education</li> </ul>	on and experien	ce necessary	to provide this	certification.	
Name of Technical Contact (Please François Richard	e print) *				
Signature					Date (yyyy/mm/dd)
Cool					2022/01/07
•					

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Completion Status (7.3 Statement of Technical Contacts)

### 8. Payment Information - Application for an Environmental Compliance Approval

#### Please Note:

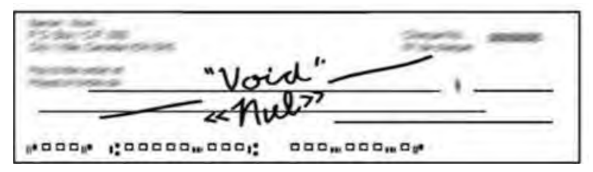
- 1. If this form has been completed by hand, the fee calculations must be completed and attached separately. The supplemental fee calculations do not need to be included if this form has been completed electronically.
- 2. If this form has been completed electronically, the fees for this application have been calculated based on the information provided. The Ministry may require additional information during the review of the application that could impact the total fee required.
- 3. All fees should be paid in Canadian funds, payable to the *Minister of Finance*, except fees for *Transfer of Review*, which are payable to the local municipality.
- 4. Credit card payments are accepted for payments under \$10,000 only. Never email credit card information.
- 5. If payment is being made by certified cheque or money order, please staple the payment to this page.
- 6. The information collected in this section of the form is considered confidential and will only be used to process the application fee.
- 7. To protect credit card information, do not submit this page containing payment information via e-mail or any other electronic means if it includes credit card information. Credit card information should be submitted only by mail, facsimile, or hand-delivery. Applications containing payment information that are submitted via e-mail or any other electronic means will not be processed and will be destroyed.

Do not include this page in the copies of the application that are being provided to the Local Ministry District Office.

Amount Enclosed Method of Payment *						
	☐ Certified Cheque ☐ Money Order ☐ VI	SA MasterCard				
Credit Card Information (if paying by VIS.	Credit Card Information (if paying by VISA or MasterCard)					
Name of Cardholder (Please print)						
		IE : D ( / )				
Card Number		Expiry Date (mm/yy)				
Card Holder's Signature		Date (yyyy/mm/dd)				
3. · · · · · · · · · · · · · · · · · · ·		_ = === (,,,,,				

Completion Status (8 Payment Information)

If paying by certified cheque or money order, please attach it here.



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#### **Application Summary**

For Office Use Only			
Reference Number	Payment Received (\$)	Date (yyyy/mm/dd)	Initials

#### **Applicant Name**

Waste Management of Canada Corporation

#### **Project Name**

WM Richmond Landfill - Application to Amend ECA No. 1688-8HZNJG

#### Project Description Executive Summary

The purpose of this amendment is to: include additional flow of 10.9 m3/day related to a proposed Hydraulic Control System (HCS) to be incorporated in the approved stormwater management facility that services the WM Richmond Landfill (the Site).

#### Supplemental Application Information

Following an Environmental Review Tribunal decision issued in 2015 for the Site's Waste Disposal Site ECA No. A371203, WM was required to demonstrate delineation of leachate-impacted groundwater at the Site, and off-Site. This was completed and in August 2021 the MECP Kingston District Manager confirmed that the extent of leachate-impacted groundwater related to the Site has been delineated. This confirmation required incorporation of contaminant attenuation zone (CAZ) and a revised Environmental Monitoring Plan (EMP) into the Waste Disposal Site ECA No. A371203 and a separate application was submitted to the MECP in November 2021 (MECP Reference 3258-C93K73). Furthermore an addendum to the November 2021 application for ECA No. A371203 is being submitted simultaneously to this application to incorporate a Hydraulic Control System (HSC) to ensure hydraulic control of off-site migration of landfill leachate impacted groundwater to the East of the Site.

This application seeks to incorporate the additional flow of 10.9 m3/day related to the proposed HCS into the existing Stormwater Pond No.3 as approved in ECA No. 1688-8HZNJG.

#### **Application Status**

Section	Completed?
1. Application Information	✓ Yes No
2. Project Information	✓ Yes No
3. Regulatory Requirements	✓ Yes No
4. Site Information	✓ Yes No
5. Facility Information	✓ Yes No
6. Supporting Documentation	✓ Yes No
7. Payment Information	✓ Yes No
8. Authorization	✓ Yes No

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## **Fee Summary**

Activity	Amount (\$)
Administrative Processing	\$200.00
Review of EPA s. 9 activities	\$0.00
Review of EPA s. 27 activities	\$0.00
Review of OWRA s. 53 activities	\$600.00
Total Fee	\$800.00

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The Ministry may request additional fees upon review of this application. If this form is submitted in print version only and the smart calculation feature is not used, please attach the fee calculation separately.

## ATTACHMENT B



Ministry of the Environment, Conservation and Parks Kingston District Office 1259 Gardiners Road, Unit 3

Kingston ON K7P 3J6

#### Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau du district de Kingston 1259, rue Gardiners, unité 3 Kingston (Ontario) K7P 3J6



William (Bill) McDonough Senior Project Manager

Via Email: wmcdonou@wm.com

August 24, 2021

Dear Bill McDonough:

On December 24, 2015 the Environmental Review Tribunal (now called the Ontario Land Tribunal, and referred to the "Tribunal" in this letter) issued a decision ("the Decision") regarding the Environmental Compliance Approval issued in relation to the Richmond Landfill (the "Site"). While the Decision was extensive and touched on many aspects of the approval, the Decision laid out a process by which Waste Management ("WMCC" or "the Owner") would be required to demonstrate the delineation of the leachate-contaminated groundwater at the Site, and off-Site.

The Decision noted the criteria for determining whether the leachate-impacted groundwater has been delineated as follows:

"The extent of leachate impacted groundwater shall be delineated if it is demonstrated that water within a sufficient number of monitoring wells at the outer extent of the impacted area that are hydraulically connected to the defined leachate impacted groundwater does not exceed any reasonable use limits (RUL) as defined in Guideline B-7 and its corresponding procedure, B-7-1 or any RUL set out in this approval."

Of particular emphasis was the process by which the ministry would evaluate the information put forward by WMCC, and the information provided in response by both the Mohawks of the Bay of Quinte ("MBQ") and the Concerned Citizens Committee of Tyendinaga and Environs ("CCCTE"). The Tribunal Decision laid out a process to ensure CCCTE and MBQ had an opportunity to provide input that could be considered by the ministry when making a decision regarding the acceptability of the proposed delineation. The Decision stated in paragraph 467:

- ...8.5(d) The following process shall be followed with respect to the report submitted under 8.5(c) v.:
  - i. CCCTE, the MBQ and NGL shall have until June 1, 2016 to provide written comments on the report to the Owner and the District Manager and specifically whether delineation has been completed in accordance with the criteria.
  - ii. After receiving the written comments from CCCTE, the MBQ and NGL, the District Manager will convene a meeting among all the parties to

obtain further input and attempt to reach a consensus on whether delineation has been completed.

iii. By no later than July 31, 2016, the District Manager shall issue a written notice to the Owner and copying the parties indicating whether delineation has been completed in accordance with the criteria ...

It must be noted that the timeframes for completing the necessary work at the Site were much longer than envisioned by the Tribunal. Given the complex hydrogeology at the Site, there were many cycles of installing additional monitoring wells, sampling the new monitoring wells, analysing the sample results and updating the overall site conceptual model based on the results by WMCC. The ministry prepared interim commitments, and the MBQ and CCCTE were given opportunities to review and comment before the ministry finalized a technical review of each major submission. As additional monitoring wells were installed the cycle repeated itself several times.

While some may consider this a slow process, I am satisfied that this was a thorough and practical approach to ensure the leachate-contaminated groundwater plume could be effectively assessed, and the complex groundwater regimes at the Site and off-Site could be properly tested, assessed and understood. The requirement for repeated expansion of the monitoring program is an indication of the complexity of the groundwater at the Site, and also testament to the thoroughness, ability and dedication of all involved to understand the hydrogeologic systems involved in contaminant migration in the area.

While a schedule was developed for a technical meeting as envisioned by the Tribunal in 8.5(d)ii in 2018 and 2020, the technical meeting was held on July 23, 2021. The delay from 2018 and 2020 was in response to assessments made by the ministry, the MBQ and CCCTE, that additional information was needed in order to validate proper delineation of the contamination related to the landfill. While some were frustrated by the delay, I am satisfied that this iterative process in assessing the subsurface of the Site and off-Site is complex and subject to many different competing professional viewpoints. I therefore acknowledge and thank Waste Management, the Mohawks of the Bay of Quinte and Concerned Citizens Committee of Tyendinaga and Environs and their respective technical experts for their continued focus and efforts in providing comments and analysis that was considered by ministry experts throughout the past many years.

I note that the issue at hand is the analysis, consideration and assessment of the submission by Waste Management regarding the delineation of the leachate contaminated groundwater plume at the Site and off-Site. There are several individual documents that collectively form the submission. Rather than identify them here, I will only mention that they are identified in the comments and reports made by ministry surface water scientists and hydrogeologists.

As noted by ministry Technical Support (memo dated August 11, 2021 from Hydrogeologist Kyle Stephenson to Environmental Officer David Arnott), the July 23,

2021 technical meeting, among other topics, allowed for focus on three key areas of discussion and differing opinions: delineation to the east of the landfill, issues related to shallow groundwater and karst features in the south-central off-site area, and issues related to the north lagoon. I will not repeat the various perspectives of the technical contributors or of Mr. Stephenson here. Rather, I have set out below the conclusion I have reached after assessing all of the relevant information.

## Delineation to the East of the Landfill

In recent years there has been an increasing trend of 1,4 dioxane in the wells to the east of the landfill onto adjacent private property. As noted by Mr. Stephenson, the company will have to secure groundwater rights to this property or establish an engineered system to ensure control of the leachate plume such that it does not extend to the adjacent property.

That said, I understand that the unimpacted wells further east have not been shown to be hydraulically connected to the wells that demonstrate leachate impacts. However, I understand that the hydrogeological reality of limestone in that area indicates extremely low permeability, and that attempts were made at drilling other monitoring wells in the area but they were non-producing, and that the land owner has not been supportive of additional wells being drilled. In sum, I note that based on the specific conditions in that area, I believe that there are a sufficient number of wells at the outer extent of the contaminant plume to confirm delineation to a suitable accuracy and granularity.

I also note that the hydrocarbon contamination on the neighbouring property will require assessment and delineation, and therefore additional monitoring wells will be required in this area for that purpose. If Waste Management owns the property at that time, the testing for 1,4-dioxane can be added as a requirement. If Waste Management does not own the property, the ministry can obtain samples to be tested for 1,4-dioxane as may be needed via the wells drilled by the owner.

I therefore am satisfied that the landfill leachate contaminant plume is sufficiently delineated and that the hydrogeological evaluation of that area is acceptable for the purposes of the ministry at this time.

#### South-Central Off-Site Area

South of the landfill, there is an area where groundwater discharges at times to the surface, and subsequently enters a karst feature and flows into the subsurface again. While groundwater conditions beyond this karst entry point have not been characterized, Mr. Stephenson has identified that the 1,4-dioxane limit for groundwater has not been exceeded in samples of this water. Therefore, this is not considered to be part of the area requiring further delineation for compliance purposes. I agree with Mr. Stephenson's perspective.

I note that updates to the Environmental Monitoring Plan will be required to ensure regular sampling of such waters to allow for on-going monitoring of conditions.

#### North Lagoon

While the leachate management at the site has been unacceptable in recent years and was the focus of a Provincial Officer's Order and has led to several amendments of the Site Environmental Compliance Approval, I note that the groundwater and surface water monitoring adjacent to the north lagoon has not shown any associated leachate-related impacts. I am therefore in agreement that the north lagoon issues are an operational and compliance issue, but with the requirement of extensive testing before any additional leachate may be transferred to the north lagoon, I am in agreement that no further groundwater delineation work is required due to issues of the north lagoon.

I therefore hereby agree with the submission by Waste Management and the technical comments from Mr. Stephenson that the extent of leachate impacted groundwater related to the Richmond Landfill leachate contamination plume has been delineated and has been done in accordance with the criteria given the overall risk and the complexity of the hydrogeology at the Site as explained above.

In accordance with Condition 8.5(e) of the Amended Environmental Compliance Approval Number A371203, WMCC is required within 90 days of the receipt of this letter to "submit to the Director, Environmental Permissions Branch, Ministry of the Environment, Conservation and Parks an application for approval to amend the ECA to address any non-compliance with Condition 8.8 and Guideline B-7, including if warranted an application to incorporate a contaminant attenuation zone into the approval, and including a proposed updated EMP."

Should you have any additional questions, please feel free to contact me at 613-548-6906 or trevor.dagilis@ontario.ca.

Sincerely,

Trevor Dagilis
District Manager
Kingston District

ec: David Arnott, Senior Environmental Officer, MECP
Kyle Stephenson, Hydrogeologist, MECP
Victor Castro, Supervisor (A), Water Resources Unit, MECP
James Mahoney, Manager (A), Technical Support Section, MECP

## ATTACHMENT C





## CONCEPTUAL DESIGN FOR SOUTHEAST HYDRAULIC CONTROL SYSTEM

# WASTE MANAGEMENT RICHMOND LANDFILL TOWN OF GREATER NAPANEE, ONTARIO

#### Submitted to:



## **Waste Management of Canada Corporation**

1271 Beechwood Road R.R. #6 Napanee, ON K7R 3L1

Prepared by:

#### **BluMetric Environmental Inc.**

4 Cataraqui Street The Woolen Mill, The Tower Kingston, ON K7K 1Z7

Project Number: 210166-06

6 January 2022

#### **FINAL REPORT**

## CONCEPTUAL DESIGN FOR SOUTHEAST HYDRAULIC CONTROL SYSTEM

## WASTE MANAGEMENT RICHMOND LANDFILL TOWN OF GREATER NAPANEE, ONTARIO

#### Submitted to:



#### WASTE MANAGEMENT OF CANADA CORPORATION

1271 Beechwood Road R.R. #6 Napanee, ON K7R 3L1

#### Prepared by:



The Tower, The Woolen Mill 4 Cataraqui Street Kingston, ON K7K 1Z7

Project Number: 210166-06

6 January 2022

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## LIST OF FIGURES

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Figure 1: Site Plan

Figure 2: Southeast Portion Site Plan

Figure 3: Typical Bedrock Extraction Well

## LIST OF APPENDICES

Appendix A: Hydraulic Control System Complementary Evaluation

Appendix B: Preliminary Purge Well System Evaluation (BluMetric, 2018)



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#### 1. INTRODUCTION

A hydraulic control system (HCS) may be required in the southeast portion of the Waste Management (WM) Richmond Landfill property. The objective is to hydraulically control off-site migration of landfill leachate impacted groundwater in the intermediate bedrock flow zone, while minimizing the volume of extracted groundwater.

