# REPORT



# WASTE MANAGEMENT OF CANADA CORPORATION

WATFORD, ONTARIO

TWIN CREEKS ENVIRONMENTAL CENTRE: 2023 FOURTH QUARTER & ANNUAL MONITORING REPORT VOLUME 2A OF 5 – COMPLIANCE MONITORING APPENDICES A TO G

RWDI #2303459.01 February 28, 2024

# **SUBMITTED TO**

# Angela McLachlan

Environmental Compliance Manager amclachl@wm.com

# Waste Management of Canada Corporation

Twin Creeks Environmental Centre 5768 Nauvoo Road (Watford) Warwick Township, County of Lambton NOM 2S0

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# **SUBMITTED BY**

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**APPENDIX A:** Approval Documentation



# **APPENDIX A1:**

Amended Environmental Compliance Approval [No. A032203], dated December 19, 2020





Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

# AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER A032203

Issue Date: December 19, 2020

Waste Management of Canada Corporation

117 Wentworth Court Brampton, Ontario

L6T 5L4

Site Location: Twin Creeks Environmental Centre

5768 Nauvoo Rd Watford

Warwick Township, County of Lambton

N0M 2S0

You have applied under section 20.2 of Part II.1 of the <u>Environmental Protection Act</u>, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

the use and operation of a 101.8 hectare waste disposal site (landfill) within a total site area of 301 hectares.

For the purpose of this environmental compliance approval, the following definitions apply:

"Agricultural Waste" for the purposes of this ECA, is defined as municipal yard waste, wood chips, food waste and minimal amounts of solid manure which would only be accepted or used for the purpose of seeding or operating an active aerobic compost pile and does not include liquid manure;

"AQMP" means an Air Quality Monitoring Program;

"Construction Phase" is defined as the period of time from the start of construction of Phase 1 of the expanded landfill to the date of first receipt of waste in Phase 1;

"Contaminating Lifespan" refers to the period of time, after closure until the site finally produces contaminants at concentrations below levels which have unacceptable health or environmental effects;

"Crown" means Her Majesty the Queen in the Right of Ontario;

"Director" means any Ministry employee appointed in writing by the Minister pursuant to section 5 of the EPA as a Director for the purposes of Part V of the EPA;

- "District Manager" refers to the District Manager in the Ministry of the Environment, Conservation and Parks Sarnia District Office;
- "District Office" refers to the Ministry of the Environment, Conservation and Parks Sarnia District Office;
- **"EA"** refers to the document titled "Warwick Landfill Expansion Environmental Assessment", dated September 2005, which includes Discussion Papers 1 though 9 included in the Appendices A to F of the Environmental Assessment. EA also includes responses from the Owner dated:
  - 1. March 10, 2006 "Waste Unit's Final Comments Dated March 8, 2006"
  - 2. February 14, 2006 "Leachate Recirculation"
  - 3. February 14, 2006 "Response to February 1, 2006 Correspondence"
  - 4. January 13, 2006 "Waste Management Response to Comments received from Warwick Landfill Expansion EA" including attachments entitled:
    - i. Response to the Township of Warwick;
    - ii. Response to Thomson Rogers;
    - iii. Table of responses to various agencies, public and First Nations Submissions;
    - iv. Landfill Gas Assessment, Warwick Landfill Baseline Conditions Report prepared by RWDI dated January 12, 2006
    - v. Memo dated March 10, 2006
    - vi. June 12, 2006 "Response to May 1, 2006 Ministry Review";
- "EAA" refers to the Ontario Environmental Assessment Act, R.S.O. 1990, c.E.18, as amended;
- "Environmental Compliance Approval" or "ECA" or "Approval" means this entire provisional Environmental Compliance Approval document, issued in accordance with Section 20.2 of the EPA, and includes any schedules to it, the application and the supporting documentation listed in schedule "A";
- **"Environmental Inspector"** refers to the individual employed by the Ministry of the Environment, Conservation and Parks to inspect the Site;
- "EPA" means Environmental Protection Act, R.S.O. 1990, c.E.19, as amended;
- **"EPB"** refers to the Environmental Permissions Branch of the Ministry of the Environment, Conservation and Parks;
- "Hydraulic Trap" indicates a situation where hydraulic gradients from the surrounding soil are inward toward the landfill waste and associated leachate collection system;
- "Mini-Transfer Area" means the mini-transfer public convenience drop-off area as described and identified in the June 2009 Development & Operations Report that is identified in Item 59 of Schedule "A" and whose location is identified as "Expansion Mini-Transfer" in figure MT2 that is contained in the 2009 Development & Operations Report;
- "MECP" or "Ministry" refers to the Ontario Ministry of the Environment, Conservation and Parks;

- "Operation Phase" is defined as the period of time from the date that Phase 1 of the expanded landfill area first receives waste until the landfill site reaches final capacity;
- "Operator" has the same meaning as "operator" as defined in s.25 of the EPA;
- "Owner" means Waste Management of Canada Corporation and its successors and assigns;
- "O. Reg. 101/94" means Ontario Regulation 101/94 as amended;
- "OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O.40, as amended;
- "PA" means the Pesticides Act, R.S.O. 1990, c.P.11, as amended;
- "Preparation Report" refers to a report documenting that the subsequent stage of the landfill has been constructed in accordance with the approved design plans and specifications;
- "Poplar System" is the irrigation area located on top of the cap of the Existing Site (old landfill) that is used for the phytoremediation of leachate that is generated at the Site per Items 63 through 65 of Schedule "A" and Figure 2 of Item 16 on Schedule "A";
- "Poplar Plantation" is the irrigation area located on native soil to the south of the Site that is used for the phytoremediation of irrigation liquid that satisfies the Effluent Limit criteria per the OWRA Section Approval for the Site, Item 39 of Schedule "A", and Appendix N11 of Item 30 on Schedule "A";
- "Provincial Officer" means any person designated in writing by the Minister as a provincial officer pursuant to section 5 of the OWRA or section 5 of the EPA or section 17 of PA;
- "PWQO" refers to the Provincial Water Quality Objectives;
- "Recyclable Waste" means waste that are glass, plastic, aluminium or steel cans, gypsum wallboard, newspapers, cardboard and/or other materials for which there is a secured market;
- "Regional Director" refers to the Director of the Ministry of the Environment's Southwestern Regional Office;
- "Regulation 232 " or "Reg. 232" or "O. Reg. 232/98" means Ontario Regulation 232/98 (Landfilling Sites) made under the EPA, as amended;
- "Regulation 347" or "Reg. 347" or "O. Reg. 347" means Regulation 347, R.R.O. 1990, made under the EPA, as amended;
- "Site" refers to the Twin Creeks Landfill Site and lands owned by the Owner described as:
  - Firstly, Part of Lots 19 and 20, Concession 3, S.E.R., and Part of Lot 20, 21 and 22, Concession 4, S.E.R. and Part of the Road Allowance between Lots 21 and 22, Concession 4, S.E.R., shown as Parts 1,

2 and 3 on Plan 25R-9125 and Part 2 on Plan 25R-1903, Save and Except Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton; and

Secondly, Part of Lot 20, Concession 3 S.E.R., shown as Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton;

"Traditional agricultural crop production" means standard crop production, nursery and horticultural crops, agro-forestry, conservation uses but not greenhouses or any accessory agricultural buildings and structures;

"Undertaking" refers to the proposed undertaking as described in the Warwick Landfill Expansion Environmental Assessment;

"WIFN" refers to Walpole Island First Nation; and

"WPLC" refers to the Warwick Public Liaison Committee.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

# **TERMS AND CONDITIONS**

# 1.0 GENERAL

# **Compliance**

- 1.1 This Approval revokes all previous Approvals and Notices of Amendment issued under Part V of the Environmental Protection Act for this Site. The approval given herein, including the terms and conditions set out, replaces all previously issued Approvals and related terms and conditions under Part V of the Act for this Site.
- 1.2 The Owner and Operator shall ensure compliance with all the conditions of this Approval and shall ensure that any person authorized to carry out work on or operate any aspect of the Site is notified of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 1.3 Any person authorized to carry out work on or operate any aspect of the Site shall comply with the conditions of this Approval.

# In Accordance

- 1.4 Except as otherwise provided by this Approval, the Site shall be designed, developed, built, operated and maintained in accordance with the documentation listed in the attached Schedule "A".
- 1.5 (a) Construction and installation of aspects described in Schedule "A" must be completed within 5

years of the later of:

- 1. the date this Approval is issued; or
- 2. if there is a hearing or other litigation in respect of the issuance of this Approval, the date that this hearing or litigation is disposed of, including all appeals.
- (b) Notwithstanding Condition 1(5)(a), ongoing constructed aspects that are pertinent to the Major Works identified in Conditions 4.1 to 4.7 including the landfill liner, landfill capping, landfill gas management infrastructure, leachate collection and recirculation infrastructure shall be constructed in accordance with the documentation in the attached Schedule "A" that pertain to the final design of the Site.
- (c) This Approval ceases to apply in respect of the aspects of the Site that have not been constructed or installed before the later of the dates identified in Conditions 1(5)(a).

# Interpretation

- 1.6 Where there is a conflict between a provision of any document listed in Schedule "A" in this Approval, and the conditions of this Approval, the conditions in this Approval shall take precedence.
- 1.7 Where there is a conflict between the application and a provision in any document listed in Schedule "A", the application shall take precedence, unless it is clear that the purpose of the document was to amend the application and the Ministry approved the amendment.
- 1.8 Where there is a conflict between any two documents listed in Schedule "A", the document bearing the most recent date shall take precedence.
- 1.9 The conditions of this Approval are severable. If any condition of this Approval, or the application of any condition of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.

# **Other Legal Obligations**

- 1.10 The issuance of, and compliance with, this Approval does not:
  - (a) relieve any person of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement; and
  - (b) limit in any way the authority of the Ministry to require certain steps be taken or to require the Owner and Operator to furnish any further information related to compliance with this Approval.
  - (c) The Owner shall ensure that:
    - (i) all equipment discharging to atmosphere are approved under Section 9 of the ECA where applicable; and
    - (ii) all effluent is discharged in accordance with the OWRA where applicable.

# Adverse Effect

1.11 The Owner and Operator shall take steps to minimize and ameliorate any adverse effect on the natural

environment or impairment of water quality resulting from the present, past and historical operations at the Site. Such steps may include accelerated or additional monitoring as may be necessary to determine the nature and extent of the effect or impairment.

- 1.12 Despite an Owner, Operator, or any other person fulfilling any obligations imposed by this Approval, the person remains responsible for any contravention of any other condition of this Approval or any applicable statute, regulation, or other legal requirement resulting from any act or omission that caused the adverse effect to the natural environment or impairment of water quality.
- 1.13 At no time shall the Owner or Operator allow the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.

# **Change of Ownership**

- 1.14 The Owner shall notify the Director, in writing, and forward a copy of the notification to the District Manager, within 30 days of the occurrence of any changes in the following information:
  - (a) the ownership of the Site;
  - (b) the Operator of the Site;
  - (c) the address of the Owner or Operator; and
  - (d) the partners, where the Owner or Operator is or at any time becomes a partnership and a copy of the most recent declaration filed under the Business Names Act, R. S. O. 1990, c. B.17, shall be included in the notification.
- 1.15 No portion of this Site shall be transferred or encumbered prior to or after closing of the Site unless the Director is notified in advance and sufficient financial assurance is deposited with the Ministry to ensure that these conditions will be carried out.
- 1.16 In the event of any change in ownership of the Site, other than change to a successor municipality, the Owner shall notify the successor of and provide the successor with a copy of this Approval, and the Owner shall provide a copy of the notification to the District Manager and the Director.

# **Registration on Title Requirement**

- 1.17 Prior to dealing with the property in any way, the Owner shall provide a copy of this Approval and any amendments, to any person who acquires an interest in the property as a result of the dealing.
- 1.18 (a) If not already completed, within ninety (90) calendar days from the date of issuance of this Approval, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:
  - (i) a plan of survey prepared, signed and sealed by an Ontario Land Surveyor, which shows the area of the Site where waste has been and is to be deposited at the Site;
  - (ii) proof of ownership of the Site;
  - (iii) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director, verifying the legal description provided in the Certificate of Requirement;
  - (iv) the legal abstract of the property; and

- (v) any supporting documents including a registerable description of the Site.
- (b) If not already completed, within fifteen (15) calendar days of receiving a Certificate of Requirement authorized by the Director, the Owner shall:
  - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
  - (ii) submit to the Director and the District Manager, written verification that the Certificate of Requirement has been registered on title.

# **Registration on Title Requirement - Contaminant Attenuation Zone (CAZ)**

- 1.19 If not already completed, or if required at any time, within thirty (30) calendar days from the date of establishing a contaminant attenuation zone (CAZ) (overburden and/or bedrock aquifers) in either fee simple or by way of a groundwater easement, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:
  - (a) If rights are obtained in fee simple, the Owner shall provide:
    - (i) documentation evidencing ownership of the CAZ obtained in compliance with Regulation 232, as amended;
    - (ii) a completed Certificate of Requirement and supporting documents containing a registerable description of the CAZ; and
    - (iii) a letter signed by a member of the Law Society of Upper Canada; or other qualified legal practitioner acceptable to the Director, verifying the legal description of the CAZ.
  - (b) within fifteen (15) calendar days of receiving a Certificate of Requirement signed or authorized by the Director,the Owner shall:
    - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
    - (ii) submit to the Director and the District Manager, a written verification that the Certificate of Requirement has been registered on title.
  - (c) If rights are obtained by way of a groundwater easement, the Applicant shall:
    - (i) provide a copy of the agreement for the easement;
    - (ii) provide a plan of survey signed and sealed by an Ontario Land Surveyor for the CAZ; and
    - (iii) submit proof of registration on title of the groundwater easement to the Director and District Manager;
  - (d) The Owner shall not amend, or remove, or consent to the removal of the easement or CAZ from title without the prior written consent of the Director.

# **Certificate of Withdrawal of Requirement**

- 1.20 If the Applicant wants to withdraw the Certificate of Requirement, the Applicant shall:
  - (a) submit to the Director, a request for a Certificate of Withdrawal of Requirement; and its supporting documents, outlining the reasons for the Withdrawal of the Requirement.
  - (b) submit to the Director:
    - (i) a plan of survey of the area where waste was deposited signed and sealed by an Ontario Land Surveyor and for the Site or CAZ;

- (ii) the legal abstract of the Site or CAZ or area where waste was deposited;
- (iii) completed Certificate of Withdrawal of Requirement containing a registerable description of the Site or CAZ or area where waste was deposited; and
- (iv) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director verifying the legal description of the Certificate of Withdrawal of Requirement.
- (c) within fifteen (15) calendar days of receiving a Certificate of Withdrawal of Requirement authorized by the Director, the Applicant shall:
  - (i) register the Certificate of Withdrawal of Requirement in the appropriate Land Registry Office on the title to the Site or CAZ or area where waste was deposited; and
  - (ii) submit to the Director and District Manager a copy of the registered document together with a copy of the PIN Abstract confirming the registration.

# **Inspections by the Ministry**

- 1.21 No person shall hinder or obstruct a Provincial Officer from carrying out any and all inspections authorized by the OWRA, the EPA, the PA, the SDWA or the NMA, of any place to which this Approval relates, and without limiting the foregoing:
  - (a) to enter upon the premises where the approved works are located, or the location where the records required by the conditions of this Approval are kept;
  - (b) to have access to, inspect, and copy any records required to be kept by the conditions of this Approval;
  - (c) to inspect the Site, related equipment and appurtenances;
  - (d) to inspect the practices, procedures, or operations required by the conditions of this Approval; and
  - (e) to sample and monitor for the purposes of assessing compliance with the terms and conditions of this Approval or the EPA, the OWRA, the PA, the SDWA or the NMA.

# **Information and Record Retention**

- 1.22 (a) Except as authorized in writing by the Director, all records required by this Approval shall be retained at the Site for a minimum of two (2) years from their date of creation.
  - (b) The Owner shall retain all documentation listed in Schedule "A" for as long as this Approval is valid.
  - (c) All information and logs required in Condition 9.1 shall be kept at the Site until they are included in the Annual Report.
  - (d) The Owner shall retain employee training records as long as the employee is working at the Site.
  - (e) The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 1.23 The receipt of any information by the Ministry or the failure of the Ministry to prosecute any person or to require any person to take any action under this Approval or under any statute, regulation or other legal requirement, in relation to the information, shall not be construed as:
  - (a) an approval, waiver, or justification by the Ministry of any act or omission of any person that contravenes any term or condition of this Approval or any statute, regulation or other legal requirement; and
  - (b) acceptance by the Ministry of the information's completeness or accuracy.

- 1.24 The Owner shall ensure that a copy of this Approval, in its entirety and including all its Notices of Amendment, and documentation listed in Item #1 of Schedule "A", are retained at the Site or the Owner's office at all times.
- 1.25 Any information related to this Approval and contained in Ministry files may be made available to the public in accordance with the provisions of the Freedom of Information and Protection of Privacy Act, RSO 1990, CF-31.

# 2.0 FINANCIAL ASSURANCE

- 2.1 a. The Financial Assurance shall be submitted as required to the Director, Financial Assurance as defined in Section 131 of the Environmental Protection Act. The Financial Assurance shall be in a form acceptable to the Director and shall provide sufficient funds for the analysis, closure, ongoing and long-term monitoring and reporting, post-closure maintenance and care of the Site.
  - 1. On the following dates, the Owner shall ensure the maximum amount of financial assurance has been submitted to the Director in a form acceptable to the Director as follows:

Payment Date	Amount
By March 31, 2021	\$32,459,985.00
By March 31, 2022	\$35,256,829.00
By March 31, 2023	\$37,164,501.00
By March 31, 2024	\$39,434,722.00

- b. Commencing on March 31, 2024 and on a four year basis thereafter, the Owner shall provide to the Director a re-evaluation of the amount of the Financial Assurance to facilitate the actions required under Condition 2.1.a. The re-evaluation shall include an assessment based on any new information relating to the environmental conditions of the Site and shall include the costs of additional monitoring and/or implementation of alternative measures required by the Director upon review of the annual reports. The Financial Assurance must be submitted to the Director within thirty (30) days of written acceptance of the re-evaluation by the Director;
- c. Commencing on March 31, 2021, the Owner shall prepare and maintain at the Site an updated re-evaluation of the amount of Financial Assurance required to implement the actions required under Condition 2.1.a for each of the intervening years in which a re-evaluation is not required to be submitted to the Director under Condition 2.1.b. The re-evaluation shall be made available to the Ministry, upon request; and
- d. The amount of Financial Assurance is subject to review at any time by the Director and may be amended at his/her discretion. If any Financial Assurance is scheduled to expire or notice is received, indicating Financial Assurance will not be renewed, and satisfactory methods have not been made to replace the Financial Assurance at least sixty (60) days before the Financial Assurance terminates, the Owner shall forthwith replace the Financial Assurance with cash.

# 3.0 WARWICK PUBLIC LIAISON COMMITTEE and FIRST NATIONS

# **WPLC**

- 3.1 The Owner shall continue and maintain the WPLC. The WPLC shall serve as a focal point for dissemination, review and exchange of information and monitoring results relevant to the operation of the undertaking. In addition, the purpose of the WPLC will be to provide community review of the development, operation (current and proposed) and ongoing monitoring, closure and post-closure care related to the landfill Site.
- 3.2 The general mandate of the WPLC shall include:
  - a. Review operations and provide regular input to the Owner with respect to all matters pertaining to landfill Site operation, including issues pertaining to ongoing operations, monitoring, the need for contingency plans or remedial measures, response to community complaints, the need for changes to the ECA, post-closure monitoring and maintenance, and development of the proposed end use for the landfill Site;
  - b. Review operational and monitoring reports;
  - c. Consider and make recommendations to the Owner regarding outside consulting advice in respect of the landfill Site;
  - d. Facilitate ongoing dialogue between the Owner, the Environmental Inspector and the community, including residents and businesses in the immediate vicinity of the landfill Site:
  - e. Provide reports regularly to the community on the activities of the WPLC, the landfill operations and landfill related issues and seek public input on these activities and issues;
  - f. Monitor the Owner's complaint response program and make recommendations to the Owner with respect to this program; and
  - g. Provide recommendations to the Owner with respect to unresolved complaints.
- 3.3 The WPLC shall not exercise any supervisory, regulatory, approval, legal or other decision making role with respect to the operations (current and proposed) at the Site.
- 3.4 The Owner shall provide for the administrative costs of operating the WPLC, including the cost of meeting places and clerical services.
- The WPLC shall operate under a Terms of Reference of the committee. Suggestions to revise the WPLC Terms of Reference may be made at any meeting that a quorum is present. No changes to the Terms of Reference can be made until the committee members mutually agree to changes. Any changes shall be provided to the Ministry for information purposes.
- The Community members shall be appointed by the WPLC. The community member positions are intended to be available to individuals that are not members of groups already represented on the WPLC and have an interest in the operation of the landfill. The WPLC shall encourage individuals who reside in close proximity to the landfill to participate. A community member is defined as a taxpayer and/or resident of Warwick Township.
- 3.7 The function of the Ministry member will be to provide advice, information and input to other

- members as required.
- 3.8 The WPLC shall determine the appropriate meeting frequency and review it on an annual basis.
- 3.9 Minutes and agendas of meetings shall be printed and distributed as per the mailing list on a timely basis.
- 3.10 The WPLC shall have reasonable access to the Site and its landfill related facilities for the purpose of carrying out its objective and mandate and the Owner's consultants' reports relating to Site operations shall be provided to the WPLC.
- 3.11 The Owner shall provide the WPLC with access to the Owner's consultants as required and consultants reports in accordance with protocols agreed to between the Owner and the WPLC.
- 3.12 Unless disclosure would be contrary to the Freedom of Information and Protection of Privacy Act, the WPLC, the Township of Warwick and Walpole Island First Nation are to be provided all formal submissions and correspondence related to the site operations by the Owner at the same time as these items are submitted to the Ministry, the Township of Warwick Council or any other body.
- 3.13 The Owner shall allow access to the landfill site during normal operating hours, to enable any individual member of the WPLC and member of the public recommended by local representatives on the WPLC, to observe operations. An individual member of the WPLC must contact the operator to arrange for a Site pass, be accompanied by an operators representative at all times and follow all safety procedures.
- 3.14 All recommendations made to the Owner with respect to ongoing landfill operations, monitoring and the implementation of contingency measures shall be discussed at joint meetings between representatives of the Owner and the WPLC. The purpose of these meetings will be to arrive at an agreement between the Owner and WPLC with respect to implementation of the recommendations.
- 3.15 The Owner will disclose all monitoring results to the WPLC and deliver to the WPLC all documents and information (except as may be privileged) relevant to the operation of the landfill.

# First Nation and Township of Warwick Consultation

- 3.16 During the process of submission of an application to amend any approvals for the Site, the Owner shall
  - a. discuss with WIFN and the Township of Warwick (Township) the proposed application prior to submission of the WIFN application to the Director;
  - b. provide the same documents to WIFN and Township that are provided to the Director in respect of the amendments; and
  - c. provide the Director, either prior to or at the same time of application submission, with a statement how WIFN and Township comments were considered by the Owner.

# 4.0 CONSTRUCTION, INSTALLATION and PLANNING

# **Major Works**

- 4.1 For the purposes of this ECA the following are Major Works:
  - a. gas management system;
  - b. leachate collection system; and
  - c. liner
- 4.2 a. A final detailed design shall be prepared for each Major Work to be constructed at the Site consistent with the conceptual design of the Site as presented in the Supporting Documentation, specifically Items 66, 67, and 68 of Schedule "A".
  - b. Geonet may substitute a component of the 0.3 metres of granular in the secondary drainage layer in accordance with Items 54 to 57 inclusive on Schedule "A". The Owner shall ensure that the Quality Assurance/Quality Control procedure detailed in Item 57 of Schedule "A" is followed during installation of the geonet material.
- 4.3 The final detailed design of each Major Work shall include the following:
  - a. design drawings and specifications;
  - b. a detailed quality assurance / quality control (QA/QC) program for construction of the major work, including necessary precautions to avoid disturbance to the underlying soils; and
  - c. details on the monitoring, maintenance, repair and replacement of the engineered components of the major work, if any.
- 4.4 Any design optimization or modification that is inconsistent with the conceptual design shall be clearly identified, along with an explanation of the reasons for the change.
- 4.5 The final detailed design of each Major Work shall be submitted to the Director and copied to the District Manager.
- Each major work shall be constructed in accordance with the approved final detailed design and the QA/QC procedures shall be implemented as proposed by the Owner. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A" shall be subject to approval by the Director.
- 4.7 As-built drawings for all Major Works shall be retained on Site and made available to Ministry staff for inspection.

# **Subsequent Stages**

4.8 At least six (6) months prior to the anticipated completion of landfilling in each stage of the Site, a final detailed design for the subsequent stage shall be submitted to the Director. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A"

shall be subject to approval by the Director.

- 4.9 No person shall deposit any waste at the subsequent stage until a written Preparation Report in accordance with O. Reg. 232/98, Section 19 has been submitted to the Director and District Manager documenting that:
  - a. all construction;
  - b. QA/QC activities:
  - c. Site conditions; and,
  - d. all details of the construction of the Site;

are in accordance with the approved design plans and specifications.

4.10 Approval to proceed with landfilling or construction of each subsequent stage shall be dependent on groundwater, air quality and surface water monitoring results acceptable to the Director . If monitoring results are not acceptable to the Director then remedial action must be taken and completed before landfilling may proceed in the subsequent stage.

# **Geotechnical Engineer**

4.11 A qualified professional geotechnical engineer shall inspect the excavation and construction underlying the Site and provide a report addressing whether the construction proceeded in accordance with approved detailed design plans, specifications and QA/QC procedures. The report shall be included in the Preparation Reports for each stage of the landfill.

# **Environmental Inspector**

- 4.12 In accordance with conditions 18 and 19 of the EA approval dated January 15, 2007 known as Item 1 on Schedule "A", the Owner shall provide funding to the Ministry for the provision of an Environmental Inspector to inspect the Site, at any reasonable time on such terms and conditions, as deemed appropriate by the District Manager of the District Office and outlined in a written agreement with the Owner. Within the agreement, the Owner shall commit to providing, as a minimum, the following:
  - a. Adequate office facilities, communication equipment, and means of transportation for the Environmental Inspector; and,
  - b. Reimbursement to the MECP semi-annually for the costs and associated expenses of the Environmental Inspector.
- 4.13 The Owner shall provide funding for an Environmental Inspector on Site based on the following:
  - a. Construction Phase/Operations Phase-Full-time, on-Site inspector with the inspector being on Site a full day each day for five (5) days per calendar week for the first two years of the operation phase.
- 4.14 a. Every two (2) years commencing on **February 1, 2012**, the Owner shall prepare and submit a

report to the District Manager detailing the status and need for a Environmental Inspector based on discussions with the Township of Warwick, WIFN and the WPLC regarding the inspection frequency for the Environmental Inspector. The inspection frequency of the Environmental Inspector shall remain as per the requirements outlined in Condition 4.13 during the operation phase until a decision is made by the District Manager on the appropriate inspection frequency.

b. Notwithstanding Conditions 4.12 to 4.14 (1) and 15.3, inclusive, the Environmental Inspector's duties may, in consultation with the Owner, be increased, reduced, suspended or terminated on such terms and conditions as deemed appropriate by the District Manager and, for greater certainty, the District Manager may require an Environmental Inspector to be on-Site for up to seven days per week in cases of apparent significant non-compliance with the conditions of the EA approval or any approval issued for the Site under the EPA until such non-compliance is resolved.

# 5.0 OTHER WORKS

# **Berm Construction**

5.1 All berm slopes associated with this approval shall be no greater than 3:1.

# **Diversion Area**

5.2 The diversion area will be located to the east of the treated leachate storage lagoons.

### Cell 12

- 5.3 a. Cell 12 will be used as a monofil of contaminated soils until redeveloped and incorporated into the Expansion Site in accordance with Items 66 through 68 of Schedule "A".
  - b. The management of the Cell 12 monofill shall be in accordance with the procedures and practices consistent with other previous monofill operations at the Site.

# Landscape

The Owner shall ensure the landscape plan is carried out in accordance with Item 72 and 80 of Schedule "A", as amended from time to time.

# 6.0 GENERAL OPERATIONS

# **Proper Operation**

The Site shall be properly operated and maintained at all times. All waste shall be managed and disposed of in accordance with the EPA, Regulation 347, Regulation 232, and the requirements of this ECA. At no time shall the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.

- The Owner shall ensure that the MECP's Guideline B-7, Reasonable Use Concept, is applied at the Site boundaries.
- a. Landfilling operations shall be conducted in accordance with Items 66 through 71 of Schedule "A" attached to this ECA.
  - b. The Owner shall ensure the operations and procedures manual for the the Site includes discussions on the following items.:
    - a. Health and safety;
    - b. Operation and maintenance of the Site;
    - c. Waste disposal area and development;
    - d. Nuisance management;
    - e. Leachate management;
    - f. Landfill gas management;
    - g. Surface water/Storm water management;
    - h. Inspections and monitoring;
    - i. Contingency plans and emergency procedures;
    - j. Complaints; and,
    - k. Reporting and record keeping.
  - c. The operations and procedures manual shall be:
    - a. retained at the Site;
    - b. reviewed on an annual basis and updated by the Owner as required; and
    - c. be available for inspection by Ministry staff.

# Waste Type

- 6.4 Only the following types of waste shall be accepted at the Site :
  - a. municipal, industrial, commercial and institutional solid non-hazardous waste generated within the Province of Ontario, including non-hazardous contaminated soil.

# **Capacity**

The Owner shall only accept and deposit waste at the Site as long as there is available capacity as defined by the final contours for the Site approved by this ECA. The approval permits disposal of waste at the Site to fill an air space of **26,508,000 cubic metres** (including waste, daily and interim cover material). This capacity includes the capacity of the existing and expansion landfill areas.

# **Yearly Waste Limit**

6.6 a. The Owner can receive up to a maximum of **1,400,000 tonnes per year** of waste including contaminated soil for disposal at the Site.

- b. The amount of tire shred that may be received to process is 7,160 tonnes/year.
- c. Up to a maximum of **100 tonnes per day** of solid non-hazardous waste, white goods and metals, recyclable waste, wood waste, and leaf and yard waste that are deposited by the public using small vehicles at the Mini-Transfer Area of the Site may be transferred from the Site by a waste hauler or waste haulers that has an ECA to another waste disposal site.

# Service Area

6.7 Only waste that is generated in the Province of Ontario shall be accepted at the Site.

# Landfilling of Sludge

A thickness of at least 2 metres of compacted waste and cover material shall be maintained between any landfilled sludge (solid non-hazardous as per Reg. 347) and the granular leachate collection layer.

# **Asbestos Waste**

- Any waste that is considered asbestos waste shall be handled in accordance with Section 17 of O. Reg. 347 as amended from time to time.
- 6.10 A suitable sized excavation for the asbestos waste shall be made by the Owner in a location away from the active landfilling face.
- All asbestos waste shall be inspected to ensure that the asbestos waste is properly bagged or contained and free from puncture, tears or leaks.
- 6.12 The asbestos waste shall be placed in the excavation to avoid damage to the containers and to prevent dust and spillage.
- 6.13 Upon completion of the unloading and deposition of the asbestos in the excavation, at least 125 centimetres of cover or waste material shall be placed over the asbestos.
- 6.14 All asbestos waste shall be deposited to a level no higher that 1.25 metres below the general elevation of the disposal area to ensure that daily cover material removal in the future does not encounter the asbestos waste.

# **Waste Limits**

6.15 No waste, including daily cover, intermediate cover or final cover layer, shall be landfilled outside the limits of the base and final cover contours presented in Items 66 through 71 of Schedule "A"(the Development and Operations Plan) attached to this ECA.

# Site Use

6.16 The area inside the fencing indicated in Appendix N18 of Item 30 of Schedule "A" shall be used for waste disposal purposes only. The remainder of the Site outside the fenced area shall be used for traditional agricultural crop production only.

# **Waste Inspection**

6.17 All loads of waste must be properly inspected by trained Site personnel prior to disposal at the Site and waste vehicles must be diverted to appropriate areas for waste disposal.

# **Waste Deposit**

6.18 The Owner shall deposit waste in a manner that minimizes exposure area at the landfill working face and waste shall be compacted before cover is applied.

# **Burning Waste Prohibited**

6.19 Burning of waste at the Site is prohibited.

# Signage

- 6.20 A sign shall be maintained at the main entrance/exit to the Site on which is legibly displayed the following information:
  - a. the name of the Site and Owner;
  - b. the number of the ECA;
  - c. the name of the Operator;
  - d. the normal hours of operation;
  - e. the allowable and prohibited waste types;
  - f. a warning against unauthorized access;
  - g. the telephone number to which complaints may be directed;
  - h. a twenty-four (24) hour emergency telephone number (if different from above); and
  - i. a warning against dumping outside the Site.
- 6.21 The Owner shall install and maintain signs to direct vehicles to working face and recycling areas.
- 6.22 The Owner shall maintain signs at recycling depot informing users what materials are acceptable and directing users to appropriate storage area.

# **Hours of Operation**

- 6.23 Waste shall only be accepted at the Site during the following time periods:
  - a. 7 AM to 7 PM Monday to Saturday.
- 6.24 On-site equipment used for daily Site preparation and closing activities shall only be used during

- a. 6 AM to 8 PM Monday to Saturday.
- 6.25 With prior written approval of the District Manager, the time periods may be extended to accommodate seasonal or unusual quantities of waste or such factors as determined to be reasonable to the District Manager.
- 6.26 The Owner may provide limited hours of operation provided that the hours are posted at the landfill gate and that suitable notice is provided to the public of any change in operating hours.
- 6.27 Upon reasonable notice to the District Manager, contingency actions may take place outside normal hours of operation. Emergency response may occur at any time as required.

# **Site Security**

During non-operating hours, the Site entrance and exit gates shall be locked and the Site shall be secured against access by unauthorized persons

# **Fencing**

6.29 The entire area as shown in Figure 12 in Item 66 of Schedule "A" shall be fenced by the Owner with a 6 foot high wire woven highway-type paige fence.

# **Site Access**

6.30 Access to and exit from the Site for the transportation of waste shall under normal circumstances be permitted from County Road 79.

# **Access Roads**

- 6.31 a. On-Site roads shall be provided and maintained in a manner that vehicles hauling waste to and on the Site may travel readily and safely on any operating day. During winter months, when the Site is in operation, roads must be maintained to ensure safe access to the landfill working face.
  - b. Access roads must be clear of mud, ice and debris which may create hazardous conditions.

# Vermin, Dust, Litter, Odour, Noise, Traffic

6.32 The Site shall be operated and maintained such that vermin, vectors, dust, litter, odour, noise and traffic do not create a nuisance.

# **Scavenging**

6.33 The Owner shall ensure that there is no scavenging as defined in O. Reg. 347 at the Site.

### Dust

- 6.34 The Owner shall control fugitive dust emissions from on Site sources including but not limited to on-Site roads, stockpiled cover material and, closed landfill area prior to seeding especially during times of dry weather conditions. If necessary, major sources of dust shall be treated with water and/or dust suppression materials to minimize the overall dust emissions from the Site.
- Dust shall be managed as per the Best Management Practices Plan (Dust) prepared by RWDI listed as Item 83 in Schedule "A".

# **Litter Control**

- 6.36 The Owner shall take all practical steps to prevent escape of litter from the Site. All loose, windblown litter shall be collected and disposed of at the landfill working face.
- 6.37 Litter pickup will occur at least weekly on the Owner's property during all weather conditions.
- 6.38 The Owner will respond to litter complaints within one (1) day of the complaint being received.
- 6.39 Litter shall be managed in accordance with the Best Management Practices plan prepared by RWDI listed as Item 25 on Schedule "A".

# Odour

Odour shall be managed in accordance with the Best Management Practices Plan (Odour) prepared by RWDI listed as Item 84 in Schedule "A".

# Noise

- The Owner shall comply with noise criteria in MECP Guideline entitled "Noise Guidelines for Landfill Sites" dated October 1998 as amended from time to time and the Site shall comply with the limits set in Publication NPC205. Bird bangers may be used at the Site for gull control provided that they produce reference impulsive sound not exceeding 125 dBAI at 5 metres from the bird banger.
- Noise monitoring at the Site shall be undertaken by the Owner as per the document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", dated June 15, 2007 prepared by Aercoustics Engineering Limited listed as Item 73 on Schedule "A".

# Alteration of Best Management Plans for Odour, Dust and Litter

The Owner shall use the Best Management Plans (BMP's) for dust, odour and litter at the Sitein accordance with the applicable Conditions approved by this ECA. The Owner may submit changes in writing to the Director for approval to amend the BMP(s). At the same time any changes to the BMP's are submitted to the Director, the Owner shall provide the proposed changes to the BMP's to the Township of Warwick, WPLC and WIFN.

# Surface Water

- 6.44 The Owner shall take all appropriate measures to minimize surface water from coming in contact with waste. Temporary berms and ditches shall be constructed around active waste disposal areas to prevent extraneous surface water from coming in contact with the active working face.
- 6.45 The Owner shall not discharge surface water to receiving water bodies without an approval under the EPA.
- 6.46 If surface water ponding occurs in any surface water ditches having a drainage slope less than 0.5%, the Owner shall regrade the ditches.

# **Application of Cover Material**

- 6.47 Cover material shall be applied as follows:
  - a. Daily Cover At the end of each working day, the entire working face shall be covered with a minimum thickness of 150 mm of soil cover or an approved alternative cover material;
  - b. Intermediate Cover In areas where landfilling has been temporarily discontinued for six (6) months or more, a minimum thickness of 300 mm of soil cover or an approved alternative cover material shall be placed;
  - c. Final Cover In areas where landfilling has been completed to final contours, a minimum 1.85 metre thick layer of final cover soil shall be placed. Fill areas shall be progressively completed and rehabilitated as landfill development reaches final contours; and
  - d. Topsoil In areas where landfilling has been completed to final contours and where final cover has been placed, a minimum 0.15 metres thick layer of topsoil shall be placed.

# **Cover Materials Allowed**

- 6.48 The following materials, in the corresponding thickness, may be used as an alternative to soil as a daily and intermediate cover:
  - a. Contaminated soil that satisfies the Schedule IV Toxicity Characteristic Leaching Procedure (TCLP) criteria as outlined in O. Reg. 347 as amended from time to time;
  - b. Wood chips (daily);
  - c. Automobile Shredder Residue (ASR) (daily); or
  - d. Tarps (daily)
- 6.49 The use of any other alternative materials as daily or intermediate cover material is subject to approval by the Director.
- 6.50 Use of alternative daily or intermediate cover materials shall be discontinued within two (2) working days of receipt of written notification from the District Manager, stating that the use of the alternative daily or intermediate cover materials at the Site has proven to be environmentally unsuitable.

# **Automobile Shredder Residue as Daily Cover**

- 6.51 a. Automobile Shredder Residue (ASR) may be used as a daily cover at the Site on an on-going basis from the issuance of this Approval.
  - b. The Owner shall cease the use of ASR if written notification is received from the District Manager indicating that there are environmental concerns due to the use of ASR as daily cover based on the testing of the ASR required by Condition 6.52.
  - c. The Owner may re-commence the use of ASR upon the Owner submitting an action plan that is acceptable to the District Manager that can address the environmental concerns which were raised due to the use of ASR as daily cover.
- 6.52 Automobile Shredder Residue samples of the daily cover material are to be taken on semi-annual basis (Spring and Fall) and submitted for analysis of O. Reg. 347 Schedule IV Inorganics, VOC's, and PAH's. Automobile Shredder Residue is to conform with the specifications of a non-hazardous waste under O. Reg. 347 as amended from time to time. Semi-Annually testing results are to be submitted to the District Manager upon receipt. The frequency of O. Reg. 347 testing of the daily cover material can be reduced subject to approval of the District Manager.