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The groundwater impacted by landfill leachate in the intermediate bedrock flow zone has been delineated from extensive hydrogeological investigations based on the extents of primary leachate indicator 1.4-dioxane.

This document presents the proposed conceptual design developed to achieve the stated objective, with targets and design specifications developed from the field testing completed between 2018 and 2021, as outlined in **Appendix A** where aquifer testing results from evaluations of the proposed HCS are summarized.

#### 2. HYDRAULIC EVALUATION

The hydrogeological site conceptual model (SCM) for the site has been developed based on extensive investigations conducted at the site and is summarized in BluMetric (2019) and references therein. The impacted groundwater area that has been delineated within the intermediate bedrock groundwater flow zone downgradient from the waste mound is shown on **Figure 1** of **Appendix A**. The area of impacted groundwater extends off-site onto the proposed Contaminant Attenuation Zone (CAZ) located to the south of Beechwood Road<sup>(1)</sup>, as well as onto the property located to the east of the southeastern portion of the landfill property. The proposed design for the HCS was developed to hydraulically control further off-site migration onto the adjacent property.

Drilling of potential extraction wells and preliminary evaluation of the proposed HCS including analytical modelling was completed in 2018 (BluMetric, 2018, included as **Appendix B**). This involved the installation of four test wells in the south-east area of the site: M212-PW, M213-PW, M214-PW and M215-PW (see **Figure 1**). The wells are cased across the overburden and shallow bedrock and open in the intermediate bedrock flow zone where the impacted groundwater has been delineated. Testing was completed to determine the potential yield of each of the extraction wells individually, and to determine the local hydraulic properties within the intermediate bedrock groundwater flow zone in the southeast portion of the WM property.

<sup>&</sup>lt;sup>1</sup> Application to amend Environmental Compliance Approval No. A371203 submitted to Ministry of the Environment, Conservation and Parks Approvals Branch on November 23, 2021.



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Analytical groundwater modelling demonstrated the feasibility of an engineered system to mitigate further off-site migration of groundwater by inducing hydraulic control in the area along the groundwater flow path in the intermediate bedrock flow zone, towards the east/southeast in this area of the site (BluMetric, 2018).

Complementary aquifer testing was conducted in 2021 where the three most productive extraction wells, M212-PW, M214-PW and M215-PW, were pumped over a total period of 57 hours between August 31 and September 2, 2021, and groundwater elevations recorded in nearby monitoring wells. Details of the test and results are included in **Appendix A**. Analysis of the data confirmed that effective hydraulic control can be achieved in the southeastern portion of the landfill property through continuous pumping at the three extraction wells. Maximum drawdown during the long-term pumping test was observed after 49 hours of continuous pumping (combined discharge rate of 15 L/min or 21.8 m³/day (4 usgpm)) at the three extraction wells (0.65 to 2.44 m relative to pre-pumping (static) conditions) and all observation wells (0.13 to 0.95 m from static levels). Pumping rates were then reduced by 50% (combined discharge rate of 7.6 L/min or 10.9 m³/day (2 usgpm)) and maintained for the remainder of the test.

Quasi-steady state under dynamic (pumping) conditions, with stable yet slightly reducing drawdown in the three extraction wells, was achieved after 57 hours of continuous pumping. Based on these results, the target discharge rate for long-term operation of the HCS was established at 7.6 L/min (10.9 m³/day, 2 usgpm)).

Furthermore, analytical groundwater quality results from the combined discharge sampled at the end of the long-term pumping test confirmed that groundwater quality collected from the extraction system is expected to meet the proposed discharge limits in surface water (see **Appendix A** for details).

#### 3. CONCEPTUAL DESIGN OF HYDRAULIC CONTROL SYSTEM

#### 3.1 OVERVIEW

Figure 2 shows the southeast portion of the site highlighting the proposed HCS. The HCS will include the following components:

- 1. Three groundwater extraction wells open in the intermediate bedrock flow zone;
- 2. Discharge pipe from the extraction wells to existing Stormwater Pond No. 3; and
- 3. Controls and monitoring including water levels in each extraction well and measurement of cumulative groundwater extraction rate.



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#### 3.1.1 Extraction Wells

Three existing extraction wells, M212-PW, M214-PW and M215-PW will be used for the permanent extraction system. The conceptual design for the extraction wells is shown on **Figure 3**, while details of the extraction wells are provided in **Table 1**. All wells have a 6.25" diameter casing through overburden and extend between 3.21 and 4.89 m below top of the upper bedrock. As a result, the extraction wells are isolated from the shallow groundwater flow zone comprised of the saturated overburden and upper portion of the bedrock.

Table 1: Summary of Groundwater Extraction Wells

Extraction Well	Easting	Northing	Ground Surface (masl)	Top of Bedrock (masl)	Bottom of Well (masl)	Depth to Top of Bedrock (m)	Depth to Bottom of Well (m)	Depth to Bottom of Casing (m)
M212-PW	335891	4902773	128.36	125.47	93.5	2.89	34.86	6.1
M214-PW	335883	4902829	127.25	125.42	93.4	1.83	33.85	6.1
M215-PW	335822	4902889	127.64	126.43	94.4	1.21	33.24	6.1

The groundwater extraction wells will be operated to maintain the initial target drawdowns shown in **Table 2**. Actual target drawdowns will be adjusted and optimized following system commissioning to maintain effective hydraulic control while minimizing discharge volumes.

Table 2: Target Groundwater Extraction Rate and Drawdown at Extraction Wells

Extraction Well	Static Groundwater Level Aug. 31 2021 (m below REF)	Maximum Drawdown After 48 Hrs of Pumping (m below static)	Target* Groundwater Extraction Rate  (L/min (usgpm))	Target* Drawdown (m below static)
M212-PW	10.11	0.65	3.8 (1.0)	0.75
M214-PW	8.91	2.44	1.9 (0.5)	2
M215-PW	9.18	1.99	1.9 (0.5)	2

<sup>\*</sup> Initial target – to be optimized during system commissioning

Pressure transducers and submersible groundwater extraction pumps will be installed in each of the three extraction wells to monitor the water level and control the pump discharge. Pitless adapters will be installed in the existing casing to maintain the discharge line below frost. A localized control panel at each extraction well will be installed to control the operations of the pump and transmit data to equipment that will be housed in existing Pumping Station PS3 (see Figure 2) for remote monitoring of the system.

The system will be designed and installed to operate year-round.



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#### 3.1.2 Discharge Forcemain

All three extraction wells will feed into a common forcemain which will discharge into Stormwater Pond No. 3. The forcemain will be installed a minimum 1.8 m below grade except in areas where the bedrock is encountered at a depth less than 1.8 m, where insulation will be added for freeze protection.

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The forcemain will discharge onto the existing rip rap at the inlet to Stormwater Pond No. 3. The section of the forcemain adjacent to the discharge where the depth is less than 1.8 m will be heat traced.

A sample port and flow monitor will be installed either inside heated Pumping Station PS3 (Option 1) or downgradient of M215-PW in a maintenance hole (Option 2) (see Figure 2). The final location will be determined during detailed design. If the sample port and flow meter is installed in a maintenance hole, sample ports will be configured to provide access without entering the maintenance hole and the flow rates will be transmitted electronically. Heat tracing will be used to prevent freezing.

#### 3.1.3 Controls, Power and Communications

Each extraction well pump will be operated by an individual controller located in a weatherproof enclosure adjacent to the well. Input from the pressure transducer will be used to control the pump. Power to each of the extraction wells will be supplied by an underground line from the electrical panel in Pumping Station PS3. Communications back to Pumping Station PS3 will be via either buried cable or wireless and integrated into the communications for Pumping Station PS3. This will enable continuous measurement of the groundwater level in each of the extraction wells (i.e., drawdown), combined flow rate, and operational status. Remote notification will alert operators to issues with the system.

#### 3.1.4 Water Quality

Four groundwater samples were collected from the combined discharge from the three extraction wells (M212-PW, M214-PW and M215-PW) during the long-term pumping test, between the start of pumping until just before the pumps were turned off (water samples were collected after 2, 24, 48 and 56 hours of continuous pumping). The results were analyzed for general and inorganic parameters, metals, and volatile organic compounds and are included in the aquifer test memo in **Appendix A**.



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The concentrations of all analyzed parameters were below the Provincial Water Quality Objectives (PWQO) except for phosphorus (first and third samples), boron (all four samples) and zinc (initial sample only). The concentration of boron in all four samples collected was stable at 1 mg/L and exceeded the interim PWQO of 0.2 mg/L; however the Canadian Water Quality Guideline for the protection of aquatic life (CCME 2009²) for boron of 1.5 mg/L is considered most appropriate for use here and is proposed as the compliance limit.

The concentration of 1,4-dioxane, the primary leachate indicator for the Richmond landfill site, in the samples collected throughout the pumping test ranged from 0.0063 mg/L to 0.0094 mg/L, which is below the PWQO of 0.02 mg/L.

#### 3.2 STORMWATER POND NO. 3 DESIGN AND DISCHARGE

Stormwater Pond No. 3 was constructed in 2009 and consists of a series of three inter-connected individual ponds. The discharge from the proposed HCS will enter the furthest upstream location in Stormwater Pond No. 3. Groundwater from the HCS will flow through the forebay for the eastern pond, through the eastern pond, under the site access road, through the forebay for the west pond then the west pond (see **Figure 1**).

The overflow weir with an outlet structure is located at the west side of the western pond. The outlet structure includes an inlet catch basin connected to a 300 mm pipe running through the overflow weir. There is a discharge valve on the 300 mm pipe. Discharge from the overflow weir with the outlet structure flows west through a ditch then south to the property boundary at Beechwood Road. The flow in the ditch from Stormwater Pond No. 3 along with other ditches from other areas of the site flow through a culvert under Beechwood Road and continues within Beechwood Ditch. Surface water sampling location S8R is located at the upstream (north) end of the culvert under Beechwood Road.

The flow in Beechwood Ditch on the south side of Beechwood Road generally flows south and west to the municipal ditches located alongside Deseronto Road. However, flow from Beechwood Ditch to the municipal ditches located alongside Deseronto Road is generally not observed and it has been determined that the flow in Beechwood Ditch spreads out in the open field in this area (see **Figure 1**).

<sup>&</sup>lt;sup>2</sup> CCME 2009, Canadian Water Quality Guidelines for the Protection of Aquatic Life (Boron). https://ccme.ca/en/res/boron-en-canadian-water-quality-guidelines-for-the-protection-of-aquatic-life.pdf



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## 3.3 DISCHARGE TO STORMWATER POND NO. 3

The total daily flow from the HCS into the pond is anticipated to be 10.9 m³/day (2 usgpm). Stormwater Pond No. 3 is designed for the 1:100-year storm event and a flow of 247,104 m³/day (2.86 m³/s) (WSP, 2008). The additional flow anticipated from the HCS discharge (less than 0.005% of the pond design flow) is not significant.

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The concentrations of all the parameters analyzed in the final sample collected at the end of the long-term pumping tests were below the PWQO, except for boron with concentrations below the Canadian Water Quality Guideline for the protection of aquatic life (1.5 mg/L) which is a more relevant guideline compared to the Interim PWQO and is proposed for use as a compliance limit.

The maximum concentration of 1,4-dioxane from the aquifer test was 9.4  $\mu$ g/L (**Appendix A**), which is consistent with the most recent concentrations (e.g., BluMetric, 2022) from samples collected from impacted groundwater monitoring wells located southeastern portion of the site within the radius of influence of the proposed HCS (M70-2, M105, M107, M108, M168, M170 and M192).

A mass balance approach was used to estimate the concentration of 1,4-dioxane anticipated in the discharge from Stormwater Pond No. 3. The discharge flow rate from Stormwater Pond No. 3 is not measured and it would be difficult to obtain an accurate estimate of the annual flow through the pond with a hydrological model since the design of the pond was based on a single event. For 2009, 2010 and 2011, the pond was operated in batch mode by closing the discharge valve and confirming the quality of the stormwater before the valve was opened and the stored water released. A total of 76,528 m³ was released in 2011 (Genivar, 2012). This annual volume was used in the mass balance to estimate the predicted concentration of 1,4-dioxane in the discharge from Stormwater Pond No. 3. The equation for the mass balance is:

$$C_3 = \frac{C_1 V_1 + C_2 V_2}{V_1 + V_2}$$

Where:

 $C_1$  = concentration of 1,4-dioxane in the stormwater pond

 $V_1$  = annual volume of water discharged from stormwater pond

 $C_2$  = concentration of 1,4-dioxane in the extracted groundwater

 $V_2$  = annual volume of groundwater extracted

 $C_3$  = predicted concentration of 1,4-dioxane in the effluent from the stormwater pond

 $V_3$  = annual volume of water discharged including groundwater =  $V_1 + V_2$ 



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The mass balance calculation is shown in **Table 3**.

Table 3: Estimation of Anticipated Concentration of 1,4-Dioxane in Discharge from Stormwater Pond No. 3.

Total volume pumped from Stormwater Pond No. 3 in 2011	76,528 m³
1,4-dioxane concentration in Stormwater Pond No. 3 (prior to discharge of groundwater)	0 μg/L
Annual volume of groundwater from the HCS	3,979 m³
1,4-dioxane concentration from the HCS	9.4 μg/L
Predicted 1,4-dioxane concentration in discharge from Stormwater Pond No. 3	0.46 μg/L

The predicted concentration of 1,4-dioxane in the effluent from Stormwater Pond No. 3 based on a mass balance approach is estimated at 0.46  $\mu$ g/L, which is over 40 times less than the PWQO of 20  $\mu$ g/L and less than 50% of the current site-specific groundwater reasonable use limit of 1  $\mu$ g/L (see Environmental Monitoring Plan (EMP), BluMetric, 2016).

Natural temporal variations in groundwater elevations, influenced by seasonal or event-based increases or reductions in recharge from precipitation and snowmelt, are expected to cause fluctuations in the total discharge volumes and water quality from the HCS. For example, increased groundwater recharge during and shortly after spring freshet generally results in higher groundwater elevations in hydraulically active monitoring wells. Thus, increased pumping rates from the HCS, and lower constituent concentrations because of the increased dilution in the extracted groundwater from higher recharge, are expected as the system operates to maintain the target drawdown. As a result, it is anticipated that effluent concentrations from Stormwater Pond No. 3 should remain relatively constant despite the temporal fluctuations in the HCS discharge rates and water quality.