# **Contaminated Soil as Daily or Intermediate Cover**

- 6.53 Contaminated soil equal to or below 10% of the TCLP value and/or 0.4 mg/L benzene may be landfilled in Cells 8, 10 and/or 12.
- 6.54 If confirmatory testing of the contaminated soil to be landfilled in Cells 8, 10 and/or 12 indicates an exceedance of 10% of the TCLP value and/or 0.4 mg/L of benzene, but satisfies the TCLP criteria as in O.Reg. 347, the soil may be used as daily and/or intermediate cover, and or landfilled as waste.
- 6.55 If the contaminated soil received at the Site does not meet the TCLP value, the contaminated soil shall be classified as a hazardous waste and shall be disposed of at a site that is approved to receive and dispose of hazardous waste.
- 6.56 Contaminated soil that satisfies the TCLP criteria may be used as daily and/or intermediate cover in the Expansion Site of the landfill. Contaminated soils may not be used on outside slopes which drain into the surface water system.
- 6.57 Contaminated soil used for daily and/or intermediate cover shall be sampled on a quarterly basis and submitted for analysis of O.Reg. 347 Schedule IV Inorganics, VOCs, PAHs and PCBs. Quarterly testing results shall be included in the annual report. The frequency of O. Reg. 347 testing of the cover material may be reduced subject to agreement of the District Manager.
- 6.58 Contaminated soil for use as daily cover and/or intermediate cover shall be stockpiled in areas of the

- Site that have a leachate collection system installed below.
- 6.59 Surface water run off from the contaminated soils stockpile which exceeds the Provincial Water Quality Objectives shall not be discharged through the surface water management system.
- 6.60 The Owner must ensure that measures are in place for the on Site treatment and disposal of any contaminated run off from the contaminated soils stockpile.
- 6.61 Prior to receipt at the Site, each source of contaminated soils which are to be used as daily or intermediate cover shall be tested to determine if the soils meet the criteria in this ECA and a copy of the test results shall be kept in the daily records for the Site as required.

# 7.0 SITE OPERATIONS

# **Landfill Reclamation**

7.1 The Owner shall restrict stockpiling of contaminated soil from Cells 8, 10 and 12 to sections of the landfill footprint that have a liner and leachate collection system.

# **Waste Processing and Composting**

- 7.2 Waste Processing and composting is allowed at the location outlined in Item 49 on Schedule "A" subject to the following conditions:
  - a. Prior to the commencement of any waste processing or composting operations at the Site, the Owner shall ensure that air (Section 9 EPA) and noise approvals are obtained;
  - b. Prior to the start of composting operations at the Site, the Owner shall submit to the District Manager a contingency plan for any odour problems that may occur;
  - c. The total combined amount of waste that may be received at the Site for processing and composting shall not exceed **36,000 tonnes per year** and the maximum daily amount to be received at the Site shall not exceed **700 tonnes per day**;
  - d. The amount of waste that may be received at the Site for composting shall not exceed **7,500** tonnes per year;
  - e. Material acceptable for processing and composting at the site shall include leaf, yard, agricultural waste, concrete, asphalt, wood and tires;
  - f. The bins for diversion shall be emptied on an as needed basis to prevent odours and operational problems. The Ministry may at any time instruct that a bin be emptied;
  - g. The Owner shall ensure that waste processing and composting is undertaken in a safe manner, and that all waste is properly handled, processed and contained so as not to pose any threat to the general public and site personnel;
  - h. All noise generating processing activities in the waste diversion area including concrete/asphalt/crushing, wood chipping and tire shredding shall only occur between 07:00 to 19:00; and
  - i. Any runoff that comes into contact with waste in the waste processing/composting area shall be managed in such a fashion to ensure compliance with Condition 8.5 of this ECA.

- 7.3 The Owner shall ensure that composting at the Site is undertaken in accordance with O.Reg 101/94 as amended from time to time and the Ministry document entitled "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and the following requirements:
  - a. Only leaf and yard waste, Agricultural Waste as defined in Item 3 in Schedule "A" and wood (not including painted or treated wood or laminated wood) may be accepted at the compost area.
  - b. Leaf and yard waste is defined as waste consisting of natural Christmas trees and other plant materials but not tree limbs or other woody materials in excess of seven (7) centimetres in diameter.
  - c. The composting site shall only receive material for composting from May 1st to November 1st each year.
  - d. Leaf and yard waste, Agricultural Waste and wood may not be stored for more than four (4) days before it is composted.
  - e. During composting, the Owner shall provide the composting mass with adequate ventilation to ensure that aerobic conditions are maintained.
  - f. Cured compost must be analyzed for the parameters listed in Table 1 of O.Reg. 101/94 and shall not be removed from the Site unless it has been sampled and analyzed.
  - g. Cured compost is defined as meeting the specifications in Sections 7.2 to 7.5 inclusive of the Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and can be used on an unrestricted basis.
  - h. Compost is designated a waste if the compost contains a substance listed in Table 1 of O. Reg. 101/94 that has a concentration greater than the concentration listed in Column 2.
  - i. Controlled compost is defined as compost that is designated a waste under the previous condition but has concentrations less than the concentrations listed in Column 3 of Table 1 in O. Reg. 101/94.
  - j. Controlled compost may not be removed from the site except for direct shipment to the intended user.
  - k. Material from the composting process that fails to meet the "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 shall be deemed to be a waste under O. Reg. 347 and shall be disposed of accordingly.
  - 1. The person to whom controlled compost is shipped shall be given a copy of the chemical analysis of the compost and a notice that states that the compost is controlled compost and that sets out the terms and conditions of the compost's exemption from Part V of the EPA. A copy of this notice shall be kept on file at the Site.
  - m. The District Manager may at any time and at his absolute discretion instruct that any or all of the waste materials from the composting or processing operations or the processed waste from the composting or processing operations to be either landfilled or directed to be utilized for specific uses and in specific locations.
- 7.4 Record keeping for the composting operation shall be kept as follows:
  - a. Records about each composting mass shall be kept including temperatures of the mass, when the temperatures were measured, when the mass was turned, information about the

- curing process and details about significant problems that occurred during composting or curing. This information shall be kept at the Site for at least three years after the mass was cured;
- b. Records shall be kept of the analyses of compost. Any laboratory records shall be kept as part of the record. A record of an analysis shall be kept for at least three years after the analysis is performed; and
- c. A record shall be kept of the name, address and telephone number of each person to whom controlled compost is shipped. The record shall be kept for at least ten (10) years after the shipment.

# **Tire Shred**

- 7.5 The management and placement of tire shreds at the Site shall be in accordance with the Fire Protection and Prevention Act as follows:
  - a. No individual tire shred pile shall be more than 3 metres in height and 100 square metres in area. Six (6) metres of space shall be provided between all piles. Fifteen (15) metres is to be provided from property lines and thirty (30) metres shall be provided from tree lines;
  - b. A buffer of 4.5 metres is to be provided for grass or weeds from the edge of the tire pile to the edge of the pad.
  - c. A firebreak of 22 metres shall be provided between the two areas of 16 piles each.
- 7.6 If the total stockpiled tire shreds exceeds **300 cubic metres**, the storage period shall not exceed 90 (ninety) days.
- 7.7 The total amount of tire shreds stored on Site shall be recorded in a log book and made available to the Ministry for inspection.

# **Backup Power**

7.8 The Owner shall maintain adequate backup power at the Site in order to ensure scale facility and landfill gas blower on site continue to operate and are not damaged due to an extended power outage. A power supply connection at each leachate collection pumping station shall be maintained by the Owner that will permit a portable generator to be connected during a power outage.

# Landfill Gas

7.9 All buildings are to be free of any landfill gas accumulation. The Owner shall provide adequate ventilation systems to relieve landfill gas accumulations in buildings if necessary.

# **Landfill Gas Management**

7.10 The Owner shall, manage landfill gas in accordance with Items 66 through 68, Items 75 through 77, and Item 81 of Schedule "A" and based on the landfill gas management system constructed under the

authority of the EPA Approval issued which may be amended or replaced from time to time.

# **Cleaning of Leachate Collection System**

- 7.11 The leachate collection system piping for each stage of the landfill shall be inspected annually for the first five years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary.
- 7.12 In areas where leachate collection pipe slopes are less than 0.5%, the leachate collection pipes shall be inspected semi-annually for the first three (3) years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary. After the three (3) year period, inspection and cleaning of the leachate collection pipes shall be in accordance with the previous condition.

# **Leachate Collection System**

- 7.13 All leachate collection pipes for Cell 12 shall be sloped at a minimum of 0.5%.
- 7.14 The Owner shall install 250 mm diameter perforated leachate collection pipes with perforations located at the 10:30, 4:30, 1:30 and 7:30 positions.
- 7.15 The stone for the leachate collection system shall have the following specifications:
  - a. D85 shall be greater than 37 mm where D85 is described as the stone diameter such that, when measured by weight, 85% of the stones in the layer have a smaller diameter;
  - b. D10 shall be greater than 19 mm where D10 is the stone diameter such that, when measured by weight, 10% of the stones in the layer have a smaller diameter;
  - c. D60/D10 shall be less than 2; and,
  - d. One per cent (1%) of the stones may pass a #200 sieve.
- 7.16 A minimum of 50 mm of stone shall be placed below the leachate collection pipes and a minimum of 250 mm of stone shall be placed above any leachate collection pipes.
- 7.17 The Owner shall ensure that the leachate collection system is constructed under the supervision of a qualified consultant.

# **Hydraulic Trap**

7.18 The Owner shall ensure that a hydraulic trap is developed and maintained beneath the Expansion Area and shall ensure that a maximum leachate head of 300 mm on the landfill liner is not exceeded.

# 8.0 LEACHATE MANAGEMENT

# **Leachate Recirculation**

- 8.1 Prior to implementing the leachate recirculation program, a report on the moisture content of the incoming waste and the actual field capacity of the waste in situ shall be submitted to the Director.
- 8.2 The Director may at any time, terminate leachate recirculation at the Site if, in the Ministry's opinion, adverse effects on the environment are observed.
- 8.3 Before starting leachate recirculation, the Owner shall provide to the Director a monitoring program to ascertain the effectiveness of the leachate recirculation process.
- 8.4 Leachate recirculation shall not occur in any above grade locations until final cover has been installed on exterior side slopes.

# Leachate Management Plan

8.5 The Owner's leachate management plan shall not include any direct discharge of leachate or treated leachate from the Site, even as a contingency option, to surface waters, including Bear Creek. The Owner shall not discharge leachate or treated leachate to surface waters, including Bear Creek from the Site.

# **Leachate Treatment Plant**

- 8.6 (1) (a) Within a minimum of three (3) years prior to closure of the landfill Site, the Owner shall ensure that a leachate treatment system is installed and operational at the Site.
  - (b) Leachate from the Site not sent to the operational drip irrigation area(s) approved under Condition 8.7 shall be disposed of off-Site at a location approved by the District Manager until the leachate treatment system required by Condition 8.6 (1)(a) is approved and operational.
  - (c) Any waste from the leachate treatment system that is to be disposed of in the landfill must be classified as a solid non-hazardous waste.
  - (d) The Owner shall implement all items within the document entitled Leachate Management Framework, listed as Item 86 in Schedule "A". These items include new and existing leachate monitor locations (wells, mini piezometers, and sump), leachate monitoring, leachate level reporting, Leachate Management Plan by March 31, 2020 and updated every 3 years, and the Leachate Treatment Facility Study to be completed at least 7 years prior to closure of the landfill.
  - (2) As part of the financial assurance calculation in Section 2.0, the Owner shall provide to the Director for approval, a detailed financial assurance plan including the cost of leachate transportation and disposal for the landfill site during the period preceding the initiation of the leachate treatment system. In addition, the Owner shall provide to the Director for approval a financial assurance plan detailing the capital cost of the on-Site leachate treatment system.

# **Phytoremediation of Leachate - Existing and Proposed Poplar Plantations**

- 8.7 On-Site phytoremediation may occur at the Poplar System and Poplar Plantation in accordance with the following conditions:
  - a. The Owner shall ensure that there is a 100 metre grassed buffer at all times from the Poplar Plantation to the Kersey drain.
  - b. Irrigation of leachate onto the either the Poplar Plantation or the Poplar System shall not occur in the following instances:
    - i. Between the dates of October 16 to April 30
    - ii. On frozen or snow covered ground conditions;
    - iii. Under conditions that will cause ponded water or runoff;
    - iv. Conditions where surface water ponding within the area is occurring;
    - v. Where no poplar trees are currently planted;
    - vi. In areas within a drip irrigation area where trees have been harvested more than a frequency greater than every other tree;
    - vii. In areas within a drip irrigation area that has been fully harvested clear of trees and the trees have not started to coppice.
  - c. If weather forecasts indicate a rainfall storm greater than 12.5 mm/hour will occur, the Owner shall within 1 hour before the storm, shut off all irrigation of the poplar forest.
  - d. Irrigation zones shall be individually assessed by the Owner for suitability of irrigation after rainfall events greater than 12.5 mm.
  - e. Records shall be kept for the Poplar System and Poplar Plantation areas as follows:
    - i. quantities and dates of application of pesticides and herbicides;
    - ii. inspection notes regarding tree growth rates and health;
    - iii. inspection notes regarding condition and growth of underlying vegetative landfill cover (ie grass);
    - iv. observed pooling and/or runoff of irrigated liquid;
    - v. observations of any odours; and,
    - vi. weather conditions records as may be obtained from the nearest
      Environment Canada Weather Office which may include daily high and
      low temperatures, wind velocity and direction, and precipitation quantities.
  - f. Irrigation onto either the Poplar System or the Poplar Plantation shall be as follows:
    - i. Detailed records shall be kept of the quantities of irrigation liquid that are applied, including the dates of application onto either drip irrigation area;
    - ii. Operations in a given drip irrigation area must immediately stop if contamination problems in surface water or groundwater, which are attributable to the operation of the noted drip irrigation area, are found to be occurring. Recommencement of operations may proceed only upon further written notification of the District Manager;
    - iii. Operations of a given drip irrigation area must be discontinued immediately if

operation of the noted drip irrigation area causes surface runoff from the footprint area or if operations cause surface ponding within the drip irrigation area; operations cannot be restarted during that application day and can only be restarted after surface ponding has evaporated or infiltrated or conditions causing the runoff or ponding have been rectified;

- iv. If there are any stoppages of operations under the requirements of items ii) or iii) above, then the District Manager shall be notified immediately; and,
- v. If odours attributable to one of the drip irrigation areas become a problem at the site, then the District Manager shall be so informed in writing and the operation of the noted drip irrigation area shall be stopped pending further instructions from the District Manager;
- g. (1) Monitoring of the drip irrigation Poplar System and the Poplar Plantation shall be in accordance with Items 63 through 65 of Schedule "A".
  - (2) Monitoring frequencies and analyses for the following items shall be as follows:
    - i. Daily inspections for ponded water or saturated soil during irrigation;
    - ii. Monthly testing of irrigation liquid quality during the irrigation season;
    - iii. Soil samples should be taken annually from grade to a depth of 0.6 m minimum and 0.9 m maximum:
    - iv. Annual soil analyses shall be conducted annually per Section 3.1 of Item 63 of Schedule "A", in addition to pH, electrical conductivity, cation exchange capacity, and sodium absorption ratio
    - v. Leaf Tissue analyses once per year in the fall; and
    - vi. Crop inspection once per year in the fall.
- h. Reporting on the drip irrigation areas shall be part of the annual monitoring report for the Site and shall include but not be limited to the following:
  - i. results and an analysis of the results of the monitoring programs for the drip irrigation areas:
  - ii. assessment of the results of the vegetation as related to the stated objectives for the Poplar System and Poplar Plantation facilities construction and operations;
  - iii. assessment of the need to change the monitoring program for the drip irrigation areas and a recommendation of the required changes;
  - iv. tabulation and assessment of the volumes of leachate produced by the landfill, and those volumes which may be applied to the existing drip irrigation areas;
  - v. a report on operational problems identified during the operation of the drip irrigation areas and a discussion of each problem and details of what was done to rectify each problem;
  - vi. a Site plan which shows the location of the areas planted with both trees and grass cover and the vegetation used on those areas;
  - vii. an assessment of the monitoring results pertaining to the use of trees as vegetation on the final cover

- i. The Director retains the right to request that the Owner conduct additional studies, suspend operations or require the Owner to provide additional methods to handle leachate at the Site in addition to or as a replacement to the drip irrigation areas.
- i. If the Director requests removal of the drip irrigation areas, the Owner shall:
  - i. remove the irrigation equipment and the trees from the noted drip irrigation area. For the Poplar System, removal of trees shall include removal of tree stumps and most roots, excavate the trench to the maximum depth of root depth penetration on each tree row, and then replace, remould and recompact the excavated material:
  - ii. the landfill cover shall be restored to the same condition as it was in prior to commencement of the Poplar System and a blend of suitable grasses shall be seeded as necessary; and,
  - iii. within 6 months of completion of the noted drip irrigation area closure activities, submit to the Director a report outlining the work that has been completed.
- k. Electrical conductivity of the shallow soil (maximum depth of 0.15 m) beneath the drip irrigation areas shall be monitored on a weekly basis during irrigation.
- 1. If salt levels are building up in the soil or additional irrigation with leachate is found to be detrimental to the health of the poplars, the leachate application rate shall be reduced or terminated.

# Wood Waste and Leaf Litter

m. Any wood waste or leaf litter that is produced in the Poplar System or Poplar Plantation shall managed in accordance with Item 63 of Schedule "A".

# **Other Items**

- n. (1) Drip irrigation rates for the Poplar Plantation shall be no greater that the rate specified in the EPA approval for the Site.
  - (2) Drip irrigation rates for the Poplar System shall be no greater than the rates noted in Item 63 of Schedule "A".
- o. No drip irrigation shall occur within fifty (50) metres of any surface watercourse or drain.
- p. (1) Leachate to be used for drip irrigation on the Poplar Plantation shall not exceed the treated leachate effluent criteria specified in the EPAapproval for applicable industrial sewage works for the Site.
  - (2) Leachate to be used for drip irrigation on the Poplar System shall not exceed the

treated leachate effluent criteria specified in the Item 63 through 65 in Schedule "A".

- q. The use of the Poplar Plantation to manage irrigation leachate will not be permitted without first providing the District Manger with at least two (2) months written notice of the anticipated irrigation liquid application date. The use of surface water to encourage tree growth will be permitted and will not be considered as irrigation liquid.
- r. Monitoring and the associated reporting for the Poplar Plantation will commence at least two (2) months prior to irrigation liquid application and continue until two (2) years after cessation of irrigation liquid application to the Poplar Plantation.

# **Leachate Storage Tanks**

- s. The leachate storage tanks shall be inspected by a licenced plumber on an annual basis
- t. The leachate storage tanks shall be cleaned and sediment removed at least once every two (2) years.

# 9.0 INSPECTIONS AND RECORDS

# **Inspections**

- 9.1 The Owner shall inspect the Site monthly for the following items but not limited to these items:
  - a. Erosion rills;
  - b. General settlement areas or depressions;
  - c. Shear and tension cracks;
  - d. Condition of surface water drainage works;
  - e. Erosion and sedimentation in surface water drainage system;
  - f. Presence of any ponded water;
  - h. Adequacy of cover material;
  - i. Evidence of vegetative stress, distressed poplars or side slope plantings;
  - i. Condition of groundwater monitoring wells and gas wells;
  - k. Presence of insects, vermin, rodents and scavenging animals;
  - 1. Condition of fence surrounding the Site; and
  - m. General Site appearance.
- 9.2 The Owner shall inspect the Site weekly for presence of leachate seeps.

# **Daily Inspections and Log Book**

9.3 An inspection of the entire Site and all equipment on the Site shall be conducted each day the Site is in operation to ensure that the site is being operated in compliance with this ECA. Any deficiencies discovered as a result of the inspection shall be remedied immediately, including temporarily ceasing operations at the Site if needed.

- 9.4 A record of the inspections shall be kept in a daily log book or a dedicated electronic file that includes:
  - i. the name and signature of person that conducted the inspection;
  - ii. the date and time of the inspection;
  - iii. the list of any deficiencies discovered;
  - iv. the recommendations for remedial action; and
  - v. the date, time and description of actions taken.
- 9.5 A record shall be kept in a daily log book of all refusal of waste shipments, the reason(s) for refusal, and the origin of the waste, if known.

# **Monthly Records**

- 9.6 Monthly Site inspection records in the form of a written log or a dedicated electronic file shall include but not be limited to the following:
  - a. the type, geographic source, date and time of arrival, hauler, and quantity (tonnes) of all waste received at the Site;
  - b. the area of the Site in which waste disposal operations are taking place;
  - c. a calculation of the total quantity (tonnes) of waste received at the Site during each operating day and each operating week;
  - d. Results of any test done to determine the acceptability of waste at the Site;
  - e. A reference for each load of solid non-hazardous industrial waste received, to the client and type of solid non-hazardous industrial waste;
  - f. the amount of any leachate removed, or treated and discharged from the Site;
  - g. a record of litter collection activities and the application of any dust suppressants;
  - h. a record of the daily inspections;
  - i. a description of any out-of-service period of any control, treatment, disposal or monitoring facilities, the reasons for the loss of service, and action taken to restore and maintain service:
  - j. type and amount of daily, intermediate and final cover used;
  - k. maintenance and repairs performed on equipment employed at the Site;
  - 1. complaints received and actions taken to resolve them;
  - m. emergency situations and actions taken to resolve them; and
  - n. any other information required by the District Manager.
- 9.7 The Owner shall maintain on record at the Site for each client disposing of solid non-hazardous waste at the Site, a description of each type of solid non-hazardous waste received from the client and documentation to demonstrate that the Owner has taken reasonable care to ensure that waste classified as either hazardous or liquid industrial waste under O. Reg. 347 as amended from time to time, is not disposed of at the Site.

# **Record Retention**

9.8 Except as authorized in writing by the Director, all records required by this ECA shall be retained at

- the Site for a minimum of two (2) years from their date of creation.
- 9.9 The Owner shall retain all documentation listed in Schedule "A" for as long as this ECA is valid.
- 9.10 All monthly Site inspection records are to be kept at the Site until they are included in the Annual Report.
- 9.11 The Owner shall retain employee training records as long as the employee is working at the Site.
- 9.12 The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 9.13 The Owner shall retain, either on-Site or in another location and notify the District Manager of this location, copies of the annual reports referred to in the preceding condition and any associated documentation of compliance monitoring activities and shall continue to do so for a period of at least two (2) years after the closure of the Site.

# 10.0 TRAINING

# **Employees and Training**

- 10.1 A training plan for all employees that operate any aspect of the Site shall be developed and implemented by the Operator. Only trained employees shall operate any aspect of the Site or carry out any activity required under this ECA. Employees must provide proof of training to the Ministry upon request. For the purpose of this ECA "trained" means knowledgeable either through instruction or practice in:
  - a. the relevant waste management legislation including EPA, O. Reg. 347 and O. Reg. 232/98, regulations and guidelines;
  - b. major environmental and occupational health and safety concerns pertaining to the waste to be handled:
  - c. the proper handling of wastes;
  - d. the management procedures including the use and operation of equipment for the processes and wastes to be handled;
  - e. the emergency response procedures;
  - f. the specific written procedures for the control of nuisance conditions;
  - g. the terms, conditions and operating requirements of this ECA and
  - h. proper inspection, receiving and recording procedures and the activities to be undertaken during and after a load rejection.

# 11.0 COMPLAINTS PROCEDURES

If at any time, the Owner receives complaints regarding the operation of the Site, the Owner shall respond to these complaints according to the following procedure:

- a. The Owner shall record and number each complaint, either electronically or in a log book, and shall include the following information: the nature of the complaint, the name, address and the telephone number of the complainant if the complainant will provide this information, the time and date of the complaint, specific details of operations that were occurring, any changers from normal operations, types of waste loads (including source) and other on Site activities:
- b. The Owner, upon notification of the complaint, shall initiate appropriate steps to determine all possible causes of the complaint, proceed to take the necessary actions to eliminate the cause of the complaint and forward a formal reply to the complainant; and
- c. The Owner shall complete and retain on-Site a report written within one (1) week of the complaint date, listing the actions taken to resolve the complaint and any recommendations for remedial measures, and managerial or operational changes to reasonably avoid the recurrence of similar incidents.
- The Owner shall designate a person to receive any complaints and to respond with a written notice of action as soon as possible. The Owner shall post the Site complaints procedure at the Site entrance. All complaints and the Owner's actions taken to remedy the complaints must be summarized in the Annual Report.
- 11.3 All complaints received by the Owner are to be reported within twenty-four (24) hours of receipt to the District Manager, the Township of Warwick, the Environmental Inspector and WIFN. Complaints shall be reported to the WPLC at the next WPLC meeting.

# 12.0 EMERGENCY SITUATIONS

- In the event of a fire or discharge of a contaminant to the environment, Site staff shall contact the MECP Spills Action Centre (1-800-268-6060) and the District Office of the MECP forthwith.
- 12.2 The Owner shall submit to the District Manager a written report within three (3) days of the spill or incident, outlining the nature of the incident, remedial measures taken and measures taken to prevent future occurrences at the Site.
- 12.3 The Owner shall ensure that adequate fire fighting and contingency spill clean up equipment is available in accordance with Item 66 of Schedule "A" and that emergency response personnel are familiar with its use and location.

# 13.0 MONITORING

# **Groundwater Monitors**

13.1 The Owner shall ensure all groundwater monitoring wells are properly capped, locked and protected from damage.

- In areas where landfilling is to proceed around monitoring wells, the wells must be decommissioned in accordance with O. Reg. 903 as amended from time to time and then replaced when waste placement and capping is completed.
- Any groundwater monitoring wells included in the monitoring program shall be assessed, repaired, replaced or decommissioned as required.
- 13.4 The Owner shall repair or replace any monitoring well which is destroyed or in any way made inoperable for sampling such that no more than one sampling event is missed.
- All monitoring wells that are no longer required as part of the groundwater monitoring program shall be decommissioned in accordance with good standard practice that will prevent contamination through the abandoned well and in accordance with O. Reg. 903. A report on the decommissioning shall be provided in the annual monitoring report for the period during which the well was decommissioned.

## **Monitoring Program**

- Monitoring programs shall be carried out for groundwater, surface water, landfill gas in accordance with the Environmental Monitoring Plan, as amended from time to time listed as Item 39 and Appendix H of Item 68 of Schedule "A".
- 13.7 The Owner shall ensure that Biochemical Oxygen Demand, Total Suspended Solids, Total coliform, Fecal coliform and E. Coli are added to the parameter list to be sampled for surface water station SS19.
- 13.8 Air Quality, Dust, Hydrocarbon, and Volatile Organic Carbon monitoring shall be undertaken in accordance with Item 85 in Schedule "A".
- 13.9 Air quality monitoring shall be in accordance with the canister method (USEPA TO-14/15).
- 13.10 Noise monitoring shall be undertaken by the Owner at the Site in accordance with Item 28 on Schedule "A" including any noise monitoring in response to noise complaints.
- 13.11 No alterations to the groundwater, air quality, noise or surface water monitoring programs shall be implemented prior to receiving written approval from the District Manager. The Owner shall give all requests to the Township of Warwick, the WPLC and WIFN at the same time or prior to the time that such request is made to the District Manager.

## 14.0 CONTINGENCY PLANS AND TRIGGER MECHANISMS

#### **Hydraulic Containment**

14.1 If the leachate level elevation in any of the pumping stations wells listed below rise above their respective trigger level, the Owner shall take additional groundwater levels within four (4) weeks as detailed in Figure 2 of Item 39 and Appendix H of Item 68 of Schedule "A".

**Monitoring location Trigger Leachate Elevation (mASL)** 

PS1 232.7 PS3 232.6 PS5 232.8 PS7 233.4

The assessment process for leachate levels is detailed in Figure 2 of Appendix H of Item 68 on Schedule "A".

## **Groundwater Quality**

- 14.2 The trigger concentration for groundwater quality shall be 80% of the Guideline B-7 values for parameters that have an Ontario Drinking Water Quality Standards value.
- 14.3 Groundwater chemical concentrations must be assessed with the trigger concentrations within six (6) weeks of sample collection.
- 14.4 The assessment process for groundwater quality is detailed in Figure 3 of Item 39 and Appendix H of of Item 68 of Schedule "A".

## **Surface Water Quality**

- 14.5 The trigger mechanisms for surface water quality shall be one of the following:
  - a. Where off Site surface water quality satisfies the Ministry's PWQO, the respective PWQO shall be used as a trigger concentration; or
  - b. Where the background surface water quality naturally exceeds the PWQO, the background concentration should be considered in evaluating and updating the trigger concentration.
- 14.6 Surface water quality results will be assessed in accordance with the requirements established under the Industrial Sewage Works component of the EPAapproval for the Site.
- 14.7 The assessment process for surface water quality is detailed in Figure 4 of Appendix H of Item 68 in Schedule "A".

#### Landfill Gas

- 14.8 If landfill gas concentrations exceed 10% LEL, the Owner shall undertake additional monitoring, assess the source and pathway of methane to determine if the elevated concentrations are landfill related.
- 14.9 If the elevated concentrations are landfill related, the Owner shall undertake contingency measures.

## **General Contingency Measures**

- 14.10 In the event a result of a monitoring test exceeds the trigger mechanisms detailed above, the Owner shall:
  - a. notify the District Manager, the WPLC, WIFN and the Township of Warwick of any trigger level exceedances within twenty four (24) hours of receipt of the results;
  - b. conduct an investigation into the cause of the adverse result and submit a report to the District Manager that includes an assessment of whether contingency measures need to be carried out;
  - c. if contingency measures are needed, submit detailed plans, specifications and descriptions for the design, operation and maintenance of the contingency measures, and a schedule as to when these measures will be implemented, to the Director and notify District Manager; and
  - d. implement the required contingency measures upon approval by the Director.

#### 15.0 REPORTING

#### **Semi Annual Volume Determination**

- The Owner shall undertake semi-annual air space surveys of the bottom and top waste contours to determine the estimated air space used for waste disposal in the prior six months. The air space survey shall include daily cover material and shall take into account settlement. The first air space survey shall be undertaken by no later than February 2012 with an air space survey being completed semi-annually after the completion of the first air space survey, until landfill Site closure.
- Wastes which the Owner has been ordered to dispose of at the Site by any ministry, department or agency of the federal or Provincial Crown shall be excluded from the air space survey calculations.
- 15.3 Each air space survey shall be conducted by an Ontario Land Surveyor or other qualified consultant and such air space survey shall be provided to the District Manager. The Owner shall keep a copy of each air space survey on-Site and make them available to MECP personnel upon request.

## **Quarterly Monitoring Reports**

- The Owner shall submit quarterly monitoring reports to the Township of Warwick, WIFN, District Manager and the WPLC within sixty (60) days of the end of the calendar quarterly reporting period starting **September 30, 2012**.
- 15.5 Each report will include the following:
  - a. a summary of monitoring activities and results;
  - b. a summary of any exceedences and related operator responses;
  - c. any complaints received and operator response;
  - d. a summary of mitigation activities for noise, dust, litter, air quality or other taken during the quarter in accordance with the Best Management Practices;
  - e. any proposed improvements to monitoring or operating procedures; and

f. any implemented improvements to monitoring or operating procedures that have been identified to address or reduce impacts.

## **Annual Report**

- A written report on the development, operation and monitoring of the Site, shall be completed annually (the "Annual Report"). The Annual Report shall be submitted to the Regional Director, the District Manager, the Township of Warwick, WIFN, and the WPLC, by **March 31st** of each year, and shall cover the 12 month period preceding December 31st.
- 15.7 The Annual Report shall include the following:
  - a. the results and an interpretive analysis of the results of all leachate, groundwater, surface water and landfill gas monitoring, including an assessment of the need to amend the monitoring programs;
  - b. an assessment of the operation and performance of all engineered facilities, the need to amend the design or operation of the Site, and the adequacy of and need to implement the contingency plans;
  - c. an assessment of the effectiveness of the Poplar Plantation and the Poplar System for leachate;
  - d. an assessment of the effectiveness of the on Site leachate treatment facility;
  - e. Site plans showing the existing contours of the Site;
  - f. areas of landfilling operation during the reporting period;
  - g. areas of intended operation during the next reporting period;
  - h. areas of excavation during the reporting period;
  - i. the progress of final cover, vegetative cover, and any intermediate cover application;
  - j. previously existing site facilities;
  - k. facilities installed during the reporting period;
  - 1. Site preparations and facilities planned for installation during the next reporting period;
  - m. calculations of the volume of waste, daily and intermediate cover, and final cover deposited or placed at the Site during the reporting period and a calculation of the total volume of Site capacity used during the reporting period;
  - n. a calculation of the remaining capacity of the Site, an estimate of the remaining Site life and a comparison of actual capacity used to approved Site capacity;
  - o. a summary of the quantity of any leachate or pre-treated leachate removed from the Site or leachate treated and discharged from the Site;
  - p. a summary of the weekly, maximum daily and total annual quantity (tonnes) of waste received at the Site;
  - q. a summary of any complaints received and the responses made;
  - r. a discussion of any operational problems encountered at the Site and corrective action taken:
  - s. an update summary of the amount of financial assurance which has been provided to the Director:
  - t. a report on the status of all monitoring wells and a statement as to compliance with Ontario Regulation 903;
  - u. any other information with respect to the site which the District Manager or Regional

- Director may require from time to time;
- v. a statement of compliance with all conditions of this ECA and other relevant Ministry requirements, guidelines and regulations;
- w. summary of inspections undertaken at the Site;
- x. a summary of recycling, processing and composting efforts undertaken including the amount of recyclable received, amount of processed material and composted material each year;
- y. any changes in operations, equipment or procedures employed at the Site; and
- z. recommendations regarding any proposed changes in operations of the Site.

#### 16.0 SITE CLOSURE

#### Closure Plan

- At least two (2) years prior to closure or when 90% of the site capacity is reached, whichever comes first, the Owner shall submit to the Director for approval, with copies to the District Manager, the Township of Warwick, WIFN and the WPLC, a detailed Site closure plan pertaining to the termination of landfilling operations at this Site, post-closure inspection, maintenance and monitoring, and end use. The plan shall include the following:
  - a. a plan showing Site appearance after closure;
  - b. a description of the proposed end use of the Site;
  - c. a description of the procedures for closure of the Site, including:
    - i.) advance notification of the public of the landfill closure;
    - ii) posting of a sign at the Site entrance indicating the landfill is closed and identifying any alternative waste disposal arrangements;
    - iii) completion, inspection and maintenance of the final cover and landscaping;
    - iv) site security;
    - v) removal of unnecessary landfill-related structures, buildings and facilities; and
    - vi) final construction of any control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
  - d. a schedule indicating the time-period for implementing sub-conditions i) to vi) above.
  - e. descriptions of the procedures for post-closure care of the Site, including:
    - i.) operation, inspection and maintenance of the control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
    - ii) record keeping and reporting; and
    - iii) complaint contact and response procedures;
  - f. an assessment of the adequacy of and need to implement the contingency plans for leachate and methane gas;
  - g. an updated estimate of the contaminating life span of the Site, based on the results of the monitoring programs to date; and

- h. an update of the cost estimates for financial assurance and the amount which has been provided to the Director to date.
- 16.2 The Site shall be closed in accordance with the closure plan as approved by the Director.

## **End Use**

16.3 The Owner shall consult with affected stakeholders on the proposed end uses as committed to in Item 35 of Schedule "A" prior to the submission of its closure report under the EPA. The proposed end use activities should be consistent with the types of activities consulted upon during the EA.

## **Closure of the Site**

- 16.4 Upon closure of the Site, the following features will be inspected, recorded on a quarterly basis and maintained as required on a seasonal basis:
  - a. evidence of settlement;
  - b. possible leachate seeps and springs;
  - c. cover soil integrity;
  - d. vegetative cover;
  - e. surface water drainage works;
  - f. erosion and sediment in surface water drainage system; and
  - g. groundwater monitoring wells.
- A vegetative cover consisting of vegetation that is suited to local conditions and that is capable with minimal care of providing vigorous, plentiful cover no later than its 3rd growing season shall be established over all completed areas to control erosion and maximize evaportranspiration. The Owner shall complete planting as soon as possible after reaching final contours.
- 16.6 If weather conditions do not allow timely placement of final and vegetative cover, silt curtains shall be employed to minimize silt loadings to surface water bodies.

#### **SCHEDULE "A"**

- 1. Document entitled "Environmental Assessment Act Section 9 Notice of Approval to Proceed with the Undertaking", Re: An Environmental Assessment for Warwick Landfill Expansion, Waste Management of Canada Corporation, EA File Number: EA-02-08-02-03, dated January 15, 2007.
- 2. Application for a Provisional Certificate of Approval for the Warwick Landfill, dated March 27, 2006.
- 3. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 1 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 4. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 2 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 5. Document entitled "Assessment of Geotechnical Design Requirements New Landfill Facility Warwick, Ontario" prepared by Alston Associates Inc., dated July 31, 2006.
- 6. Document entitled "2006 Poplar System Monitoring Report Warwick Landfill Site Township of Warwick Ontario" prepared by Jagger Hims Limited, dated January 2007.
- 7. Document entitled "Warwick Landfill Expansion Contaminating Lifespan Review" prepared by Jagger Hims Limited, dated March 2006.
- 8. Drawing No. 105716-111 entitled "Proposed Final Contours and Stormwater Management Plan" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 9. Drawing No. 105716-112 entitled "Landfill Bottom Contours (Top of Primary Gravel)" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 10. Drawing No. 105716-113 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 11. Drawing No. 105716-114 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 12. Drawing No. 105716-115 entitled "Leachate Collection Sump Details" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 13. Drawing No. 105716-116 entitled "Proposed Primary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 14. Drawing No. 105716-117 entitled "Proposed Secondary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 15. Drawing No. 105716-118 entitled "Landfill Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.

- 16. Drawing No. 105716-119 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 17. Drawing No. 105716-120 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 18. Drawing No. 105716-125 entitled "Details and Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 19. Letter dated April 16, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 20. Letter dated May 2, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 21. Letter dated June 1, 2007 from Greg Washuta, P. Eng., M. Eng., Senior Waste Engineer, Ministry of the Environment to Reid Cleland, Waste Management of Canada Corporation.
- 22. Drawing No. 106716-127A entitled "Plough Furrow Surface Water Distribution Warwick Landfill" prepared by Henderson Paddon and Associates Limited, dated March 21, 2007.
- 23. Drawing No. 106716-F215 entitled "Proposed Mini-Transfer Area" prepared by Henderson Paddon and Associates Limited, dated March 29, 2007.
- 24. Report entitled "Best Management Practices Plan (Dust) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 25. Report entitled "Best Management Practices Plan (Litter) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 26. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 27. Document entitled "Appendix F Air Quality Monitoring Plan and Letter", prepared by RWDI, dated November 29, 2007.
- 28. Document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", prepared by Aercoustics Engineering Limited, dated November 21, 2007.
- 29. Document entitled "Proposed Expansion of WM Warwick Landfill Predicted Noise Impact", prepared by Aercoustics Engineering Limited, dated June 15, 2007.
- 30. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township County of Lambton MOE. Reference No. 0539-6N7TRY Part 1 of 2", dated July 13, 2007, prepared by Henderson Paddon and Associates Limited.