MECP has proposed to adopt the 1,4-dioxane groundwater RUL as the compliance limit for the surface water released from the pond system. The RUL for 1,4-doxane is currently 1  $\mu$ g/L, but may be updated in the future (e.g. when the Ontario Drinking Water Standard (ODWS) value gets established necessitating a recalculation of the RUL). For example, should the recently established (Health Canada, 2021³) maximum acceptable concentration (MAC) in drinking water of 0.050 mg/L (50  $\mu$ g/L) be adopted as the ODWS, the resulting RUL for 1,4-dioxane calculated using Ontario Guideline B-7 would be 0.0125 mg/L (12.5  $\mu$ g/L).

<sup>&</sup>lt;sup>3</sup> Health Canada 2021, *Guidelines for Canadian Drinking Water Quality, Guideline Technical Document,* 1,4-Dioxane, published March 2021. https://www.canada.ca/content/dam/hc-sc/documents/services/publications/healthy-living/guidelines-canadian-drinking-water-quality-guideline-1-4-dioxane/1-4-dioxane-pdf-eng.pdf



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Based on the information provided, both the quantity and quality of the combined discharge to Stormwater Pond No. 3 from the three extraction wells (M212-PW, M214-PW and M215-PW) that will be used for the proposed HCS are acceptable.

#### 3.3.1 Operation of Stormwater Pond No. 3

Stormwater Pond No. 3 will be operated continuously with samples collected from the sampling station located along Beechwood Road immediately downstream from Stormwater Pond No. 3 (S8R) as per ECA No. A371203 (see **Figure 1**). If the concentration of 1,4-dioxane is less than the RUL, the gate valve will remain open to discharge the pond water. Operation of the HCS will continue while water is being discharged from the pond as it is expected that the concentration of 1,4-dioxane being extracted will remain stable.

The gate valve on the discharge from the pond will be closed and the system operated in batch mode if the concentration of 1,4-dioxane in samples from surface water monitoring location S8R exceeds the RUL. A grab sample will be collected from Stormwater Pond No. 3 and analyzed for 1,4-dioxane to ensure the concentration is below the RUL before opening the gate valve and resuming continuous flow operation.

#### 4. CONTINGENCY MEASURES

Contingency measures will include:

- 1. If the concentration of 1,4-dioxane in Stormwater Pond No. 3 exceeds the RUL when sampled with the pond filled to 75% capacity, the gate valve will be closed. Stormwater Pond No. 3 will be resampled and allowed to drain once the concentration of 1,4-dioxane decreases below the RUL;
- Additional optimization of the HCS by reducing the individual pumping rates from some
  or all extraction wells to reduce total discharge from the system while ensuring that
  hydraulic control is maintained will be evaluated. Hydraulic control will be confirmed by
  contouring and interpolating groundwater elevations from monitoring wells included in
  the HCS performance monitoring network (see Section 5);
- 3. If necessary, discharge from the HCS may be temporarily redirected to the leachate holding tank for off-site disposal as permitted under the Conditions of ECA No. A371320, until 1,4-dioxane concentrations in Stormwater Pond No. 3 are confirmed to be below the RUL and normal continuous flow operations can resume; and



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4. If it is determined that it is not possible to achieve the RUL for 1,4-dioxane on the discharge from Stormwater Pond No. 3, negotiations with the owner of the neighboring property will be conducted to purchase the property or groundwater rights required to extend the CAZ, or negotiations with the MECP to adjust the 1,4-dioxane limit will take place.

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#### 5. PERFORMANCE MONITORING

The following monitoring program is proposed to ensure that the hydraulic control system operates as intended, both in terms of groundwater elevations and discharge water quality. The objectives of the HCS monitoring program are to:

- 1) Optimize HCS operation (target drawdown and discharge rate in each extraction well) following system commissioning;
- 2) Ensure that the desired hydraulic control is maintained by contouring groundwater drawdown around extraction wells; and
- 3) Monitor discharge water quality from the HCS and prior to off-site discharge at the outlet.

The proposed monitoring program is provided below.

#### 5.1 GROUNDWATER ELEVATION MONITORING

Data loggers capable of continuous water level measurements will be installed in extraction wells (M212-PW, M214-PW and M215-PW) as well as in monitoring wells M52-2, M105, M107, M108, M168, M170, M192 and M193.

Groundwater elevations will be recorded every 12 hours and interpolated on a weekly basis for a period of one month following commissioning of the system. The frequency will be decreased to once per month for a period of one year, and quarterly after the first year of operation.

#### 5.2 DISCHARGE MONITORING

The combined discharge volume from the extraction wells will be recorded continuously using a flow meter and totalizer and reviewed on a weekly basis for a period of one month following commissioning of the system. This short-term compilation and review frequency will allow for adjustments to optimize drawdown and flow and will then be decreased to once per month for a period of one year, and to quarterly after the first year of operation.



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Water samples will be collected from the combined discharge collected from the extraction wells and analyzed for 1,4-dioxane. The sampling frequency will be on a weekly basis for a period of one month following commissioning of the system. The frequency will be decreased to once per month for a period of one year, and quarterly after the first year of operation.

#### 5.3 REPORTING AND REVIEW OF SYSTEM AND MONITORING PROGRAM

Results from the system performance monitoring will be evaluated and reported on a quarterly basis for the first year following commissioning of the system, and on an annual basis after the first year of operation. The reports will include interpolated groundwater elevations during the period since the last report, analytical water quality results as well as recommendations regarding modifications to the system operation and monitoring program, as appropriate.

#### 6. CLOSING

We trust that the information provided is satisfactory. Do not hesitate to contact the undersigned if you have questions or require additional details.

Report Prepared by:

BluMetric Environmental Inc.

François Richard, Ph.D. P.Geo.

Senior Hydrogeologist

Michael Duchene, M.A.Sc., P.Eng.

Senior Engineer



#### 7. REFERENCES

BluMetric 2016: Revised Interim Environmental Monitoring Plan v. 05, WM Richmond Landfill, Town of Greater Napanee, Ontario, BluMetric Environmental Inc., Report dated April 2016.

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- BluMetric, 2018: *Preliminary Purge Well System Evaluation, Waste Management Richmond Landfill Site*, BluMetric Environmental Inc., Memorandum dated October 15, 2018.
- BluMetric, 2019: Addendum to Site Conceptual Model Update and Contaminant Attenuation Zone Delineation, Waste Management Richmond Landfill Site, BluMetric Environmental Inc., Report dated May 2019.
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- Henderson Paddon, 2008, Design Brief, Stormwater Management Pond No. 3 Upgrade, Existing Richmond Landfill, Napanee, Ontario, Henderson Paddon & Associates Limited, Project 8570G, April 2008.
- Genivar, 2012, Richmond Sanitary Landfill Site 081-12459-00, Monitoring Report No. 25, Part of Lots 1, 2, and 3, Concession IV, Township of Richmond, County of Lennox and Addington, GENIVAR Inc., Project No. 081-12459-00 (8570), March 22, 2012

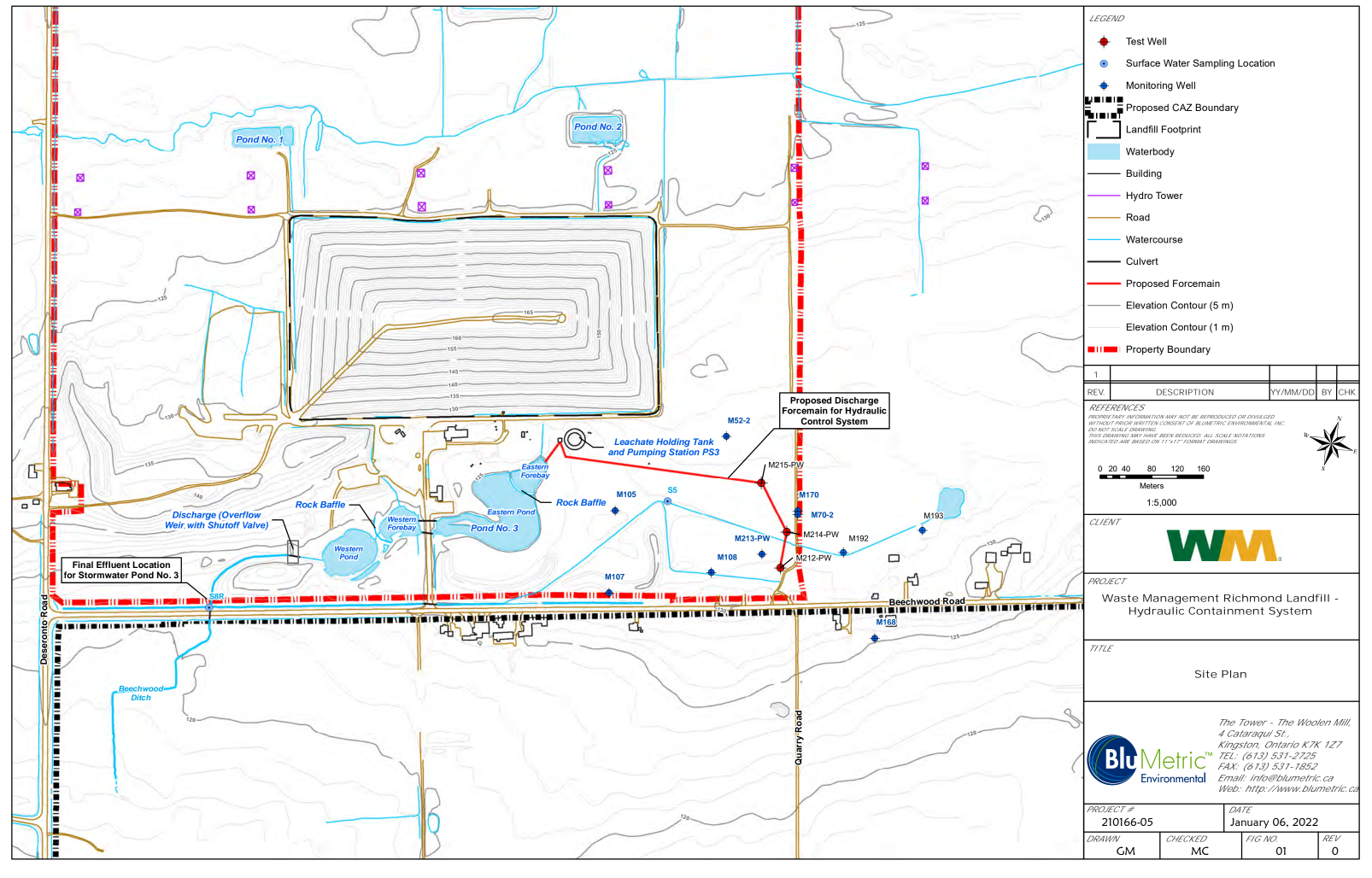


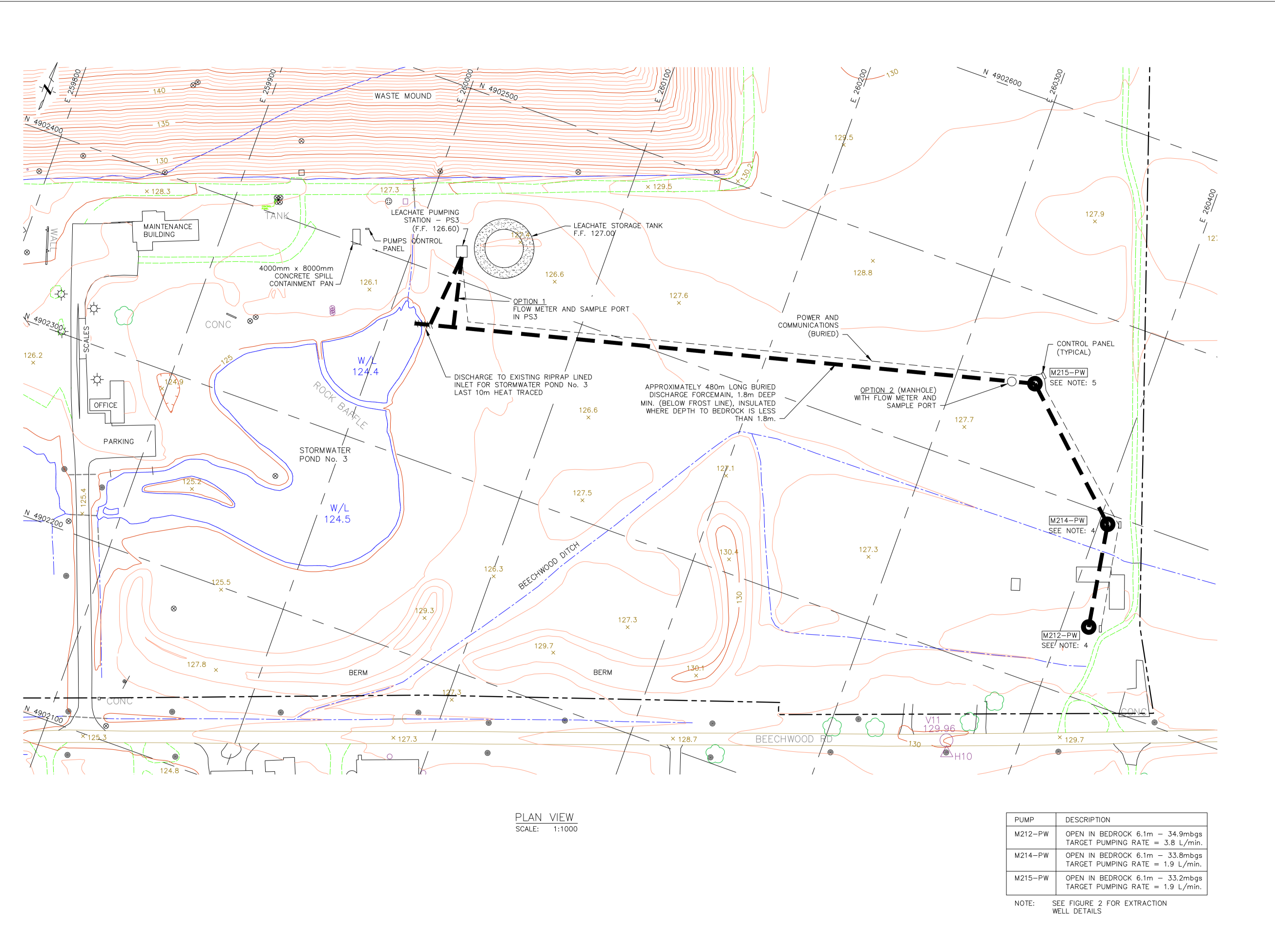


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## **FIGURES**











## **GENERAL NOTES:**

- ALL DIMENSIONS ARE METRIC AND SHOWN IN METRES (UNLESS NOTED
- OTHERWISE). NORTHINGS AND EASTINGS ARE IN METRES.
- ELEVATIONS ARE IN METRES, RELATIVE TO THE LOCAL DATUM. CONTOURS ARE
- IN 0.5 METRE INTERVALS. 4. A WEATHERPROOF ENCLOSURE WILL BE INSTALLED AT EACH OF M212-PW AND M214-PW WELLS. IT WILL CONTAIN THE PUMP CONTROLLER AND A SLAVE DATA
- LOGGER. THE DATA LOGGER CHECKS AND RECORDS THE PUMP CONTROLLER STATUS AND SENDS THIS INFORMATION TO THE MASTER DATA LOGGER. A WEATHERPROOF ENCLOSURE WILL BE INSTALLED AT M215-PW WELL. THIS
- WILL CONTAIN THE PUMP CONTROLLER AND THE MASTER DATA LOGGER. THE MASTER DATA LOGGER WILL BE USED TO RECORD THE FLOW METER MEASUREMENTS AND THE STATUS OF THE PUMP CONTROLLER (WORKING OR NOT). THIS LOGGER ALSO COMMUNICATES WITH THE LOGGERS
- INSTALLED AT M212-PW AND M214-PW TO CHECK THEIR STATUS. IN CASE OF A PROBLEM, THIS LOGGER WILL SEND A MESSAGE VIA A CELLULAR MODEM CONNECTED TO IT.