- 31. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township County of Lambton MOE. Reference No. 0539-6N7TRY Part 2 of 2- Financial Assurances", dated August 22, 2007, prepared by Henderson Paddon and Associates Limited.
- 32. Letter dated July 27, 2007 from Dan Toner, Assistant Director, Laboratory Services Branch to Tesfaye Gebrezghi, Supervisor- Waste Unit, MOE.
- Table 6.1 entitled "Phasing-Analysis for Leachate Quantities WM- Warwick Landfill Expansion" prepared by Henderson Paddon and Associates Ltd., dated August 17, 2007.
- 34. Letter dated August 20, 2007 from John DeYoe, RWDI to Frank Ford, Henderson Paddon and Associates Limited.
- 35. Discussion Paper 9 entitled "Impact Management Plan" and all Appendices dated October 2005 prepared by Waste Management of Canada Corporation.
- 36. Letter Report and attachments dated May 10, 2001 from Frank C. Ford of Henderson, Paddon Environmental to Mark Turner, Environmental Assessment and Approvals Branch.
- 37. Development and Operations Report Canadian Waste Services Inc. Warwick Landfill, Warwick Township Revised, dated October 1997, prepared by Henderson Paddon Environmental Inc.
- 38. Consolidated Report Leachate Management Plan Canadian Waste Services Inc. Warwick Landfill Warwick Township dated July 2001 prepared by Henderson Paddon Environmental Inc.
- 39. Environmental Monitoring Plan Warwick Landfill Township of Warwick, Ontario dated December 2007, prepared by Jagger Hims Limited.
- 40. Letter dated October 11, 2007 from Brad Bergeron, RWDI to Greg Washuta, Senior Waste Engineer, Ministry of the Environment.
- 41. Report entitled "Stormwater Management Plan Poplar Irrigation Area Warwick Landfill Expansion Watford, Ontario" dated December 2007, prepared by Henderson Paddon Environmental Inc.
- 42. Letter dated November 21, 2007 from Kevin Smith, Aercoustics Engineering Limited to Wayne Jenken, Waste Management of Canada Corporation.
- 43. E-mail and attachments dated February 12, 2008 from Brad Bergeron, RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.
- 44. E-mail and attachments dated January 29, 2008 from Brad Bergeron RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.
- 45. Letter dated March 3, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Ian Parrott, Manager, ECA of Approval Review Section, EAAB, MOE.

- 46. Letter dated June 13, 2008 from Frank Ford, Senior Environmental Engineer, Henderson Paddon and Associates Limited to Greg Washuta, P. Eng., Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 47. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, signed and dated December 11, 2008.
- 48. Letter dated December 11, 2008 from Reid Cleland, District Landfill Manager, WMCC to Doris Dumais, Approvals Director, EAAB, MOE.
- 49. Report entitled "Cell 12 Project and Changes Affecting The Warwick Landfill Expansion" and attached appendices, created by Henderson Paddon & Associates Limited, dated August 2008.
- 50. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, dated August 11, 2008.
- 51. Letter dated December 18, 2008 from Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, District Landfill Manager, WMCC.
- 52. Letter dated December 18, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 53. Letter dated December 18, 2008 from Jason Balsdon and Brent Langille, Jagger Hims Limited to Wayne Jenken, Landfill Engineer, WMCC.
- 54. Application for a Provisional Certificate of Approval for a Waste Disposal Site for Waste Management of Canada Corporation's Twin Creeks Landfill Site, signed and dated January 16, 2009.
- 55. Report and Appendix A entitled "Waste Management of Canada Corporation Twin Creeks Landfill Use of Geonet for Secondary Drainage Layer" prepared by Henderson Paddon and Associates, dated January 2009.
- Letter dated March 18, 2009 from Greg Washuta Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, Landfill Manager, WMCC.
- 57. Letter report and appendices A, B and C dated April 9, 2009 from Jeff Armstrong, Genivar Consultants LP to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 58. Application for a Waste Disposal Site Certificate of Approval dated April 28, 2009 and signed by Reid Cleland, District Manager, Waste Management of Canada Corporation.
- 59. Report produced by Genivar Consultants LP entitled "Development & Operations Report for a Waste Transfer Station Application" dated June 2009.
- 60. November 24, 2009 e-mail from Jeff Armstrong of Genivar Consultants LP to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the application is for an existing mini

transfer area but flexibility is being applied for to direct the waste collected at this area to alternate waste disposal sites.

- 61. November 24, 2009 e-mail from Jim Chisholm, Senior Review Engineer with the Ministry of Environment to Jeff Armstrong, Genivar Consultants LP, requesting information about how the Mini-Transfer Area already located at the landfill is covered by the existing Certificate of Approval and the December 21, 2009 e-mail response from Jeff Armstrong to Jim Chisholm to his November 24, 2009 e-mail, outlining that the Mini-Transfer Area is covered by the 1997 Design and Operation Report that is identified in Item 37 and attached page 7-4 of the report in which Section 7.8 dealt with the Mini-Transfer Area.
- 62. January 24, 2011, 12:11PM, e-mail from Wayne Jenken, Area Landfill Engineer, Waste Management of Canada Corporation to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the original Mini Transfer Area moved to the new location on November 2009 and that the old location for the Mini Transfer Area has been removed. The e-mail also made suggested changes to a draft of the Notice.
- 63. Document entitled "Twin Creeks Landfill Expansion of Poplar Cap Irrigation System for Existing Waste Disposal Area January 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated January 2010.
- 64. Letter dated November 2, 2010 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Greg Washuta, Ministry of the Environment providing comments and requesting additional information on MOE Reference File No. 1486-829MCN.
- 65. Document entitled "Twin Creeks Landfill, Watford, ON 091-13089-00 (91730R) Application for Approval for Expansion of Poplar Plantation (South Fill Area) Response to MOE Comments Letter dated November 2, 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated December 2, 2010.
- 66. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 1 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 67. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 2 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 68. Report entitled "Development and Operations Plan Warwick Landfill Expansion Monitoring Plans Volume 3 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 69. Letter dated May 6, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing ministry review comments on the Development and Operations Plan
- 70. Letter dated August 19, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing comments from the Township of Warwick, Walpole Island First Nation and the Warwick Public Liaison Committee on the Development and Operations Plan

- 71. Letter dated November 12, 2009 addressed to Mr. Greg Washuta, Ministry of the Environment from Mr. Wayne Jenken, WMCC.
- 72. Drawing set entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008. The drawing set consists of the following:
  - i. Cover page entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008;
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing No. L-1A entitled "Lanscape Detail at Intersections Screening Berm"
  - iv. Drawing No. L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing No. L-3 entitled "Landscape Plan Screening Berm & Area F";
  - vi. Drawing No. L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing No. L-5 entitled "Landscape Plan Screening Berm and Area G (North)";
  - vii. Drawing No. L-6 entitled "Landscape Plan Screen Planting Area G (South)";
  - viii. Drawing No. L-7 entitled "Landscape Plan Screen Planting and Creek Area A and Area B";
  - ix. Drawing No. L-8 entitled "Landscape Plan Screen Planting Areas C, D and E";
  - x. Drawing No. L-9 entitled "Landscape Plan Restoration Planting Area H";
  - xi. Drawing No. LD-1 entitled "Landscape Detail Plan";
  - xii. Drawing No. LD-2 entitled "Landscape Notes and Master Plant List"; and
  - xiii. Drawing No. LD-3 entitled "Signage Details";
- 73. Application for a Certificate of Approval for a Waste Disposal Site dated April 6, 2011 submitted by Waste Management of Canada Corporation for Provisional Certificate of Approval No. A032203 requesting approval for use of an alternative daily cover material and amended Best Management Practices for Odour.. The supporting documentation for the application included the following:
  - i. Cover letter dated April 7, 2011 addressed to Mr. Tes Gebrezghi, Ministry of the Environment from Mr. Reid Cleland, Waste Management of Canada Corporation;
  - ii. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill" prepared for Waste Management of Canada Corporation by RWDI Air Inc. (Project No. 1100800) dated April 7, 2011;
  - iii. Letter dated March 24, 2011 addressed to Mr. Wayne Jenken, Waste Management of Canada Corporation from Mr. Peter Pickfield, Garrod Pickfield; and
  - iv. Email dated March 22, 2011 at 3:32 p.m. sent to Mr. Peter Pickfield, Garrod Pickfield from Mr. Wayne Jenken.
- 74. Letter dated October 4, 2011 addressed to Mr. Tesfaye Gebrezghi, Ministry of the Environment from Mr. Reid Cleland, Waste Management of Canada requesting an amendment to Condition 167 (a). The supporting documentation attached to the letter included the following:
  - a. Application for a Certificate of Approval for a Waste Disposal Site dated October 4, 2011;
  - b. Provisional Certificate of Approval A032203 Notice No. 7 dated June 1, 2011;
  - c. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated February

- 23, 2011;
- d. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated May 26, 2011;
- e. Letter from Peter Pickfield, Garrod Pickfield LLP to Reid Cleland, WMCC dated September 14, 2011;
- f. Letter from Wayne Jenken, WMCC to Dean Jacobs, Walpole Island First Nations dated July 14, 2011;
- g. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 19, 2011 at 3:54 p.m.;
- g. Email from Wayne Jenken, WMCC to Kent Hunter, Neegan Burnside dated September 20, 2011 at 1:52 p.m.;
- h. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 27, 2011 at 10:23 a.m.;
- i. WPLC meeting minutes dated September 15, 2011; and
- j. WPLC meeting minutes dated April 7, 2011.
- 75. Letter dated May 22, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition No. 7.10 (Landfill Gas Management). The letter included the following supporting documentation:
  - i. Letter report entitled "Early Vertical Gas Well Collection System" dated May 2012 and addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Frank Ford, GENIVAR Inc.;
  - ii. Drawings No. 102 and G111 Landfill Gas Collection System;
  - iii. Landfill Gas Headers, Gas Building with Blowers and Landfill Gas Flaring System Design Drawings and Design and Operations Plan for Modifications;
  - iv. Description of Phase 1 of the Gas Collection System;
  - v. Revised Section 4.7 of the Design and Operations Plan;
  - vi. Application to Amend Environmental Compliance Approval No. A032203 and supporting documents;
  - vii. Consultation Summary and Records with Stakeholders; and
  - viii. Design Drawings for Amended Landfill Gas Management System.
- 76. Letter dated July 26, 2012 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Dale Gable, Ministry of the Environment requesting additional information on the location of the proposed gas extraction wells.
- 77. Letter dated August 9, 2012 addressed to Mr. Dale Gable, Ministry of the Environment from Mr. Frank Ford, GENIVAR Inc. providing details on the location of the gas wells.
- 78. Letter Report dated May 9, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment form Mr. Wayne Jenken, Waste Management of Canada requesting Conditions 6.48 to 6.61 be amended. The letter report included the following Sections:
  - i. Environmental Compliance Approval application signed by Reid Cleland, WMCC and

- dated May 9, 2012;
- ii. Proof of legal name and zoning;
- iii. Record of consultation with Township of Warwick;
- iv. Record of consultation with Walpole First Island First Nation; and
- v. Record of consultation with WPLC.
- 79. Letter report dated September 26, 2012 addressed to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Philip Janisse and Mr. Brent Langille, RWDI Inc. requesting the time frame for the use of ASR be extended and the sampling frequency for the ASR be reduced.
- 80. Letter dated October 15, 2012 and supporting drawings addresses to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation detailing the proposed changes to the landscape plan for the Site. The supporting drawings include the following drawing prepared by Schollen and Company Inc (Contract No. 27007) dated June 2012:
  - Cover page entitled "Twin Creeks Landfill Expansion Landscape and Details Drawings" dated June 29, 2012
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing L-1A entitled "Landscape Detail at Intersections Screening Berms";
  - iv. Drawing L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing L-3 entitled "Landscape Plan Screening Berm and Area F";
  - vi. Drawing L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing L-5 entitled "Landscape Plan Screening Berm and Area G";
  - viii. Drawing L-6 entitled "Landscape Plan Area G Planting Area";
  - ix. Drawing L-7 entitled "Landscape Plan Area A and Area B Screen Planting and Creek";
  - x. Drawing L-8 entitled "Landscape Plan Area C, D and E Screen Planting";
  - xi. Drawing L-9 entitled "Landscape Plan Area H Restoration Planting";
  - xii. Drawing LD-1 entitled "Landscape Detail Plan";
  - xiii. Drawing LD-2 entitled "Landscape Notes and Master Plant List";
  - xiv. Drawing LD-3 entitled "Signage Details";
  - xv. Drawing LD-4 entitled "Details"; and
  - xvi. Drawing LD-5 entitled "Details".
- 81. Letter dated November 13, 2013 addressed to Agatha Garcia-Wright, Director, Ministry of the Environment from Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition 8.6 (a). The following supporting documentation was attached to the memorandum.
  - Amended Environmental Compliance Approval Number A032203 issued December 13, 2011
  - ii. Amended Environmental Compliance Approval Number A032203 Notice No. 1 issued February 29, 2012
  - iii. Application to Amend Environmental Compliance Approval No. A032203 with Signature of Reid Cleland in Section 1.4
  - iv. Record of Consultations with Stakeholders

- 82. Application package dated May 4, 2016 and received on May 16, 2016 including all subsequently submitted supporting documentation and drawings, including the amendment to the D&O plan and associated drawings.
- 83. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Dust) Version 7" prepared by RWDI Air Inc., dated May 19, 2017.
- 84. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Odour) Version 8" prepared by RWDI Air Inc., dated May 19, 2017.
- 85. Report titled "Twin Creeks Landfill Site: Ambient Air Quality Monitoring Plan (Revision #3)" prepared by RWDI Air Inc., dated May 18, 2017.
- 86. "WM Twin Creeks Landfill Site, Leachate Management Framework" prepared by HDR, dated November 29, 2017.
- 87. Application for a an amendment to ECA No. A032203 to provide detailed design for the construction of Cell 4 in response to Condition 4.8. Signed by Reid Cleland and dated October 16, 2018. The supporting documentation for the application included the drawing set titled "Waste Management of Canada Corporation, Twin Creeks Landfill Expansion, Warwick Township, Landfill Base Preparation Cell 4." Prepared by WSP Group, October, 2018. The drawing set consists of the following:
  - i. Drawing No. 106716P-400 "Title Sheet";
  - ii. Drawing No. 106716P-401 "March 2018 Existing Conditions Plan;
  - iii. Drawing No. 106716P-402 "Cell 4 Bottom of Excavation West";
  - iv. Drawing No. 106716P-403 "Cell 4 Bottom of Excavation East";
  - v. Drawing No. 106716P-404 "Cell 4 Top of Primary Clay Liner West";
  - vi. Drawing No. 106716P-405 "Cell 4 Top of Primary Clay Liner East";
  - vii. Drawing No. 106716P-406 "Cell 4 Temporary Clay Seal West";
  - vii. Drawing No. 106716P-407 "Cell 4 Temporary Clay Seal East";
  - viii. Drawing No. 106716P-408 "Cell 4 Section and Details";
  - ix. Drawing No. 106716P-409 "Cell 4 Section and Details";
  - x. Drawing No. 106716P-410 "Cell 4 Section and Details";
  - xi. Drawing No. 106716P-411 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xii. Drawing No. 106716P-412 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xiii. Drawing No. 106716P-413 "Cell 4 Sections and Details"; and
  - xiv Drawing No. 106716P-414 "Cell 4 Sections and Details".

The reasons for the imposition of these terms and conditions are as follows:

Conditions 1.1, 1.2, 1.3, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.14, 1.15, 1.23, and 1.24 are to clarify the legal rights and responsibilities of the Owner and Operator under this Approval.

Conditions 1.4 and 1.5 are to ensure that the Site is designed, operated, monitored and maintained in accordance

with the application and supporting documentation submitted by the Owner, and not in a manner which the Director has not been asked to consider.

Condition 1.12 is to ensure that the Site is operated under the corporate name which appears on the application form submitted for this approval and to ensure that the Director is informed of any changes.

Condition 1.14 is to restrict potential transfer or encumbrance of the Site without the approval of the Director and to ensure that any transfer of encumbrance can be made only on the basis that it will not endanger compliance with this Approval.

Conditions 1.15 and 1.16 are to ensure that the successor is aware of its legal responsibilities.

Conditions 1.17, 1.18, 1.19, and 1.20 clarify that the Part II.1 Director is an individual with authority pursuant to Section 197 of the Environmental Protection Act to require registration on title and provide any person with an interest in property before dealing with the property in any way to give a copy of the Approval to any person who will acquire an interest in the property as a result of the dealing.

Condition 1.21 is to ensure that appropriate Ministry staff has ready access to the Site for inspection of facilities, equipment, practices and operations required by the conditions in this Approval. This Condition is supplementary to the powers of entry afforded a Provincial Officer pursuant to the Act, the OWRA, the PA, the NMA and the SDWA.

Condition 1.25 clarifies what information may be subject to the Freedom of Information Act.

Condition 2.1 is to require Financial Assurance for this company to ensure that sufficient funds are available to the Ministry to clean up the Site in the event that the Owner is unable or unwilling to do so.

Conditions 3.1 to 3.15 inclusive are necessary in order to establish a forum for the exchange of information and public dialogue on activities to be carried out at the landfill site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Condition 3.16 has been included in order to ensure that consultation with First Nations is undertaken during the submission of any application to amend any approval required by the Ministry.

Conditions 4.1 to 4.6 inclusive, 4.8, and 4.9 is to ensure that the Site is designed, constructed and operated in an environmentally acceptable manner, based on the conceptual design and operations for the Site.

Condition 4.7 is to ensure the availability of as-built drawings for inspection and information purposes.

Condition 4.10 has been specifically included to allow for optimization of design for subsequent stages based on operating experience and monitoring results and to ensure that any necessary remedial action is undertaken before landfilling may proceed in the next stage.

Condition 4.11 has been included to ensure that the site has been constructed in accordance with the approved design plans, specifications and QA/QC procedures and to ensure that there is not an adverse impact on the environment.

Condition 4.12 is to ensure that there is a person, reporting directly to the Ministry, with associated costs reimbursed by the Owner, who is responsible for inspecting the Site, based on the requirements in this ECA of Approval to ensure that the Site is operated in an environmentally acceptable manner.

Conditions 4.13, 4.14, 15.1, 15.2 and 15.3 is to specify the amount of days the environmental inspector is required to be on site based on the conditions in this approval and in accordance with the previously approved EA for the site.

Condition 5.1 is to ensure safe side slopes of the berm.

The reason for Condition 5.2 is to approve the diversion area based on the information submitted. This is ensure the protection of the environment and the public.

Condition 5.3 is to approve the use of Cell 12 for contaminated soil.

Condition 5.4 is to ensure the Owner carries out the landscape plan based on the submitted information.

Conditions 6.1 and 6.18 are included in order to ensure that waste disposal at the site is undertaken in accordance with applicable Ministry of the Environment regulations and guidelines. Compliance with these regulations and guidelines will ensure that the site does not cause and adverse effect on the environment.

Conditions 6.4 and 6.7 is to specify the approved areas from which waste may be accepted at the Site and the types and amounts of waste that may be accepted for disposal at the Site, based on the Owner's application and supporting documentation.

Condition 6.5 is to specify restrictions on the extent of landfilling at this Site based on the Owner's application and supporting documentation. These limits define the approved volumetric capacity of the site. Approval to landfill beyond these limits would require an application with supporting documentation submitted to the Director.

Condition 6.6 specifies the maximum amount of waste that may be received at the site based on the previously approved Environmental Assessment for the site.

Condition 6.8 has been inserted to minimize the potential for clogging of the drainage layer and to minimize temperature effects on the leachate collection system. Failure to maintain the specified minimum thickness of waste and cover material may result in a decrease in the service life of the drainage layer.

Conditions 6.9 to 6.14 inclusive have been included in order to ensure asbestos waste is handled and disposed of in accordance with O. Reg. 347 as amended from time to time. Proper handling and disposal of asbestos waste ensures that the asbestos waste does not cause an adverse impact on the environment and also does not affect human health.

Condition 6.16 is needed to make certain that uses at the site are for waste disposal purposes only and not any other uses which may cause an adverse impact on the environment and human health.

Condition 6.17 is necessary in order to ensure that all waste loads are inspected and waste that is disposed of at the site is in accordance with the terms and conditions in this ECA of Approval.

Condition 6.19 is to ensure that open burning of municipal waste is not permitted because of concerns with air emissions, smoke and other nuisance affects, and the potential fire hazard.

Conditions 6.20 through 6.22 inclusive are to ensure that users of the Site are fully aware of important information and restrictions related to Site operations under this ECA of Approval.

Conditions 6.23 to 6.27 inclusive are to specify the normal hours of operation for the landfill Site and a mechanism for amendment of the hours of operation.

Conditions 6.28 to 6.30 inclusive are to specify site access to/from the Site and to ensure the controlled access and integrity of the Site by preventing unauthorized access when the Site is closed and no site attendant is on duty.

Condition 6.31 is needed in order to make certain that the waste received at the site is in accordance with the ECA and O. Reg. 347.

Condition 6.32 has been included is to ensure that access roads are clear and do not pose a safety hazard to the general public.

Condition 6.33 is for the protection of public health and safety and minimization of the potential for damage to environmental control, monitoring and other works at the landfill Site. Scavenging is the uncontrolled removal of material from waste at a landfill site.

Conditions 6.34 to 6.40 inclusive are to ensure that the Site is operated, inspected and maintained in an environmentally acceptable manner and does not result in a hazard or nuisance to the natural environment or any person.

Condition 6.41 is to ensure that noise from or related to the operation of the landfill is kept to within Ministry limits and does not result in a hazard or nuisance to any person.

Condition 6.42 is included to ensure that noise monitoring is undertaken in accordance with the noise monitoring program prepared and to ensure that an independent acoustic audit is completed in accordance with the Ministry's requirements.

Condition 6.43 is to clarify when the Best Management Plans can be amended and the mechanism for amending the Best Management Plans.

Condition 6.44 is to ensure that appropriate measures are taken in order to prevent surface water from contacting waste so as not to cause an adverse effect on the environment.

Conditions 6.45 and 7.18 is to specify other approvals required for works and activities related to the operation of this Site as a landfill.

Condition 6.46 has been included is in order to prevent ponding in on site ditches and any adverse impact on the environment and human health.

Condition 6.47 is to ensure that landfilling operations are conducted in an environmentally acceptable manner. Daily and intermediate cover is used to control potential nuisance effects, to facilitate vehicle access on the site, and to ensure an acceptable site appearance is maintained. The proper closure of a landfill site requires the application of a final cover which is aesthetically pleasing, controls infiltration, and is suitable for the end use planned for the site.

Condition 6.48 to 6.61 inclusive is to specify the approval requirements for use of alternative cover material at the Site.

Condition 7.1 is necessary so that runoff from contaminated soils does not create and adverse impact on the environment.

Conditions 7.2 and 7.3 are included in order to ensure that the composting and processing operations at the site are conducted in a fashion in accordance with Ministry's regulations, guidelines and so as not to pose a threat to human health or the environment.

Conditions 7.4, 9.3, 9.4, 9.5, 9.6 and 9.7 are to provide for the proper assessment of effectiveness and efficiency of site design and operation, their effect or relationship to any nuisance or environmental impacts, and the occurrence of any public complaints or concerns. Record keeping is necessary to determine compliance with this ECA of Approval, the EPA and its regulations.

Conditions 7.5 and 7.6 inclusive have been included are to ensure tire shred storage in accordance with the Fire Protection and Prevention Act and to protect the natural environment.

Condition 7.7 is to ensure that backup power is available so that all facilities remain operational during a power disruption thus preventing any adverse impacts on the environment.

Condition 7.8 has been inserted in order to ensure that concentrations of landfill gas do not pose a hazard to human health or the environment.

Condition 7.9 is to ensure that landfill gas is built and managed in accordance with the Ministry's requirement and regulation.

Condition 7.10 is needed in order to ensure that an adequate landfill gas management system is installed at the site in order to protect human health and the environment.

Conditions 7.11 and 7.12 are to minimize the potential for clogging of leachate collection pipes and to ensure effective operation of the leachate collection system components for as long as they are required. Failure to clean out these components on a regular basis may result in a decrease in their service lives. Regular cleaning of the leachate collection pipes is especially important during stages of landfilling when the level of both organic and inorganic constituents in the leachate is high and, consequently, the potential for clogging due to encrustation is greatest. As the landfill reaches the more stable methane producing stage, pipe cleaning may be required less frequently.

Condition 7.13 has been added to ensure adequate flow of leachate in the leachate collection pipes.

Conditions 7.14 to 7.17 are to ensure that the leachate collection system is designed and built in accordance with Regulations and the ministry's requirements.

Condition 7.18 is included is in order to prevent off site migration of leachate which may cause an adverse effect on the environment.

Conditions 8.1 to 8.4 inclusive are needed to ensure leachate recirculation is undertaken in accordance with the ministry's requirements and leachate recirculation does not pose an adverse impact on the environment.

Condition 8.5 is in accordance with EA condition 22 and protects the natural environment from any impacts due to discharge of raw or treated leachate to adjacent creeks.

Condition 8.6 is to ensure that a fully functional leachate treatment system is in place on site prior to waste placement.

Condition 8.7 clarifies the responsibilities of the owner, the requirements of the ministry, the authority of the Ministry and protects the natural environment and human health.

Conditions 9.1 and 9.2 are needed to ensure regular inspections of the site are conducted in order to protect the natural environment.

Conditions 9.8 to 9.12 inclusive is to ensure that accurate waste records are maintained to ensure compliance with the conditions in this ECA of Approval (such as fill rate, site capacity, record keeping, annual reporting, and financial assurance requirements), the EPA and its regulations.

Conditions 9.13, 15.4, 15.5 and 15.6 are to ensure that regular review of site development, operations and monitoring data is documented and any possible improvements to site design, operations or monitoring programs are identified. An annual report is an important tool used in reviewing site activities and for determining the effectiveness of site design.

Condition 10.1 is to ensure that the Site is supervised and operated by properly trained staff in a manner which does not result in a hazard or nuisance to the natural environment or any person.

Conditions 11.1, 11.2 amd 11.3 is to establish a forum for the exchange of information and public dialogue on activities carried out at the landfill Site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Conditions 12.1 and 12.2 are to ensure that the Ministry is informed of any spills or fires at the Site and to provide public health and safety and environmental protection.

Condition 12.3 is contained in the ECA to guarantee that appropriate measures are taken by the County to prevent future occurrences of spills or fires at the site and to protect public health and safety and the environment.

Conditions 13.1 to 13.5 inclusive are to ensure protection of the natural environment and the integrity of the groundwater monitoring network.

Conditions 13.6 through 13.11 inclusive are to demonstrate that the landfill site is performing as designed and the impacts on the natural environment are acceptable. Regular monitoring allows for the analysis of trends over time and ensures that there is an early warning of potential problems so that any necessary remedial/contingency action can be taken.

Conditions 14.1 through 14.10 inclusive are to ensure that the Owner follows a plan with an organized set of procedures for identifying and responding to unexpected but possible problems at the Site. A remedial action / contingency plan is necessary to ensure protection of the natural environment. A leachate contingency plan is a specific requirement of Reg. 232.

Conditions 16.1 and 16.2 are to ensure that final closure of the Site is completed in an aesthetically pleasing manner and to ensure the long-term protection of the natural environment.

Condition 16.3 ensures proper public consultation about the end use of the Site is undertaken and that the end use activities are consistent with those identified during the EA process.

Conditions 16.4 to 16.6 ensure that certain activities are undertaken upon closure of the site in order to ensure that the closed site does not affect the natural environment.

# Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). A032203 issued on December 13, 2011

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the Environmental Protection Act, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary\*
Environmental Review Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5

**AND** 

The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment, Conservation and Parks 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or www.ert.gov.on.ca

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 19th day of December, 2020

Mohsen Keyvani, P.Eng.

Alst

Director

appointed for the purposes of Part II.1 of the

Environmental Protection Act

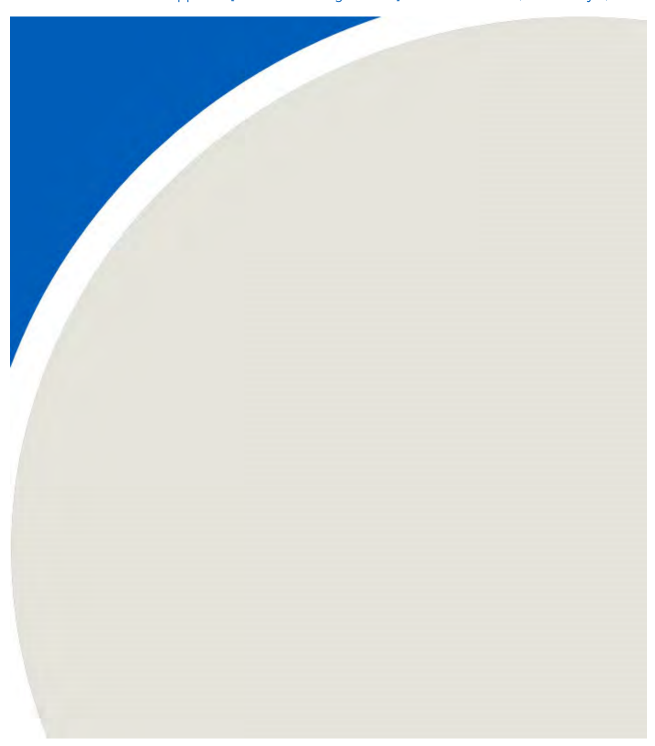
CF/

c: District Manager, MECP Sarnia Brent J. Langille, RWDI



## **APPENDIX A2:**

Amended Certificate of Approval [Industrial Sewage Works] No. 3506-7M5PU3, dated July 9, 2009





## AMENDED CERTIFICATE OF APPROVAL INDUSTRIAL SEWAGE WORKS

NUMBER 3506-7M5PU3 Issue Date: July 9, 2009

Waste Management of Canada Corporation (WM)

5045 South Service Rd, Suite 300 Burlington, Ontario L6L 5Y7

Site Location: Twin Creeks Landfill Site

8039 Zion Line

Warwick Township, County of Lambton, Ontario N0M 2S0

• Firstly, Part of Lot 19 & 20, Concession 3, S.E.R., and Part of Lots 20, 21 & 22, Concession 4, S.E.R., and Part of the Road Allowance between Lots 21 and 22, Concession 4, S.E.R., shown as Parts 1,2, and 3 on Plan 25R-9125 and Part 2 on Plan 25R-1903, Save and Except

Part 1 on Plan 25R-6184.

• Secondly, Part of Lot 20, Concession 3 S.E.R, shown as Part 1 on Plan 25R-6184.

You have applied in accordance with Section 53 of the Ontario Water Resources Act for approval of:

Establishment of a leachate collection, treatment, and disposal facility and a stormwater management facility to service the Twin Creeks Landfill Site located in the Township of Warwick, County of Lambton, consisting of the following:

## STORMWATER MANAGEMENT FACILITY

Establishment of a stormwater management facility to service a 146.5 ha drainage area of the Twin Creeks Landfill Site Expansion within the 300 ha area of the Twin Creeks Landfill Site consisting of the following:

## **Stormwater Management Pond - SWM Pond #1:**

a stormwater management facility (**SWM Pond #1**) to service a total drainage area of 33.7 ha consisting of the eastern part of the existing landfill site and future excess soil stockpile area, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

• one (1) approximately 1,300 m long perimeter trapezoidal ditch along the toe of the eastern side of the closed landfill having a 0.6 m wide bottom and 2H:1V side slopes, discharging collected stormwater to an extended detention wet pond described below;

- one (1) ditch along the south and west side of the leachate storage lagoon collecting runoff from the excess soil stockpile area, discharging collected stormwater to a forebay described below;
- one (1) forebay with approximate dimensions of 19 m long X 16 m wide bottom, and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 294.0 m long bottom, 23.5 m wide bottom and 4H:1V side slopes, equipped with a permanent vertical baffle with a minimum elevation of 238.7 m ASL, providing a total storage capacity of 21,429 m³ consisting of a permanent pool storage volume of 3,651 m³ with an average depth of 0.5 m, and an extended storage volume of 17,778 m³ with an extended storage depth of 1.91 m, equipped with an outlet structure described below;
- an outlet structure consisting of two (2) 1500 mm diameter concrete manholes discharging through two (2) 750 mm diameter outlet pipes, each pipe equipped with a 1200 mm X 1200 mm concrete valve chamber and a sluice gate valve, to a perimeter ditch flowing towards a roadside ditch along County Road 79;
- one (1) 8.0 m wide emergency overflow structure with weir elevation of 239.55 m ASL discharging to a perimeter ditch flowing towards County Road 79 roadside ditch; and
- including all controls and appurtenances.

## **Stormwater Management Pond - SWM Pond #2:**

a stormwater management facility (**SWM Pond #2**) to service a total drainage area of 67.9 ha consisting of southwestern part of the expanded landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- two (2) approximately 400 m and 1500 m long perimeter ditches along the southern part of the landfill having a minimum depth of 1.0 m, and 3H:1V & 4H:1V side slopes discharging collected stormwater through two (2) culverts, 3000 mm X 1200 mm concrete box and 1390 X 970 mm CSPA, to a forebay described below;
- one (1) forebay with approximate dimensions of 47 m long X 30 m wide bottom and 4H:1V and 3H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 391.0 m long X 44.0 m wide bottom and 4H:1V and 3H:1V side slopes, providing a total storage capacity of 48,954 m³ consisting of a permanent pool storage volume of 10,856 m³ with a average depth of 0.60 m, and an extended storage volume of 38,098 m³ with an extended storage depth of 1.75 m, equipped with an outlet structure described below;
- an outlet structure consisting of one (1)1800 mm diameter and one (1) 2400 mm diameter concrete

manholes discharging through a 1050 mm and a 1200 mm diameter outlet pipes, each pipe equipped with a 2000 mm X 2000 mm concrete valve chamber and a sluice gate valve, to a roadside ditch along County Road 79;

- one (1) 18 m wide emergency overflow structure with weir elevation of 234.05 m ASL discharging to a roadside ditch along County Road 79; and
- including all controls and appurtenances.

## **Stormwater Management Pond - SWM Pond #3:**

a stormwater management facility (**SWM Pond #3**) to service a total drainage area of 30.5 ha consisting of northwestern part of the expanded landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:00 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- one (1) approximately 650 m long perimeter ditch along the northern part of the expanded landfill and one (1) approximately 500 m long perimeter ditch along the western part of the expanded landfill, each having a minimum of 1.0 m depth and 3H:1V & 4H:1V side slopes, discharging collected stormwater through a 3000 mm X 1200 mm concrete box culvert to a forebay described below;
- one (1) forebay with approximate dimensions of 33 m long X 25 m wide bottom and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 255.0 m long, 36.0 m wide bottom and 3H:1V and 4H:1V side slopes, providing a total storage capacity of 24,996 m³ consisting of a permanent pool storage volume of 4,843 m³ with an average depth of 0.50 m, and an extended storage volume of 20,053 m³ with an extended storage depth of 1.67 m, equipped with an outlet structure described below;
- an outlet structure consisting of three (3)1200 mm diameter concrete manholes discharging through two (2) 600 mm diameter and one (1) 450 mm diameter outlet pipes, each pipe equipped with 1200 mm X 1200 mm box concrete valve chamber and a sluice gate valve, to a roadside ditch along County Road 79;
- one (1) 9 m wide emergency overflow structure with a weir elevation of 238.00 m ASL discharging to a roadside ditch along County Road 79; and
- including all controls and appurtenances.

## **Stormwater Management Pond - SWM Pond #4:**

a stormwater management facility (**SWM Pond #4**) to service a total drainage area of 14.4 ha consisting of the north eastern part of the expanded landfill site and norther part of the existing landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- four (4) perimeter ditches collecting runoff from the northern side of the expanded landfill and from the northwestern portion of the existing landfill, having a minimum of 1.0 m depth and 3H:1V & 4H:1V side slopes, discharging collected stormwater through two (2) inlet structures to a forebay described below;
- one (1) forebay with approximate dimensions of 16 m long X 16 m wide bottom and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 165.0 m long bottom, 20.0 m wide bottom and 3H:1V and 4H:1V side slopes, providing a total storage capacity of 8,328 m<sup>3</sup> consisting of a permanent pool storage volume of 1,812 m<sup>3</sup> with an average depth of 0.50 m, and an extended storage volume of 6,516 m<sup>3</sup> with an extended storage depth of 1.32 m, equipped with an outlet structure described below;
- an outlet structure consisting of one (1)1800 mm diameter concrete manhole discharging through one (1)1050 mm diameter outlet pipe equipped with 2000 mm X 2000 mm concrete valve chamber and a sluice gate valve to a perimeter ditch along Zion Line to a roadside ditch along Zion Line;
- one (1) 8 m wide emergency overflow structure with a weir elevation of 242.00 m ASL discharging to a road side ditch along Zion Line; and
- including all controls and appurtenances.

all in accordance with the Application for Approval of Industrial Sewage Works dated July 21, 2006 submitted by Waste Management of Canada Corporation, design specifications and drawings prepared by Henderson Paddon and Associates Limited, Owen Sound, Ontario and the following documents:

- 1. "Development and Operations Plans Warwick Landfill Expansion Volumes 1 and 2" dated March 2006, prepared by Henderson Paddon and Associates Limited, Owen Sound, Ontario.
- 2. Letter from Mr. J. Pullen, Waste Management of Canada Corporation, dated August 1, 2006 written in response to an additional information request letter from Stefanos Habtom, P.Eng., MOE dated July 17, 2006.
- 3. Letter and attachments from Mr. J. Pullen, Waste Management of Canada Corporation, dated December 14, 2006 written in response to an additional information request letter from Stefanos Habtom, P.Eng., MOE dated November 7, 2006.

#### LEACHATE TREATMENT AND DISPOSAL FACILITY

Establishment of a leachate collection, treatment, and disposal facility with a *Rated Capacity* of 300 m<sup>3</sup>/day to service Phases 1 to 4 and **with a plan to upgrade the facility** to a *Rated Capacity* 400 m<sup>3</sup>/day to service Phases 5 to 9 and during closure and post closure period of the Twin Creeks Landfill Site expansion, consisting of the following:

## **Raw Leachate Pumping Stations**

• four (4) 7.3 L/sec capacity primary raw leachate pumps and four (4) 3.5 L/sec secondary leachate pumps together with their associated forcemains discharging to the equalization tank described below.

#### **Equalization Tank**

- one (1) 2,300 m³ capacity steel and glass lined tank enclosed with a clay berm containment area, receiving raw leachate from the landfill leachate collection system, equipped with three (3) 9.6 L/sec capacity variable frequency drive (VFD) recirculation pumps during Phases 1 to 4 and a total of three (3) 9.6 L/sec capacity VFD raw leachate pumps (two duty, one standby) during Phases 5 to 9, all pumping leachate to the leachate treatment system described below; and
- two (2) 27.7 L/sec capacity VFD raw leachate pumps (one duty, one standby) to be used in combination to fill the Sequencing Batch Reactor (SBR) reactors at a faster rate.

## **Chemical Feed System**

- one (1) 1.0 m<sup>3</sup> capacity phosphoric acid solution storage tank equipped with two (2) 32.0 L/hr capacity metering pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) dosing phosphoric acid into the SBR reactors as required;
- one (1) 1.0 m³ capacity flocculant storage tank equipped with two (2) 363 L/hr capacity metering pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) dosing flocculant upstream of the SBR reactors as required;
- one (1) 1.0 m³ capacity anti-foam agent storage tank equipped with two (2) 32.0 L/hr capacity metering pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) dosing anti-foam agent upstream of the SBR reactors as required;
- one (1) 10.0 m³ capacity methanol storage tank equipped with a spill containment structure and two (2) 144 L/hr capacity metering pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) dosing methanol upstream of the SBR reactors as required; and
- one (1) 88 m³ capacity in-ground high strength carbon waste storage tank equipped with two (2) 288 L/hr capacity metering pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) dosing high strength carbon waste upstream of the SBR reactors as required.