## <u>LEGEND:</u>

---- LIMIT OF DEVELOPMENT PROPOSED BURIED DISCHARGE FORCEMAIN

- — — — PROPOSED BURIED POWER

AND COMMUNICATIONS EXISTING ACCESS ROAD

- (GRAVEL) \_ EXISTING ACCESS ROAD

- (PAVED)

\_ \_ \_ EXISTING CULVERT \_\_\_\_ EXISTING DITCH CENTRELINE

> EXISTING GROUND SURFACE CONTOURS, 2.5m MAJOR INTERVALS

EXISTING SPOT ELEVATION

EXISTING HYDRO POLE

EXISTING LIGHT STANDARD

VERTICAL CONTROL MONUMENT

HORIZONTAL CONTROL MONUMENT H10

**METRES** 1:1000 THIS SCALE TO BE USED TO OBTAIN APPROXIMATE DIMENSIONS FOR INFORMATION

21/12/07 DRR 21/11/25 DRR YY/MM/DD BY CHK ISSUED FOR INTERNAL REVIEW ISSUED FOR INTERNAL REVIEW

PROPRIETARY INFORMATION MAY NOT BE REPRODUCED OR DIVULGED WITHOUT PRIOR WRITTEN CONSENT OF BLUMETRIC ENVIRONMENTAL INC. DO NOT SCALE DRAWING AS THIS DRAWING MAY HAVE BEEN REDUCED.



DRR FR

WASTE MANAGEMENT

FIGURE 2 N/A A2

RICHMOND LANDFILL CONCEPTUAL DESIGN HYDRAULIC CONTROL SYSTEM

SOUTH EAST PORTION SITE PLAN

PRELIMINARY DRAWING USED FOR CONSTRUCTION

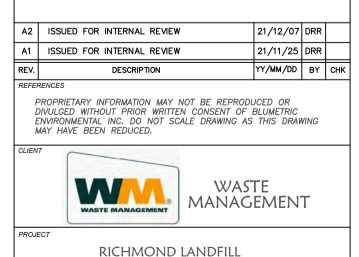
FIGURE 3 TYPICAL BEDROCK EXTRACTION WELL DRAWING No. REFERENCE DRAWINGS

# VENTED VERMIN PROOF WELL CAP - ELECTRICAL ENCLOSURE / Ø6 (1/4") SS CABLE, LIFTING CABLE FROM PUMP, ATTACH TO LID ✓ REMOVABLE 'T' HANDLE PIPE FOR PITLESS ADAPTER - 150mm MIN. THICK SQUARE CONC. PAD FINISHED ELECTRICAL AND CONTROL LINES TO PUMP — GRADE A. . . A A A . . A . OVERBURDEN CONNECTION TO COMMON DISCHARGE FORCEMAIN - BENTONITE/ CONCRETE GROUT ø25 (1") POLYTECH DISCHARGE LINE — ∕ ø25(1") POLYTECH DISCHARGE LINE $\sim$ EXISTING 150 (6") DIAMETER SCH 80 STEEL CÁSING \_\_\_ 250 (10") DIAMETER BORE → PRESSURE TRANSDUCER, 0.5m ABOVE PUMP OPEN BÓREHOLE — TORQUE ARRESTOR BEDROCK — SUBMERSIBLE PUMP SECTION VIEW

SCALE: NTS

NOTES:

1. ALL DIMENSIONS ARE METRIC AND SHOWN IN MILLIMETRES (UNLESS NOTED OTHERWISE).



RICHMOND LANDFILL CONCEPTUAL DESIGN HYDRAULIC CONTROL SYSTEM

SOUTH EAST PORTION
TYPICAL BEDROCK EXTRACTION WELL

PRELIMINARY
DRAWING
NOT TO BE
USED FOR
CONSTRUCTION

Υ	B	lu Me	etric™	4 Cat Kingsi TEL: (	taraqui St., ton, Ontario (613) 531—	2725	
		4	nmental	Email:	(613) 531– : info@blume http://www.		
	PROJECT#		DATE		SCALE		
	21016	66	2021-	11-23	1	NTS	
١	DRAWN	CHECKED	APPROVED	DWG NO.		ES NO.	RE
	DRR	FR		FIGL	JRE 3	N/A	Α

## APPENDIX A

Hydraulic Control System Complementary Evaluation





## **MEMORANDUM**

DATE: January 6, 2022

TO: Chris Prucha, Bill McDonough and Jim Forney (WM)
FROM: Matthew DeGeer and Francois Richard (BluMetric)

**PROJECT NO:** 210166-06

**SUBJECT:** Hydraulic Control System Complementary Evaluation,

WM Richmond Landfill, Town of Greater Napanee

#### **OBJECTIVE**

A hydraulic control system (HCS) may be required in the southeast portion of the Waste Management (WM) Richmond Landfill property. The objective is to establish hydraulically control in the intermediate bedrock flow zone to mitigate further off-site migration of landfill leachate impacted groundwater onto the property to the east of the southeast portion of the landfill property, while minimizing the volume of extracted groundwater.

Preliminary design scenarios were developed using aquifer properties derived from aquifer testing results using four test wells (M212-PW through M215-PW) drilled into bedrock and open to the formation across the intermediate bedrock flow zone (Figure 1). Results from preliminary aquifer testing (pumping test using M212-PW as pumping well) and analytical modelling confirmed the feasibility of an engineered system to prevent further off-site migration of groundwater. This will be achieved by inducing hydraulic control in the area along the groundwater flow path in the intermediate bedrock flow zone, towards the east/southeast in the southeastern portion of the site. Details and results from the preliminary aquifer testing conducted previously were provided in BluMetric (2018).

Complementary field testing was conducted recently to confirm simulated results and to determine individual extraction well pumping rates required to create sufficient drawdown of hydraulic heads in the southeastern portion of the site where landfill leachate impacted groundwater has been delineated upgradient of the eastern property limit. Details regarding the methodology and results from the field testing program are described below.

<sup>&</sup>lt;sup>1</sup> Preliminary Purge Well System Evaluation, WM Richmond Landfill Town of Greater Napanee, prepared by BluMetric Environmental Inc., October 15, 2018



BluMetric Environmental Inc.

#### FIELD METHODOLOGY AND RESULTS

Aquifer testing was conducted between August 24 and September 6, 2021, consisting of a series of step tests with individual extraction wells pumping, followed by a short duration test with three extraction wells pumping simultaneously and finally a long-term aquifer test. All pumping and monitoring wells shown on **Figure 1** were equipped with Solinst Leveloggers (pressure transducers) several days before testing began and operated throughout the entire duration of the testing. Atmospheric pressure was also recorded during the testing period to allow for barometric compensation of the Solinst Levelogger data, and manual water levels were recorded at extraction and monitoring wells using an electronic water level tape.

Groundwater extracted from the pumping wells was discharged through a common forcemain equipped with a FLOMEC Series flowmeter and totalizer into a 1,000 L tank and pumped to a tanker for off-site disposal at the Napanee Wastewater Treatment facility.

Details and results from the aquifer tests are summarized below.

#### STEP TESTS

Test wells M213-PW, M214-PW, and M215-PW were individually step tested using Grundfos Redi-flo2 submersible pumps on August 24 and 25, 2021 to examine the response from pumping by monitoring water levels in test wells and monitoring wells, and to estimate the pumping rates required to achieve sufficient drawdown and stabilization of water levels within each of the wells. Water levels were recorded at nine monitoring wells (M105, M107, M108, M168, M193, M192, M70-2, M170, and M52-2) during each short duration pumping test. Pumping rates and water levels within the pumping and monitoring wells were recorded throughout the step tests and are summarized in **Table 1**.

Table 1: Summary of Step Tests

Pumping Well	Step Test Date	Initial Water Level (mbTOC)	Average Pump Rate (L/Min)	Duration (hr:min)	Approximate Extracted Volume (L)	Maximum Drawdown* (m)
M213-PW	25-Aug	9.65	9.5	2:20	1,135	10.42
M214-PW	24-Aug	8.76	9.7	3:15	1,900	6.64
M215-PW	25-Aug	7.00	9.1	2:40	1,400	6.64

<sup>\*</sup> From manual water level readings



Results from the step tests confirmed direct hydraulic connection between extraction wells and most of the monitoring wells installed in the intermediate bedrock groundwater flow zone (Figure 1), where response to pumping was observed within seconds or minutes at several monitoring wells (M105, M107, M108, M168, M170 and M192). Unsurprisingly, no apparent response was observed at monitoring wells M52-2, M70-2 and M193, located to the east and southeast in an area where low permeability bedrock has been confirmed to be present through past hydrogeological investigations.

#### SHORT-TERM AQUIFER TEST

Three test wells (M212-PW, M214-PW and M215-PW) were pumped synchronously at a fixed flow rate on August 26, 2021, to further refine the target pumping rates for the long-term aquifer test. Initial flow rates between 3.7 and 4.2 L/min (1.0 and 1.1 usgpm) were imposed at the three extraction wells and maintained for a period of approximately 3.5 hours (see **Table 2**). Pumping rates were then increased at each of the test wells (between 8.7 and 10 L/min, 2.3 to 2.6 usgpm) and maintained for an additional period of approximately 3 hours. About 7,080 L of groundwater were extracted over the 6.5 hour of pumping. Water levels were recorded at nine monitoring wells during the short-term aquifer test (M105, M107, M108, M168, M193, M192, M70-2, M170 and M52-2) as well as test well M213-PW (not pumping). Flow rates and water levels in each of the pumping wells were also recorded.

A summary of the short-term aquifer test is provided in **Table 2**. Stabilization of groundwater levels in test and observation wells was not achieved during the short-term aquifer test. Maximum drawdown was similar at M214-PW and M215-PW, reaching 5.17 and 4.91 m, respectively, while the response to pumping was much smaller at M212-PW (0.50 m), confirming that the latter has a higher capacity compared to the other extraction wells. As was observed during previous hydraulic testing (BluMetric, 2018), a response was recorded within seconds or minutes at most monitoring wells, while negligible drawdown was measured at M52-2, M70-2 and M193.



Table 2: Summary of Short-Term Aquifer	l est
--	-------

Well	Initial Water Level (mbTOC)	Average Pumping Rate (L/Min)	Duration (min)	Approximate Extracted Volume (L)	Maximum Drawdown* (m)
M212-PW	10.05		210	786	0.50
101212-PW	10.05	9.95	180	1,791	0.50
M214-PW	8.84	3.47	205	711	5.17
1V1214-PW	0.04	8.68	173	1,502	5.17
M215 DV/	M215-PW 9.10	4.19	200	839	4.91
101213-PW		8.81	165	1,453	4.91
M105	8.35	ī	-	-	0.10
M107	9.60	ī	-	-	0.11
M108	9.51	-	-	-	0.29
M168	7.41	ī	-	-	0.26
M193	7.65	ī	-	-	-0.02
M192	9.23	-	-	-	0.33
M70-2	8.51	-	-	-	0.05
M170	9.12	-	-	-	1.21
M52-2	9.21	-	-	-	-0.02
M213-PW	9.67	-	-	-	0.33

<sup>\*</sup> From manual water level readings

## LONG-TERM AQUIFER TEST

Groundwater was pumped for a period of approximately 57 hours from test wells M212-PW, M214-PW, and M215-PW between 10:00 am on August 31 to 07:04 pm on September 2, 2021.

The average pumping rate in extraction wells was initially set to a target value of 7.5 L/min (2 usgpm) at M212-PW and 3.8 L/min (1 usgpm) at M214-PW and M215-PW, for a combined discharge rate of 15 L/min (4 usgpm), and maintained for a period of about 49 hours before being reduced by 50% (combined discharge of 7.5 L/min or 2 usgpm) for the final 8 hours of pumping. A total of 49,367 L was extracted from the three pumping wells. **Table 3** summarizes the pumping rate and maximum observed drawdown observed as well as extracted groundwater volume at each of the pumping wells.

Table 3: Summary of Constant Discharge Aquifer Test Details

Pumping Well	Initial Water Level (mbTOC)	Average Flow Rate (L/Min)	Duration (hr:min)	Total Extracted Volume (L)	Maximum Drawdown* (m)
M212-PW	10.11	7.46	49:00	21,945	0.65
M212-PW	10.11	3.87	8:00	1,856	0.65
M214-PW	8.84	3.91	48:55	11,481	2.44
101214-PW		2.19	7:57	1,044	2.44
M215 DV/	M215-PW 9.10	4.12	48:50	12,077	1.99
101213-PW		2.03	7:54	964	1.99

<sup>\*</sup> From manual water level readings



**Table 4** summarizes the initial (static) groundwater level and maximum drawdown observed after approximately 49 hours of continuous pumping at all observation wells during the constant discharge aquifer test.