## **Sequencing Batch Reactor (SBR)**

- a sequencing batch reactor consisting of two (2) reactors each with approximate dimensions of 6.4 m long x 16.2 m wide x 5.5 m SWD providing active reactor volume of 572 m³, each tank equipped with a jet aeration header and one 227 L/sec capacity dry pit jet pumps and a decanter system capable of decanting 69.4 L/sec; and
- three (3) 50 hp positive displacement air blowers each with VFD control and with a capacity of 462 L/sec at 65.5 kPa supplying the air required for SBR aeration.

## **Effluent and Sludge Pumps**

- two (2) effluent transfer pumps (one duty for each SBR reactor with with interconnecting piping for redundancy) each with 69.4 L/sec capacity transferring effluent from the SBR units to an effluent holding tank described below; and
- two (2) activated sludge wasting pumps (one duty for each reactor) each with 22 L/sec capacity transferring activated wasted sludge to aerated sludge tanks described below.

## **Effluent and Sludge Holding Tanks**

- one (1) 400 m³ storage capacity effluent holding tank with approximate dimensions of 9.75 m long x 8.5 m wide x 5.5 m SWD equipped with coarse bubble diffusers, discharging to a reverse osmosis membrane filtration system described below;
- two (2) aerated sludge tanks operating in either parallel or series mode, each with approximate dimensions of 11.8 m long x 3 m wide x 5.5 m SWD providing a storage capacity of 200 m³ equipped with coarse bubble diffusers, two (2) supernatant pumps returning supernatant to the SBR units described above, and two (2) sludge pumps discharging settled sludge to a sludge dewatering press described below; and
- three (3) 141 L/sec at 65.5 kPa capacity 20 hp positive displacement air blowers with VFD control providing air required for the effluent tank and sludge holding tanks.

## **Reverse Osmosis Membrane Filtration System**

- one (1) 15.0 m³ capacity treated effluent storage tank equipped with one (1) 8.3 L/sec pump discharging to a cartridge sand filtration unit described below;
- one (1) 7,000 L capacity sulphuric acid storage tank for pH adjustment of effluent at the effluent storage tank described above;
- two (2) dual redundant 3.47 L/sec capacity cartridge sand filtration unit discharging to a reverse osmosis membrane filtration system described below;
- one (1) three-staged reverse osmosis membrane filtration system with an overall treatment capacity of 3.47 L/sec consisting of three (3) filtration units, equipped with a 32 piece ST-RO membrane modules, a 20 piece ST-RO membranes modules, a 15 piece ST-NF membrane modules and the following pumps:
  - 1. four (4) high pressure plunger pumps with capacity of 1.8 L/s each (1st and 2nd stage RO);
  - 2. five (5) multistage centrifugal booster pumps with under water motor with capacity of 2.8 L/s each (1st and 2nd stage RO);
  - 3. one (1) multi stage vertical centrifugal pump (cleaning pump) with the capacity of 3.47 L/s;
  - 4. one (1) high pressure plunger pump with the capacity of 1.06 L/s (3rd stage NF);
  - 5. three (3) multistage centrifugal booster pumps with under water motor with the capacity of 2.8 L/s each (3rd stage NF); and

6. one (1) multi stage vertical centrifugal pump (cleaning pump) with the capacity of 1,06 L/s.

all discharging final permeate to a treated effluent storage pond described below and final concentrate to a concentrate storage tank described below;

## **Standby Power**

- two (2) independent electric power sources from Hydro One to the landfill site;
- contingency plans, including off-site disposal of leachate, shall be in place to address issues associated with the leachate treatment system arising out of extended power outages from the dual source Hydro One power line;

#### **Treated Effluent Storage Ponds**

- one (1) 2,200 m³ capacity clay lined pond (**Inlet cell**) equipped with a floating aerator and one (1) pumping station manhole with one (1) 30 m³/hr capacity submersible pump;
- one (1) 53,900 m³ capacity clay lined pond (Cell 1) equipped with one (1) interconnecting manhole with a gate valve; and
- one (1) 28,400 m³ capacity clay lined pond (Cell 2) providing storage for treated effluent from the membrane filtration system, equipped with one (1) interconnecting manhole with a gate valve, a pumping station (Pumping Station 11) equipped with one (1) 56.9 L/sec 40 hp VFD submersible pump to be used for truck loading purposes, one (1) 7.3 L/sec capacity 5 hp submersible effluent return pump, and two (2) 45.7 L/sec capacity 50 hp VFD submersible irrigation pumps (one duty, one standby) discharging to a poplar tree land irrigation area described below;

#### **Concentrate Evaporator and Dryer**

- one (1) 102 m³ concentrate storage tank with approximate dimensions of 4.4 m long x 4.8 m wide and 5.5 m SWD equipped with one (1) 9.5 L/sec capacity pumps for off-site disposal, also used for off-site disposal slurry, and one (1) 0.63 L/sec capacity pumps for transferring concentrate to an evaporator treatment system described below;
- one (1) 0.63 L/sec capacity mechanical vapor compression evaporator equipped with electric heating element and heat exchangers to remove moisture from concentrate and produce a slurry discharging to a slurry holding tank described below;
- one (1) 102.0 m³ capacity slurry holding tank with approximate dimensions of 4.4 m long x 4.8 m wide and 5.5 m SWD equipped with one (1) 1.57 L/sec capacity slurry pump discharging to a slurry dryer described below; and
- one (1) 0.035 L/sec capacity slurry dryer with approximate dimensions of 4.7 m long x 2.1 m wide x 1.5 m high discharging to a salt cake disposal bin (water vapour will be evaporated through the slurry dryer exhaust).

## **Treated Effluent On-Site Disposal**

Upon substantial completion of the Works, treated leachate effluent will be disposed as follows:

- one (1) 21.7 ha poplar tree irrigation land established to handle (during Phases 1 to 4) an average of 909 m³/day of treated leachate effluent during suitable irrigation days between the period extending from May 1<sup>st</sup> to October 15<sup>th</sup>, consisting of six (6) 3.62 ha treated effluent drip-irrigation zones using approximately 250 m long drip-irrigation tubing installed in each zone;
- one (1) 6.62 ha poplar tree irrigation land established to handle (during Phases 5 to 9) an additional 278 m³/day (bringing the total to 1,187 m³/day) of treated leachate effluent during suitable irrigation days between the period extending from May 1<sup>st</sup> to October 15<sup>th</sup>, consisting of two (2) 3.31 ha treated effluent drip-irrigation zones using approximately 250 m long drip-irrigation tubing installed in each zone:
- a stormwater management system to control the quality of stormwater runoff from the poplar tree irrigation land to Kersey Drain (Brown Creek), consisting of one (1) west furrow approximately 710 m long and 200 mm deep and one (1) east furrow approximately 510 m long and 200 mm deep, running parallel to each other with a grassed area in between, each equipped with a 200 mm high berm for distributing stormwater runoff across the entire length of the furrow, discharging by sheet flow to Kersey Drain; and
- including all controls and associated appurtenances.

## **Raw/Diluted Leachate Effluent Disposal**

- one (1) existing 3.33 ha poplar tree irrigation system identified as the South Fill Area (SFA) Poplar System, of approximately 150 m length for each poplar row. Leachate is applied through pressure drip-irrigation tubing at a rate not to exceed 476 mm/m², or 149,000 L/day, during the growing season. The system is subject to conditions as specified in the *EPA* Section 27 approval for the site.
- a system of maintenance holes, collector system and leachate sump accross the existing site to transfer leachate to the leachate holding tanks via two methods: 1) down-hole leachate pumps transfer leachate through portable piping units directly to the leachate holding tanks; and 2) the use of a tanker truck, which transfers the leachate via gravity drainage into the leachate holding tanks.

all in accordance with the Application for Approval of Industrial Sewage Works submitted by Waste Management of Canada Corporation, conceptual design specification and drawings prepared by Conestoga-Rovers & Associates, Waterloo, Ontario and the following documents:

- 1. "Technical Design Brief On-Site Leachate Treatment Facility Warwick Landfill Site Expansion Waste Management of Canada Corporation, Watford, Ontario" dated August 2007, prepared by Conestoga-Rovers & Associates, Waterloo, Ontario.
- 2. "Development and Operations Plans Warwick Landfill Expansion Volumes 1 and 2", prepared by Henderson Paddon and Associates Limited, Owen Sound, Ontario.
- 3. Additional information provided by Conestoga-Rovers dated September 20, 2007 in response to items #1 and #2 of MOE letter dated September 18, 2007 regarding proposed leachate treatment facility.
- 4. Additional information provided by Henderson Paddon & Associates Limited dated September 19,

- 2007 in response to item #3 of MOE letter dated September 18, 2007 regarding the proposed effluent storage ponds.
- 5. Additional information provided by Jagger Hims Limited dated September 25, 2007 in response to items #4, #5, and #6 of MOE letter dated September 18, 2007 regarding the operation and monitoring of the proposed popular tree irrigation area.
- 6. "Stormwater Management Plan, Poplar Irrigation Area, Warwick Landfill Expansion, Watford Ontario" dated December 2007, prepared by Henderson Paddon & Associates Limited, Owen Sound, Ontario.
- 7. "Environmental Monitoring Plan, Warwick Landfill Expansion, Township of Warwick, Ontario" dated December 2007, prepared by Jagger Hims Limited, Newmarket, Ontario.
- 8. "Stormwater Management Plan Poplar Irrigation Area, Warwick Landfill Expansion, Watford Ontario" dated December 2007, prepared by Henderson Paddon & Associates Limited, Owen Sound, Ontario.
- 9. "Application for Approval of Industrial Sewage Works submitted by Waste Management of Canada Corporation for site name change from Warwick Landfill Site to Twin Creeks Landfill Site" dated July 10, 2008.
- 10. Application for Approval of Industrial Sewage Works submitted by Waste Management of Canada Corporation for update of leachate STP components" dated October 27, 2008, and supporting documents.
- 11. Appendix Q of the Development & Operations Report Warwick Landfill Expansion, Volume 1 of 3, prepared by Henderson Paddon & Associates Ltd., dated March 2008.
- 12. Letter from Jagger Hims Limited of Windsor, ON to Reid Cleland of Waste Management of Canada Corporation, dated December 12, 2008, in response to comments provided by Edgardo Tovilla of the MOE on letter dated December 11, 2008.
- 13. Letters from Wayne Jenken of Waste Management of Canada Corporation to Edgardo Tovilla of the MOE, dated December 15, 2008, with comments to draft CofA.
- 14. Documents titled "Groundwater Contingency and Remedial Action Plan" and "Surface Water, Contingency Remedial Action Plan, Warwick Landfill Site", prepared by Jagger Hims Limited, dated April 2008 and contained in Appendix N.26 and 27 respectively, in the Operations and Maintenance Manual, Warwick Landfill Expansion, WM, May 2008.
- 15. Letter from Peter C. Pickfield of Garrod Pickfield LLP Lawyers on behalf of the Township of Warwick to Edgardo Tovilla of the MOE, dated June 26, 2009, in response to request for comments on the WM application for approval.

For the purpose of this Certificate of Approval and the terms and conditions specified below, the following definitions apply:

"Act" means the Ontario Water Resources Act, R.S.O. 1990, Chapter 0.40, as amended;

"Average Daily Flow" means the cumulative total sewage flow to the sewage works during a calendar year divided by the number of days during which sewage was flowing to the sewage works that year;

"BOD5" (also known as TBOD<sub>5</sub>) means five day biochemical oxygen demand measured in an unfiltered sample and includes carbonaceous and nitrogenous oxygen demand;

- "CBOD5" means five day carbonaceous (nitrification inhibited) biochemical oxygen demand measured in an unfiltered sample;
- "*Certificate* " means this entire certificate of approval document, issued in accordance with Section 53 of the *Act*, and includes any schedules;
- "Daily Concentration" means the concentration of a contaminant in the effluent discharged over any single day, as measured by a composite or grab sample, whichever is required;
- "Director" means any Ministry employee appointed by the Minister pursuant to section 5 of the Act;
- "EPA" means any Environmental Protection Act, R.S.O. 1990, c.E.19, as amended from time to time;
- "District Manager" means the District Manager of the Sarnia District Office of the Ministry;
- "Ministry" means the Ontario Ministry of the Environment;
- "Monthly Average Concentration" means the arithmetic mean of all Daily Concentrations of a contaminant in the effluent sampled or measured, or both, during a calendar month;
- "Owner" means Waste Management of Canada Corporation and includes its successors and assignees;
- "Proposed Works" means the sewage works described in the Owner's application, this Certificate and in the supporting documentation referred to herein, to the extent approved by this Certificate;
- "Rated Capacity" means the Average Daily Flow for which the Works are approved to handle;
- "Substantial Completion" has the same meaning as "substantial performance" in the Construction Lien Act;
- "Township" refers to the Township of Warwick;
- "Works" means the sewage works described in the Owner's application, this Certificate and in the supporting documentation referred to herein, to the extent approved by this Certificate and includes both Previous Works and Proposed Works;
- "WIFN" refers to Walpole Island First Nation; and
- "WPLC" refers to the Warwick Public Liaison Committee.

You are hereby notified that this approval is issued to you subject to the terms and conditions outlined below:

#### **TERMS AND CONDITIONS**

#### PART I - GENERAL

## 1. GENERAL PROVISIONS

- (1) The *Owner* shall ensure that any person authorized to carry out work on or operate any aspect of the *Works* is notified of this *Certificate* and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- (2) Except as otherwise provided by these Conditions, the *Owner* shall design, build, install, operate and maintain the *Works* in accordance with the description given in this *Certificate*, the application for approval of the works and the submitted supporting documents and plans and specifications as listed in this *Certificate*.
- (3) Where there is a conflict between a provision of any submitted document referred to in this *Certificate* and the Conditions of this *Certificate*, the Conditions in this *Certificate* shall take precedence, and where there is a conflict between the listed submitted documents, the document bearing the most recent date shall prevail.
- (4) Where there is a conflict between the listed submitted documents, and the application, the application shall take precedence unless it is clear that the purpose of the document was to amend the application.
- (5) The requirements of this *Certificate* are severable. If any requirement of this *Certificate*, or the application of any requirement of this *Certificate* to any circumstance, is held invalid or unenforceable, the application of such requirement to other circumstances and the remainder of this certificate shall not be affected thereby.

#### 2. CHANGE OF OWNER

- (1) The *Owner* shall notify the *District Manager* and the *Director*, in writing, of any of the following changes within 30 days of the change occurring:
  - (a) change of Owner;
  - (b) change of address of the *Owner*;
  - (c) change of partners where the *Owner* is or at any time becomes a partnership, and a copy of the most recent declaration filed under the <u>Business Names Act</u>, R.S.O. 1990, c.B17 shall be included in the notification to the *District Manager*;
  - (d) change of name of the corporation where the *Owner* is or at any time becomes a corporation, and a copy of the most current information filed under the <u>Corporations</u>

<u>Information Act</u>, R.S.O. 1990, c. C39 shall be included in the notification to the *District Manager*;

(2) In the event of any change in ownership of the *Works*, other than a change to a successor municipality, the *Owner* shall notify in writing the succeeding owner of the existence of this *Certificate*, and a copy of such notice shall be forwarded to the *District Manager* and the *Director* 

#### PART II - STORMWATER MANAGEMENT FACILITY

## 3. UPON THE SUBSTANTIAL COMPLETION OF THE WORKS

- (1) Upon the *Substantial Completion* of the *Proposed Works*, the Owner shall prepare a statement, certified by a Professional Engineer, that the works are constructed in accordance with this *Certificate*, and upon request, shall make the written statement available for inspection by Ministry personnel.
- (2) Within one (1) year of the *Substantial Completion* of the *Proposed Works*, a set of as-built drawings showing the works "as constructed" shall be prepared. These drawings shall be kept up to date through revisions undertaken from time to time and a copy shall be retained at the *Works* for the operational life of the *Works*.

## 4. <u>OPERATIONS MANUAL</u>

- (1) The *Owner* shall prepare an operations manual prior to the commencement of operation of the *Works*, that includes, but not necessarily limited to, the following information:
  - (a) operating procedures for routine operation of the works;
  - (b) inspection programs, including frequency of inspection, for the works and the methods or tests employed to detect when maintenance is necessary;
  - (c) repair and maintenance programs, including the frequency of repair and maintenance for the works;
  - (d) contingency plans and procedures for dealing with potential spill, bypasses and any other abnormal situations and for notifying the *District Manager*; and
  - (e) complaint procedures for receiving and responding to public complaints.
- (2) The *Owner* shall maintain the operations manual up to date through revisions undertaken from time to time and retain a copy at the location of the sewage works. Upon request, the *Owner* shall make the manual available for inspection and copying by *Ministry* personnel.
- (3) The Owner shall notify and provide the Township, WPLC and WIFN with a copy of the

proposed operations manual required under Condition 4(1).

## 5. MONITORING AND RECORDING

The *Owner* shall carry out the following monitoring program:

- (1) All samples and measurements taken for the purposes of this *Certificate* shall be taken at a time and in a location characteristic of the quality and quantity of the effluent stream over the time period being monitored.
- (2) The *Owner* shall collect grab samples of stormwater from the pond outlets at SWM Pond #1 (SP1), SWM Pond #2 (SP2), SWM Pond #3 (SP3), and SWM Pond #4 (SP4) and Poplar Irrigation Area sampling locations SS17A, SS17B, SS18A and SS18B at least at a quarterly frequency\* NOTE and analyse for the parameters listed in Table 1 below:

Table 1 - Stormwater Monitoring Sampling Locations: SWM Pond Outlets - SP1, SP2, SP3, SP4. Irrigation Area - SS17A, SS17B, SS18A and SS18B.			
Parameter	Parameter	Parameter	Field -Parameter
Alkalinity	Magnesium	Toluene	Conductivity
Total Ammonia Nitrogen	Potassium	Ethylbenzene	Dissolved Oxygen
Un-ionized Ammonia	Sodium	Xylene	pH (Field)
Chloride	Arsenic	Vinyl Chloride	Temperature
Conductivity (Lab)	Barium	1,2,4-Trichlorobenzene	Turbidity
Nitrate Nitrogen	Boron	1,2-Dichlorobenzene	
Nitrite Nitrogen	Cadmium	1,3-Dichlorobenzene	
TKN	Chromium (Total)	1,4-Dichlorobenzene	
pH (Lab)	Copper	Hexachlorobenzene	
Total Phosphorus	Iron	Diethylphthalate	
Total Suspended Solids	Lead	Dimethylphthalate	
Total Dissolved Solids	Mercury	Di-n-butyl phthalate	
Sulphate	Nickel	Phenol	
BOD5	Zinc	Benzo(a)pyrene	
Chemical Oxygen Demand	Benzene	2,4,6-Trichlorophenol	
Phenols	1,4-Dichlorobenzene	2,4-Trichlorophenol	
Calcium	Dichloromethane	Pentachlorophenol	

- \* Note: Samples shall be collected within twenty four hours after a rainfall event (more than 10 mm rainfall in 24 hour period) resulting in a stormwater discharge from each SWM Pond or Poplar Tree Irrigation Area at a minimum interval of one (1) month between consecutive sampling events.
- (3) The methods and protocols for sampling, analysis, and recording shall conform, in order of precedence, to the methods and protocols specified in the following:

- (a) the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater" (August 1994), ISBN 0-7778-1880-9, as amended from time to time by more recently published editions; and
- (b) the publication "Standard Methods for the Examination of Water and Wastewater" (21st edition) as amended from time to time by more recently published editions.
- (4) The measurement frequencies specified in Condition 5 (2) in respect to any parameter are minimum requirements which may, after 24 months of monitoring in accordance with this Condition, be modified by the *District Manager* in writing from time to time.
- (5) The *Owner* shall provide to the *Township*, *WPLC*, and *WIFN* a copy of all requests to be submitted to the *District Manager* for any changes to the monitoring program specified in Condition 5 (2) at the same time or prior to the time such request is made to the *District Manager*.
- (6) The *Owner* shall provide to the *District Manager* as part of the next quartely report after issuance of this Certificate a detailed calendar for the proposed completion schedule of the stormwater management works. Updated calendars will be submitted to the *District Manager* on quartely basis as construction progresses until the completion of the stormwater management works. This process will provide a reasonable construction schedule that accounts for construction delays due to weather and other unforseen delays.

## 6. OPERATION AND MAINTENANCE.

- (1) The *Owner* shall apply the "Stormwater Contingency and Remedial Action Plan" as included in Appendix N.27 of the Operations and Maintenance Manual, Warwick Landfill Expansion, WM, May 2008.
- (2) Within one (1) year of the commencement of operation of the *Works* (**SWM Ponds and Poplar Tree Irrigation Area**), the *Owner* shall prepare an annual report establishing revised trigger levels for allowing stormwater discharges from the *Works* (**SWM Pond and Poplar Tree Irrigation Area**). The revised trigger levels shall be established for the trigger parameters outlined in Table 2 under Condition 6 (4) based on 75 percentile of the annual surface water monitoring results from surface water sampling location **SS10** upstream of the landfill.
- (3) The *Owner* shall operate the *Works* (**SWM Ponds**) with the outlet sluice gate valve in a **Normally Open Position** during normal operation period.
- (4) The *Owner* shall compare monitoring results obtained under Condition 5 (2) for the trigger parameters listed in Table 2 with their respective trigger levels listed in Table 2 to identify any potential leachate impact to stormwater.

Table 2		
Trigger Parameter	Trigger Level	
	(mg/L)	
Ammonia (unionized)	0.020*	
Boron	0.20*	
Chloride	210*	
Chromium (Total)	0.0089*	
Nickel	0.025*	
Phenols	0.001*	
Zinc	0.020*	

- Note: \* The above shown trigger levels are based on PWQO and will be used until adequate monitoring data is collected from Sampling Location SS10 to calculate the corresponding 75 percentile of background surface water concentration levels. Annually, a trigger level for a parameter listed above will be replaced by the corresponding 75 percentile of background surface water concentration where background surface water concentrations collected upstream of the landfill (Sampling Location SS10) exceed the PWQO or the trigger value set for chloride.
- (5) In the event that a monitoring result for any parameter that is listed in Table 2 for any of the **SWM Ponds** exceeds its trigger level, the *Owner* shall conduct sampling of the contents of the affected **SWM Pond** within one (1) week to confirm the exceedence of the trigger level for that parameter and identify potential source of contamination. Upon confirmation of the exceedence of any trigger level for any parameter that is listed in Table 2, the *Owner* shall close the outlet sluice gate valve of the affected *Works* (**SWM Pond**) and implement an approved "Stormwater Contingency and Remedial Action Plan".
- (6) The *Owner* shall dispose of the contents of an affected *Work* (**SWM Pond**) which failed to meet the quality requirements outlined in Condition 6 (5) in accordance with an approved "Stormwater Contingency and Remedial Action Plan".
- (7) In the event that a monitoring result for any parameter that is listed in Table 2 for the **Poplar Tree Irrigation Area** exceeds its trigger level, the *Owner* shall conduct sampling of the stormwater runoff from the affected part of **Poplar Tree Irrigation Area** as soon as possible to confirm the exceedence of the trigger level for that parameter and identify potential source of contamination. Upon confirmation of the exceedence of any trigger level for any parameter that is listed in Table 2, the *Owner* shall implement an approved "Stormwater Contingency and Remedial Action Plan".
- (8) The *Owner* shall inspect the *Works* (**SWM Ponds**) at least once a year and, if necessary, clean and maintain the Works to prevent the excessive build-up of sediments and/or vegetation.

- (9) The *Owner* shall maintain a logbook to record the results of these inspections and any cleaning and maintenance operations undertaken, and shall keep the logbook at the site or *Owner* 's operational head quarter for inspection by the *Ministry*. The logbook shall include the following:
  - (a) the name of the Works (SWM Pond #1, SWM Pond #2, SWM Pond #3, and SWM Pond #4);
  - (b) the date and results of each inspection, maintenance and cleaning, including an estimate of the quantity of any materials removed; and
  - (c) the occurrence date of each spill within the catchment area of a given SWM Pond, including follow-up actions / remedial measures undertaken.
- (10) The *Owner* shall notify and provide the *Township, WPLC* and *WIFN* with a copy of the proposed "Stormwater Contingency and Remedial Action Plan" required under Condition 6 (1).

## 7. <u>RECORD KEEPING</u>

The *Owner* shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the operation and maintenance and monitoring activities required by this *Certificate*.

## PART III - LEACHATE TREATMENT FACILITY

#### 8. EFFLUENT LIMITS

(1) The *Owner* shall design and construct the *Proposed Works* and operate and maintain the *Works* such that the concentrations of the materials named below as effluent parameters are not exceeded in the effluent discharged from the **Treated Effluent Storage Pond** (Cell 2) to the popular plant irrigation area.

Table 3 - Effluent Limits Sampling Location: Discharge Point from Treated Effluent Storage Pond		
Effluent Parameter	Average Monthly Concentration (milligrams per litre unless otherwise indicated)	
Column 1	Column 2	
Total Ammonia Nitrogen	68.7	
Total Phosphorus	0.72	
Phenols	0.2	
Chlorides	247	
Copper	0.014	
Iron	27.0	
pH of the effluent maintained between 6.0 to 9.5, inclusive, at all times		

(2) For the purposes of determining compliance with and enforcing subsection (1):

- (a) The Average Monthly Concentration of a parameter named in Column 1 of subsection (1) shall not exceed the corresponding maximum concentration set out in Column 2 of subsection (1);
- (b) The pH of the effluent shall be maintained within the limits outlined in subsection (1), at all times.
- (3) The effluent limit set out in subsection (2) shall apply upon the commencement of operation of the proposed poplar forest irrigation area.

## 9. OPERATION AND MAINTENANCE

- (1) The *Owner* shall exercise due diligence in ensuring that, at all times, the *Works* and the related equipment and appurtenances used to achieve compliance with this *Certificate* are properly operated and maintained. Proper operation and maintenance shall include effective performance, adequate funding, adequate operator staffing and training, including training in all procedures and other requirements of this *Certificate* and the *Act* and regulations, adequate laboratory facilities, process controls and alarms and the use of process chemicals and other substances in the *Works*.
- (2) The *Owner* shall prepare an operations manual prior to the commencement of operation of the *Proposed Work*, that includes, but not necessarily limited to, the following information:
  - (a) operating procedures for routine operation of the Works;
  - (b) inspection programs, including frequency of inspection, for the *Works* and the methods or tests employed to detect when maintenance is necessary;
  - (c) repair and maintenance programs, including the frequency of repair and maintenance for the *Works*;
  - (d) procedures for the inspection and calibration of monitoring equipment;
  - (e) a spill prevention control and countermeasures plan, consisting of contingency plans and procedures for dealing with equipment breakdowns, potential spills and any other abnormal situations, including notification of the *District Manager*; and
  - (f) procedures for receiving, responding and recording public complaints, including recording any follow-up actions taken.
- (3) The *Owner* shall maintain the operations manual current and retain a copy at the location of the *Works* for the operational life of the *Works*. Upon request, the *Owner* shall make the manual available to *Ministry* staff.

(4) The *Owner* shall notify and provide the *Township*, *WPLC* and *WIFN* with a copy of the proposed operations manual required under Condition 9(2).

## 10. MONITORING AND RECORDING

The *Owner* shall, upon commencement of operation of the *Works*, carry out the following monitoring program:

- (1) All samples and measurements taken for the purposes of this *Certificate* are to be taken at a time and in a location characteristic of the quality and quantity of the effluent stream over the time period being monitored.
- (2) For the purposes of this condition, the following definitions apply:
  - (a) Daily means once each day;
  - (b) Weekly means once each week;
  - (c) Monthly means once every month;
  - (d) Semi-annually means once every six months.
- (3) Samples shall be collected at the following sampling points, at the frequency specified, by means of the specified sample type and analysed for each parameter listed and all results recorded:

Table 4 - Leachate Monitoring Sampling Location: Equalization Tank				
Parameters Sample Type Frequency				
BOD5	Grab	Quarterly		
Dissolved Organic Carbon (DOC)	Grab	Quarterly		
Total Phosphorus	Grab	Quarterly		
Total Kjeldahl Nitrogen	Grab	Quarterly		
BTEX	Grab	Quarterly		
рН	Grab	Quarterly		
VOCs Note 1	Grab	Semi-Annually		
Semi-VOCs Note 2	Grab	Semi-Annually		
Metals Note 3	Grab	Semi-Annually		
General Chemistry Note 4	Grab	Semi-Annually		

Table 5 - Leachate Treatment Plant Effluent Monitoring Sampling Location: Discharge to Treated Effluent Storage Pond			
Parameters Sample Type Frequency			
CBOD5	Grab	Weekly	
Dissolved Organic Carbon (DOC)	Grab	Weekly	
Total Ammonia Nitrogen	Grab	Weekly	
Chloride	Grab	Weekly	
BTEX	Grab	Weekly	
pН	Grab	Weekly	
VOCs <sup>Note 1</sup>	Grab	Monthly	
Semi-VOCs Note 2	Grab	Monthly	
Metals Note 3	Grab	Monthly	
General Chemistry Note 4	Grab	Monthly	
PCB	Grab	Semi-Annually	
Organochlorides	Grab	Semi-Annually	

Table 6 - Treated Effluent Storage Pond Effluent Monitoring Sampling Location: Discharge to Poplar Plant Irrigation Area				
Parameters Sample Type Frequency				
CBOD5	Grab	Weekly		
Dissolved Organic Carbon (DOC)	Grab	Weekly		
Total Ammonia Nitrogen	Grab	Weekly		
Chloride	Grab	Weekly		
BTEX	Grab	Weekly		
рН	Grab	Weekly		
VOCs <sup>Note 1</sup>	Grab	Monthly		
Semi-VOCs Note 2	Grab	Monthly		
Metals Note 3	Grab	Monthly		
General Chemistry Note 4	Grab	Monthly		

Note 1: VOCs: Benzene, 1,4-Dichlorobenzene, Dichloromethane, Toluene,

Ethylbenzene, Xylenes, and Vinyl Chloride.

Note 2: Semi-VOCs: 1,2,4-Trichlorobenzene, 1,2-Dichlorobenzene,

1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Hexachlorobenzene,

Diethylphthalate, Dimethylphthalate, Di-n-butyl phthalate,

Phenol, Benzo(a)pyrene, 2,4,6- Trichlorophenol,

2,4-Dichlorophenol, Pentachlorophenol.

**Note 3:** Metals: Arsenic, Barium, Boron, Cadmium, Chromium, Copper, Iron,

Lead, Manganese, Mercury, Nickel, Zinc.

Note 4: G. Chemistry: Alkalinity, Calcium, Chloride, Conductivity, COD, Nitrate,

Nitrite, Magnesium, pH, Potassium, Sodium, Sulphate, Total

Dissolved Solids, TKN, Temperature, Turbidity, Total

Phosphorus, TSS, Phenols, Dissolved Oxygen.

(4) The methods and protocols for sampling, analysis and recording shall conform, in order of precedence, to the methods and protocols specified in the following:

- (a) the Ministry's Procedure F-10-1, "Procedures for Sampling and Analysis Requirements for Municipal and Private Sewage Treatment Works (Liquid Waste Streams Only), as amended from time to time by more recently published editions;
- (b) the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater" (January 1999), ISBN 0-7778-1880-9, as amended from time to time by more recently published editions; and
- (c) the publication "Standard Methods for the Examination of Water and Wastewater" (21st edition), as amended from time to time by more recently published editions;
- (5) The measurement frequencies specified in Condition 10 (3) in respect to any parameter are minimum requirements which may, after 24 months of monitoring in accordance with this Condition, be modified by the *District Manager* in writing from time to time.
- (6) The *Owner* shall provide to the *Township*, *WPLC*, and *WIFN* a copy of all requests to be submitted to the *District Manager* for any changes to the monitoring program specified in Condition 10 (3) at the same time or prior to the time such request is made to the *District Manager*.
- (7) The *Owner* shall install and maintain (a) continuous flow measuring device(s), to measure the flowrate of the effluent from the *Works* with an accuracy to within plus or minus 15 per cent (+/- 15%) of the actual flowrate for the entire design range of the flow measuring device, and record the flowrate at a daily frequency.
- (8) The *Owner* shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the monitoring activities required by this *Certificate*.
- (9) The *Owner* shall visually inspect the existing and proposed drip-irrigation pipeline systems at least once per week during operation period to look for leaking and/or failed (broken) lines that would otherwise produce runoff. The inspection should be supported by a log book documenting routine inspection and notes on repair as required.

## 11. GROUNDWATER MONITORING - POPLAR TREE LAND IRRIGATION AREA

- (1) The Owner shall establish at least four (4) groundwater monitoring wells designated as OW16, OW40, OW60 and OW79 (for Effluent Storage Ponds), OW61 and OW62 (for Poplar Forest Irrigation Area).
- (2) The Owner shall collect grab samples during May and November from the sampling locations outlined in subsection (1) at the frequency indicated in Table 7 and analyze for the parameters listed in Table 7 below.

Table 7 - Groundwater Monitoring			
Sampling Location: <b>OW40, OW60 and OW79 - at Annual Frequency</b> Sampling Location: <b>OW16, OW61, and OW62 - at Semi-Annual Frequency</b>			
	i ·		
Parameters	Parameters	Field Parameters	
Alkalinity	Boron	рН	
Conductivity	Cadmium	Conductivity	
Chloride	Lead	Turbidity	
pН	Iron		
Dissolved Organic Carbon	Barium		
Total Dissolved Solids	Benzene		
Total Ammonia	1,4-Dichlorobenzene		
Total Kjeldahl Nitrogen	Dichloromethane		
Sulphate	Ethylbenzene		
Nitrate	Vinyl Chloride		
Calcium	Toluene		
Potassium	Xylenes		
Sodium			
Magnesium			

- (3) Notwithstanding subsection (2), the *Owner* shall collect at least one groundwater sample from each of the locations in subsection (1) prior to the initial land application event and have these samples analysed for the same parameters as outlined in subsection (2).
- (4) The methods and protocols for sampling, analysis and recording shall conform to that outlined in Condition 10(4).
- (5) The measurement frequencies specified in Condition 11 (2) in respect to any parameter are minimum requirements which may, after 24 months of monitoring in accordance with this Condition, be modified by the *District Manager* in writing from time to time.
- (6) The *Owner* shall provide to the *Township*, *WPLC*, and *WIFN* a copy of all requests to be submitted to the *District Manager* for any changes to the monitoring program specified in Condition 11 (2) at the same time or prior to the time such request is made to the *District*

Manager.

## 12. OPERATION - POPLAR TREE LAND IRRIGATION

- (1) The *Owner* shall apply the "Groundwater Contingency and Remedial Action Plan" for any potential groundwater impact caused by Effluent Storage Ponds and the Poplar Forest Irrigation Area, as included in Appendix N.26 of the Operations and Maintenance Manual, Warwick Landfill Expansion, WM, May 2008.
- (2) The *Owner* shall compare monitoring results obtained under Condition 11 (2) for the trigger parameters listed in Table 8 with their respective trigger levels listed in Table 8 to identify any potential leachate impact to groundwater.

Table 8				
Trigger Parameter	Trigger Level			
		(mg/L)		
	Active Aquitard	Interstadial Silt and	Interface Aquifer	
	Sand			
Chloride	106	116	134	
Nitrate	2.3	2.3	2.3	
Boron	1.1	2.1	2.6	
Cadmium	0.001	0.001	0.001	
Lead	0.002	0.002	0.002	
Benzene	0.001	0.001	0.001	
1,4-Dichlorobenzene	0.001	0.001	0.001	
Dichloromethane	0.01	0.01	0.01	
Vinyl Chloride	0.0004	0.0004	0.0004	

- (3) In the event that a monitoring result for any parameter that is listed in Table 8 exceeds its trigger level, the *Owner* shall re-sample within one (1) month to confirm the exceedence of the trigger level for that parameter. Upon confirmation of the exceedence of any trigger level for any parameter that is listed in Table 8, the *Owner* shall conduct a second round re-sampling within six (6) months to re-confirm the exceedence of the trigger level for the parameter of concern.
- (4) In the event that the presence of the parameter(s) of concern is (are) not confirmed after the second round of sampling conducted under Condition 12 (3), then, normal groundwater monitoring shall be resumed.
- (5) In the event that the presence of the parameter(s) of concern is confirmed after the second round of sampling conduced under Condition 12 (3), then, it shall constitute as a confirmation of leachate impact to groundwater and the *Owner* shall immediately implement the "Groundwater Contingency and Remedial Action Plan" approved under Condition 12 (1).

- (6) The *Owner* shall notify the *District Manager* orally, as soon as possible, and in writing within seven days of the confirmation of leachate impact to groundwater including an assessment of the relative severity and extent of leachate impact and proposed remedial actions.
- (7) The Owner shall record and report a summary of all trigger exceedence incidents and all remedial action measures taken under Condition 12 (5) in the Annual Report prepared under Condition 14.
- (8) The *Owner* shall dispose of **only** treated leachate effluent that meets the effluent limits requirements outlined under Condition 8 (1) for treatment and disposal by drip-irrigation on the approved poplar tree land area during the period between May 1<sup>st</sup> and October 15<sup>th</sup>.
- (9) The Owner shall not allow under any circumstance (including as emergency contingency plan) any direct discharge of leachate or treated leachate effluent from the *Works* to any receiving surface water including Bear Creek;
- (10) The *Owner* shall record the total volume of treated leachate effluent drip-irrigated on the poplar tree land irrigation area on a daily basis.
- (11) The *Owner* shall ensure that treated leachate effluent is disposed of via drip-irrigation in the designated six (6) poplar tree drip-irrigation zones initially, and ultimately on eight (8) poplar tree drip-irrigation zones on a planned rotation basis.
- (12) The *Owner* shall visually inspect drip-irrigation operations at least twice each day during operation period to ensure that no surface ponding or surface run-off is taking place.
- (13) The *Owner* shall retain records of inspections and drip-irrigation operation data collected under subsections (10), (11) and (12) and make them available for inspection *Ministry* staff upon request.
- (14) No drip irrigation is to take place:
  - a) on frozen or snow covered ground conditions;
  - b) with the occurrence of surface ponding in any area subjected to drip irrigation;
  - c) within 100 m of any surface watercourse or drain; and
  - d) at an average daily application rate greater than 4.8 mm;
- (15) The *Owner* shall notify and provide the *Township, WPLC* and *WIFN* with a copy of the proposed "Groundwater Contingency and Remedial Action Plan" required under Condition 12(1).

#### **PART IV - GENERAL**

## 13. <u>REPORTING</u>

- (1) One week prior to the start up of the operation of the *Proposed Work*, the *Owner* shall notify the *District Manager* (in writing) of the pending start up date.
- (2) In addition to the obligations under Part X of the Environmental Protection Act, the Owner shall, within 10 working days of the occurrence of any reportable spill as defined in Ontario Regulation 675/98, bypass or loss of any product, by-product, intermediate product, oil, solvent, waste material or any other polluting substance into the environment, submit a full written report of the occurrence to the District Manager describing the cause and discovery of the spill or loss, clean-up and recovery measures taken, preventative measures to be taken and schedule of implementation.
- (3) The *Owner* shall, upon request, make all manuals, plans, records, data, procedures and supporting documentation available to *Ministry* staff.
- (4) The *Owner* shall prepare and submit to the *District Manager* a performance report on an annual basis before March 31<sup>st</sup>. The first such report shall cover the first annual period following the commencement of operation of the *Works* and subsequent reports shall be submitted to cover successive annual periods following thereafter. The reports shall contain, but shall not be limited to, the following information:
  - (a) a summary and interpretation of all monitoring data and a comparison to the effluent objectives outlined in Condition 8, including an overview of the success and adequacy of the *Works*;
  - (b) a summary and interpretation of all monitoring data and a comparison to the trigger levels outlined in Condition 6, including an overview of the success and adequacy of the *Works*;
  - (c) a description of any operating problems encountered and corrective actions taken;
  - (d) a summary of all maintenance carried out on any major structure, equipment, apparatus, mechanism or thing forming part of the *Works*;
  - (e) a summary of any effluent quality assurance or control measures undertaken in the reporting period;
  - (f) a summary of the calibration and maintenance carried out on all effluent monitoring equipment;
  - (g) a tabulation of the amount of dry salt cake generated in the reporting period, an

- outline of anticipated amount of dry salt cake to be generated in the next reporting period and a summary of the locations to where the cake was disposed;
- (h) a summary of any complaints received during the reporting period and any steps taken to address the complaints; and
- (i) any other information the *District Manager* requires from time to time.
- (5) The *Owner* shall provide one (1) copy of all reports and plans required by Condition 13 (4) of this *Certificate* to the *Township*, *WPLC* and *WIFN* in a timely manner.
- (6) During the process of submission of an application to amend this Certificate, the *Owner* shall
  - (a) discuss with WIFN and the WPLC the proposed application prior to submission of the application to the Director;
  - (b) provide the same documents to *WIFN* that is provided to the *Director* in respect of the amendment; and
  - (c) provide the *Director* with a statement how WIFN's comments were considered by the *Owner* before it submitted the application to the *Ministry*.

## 14. <u>REVOCATION</u>

This Certificate of Approval revokes and replaces Certificate of Approval No. 3-0218-98-006 issued on May 8, 1998, upon commencement of operation of the Works approved by this Certificate

*The reasons for the imposition of these terms and conditions are as follows:* 

- 1. Condition 1 is imposed to ensure that the works are built and operated in the manner in which they were described for review and upon which approval was granted. This condition is also included to emphasize the precedence of Conditions in the *Certificate* and the practice that the Approval is based on the most current document, if several conflicting documents are submitted for review.
- 2. Condition 2 is included to ensure that the *Ministry* records are kept accurate and current with respect to the approved works and to ensure that subsequent owners of the *Works* are made aware of the *Certificate* and continue to operate the *Works* in compliance with it.
- 3. Condition 3 is included to ensure that the *Works* are constructed in accordance with the approval and that record drawings of the *Works* "as constructed" are maintained for future references
- 4. Conditions 4, 6, 9 and 12 are included to require that the *Works* be properly operated,

maintained, funded, staffed and equipped such that the environment is protected and injury to any person or deterioration, loss and damage to property is prevented. As well, the inclusion of a comprehensive operations manual governing all significant areas of operation, maintenance and repair is prepared, implemented and kept up-to-date by the owner and made available to the *Ministry*. Such a manual is an integral part of the operation of the *Works*. Its compilation and use should assist the *Owner* in staff training, in proper plant operation and in identifying and planning for contingencies during possible abnormal conditions. The manual will also act as a benchmark for *Ministry* staff when reviewing the *Owner'* s operation of the work.

- 5. Conditions 5, 10 and 11 are included to require the owner to demonstrate on a continual basis that the quality and quantity of the effluent from the approved *Works* is consistent with the effluent limits specified in the certificate and that the approved *Works* does not cause any impairment to the receiving watercourse and/or the groundwater.
- 6. Condition 7 is included to require that all records are retained for a sufficient time period to adequately evaluate the long-term operation and maintenance of the *Works*.
- 7. Condition 8 is imposed to ensure that the effluent irrigated from the *Works* to the poplar irrigation area meets the *Ministry* 's effluent quality requirements thus minimizing environmental impact on groundwater and receiving surface water.
- 8. Condition 13 is included to provide a performance record for future references to ensure that the *Ministry* is made aware of problems as they arise and to provide a compliance record for all the terms and conditions outlined in this *Certificate* so that the *Ministry* can work with the *Owner* in resolving any problems in a timely manner.
- 9. Condition 14 is included to ensure that Certificate of Approval No. 3-0218-98-006, which was issued for the site to operate as a municipal sewage works stormwater management works is revoked and replaced by this Certificate issued appropriately to operate as an industrial sewage works.

# This Certificate of Approval revokes and replaces Certificate(s) of Approval No. 2209-7HURTP issued on August 28, 2008.

In accordance with Section 100 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, Chapter 0.40, as amended, you may by written notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 101 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, Chapter 0.40, provides that the Notice requiring the hearing shall state:

- 1. The portions of the approval or each term or condition in the approval in respect of which the hearing is required, and;
- 2. The grounds on which you intend to rely at the hearing in relation to <u>each</u> portion appealed.

The Notice should also include:

- 3. The name of the appellant;
- 4. The address of the appellant;
- 5. The Certificate of Approval number;
- 6. The date of the Certificate of Approval;
- 7. The name of the Director;
- 8. The municipality within which the works are located;

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary\*
Environmental Review Tribunal
655 Bay Street, 15th Floor
Toronto, Ontario
M5G 1E5

AND

The Director Section 53, *Ontario Water Resources Act* Ministry of the Environment 2 St. Clair Avenue West, Floor 12A Toronto, Ontario M4V 1L5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 314-4600, Fax: (416) 314-4506 or www.ert.gov.on.ca

The above noted sewage works are approved under Section 53 of the Ontario Water Resources Act.

DATED AT TORONTO this 9th day of July, 2009

Mansoor Mahmood, P.Eng.

Mauros Malus

Director

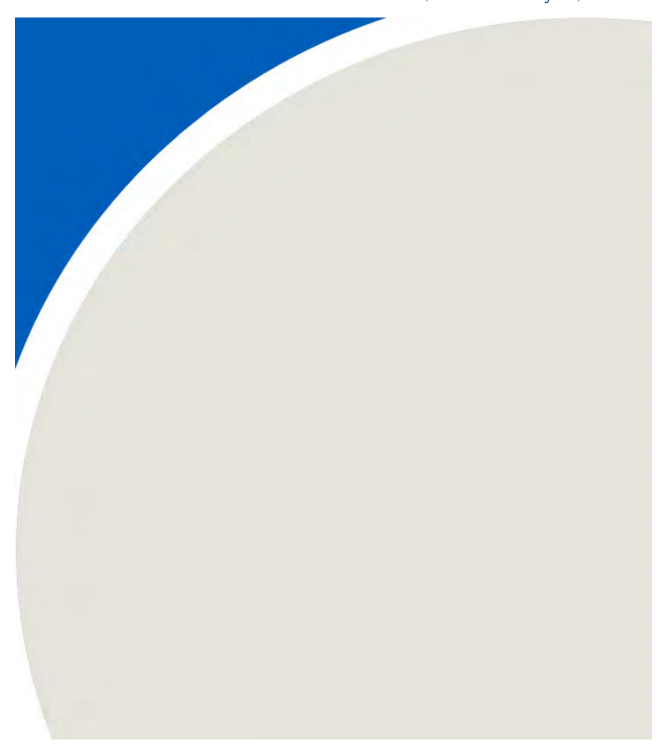
Section 53, Ontario Water Resources Act

ET/

c: District Manager, MOE Sarnia District Office Andrew Lugowski, Conestoga-Rovers & Associates Limited



APPENDIX A3: Amendment to ECA No. 3506-7M5PU3 – Notice No. 1, dated February 20, 2013





## AMENDMENT TO ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 3506-7M5PU3 Notice No. 1

Issue Date: February 20, 2013

Waste Management of Canada Corporation (WM) 8039 Zion Line R.R. #4 Watford, Ontario NOM 2S0

Site Location: Twin Creeks Landfill Site

8039 Zion Line

Warwick Township, County of Lambton, Ontario N0M 2S0

• Firstly, Part of Lot 19 & 20, Concession 3, S.E.R., and Part of Lots 20, 21 & 22, Concession 4, S.E.R., and Part of the Road Allowance between Lots 21 and 22, Concession 4, S.E.R., shown as Parts 1,2, and 3 on Plan 25R-9125 and Part 2 on Plan 25R-1903, Save and Except Part 1 on Plan 25R-6184.

• Secondly, Part of Lot 20, Concession 3 S.E.R, shown as Part 1 on Plan 25R-6184.

You are hereby notified that I have amended Approval No. 3506-7M5PU3 issued on July 9, 2009 for a leachate collection, treatment, and disposal facility and a stormwater management facility to service the Twin Creeks Landfill Site located in the Township of Warwick, County of Lambton, as follows:

#### **Part I - Additional Sewage Works**

The said *Approval* is hereby amended to include the approval of the following additional sewage *Works*:

## **Stormwater Management Pond - SWM Pond #2:**

Modifications to the outlet from the existing SWM Pond #2 to resolve leakage problems at the sluice gate valve. The following items represent the existing Pond 2 structures updated with the proposed works.

- one (1) extended detention wet pond with approximate dimensions of 413 m long X 44.0 m wide bottom and 4H:1V and 3H:1V side slopes, providing a total storage capacity of 51,725 m³ consisting of a permanent pool storage volume of 11,427 m³ with a average depth of 0.60 m, and an extended storage volume of 40,298 m³ with an extended storage depth of 1.75 m, equipped with an outlet structure described below;
- a new outlet structure to replace the existing one consisting of one (1)1800 mm diameter and one (1) 2400 mm diameter concrete manholes discharging through a 1050 mm and a 1200 mm diameter outlet pipes, each pipe equipped with a 2000 mm X 2000 mm concrete valve chamber, to a roadside ditch

along County Road 79.

All other controls, electrical equipment, instrumentation, piping, pumps, valves and appurtenances essential for the proper operation of the aforementioned sewage *Works* .

#### **Part II - Definitions**

The following definitions on the said Approval are modified to include the following additional conditions:

"Poplar System" is the irrigation area of 9.3 hectares located on top of the cap of the Existing Site (old landfill) that is used for the phytoremediation of leachate that is generated at the Site.

"Poplar Plantation" is the irrigation area located on native soil to the south of the Site that is used for the phytoremediation of irrigation liquid that satisfies the Effluent Limit criteria.

With the above definitions any reference in the Approval to "Poplar Tree Irrigation Area" is now changed to *Poplar Plantation*.

## **Part III - Documentation**

The said *Approval* is hereby amended to include the following additional supporting documents:

- 1. Application for Approval of Sewage Works dated December 6, 2011 submitted by Waste Management of Canada Corporation, design specifications and drawings prepared by GENIVAR of Owen Sound, ON.
- 2. Development & Operations Report Warwick Landfill Expansion, Volumes 1, 2 and 3, prepared by Henderson Paddon & Associates Limited, dated March 2008.
- 3. Letter from Brent J. Langille of RWDI Air Inc. to Edgar Tovilla of the MOE, dated July 17, 2012.
- 4. Amendment to the application for sewage works Approval No. 3506-7M5PU3, dated August 28, 2011, Revision 2, dated November 19, 2012.

The reason(s) for this amendment to the Approval is (are) as follows:

The purpose of this amendment is to approve sewage works designed to repair and modify the existing SWM Pond #2 and realignment of some of its existing berms and drainage ditches. These modifications include the pond enlargement and rebuild the outlet at a new location, having the ultimate location of pond discharge to remain unchanged draining off-site along County Road 79 (Nauvoo Road)

This Notice shall constitute part of the approval issued under Approval No. 3506-7M5PU3 dated July 9, 2009.

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon

me, the Environmental Review Tribunal and in accordance with Section 47 of the Environmental Bill of Rights, 1993, S.O. 1993, c. 28 (Environmental Bill of Rights), the Environmental Commissioner, within 15 days after receipt of this Notice, require a hearing by the Tribunal. The Environmental Commissioner will place notice of your appeal on the Environmental Registry. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

- 1. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- 2. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the Environmental Protection Act, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 3. The name of the appellant;
- 4. The address of the appellant;
- 5. The environmental compliance approval number;
- 6. The date of the environmental compliance approval;
- 7. The name of the Director, and;
- 8. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary\*
Environmental Review Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5

AND

The Environmental Commissioner 1075 Bay Street, Suite 605 Toronto, Ontario M5S 2B1

<u>AND</u>

The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment 2 St. Clair Avenue West, Floor 12A Toronto, Ontario M4V 11.5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 314-4506 or www.ert.gov.on.ca

This instrument is subject to Section 38 of the Environmental Bill of Rights, 1993, that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek leave to appeal within 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry at www.ebr.gov.on.ca, you can determine when the leave to appeal period ends.

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 20th day of February, 2013

Mauro of alwood

Mansoor Mahmood, P.Eng.

Director

appointed for the purposes of Part II.1 of the *Environmental Protection Act* 

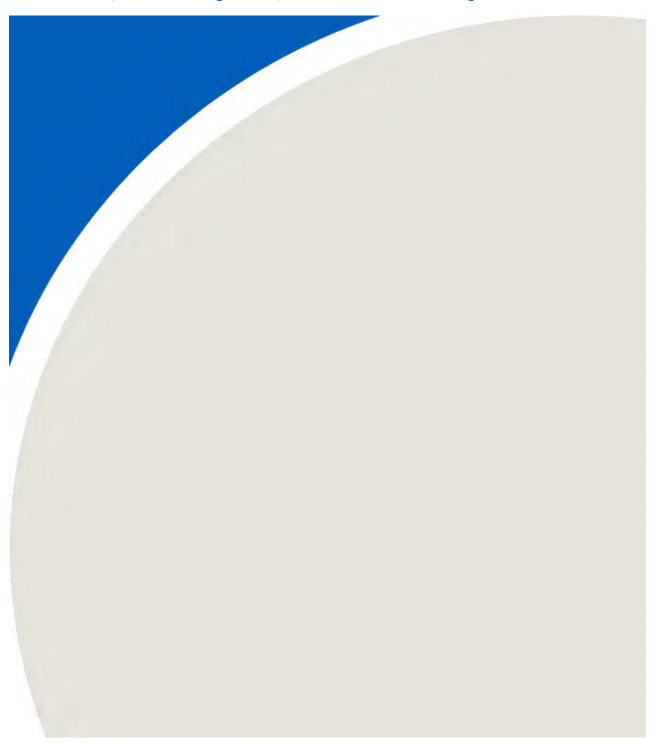
ET/

c: District Manager, MOE Sarnia District Office Peter Brodzikowski, P.Eng., GENIVAR Inc.



## **APPENDIX A4:**

Amended ECA [Industrial Sewage Works] No. 3506-7M5PU3, dated August 21, 2019





Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 2403-BE6LZ4 Issue Date: August 21, 2019

Waste Management of Canada Corporation

117 Wentworth Court Brampton, Ontario

L6T 5L4

Site Location: Twin Creeks Environmental Centre

5768 Nauvoo Road, Watford

Township of Warwick, County of Lambton

You have applied under section 20.2 of Part II.1 of the <u>Environmental Protection Act</u>, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

Usage and operation of a leachate collection, treatment, and disposal facility and a stormwater management facility to service the Twin Creeks Landfill Site located in the Township of Warwick, County of Lambton, consisting of the following:

Proposed Works (previously approved by ECA number 3506-7M5PU3)

#### LEACHATE TREATMENT AND DISPOSAL FACILITY

use and operation of a leachate collection, treatment, and disposal facility with a *Rated Capacity* of 400 m<sup>3</sup>/day to service Phases 1 to 9 and during closure and post closure period of the Twin Creeks Landfill Site expansion, consisting of the following:

#### **Raw Leachate Pumping Stations**

• two (2) primary leachate pumps (one for each PS5 and PS7) and each rated at 7.3 L/sec, together with their associated forcemains discharging to the equalization tank described below.

## **Secondary Drainage Layer Pumping Stations**

 two (2) secondary drainage layer pumps (one for each PS6 and PS8) each rated at 3.5 L/sec, together with their associated forcemains discharging to the equalization tank described below.

## **Equalization Tank**

- Three (3) additional variable frequency drive (VFD) recirculation pumps each rated at approximately 9.6 L/sec proposed to be pumping leachate to the leachate treatment system;
- two (2) VFD raw leachate pumps (one duty, one standby) each rated at 27.7 L/sec, to be used in combination to fill the Sequencing Batch Reactor (SBR) reactors at a faster rate.

## **Chemical Feed System**

- one (1) 1.0 m³ capacity phosphoric acid solution storage tank equipped with two (2) metering pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 32.0 L/hr, dosing phosphoric acid into the SBR reactors as required;
- one (1) 1.0 m³ capacity flocculant storage tank equipped with two (2) metering pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 363 L/hr, dosing flocculant upstream of the SBR reactors as required;
- one (1) 1.0 m³ capacity anti-foam agent storage tank equipped with two (2) metering pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 32.0 L/hr, dosing anti-foam agent upstream of the SBR reactors as required;
- one (1) 10.0 m³ capacity methanol storage tank equipped with a spill containment structure and two (2) metering pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 144 L/hr, dosing methanol upstream of the SBR reactors as required; and
- one (1) 88 m³ capacity in-ground high strength carbon waste storage tank equipped with two (2) metering pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 288 L/hr, dosing high strength carbon waste upstream of the SBR reactors as required.

## **Sequencing Batch Reactor (SBR)**

- a sequencing batch reactor system consisting of two (2) reactors each with approximate dimensions of 6.4 m long x 16.2 m wide x 5.5 m SWD providing active reactor volume of 572 m³, each tank equipped with a jet aeration header and one (1) dry pit jet pump rated at 227 L/sec and a decanter system capable of decanting 69.4 L/sec; and
- three (3) 50 hp positive displacement air blowers each with VFD control and rated at of 462 L/sec at 65.5 kPa supplying the air required for SBR aeration.

## **Effluent and Sludge Pumps**

- two (2) effluent transfer pumps (one duty for each SBR reactor with interconnecting piping for redundancy) each rated at 69.4 L/sec, transferring effluent from the SBR units to an effluent holding tank, as described below; and
- two (2) activated sludge wasting pumps (one duty for each reactor) each rated at 22 L/sec, transferring activated wasted sludge to aerated sludge tanks, as described below.

## **Effluent and Sludge Holding Tanks**

- one (1) 400 m³ storage capacity effluent holding tank with approximate dimensions of 9.75 m long x 8.5 m wide x 5.5 m SWD equipped with coarse bubble diffusers, discharging to a reverse osmosis membrane filtration system, as described below;
- two (2) aerated sludge tanks operating in either parallel or series mode, each with approximate dimensions of 11.8 m long x 3 m wide x 5.5 m SWD providing a storage capacity of 200 m<sup>3</sup> equipped with coarse bubble diffusers, two (2) supernatant pumps returning supernatant to the SBR units described above, and two (2) sludge pumps discharging settled sludge to a sludge dewatering press, as described below; and
- three (3) positive displacement air blowers each rated at 141 L/sec and at 65.5 kPa with VFD control providing air required for the effluent tank and sludge holding tanks.

#### **Reverse Osmosis Membrane Filtration System**

- one (1) treated effluent storage tank with a capacity of 15.0 m³, equipped with one (1) pump rated at 8.3 L/sec discharging to a cartridge sand filtration unit, as described below;
- one (1) sulphuric acid storage tank with a capacity of 7,000 L for pH adjustment of effluent at the effluent storage tank, as described above;
- two (2) dual redundant 3.47 L/sec capacity cartridge sand filtration unit discharging to a reverse osmosis membrane filtration system described below;
- one (1) three-staged reverse osmosis membrane filtration system with an overall treatment capacity of 3.47 L/sec consisting of three (3) filtration units, equipped with a 32-piece ST-RO membrane modules, a 20-piece ST-RO membranes modules, a 15 piece ST-NF membrane modules and the following pumps:
  - a. four (4) high pressure plunger pumps each rated at 1.8 L/s (1st and 2nd stage RO);
  - b. five (5) multistage centrifugal booster pumps with under water motor each rated at.8 L/s (1st and 2nd stage RO);
  - c. one (1) multi stage vertical centrifugal pump (cleaning pump) rated at 3.47 L/s;
  - d. one (1) high pressure plunger pump with a capacity of 1.06 L/s (3rd stage NF);
  - e. three (3) multistage centrifugal booster pumps with under water motor rated at 2.8 L/s each (3rd

stage NF); and

f. one (1) multi stage vertical centrifugal pump (cleaning pump) rated at 1,06 L/s.

all discharging final permeate to a treated effluent storage pond described below and final concentrate to a concentrate storage tank described below;

#### **Treated Effluent Storage Ponds**

- one (1) clay lined pond (**Inlet cell**) with a capacity of 2,200 m³, equipped with a floating aerator and one (1) pumping station manhole with a submersible pump rated at 30 m³/hr;
- one (1) clay lined pond (**Cell 1**) with a capacity of 53,900 m³ equipped with one (1) interconnecting manhole with a gate valve; and
- one (1) clay lined pond (**Cell 2**) with a capacity of 28,400 m³, providing storage for treated effluent from the membrane filtration system, equipped with one (1) interconnecting manhole with a gate valve, a pumping station (**Pumping Station 11**) equipped with one (1) VFD submersible pump rated at 56.9 L/sec to be used for truck loading purposes, one (1) submersible effluent return pump rated at 7.3 L/sec, and two (2) VFD submersible irrigation pumps each rated at 45.7 L/sec (one duty, one standby) discharging to a poplar tree land irrigation area described below;

## **Concentrate Evaporator and Dryer**

- one (1) concentrate storage tank with approximate dimensions of 4.4 m long x 4.8 m wide and 5.5 m SWD (total capacity of 102 m³), equipped with a submersible pump for off-site disposal rated at 9.5 L/sec, also used for off-site disposal slurry, and a pump for transferring concentrate to an evaporator treatment system, as described below, rated at 0.63 L/sec;
- one (1) mechanical vapor compression evaporator rated at 0.63 L/sec, equipped with electric heating element and heat exchangers to remove moisture from concentrate and produce a slurry discharging to a slurry holding tank described below;
- one (1) slurry holding tank with approximate dimensions of 4.4 m long x 4.8 m wide and 5.5 m SWD (total capacity of 102.0 m³) equipped with one (1) slurry pump rated at 1.57 L/sec, discharging to a slurry dryer described below; and
- one (1) slurry dryer rated at 0.035 L/sec with approximate dimensions of 4.7 m long x 2.1 m wide x 1.5 m high discharging to a salt cake disposal bin (water vapour will be evaporated through the slurry dryer exhaust).

## **Treated Effluent On-Site Disposal**

Upgrades to the disposal system of the treated leachate effluent, as follows:

• two (2) 3.31 ha treated effluent drip-irrigation zones using approximately 250 m long drip-irrigation tubing installed in each zone;

#### **Previous Works:**

#### STORMWATER MANAGEMENT FACILITY

a stormwater management facility to service a 146.5 ha drainage area of the Twin Creeks Landfill Site Expansion within the 300 ha area of the Twin Creeks Landfill Site consisting of the following:

## **Stormwater Management Pond - SWM Pond #1**

a stormwater management facility (**SWM Pond #1**) to service a total drainage area of 33.7 ha consisting of the eastern part of the existing landfill site and future excess soil stockpile area, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- one (1) approximately 1,300 m long perimeter trapezoidal ditch along the toe of the eastern side of the closed landfill having a 0.6 m wide bottom and 2H:1V side slopes, discharging collected stormwater to an extended detention wet pond described below;
- one (1) ditch along the south and west side of the leachate storage lagoon collecting runoff from the excess soil stockpile area, discharging collected stormwater to a forebay described below;
- one (1) forebay with approximate dimensions of 19 m long x 16 m wide bottom, and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 294.0 m long bottom, 23.5 m wide bottom and 4H:1V side slopes, equipped with a permanent vertical baffle with a minimum elevation of 238.7 m ASL, providing a total storage capacity of 21,429 m³ consisting of a permanent pool storage volume of 3,651 m³ with an average depth of 0.5 m, and an extended storage volume of 17,778 m³ with an extended storage depth of 1.91 m, equipped with an outlet structure described below;
- an outlet structure consisting of two (2) 1500 mm diameter concrete manholes discharging through two (2) 750 mm diameter outlet pipes, each pipe equipped with a 1200 mm x 1200 mm concrete valve chamber and a sluice gate valve, to a perimeter ditch flowing towards a roadside ditch along County Road 79; and

• one (1) 8.0 m wide emergency overflow structure with weir elevation of 239.55 m ASL discharging to a perimeter ditch flowing towards County Road 79 roadside ditch.

## **Stormwater Management Pond - SWM Pond #2**

a stormwater management facility (**SWM Pond #2**) to service a total drainage area of 67.9 ha consisting of southwestern part of the expanded landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- two (2) approximately 400 m and 1500 m long perimeter ditches along the southern part of the landfill having a minimum depth of 1.0 m, and 3H:1V & 4H:1V side slopes discharging collected stormwater through two (2) culverts, 3000 mm X 1200 mm concrete box and 1390 x 970 mm CSPA, to a forebay described below;
- one (1) forebay with approximate dimensions of 47 m long x 30 m wide bottom and 4H:1V and 3H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 413.0 m long x 44.0 m wide bottom and 4H:1V and 3H:1V side slopes, providing a total storage capacity of 51,725 m³ consisting of a permanent pool storage volume of 11,427 m³ with a average depth of 0.60 m, and an extended storage volume of 38,098 m³ with an extended storage depth of 1.75 m, equipped with an outlet structure described below;
- an outlet structure consisting of one (1)1800 mm diameter and one (1) 2400 mm diameter concrete manholes discharging through a 1,050 mm and a 1,200 mm diameter outlet pipes, each pipe equipped with a 2000 mm x 2000 mm concrete valve chamber and a sluice gate valve, to a roadside ditch along County Road 79; and
- one (1) 18 m wide emergency overflow structure with weir elevation of 234.05 m ASL discharging to a roadside ditch along County Road 79.

## Stormwater Management Pond - SWM Pond #3

a stormwater management facility (**SWM Pond #3**) to service a total drainage area of 30.5 ha consisting of northwestern part of the expanded landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:00 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

one (1) approximately 650 m long perimeter ditch along the northern part of the expanded landfill and one (1) approximately 500 m long perimeter ditch along the western part of the expanded landfill, each having a minimum of 1.0 m depth and 3H:1V & 4H:1V side slopes, discharging collected stormwater through a 3000 mm x 1200 mm concrete box culvert to a forebay described below;

- one (1) forebay with approximate dimensions of 33 m long x 25 m wide bottom and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 255.0 m long, 36.0 m wide bottom and 3H:1V and 4H:1V side slopes, providing a total storage capacity of 24,996 m³ consisting of a permanent pool storage volume of 4,843 m³ with an average depth of 0.50 m, and an extended storage volume of 20,053 m³ with an extended storage depth of 1.67 m, equipped with an outlet structure described below;
- an outlet structure consisting of three (3)1200 mm diameter concrete manholes discharging through two (2) 600 mm diameter and one (1) 450 mm diameter outlet pipes, each pipe equipped with 1200 mm x 1200 mm box concrete valve chamber and a sluice gate valve, to a roadside ditch along County Road 79; and
- one (1) 9 m wide emergency overflow structure with a weir elevation of 238.00 m ASL discharging to a roadside ditch along County Road 79.

## **Stormwater Management Pond - SWM Pond #4**

a stormwater management facility (**SWM Pond #4**) to service a total drainage area of 14.4 ha consisting of the north eastern part of the expanded landfill site and norther part of the existing landfill site, designed to provide quantity and quality control by attenuating peak stormwater flows from storm events up to 1:100 year return frequency including regional storm (Hazel) at or below pre-development levels, consisting of the following:

- four (4) perimeter ditches collecting runoff from the northern side of the expanded landfill and from the northwestern portion of the existing landfill, having a minimum of 1.0 m depth and 3H:1V & 4H:1V side slopes, discharging collected stormwater through two (2) inlet structures to a forebay described below;
- one (1) forebay with approximate dimensions of 16 m long x 16 m wide bottom and 4H:1V side slopes, discharging to an extended detention wet pond described below;
- one (1) extended detention wet pond with approximate dimensions of 165.0 m long bottom, 20.0 m wide bottom and 3H:1V and 4H:1V side slopes, providing a total storage capacity of 8,328 m³ consisting of a permanent pool storage volume of 1,812 m³ with an average depth of 0.50 m, and an extended storage volume of 6,516 m³ with an extended storage depth of 1.32 m, equipped with an outlet structure described below;
- an outlet structure consisting of one (1)1800 mm diameter concrete manhole discharging through one (1)1050 mm diameter outlet pipe equipped with 2000 mm X 2000 mm concrete valve chamber and a sluice gate valve to a perimeter ditch along Zion Line to a roadside ditch along Zion Line;
- one (1) 8 m wide emergency overflow structure with a weir elevation of 242.00 m ASL discharging to a road side ditch along Zion Line; and

all other controls, electrical equipment, instrumentation, piping, valves and appurtenances essential for the proper operation of the aforementioned sewage Works;

all in accordance with the following submitted supporting documents listed in Schedule A.

## LEACHATE TREATMENT AND DISPOSAL FACILITY

use and operation of a leachate collection, treatment, and disposal facility with a *Rated Capacity* of 400 m<sup>3</sup>/day to service Phases 1 to 9 and during closure and post closure period of the Twin Creeks Landfill Site expansion, consisting of the following:

## **Raw Leachate Pumping Stations**

• two (2) primary raw leachate pumps (one for each PS1 and PS3) each rated at 7.3 L/sec, together with their associated forcemains discharging to the equalization tank described below.

## **Secondary Drainage Layer Pumping Stations**

• two (2) secondary drainage layer pumps (one for each PS2 and PS4) each rated at 3.5 L/sec, together with their associated forcemains discharging to the equalization tank described below.

## **Equalization Tank**

• one (1) 2,300 m³ capacity steel and glass lined tank enclosed with a clay berm containment area, receiving raw leachate from the landfill leachate collection system, equipped with three (3) variable frequency drive (VFD) recirculation pumps (two duty and one standby) each rated at 9.6 L/sec, all pumping leachate to the leachate treatment system, as described below; and

## **Treated Effluent On-Site Disposal** (Poplar Plantation)

Upon substantial completion of the Works, treated leachate effluent will be disposed as follows:

- one (1) 28.32 ha poplar tree irrigation land established to handle an average of 1,187 m³/day of treated leachate effluent during suitable irrigation days between the period extending from May 1<sup>st</sup> to October 15<sup>th</sup>, consisting of six (6) 3.62 ha treated effluent drip-irrigation zones using approximately 250 m long drip-irrigation tubing installed in each zone;
- a stormwater management system to control the quality of stormwater runoff from the poplar tree irrigation land to Kersey Drain (Brown Creek), consisting of one (1) west furrow approximately 710 m long x 200 mm deep and one (1) east furrow approximately 510 m long x 200 mm deep, running parallel to each other with a grassed area in between, each equipped with a 200 mm high berm for distributing stormwater runoff across the entire length of the furrow, discharging by sheet flow to Kersey Drain; and

## Raw/Diluted Leachate Effluent Disposal (Poplar System)

- one (1) existing 9.3 ha poplar tree irrigation system identified as the Poplar System, of approximately 150 m length for each poplar row. Leachate is applied through pressure drip-irrigation tubing at a rate not to exceed 476 mm/m², or 44,000 L/day, during the growing season. The system is subject to conditions as specified in the *EPA* Section 27 approval for the site. Revised to a 9.3 ha area with a rate of 476 mm/m² or 44,000 m³/year.
  - a system of maintenance holes, collector system and leachate sump across the existing site to transfer leachate to the leachate holding tanks via two methods: 1) down-hole leachate pumps transfer leachate through piping units directly to the leachate holding tanks and the Equalization Tank; and 2) the use of a tanker truck, which transfers the leachate via gravity drainage into the leachate holding tanks or maintenance holes of the leachate conveyance system.

all other controls, electrical equipment, instrumentation, piping, pumps, valves and appurtenances essential for the proper operation of the aforementioned sewage Works;

all in accordance with the following submitted supporting documents listed in Schedule A.

For the purpose of this environmental compliance approval, the following definitions apply:

- 1. "Approval" means this entire document and any schedules attached to it, and the application;
- 2. "District Manager" means the District Manager of the Sarnia District Office of the Ministry;
- 3. "Director" means a person appointed by the Minister pursuant to section 5 of the EPA for the purposes of Part II.1 of the EPA:
- 4. "EPA" means the *Environmental Protection Act*, R.S.O. 1990, c.E.19, as amended;
- 5. "Ministry" means the ministry of the government of Ontario responsible for the EPA and OWRA and includes all officials, employees or other persons acting on its behalf;
- 6. "Owner" means Waste Management of Canada Corporation and its successors and assignees;
- 7. "OWRA" means the *Ontario Water Resources Act*, R.S.O. 1990, c. O.40, as amended;
- 8. "Poplar System" is the irrigation area of 9.3 hectares located on top of the cap of the Existing Site (old landfill) that is used for the phytoremediation of leachate that is generated at the Site.

- 9. "Poplar Plantation" is the irrigation area located on native soil to the south of the Site that is used for the phytoremediation of irrigation liquid that satisfies the Effluent Limit criteria.
- 10. "Previous Works" means those portions of the sewage works previously constructed and approved under an Approval;
- 11. "Proposed Works" means the sewage works described in the Owner's application, this Approval, to the extent approved by this Approval;
- 12. "Township" means the Township of Warwick;
- 13. "Works" means the sewage works described in the Owner's application, and this Approval, and includes both Proposed Works and Previous Works;
- 14. "WIFN" refers to Walpole Island First Nation; and
- 15. "WPLC" refers to the Warwick Public Liaison Committee.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

## **TERMS AND CONDITIONS**

#### PART I-GENERAL

#### 1. GENERAL CONDITION

- 1. The Owner shall ensure that any person authorized to carry out work on or operate any aspect of the Works is notified of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 2. Except as otherwise provided by these conditions, the Owner shall design, build, install, operate and maintain the Works in accordance with the description given in this Approval, and the application for approval of the Works.
- 3. Where there is a conflict between a provision of any document in the schedule referred to in this Approval and the conditions of this Approval, the Conditions in this Approval shall take precedence, and where there is a conflict between the documents in the schedule, the document bearing the most recent date shall prevail.
- 4. Where there is a conflict between the documents listed in the Schedule A, and the application, the application shall take precedence unless it is clear that the purpose of the document was to amend the application.
- 5. The Conditions of this Approval are severable. If any Condition of this Approval, or the application

of any requirement of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.

#### 2. CHANGE OF OWNER

- 1. The Owner shall notify the District Manager and the Director, in writing, of any of the following changes within thirty (30) days of the change occurring:
  - a. change of Owner or operating authority, or both;
  - b. change of address of Owner or operating authority or address of new Owner or operating authority;
  - c. change of partners where the Owner or operating authority is or at any time becomes a partnership, and a copy of the most recent declaration filed under the *Partnerships Registration Act*;
  - d. change of name of the corporation where the Owner or operator is or at any time becomes a corporation, and a copy of the most current "Initial Notice or Notice of Change" (Form 1, 2 or 3 of O. Reg. 189, R.R.O. 1980, as amended from time to time), filed under the *Corporations Information Act*, shall be included in the notification to the District Manager;
- 2. In the event of any change in ownership of the Works, the Owner shall notify in writing the succeeding owner of the existence of this Approval, and a copy of such notice shall be forwarded to the District Manager.
- 3. The Owner shall ensure that all communications made pursuant to this condition will refer to this Approval's number.

#### PART II - STORMWATER MANAGEMENT FACILITY

#### 3. OPERATIONS MANUAL

1. The Owner shall maintain the operations manual up to date through revisions undertaken from time to time and retain a copy at the location of the sewage works. Upon request, the Owner shall make the manual available for inspection and copying by Ministry personnel.

#### 4. EFFLUENT MONITORING AND RECORDING

1. The Owner shall carry out a monitoring program and all samples and measurements taken for the purposes of this Approval are to be taken at a time and in a location characteristic of the quality and quantity of the effluent stream over the time period being monitored.

- 2. Samples shall be collected and analyzed at the sampling point(s), at the sampling frequencies and using the sample type specified for each parameter listed in the effluent monitoring table included in **Schedule B**:
- 3. The methods and protocols for sampling, analysis, toxicity testing, and recording shall conform, in order of precedence, to the methods and protocols specified in the following:
  - a. the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater" (January 1999), ISBN 0-7778-1880-9, as amended from time to time by more recently published editions;
  - b. the publication "Standard Methods for the Examination of Water and Wastewater" (21st edition) as amended from time to time by more recently published editions; and
  - c. in respect of any parameters not mentioned in (a) (b), the written approval of the District Manager, which approval shall be obtained prior to sampling.
- 4. The temperature and pH of the effluent from the Works shall be determined in the field at the time of sampling for total ammonia. The concentration of un-ionized ammonia shall be calculated using the total ammonia concentration, pH and temperature using the methodology stipulated in "Ontario's Provincial Water Quality Objectives" dated July 1994, as amended, for ammonia (un-ionized).
- 5. The measurement frequencies specified in Condition 4 (2) in respect to any parameter are minimum requirements which ma, after 24 months of monitoring in accordance with this Condition, be modified by the District Manager in writing from time to time.
- 6. The Owner shall provide to the Township, WPLC, WIFN a copy of all requests to be submitted to the District Manager for any changes to the monitoring program specified in Condition 4 (5) at the same time or prior to the time such request is made to the District Manager.

#### 5. OPERATION AND MAINTENANCE

- 1. The Owner shall apply the "Stormwater Contingency and Remedial Action Plan as included in Appendix N.27 of the Operations and Maintenance manual, Warwick Landfill Expansion, WM, May 2008.
- 2. The Owner shall operate the Works (**SWM Ponds**) with the outlet sluice gate valve in a **Normally Open Position** during normal operation period.
- 3. The Owner shall compare monitoring results obtained under Condition 4 (2) for the trigger parameters listed in Table 2 in **Schedule B** with respective trigger levels listed in Table 2 in **Schedule B** to identify any potential leachate impact to stormwater.

- 4. In the event that a monitoring result for any parameter that is listed in Table 2 of **Schedule B** for any of **SWM Ponds** exceeds its trigger level, the Owner shall conduct sampling of the contents of the affected **SWM Pond** within one (1) week to confirm the exceedance of the trigger level for that parameter and identify potential source of contamination. Upon confirmation of the exceedance of the exceedance of any trigger level for any parameter that is listed in Table 2 of **Schedule B**, the Owner shall close the outlet sluice gate valve of the affected Works (**SWM Pond**) and implement an approved "Stormwater Contingency and Remedial Action Plan".
- 5. The Owner shall dispose of the contents of an affected Work (**SWM Pond**) which failed to meet the quality requirements outlined in Condition 5 (5) in accordance with an approved "Stormwater Contingency and Remedial Action Plan".
- 6. In the event that a monitoring result for any parameter that is listed in Table 2 for the **Poplar Plantation** exceeds its trigger level, the Owner shall conduct sampling of the stormwater runoff from the affected part of the **Poplar Plantation** as soon as possible to confirm the exceedence of the trigger level for that parameter and identify potential source of contamination. Upon confirmation of the exceedence of any trigger level for any parameter that is listed in Table 2, the Owner shall implement an approved "Stormwater Contingency and Remedial Action Plan".
- 7. The Owner shall inspect the Works (**SWM Ponds**) at least once a year and, if necessary, clean and maintain the Works to prevent the excessive build-up of sediments and/or vegetation.
- 8. The Owner shall maintain a logbook to record the results of these inspections and any cleaning and maintenance operations undertaken, and shall keep the logbook at the site or Owner's operational head quarter for inspection by the Ministry. The logbook shall include the following:
  - a. the name of the Works (SWM Pond #1, SWM Pond #2, SWM Pond #3, and SWM Pond #4);
  - b. the date and results of each inspection, maintenance and cleaning, including an estimate of the quantity of any materials removed; and
  - c. the occurrence date of each spill within the catchment area of a given SWM Pond, including follow-up action/remedial measures undertaken.

## 6. RECORD KEEPING

1. The Owner shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the operation and maintenance and monitoring activities required by this Approval.