Table 4: Summary of Observation Wells During Long-Term Aquifer Test

Borehole	Initial Water Level (mbTOC)	Maximum Drawdown* (m)
M52-2	9.24	0.13
M70-2	8.50	0.42
M105	8.45	0.35
M107	9.69	0.37
M108	9.57	0.50
M168	7.50	0.49
M170	9.20	0.95
M193	7.62	0.14
M192	9.29	0.53
M213-PW (not pumping)	9.72	0.54

<sup>\*</sup> From manual water level readings

Pumping and observation well response curves to the aquifer test conducted at M212-PW, M214-PW, and M215-PW are presented in **Attachment A**. The following observations can be made from these graphs:

- As expected, water levels in the three extraction wells (M212-PW, M214-PW and M215-PW) decreased quickly after the pumps were turned on, followed by a gradual slowdown in the drawdown as pumping continued; while the rate of decline in the water levels slowed down, steady conditions were not achieved at the end of the initial period of pumping (49 hours);
- 2) A very rapid and direct response was observed in water levels at test well M213-PW (not pumping) as well as in monitoring wells M105, M107, M108, M168, M170 and M192;
- 3) The water levels in monitoring well M70-2 showed an apparent but weak response to pumping, consistent with the fact that this monitoring well has poor permeability and is screened much shallower compared to adjacent well M170 where a response was observed immediately after pumping started, and the largest drawdown was recorded compared to all other monitoring wells;
- 4) Conversely, monitoring wells M52-2 and M193 demonstrated a fluctuation in water levels that appears to be mostly correlated with barometric pressure fluctuations, but no distinct response to pumping was observed at these locations located to the east and southeast where low permeability bedrock has been confirmed to exist;
- 5) Water levels stabilized quickly in the three extraction wells when the pumping rates were reduced by 50% after 48 hours (vertical blue line on the graphs), and remained relatively stable for an additional period of 8 hours;



- 6) Similarly, reduced drawdowns (higher water levels) were observed in the hydraulically active monitoring wells (M105, M107, M108, M168, M170 and M192) shortly after the pumping rates were reduced, and either stabilized or showed a slightly declining trend at some wells; and
- 7) All responsive wells started to recover towards their static (pre-pumping) elevations when pumping was shut down (dashed red line) after a total of 57 hours of pumping.

The interpolated maximum drawdowns, recorded in extraction and monitoring wells measured after about 48.5 hours of continuing pumping at a combined discharge rate of 15.5 L/min (4.1 usgpm), are shown on **Figure 2**. The results show continuous drawdown (i.e., overlapping areas of influence away from the pumping wells) across the impacted area immediately upgradient of the property adjacent to the southeastern portion of the landfill property. These results are generally consistent with simulated results obtained from Scenario 2 (BluMetric, 2018 Appendix D), with M212-PW, M214-PW and M215-PW pumping simultaneously.

#### **GROUNDWATER DISCHARGE QUALITY**

Four composite samples were collected throughout the hydraulic test, after approximately 2, 24, 48 and 56 hours of continuous pumping. Each composite sample comprised a mixture of groundwaters from pumping wells M212-PW, M214-PW and M215-PW. The samples were collected from an inline discharge valve located between the temporary storage tank and the storage tanker. All water samples were placed in bottles supplied and prepared by the laboratory for analysis, using the combined lists of groundwater and surface water parameters from the landfill Environmental Monitoring Plan (EMP). The samples were packed in coolers with ice and shipped by courier to the laboratory. All samples were analysed by Bureau Veritas Laboratory of Mississauga, ON, which is accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA).



**Table 5** presents a summary of analytical results. Results are compared to Ontario Provincial Quality Objectives (PWQO), except for boron where the Council of Canadian Ministers of the Environment (CCME, 2009<sup>2</sup>) water quality guidelines for the protection of aquatic life limit of 1.5 mg/L was adopted for comparison, instead of the outdated Interim PWQO.

The concentrations of all analyzed parameters were below the PWQO (CCME guideline in the case of boron), except for phosphorus (first and third samples), and zinc (initial sample only). The concentration of 1,4-dioxane, the primary leachate indicator for the Richmond Landfill site, in the samples collected throughout the aquifer test ranged from 0.0063 mg/L to 0.0094 mg/L, which is below the PWQO of 0.02 mg/L. The concentrations of 1,4-dioxane from the samples collected at 24, 48 and 56 hours of pumping (0.0088, 0.0093 and 0.0094 mg/L) are consistent with the most recent concentrations from samples collected from impacted groundwater monitoring wells located in the southeastern portion of the site within the radius of influence of the proposed HCS (M70-2, M105, M107, M108, M168, M170 and M192).



<sup>&</sup>lt;sup>2</sup> CCME 2009, Canadian Water Quality Guidelines for the Protection of Aquatic Life (Boron). https://ccme.ca/en/res/boron-en-canadian-water-quality-guidelines-for-the-protection-of-aquatic-life.pdf

Table 5: Combined Discharge Quality from Extraction Wells

Hours since pumping sta General/Inorganic Alkalinity	arted (app	1		10:15	10:00	18:00
		rox.j:	2	24	48	56
Alkalinity						•
	mg/L		500	550	550	560
Ammonia	mg/L		2.63	1.96	1.82	1.87
Ammonia (unionized)	mg/L	0.02	0.0084	0.0086	0.0091	0.013
Biochemical Oxygen						
Demand	mg/L		2	4	5	8
Chemical Oxygen Demand	mg/L		13	18	15	15
Chloride	mg/L		350	230	220	210
Conductivity	μS/cm		1900	1700	1700	1700
Dissolved Organic Carbon	mg/L		3.6	4	4.1	3.9
Hardness	mg/L		370	340	360	350
Nitrate	mg/L		< 0.1	< 0.1	< 0.1	< 0.1
Nitrite	mg/L		< 0.01	< 0.01	< 0.01	< 0.01
Phenols	mg/L	0.001	< 0.001	< 0.001	< 0.001	< 0.001
Phosphorus (total)	mg/L	0.03	0.057	< 0.03	0.048	< 0.03
Sulphate	mg/L		24	14	11	12
Total Dissolved Solids	mg/L		955	890	805	865
Total Suspended Solids	mg/L		< 10	< 10	< 10	< 10
Metals						
Boron	mg/L	1.5*	1	1	0.97	1
Cadmium	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Calcium	mg/L		75	66	76	73
Chromium (III)	mg/L	0.0089	< 0.005	< 0.005	< 0.005	< 0.005
Chromium (Total)	mg/L		< 0.005	< 0.005	< 0.005	< 0.005
Chromium (VI)	mg/L	0.001	< 0.0005	< 0.0005	< 0.0005	< 0.0005
Cobalt	mg/L	0.0009	< 0.0005	< 0.0005	< 0.0005	< 0.0005
Copper	mg/L	0.005	< 0.002	< 0.002	< 0.002	< 0.002
Iron	mg/L	0.3	0.3	0.1	< 0.1	< 0.1
Lead	mg/L	0.005	< 0.0005	< 0.0005	< 0.0005	< 0.0005
Magnesium	mg/L		42	40	43	42
Manganese	mg/L		0.014	0.006	0.005	0.006
Nickel	mg/L	0.025	0.002	0.003	0.003	0.003
Potassium	mg/L		32	18	18	17
Sodium	mg/L		260	250	240	250
Zinc	mg/L	0.02	0.11	0.014	< 0.01	< 0.01
Naphthalene	mg/L		<0.00005	<0.00005	<0.00005	<0.00005
PWQO exceedances						



Parameter	Units	PWQO*	Aug 31, 2021 11:45	Sep 1, 2021 10:15	Sep 2, 2021 10:00	Sep 2, 2021 18:00
Hours since pumping st	tarted (app	rox.):	2	24	48	56
Volatile Organic Compound		•				
1,1,1,2-Tetrachloroethane	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,1,1-Trichloroethane	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
1,1,2,2-Tetrachloroethane	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,1,2-Trichloroethane	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,1-Dichloroethane	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
1,1-Dichloroethylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
1,2-Dichlorobenzene (o)	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,2-Dichloroethane	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,3,5-Trimethylbenzene	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,3-Dichlorobenzene (m)	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,4-Dichlorobenzene (p)	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
1,4-Dioxane	mg/L	0.02	0.0063	0.0088	0.0093	0.0094
Benzene	mg/L		0.0001	< 0.0001	< 0.0001	< 0.0001
Chlorobenzene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Chloroethane	mg/L		< 0.0002	< 0.002	< 0.002	< 0.002
Chloromethane	mg/L		< 0.0005	< 0.0005	< 0.0005	< 0.0005
Cis-1,2-Dichloroethylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Dichloromethane	mg/L		< 0.0005	< 0.0005	< 0.0005	< 0.0005
Ethylbenzene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
m+p-Xylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
o-Xylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Styrene	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
Tetrachloroethylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Toluene	mg/L		0.0047	0.00035	0.00021	< 0.0002
Total Xylenes	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Trans-1,2-						
dichloroethylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Trichloroethylene	mg/L		< 0.0001	< 0.0001	< 0.0001	< 0.0001
Vinyl Chloride	mg/L		< 0.0002	< 0.0002	< 0.0002	< 0.0002
Field Temperature	Celsius		15.7	12.9	12.3	13.3
pH (Field)	Unitless		6.96	7.19	7.27	7.39
PWQO exceedances						

\* CCME (2009)



#### DISCUSSION AND CONCLUSION

Aquifer testing was completed in the southeastern portion of the landfill property, where leachate impacted groundwater has been delineated and extends onto a portion of the adjacent property to the east. Three test wells installed in the intermediate bedrock flow zone were used as pumping wells to evaluate the feasibility of establishing a hydraulic control system (HCS) designed to mitigate further off-site migration of landfill leachate impacted groundwater onto the property to the east.

The aquifer testing program consisted of step tests where extraction wells were pumped individually over a few hours to establish suitable pumping rates and target drawdowns in each well. A short term (6.5 hours) aquifer test was then conducted by pumping three extraction wells (M212-PW, M214-PW and M215-PW) simultaneously and monitoring groundwater elevations in the pumping wells and monitoring wells located in the vicinity and known to be hydraulically active. Finally, a long-term (57 hours) aquifer test was completed to evaluate the effective drawdown and radius of influence that can be achieved by continuous pumping of the proposed HCS.

Results from the hydraulic testing were consistent with those obtained from previous preliminary field testing and modelling results and confirmed that effective hydraulic control can be achieved in the southeastern portion of the landfill property and hydraulically upgradient from the property to the east. The hydraulic connectivity among the pumping wells and the monitoring wells is such that the intermediate bedrock groundwater flow zone contamination can be effectively controlled to mitigate and eventually prevent further off-site migration.

Groundwater quality from the combined discharge was monitored during the long-term aquifer test, and the results from the final sample collected met the surface water criteria (PWQO for all parameters except for boron, and the CCME guideline for boron). Direct discharge to surface water can be considered without requiring treatment.



#### CLOSING

We trust that the information provided is satisfactory. Do not hesitate to contact the undersigned if you have questions or require additional details.

Report Prepared by:

BluMetric Environmental Inc.

François Richard, Ph.D. P.Geo.

Senior Hydrogeologist

Matthew DeGeer, M.Sc., GIT

Geoscientist-in-Training

Attachments:

Figure 1: Extraction Wells and Monitoring Network

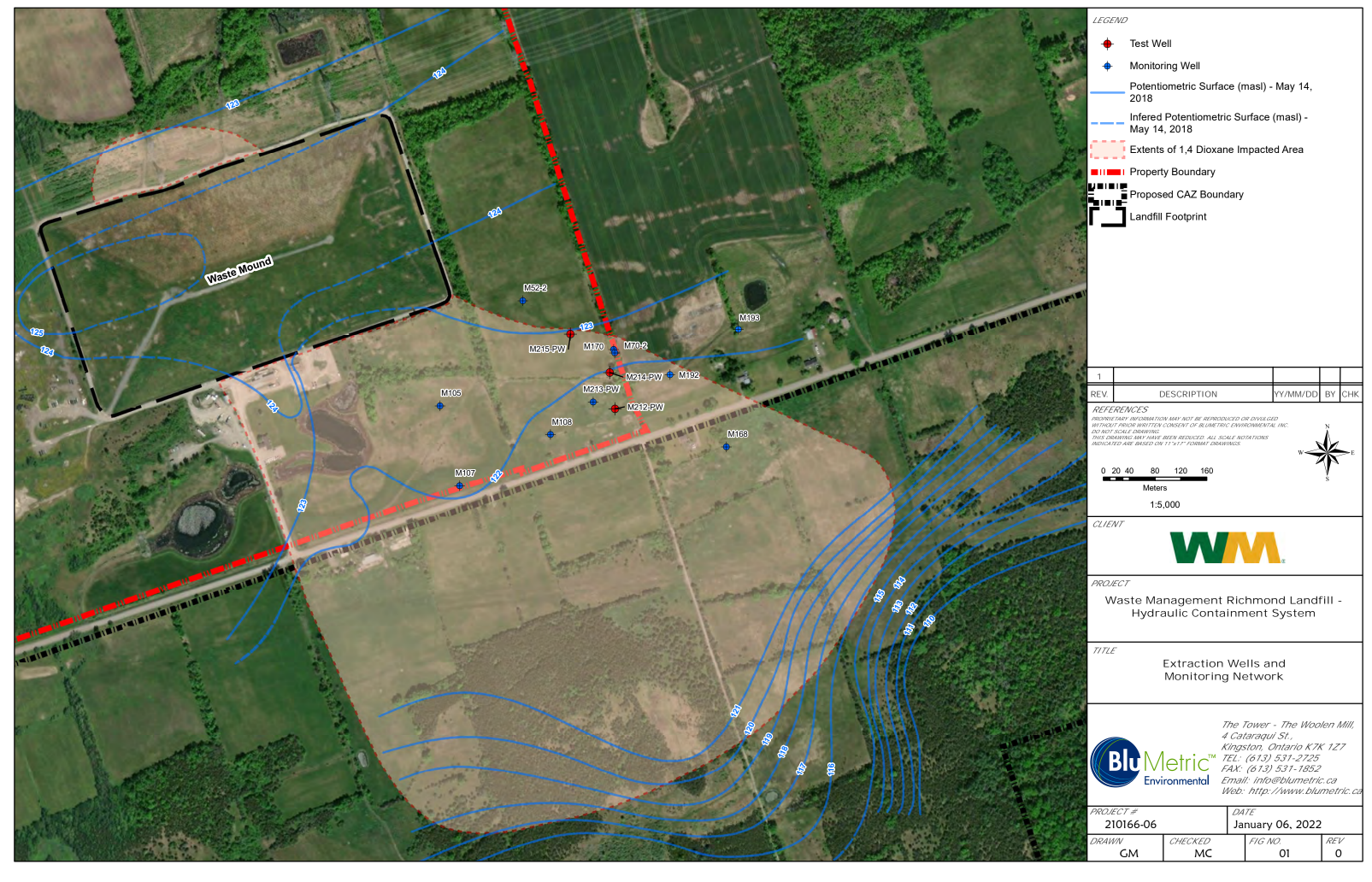
Figure 2: Interpolated Groundwater Drawdown – September 2, 2021