#### PART III - LEACHATE TREATMENT FACILITY

#### 7. EFFLUENT LIMITS

- 1. The Owner shall design, construct and operate the Works such that the concentrations of the materials listed as effluent parameters in the effluent limits table in **Schedule B** are not exceeded in the effluent from the **Treated Effluent Storage Pond** (Cell 2).
- 2. For the purposes of determining compliance with and enforcing subsection (1):
  - a. The Average Monthly Concentration of a parameter named in Column 1 of Table 3 in **Schedule B** shall not exceed the corresponding maximum concentration set out in Column 2 of Table 3 in **Schedule B**:
  - b. non-compliance with respect to pH is deemed to have occurred when any single measurement is outside of the indicated range.

#### 8. OPERATION AND MAINTENANCE

- 1. The Owner shall exercise due diligence in ensuring that, at all times, the Works and the related equipment and appurtenances used to achieve compliance with this Approval are properly operated and maintained. Proper operation and maintenance shall include effective performance, adequate funding, adequate operator staffing and training, including training procedures and other requirements of this Approval and OWRA and regulations, adequate laboratory facilities, process controls and alarms and the use of process chemicals and other substances in the Works.
- 2. The Owner shall main the operations manual current and retain a copy at the location of the Works for the operational life of the Works. Upon request, the Owner shall make the manual available to Ministry staff.

#### 9. EFFLUENT MONITORING AND RECORDING

The Owner shall carry out a monitoring program:

- all samples and measurements taken for the purposes of this Approval are to be taken at a time and in a location characteristic of the quality and quantity of the effluent stream over the time period being monitored.
- 2. For the purpose of this condition, the following definitions apply:
  - a. Daily means once each day;
  - b. Weekly means once each week;
  - c. Monthly means once every month; and

- d. Semi-annually means once every six months.
- 3. Samples shall be collected and analyzed at the sampling point(s), at the sampling frequencies and using the sample type specified for each parameter listed in the effluent monitoring table included in **Schedule B**:
- 4. The methods and protocols for sampling, analysis, toxicity testing, and recording shall conform, in order of precedence, to the methods and protocols specified in the following:
  - a. the Ministry's Procedure F-10-1, "Procedures for Sampling and Analysis Requirements for Municipal and Private Sewage Treatment Works (Liquid Waste Streams Only)", as amended from time to time by more recently published editions;
  - b. the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater" (January 1999), ISBN 0-7778-1880-9, as amended from time to time by more recently published editions;
  - c. the publication "Standard Methods for the Examination of Water and Wastewater" (21st edition) as amended from time to time by more recently published editions; and
  - d. in respect of any parameters not mentioned in (a) (c), the written approval of the District Manager, which approval shall be obtained prior to sampling.
- 5. The measurement frequencies specified in **Schedule B** in respect to any parameter are minimum requirements which may, after 24 months of monitoring in accordance with this Condition, be modified by the District Manager in writing from time to time.
- 6. The Owner shall provide to the Township, WPLC and WIFN a copy of all requests to be submitted to the District Manager for any changes to the monitoring program specified in **Schedule B** at the same time or prior to the time such request is made to the District Manager.
- 7. A continuous flow measuring device(s) shall be installed and maintained to measure the flowrate of the effluent from the sewage works, with an accuracy to within plus or minus fifteen (15) per cent of the actual flowrate for the entire design range of the flow measuring device and the Owner shall measure, record and calculate the flowrate for each effluent stream on each day of sampling.
- 8. The Owner shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the monitoring activities required by this Approval.
- 9. The Owner shall visually inspect the drip-irrigation pipeline systems at least once per week during operation period to look for leaking and/or failed (broken) lines that would otherwise produce run-off. The inspection should be supported by a log book documenting routine inspection and notes on repair as required.

## 10. GROUNDWATER MONITORING - POPLAR PLANTATION LAND IRRIGATION AREA

- 1. The Owner shall collect grab samples during May and November from the sampling location outlined in Table 7 of **Schedule B** and analyze for the parameters listed in Table 7 of **Schedule B**.
- 2. The methods and protocols for sampling, analysis and recording shall conform to that outlined in Condition 9 (4).
- 3. The measurement frequencies specified in Condition 10 (2) in respect to any parameter are minimum frequencies which may, after 24 months of monitoring in accordance with this Condition, be modified by the District Manager, in writing from time to time.
- 4. The Owner shall provide to the Township, WPLC, and WIFN a copy of all requests to be submitted to the District Manager for any changes to the monitoring program specified in Condition 10 (2) at the same time or prior to the time such request is made to the District Manager.

## 11. OPERATION - POPLAR PLANTATION LAND IRRIGATION

- 1. The Owner shall apply the "Groundwater Contingency and Remedial Action Plan" for any potential groundwater impact caused by Effluent Storage Ponds and the Poplar Forest Irrigation Area, as included in Appendix N.26 of the Operation and Maintenance Manual, Warwick Landfill Expansion, WM, May 2008.
- 2. The Owner shall compare monitoring results obtained under condition 10 (2) for the trigger parameter listed in Table 8 of **Schedule B** with their respective trigger levels listed in Table 8 of **Schedule B** to identify any potential leachate impact to groundwater.
- 3. In the event that a monitoring result for any parameter that is listed in Table 8 of **Schedule B** exceeds its trigger level, the Owner shall re-sample within one (1) month to confirm the exceedence of the trigger level for that parameter. Upon confirmation of the exceedence of any trigger level for any parameter that is listed in Table 8 of **Schedule B**, the Owner shall conduct a second round re-sampling within six (6) months to re-confirm the exceedence of the trigger level for the parameter of concern.
- 4. In the event that the presence of the parameter(s) of concern is (are) not confirmed after the second round of sampling conducted under Condition 11 (3), then, normal groundwater monitoring shall be resumed.
- 5. In the event that the presence of the parameter(s) of concern is confirmed after the second round of sampling conduced under Condition 11 (3), then, it shall constitute as a confirmation of leachate impact to groundwater and the *Owner* shall immediately implement the "Groundwater Contingency and Remedial Action Plan" approved under Condition 11 (1).

- 6. The Owner shall notify the District Manager orally, as soon as possible, and in writing within seven days of the confirmation of leachate impact to groundwater including an assessment of the relative severity and extent of leachate impact and proposed remedial actions.
- 7. The Owner shall record and report a summary of all trigger exceedence incidents and all remedial action measures taken under Condition 11 (5) in the Annual Report prepared under Condition 13.
- 8. The Owner shall dispose of **only** treated leachate effluent that meets the effluent limits requirements outlined under Condition 7 (1) for treatment and disposal by drip-irrigation on the approved poplar tree land area during the period between May 1<sup>st</sup> and October 15<sup>th</sup> of each calendar year.
- 9. The Owner shall not allow under any circumstance (including as emergency contingency plan) any direct discharge of leachate or treated leachate effluent from the Works to any receiving surface water including Bear Creek;
- 10. The Owner shall record the total volume of treated leachate effluent drip-irrigated on the poplar tree land irrigation area on a daily basis.
- 11. The Owner shall ensure that treated leachate effluent is disposed of via drip-irrigation in the designated six (6) poplar tree drip-irrigation zones initially, and ultimately on eight (8) poplar tree drip-irrigation zones on a planned rotation basis.
- 12. The Owner shall visually inspect drip-irrigation operations at least twice each day during operation period to ensure that no surface ponding or surface run-off is taking place.
- 13. The *Owner* shall retain records of inspections and drip-irrigation operation data collected under subsections (10), (11) and (12) and make them available for inspection Ministry staff upon request.
- 14. No drip irrigation is to take place:
  - a. on frozen or snow covered ground conditions;
  - b. with the occurrence of surface ponding in any area subjected to drip irrigation;
  - c. within 100 m of any surface watercourse or drain; and
  - d. at an average daily application rate greater than 4.8 mm;
- 15. The Owner shall notify and provide the Township, WPLC and WIFN with a copy of the proposed "Groundwater Contingency and Remedial Action Plan" required under Condition 11 (1).

#### **PART IV - GENERAL**

#### 12. REPORTING

- 1. In addition to the obligations under Part X of the EPA, the Owner shall, within ten (10) working days of the occurrence of any reportable spill as defined in Ontario Regulation 675/98, bypass or loss of any product, by-product, intermediate product, oil, solvent, waste material or any other polluting substance into the environment, submit a full written report of the occurrence to the District Manager describing the cause and discovery of the spill or loss, clean-up and recovery measures taken, preventative measures to be taken and schedule of implementation.
- 2. The Owner shall, upon request, make all manuals, plans, records, data, procedures and supporting documentation available to Ministry staff.
- 3. The Owner shall prepare and submit a performance report to the District Manager on an annual basis within before March 31 of each calendar year. The reports shall contain, but shall not be limited to, the following information:
  - a. a summary and interpretation of all monitoring data and a comparison to the effluent objectives outlined in Condition 7, including an overview of the success and adequacy of the Works;
  - b. a summary and interpretation of all monitoring data and a comparison to the trigger limits outlined in Condition 5, including an overview of the success and adequacy of the Works;
  - c. a description of any operating problems encountered and corrective actions taken;
  - d. a summary of all maintenance carried out on any major structure, equipment, apparatus, mechanism or thing forming part of the sewage works;
  - e. a summary of any effluent quality assurance or control measures undertaken in the reporting period;
  - f. a summary of the calibration and maintenance carried out on all effluent monitoring equipment;
  - g. a tabulation of dry salt cake generated in the reporting period, an outline of anticipated amount of dry salt cake to be generated in the next reporting period and a summary of the locations to where the cake was disposed;
  - h. a summary of any complaints received during the reporting period and any steps taken to address the complaints; and
  - i. any other information the District Manager requires from time to time.

The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition 1 is imposed to ensure that the works are built and operated in the manner in which they were described for review and upon which approval was granted. This condition is also included to emphasize the precedence of Conditions in the Approval and the practice that the Approval is based on the most current document, if several conflicting documents are submitted for review.
- 2. Condition 2 is included to ensure that the Ministry records are kept accurate and current with respect to the approved works and to ensure that subsequent owners of the Works are made aware of the Approval and continue to operate the Works in compliance with it.
- 3. Conditions 3, 5, 8 and 11 are included to require that the Works be properly operated, maintained, funded, staffed and equipped such that the environment is protected and injury to any person or deterioration, loss and damage to property is prevented. As well, the inclusion of a comprehensive operations manual governing all significant areas of operation, maintenance and repair is prepared, implemented and kept up-to-date by the owner and made available to the Ministry. Such a manual is an integral part of the operation of the Works. Its compilation and use should assist the *Owner* in staff training, in proper plant operation and in identifying and planning for contingencies during possible abnormal conditions. The manual will also act as a benchmark for *Ministry* staff when reviewing the Owner's operation of the work.
- 4. Conditions 4, 9 and 10 are included to require the owner to demonstrate on a continual basis that the quality and quantity of the effluent from the approved Works is consistent with the effluent limits specified in the certificate and that the approved Works does not cause any impairment to the receiving watercourse and/or the groundwater.
- 5. Condition 6 is included to require that all records are retained for a sufficient time period to adequately evaluate the long-term operation and maintenance of the Works.
- 6. Condition 7 is imposed to ensure that the effluent irrigated from the Works to the poplar irrigation area meets the Ministry's effluent quality requirements thus minimizing environmental impact on groundwater and receiving surface water.
- 7. Condition 12 is included to provide a performance record for future references to ensure that the *Ministry* is made aware of problems as they arise and to provide a compliance record for all the terms and conditions outlined in this Approval so that the Ministry can work with the Owner in resolving any problems in a timely manner.

## Schedule A

1.	Application for Environmental Compliance Approval submitted by Reid Cleland, Director of
	Operations- Eastern Canada Landfills of Waste Management of Canada Corporation received or
	March 5, 2019 and all supporting documentation and information submitted during the review
	process.

#### **Schedule B**

Table 1 - Stormwater Monitoring
Sampling Locations: SWM Pond Outlets - SP1, SP2, SP3, SP4.
Irrigation Area - SS17A, SS17B, SS18A and SS18B.

Parameter	Parameter	Parameter	Field -Parameter	
Alkalinity	Magnesium	Toluene	Conductivity	
Total Ammonia Nitrogen	Potassium	Ethylbenzene	Dissolved Oxygen	
Un-ionized Ammonia	Sodium	Xylene	pH (Field)	
Chloride	Arsenic	Vinyl Chloride	Temperature	
Conductivity (Lab)	Barium	1,2,4-Trichlorobenzene	Turbidity	
Nitrate Nitrogen	Boron	1,2-Dichlorobenzene		
Nitrite Nitrogen	Cadmium	1,3-Dichlorobenzene		
TKN	Chromium (Total)	1,4-Dichlorobenzene		
pH (Lab)	Copper	Hexachlorobenzene		
Total Phosphorus	Iron	Diethylphthalate		
Total Suspended Solids	Lead	Dimethylphthalate		
Total Dissolved Solids	Mercury	Di-n-butyl phthalate		
Sulphate	Nickel	Phenol		
BOD5	Zinc	Benzo(a)pyrene		
Chemical Oxygen Demand	Benzene	2,4,6-Trichlorophenol		
Phenols	1,4-Dichlorobenzene	2,4-Trichlorophenol		
Calcium	Dichloromethane	Pentachlorophenol		

Note: Samples shall be collected within twenty four hours after a rainfall event (more than 10 mm rainfall in 24 hour period) resulting in a stormwater discharge from each SWM Pond or Poplar Plantation Irrigation Area at a minimum interval of one (1) month between consecutive sampling events.

Table 2					
Trigger Parameter	Trigger Level [SS10 & SS16 - 90 <sup>th</sup> percentile]				
	(mg/L)				
Ammonia (unionized)	0.020				
Boron	0.20				
Boron (SP1 only)	0.39				
Chloride	210				
Chromium (Total)	0.024				
Nickel	0.027				
Phenols	0.001				
Zinc	0.06				

**Note:** Annually, a trigger level for a parameter listed above will be replaced by the corresponding 90<sup>th</sup> percentile of background surface water concentration where background surface water concentrations collected upstream of the landfill (Sampling Locations SS10 and SS16).

Table 3 - Effluent Limits Sampling Location: Discharge Point from Treated Effluent Storage Pond					
Effluent Parameter	Average Monthly Concentration (milligrams per litre unless otherwise indicated)				
Column 1	Column 2				
Total Ammonia Nitrogen	68.7				
Total Phosphorus	0.72				
Phenols	0.2				
Chlorides	247				
Copper	0.014				
Iron	27.0				
pH of the effluent maintained between 6.0 to 9.5, inclusive, at all times					

Table 4 - Leachate Monitoring Sampling Location: Equalization Tank								
Parameters Sample Type Frequency								
BOD5	Grab	Quarterly						
Dissolved Organic Carbon (DOC)	Grab	Quarterly						
Total Phosphorus	Grab	Quarterly						
Total Kjeldahl Nitrogen	Grab	Quarterly						
BTEX	Grab	Quarterly						
рН	Grab	Quarterly						
VOCs Note 1	Grab	Semi-Annually						
Semi-VOCs Note 2	Grab	Semi-Annually						
Metals Note 3	Grab	Semi-Annually						
General Chemistry Note 4	Grab	Semi-Annually						

Table 5 - Leachate Treatment Plant Effluent Monitoring Sampling Location: Discharge to Treated Effluent Storage Pond								
Parameters Sample Type Frequency								
CBOD5	Grab	Weekly						
Dissolved Organic Carbon (DOC)	Grab	Weekly						
Total Ammonia Nitrogen	Grab	Weekly						
Chloride	Grab	Weekly						
BTEX	Grab	Weekly						
pН	Grab	Weekly						
VOCs <sup>Note 1</sup>	Grab	Monthly						
Semi-VOCs Note 2	Grab	Monthly						
Metals Note 3	Grab	Monthly						
General Chemistry Note 4	Grab	Monthly						
PCB	Grab	Semi-Annually						
Organochlorides	Grab	Semi-Annually						

Table 6 - Treated Effluent Storage Pond Effluent Monitoring Sampling Location: Discharge to Poplar Plant Irrigation Area								
Parameters Sample Type Frequency								
CBOD5	Grab	Weekly						
Dissolved Organic Carbon (DOC)	Grab	Weekly						
Total Ammonia Nitrogen	Grab	Weekly						
Chloride	Grab	Weekly						
BTEX	Grab	Weekly						
pН	Grab	Weekly						
VOCs <sup>Note 1</sup>	Grab	Monthly						
Semi-VOCs Note 2	Grab	Monthly						
Metals Note 3	Grab	Monthly						
General Chemistry Note 4	Grab	Monthly						

Note 1: VOCs: Benzene, 1,4-Dichlorobenzene, Dichloromethane, Toluene,

Ethylbenzene, Xylenes, and Vinyl Chloride.

Note 2: Semi-VOCs: 1,2,4-Trichlorobenzene, 1,2-Dichlorobenzene,

 $1,3\text{-}Dichlor obenzene,\ 1,4\text{-}Dichlor obenzene,\ Hexachlor obenzene,$ 

Diethylphthalate, Dimethylphthalate, Di-n-butyl phthalate,

Phenol, Benzo(a)pyrene, 2,4,6- Trichlorophenol,

2,4-Dichlorophenol, Pentachlorophenol.

**Note 3:** Metals: Arsenic, Barium, Boron, Cadmium, Chromium, Copper, Iron,

Lead, Manganese, Mercury, Nickel, Zinc.

Note 4: G. Chemistry: Alkalinity, Calcium, Chloride, Conductivity, COD, Nitrate,

Nitrite, Magnesium, pH, Potassium, Sodium, Sulphate, Total

Dissolved Solids, TKN, Temperature, Turbidity, Total

Phosphorus, TSS, Phenols, Dissolved Oxygen.

# Table 7 - Groundwater Monitoring Sampling Location: OW40, OW60 and OW79 - at Annual Frequency Sampling Location: OW16, OW61, and OW62 - at Semi-Annual Frequency

Parameters	Parameters	Field Parameters
Alkalinity	Boron	рН
Conductivity	Cadmium	Conductivity
Chloride	Lead	Turbidity
pН	Iron	
Dissolved Organic Carbon	Barium	
Total Dissolved Solids	Benzene	
Total Ammonia	1,4-Dichlorobenzene	
Total Kjeldahl Nitrogen	Dichloromethane	
Sulphate	Ethylbenzene	
Nitrate	Vinyl Chloride	
Calcium	Toluene	
Potassium	Xylenes	
Sodium		
Magnesium		

Table 8 - Trigger Limits for Poplar Plantation Land Irrigation								
Trigger Parameter Trigger Level								
		(mg/L)						
	Active Aquitard	ctive Aquitard Interstadial Silt and Interface Ac						
		Sand						
Chloride	106	116	134					
Nitrate	2.3	2.3	2.3					
Boron	1.1	2.1	2.6					
Cadmium	0.001	0.001	0.001					
Lead	0.002	0.002	0.002					
Benzene	0.001	0.001	0.001					
1,4-Dichlorobenzene	0.001	0.001	0.001					
Dichloromethane	0.01	0.01	0.01					
Vinyl Chloride	0.0004	0.0004						

## Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). 3506-7M5PU3 issued on July 9, 2009

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the Environmental Protection Act, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

*This Notice must be served upon:* 

The Secretary\*
Environmental Review Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5

AND

The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment, Conservation and Parks
135 St. Clair Avenue West, 1st Floor Toronto, Ontario
M4V 1P5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or www.ert.gov.on.ca

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

#### DATED AT TORONTO this 21st day of August, 2019

Youssouf Kalogo, P.Eng.

Director

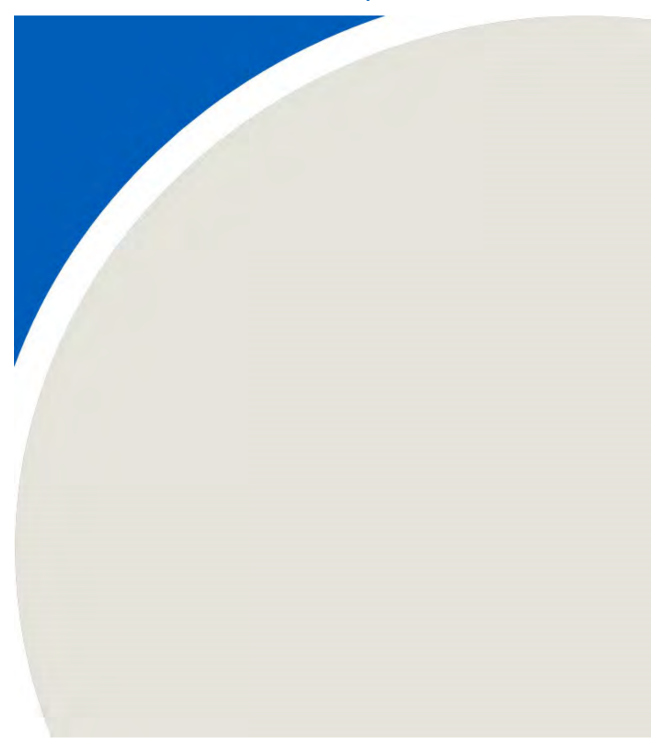
appointed for the purposes of Part II.1 of the *Environmental Protection Act* 

SO/

c: District Manager, MECP Sarnia District Office Larry Fedec, HDR Corporation



APPENDIX A5: Amended ECA [Air] No. 9488-AMPH4Y, dated July 6, 2017



#### **Content Copy Of Original**



## Ministry of the Environment and Climate Change Ministère de l'Environnement et de l'Action en matière de changement climatique

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 9488-AMPH4Y Issue Date: July 6, 2017

Waste Management of Canada Corporation 117 Wentworth Court Brampton, Ontario L6T 5L4

20.02

Site Location: Twin Creeks Landfill Site

8039 Zion Line

Warwick Township, County of Lambton

N0M 2S0

You have applied under section 20.2 of Part II.1 of the Environmental Protection Act, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

Three (3) enclosed flare systems, each having a maximum inlet capacity of 2.08 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 61.3 cubic metres per second through individual stacks, each having an exit diameter of 3.7 metres, extending 15.2 metres above grade; used to:

• incinerate the landfill gas from a landfill gas collection system;

control the off-gases from the enclosed building housing the leachate treatment facility; and

maintain a negative pressure on the leachate collection system on an as-needed basis;

one (1) enclosed flare system having a maximum inlet capacity of 0.94 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 25.8 cubic metres per second through a stack having an exit diameter of 3.2 metres, extending 12.2 metres above grade; used to:

• incinerate the landfill gas from a landfill gas collection system;

control the off-gases from the enclosed building housing the leachate treatment facility; and

maintain a negative pressure on the leachate collection system on an as-needed basis;

One (1) diesel fuel fired emergency generator rated at 1,000 kilowatts that will be used to provide back-up power for the landfill gas plant; exhausting into the air at a maximum volumetric flow rate of 3.56 cubic metres per second; having an exit diameter of 0.25 metre, extending 3.6 metres above grade;

One (1) diesel fuel fired generator rated at 50 kilowatts that will be used to provide regular power to the leachate pumping system; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.10 metre, extending 3.6 metres above grade;

One (1) diesel fuel fired emergency generator rated at 250 kilowatts that will be used to provide

back-up power for the office buildings; exhausting into the air at a maximum volumetric flow rate of 0.97 cubic metres per second; having an exit diameter of 0.15 metre, extending 3.6 metres above grade;

Two (2) passive exhaust louvres serving two (2) sequencing batch reactors (SBR) and two (2) aeration tanks; exhausting into the air individually at a maximum volumetric flow rate of 1.96 cubic metres per second; each having an exit dimension of 1.22 x 1.22 metres, extending 2.13 metres above grade;

One (1) process exhaust fan serving the reverse osmosis system area; exhausting into the air at a maximum volumetric flow rate of 1.71 cubic metres per second; having an exit dimension of 0.45 x 0.45 metres, extending 4.0 metres above grade;

One (1) exhaust fan serving slurry dryer; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.3 metre, extending 5.0 metres above grade;

all in accordance with the Application for an Approval, dated February 15, 2017 and signed by Reid Cleland of the *Company* and all information and documentation associated with the application including ESDM Report prepared by RWDI AIR Inc. dated February 15, 2017 and signed by Brad Bergeron; and email updates provided by Brad Bergeron of RWDI AIR Inc. on May 10, 18, 24 and 26, 2017.

For the purpose of this environmental compliance approval, the following definitions apply:

- 1. "Acoustic Audit" means an investigative procedure consisting of measurements of all noise emissions due to the operation of the Facility, assessed in comparison to the performance limits for the Facility regarding noise emissions, completed in accordance with the procedures set in Publication NPC-103 and reported in accordance with Publication NPC-233.
- 2. "Acoustic Audit Report" means a report presenting the results of an Acoustic Audit, prepared in accordance with Publication NPC-233.
- 3. "Acoustical Consultant" means a person currently active in the field of environmental acoustics and noise/vibration control, who is familiar with Ministry noise guidelines and procedures and has a combination of formal university education, training and experience necessary to assess noise emissions from a Facility.
- 4. "CEM System" means the continuous monitoring and recording system, one for each of the flare system, used to optimize the operation of the flare systems, as described in this *Approval*, including Schedule "A", to the extent approved by this *Approval*.
- 5. "Approval" means this Environmental Compliance Approval, including the application and supporting documentation listed above.
- 6. "Company" means Waste Management of Canada Corporation that is responsible for the construction or operation of the Facility and includes any successors and assigns.
- 7. "Director" means a person appointed for the purpose of section 20.3 of the EPA by the Minister pursuant to section 5 of the EPA.
- 8. "District Manager" means the District Manager of the appropriate local district office of the Ministry, where the Facility is geographically located.
- 9. "EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19, as amended.
- 10. "Equipment" means the equipment described in the Company's application, this Approval and in

the supporting documentation submitted with the application, to the extent approved by this *Approval*.

- 11. "Facility" means the entire operation located on the property where the Equipment is located.
- 12. "Independent Acoustical Consultant" means an Acoustical Consultant not representing the Company, and not involved in the noise impact assessment or the design/implementation of noise control measures for the Facility/Equipment. The Independent Acoustical Consultant shall not be retained by the consultant involved in the noise impact assessment or the design/implementation of noise control measures for the Facility/Equipment.
- 13. "Manager" means the Manager, Technology Standards Section, Standards Development Branch of the Ministry, or any other person who represents and carries out the duties of the Manager, as those duties relate to the conditions of this Approval.
- 14. "Manual" means a document or a set of documents that provide written instructions to staff of the Company.
- 15. "Pre-Test Information" means the information outlined in Section 1. of the Source Testing Code.
- 16. "Publication NPC-103" means Publication NPC-103 of the Model Municipal Noise Control By-Law, Final Report, August, 1978, as amended.
- 17. "Publication NPC-205" means the Ministry Publication NPC-205, "Sound Level Limits for Stationary Sources in Class 1 & 2 Areas (Urban)", October, 1995, as amended.
- 18. "Publication NPC-233" means Publication NPC-233, Information to be Submitted for Approval of Stationary Sources of Sound, October 1995, as amended.
- 19. "Sensitive Receptor" means any location where routine or normal activities occurring at reasonably expected times would experience adverse effect(s) from odour discharges from the Facility, including one or a combination of:
  - 1. private residences or public facilities where people sleep (e.g. single and multi-unit dwellings, nursing homes, hospitals, trailer parks, camping grounds, etc.),
  - 2. institutional facilities (e.g.: schools, places of worship, community centres, day care centres, recreational centres, etc.),
  - 3. outdoor public recreational areas (e.g.: trailer parks, play grounds, picnic areas, etc.), and
  - 4. other outdoor public areas where there are continuous human activities (e.g.: commercial plazas and office buildings).
- 20. "Schedules" means the following schedules attached to the Approval and forming part of the Approval namely:
  - Schedule A Continuous Monitoring and Recording System for Temperature
  - Schedule B Source Testing Requirement
  - Schedule C Procedures for Calculation of 10-minute Average Concentration of Odour.
- 21. "Site" means the Twin Creeks Landfill Site and lands owned by the Company described as:

8039 Zion Line, R.R. #4, Watford

Lots 19 and 20, Concession 3 and Lots 20 and 21, Concession 4, SER, Reference Plan 25R-9125

Township of Warwick, County Of Lambton, Ontario N0M 2S0.

22. "Source Testing" means sampling and testing to measure emissions resulting from operating the Equipment under process conditions which yield the worst case emissions within the approved operating range of the Facility and satisfies paragraph 1 of subsection 11(1) of O. Reg. 419/05.

23. "Source Testing Code" means the Ontario Source Testing Code, dated June 2010, prepared by the Ministry, as amended.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

#### **TERMS AND CONDITIONS**

#### 1. NOTIFICATION

1. The *Company* shall notify the *District Manager* in writing at least one (1) month prior to the expected date of installation of the second, third and fourth enclosed flare system in the *Facility*.

#### 2. PERFORMANCE

- 1. The *Company* shall, at all times, ensure that the noise emissions from the *Facility* comply with the limits set in Ministry *Publication NPC-205*.
- 2. The *Company* shall restrict the testing of the two (2) emergency diesel generators (1,000 kilowatts and 250 kilowatts) to a maximum of 30 minutes per hour each during the daytime period between 07:00 and 19:00 hours.
- 3. The *Company* shall operate all four enclosed flare systems in such a manner that a minimum temperature, as recorded by the *CEM System*, shall be 875 degrees Celsius at a point representing a minimum retention time of 0.7 second, at all times when the landfill gas incineration is in progress.

#### 3. OPERATION AND MAINTENANCE

- 1. The *Company* shall ensure that the *Equipment*, including the *CEM System*, is properly operated and maintained at all times. The *Company* shall:
- 2. prepare, not later than three (3) months after the date of this *Approval*, a *Manual* outlining the operating procedures and a maintenance program for the *Equipment*. These operating procedures and the maintenance program in the *Manual* shall be updated as necessary. The *Manual* shall include, as a minimum, the following:
- 3. routine operating and maintenance procedures in accordance with good engineering practices and as recommended by the *Equipment* and the *CEM System* suppliers;
- 4. the calibration procedures of the CEM System;
- 5. emergency procedures and procedures to prevent upset conditions;
- 6. the operator training which is to be provided by qualified and experienced individuals, for example, staff associated with the *Equipment* and the *CEM System* suppliers or personnel with equivalent qualification;
- 7. the procedures for optimizing the operation of the *Equipment* to minimize emissions from the *Equipment*;
- 8. the periodic, at a minimum weekly, inspection of the *Equipment* which is to be conducted by individuals trained with the *Equipment*; and timetables for work to be carried out;
- 9. procedures for any record keeping activities relating to operation and maintenance of the *Equipment*, including but not limited to the quantity and quality of the landfill gas collected and fed to the *Equipment* for incineration;
- 10. procedures to record process upsets/upset conditions and the remedial actions taken to respond to the upsets;

- 11. all appropriate measures to minimize noise, dust and odorous emissions from all potential sources;
- 12. the procedures for recording and responding to complaints regarding the operation of the *Equipment*;
- 13. implement the procedures of the Manual.

#### 4. ACOUSTIC AUDIT

- 1. The *Company* shall carry out *Acoustic Audit* measurements on the actual noise emissions due to the operation of the *Facility*. The:
  - a. shall carry out *Acoustic Audit* measurements in accordance with the procedures in *Publication NPC-103:*
  - b. shall submit an *Acoustic Audit* Report on the results of the *Acoustic Audit*, prepared by an *Independent Acoustical Consultant*, in accordance with the requirements of *Publication NPC-233*, to the *District Manager* and the *Director* not later than three (3) months after the commencement of operation of each of the proposed three (3) flare systems in the *Facility*.

#### 2. The Director:

- a. may not accept the results of the *Acoustic Audit* if the requirements of *Publication NPC-* 233 were not followed;
- b. may require the *Company* to repeat the *Acoustic Audit* if the results of the *Acoustic Audit* are found unacceptable to the *Director*.

#### 5. RECORD RETENTION

- 1. The *Company* shall retain, for a minimum of two (2) years from the date of their creation, all records and information related to or resulting from the recording activities required by this *Approval*, and make these records available for review by staff of the Ministry upon request. The *Company* shall retain:
- 2. all records on the maintenance, repair and inspection of the Equipment and the CEM System;
- 3. all records produced by the CEM System;
- 4. all records on the quality and quantity of landfill gas collected and fed to the Equipment;
- 5. all records on the ambient air monitoring;
- 6. all records generated in the *Acoustic Audit* measurements;
- 7. all records of process upsets/upset conditions and remedial actions taken to respond to the upsets:
- 8. all records of any environmental complaints; including:
- 9. a description, time and date of each incident to which the complaint relates,
- 10. wind direction at the time of the incident to which the complaint relates, and
- 11. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

#### 6. NOTIFICATION OF COMPLAINTS

- 1. The *Company* shall notify the *District Manager*, in writing, of each environmental complaint within two (2) business days of the complaint. The notification shall include:
- 2. this Approval number;
- 3. a description of the nature of the complaint;
- 4. the time and date of the incident to which the complaint relates:
- 5. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

#### 7. CONSULTATION

- 1. During the process of submission of an application to amend any *Approval* for the *Site*, the *Company* shall:
- 2. discuss with Walpole Island First Nation (WIFN), Township of Warwick and Warwick Public

- Liaison Committee (WPLC) the proposed application prior to submission of the application to the *Director*;
- 3. provide the same documents to WIFN, Township of Warwick and WPLC that are provided to the *Director* in respect of the amendment; and
- 4. provide the *Director* with a statement indicating how WIFN, Township of Warwick and WPLC's comments were considered by the *Company* before it submitted the application to the Ministry.

#### 8. SOURCE TESTING

- 1. The *Company* shall monitor the emissions from the operation of the *Facility* as follows:
  - a. The *Company* shall perform Source Testing for the sources and contaminants outlined in Schedule B.
  - b. The *Company* shall submit, within the three (3) months following the date of this *Approval*, to the Manager a test protocol, including the *Pre-Test Information* for the Source Testing required by the *Source Testing Code*.
  - c. The Company shall finalize the test protocol in consultation with the Manager.
  - d. The *Company* shall not commence the Source Testing until the Manager has accepted the test protocol.
  - e. The *Company* shall notify the *District Manager* and the Manager in writing of the location, date and time of any impending Source Testing required by this *Approval*, at least fifteen (15) business days prior to the Source Testing or as approved by the Manager.
  - f. The *Company* shall complete the Source Testing within three (3) months after the commencement of the leachate treatment facility. The source testing will be repeated within 90 days of the start of each new phase as outlined in Table 6.1 of the Design and Operations Plan for the *Site*.

#### 9. REPORT ON SOURCE TESTING

- 1. The *Company* shall submit a report on the Source Testing to the *District Manager* and the *Manager*, as stated in the test protocol, but no later than two (2) months after completing the *Source Testing*. The report shall be in the format described in the *Source Testing Code*, and shall also include:
  - a. an executive summary including the results from the Source Testing;
  - b. records of all operating conditions including any upset conditions during the *Source Testing*; and
  - c. the results of dispersion calculations using the maximum emission rate for odour for the *Equipment*, indicating the maximum concentration of the odour, 10 minute-average, calculated in accordance with the procedures outlined in Schedule C, at the nearby Sensitive Receptors and the yearly frequency of exceedance of 1 odour unit at the Sensitive Receptors.

#### 10. REFUSAL OF SOURCE TESTING

- 1. The *Director* may not accept the results of the *Source Testing* if:
  - a. the Source Testing Code or the requirements of the Manager were not followed; or
  - b. the Company did not notify the District Manager and the Manager of the Source Testing; or
  - c. the Company failed to provide a complete report on the Source Testing.
- 2. If the *Director* does not accept the results of the *Source Testing*, the *Director* may require retesting.

#### **SCHEDULE "A"**

#### **PARAMETER:** Temperature

#### LOCATION:

The sample point for the continuous temperature monitoring and recording system shall be shall be

installed in the combustion chamber of each flare where the minimum retention time of the combustion gases at a minimum temperature of 875 degrees Celsius for at least 0.7 second is achieved.

#### **PERFORMANCE:**

The Continuous Temperature Monitor shall meet the following minimum performance specifications for the following parameters.

#### PARAMETER SPECIFICATION

- 1. Type: shielded "K" type thermocouple or equivalent
- 2. Accuracy: + 1.5 percent of the minimum gas temperature
- 3. Response Time (95%): 60 sec. (max)
- 4. Operating Range (Full Scale): 1.5 times approval limit
- 5. Standard Tolerance: ±2.2 °C or ±0.75%
- 6. Resolution: 0.1 °C
- 7. Calibration: Per manufacturer's recommendations

#### **RECORDER:**

The recorder must be capable of registering continuously the measurement of the monitor without a significant loss of accuracy and with a time resolution of 5 minutes or better.

#### **RELIABILITY:**

The monitor shall be operated and maintained so that accurate data is obtained during a minimum of 90 percent of the time for each calendar quarter during the first full year of operation, and 95 percent, thereafter when the enclosed flare systems are in operation.

#### **SCHEDULE "B"**

**Source Testing Requirement** 

Source ID	Description	Test Parameters
L3	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
L4	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
EF-2	Exhaust serving reverse osmosis system area	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
SD-1	Exhaust serving slurry dryer	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds

#### **SCHEDULE "C"**

#### Procedures for the Calculation of 10-minute Average Concentration of Odour

- 1. The one-hour average concentration of odour at the Point of Impingement and at the most impacted *Sensitive Receptor* can be calculated using the Procedure described as follows:
  - Calculate one-hour average concentration of odour at the Point of Impingement and at the
    most impacted Sensitive Receptor, employing the AERMOD atmospheric dispersion model
    employing at least five (5) years of hourly local meteorological data and provide results as
    individual one- hour odour concentrations;

- 2. Convert each of the one-hour average concentrations predicted over the five (5) years of hourly local meteorological data to a 10-minute average concentration using the One-hour Average to 10-Minute Average Conversion described below;
- 3. Present the 10-Minute Average concentrations predicted to occur over a five (5) year period at the Point of Impingement and at the most impacted *Sensitive Receptor* in a histogram. The maximum 10-minute average concentration of odour at the *Sensitive Receptor* will be considered to be the maximum odour concentration at the most impacted *Sensitive Receptor* that occurs and is represented in the histogram; and
- 2. For AERMOD, use the following formula to convert one-hour average Point of Impingement concentration to 10-minute average Point of Impingement concentration:

#### The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition No. 1 is included to assist the Ministry with the inspection of the *Facility* so that the environmental impact and subsequent compliance with the *EPA*, the regulations and this *Approval* can be verified.
- 2. Condition Nos. 2.1 and 2.3 are included to provide the minimum performance requirements considered necessary to prevent an adverse effect resulting from the operation of the *Facility*.
- 3. Condition No. 2.2 is included to ensure that the operation of the two (2) emergency diesel generators, excluding emergency situations, is not extended beyond the specified hours to prevent an adverse effect resulting from the operation of the Equipment.
- 4. Condition No. 3 is included to emphasize that the *Equipment* including the *CEM System* must be maintained and operated according to a procedure that will result in compliance with the *EPA*, the regulations and this *Approval*.
- 5. Condition No. 4 is included to require the Company to gather accurate information and submit an Acoustic Audit Report in accordance with procedures set in the Ministry's noise guidelines, so that the environmental impact and subsequent compliance with this Approval can be verified.
- 6. Condition No. 5 is included to require the *Company* to keep records and to provide information to staff of the Ministry so that compliance with the *EPA*, the regulations and this *Approval* can be verified.
- 7. Condition No. 6 is included to require the *Company* to notify staff of the Ministry so as to assist the Ministry with the review of the *Facility's* compliance.
- 8. Condition No. 7 is included in order to ensure that consultation with Walpole Island First Nation (WIFN), Township of Warwick and Warwick Public Liaison Committee (WPLC) is undertaken during the submission of any application to amend any *Approval* required by the Ministry.
- 9. Condition Nos. 8 to 10 are included to require the *Company* to gather accurate information so that the environmental impact and subsequent compliance with the *EPA*, the regulations and this *Approval* can be verified.

## Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). 4365-7VXJ5G issued on November 10, 2009.

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me, the Environmental Review Tribunal and in accordance with Section 47 of the Environmental Bill of Rights, 1993, S.O. 1993, c. 28 (Environmental Bill of Rights), the Environmental Commissioner,

within 15 days after receipt of this Notice, require a hearing by the Tribunal. The Environmental Commissioner will place notice of your appeal on the Environmental Registry. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the Environmental Protection Act, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary\*
Environmental Review
Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5

The Environmental Commissioner 1075 Bay Street, Suite 605 Toronto, Ontario M5S 2B1 The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment and AND Climate Change 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or <a href="https://www.ert.gov.on.ca">www.ert.gov.on.ca</a>

This instrument is subject to Section 38 of the Environmental Bill of Rights, 1993, that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek leave to appeal within 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry at <a href="https://www.ebr.gov.on.ca">www.ebr.gov.on.ca</a>, you can determine when the leave to appeal period ends.

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 6th day of July, 2017

Rudolf Wan, P.Eng.

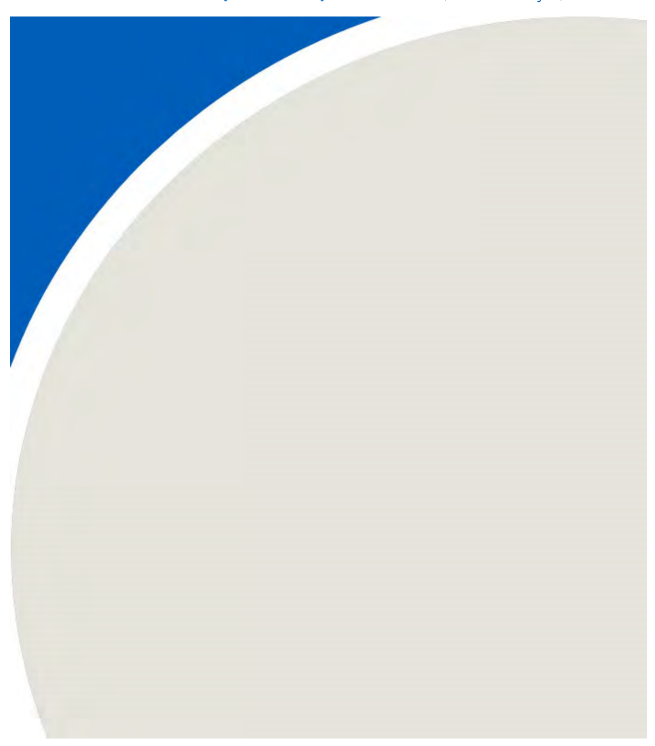
Director appointed for the purposes of Part II.1 of the *Environmental Protection Act* 

BS/ c: District Manager, MOECC Sarnia Brad Bergeron, RWDI AIR Inc.



## **APPENDIX A6:**

Amended Permit to Take Water [Surface Water] No. 4430-8PLMKV, dated January 17, 2012





#### AMENDED PERMIT TO TAKE WATER

Surface Water NUMBER 4430-8PLMKV

Pursuant to Section 34 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990 this Permit To Take Water is hereby issued to:

Waste Management of Canada Corporation

8039 Zion Line

Watford, Ontario, N0M 2S0

Canada

For the water Twin Creeks Landfill-

taking from: Stormwater Sedimentation Ponds (Ponds 1,2,3,4),

Secondary Drainage Layer (SDL), Pumping Stations (PS2, PS4, PS6, PS8)

Located at: 8039 Zion Line

Warwick, County of Lambton

For the purposes of this Permit, and the terms and conditions specified below, the following definitions apply:

#### **DEFINITIONS**

- (a) "Director" means any person appointed in writing as a Director pursuant to section 5 of the OWRA for the purposes of section 34, OWRA.
- (b) "Provincial Officer" means any person designated in writing by the Minister as a Provincial Officer pursuant to section 5 of the OWRA.
- (c) "Ministry" means Ontario Ministry of the Environment.
- (d) "District Office" means the Sarnia District Office.
- (e) "Permit" means this Permit to Take Water No. 4430-8PLMKV including its Schedules, if any, issued in accordance with Section 34 of the OWRA.
- (f) "Permit Holder" means Waste Management of Canada Corporation.
- (g) "OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O. 40, as amended.

You are hereby notified that this Permit is issued subject to the terms and conditions outlined below:

#### TERMS AND CONDITIONS

#### 1. Compliance with Permit

- 1.1 Except where modified by this Permit, the water taking shall be in accordance with the application for this Permit To Take Water, dated October 25, 2011 and signed by Reid Cleland, and all Schedules included in this Permit.
- 1.2 The Permit Holder shall ensure that any person authorized by the Permit Holder to take water under this Permit is provided with a copy of this Permit and shall take all reasonable measures to ensure that any such person complies with the conditions of this Permit.
- 1.3 Any person authorized by the Permit Holder to take water under this Permit shall comply with the conditions of this Permit.
- 1.4 This Permit is not transferable to another person.
- 1.5 This Permit provides the Permit Holder with permission to take water in accordance with the conditions of this Permit, up to the date of the expiry of this Permit. This Permit does not constitute a legal right, vested or otherwise, to a water allocation, and the issuance of this Permit does not guarantee that, upon its expiry, it will be renewed.
- 1.6 The Permit Holder shall keep this Permit available at all times at or near the site of the taking, and shall produce this Permit immediately for inspection by a Provincial Officer upon his or her request.
- 1.7 The Permit Holder shall report any changes of address to the Director within thirty days of any such change. The Permit Holder shall report any change of ownership of the property for which this Permit is issued within thirty days of any such change. A change in ownership in the property shall cause this Permit to be cancelled.

## 2. General Conditions and Interpretation

2.1 Inspections

The Permit Holder must forthwith, upon presentation of credentials, permit a Provincial Officer to carry out any and all inspections authorized by the OWRA, the *Environmental Protection Act*, R.S.O. 1990, the *Pesticides Act*, R.S.O. 1990, or the *Safe Drinking Water Act*, S. O. 2002.

2.2 Other Approvals

The issuance of, and compliance with this Permit, does not:

(a) relieve the Permit Holder or any other person from any obligation to comply with any other

applicable legal requirements, including the provisions of the  $Ontario\ Water\ Resources\ Act$ , and the  $Environmental\ Protection\ Act$ , and any regulations made thereunder; or

(b) limit in any way any authority of the Ministry, a Director, or a Provincial Officer, including the authority to require certain steps be taken or to require the Permit Holder to furnish any further information related to this Permit.

#### 2.3 Information

The receipt of any information by the Ministry, the failure of the Ministry to take any action or require any person to take any action in relation to the information, or the failure of a Provincial Officer to prosecute any person in relation to the information, shall not be construed as:

- (a) an approval, waiver or justification by the Ministry of any act or omission of any person that contravenes this Permit or other legal requirement; or
- (b) acceptance by the Ministry of the information's completeness or accuracy.

2.4 Rights of Action

The issuance of, and compliance with this Permit shall not be construed as precluding or limiting any legal claims or rights of action that any person, including the Crown in right of Ontario or any agency thereof, has or may have against the Permit Holder, its officers, employees, agents, and contractors.

2.5 Severability

The requirements of this Permit are severable. If any requirements of this Permit, or the application of any requirements of this Permit to any circumstance, is held invalid or unenforceable, the application of such requirements to other circumstances and the remainder of this Permit shall not be affected thereby.

#### 2.6 Conflicts

Where there is a conflict between a provision of any submitted document referred to in this Permit, including its Schedules, and the conditions of this Permit, the conditions in this Permit shall take precedence.

#### 3. Water Takings Authorized by This Permit

3.1 Expiry

This Permit expires on April 15, 2020. No water shall be taken under authority of this Permit after the expiry date.

3.2 Amounts of Taking Permitted

The Permit Holder shall only take water from the source, during the periods and at the rates and amounts of taking specified in Table A. Water takings are authorized only for the purposes specified in Table A.

Table A

	Source Name / Description:	Source: Type:	Taking Specific Purpose:	Taking Major Category:	Max. Taken per Minute (litres):	Max. Num. of Hrs Taken per Day:	Max. Taken per Day (litres):	Max. Num. of Days Taken per Year:	Zone/ Easting/ Northing:
1	Pond 1	Pond Online	Other - Industrial	Industrial	2,400	10	82,700	105	17 429230 4757320
2	Pond 2	Pond Online	Other - Industrial	Industrial	2,400	10	246,700	105	17 428370 4757850
3	Pond 3	Pond Online	Other - Industrial	Industrial	2,400	10	110,100	105	17 428380 4758670
	Pond 4	Pond Online	Other - Industrial	Industrial	2,400	10	41,200	105	17 429390 4758620
5	SDL	Well	Other - Dewatering	Dewatering	4,921	24	7,085,520	215	17 428500 4758400
6	PS2	Well Dug	Other - Dewatering	Dewatering	1,325	24	1,907,640	365	17 428500
7	PS4	Well	Other - Dewatering	Dewatering	1,325	24	1,907,640	365	4758400 17 428500
3	PS6	Well Dug	Other - Dewatering	Dewatering	1,325	24	1,907,640	365	4758400 17 428500
)	PS8	Well Dug	Other - Dewatering	Dewatering	1,325	24	1,907,640	365	4758400 17 428500 4758400
						Total Taking:	15,196,780		

### 4. Monitoring

The Permit Holder shall, on each day water is taken under the authorization of this Permit, record the date, the volume of water taken on that date and the rate at which it was taken. The daily volume of water taken shall be measured by a flow meter or calculated in accordance with the method described in the application for this Permit or as otherwise accepted by the Director. A separate record shall be maintained for each source. The Permit Holder shall keep all records required by this condition current and available at or near the site of the taking and shall produce the records immediately for inspection by a Provincial Officer upon his or her request. The Permit Holder, unless otherwise required by the Director, shall submit, on or before March 31<sup>st</sup> in every year, the daily water taking data collected and recorded for the previous year to the ministry's Water Taking Reporting System.

#### 5. Impacts of the Water Taking

#### 5.1 Notification

The Permit Holder shall immediately notify the local District Office of any complaint arising from the taking of water authorized under this Permit and shall report any action which has been taken or is proposed with regard to such complaint. The Permit Holder shall immediately notify the local District Office if the taking of water is observed to have any significant impact on the surrounding waters. After hours, calls shall be directed to the Ministry's Spills Action Centre at 1-800-268-6060.

#### 5.2 For Surface-Water Takings

The taking of water (including the taking of water into storage and the subsequent or simultaneous withdrawal from storage) shall be carried out in such a manner that streamflow is not stopped and is not reduced to a rate that will cause interference with downstream uses of water or with the natural functions of the stream.

The Permit Holder must ensure that if water is discharged directly to a watercourse, the discharge water shall be controlled in such a way as to avoid erosion and sedimentation in the receiving watercourse.

#### 6. Director May Amend Permit

The Director may amend this Permit by letter requiring the Permit Holder to suspend or reduce the taking to an amount or threshold specified by the Director in the letter. The suspension or reduction in taking shall be effective immediately and may be revoked at any time upon notification by the Director. This condition does not affect your right to appeal the suspension or reduction in taking to the Environmental Review Tribunal under the *Ontario Water Resources Act*, Section 100 (4).

The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition 1 is included to ensure that the conditions in this Permit are complied with and can be enforced.
- 2. Condition 2 is included to clarify the legal interpretation of aspects of this Permit.
- 3. Conditions 3 through 6 are included to protect the quality of the natural environment so as to safeguard the ecosystem and human health and foster efficient use and conservation of waters. These conditions allow for the beneficial use of waters while ensuring the fair sharing, conservation and sustainable use of the waters of Ontario. The conditions also specify the water takings that are authorized by this Permit and the scope of this Permit.

In accordance with Section 100 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, you may by written notice served upon me, the Environmental Review Tribunal and the Environmental Commissioner, Environmental Bill of Rights, R.S.O. 1993, Chapter 28, within 15 days after receipt of this Notice, require a hearing by the Tribunal. The Environmental Commissioner will place notice of your appeal on the Environmental Registry. Section 101 of the <u>Ontario Water Resources Act</u>, as amended provides that the Notice requiring a hearing shall state:

1. The portions of the Permit or each term or condition in the Permit in respect of which the hearing

is required, and;

2. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

In addition to these legal requirements, the Notice should also include:

3. The name of the appellant;

4. The address of the appellant;

- 5. The Permit to Take Water number;
- 6. The date of the Permit to Take Water;

7. The name of the Director;

8. The municipality within which the works are located;

#### This notice must be served upon:

The Secretary
Environmental Review Tribunal
655 Bay Street, 15th Floor
Toronto ON
M5G 1E5
Fax: (416) 314-4506

<u>AND</u>

The Environmental Commissioner 1075 Bay Street 6th Floor, Suite 605 Toronto, Ontario M5S 2W5

AND

The Director, Section 34
Ministry of the Environment
733 Exeter Rd
London ON N6E 1L3
Fax: (519)873-5020

Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal:

by telephone at (416) 314-4600

by fax at (416) 314-4506

by e-mail at www.ert.gov.on.ca

This instrument is subject to Section 38 of the Environmental Bill of Rights that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek to appeal for 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry, you can determine when the leave to appeal period ends.

This Permit cancels and replaces Permit Number 7433-849HTE, issued on 2010/04/16.

Dated at London this 17th day of January, 2012.

Dan Dobrin

Director, Section 34

Ontario Water Resources Act, R.S.O. 1990

### Schedule A

This Schedule "A" forms part of Permit To Take Water 4430-8PLMKV, dated January 17, 2012.

#### Ministry of the Environment

Southwestern Region Technical Support Section Water Resources 733 Exeter Rd London ON N6E 1L3 Fax: (519)873-5020 Tel: 519-873-5000

#### Ministère de l'Environnement

Direction régionale du Sud-Ouest Bureau du Directeur Adjoint 733 Exeter Rd London ON N6E 1L3 Télécopleur: (519)873-5020 Tél:519-873-5000



January 17, 2012

Reid Cleland Waste Management of Canada Corporation 8039 Zion Line Watford, ON NOM 2S0

Dear Mr. Cleland,

RE: Permit to Take Water 4430-8PLMKV
Amendment to Permit to Take Water No. 7433-849HTE
Twin Creeks Landfill Site
Warwick, County of Lambton
Reference Number 3142-8N8JE9

Please find attached a Permit to Take Water which authorizes the withdrawal of water in accordance with the application for this Permit to Take Water, dated October 25, 2011 and signed by Reid Cleland.

This Permit to Take Water expires on April 15, 2020. Authorized rates and volumes of water taking are given in Table A.

Take notice that in issuing this Permit, terms and conditions pertaining to the taking of water and to the results of the taking have been imposed. The terms and conditions have been designed to allow for the development of water resources, while providing reasonable protection to existing water uses and users.

Please ensure that prior to discharging any secondary drainage layer (SDL) water taken under the authority of this Permit to stormwater ditches, you refer to Section 4.5 of your Development and Operations Plan, dated March, 2008, which requires that samples of the SDL liquid be analyzed for the primary and secondary leachate indicator parameters (PLIL-SW and SLIL-SW), as defined in the Environmental Monitoring Plan.

Ontario Regulation 387/04 (Water Taking) requires all water takers to report daily water taking amounts to the Water Taking Reporting System (WTRS) electronic database: <a href="http://www.ene.gov.on.ca/envision/water/pttw.htm">http://www.ene.gov.on.ca/envision/water/pttw.htm</a>. Daily water taking must be reported on a calendar year basis. If no water is taken, then a "no taking" report must be entered. Please consult the Regulation and Section 4 of this Permit for monitoring requirements.

If you have questions about reporting requirements, please call the WTRS Help Desk at 416-235-6322 (toll free: 1-877-344-2011) or by email, <u>WTRSHelpdesk@ontario.ca</u>. It is preferred that you submit your

data directly and electronically to the WTRS. Where this is impracticable, please use the Water Taking Submission Form (included as Appendix C of the *Technical Bulletin: Permit To Take Water (PTTW) - Monitoring and Reporting of Water Takings*), which can be downloaded from the above web site, and fax your completed forms to 416-235-6549 or mail them to: Water User Reporting Section, 125 Resources Rd. Toronto, ON M9P 3V6.

Yours truly,

Dan Dobrin

Supervisor, Water Resources

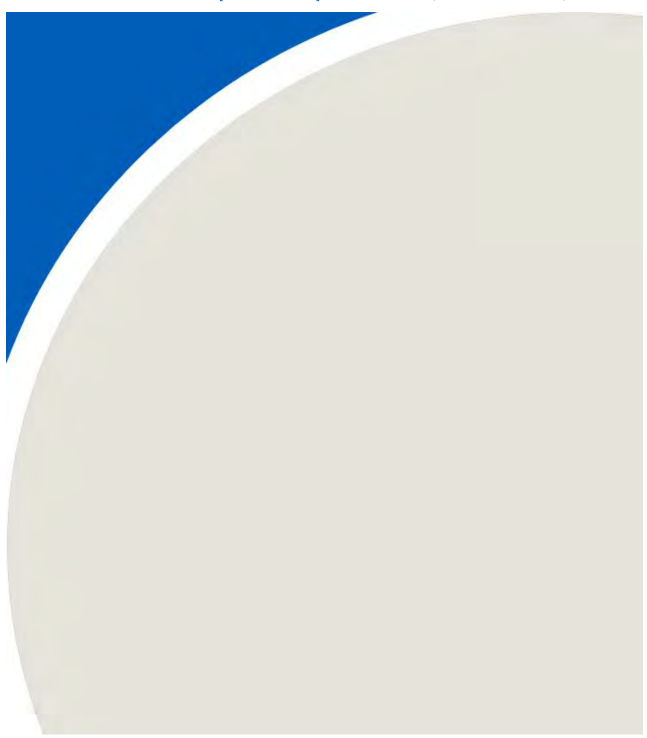
Southwestern Region

File Storage Number: SILAWAZI.220



## **APPENDIX A7:**

Amended Permit to Take Water [Surface Water] No. 4682-BLJRYJ, dated November 8, 2021





#### PERMIT TO TAKE WATER

Ground Water NUMBER 4682-BLJRYJ

Pursuant to Section 34.1 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990 this Permit To Take Water is hereby issued to:

Waste Management of Canada Corporation 5768 Nauvoo Rd Warwick, Ontario, N0M 2S0 Canada

For the water PS2, PS4, PS6, PS8, SDL, Pond 1, Pond 2, Pond 3, Pond 4. taking from:

Located at: Lot 19 and 20, Concession 3, Geographic Township of Warwick

Warwick, County of Lambton

For the purposes of this Permit, and the terms and conditions specified below, the following definitions apply:

#### **DEFINITIONS**

- (a) "Director" means any person appointed in writing as a Director pursuant to section 5 of the OWRA for the purposes of section 34.1, OWRA.
- (b) "Provincial Officer" means any person designated in writing by the Minister as a Provincial Officer pursuant to section 5 of the OWRA.
- (c) "Ministry" means Ontario Ministry of the Environment, Conservation and Parks.
- (d) "District Office" means the Sarnia District Office.
- (e) "Permit" means this Permit to Take Water No. 4682-BLJRYJ including its Schedules, if any, issued in accordance with Section 34.1 of the OWRA.
- (f) "Permit Holder" means Waste Management of Canada Corporation.
- (g) "OWRA" means the *Ontario Water Resources Act*, R.S.O. 1990, c. O. 40, as amended.

You are hereby notified that this Permit is issued subject to the terms and conditions outlined below:

#### **TERMS AND CONDITIONS**

#### 1. Compliance with Permit

- 1.1 Except where modified by this Permit, the water taking shall be in accordance with the application for this Permit To Take Water, dated December 19, 2019 and signed by Phil Janisse, and all Schedules included in this Permit.
- 1.2 The Permit Holder shall ensure that any person authorized by the Permit Holder to take water under this Permit is provided with a copy of this Permit and shall take all reasonable measures to ensure that any such person complies with the conditions of this Permit.
- 1.3 Any person authorized by the Permit Holder to take water under this Permit shall comply with the conditions of this Permit.
- 1.4 This Permit is not transferable to another person.
- 1.5 This Permit provides the Permit Holder with permission to take water in accordance with the conditions of this Permit, up to the date of the expiry of this Permit. This Permit does not constitute a legal right, vested or otherwise, to a water allocation, and the issuance of this Permit does not guarantee that, upon its expiry, it will be renewed.
- 1.6 The Permit Holder shall keep this Permit available at all times at or near the site of the taking, and shall produce this Permit immediately for inspection by a Provincial Officer upon his or her request.
- 1.7 The Permit Holder shall report any changes of address to the Director within thirty days of any such change. The Permit Holder shall report any change of ownership of the property for which this Permit is issued within thirty days of any such change. A change in ownership in the property shall cause this Permit to be cancelled.

#### 2. General Conditions and Interpretation

#### 2.1 Inspections

The Permit Holder must forthwith, upon presentation of credentials, permit a Provincial Officer to carry out any and all inspections authorized by the OWRA, the *Environmental Protection Act*, R.S.O. 1990, the *Pesticides Act*, R.S.O. 1990, or the *Safe Drinking Water Act*, S.O. 2002.

#### 2.2 Other Approvals

The issuance of, and compliance with this Permit, does not:

(a) relieve the Permit Holder or any other person from any obligation to comply with any other applicable legal requirements, including the provisions of the *Ontario Water Resources Act*, and

the Environmental Protection Act, and any regulations made thereunder; or

(b) limit in any way any authority of the Ministry, a Director, or a Provincial Officer, including the authority to require certain steps be taken or to require the Permit Holder to furnish any further information related to this Permit.

#### 2.3 Information

The receipt of any information by the Ministry, the failure of the Ministry to take any action or require any person to take any action in relation to the information, or the failure of a Provincial Officer to prosecute any person in relation to the information, shall not be construed as:

- (a) an approval, waiver or justification by the Ministry of any act or omission of any person that contravenes this Permit or other legal requirement; or
- (b) acceptance by the Ministry of the information's completeness or accuracy.

#### 2.4 Rights of Action

The issuance of, and compliance with this Permit shall not be construed as precluding or limiting any legal claims or rights of action that any person, including the Crown in right of Ontario or any agency thereof, has or may have against the Permit Holder, its officers, employees, agents, and contractors.

# 2.5 Severability

The requirements of this Permit are severable. If any requirements of this Permit, or the application of any requirements of this Permit to any circumstance, is held invalid or unenforceable, the application of such requirements to other circumstances and the remainder of this Permit shall not be affected thereby.

#### 2.6 Conflicts

Where there is a conflict between a provision of any submitted document referred to in this Permit, including its Schedules, and the conditions of this Permit, the conditions in this Permit shall take precedence.

## 3. Water Takings Authorized by This Permit

## 3.1 Expiry

This Permit expires on October 31, 2031. No water shall be taken under authority of this Permit after the expiry date.

# 3.2 Amounts of Taking Permitted

The Permit Holder shall only take water from the source, during the periods and at the rates and amounts of taking specified in Table A. Water takings are authorized only for the purposes specified in Table A.

#### Table A

	Source Name / Description:	Source: Type:	Taking Specific Purpose:	Taking Major Category:	Max. Taken per Minute (litres):	Max. Num. of Hrs Taken per Day:	Max. Taken per Day (litres):	Days Taken per Year:	Easting/ Northing:
1	PS2	Well Dug	Construction	Dewatering Construction	1,325	24	1,907,640	365	17 428500 4757900
2	PS4	Well Dug	Construction	Dewatering Construction	1,325	24	1,907,640	365	17 428505 4758130
3	PS6	Well Dug	Construction	Dewatering Construction	1,325	24	1,907,640	365	17 428505 4758490
4	PS8	Well Dug	Construction	Dewatering Construction	1,325	24	1,907,640	365	17 428500 4758800
5	SDL	Well Dug	Construction	Dewatering Construction	4,921	24	7,085,520	365	17 428500 4758900
6	pond 01	Pond Online	Other - Industrial	Industrial	4,921	24	7,085,520	365	17 429230 4757320
7	pond 02	Pond Online	Other - Industrial	Industrial	4,921	24	7,085,520	365	17 428370 4757850
8	pond 03	Pond Online	Other - Industrial	Industrial	4,921	24	7,085,520	365	17 428380 4758670
9	pond 04	Pond Online	Other - Industrial	Industrial	4,921	24	7,085,520	365	17 429390 4758620
						Total Taking:	42,068,160		

## 4. Monitoring

- 4.1 Under section 9 of O. Reg. 387/04, and as authorized by subsection 34(6) of the Ontario Water Resources Act, the Permit Holder shall, on each day water is taken under the authorization of this Permit, record the date, the volume of water taken on that date and the rate at which it was taken. The daily volume of water taken shall be measured by a flow meter or calculated in accordance with the method described in the application for this Permit, or as otherwise accepted by the Director. A separate record shall be maintained for each source. The Permit Holder shall keep all records required by this condition current and available at or near the site of the taking and shall produce the records immediately for inspection by a Provincial Officer upon his or her request. The Permit Holder, unless otherwise required by the Director, shall submit, on or before March 31st in every year, the records required by this condition to the ministry's Water Taking Reporting System.
- 4.2 Within 180 days of the issuance of this Permit, the Permit Holder shall submit to the

District Manager, a Plan (the "Plan") to investigate the potential impacts of the Water Taking. The Plan shall include two components:

- a. An Ecological Study which includes an inventory of the ecosystem in the immediate vicinity of the Gilliand-Geerts Drain between Nauvoo Road and Underpass Road, and an assessment of potential impacts of the water taking on that ecosystem; and
- b. A survey of downstream riparian property owners along the Gilliand-Geerts Drain between Nauvoo Road and Underpass Road to determine the extent of any surface water uses by those property owners and assess any impacts of the water taking on those uses.

The Plan shall include timelines for completing the outlined work. Upon acceptance of the Plan by the District Manager, the Permit Holder shall complete the action items outlined with the Plan within the prescribed timelines.

# 5. Impacts of the Water Taking

#### 5.1 Notification

The Permit Holder shall immediately notify the local District Office of any complaint arising from the taking of water authorized under this Permit and shall report any action which has been taken or is proposed with regard to such complaint. The Permit Holder shall immediately notify the local District Office if the taking of water is observed to have any significant impact on the surrounding waters. After hours, calls shall be directed to the Ministry's Spills Action Centre at 1-800-268-6060.

## 5.2 For Groundwater Takings

If the taking of water is observed to cause any negative impact to other water supplies obtained from any adequate sources that were in use prior to initial issuance of a Permit for this water taking, the Permit Holder shall take such action necessary to make available to those affected, a supply of water equivalent in quantity and quality to their normal takings, or shall compensate such persons for their reasonable costs of so doing, or shall reduce the rate and amount of taking to prevent or alleviate the observed negative impact. Pending permanent restoration of the affected supplies, the Permit Holder shall provide, to those affected, temporary water supplies adequate to meet their normal requirements, or shall compensate such persons for their reasonable costs of doing so.

If permanent interference is caused by the water taking, the Permit Holder shall restore the water supplies of those permanently affected.

## 6. Director May Amend Permit

The Director may amend this Permit by letter requiring the Permit Holder to suspend or reduce the taking to an amount or threshold specified by the Director in the letter. The suspension or reduction in taking shall be effective immediately and may be revoked at any time upon notification by the Director. This condition does not affect your right to appeal the suspension or reduction in taking to the Environmental Review Tribunal under the *Ontario Water* 

## Resources Act, Section 100 (4).

The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition 1 is included to ensure that the conditions in this Permit are complied with and can be enforced.
- 2. Condition 2 is included to clarify the legal interpretation of aspects of this Permit.
- 3. Conditions 3 through 6 are included to protect the quality of the natural environment so as to safeguard the ecosystem and human health and foster efficient use and conservation of waters. These conditions allow for the beneficial use of waters while ensuring the fair sharing, conservation and sustainable use of the waters of Ontario. The conditions also specify the water takings that are authorized by this Permit and the scope of this Permit.

In accordance with Section 100 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, you may by written notice served upon me, the Environmental Review Tribunal and the Minister of the Environment, Conservation and Parks, within 15 days after receipt of this Notice, require a hearing by the Tribunal. The Minister of the Environment, Conservation and Parks will place notice of your appeal on the Environmental Registry. Section 101 of the <u>Ontario Water Resources Act</u>, as amended provides that the Notice requiring a hearing shall state:

- 1. The portions of the Permit or each term or condition in the Permit in respect of which the hearing is required, and;
- 2. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

In addition to these legal requirements, the Notice should also include:

AND

- a. The name of the appellant;
- b. The address of the appellant;
- c. The Permit to Take Water number;
- d. The date of the Permit to Take Water;
- e. The name of the Director:
- f. The municipality within which the works are located;

## This notice must be served upon:

The Secretary
Environmental Review Tribunal
655 Bay Street, 15th Floor
Toronto ON
M5G 1E5
Fax: (416) 326-5370
Email:
ERTTribunalsecretary@ontario.ca

The Minister of the Environment, Conservation and Parks 777 Bay Street, 5th Floor Toronto, Ontario M7J 2J3 The Director, Section 34.1, Ministry of the Environment, Conservation and Parks 733 Exeter Rd London ON N6E 1L3 Fax: (519) 873-5020

AND

Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal:

by Telephone at by Fax at by e-mail at (416) 212-6349 (416) 326-5370 www.ert.gov.on.ca Toll Free 1(866) 448-2248 Toll Free 1(844) 213-3474

This instrument is subject to Section 38 of the **Environmental Bill of Rights** that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek to appeal for 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry, you can determine when the leave to appeal period ends.

This Permit cancels and replaces Permit Number 4430-8PLMKV, issued on 2012/01/17.

Dated at London this 8th day of November, 2021.

Jason Lehouillier Director, Section 34.1 Ontario Water Resources Act , R.S.O. 1990

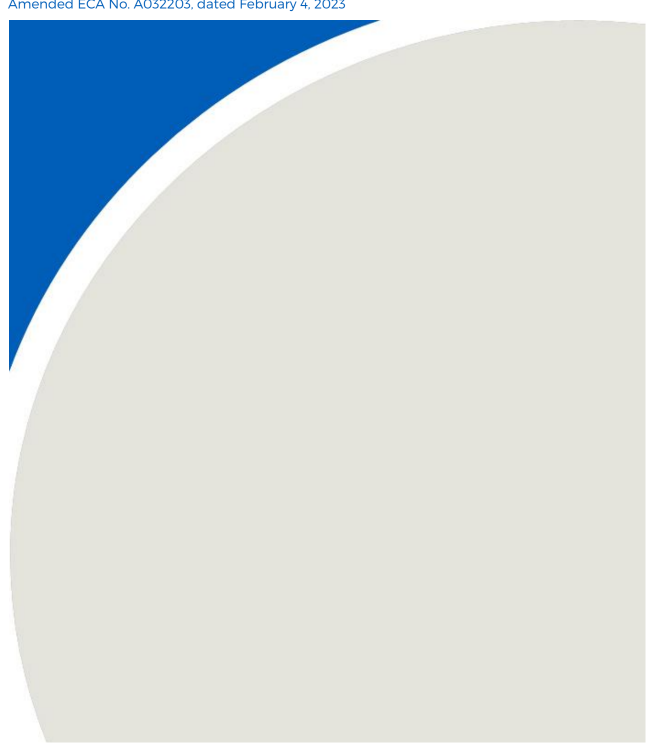
# Schedule A

This Schedule "A" forms part of Permit To Take Water 4682-BLJRYJ, dated November 8, 2021.								



# **APPENDIX A8:**

Amended ECA No. A032203, dated February 4, 2023





# Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

**NUMBER A032203** 

Issue Date: February 4, 2023

Waste Management of Canada Corporation

117 Wentworth Court Brampton, Ontario

L6T 5L4

Site Location: Twin Creeks Environmental Centre

5768 Nauvoo Rd Watford

Warwick Township, County of Lambton

N0M 2S0

You have applied under section 20.2 of Part II.1 of the <u>Environmental Protection Act</u>, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

the use and operation of a 101.8 hectare waste disposal site (landfill) within a total site area of 301 hectares.

For the purpose of this environmental compliance approval, the following definitions apply:

"Agricultural Waste" for the purposes of this ECA, is defined as municipal yard waste, wood chips, food waste and minimal amounts of solid manure which would only be accepted or used for the purpose of seeding or operating an active aerobic compost pile and does not include liquid manure;

"AQMP" means an Air Quality Monitoring Program;

"Construction Phase " is defined as the period of time from the start of construction of Phase 1 of the expanded landfill to the date of first receipt of waste in Phase 1;

"Contaminating Lifespan" refers to the period of time, after closure until the site finally produces contaminants at concentrations below levels which have unacceptable health or environmental effects;

"Crown" means Her Majesty the Queen in the Right of Ontario;

"Director" means any Ministry employee appointed in writing by the Minister pursuant to section 5 of the EPA as a Director for the purposes of Part II.1 of the EPA;

"District Manager" means the District Manager in the Ministry of the Environment, Conservation and Parks Sarnia District Office;

"District Office" means the Ministry of the Environment, Conservation and Parks Sarnia District Office;

"EA" refers to the document titled "Warwick Landfill Expansion Environmental Assessment", dated September 2005, which includes Discussion Papers 1 though 9 included in the Appendices A to F of the Environmental Assessment. EA also includes responses from the Owner dated:

- 1. March 10, 2006 "Waste Unit's Final Comments Dated March 8, 2006"
- 2. February 14, 2006 "Leachate Recirculation"
- February 14, 2006 "Response to February 1, 2006 Correspondence"
- 4. January 13, 2006 "Waste Management Response to Comments received from Warwick Landfill Expansion EA" including attachments entitled:
  - i. Response to the Township of Warwick;
  - ii. Response to Thomson Rogers;
  - iii. Table of responses to various agencies, public and First Nations Submissions;
  - iv. Landfill Gas Assessment, Warwick Landfill Baseline Conditions Report prepared by RWDI dated January 12, 2006;
  - v. Memo dated March 10, 2006;
  - vi. June 12, 2006 "Response to May 1, 2006 Ministry Review";

"EAA" refers to the Ontario Environmental Assessment Act, R.S.O. 1990, c.E.18, as amended;

"Environmental Compliance Approval" or "ECA" or "Approval" means this entire provisional Environmental Compliance Approval document, issued in accordance with Section 20.2 of the EPA, and includes any schedules to it, the application and the supporting documentation listed in schedule "A";

"Environmental Inspector" refers to the individual employed by the Ministry of the Environment, Conservation and Parks to inspect the Site;

"EPA" means Environmental Protection Act, R.S.O. 1990, c.E.19, as amended;

"EPB" refers to the Environmental Permissions Branch of the Ministry of the Environment, Conservation and Parks;

"Hydraulic Trap" indicates a situation where hydraulic gradients from the surrounding soil are inward toward the landfill waste and associated leachate collection system;

"Mini-Transfer Area" means the mini-transfer public convenience drop-off area as described and identified in the June 2009 Development & Operations Report that is identified in Item 59 of Schedule "A" and whose location is identified as "Expansion Mini-Transfer" in figure MT2 that is contained in the 2009 Development & Operations Report;

"MECP" or "Ministry" refers to the Ontario Ministry of the Environment, Conservation and Parks;

"Operation Phase" is defined as the period of time from the date that Phase 1 of the expanded landfill area first receives waste until the landfill site reaches final capacity;

"Operator" has the same meaning as "operator" as defined in s.25 of the EPA;

"Owner" means Waste Management of Canada Corporation and its successors and assigns;

"O. Reg. 101/94" means Ontario Regulation 101/94 as amended;

"OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O.40, as amended;

"PA" means the Pesticides Act, R.S.O. 1990, c.P.11, as amended;

"Preparation Report" refers to a report documenting that the subsequent stage of the landfill has been constructed in accordance with the approved design plans and specifications;

"Poplar System" is the irrigation area located on top of the cap of the Existing Site (old landfill) that is used for the phytoremediation of leachate that is generated at the Site per Items 63 through 65 of Schedule "A" and Figure 2 of Item 16 on Schedule "A";

"Poplar Plantation" is the irrigation area located on native soil to the south of the Site that is used for the phytoremediation of irrigation liquid that satisfies the Effluent Limit criteria per the OWRA Section Approval for the Site, Item 39 of Schedule "A", and Appendix N11 of Item 30 on Schedule "A";

"Provincial Officer" means any person designated in writing by the Minister as a provincial officer pursuant to section 5 of the OWRA or section 5 of the EPA or section 17 of PA;

"PWQO" refers to the Provincial Water Quality Objectives;

"Recyclable Waste" means waste that are glass, plastic, aluminium or steel cans, gypsum wallboard, newspapers, cardboard and/or other materials for which there is a secured market:

"Regional Director" refers to the Director of the Ministry of the Environment's Southwestern Regional Office;

"Regulation 232" or "Reg. 232" or "O. Reg. 232/98" means Ontario Regulation 232/98 (Landfilling Sites) made under the EPA, as amended;

"Regulation 347" or "Reg. 347" or "O. Reg. 347" means Regulation 347, R.R.O. 1990, made under the EPA, as amended;

"Site" refers to the Twin Creeks Landfill Site and lands owned by the Owner described as:

Firstly, Part of Lots 19 and 20, Concession 3, S.E.R., and Part of Lot 20, 21 and 22, Concession 4, S.E.R. and Part of the Road Allowance between Lots 21 and 22, Concession 4, S.E.R., shown as Parts 1,

2 and 3 on Plan 25R-9125 and Part 2 on Plan 25R-1903, Save and Except Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton; and

Secondly, Part of Lot 20, Concession 3 S.E.R., shown as Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton;

"Traditional agricultural crop production" means standard crop production, nursery and horticultural crops, agro-forestry, conservation uses but not greenhouses or any accessory agricultural buildings and structures;

"Undertaking" refers to the proposed undertaking as described in the Warwick Landfill Expansion Environmental Assessment;

"WIFN" refers to Walpole Island First Nation; and

"WPLC" refers to the Warwick Public Liaison Committee.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

## TERMS AND CONDITIONS

#### 1.0 GENERAL

#### **Compliance**

- 1.1 This Approval revokes all previous Approvals and Notices of Amendment issued under Part V of the Environmental Protection Act for this Site. The approval given herein, including the terms and conditions set out, replaces all previously issued Approvals and related terms and conditions under Part V of the Act for this Site.
- 1.2 The Owner and Operator shall ensure compliance with all the conditions of this Approval and shall ensure that any person authorized to carry out work on or operate any aspect of the Site is notified of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 1.3 Any person authorized to carry out work on or operate any aspect of the Site shall comply with the conditions of this Approval.

#### In Accordance

- 1.4 Except as otherwise provided by this Approval, the Site shall be designed, developed, built, operated and maintained in accordance with the documentation listed in the attached Schedule "A".
- 1.5 (a) Construction and installation of aspects described in Schedule "A" must be completed within 5 years of the later of:

- 1. the date this Approval is issued; or
- 2. if there is a hearing or other litigation in respect of the issuance of this Approval, the date that this hearing or litigation is disposed of, including all appeals.
- (b) Notwithstanding Condition 1.5(a), ongoing constructed aspects that are pertinent to the Major Works identified in Conditions 4.1 to 4.7 including the landfill liner, landfill capping, landfill gas management infrastructure, leachate collection and recirculation infrastructure shall be constructed in accordance with the documentation in the attached Schedule "A" that pertain to the final design of the Site.
- (c) This Approval ceases to apply in respect of the aspects of the Site that have not been constructed or installed before the later of the dates identified in Conditions 1.5(a).