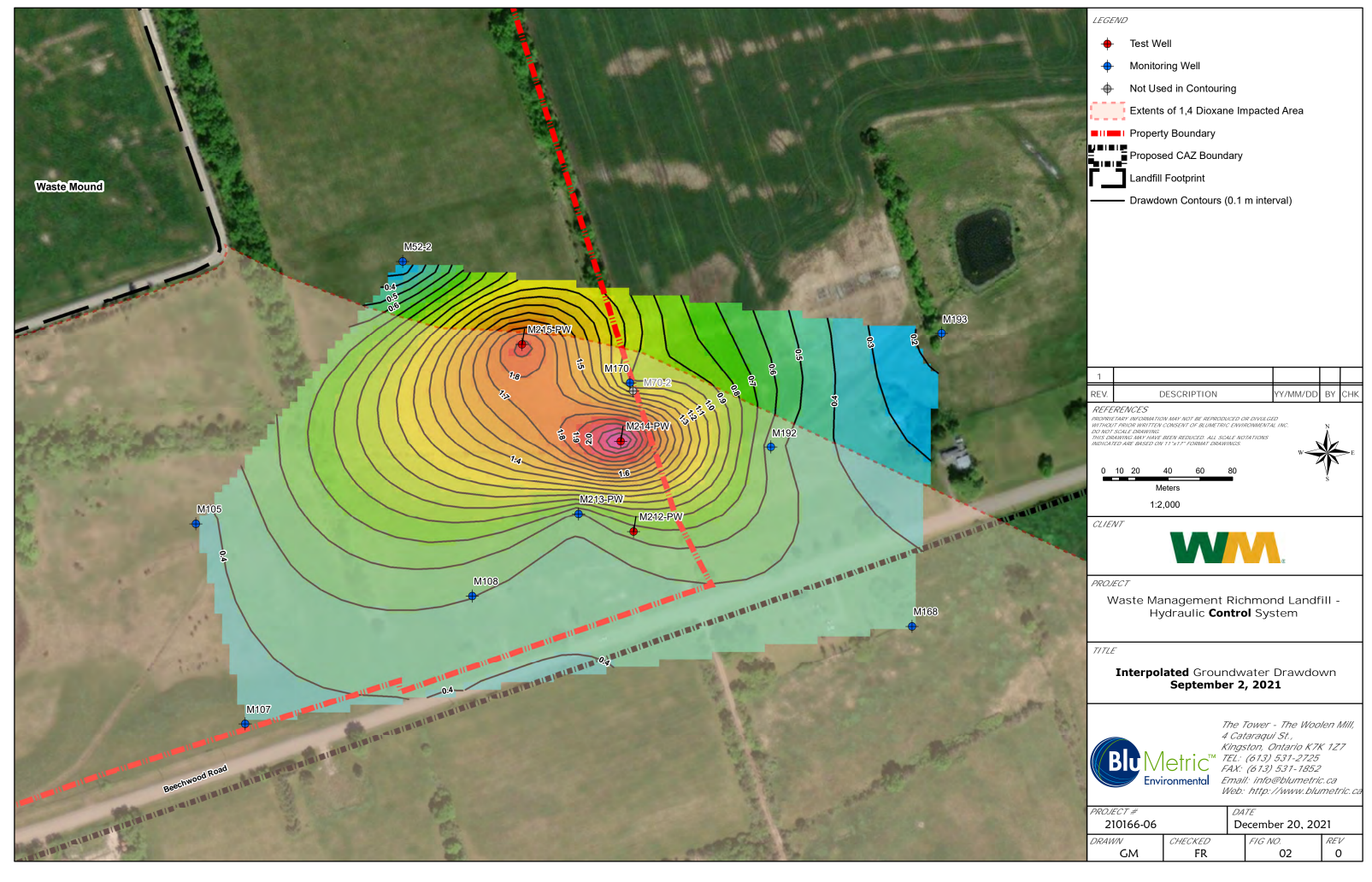
Attachment A: Long Term Aquifer Test Drawdown Plots



## **FIGURES**





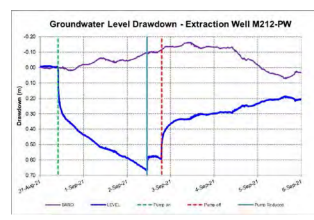


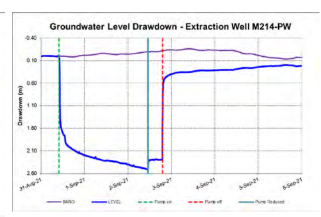
## ATTACHMENT A

Long Term Aquifer Test Drawdown Plots



# **Groundwater Drawdown Graphs**

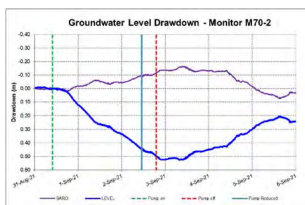


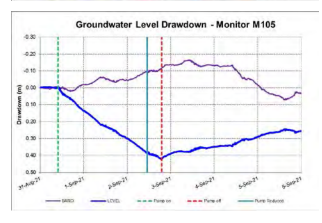




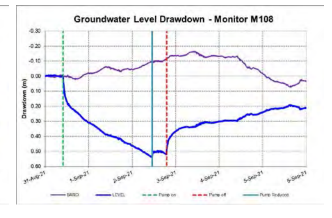




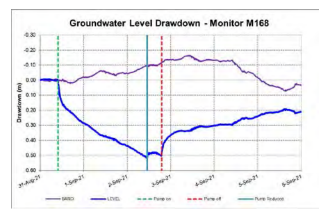


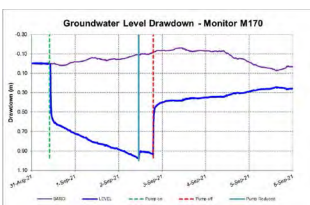


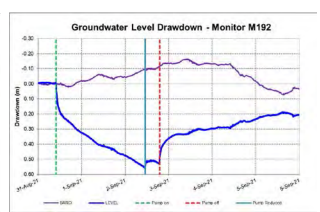


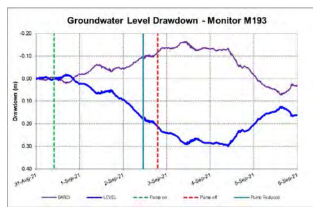


# **Groundwater Drawdown Graphs**









## APPENDIX B

Preliminary Purge Well System Evaluation (BluMetric, 2018)





## **MEMORANDUM**

**DATE:** October 15, 2018

TO: Chris Prucha, Bill McDonough and Jim Forney (WM)

FROM: Alija Bos, Madeleine Corriveau, Phil Tibble and François Richard (BluMetric)

**PROJECT NO:** 180150-06

**SUBJECT:** Preliminary Purge Well System Evaluation, WM Richmond Landfill

Town of Greater Napanee

#### **OBJECTIVE**

A purge well system may be required in the southeast portion of the Waste Management (WM) Richmond Landfill property. The objective of the purge well system is to hydraulically control contaminated groundwater in the intermediate bedrock flow zone, currently travelling off property while minimizing the volume of water requiring treatment or transport for disposal.

Preliminary design scenarios using aquifer properties derived from pumping test results, suggest hydraulic capture can be achieved for control of off-site migration. Details are provided below related to the field testing, including drilling test wells and conducting a pumping test, as well as results and interpretations aimed at establishing the feasibility and preliminary design scenarios for the system.

#### FIELD METHODOLOGY

#### DRILLING

A total of four boreholes were drilled south and southeast of the landfill footprint on August 16<sup>th</sup> 2018 (M212-PW through M215-PW). The test wells were installed along a roughly north-south axis 25 to 50 m west from the downgradient Waste Management property line (Figure 1). The intermediate bedrock groundwater flow zone potentiometric surface from May 2018<sup>1</sup> and approximate extent of the known impacted area<sup>2</sup> are also shown on Figure 1.

<sup>&</sup>lt;sup>2</sup> Site Conceptual Model Update and Contaminant Attenuation Zone Delineation, Waste Management Richmond Landfill Site, prepared by BluMetric Environmental Inc., July 2017



Tel. 613-531-2725

<sup>&</sup>lt;sup>1</sup> Spring 2018 Semi-Annual Monitoring Report, Waste Management Richmond Landfill Site, prepared by BluMetric Environmental Inc., July 2018

The test wells were installed upgradient of the adjacent property to the east, where landfill derived impacts in the intermediate bedrock groundwater flow zone have been identified.

Drilling of boreholes M212-PW through M215-PW was completed by Chalk Well Drilling Ltd. of Napanee, ON using cable tool, air percussion techniques. After drilling through the overburden, steel casing was installed from ground surface and set into the upper portion of the bedrock. Borehole records are included in Appendix A.

Table 1: Summary of Borehole Construction Details

Borehole	Easting	Northing	Ground Surface Elevation (masl)	Bedrock Elevation (masl)	Bottom of Hole Elevation (masl)
M212-PW	335891	4902773	128.361	125.471	93.5
M213-PW	335857	4902784	127.976	125.236	93.2
M214-PW	335883	4902829	127.245	125.417	93.4
M215-PW	335822	4902889	127.636	126.426	94.4

Reported initial yields during drilling for the boreholes were low, about 1 U.S. gallons per minute (gpm) at M212-PW and less than 1 gpm at the other three holes. Chalk Well Drilling developed the wells with a cable tool and achieved improvements in potential yields, reporting potential yields and depths where water was found as listed in Table 2:

Table 2: Summary of Borehole Observations

Borehole	Potential Yield Lpm (USgpm)	Fractures Noted mbgs (masl)	Water Found mbgs (masl)
M212-PW	75.7 (20)	12.5 (115.9)	27.7 (100.6)
141212-PW	75.7 (20)	27.7 (100.6)	27.7 (100.6)
M213-PW	F 7 (1 F)	12.2 (115.8)	27.4 (100.5)
M213-PW	5.7 (1.5)	27.4 (100.5)	27.4 (100.5)
M214-P\W	15 1 (4)	11.6 (115.7)	26 F (100 7)
M214-PW	15.1 (4)	26.5 (100.7)	26.5 (100.7)
M215-PW	75.7 (20)	10.7 (117.0)	25.0 (101.7)
	75.7 (20)	25.9 (101.7)	25.9 (101.7)



#### PUMPING TEST

Groundwater was pumped from M212-PW pumping well using a three inch Grundfos SQE pump. Groundwater was discharged through a four inch 'lay flat' hose to a temporary water storage tank which was routinely pumped out by Sutcliffe Sanitation Services Ltd. of Napanee, ON. Collected discharge water was disposed of at the Napanee Waste Water Treatment Plant. The flow rate was monitored by an inline Lake displacement gauge and flow rate was controlled by adjustment of a gate valve at the well head. Table 2 summarizes the flow rate and maximum observed drawdown in the pumping well for the test.

Table 2: Summary of Pumping Test Details

Pumping Test Duration (hrs)	Average Flow Rate (USgpm)	Maximum Drawdown (m)	Total Volume USgal
46	8.78	5.86	24,233 (~91,732 L)

Solinst Leveloggers (pressure transducers) were installed in test wells M213-PW, M214-PW, M215-PW as well as in nearby observation wells installed in the intermediate bedrock flow zone, and set to acquire groundwater level readings on five minute intervals. Figure 1 illustrates the location of the observation wells with respect to the pumping well. The Solinst Leveloggers were hung below the water level in the well using optical connection cables that allowed data to be checked and downloaded from the surface without removing the logger from the well. Loggers were installed at least 24 hours prior to the start of the long term constant discharge test to collect background data. Atmospheric pressure was also recorded during the testing period to allow for barometric compensation of the Solinst Levelogger data. In addition to the Solinst Levelogger data, manual water levels were collected using an electronic water level tape prior to and several times during the pumping and recovery phases of the test.

Inflatable packers were used to isolate vertical intervals in M215-PW and M212-PW boreholes for testing purposes. Water level measurements were recorded above and below the isolated zones in these boreholes.

On completion of the pumping and recovery components of the constant discharge test, the water level measurements collected by the data loggers were retrieved and the Solinst Leveloggers removed from the wells. Water level data from the Solinst Leveloggers was corrected for barometric pressure changes and then were normalized to a zero point coinciding with the start of the pumping phase of the constant discharge test to facilitate recognition of the extent of drawdown and recovery.



Observation well response curves to the pumping test conducted at M212-PW are presented in Appendix B.

#### **DATA ANALYSIS**

Response to pumping at M212-PW was observed in all monitoring wells indicating the pumping well and other new wells were intersecting the hydraulically active system in the area as identified by previous investigations.

Water level data from the pumping test described above was plotted on a composite plot, with an x-axis of  $t/r^2$ , where:

- t: elapsed time since the start of pumping; and,
- r: radial distance from the pumped well.

The Cooper-Jacob analysis can be applied to a composite plot as follows:

$$s = \frac{Q}{4\pi T} 2.303 \log_{10} \left[ 2.2459 \frac{T}{S} \left( \frac{t}{r^2} \right) \right]$$

Where:

- Q: constant well discharge;
- T: transmissivity; and,
- *S*: storage coefficient.

The approximation in this form suggests that after some time has elapsed, the drawdown is a linear function of the logarithm of  $t/r^2$ . Solving for T:

$$T = 2.303 \frac{Q}{4\pi} (SLOPE)^{-1}$$

Where:

•  $SLOPE = drawdown per log cycle t/r^2$ 



As shown in Figure 2, after some early-time curvature, the drawdown data from all observation wells approximate straight lines with a similar slope indicating that all wells are installed within the same hydrostratigraphic unit. Therefore it is appropriate to use this slope to estimate a representative bulk average transmissivity of the intermediate bedrock unit in this portion of the site as follows:

$$T = 2.303 \frac{48 \frac{m^3}{day}}{4\pi} (1.5m)^{-1}$$

$$T = 5.8 \frac{m^2}{day}$$

$$T = 7E^{-5} \frac{m^2}{s}$$

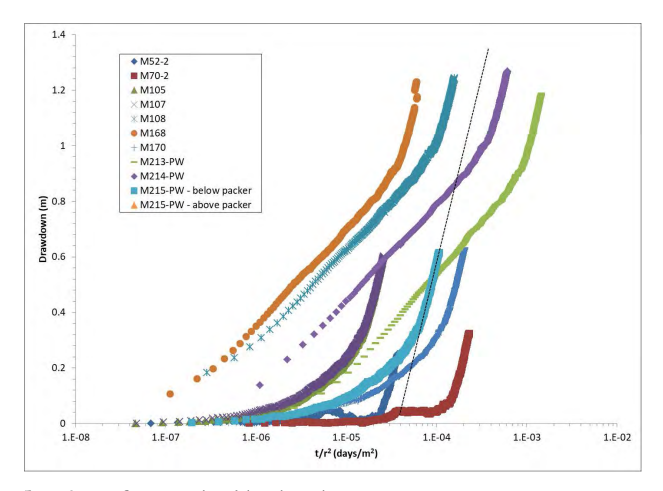


Figure 2: Composite plot of drawdown data



Pumping test data was also analyzed using aquifer test analysis software AquiferTest<sup>™</sup> to estimate hydraulic parameters. The Theis solution provided an average transmissivity value of 8E<sup>-5</sup> m<sup>2</sup>/s for test wells M213-PW, M214-PW and M215-PW. Analysis data sheets are provided in Appendix C.

#### PRELIMINARY PURGE WELL DESIGN

The AquiferTest software was used to simulate different potential combinations of pumping wells and pumping rates to hydraulically control impacted groundwater near the southeastern corner of the landfill property.

Three scenarios were simulated, using 2, 3 and 4 pumping wells. Pumping rates in each pumping well were adjusted to achieve 1 m of drawdown throughout the north-south transect, approximately parallel to the property boundary. The target drawdown was selected arbitrarily, with objective of controlling the hydraulic gradient locally while keeping the total pumping rate relatively low.

Scenario 1: Two pumping wells

Pumping Well	Pumping Rate Q (USgmp)
M212-PW	4.2
M215-PW	4.2

## Total estimated Q = 8.4 USgpm

## Scenario 2: Three pumping wells

Pumping Well	Pumping Rate Q (USgmp)		
M212-PW	2.2		
M214-PW	2.3		
M215-PW	2.2		

## Total Q = estimated 6.7 USgpm

#### Scenario 3: Four pumping wells

Pumping Well	Pumping Rate Q (USgmp)
M212-PW	1.4
M213-PW	0.7
M214-PW	2.4
M215-PW	2.0

Total Q = estimated 6.5 USgpm



#### DISCUSSION AND RECOMMENDATIONS

Water bearing fractures were noted at similar elevations amongst the new boreholes and at elevations consistent with existing groundwater monitoring wells in the area. By way of water level response in the new boreholes and in existing groundwater monitoring wells, the long-term (46 hr) constant discharge test confirmed that the newly installed boreholes are in hydraulically connection with the identified intermediate bedrock groundwater flow zone. The bulk transmissivity of this hydrostratigraphic unit in this portion of the landfill property was estimated through long term pumping test data at approximately 7.5 x 10-5 m<sup>2</sup>/s.

Preliminary design scenarios using aquifer properties derived from pumping test results with the new test wells as potential purge wells confirm the feasibility of an engineered system to prevent further off-site migration of impacted groundwater, by inducing groundwater capture through altering the groundwater flow pattern.

It is recommended to move forward with additional testing to confirm simulated results, and refine and optimize individual purge well pumping rates to create sufficient drawdown of hydraulic heads while minimizing total pumping rates. To accomplish this, complementary field testing will be required to confirm individual test well pumping rates, radius of influence and combined hydraulic head drawdown. The quality of the combined discharge from the potential purge well system will also need to be established through sampling and analysis of purge water during testing.

Additionally, a technical and economic evaluation of discharge options for groundwater collected from the proposed purge well system, including associated permitting requirements as needed, will also need to be considered. Options may include, for example, off site hauling and treatment at an approved waste water treatment plant, on-site treatment plant and/or discharge to surface water following on site passive treatment (e.g., constructed wetlands), collection pond(s) potentially linked to the existing pond system located in the front field of the landfill property to accommodate the additional requirements in terms of storage capacity and holding times.

#### Attachments:

Figure 1: M212-PW Pumping Test Monitoring Well Network

Appendix A: Borehole Records

Appendix B: Observation Well Drawdown Curves

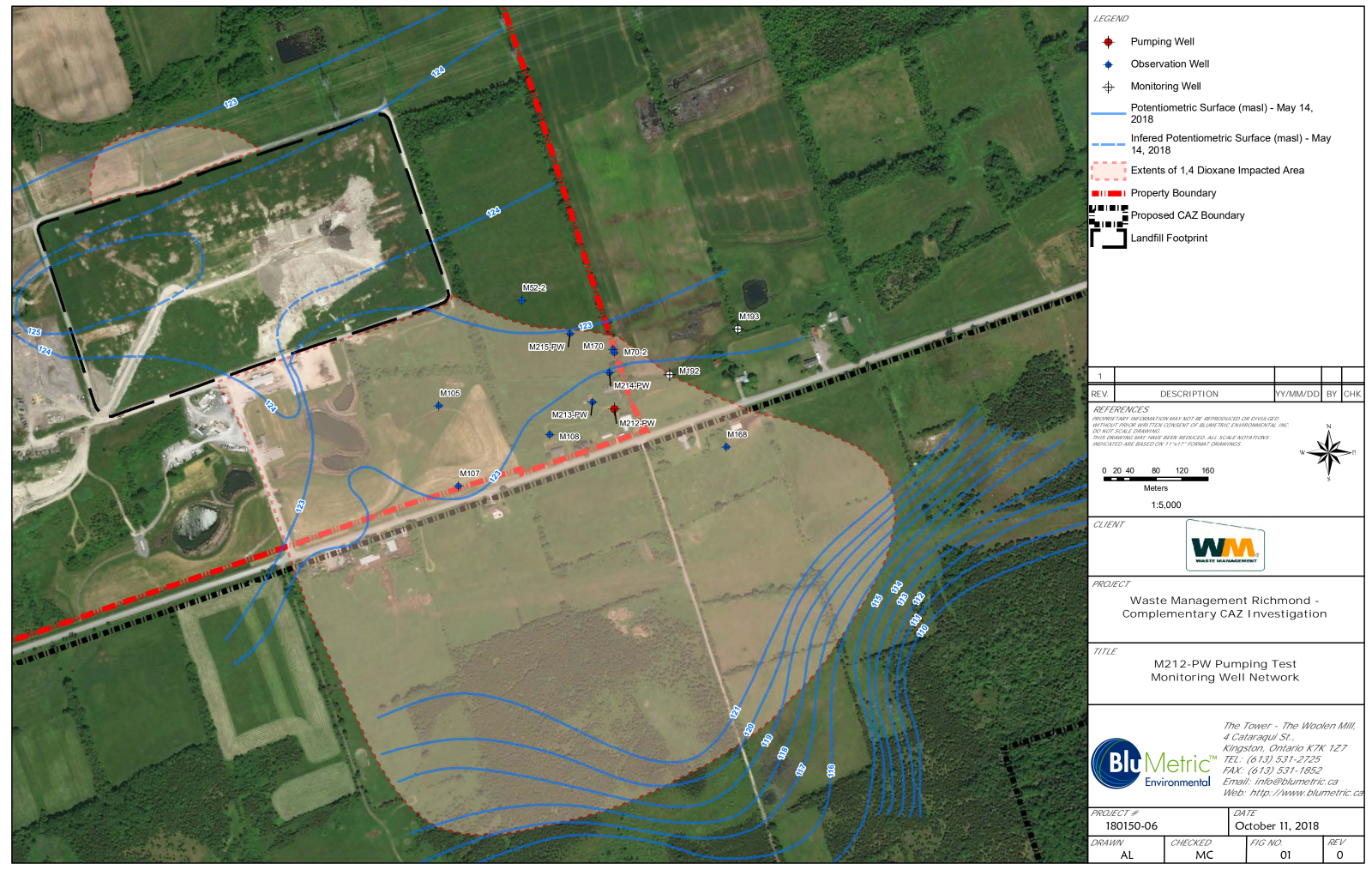
Appendix C: Pumping Test Analysis

Appendix D: Preliminary Purge Well Scenarios



## **FIGURES**





## APPENDIX A

Well Records



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Ministry of the Environment Well Tag No. (Place Sticker and/or Print Below) Well Record and Climate Change Tag#: A250918 Regulation 903 Ontario Water Resources Act easurements recorded in: Metric K Imperial A 250918 M213-PW Page Well Owner's Information Last Name / Organization E-mail Address WASTE MANAGEMENT CANADA CORP. ☐ Well Constructed by Well Owner UNK Mailing Address (Street Number/Name) Municipality Province Postal Code 1271 Beechwood Road Telephone No. (inc. area code) Napanee Ontario K7R 3L1 613 | 388-1057 Well Location Address of Well Location (Street Number/Name) 1181 Beechwood Road Township Lot Concession Richmond 3 IV County/District/Municipality City/Town/Village Postal Code Lennox & Addington Province Greater Napanee UTM Coordinates Zone Easting
NAD | 8 | 3 | 18 | 335857 Ontario K7R 3L1 Municipal Plan and Sublot Number Other 4902784 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Most Common Material Other Materials General Description Depth (m/ft) From To Brown Clay Packed 0 2 Brown Clay Till Packed 2 6 Brown Clay/Gravel Silt Loose 9 6 Grey Limestone Hard 9 114 Annular Space Results of Well Yield Testing Type of Sealant Used (Material and Type) Depth Set at (m/ft) Volume Placed After test of well yield, water was: Draw Down Recovery (m3/ft3) Clear and sand free Time Water Level Time Water Leve 20 0 Bentonite Other, specify (min) 11.2 (min) (m/ft) f pumping discontinued, give reason Level 1 Pump intake set at (m/ft) 2 2 Method of Construction 3 3 Pumping rate (Vmin / GPM) Well Use Cable Tool ☐ Diamond Public ☐ Not used ☐ Dewatering ☐ Commercial 4 4 Rotary (Conventional) Duration of pumping Jetting ☐ Domestic Municipal Rotary (Reverse) Driving Livestock ☐ Test Hole hrs + 5 5 **Monitoring** Boring Digging Imigation Cooling & Air Conditioning Final water level end of pumping (m/ft) X Air percussion 10 10 ☐ Industrial Other, specify Other, specify If flowing give rate (Vmin / GPM) 15 15 Construction Record - Casing Status of Well Inside Open Hole OR Material 20 20 Wall ☐ Water Supply Depth (m/ft) Diamete (cm/in) Recommended pump depth (m/ft) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thicknes (crrvin) Replacement Well To 25 25 Test Hole Recommended pump rate (Vmin / GPM) 6.25 Steel Recharge Well .188 +2 20 30 30 □ Dewatering Well Observation and/or 40 40 Well production (Vmin / GPM) Monitoring Hole Alteration (Construction) 50 50 Disinfected? Abandoned, Insufficient Supply Yes No 60 60 Construction Record - Screen Abandoned, Poor Map of Well Location Outside Please provide a map below following instructions on the back. Material (Plastic, Galvanized, Steel) Depth (m/ft) Water Quality Slot No. (cm/in) Abandoned, other, From specify N Other, specify Water Details Hole Diameter Water found at Depth Kind of Water: Fresh X Untested Depth (m/ft) Diameter 90 (m/ft) Gas Other, specify From (cm/in) Water found at Depth Kind of Water: Fresh Untested 0 10" 20 (m/ft) Gas Other, specify 254 20 109 6" Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify 109 114 5.75 Well Contractor and Well Technician Information Business Name of Well Contractor Beechwood Ra Well Contractor's Licence No Chalk Well Drilling Ltd. 1 | 5 | 0 | 7 Business Address (Street Number/Name) Municipality 31 Johnson's Side Road Comments: Napanee Fractures at 40 ft. and 90 ft. Province Postal Code Business E-mail Address Ontario K7R 311 chalkwel.kos.net

Bus. Telephone No. inc. area code) Name of Well Technician (Last Name, First Name)

0 6 2 7 Kevin Chalk 2018 V 08M 16 0506E (2014/11)

Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted

Chalk, Kevin

613 | 388-2809 |

Ministry's Copy

Well owner's

information

package delivered

Yes

☐ No

Date Package Delivered

Y Y Y W M M B

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Date Work Completed

Queen's Printer for Ontario, 2014

Ministry Use Only

Audit No. Z291283

Business Name of Well Contracto Well Contractor's Licence No Chalk Well Drilling Ltd. 1 | 5 | 0 | 7 Business Address (Street Number/Name) 31 Johnson's Side Road Municipality Napanee Postal Code Business E-mail Address Ontrio K7R 3L1 chalkwel kos.net Bus Telephone No. linc. area code) Name of Well Technician (Last Name, First Name) 613 388-2809 | 613 | 388 | 2809 | Chalk, Kevin | Well Technician's Licence No. Signature of Technician and/or Contra

Fractures at 38 Ft & 87 Ft.

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Kevin Chalk

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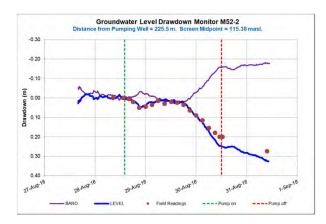
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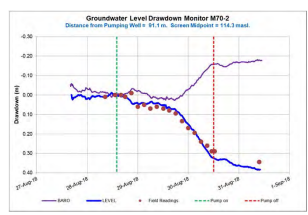
## APPENDIX B

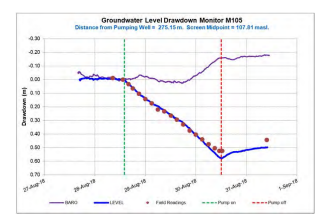
Observation Well Drawdown Curves

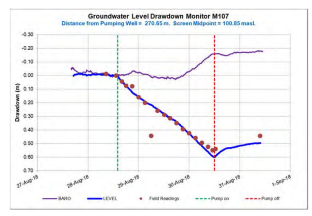


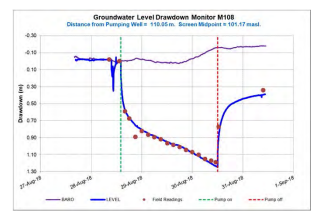
# **Observation Well Drawdown Charts**

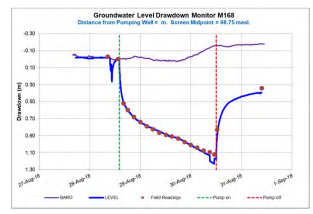


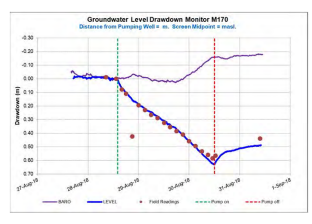




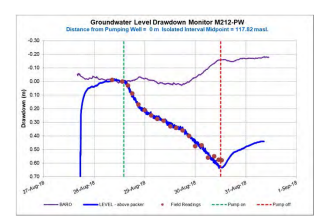


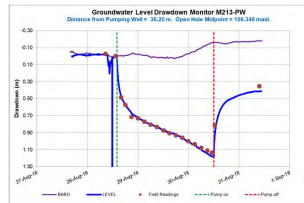


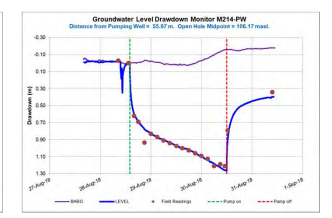


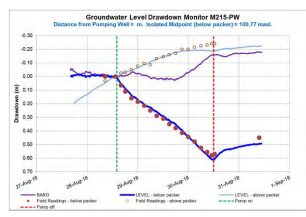


# **Observation Well Drawdown Charts**









## APPENDIX C

Pumping Test Analysis





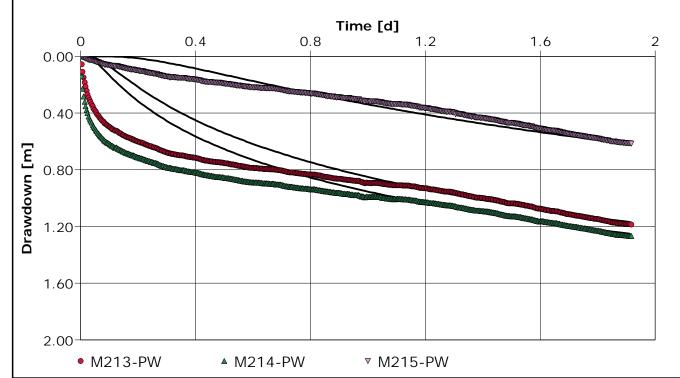
Project: WM Richmond - Purge Well System

Number: 180150-06

Client: Waste Management

Location: Richmond LandfillPumping Test: M212-PW Pumping TestPumping Well: M212-PWTest Conducted by: BMTest Date: 2018-08-28Analysis Performed by:Theis AnalysisAnalysis Date: 2018-09-18

Aquifer Thickness: 30.00 m Discharge Rate: 8.78 [U.S. gal/min]



#### Calculation using Theis

• · · · · · · · · · · · · · · · · · · ·					
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW	
	[m²/s]	[m/s]		[m]	
M213-PW	8.13 × 10 <sup>-5</sup>	2.71 × 10 <sup>-6</sup>	2.84 × 10 <sup>-3</sup>	36.25	
M214-PW	9.00 × 10 <sup>-5</sup>	3.00 × 10 <sup>-6</sup>	8.66 × 10 <sup>-4</sup>	55.97	
M215-PW	7.00 × 10 <sup>-5</sup>	2.33 × 10 <sup>-6</sup>	7.00 × 10 <sup>-4</sup>	133.84	
Average	8.04 × 10 <sup>-5</sup>	2.68 × 10 <sup>-6</sup>	1.47 × 10 <sup>-3</sup>		



Pumping	Test A	Analysis	Report
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Project: WM Richmond - Purge Well System

Number: 180150-06

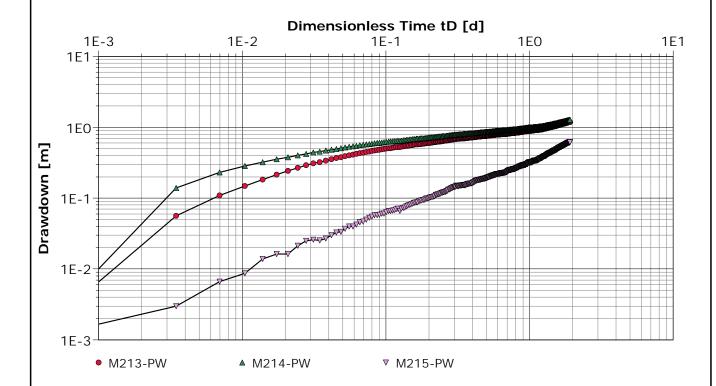
Client: Waste Management

Location: Richmond Landfill Pumping Test: M212-PW Pumping Test Pumping Well: M212-PW

Test Conducted by: BM Test Date: 2018-08-28

Analysis Performed by: Time-Drawdown Analysis Date: 2018-09-18

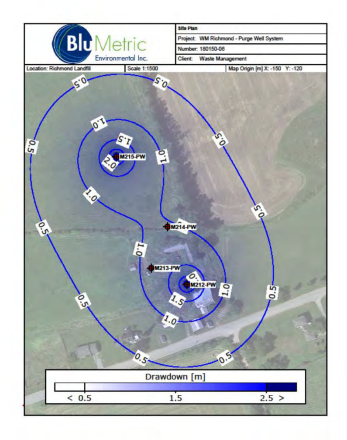
Aquifer Thickness: 30.00 m Discharge Rate: 8.78 [U.S. gal/min]

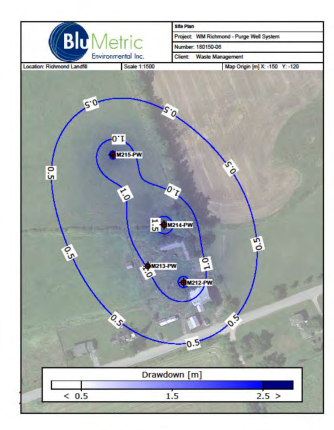


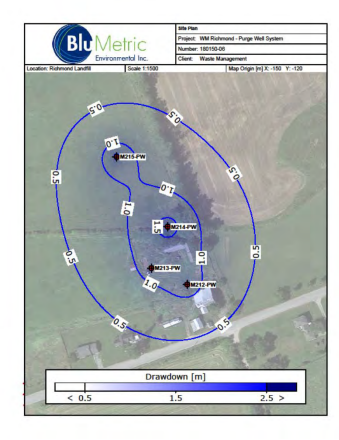
## APPENDIX D

Preliminary Purge Well Scenarios









Scenario 1: Two pumping wells

Pumping Well	Rate (USgmp)
M212-PW	4.2
M215-PW	4.2

Total Q = 8.4 USgpm

Scenario 2: Three pumping wells

Pumping Well	Rate (USgmp)
M212-PW	2.2
M214-PW	2.3
M215-PW	2.2

Total Q = 6.7 USgpm

Scenario 3: Four pumping wells

<b>Pumping Well</b>	Rate (USgmp)
M212-PW	1.4
M213-PW	0.7
M214-PW	2.4
M215-PW	2.0

Total Q = 6.5 USgpm

## ATTACHMENT D



#### Subject:

FW: [EXTERNAL] RE: Groundwater intercept/purge system

From: Arnott, David (MECP) < <u>David.Arnott@ontario.ca</u>>

**Sent:** December 20, 2021 12:14 PM

To: McDonough, William <wmcdonou@wm.com>; Francois Richard <frichard@blumetric.ca>

**Cc:** Prucha, Christopher <<u>cprucha@wm.com</u>>; Wayt, Noah <<u>nwayt@wm.com</u>>; Chrzanowska, Katrina (MECP)

<<u>Katrina.Chrzanowska@ontario.ca</u>>; Castro, Victor (MECP) <<u>Victor.Castro@ontario.ca</u>>

**Subject:** RE: [EXTERNAL] RE: Groundwater intercept/purge system

Good Morning WMCC/Francois,

Bill/Francois thanks for forwarding along the proposed next steps below, I see from Rick's response earlier this morning that the mechanics of the remaining amendment submissions are now clear and so we should expect those in the near future.

Just wanted to send this email in regards to Francois' highlighted section below regarding a letter from the region's Tech Support Section in regards to the S.53 sewage work application. Victor and I chatted about this earlier this morning and have agreed that, in the interest of time in this particular situation, given the extensive history/understanding of the site and last week's detailed call, a formal letter from his group isn't required in advance of the ECA amendment application in this instance. Last week's call served to satisfy the preconsultation requirement and WMCC can proceed to submit the ECA amendment application for the approved sewage works.

Katrina, once that application is received, Victor's group will conduct a priority review of in regards to the proposed monitoring program/contingencies and effluent objectives to ensure the submission reflects our comments and recommendations outlined in last week's call. We'll aim to have those comments over to you ahead of the registry posting and the start of your application review. If you'd like to discuss this in greater detail please let me know.

Thanks all, enjoy the holidays and most importantly, stay well.

#### **David Arnott**

Provincial Officer #827 Ontario Ministry of the Environment, Conservation and Parks Eastern Region

Phone: 613-549-4000 x 2693 Spills Action Centre: 1-800-268-6060

Pollution Hotline (Anonymous): 1-866-MOE-TIPS

We want to hear from you. How was my service? You can provide feedback at 1-888-745-8888

From: McDonough, William <wmcdonou@wm.com>

Sent: December 17, 2021 5:03 PM

To: Arnott, David (MECP) < David.Arnott@ontario.ca>; Li, Rick (MECP) < Rick.Li@ontario.ca>

Cc: Francois Richard <frichard@blumetric.ca>

**Subject:** FW: [EXTERNAL] RE: Groundwater intercept/purge system

David & Rick,

Could you confirm that Francois' outline below is what you are looking for. Thanks

Bill McDonough Senior Project Manager wmcdonou@wm.com

5768 Nauvoo Road Watford, ON NOM 2S0

Cell 226 280-1795

From: Francois Richard < <a href="mailto:frichard@blumetric.ca">frichard@blumetric.ca</a>>

Sent: Friday, December 17, 2021 3:24 PM

To: McDonough, William < wmcdonou@wm.com >

**Cc:** Prucha, Christopher <<u>cprucha@wm.com</u>>; Wayt, Noah <<u>nwayt@wm.com</u>>; S'rana Scholes

<sscholes@blumetric.ca>; Michael Duchene <mduchene@blumetric.ca>

Subject: RE: [EXTERNAL] RE: Groundwater intercept/purge system

Hi Bill,

Thanks for passing this on.

Can you please confirm with MECP that it is appropriate to submit both an addendum to the previously submitted Application to Amend ECA A371203 (Waste) (MECP Reference #3258-C93K73) and a new Application to Amend ECA No. 1688-8HZNJG (ISW) under one (1) cover letter for both (in one package to the MECP)?

In this instance our attachments would be anticipated to include:

- 1. revised version of the originally provided **Application Form** ECA A371203 (Waste) to amend to detail the Hydraulic Containment System (HCS)
- 2. HCS design brief
- 3. revised Notification Letter for neighbours that includes the HCS
- 4. documentation of pre-consultation meeting with MECP on December 14, 2021
- 5. letter from MECP from Kingston Branch Technical Group \*\*pending \*\*
- 6. a separate **Application Form** to amend ECA No. 1688-8HZNJG (ISW) to address the flow from the Hydraulic Containment System to the existing storm water management pond.
- 7. any additional requirements for the ISW application

Note: we will not include the previous attachments that did not change from the original November Application (for example Confirmation from MECP Kingston, EMP, etc.)..

If not, we could submit two (2) completely separate application forms with cover letters and attachments in two packages.

Thanks,



# Francois Richard Senior Hydrogeologist, Manager – Geosciences (T) 613-558-5936

frichard@blumetric.ca - www.blumetric.ca

From: McDonough, William < wmcdonou@wm.com >

**Sent:** December 17, 2021 11:04 AM

To: Francois Richard <frichard@blumetric.ca>; Prucha, Christopher <cprucha@wm.com>; Wayt, Noah

<nwayt@wm.com>

Subject: Fwd: [EXTERNAL] RE: Groundwater intercept/purge system

Francois,

Let me know if you have questions.

Bill McDonough

Sent from my iPhone

Begin forwarded message:

From: "Li, Rick (MECP)" < Rick.Li@ontario.ca > Date: December 17, 2021 at 10:28:39 AM EST

To: "Arnott, David (MECP)" < <a href="mailto:David.Arnott@ontario.ca">David.Arnott@ontario.ca</a>>, "McDonough, William"

<wmcdonou@wm.com>

Subject: [EXTERNAL] RE: Groundwater intercept/purge system

OK, I'll tell our application processer to wait for the addendum before posting on ERO.

#### Rick

From: Arnott, David (MECP) < <u>David.Arnott@ontario.ca</u>>

Sent: December-17-21 9:56 AM

To: McDonough, William <wmcdonou@wm.com>

Cc: Li, Rick (MECP) < Rick.Li@ontario.ca > Subject: Groundwater intercept/purge system

Hi Bill, touched base with our approvals folks here and have been advised by our waste engineer assigned this file (Rick Li – cc'd) that the actual groundwater intercept/purge system should be reflected in the waste approval rather than the stormwater approval. So, an addendum to the recent waste ECA amendment application should be submitted by Francois' group to our Approvals Branch for inclusion in the application itself.

Rick, I would assume that notice of the amendment application shouldn't be posted on the registry for public comment until this addendum has been received by your office for inclusion in the posting.

The storm pond approval will be amended to reflect the added wastewater input, but the groundwater collection system infrastructure itself and any associated groundwater monitoring etc. will be captured in the waste ECA. If any of this is unclear just let me know and we can

arrange for a quick call. I'm offline right now doing covid-related compliance work but can make time for a call if needed.

Thanks Bill,

## Dave

## **David Arnott**

Provincial Officer #827 Ontario Ministry of the Environment, Conservation and Parks Eastern Region

Phone: 613-549-4000 x 2693 Spills Action Centre: 1-800-268-6060

Pollution Hotline (Anonymous): 1-866-MOE-TIPS

We want to hear from you. How was my service? You can provide feedback at 1-888-745-8888

Recycling is a good thing. Please recycle any printed emails.

## ATTACHMENT E





## CERTIFICATE OF AMALGAMATION

## Companies Act

## Registry Number

3268826

I hereby certify that

WASTE MANAGEMENT OF CANADA CORPORATION

3268125 NOVA SCOTIA LIMITED

WASTELESS ENVIRONMENTAL SERVICES INC.

have amalgamated pursuant to Section 134 of the Nova Scotia Companies Act, R.S.N.S., 1989, as amended, and the name of the amalgamated company is:

#### WASTE MANAGEMENT OF CANADA CORPORATION

and the amalgamation is approved by the Registrar of Joint Stock Companies effective this date and the liability of the members is unlimited.

Registrar of Joint Stock Companies

January 1, 2013

Date of Amalgamation



## CERTIFICATE OF REGISTRATION

Corporations Registration Act

Registry Number

3268826

Name of Company

WASTE MANAGEMENT OF CANADA CORPORATION

I hereby certify that the above-mentioned company, resulting from the amalgamation of:

WASTE MANAGEMENT OF CANADA CORPORATION 3268125 NOVA SCOTIA LIMITED WASTELESS ENVIRONMENTAL SERVICES INC.

is hereby registered this date under the Corporations Registration Act.

Registrar of Joint Stock Companies

January 1, 2013

Date of Registration

## **BluMetric Environmental Inc.**

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