## Interpretation

- 1.6 Where there is a conflict between a provision of any document listed in Schedule "A" in this Approval, and the conditions of this Approval, the conditions in this Approval shall take precedence.
- 1.7 Where there is a conflict between the application and a provision in any document listed in Schedule "A", the application shall take precedence, unless it is clear that the purpose of the document was to amend the application and the Ministry approved the amendment.
- 1.8 Where there is a conflict between any two documents listed in Schedule "A", the document bearing the most recent date shall take precedence.
- 1.9 The conditions of this Approval are severable. If any condition of this Approval, or the application of any condition of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.

## **Other Legal Obligations**

- 1.10 The issuance of, and compliance with, this Approval does not:
  - (a) relieve any person of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement; and
  - (b) limit in any way the authority of the Ministry to require certain steps be taken or to require the Owner and Operator to furnish any further information related to compliance with this Approval.
  - (c) The Owner shall ensure that:
    - (i) all equipment discharging to atmosphere are approved under Section 9 of the ECA where applicable; and
    - (ii) all effluent is discharged in accordance with the OWRA where applicable.

#### Adverse Effect

1.11 The Owner and Operator shall take steps to minimize and ameliorate any adverse effect on the natural environment or impairment of water quality resulting from the present, past and historical operations at

- the Site. Such steps may include accelerated or additional monitoring as may be necessary to determine the nature and extent of the effect or impairment.
- 1.12 Despite an Owner, Operator, or any other person fulfilling any obligations imposed by this Approval, the person remains responsible for any contravention of any other condition of this Approval or any applicable statute, regulation, or other legal requirement resulting from any act or omission that caused the adverse effect to the natural environment or impairment of water quality.
- 1.13 At no time shall the Owner or Operator allow the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.

# **Change of Ownership**

- 1.14 The Owner shall notify the Director, in writing, and forward a copy of the notification to the District Manager, within 30 days of the occurrence of any changes in the following information:
  - (a) the ownership of the Site;
  - (b) the Operator of the Site;
  - (c) the address of the Owner or Operator; and
  - (d) the partners, where the Owner or Operator is or at any time becomes a partnership and a copy of the most recent declaration filed under the Business Names Act, R. S. O. 1990, c. B.17, shall be included in the notification.
- 1.15 No portion of this Site shall be transferred or encumbered prior to or after closing of the Site unless the Director is notified in advance and sufficient financial assurance is deposited with the Ministry to ensure that these conditions will be carried out.
- 1.16 In the event of any change in ownership of the Site, other than change to a successor municipality, the Owner shall notify the successor of and provide the successor with a copy of this Approval, and the Owner shall provide a copy of the notification to the District Manager and the Director.

## **Registration on Title Requirement**

- 1.17 Prior to dealing with the property in any way, the Owner shall provide a copy of this Approval and any amendments, to any person who acquires an interest in the property as a result of the dealing.
- 1.18 (a) If not already completed, within ninety (90) calendar days from the date of issuance of this Approval, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:
  - (i) a plan of survey prepared, signed and sealed by an Ontario Land Surveyor, which shows the area of the Site where waste has been and is to be deposited at the Site;
  - (ii) proof of ownership of the Site;
  - (iii) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director, verifying the legal description provided in the Certificate of Requirement;
  - (iv) the legal abstract of the property; and
  - (v) any supporting documents including a registerable description of the Site.

- (b) If not already completed, within fifteen (15) calendar days of receiving a Certificate of Requirement authorized by the Director, the Owner shall:
  - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
  - (ii) submit to the Director and the District Manager, written verification that the Certificate of Requirement has been registered on title.

## **Registration on Title Requirement - Contaminant Attenuation Zone (CAZ)**

- 1.19 If not already completed, or if required at any time, within thirty (30) calendar days from the date of establishing a contaminant attenuation zone (CAZ) (overburden and/or bedrock aquifers) in either fee simple or by way of a groundwater easement, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:
  - (a) If rights are obtained in fee simple, the Owner shall provide:
    - (i) documentation evidencing ownership of the CAZ obtained in compliance with Regulation 232, as amended;
    - (ii) a completed Certificate of Requirement and supporting documents containing a registerable description of the CAZ; and
    - (iii) a letter signed by a member of the Law Society of Upper Canada; or other qualified legal practitioner acceptable to the Director, verifying the legal description of the CAZ.
  - (b) within fifteen (15) calendar days of receiving a Certificate of Requirement signed or authorized by the Director, the Owner shall:
    - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
    - (ii) submit to the Director and the District Manager, a written verification that the Certificate of Requirement has been registered on title.
  - (c) If rights are obtained by way of a groundwater easement, the Applicant shall:
    - (i) provide a copy of the agreement for the easement;
    - (ii) provide a plan of survey signed and sealed by an Ontario Land Surveyor for the CAZ; and
    - (iii) submit proof of registration on title of the groundwater easement to the Director and District Manager;
  - (d) The Owner shall not amend, or remove, or consent to the removal of the easement or CAZ from title without the prior written consent of the Director.

# **Certificate of Withdrawal of Requirement**

- 1.20 If the Applicant wants to withdraw the Certificate of Requirement, the Applicant shall:
  - (a) submit to the Director, a request for a Certificate of Withdrawal of Requirement; and its supporting documents, outlining the reasons for the Withdrawal of the Requirement.
  - (b) submit to the Director:
    - (i) a plan of survey of the area where waste was deposited signed and sealed by an Ontario Land Surveyor and for the Site or CAZ;
    - (ii) the legal abstract of the Site or CAZ or area where waste was deposited;

- (iii) completed Certificate of Withdrawal of Requirement containing a registerable description of the Site or CAZ or area where waste was deposited; and
- (iv) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director verifying the legal description of the Certificate of Withdrawal of Requirement.
- (c) within fifteen (15) calendar days of receiving a Certificate of Withdrawal of Requirement authorized by the Director, the Applicant shall:
  - (i) register the Certificate of Withdrawal of Requirement in the appropriate Land Registry Office on the title to the Site or CAZ or area where waste was deposited; and
  - (ii) submit to the Director and District Manager a copy of the registered document together with a copy of the PIN Abstract confirming the registration.

# **Inspections by the Ministry**

- 1.21 No person shall hinder or obstruct a Provincial Officer from carrying out any and all inspections authorized by the OWRA, the EPA, the PA, the SDWA or the NMA, of any place to which this Approval relates, and without limiting the foregoing:
  - (a) to enter upon the premises where the approved works are located, or the location where the records required by the conditions of this Approval are kept;
  - (b) to have access to, inspect, and copy any records required to be kept by the conditions of this Approval;
  - (c) to inspect the Site, related equipment and appurtenances;
  - (d) to inspect the practices, procedures, or operations required by the conditions of this Approval; and
  - (e) to sample and monitor for the purposes of assessing compliance with the terms and conditions of this Approval or the EPA, the OWRA, the PA, the SDWA or the NMA.

#### **Information and Record Retention**

- 1.22 (a) Except as authorized in writing by the Director, all records required by this Approval shall be retained at the Site for a minimum of two (2) years from their date of creation.
  - (b) The Owner shall retain all documentation listed in Schedule "A" for as long as this Approval is valid.
  - (c) All information and logs required in Condition 9.1 shall be kept at the Site until they are included in the Annual Report.
  - (d) The Owner shall retain employee training records as long as the employee is working at the Site.
  - (e) The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 1.23 The receipt of any information by the Ministry or the failure of the Ministry to prosecute any person or to require any person to take any action under this Approval or under any statute, regulation or other legal requirement, in relation to the information, shall not be construed as:
  - (a) an approval, waiver, or justification by the Ministry of any act or omission of any person that contravenes any term or condition of this Approval or any statute, regulation or other legal requirement; and
  - (b) acceptance by the Ministry of the information's completeness or accuracy.

- 1.24 The Owner shall ensure that a copy of this Approval, in its entirety and including all its Notices of Amendment, and documentation listed in Item #1 of Schedule "A", are retained at the Site or the Owner's office at all times.
- 1.25 Any information related to this Approval and contained in Ministry files may be made available to the public in accordance with the provisions of the Freedom of Information and Protection of Privacy Act, RSO 1990, CF-31.

#### 2.0 FINANCIAL ASSURANCE

- 2.1 a. The Financial Assurance shall be submitted as required to the Director, Financial Assurance as defined in Section 131 of the Environmental Protection Act. The Financial Assurance shall be in a form acceptable to the Director and shall provide sufficient funds for the analysis, closure, ongoing and long-term monitoring and reporting, post-closure maintenance and care of the Site.
  - 1. On the following dates, the Owner shall ensure the maximum amount of financial assurance has been submitted to the Director in a form acceptable to the Director as follows:

Payment Date	Amount			
By March 31, 2021	\$32,459,985.00			
By March 31, 2022	\$35,256,829.00			
By March 31, 2023	\$37,164,501.00			
By March 31, 2024	\$39,434,722.00			

- b. Commencing on March 31, 2024 and on a four year basis thereafter, the Owner shall provide to the Director a re-evaluation of the amount of the Financial Assurance to facilitate the actions required under Condition 2.1.a. The re-evaluation shall include an assessment based on any new information relating to the environmental conditions of the Site and shall include the costs of additional monitoring and/or implementation of alternative measures required by the Director upon review of the annual reports. The Financial Assurance must be submitted to the Director within thirty (30) days of written acceptance of the re-evaluation by the Director;
- c. Commencing on March 31, 2021, the Owner shall prepare and maintain at the Site an updated re-evaluation of the amount of Financial Assurance required to implement the actions required under Condition 2.1.a for each of the intervening years in which a re-evaluation is not required to be submitted to the Director under Condition 2.1.b. The re-evaluation shall be made available to the Ministry, upon request; and
- d. The amount of Financial Assurance is subject to review at any time by the Director and may be amended at his/her discretion. If any Financial Assurance is scheduled to expire or notice is received, indicating Financial Assurance will not be renewed, and satisfactory methods have not been made to replace the Financial Assurance at least sixty (60) days before the Financial Assurance terminates, the Owner shall forthwith replace the Financial Assurance with cash.

## 3.0 WARWICK PUBLIC LIAISON COMMITTEE and FIRST NATIONS

#### **WPLC**

- 3.1 The Owner shall continue and maintain the WPLC. The WPLC shall serve as a focal point for dissemination, review and exchange of information and monitoring results relevant to the operation of the undertaking. In addition, the purpose of the WPLC will be to provide community review of the development, operation (current and proposed) and ongoing monitoring, closure and post-closure care related to the landfill Site.
- 3.2 The general mandate of the WPLC shall include:
  - a. Review operations and provide regular input to the Owner with respect to all matters pertaining to landfill Site operation, including issues pertaining to ongoing operations, monitoring, the need for contingency plans or remedial measures, response to community complaints, the need for changes to the ECA, post-closure monitoring and maintenance, and development of the proposed end use for the landfill Site;
  - b. Review operational and monitoring reports;
  - c. Consider and make recommendations to the Owner regarding outside consulting advice in respect of the landfill Site;
  - d. Facilitate ongoing dialogue between the Owner, the Environmental Inspector and the community, including residents and businesses in the immediate vicinity of the landfill Site;
  - e. Provide reports regularly to the community on the activities of the WPLC, the landfill operations and landfill related issues and seek public input on these activities and issues;
  - f. Monitor the Owner's complaint response program and make recommendations to the Owner with respect to this program; and
  - g. Provide recommendations to the Owner with respect to unresolved complaints.
- 3.3 The WPLC shall not exercise any supervisory, regulatory, approval, legal or other decision making role with respect to the operations (current and proposed) at the Site.
- 3.4 The Owner shall provide for the administrative costs of operating the WPLC, including the cost of meeting places and clerical services.
- 3.5 The WPLC shall operate under a Terms of Reference of the committee. Suggestions to revise the WPLC Terms of Reference may be made at any meeting that a quorum is present. No changes to the Terms of Reference can be made until the committee members mutually agree to changes. Any changes shall be provided to the Ministry for information purposes.
- The Community members shall be appointed by the WPLC. The community member positions are intended to be available to individuals that are not members of groups already represented on the WPLC and have an interest in the operation of the landfill. The WPLC shall encourage individuals who reside in close proximity to the landfill to participate. A community member is defined as a taxpayer and/or resident of Warwick Township.
- 3.7 The function of the Ministry member will be to provide advice, information and input to other members as required.

- 3.8 The WPLC shall determine the appropriate meeting frequency and review it on an annual basis.
- 3.9 Minutes and agendas of meetings shall be printed and distributed as per the mailing list on a timely basis.
- 3.10 The WPLC shall have reasonable access to the Site and its landfill related facilities for the purpose of carrying out its objective and mandate and the Owner's consultants' reports relating to Site operations shall be provided to the WPLC.
- 3.11 The Owner shall provide the WPLC with access to the Owner's consultants as required and consultants reports in accordance with protocols agreed to between the Owner and the WPLC.
- 3.12 Unless disclosure would be contrary to the Freedom of Information and Protection of Privacy Act, the WPLC, the Township of Warwick and Walpole Island First Nation are to be provided all formal submissions and correspondence related to the site operations by the Owner at the same time as these items are submitted to the Ministry, the Township of Warwick Council or any other body.
- 3.13 The Owner shall allow access to the landfill site during normal operating hours, to enable any individual member of the WPLC and member of the public recommended by local representatives on the WPLC, to observe operations. An individual member of the WPLC must contact the operator to arrange for a Site pass, be accompanied by an operators representative at all times and follow all safety procedures.
- 3.14 All recommendations made to the Owner with respect to ongoing landfill operations, monitoring and the implementation of contingency measures shall be discussed at joint meetings between representatives of the Owner and the WPLC. The purpose of these meetings will be to arrive at an agreement between the Owner and WPLC with respect to implementation of the recommendations.
- 3.15 The Owner will disclose all monitoring results to the WPLC and deliver to the WPLC all documents and information (except as may be privileged) relevant to the operation of the landfill.

## First Nation and Township of Warwick Consultation

- 3.16 During the process of submission of an application to amend any approvals for the Site, the Owner shall:
  - a. discuss with WIFN and the Township of Warwick (Township) the proposed application prior to submission of the WIFN application to the Director;
  - b. provide the same documents to WIFN and Township that are provided to the Director in respect of the amendments; and
  - c. provide the Director, either prior to or at the same time of application submission, with a statement how WIFN and Township comments were considered by the Owner.

## 4.0 CONSTRUCTION, INSTALLATION and PLANNING

# **Major Works**

- 4.1 For the purposes of this ECA the following are Major Works:
  - a. gas management system;
  - b. leachate collection system; and
  - c. liner
- 4.2 a. A final detailed design shall be prepared for each Major Work to be constructed at the Site consistent with the conceptual design of the Site as presented in the Supporting Documentation, specifically Items 66, 67, and 68 of Schedule "A".
  - b. Geonet may substitute a component of the 0.3 metres of granular in the secondary drainage layer in accordance with Items 54 to 57 inclusive on Schedule "A". The Owner shall ensure that the Quality Assurance/Quality Control procedure detailed in Item 57 of Schedule "A" is followed during installation of the geonet material.
- 4.3 The final detailed design of each Major Work shall include the following:
  - a. design drawings and specifications;
  - b. a detailed quality assurance / quality control (QA/QC) program for construction of the major work, including necessary precautions to avoid disturbance to the underlying soils; and
  - c. details on the monitoring, maintenance, repair and replacement of the engineered components of the major work, if any.
- 4.4 Any design optimization or modification that is inconsistent with the conceptual design shall be clearly identified, along with an explanation of the reasons for the change.
- 4.5 The final detailed design of each Major Work shall be submitted to the Director and copied to the District Manager.
- Each major work shall be constructed in accordance with the approved final detailed design and the QA/QC procedures shall be implemented as proposed by the Owner. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A" shall be subject to approval by the Director.
- 4.7 As-built drawings for all Major Works shall be retained on Site and made available to Ministry staff for inspection.

## **Subsequent Stages**

4.8 At least six (6) months prior to the anticipated completion of landfilling in each stage of the Site, a final detailed design for the subsequent stage shall be submitted to the Director. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A"

shall be subject to approval by the Director.

- 4.9 No person shall deposit any waste at the subsequent stage until a written Preparation Report in accordance with O. Reg. 232/98, Section 19 has been submitted to the Director and District Manager documenting that:
  - a. all construction;
  - b. QA/QC activities:
  - c. Site conditions; and,
  - d. all details of the construction of the Site;

are in accordance with the approved design plans and specifications.

4.10 Approval to proceed with landfilling or construction of each subsequent stage shall be dependent on groundwater, air quality and surface water monitoring results acceptable to the Director. If monitoring results are not acceptable to the Director then remedial action must be taken and completed before landfilling may proceed in the subsequent stage.

# **Geotechnical Engineer**

4.11 A qualified professional geotechnical engineer shall inspect the excavation and construction underlying the Site and provide a report addressing whether the construction proceeded in accordance with approved detailed design plans, specifications and QA/QC procedures. The report shall be included in the Preparation Reports for each stage of the landfill.

## **Environmental Inspector**

- 4.12 In accordance with conditions 18 and 19 of the EA approval dated January 15, 2007 known as Item 1 on Schedule "A", the Owner shall provide funding to the Ministry for the provision of an Environmental Inspector to inspect the Site, at any reasonable time on such terms and conditions, as deemed appropriate by the District Manager of the District Office and outlined in a written agreement with the Owner. Within the agreement, the Owner shall commit to providing, as a minimum, the following:
  - a. Adequate office facilities, communication equipment, and means of transportation for the Environmental Inspector; and,
  - b. Reimbursement to the MECP semi-annually for the costs and associated expenses of the Environmental Inspector.
- 4.13 The Owner shall provide funding for an Environmental Inspector on Site based on the following:
  - a. Construction Phase/Operations Phase-Full-time, on-Site inspector with the inspector being on Site a full day each day for five (5) days per calendar week for the first two years of the operation phase.
- 4.14 a. Every two (2) years commencing on February 1, 2012, the Owner shall prepare and submit a

report to the District Manager detailing the status and need for a Environmental Inspector based on discussions with the Township of Warwick, WIFN and the WPLC regarding the inspection frequency for the Environmental Inspector. The inspection frequency of the Environmental Inspector shall remain as per the requirements outlined in Condition 4.13 during the operation phase until a decision is made by the District Manager on the appropriate inspection frequency.

b. Notwithstanding Conditions 4.12 to 4.14 (1) and 15.3, inclusive, the Environmental Inspector's duties may, in consultation with the Owner, be increased, reduced, suspended or terminated on such terms and conditions as deemed appropriate by the District Manager and, for greater certainty, the District Manager may require an Environmental Inspector to be on-Site for up to seven days per week in cases of apparent significant non-compliance with the conditions of the EA approval or any approval issued for the Site under the EPA until such non-compliance is resolved.

#### 5.0 OTHER WORKS

#### **Berm Construction**

5.1 All berm slopes associated with this approval shall be no greater than 3:1.

#### **Diversion Area**

5.2 The diversion area will be located to the east of the treated leachate storage lagoons.

#### Cell 12

- 5.3 a. Cell 12 will be used as a monofil of contaminated soils until redeveloped and incorporated into the Expansion Site in accordance with Items 66 through 68 of Schedule "A".
  - b. The management of the Cell 12 monofill shall be in accordance with the procedures and practices consistent with other previous monofill operations at the Site.

## Landscape

The Owner shall ensure the landscape plan is carried out in accordance with Item 72 and 80 of Schedule "A", as amended from time to time.

#### 6.0 GENERAL OPERATIONS

## **Proper Operation**

The Site shall be properly operated and maintained at all times. All waste shall be managed and disposed of in accordance with the EPA, Regulation 347, Regulation 232, and the requirements of this ECA. At no time shall the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.

- 6.2 The Owner shall ensure that the MECP's Guideline B-7, Reasonable Use Concept, is applied at the Site boundaries.
- a. Landfilling operations shall be conducted in accordance with Items 66 through 71 of Schedule "A" attached to this ECA.
  - b. The Owner shall ensure the operations and procedures manual for the the Site includes discussions on the following items:
    - a. Health and safety;
    - b. Operation and maintenance of the Site;
    - c. Waste disposal area and development;
    - d. Nuisance management;
    - e. Leachate management;
    - f. Landfill gas management;
    - g. Surface water/Storm water management;
    - h. Inspections and monitoring;
    - i. Contingency plans and emergency procedures;
    - j. Complaints; and,
    - k. Reporting and record keeping.
  - c. The operations and procedures manual shall be:
    - a. retained at the Site;
    - b. reviewed on an annual basis and updated by the Owner as required; and
    - c. be available for inspection by Ministry staff.

## Waste Type

- Only the following types of waste shall be accepted at the Site:
  - a. municipal, industrial, commercial and institutional solid non-hazardous waste generated within the Province of Ontario, including non-hazardous contaminated soil.

## **Capacity**

6.5 The Owner shall only accept and deposit waste at the Site as long as there is available capacity as defined by the final contours for the Site approved by this ECA. The approval permits disposal of waste at the Site to fill an air space of 26,508,000 cubic metres (including waste, daily and interim cover material). This capacity includes the capacity of the existing and expansion landfill areas.

## **Yearly Waste Limit**

6.6 a. The Owner can receive up to a maximum of 1,400,000 tonnes per year of waste including contaminated soil for disposal at the Site.

- b. The amount of tire shred that may be received to process is 7,160 tonnes/year.
- c. Up to a maximum of 100 tonnes per day of solid non-hazardous waste, white goods and metals, recyclable waste, wood waste, and leaf and yard waste that are deposited by the public using small vehicles at the Mini-Transfer Area of the Site may be transferred from the Site by a waste hauler or waste haulers that has an ECA to another waste disposal site.

#### Service Area

6.7 Only waste that is generated in the Province of Ontario shall be accepted at the Site.

## Landfilling of Sludge

A thickness of at least 2 metres of compacted waste and cover material shall be maintained between any landfilled sludge (solid non-hazardous as per Reg. 347) and the granular leachate collection layer.

#### **Asbestos Waste**

- Any waste that is considered asbestos waste shall be handled in accordance with Section 17 of O. Reg. 347 as amended from time to time.
- 6.10 A suitable sized excavation for the asbestos waste shall be made by the Owner in a location away from the active landfilling face.
- All asbestos waste shall be inspected to ensure that the asbestos waste is properly bagged or contained and free from puncture, tears or leaks.
- 6.12 The asbestos waste shall be placed in the excavation to avoid damage to the containers and to prevent dust and spillage.
- 6.13 Upon completion of the unloading and deposition of the asbestos in the excavation, at least 125 centimetres of cover or waste material shall be placed over the asbestos.
- 6.14 All asbestos waste shall be deposited to a level no higher that 1.25 metres below the general elevation of the disposal area to ensure that daily cover material removal in the future does not encounter the asbestos waste.

#### **Waste Limits**

6.15 No waste, including daily cover, intermediate cover or final cover layer, shall be landfilled outside the limits of the base and final cover contours presented in Items 66 through 71 of Schedule "A"(the Development and Operations Plan) attached to this ECA.

#### Site Use

6.16 The area inside the fencing indicated in Appendix N18 of Item 30 of Schedule "A" shall be used for waste disposal purposes only. The remainder of the Site outside the fenced area shall be used for traditional agricultural crop production only.

## **Waste Inspection**

6.17 All loads of waste must be properly inspected by trained Site personnel prior to disposal at the Site and waste vehicles must be diverted to appropriate areas for waste disposal.

## **Waste Deposit**

6.18 The Owner shall deposit waste in a manner that minimizes exposure area at the landfill working face and waste shall be compacted before cover is applied.

## **Burning Waste Prohibited**

6.19 Burning of waste at the Site is prohibited.

# Signage

- 6.20 A sign shall be maintained at the main entrance/exit to the Site on which is legibly displayed the following information:
  - a. the name of the Site and Owner;
  - b. the number of the ECA;
  - c. the name of the Operator;
  - d. the normal hours of operation;
  - e. the allowable and prohibited waste types;
  - f. a warning against unauthorized access;
  - g. the telephone number to which complaints may be directed;
  - h. a twenty-four (24) hour emergency telephone number (if different from above); and
  - i. a warning against dumping outside the Site.
- 6.21 The Owner shall install and maintain signs to direct vehicles to working face and recycling areas.
- 6.22 The Owner shall maintain signs at recycling depot informing users what materials are acceptable and directing users to appropriate storage area.

# **Hours of Operation**

- 6.23 Waste shall only be accepted at the Site during the following time periods:
  - a. 7 AM to 7 PM Monday to Saturday.
- 6.24 On-site equipment used for daily Site preparation and closing activities shall only be used during:

- a. 6 AM to 8 PM Monday to Saturday.
- 6.25 With prior written approval of the District Manager, the time periods may be extended to accommodate seasonal or unusual quantities of waste or such factors as determined to be reasonable to the District Manager.
- 6.26 The Owner may provide limited hours of operation provided that the hours are posted at the landfill gate and that suitable notice is provided to the public of any change in operating hours.
- 6.27 Upon reasonable notice to the District Manager, contingency actions may take place outside normal hours of operation. Emergency response may occur at any time as required.

## **Site Security**

During non-operating hours, the Site entrance and exit gates shall be locked and the Site shall be secured against access by unauthorized persons.

## **Fencing**

6.29 The entire area as shown in Figure 12 in Item 66 of Schedule "A" shall be fenced by the Owner with a 6 foot high wire woven highway-type paige fence.

#### **Site Access**

Access to and exit from the Site for the transportation of waste shall under normal circumstances be permitted from County Road 79.

#### **Access Roads**

- 6.31 a. On-Site roads shall be provided and maintained in a manner that vehicles hauling waste to and on the Site may travel readily and safely on any operating day. During winter months, when the Site is in operation, roads must be maintained to ensure safe access to the landfill working face.
  - b. Access roads must be clear of mud, ice and debris which may create hazardous conditions.

## Vermin, Dust, Litter, Odour, Noise, Traffic

6.32 The Site shall be operated and maintained such that vermin, vectors, dust, litter, odour, noise and traffic do not create a nuisance.

# **Scavenging**

6.33 The Owner shall ensure that there is no scavenging as defined in O. Reg. 347 at the Site.

#### Dust

- 6.34 The Owner shall control fugitive dust emissions from on Site sources including but not limited to on-Site roads, stockpiled cover material and, closed landfill area prior to seeding especially during times of dry weather conditions. If necessary, major sources of dust shall be treated with water and/or dust suppression materials to minimize the overall dust emissions from the Site.
- Dust shall be managed as per the Best Management Practices Plan (Dust) prepared by RWDI listed as Item 83 in Schedule "A".

#### **Litter Control**

- 6.36 The Owner shall take all practical steps to prevent escape of litter from the Site. All loose, windblown litter shall be collected and disposed of at the landfill working face.
- 6.37 Litter pickup will occur at least weekly on the Owner's property during all weather conditions.
- 6.38 The Owner will respond to litter complaints within one (1) business day of the complaint being received.
- 6.39 Litter shall be managed in accordance with the Best Management Practices plan prepared by RWDI listed as Item 25 on Schedule "A".

#### Odour

Odour shall be managed in accordance with the Best Management Practices Plan (Odour) prepared by RWDI listed as Item 84 in Schedule "A".

#### Noise

- The Owner shall comply with noise criteria in MECP Guideline entitled "Noise Guidelines for Landfill Sites" dated October 1998 as amended from time to time and the Site shall comply with the limits set in Publication NPC205. Bird bangers may be used at the Site for gull control provided that they produce reference impulsive sound not exceeding 125 dBAI at 5 metres from the bird banger.
- Noise monitoring at the Site shall be undertaken by the Owner as per the document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", dated June 15, 2007 prepared by Aercoustics Engineering Limited listed as Item 73 on Schedule "A".

#### Alteration of Best Management Plans for Odour, Dust and Litter

The Owner shall use the Best Management Plans (BMP's) for dust, odour and litter at the Sitein accordance with the applicable Conditions approved by this ECA. The Owner may submit changes in writing to the Director for approval to amend the BMP(s). At the same time any changes to the BMP's are submitted to the Director, the Owner shall provide the proposed changes to the BMP's to the Township of Warwick, WPLC and WIFN.

## **Surface Water**

- 6.44 The Owner shall take all appropriate measures to minimize surface water from coming in contact with waste. Temporary berms and ditches shall be constructed around active waste disposal areas to prevent extraneous surface water from coming in contact with the active working face.
- 6.45 The Owner shall not discharge surface water to receiving water bodies without an approval under the EPA.
- 6.46 If surface water ponding occurs in any surface water ditches having a drainage slope less than 0.5%, the Owner shall regrade the ditches.

## **Application of Cover Material**

- 6.47 Cover material shall be applied as follows:
  - a. Daily Cover At the end of each working day, the entire working face shall be covered with a minimum thickness of 150 mm of soil cover or an approved alternative cover material;
  - b. Intermediate Cover In areas where landfilling has been temporarily discontinued for six (6) months or more, a minimum thickness of 300 mm of soil cover or an approved alternative cover material shall be placed;
  - c. Final Cover In areas where landfilling has been completed to final contours, a minimum 1.85 metre thick layer of final cover soil shall be placed. Fill areas shall be progressively completed and rehabilitated as landfill development reaches final contours; and
  - d. Topsoil In areas where landfilling has been completed to final contours and where final cover has been placed, a minimum 0.15 metres thick layer of topsoil shall be placed.

#### **Cover Materials Allowed**

- 6.48 The following materials, in the corresponding thickness, may be used as an alternative to soil as a daily and intermediate cover:
  - a. Contaminated soil that satisfies the Schedule IV Toxicity Characteristic Leaching Procedure (TCLP) criteria as outlined in O. Reg. 347 as amended from time to time;
  - b. Wood chips (daily);
  - c. Automobile Shredder Residue (ASR) (daily); or
  - d. Tarps (daily).
- 6.49 The use of any other alternative materials as daily or intermediate cover material is subject to approval by the Director.
- 6.50 Use of alternative daily or intermediate cover materials shall be discontinued within two (2) working days of receipt of written notification from the District Manager, stating that the use of the alternative

daily or intermediate cover materials at the Site has proven to be environmentally unsuitable.

# **Automobile Shredder Residue as Daily Cover**

- 6.51 a. Automobile Shredder Residue (ASR) may be used as a daily cover at the Site on an on-going basis from the issuance of this Approval.
  - b. The Owner shall cease the use of ASR if written notification is received from the District Manager indicating that there are environmental concerns due to the use of ASR as daily cover based on the testing of the ASR required by Condition 6.52.
  - c. The Owner may re-commence the use of ASR upon the Owner submitting an action plan that is acceptable to the District Manager that can address the environmental concerns which were raised due to the use of ASR as daily cover.
- Automobile Shredder Residue samples of the daily cover material are to be taken on semi-annual basis (Spring and Fall) and submitted for analysis of O. Reg. 347 Schedule IV Inorganics, VOC's, and PAH's. Automobile Shredder Residue is to conform with the specifications of a non-hazardous waste under O. Reg. 347 as amended from time to time. Semi-Annually testing results are to be submitted to the District Manager upon receipt. The frequency of O. Reg. 347 testing of the daily cover material can be reduced subject to approval of the District Manager.

## Contaminated Soil as Daily or Intermediate Cover

- 6.53 Contaminated soil equal to or below 10% of the TCLP value and/or 0.4 mg/L benzene may be landfilled in Cells 8, 10 and/or 12.
- 6.54 If confirmatory testing of the contaminated soil to be landfilled in Cells 8, 10 and/or 12 indicates an exceedance of 10% of the TCLP value and/or 0.4 mg/L of benzene, but satisfies the TCLP criteria as in O.Reg. 347, the soil may be used as daily and/or intermediate cover, and or landfilled as waste.
- 6.55 If the contaminated soil received at the Site does not meet the TCLP value, the contaminated soil shall be classified as a hazardous waste and shall be disposed of at a site that is approved to receive and dispose of hazardous waste.
- 6.56 Contaminated soil that satisfies the TCLP criteria may be used as daily and/or intermediate cover in the Expansion Site of the landfill. Contaminated soils may not be used on outside slopes which drain into the surface water system.
- 6.57 Contaminated soil used for daily and/or intermediate cover shall be sampled on a quarterly basis and submitted for analysis of O.Reg. 347 Schedule IV Inorganics, VOCs, PAHs and PCBs. Quarterly testing results shall be included in the annual report. The frequency of O. Reg. 347 testing of the cover material may be reduced subject to agreement of the District Manager.

- 6.58 Contaminated soil for use as daily cover and/or intermediate cover shall be stockpiled in areas of the Site that have a leachate collection system installed below.
- 6.59 Surface water run off from the contaminated soils stockpile which exceeds the Provincial Water Quality Objectives shall not be discharged through the surface water management system.
- 6.60 The Owner must ensure that measures are in place for the on Site treatment and disposal of any contaminated run off from the contaminated soils stockpile.
- 6.61 Prior to receipt at the Site, each source of contaminated soils which are to be used as daily or intermediate cover shall be tested to determine if the soils meet the criteria in this ECA and a copy of the test results shall be kept in the daily records for the Site as required.

#### 7.0 SITE OPERATIONS

#### **Landfill Reclamation**

7.1 The Owner shall restrict stockpiling of contaminated soil from Cells 8, 10 and 12 to sections of the landfill footprint that have a liner and leachate collection system.

## **Waste Processing and Composting**

- 7.2 Waste Processing and composting is allowed at the location outlined in Item 49 on Schedule "A" subject to the following conditions:
  - a. Prior to the commencement of any waste processing or composting operations at the Site, the Owner shall ensure that air (Section 9 EPA) and noise approvals are obtained;
  - b. Prior to the start of composting operations at the Site, the Owner shall submit to the District Manager a contingency plan for any odour problems that may occur;
  - c. The total combined amount of waste that may be received at the Site for processing and composting shall not exceed 36,000 tonnes per year and the maximum daily amount to be received at the Site shall not exceed 700 tonnes per day;
  - d. The amount of waste that may be received at the Site for composting shall not exceed 7,500 tonnes per year;
  - e. Material acceptable for processing and composting at the site shall include leaf, yard, agricultural waste, concrete, asphalt, wood and tires;
  - f. The bins for diversion shall be emptied on an as needed basis to prevent odours and operational problems. The Ministry may at any time instruct that a bin be emptied;
  - g. The Owner shall ensure that waste processing and composting is undertaken in a safe manner, and that all waste is properly handled, processed and contained so as not to pose any threat to the general public and site personnel;
  - h. All noise generating processing activities in the waste diversion area including concrete/asphalt/crushing, wood chipping and tire shredding shall only occur between 07:00 to 19:00; and
  - i. Any runoff that comes into contact with waste in the waste processing/composting area

shall be managed in such a fashion to ensure compliance with Condition 8.5 of this ECA.

- 7.3 The Owner shall ensure that composting at the Site is undertaken in accordance with O.Reg 101/94 as amended from time to time and the Ministry document entitled "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and the following requirements:
  - a. Only leaf and yard waste, Agricultural Waste as defined in Item 3 in Schedule "A" and wood (not including painted or treated wood or laminated wood) may be accepted at the compost area.
  - b. Leaf and yard waste is defined as waste consisting of natural Christmas trees and other plant materials but not tree limbs or other woody materials in excess of seven (7) centimetres in diameter.
  - c. The composting site shall only receive material for composting from May 1st to November 1st each year.
  - d. Leaf and yard waste, Agricultural Waste and wood may not be stored for more than four (4) days before it is composted.
  - e. During composting, the Owner shall provide the composting mass with adequate ventilation to ensure that aerobic conditions are maintained.
  - f. Cured compost must be analyzed for the parameters listed in Table 1 of O.Reg. 101/94 and shall not be removed from the Site unless it has been sampled and analyzed.
  - g. Cured compost is defined as meeting the specifications in Sections 7.2 to 7.5 inclusive of the Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and can be used on an unrestricted basis.
  - h. Compost is designated a waste if the compost contains a substance listed in Table 1 of O. Reg. 101/94 that has a concentration greater than the concentration listed in Column 2.
  - i. Controlled compost is defined as compost that is designated a waste under the previous condition but has concentrations less than the concentrations listed in Column 3 of Table 1 in O. Reg. 101/94.
  - j. Controlled compost may not be removed from the site except for direct shipment to the intended user.
  - k. Material from the composting process that fails to meet the "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 shall be deemed to be a waste under O. Reg. 347 and shall be disposed of accordingly.
  - 1. The person to whom controlled compost is shipped shall be given a copy of the chemical analysis of the compost and a notice that states that the compost is controlled compost and that sets out the terms and conditions of the compost's exemption from Part V of the EPA. A copy of this notice shall be kept on file at the Site.
  - m. The District Manager may at any time and at his absolute discretion instruct that any or all of the waste materials from the composting or processing operations or the processed waste from the composting or processing operations to be either landfilled or directed to be utilized for specific uses and in specific locations.
- 7.4 Record keeping for the composting operation shall be kept as follows:
  - a. Records about each composting mass shall be kept including temperatures of the mass,

when the temperatures were measured, when the mass was turned, information about the curing process and details about significant problems that occurred during composting or curing. This information shall be kept at the Site for at least three years after the mass was cured;

- b. Records shall be kept of the analyses of compost. Any laboratory records shall be kept as part of the record. A record of an analysis shall be kept for at least three years after the analysis is performed; and
- c. A record shall be kept of the name, address and telephone number of each person to whom controlled compost is shipped. The record shall be kept for at least ten (10) years after the shipment.

#### Tire Shred

- 7.5 The management and placement of tire shreds at the Site shall be in accordance with the Fire Protection and Prevention Act as follows:
  - a. No individual tire shred pile shall be more than 3 metres in height and 100 square metres in area. Six (6) metres of space shall be provided between all piles. Fifteen (15) metres is to be provided from property lines and thirty (30) metres shall be provided from tree lines;
  - b. A buffer of 4.5 metres is to be provided for grass or weeds from the edge of the tire pile to the edge of the pad.
  - c. A firebreak of 22 metres shall be provided between the two areas of 16 piles each.
- 7.6 If the total stockpiled tire shreds exceeds 300 cubic metres, the storage period shall not exceed 90 (ninety) days.
- 7.7 The total amount of tire shreds stored on Site shall be recorded in a log book and made available to the Ministry for inspection.

## **Backup Power**

7.8 The Owner shall maintain adequate backup power at the Site in order to ensure scale facility and landfill gas blower on site continue to operate and are not damaged due to an extended power outage. A power supply connection at each leachate collection pumping station shall be maintained by the Owner that will permit a portable generator to be connected during a power outage.

#### **Landfill Gas**

7.9 All buildings are to be free of any landfill gas accumulation. The Owner shall provide adequate ventilation systems to relieve landfill gas accumulations in buildings if necessary.

#### **Landfill Gas Management**

7.10 The Owner shall, manage landfill gas in accordance with Items 66 through 68, Items 75 through 77,

and Item 81 of Schedule "A" and based on the landfill gas management system constructed under the authority of the EPA Approval issued which may be amended or replaced from time to time.

# **Cleaning of Leachate Collection System**

- 7.11 The leachate collection system piping for each stage of the landfill shall be inspected annually for the first five years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary.
- 7.12 In areas where leachate collection pipe slopes are less than 0.5%, the leachate collection pipes shall be inspected semi-annually for the first three (3) years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary. After the three (3) year period, inspection and cleaning of the leachate collection pipes shall be in accordance with the previous condition.

## **Leachate Collection System**

- 7.13 All leachate collection pipes for Cell 12 shall be sloped at a minimum of 0.5%.
- 7.14 The Owner shall install 250 mm diameter perforated leachate collection pipes with perforations located at the 10:30, 4:30, 1:30 and 7:30 positions.
- 7.15 The stone for the leachate collection system shall have the following specifications:
  - a. D85 shall be greater than 37 mm where D85 is described as the stone diameter such that, when measured by weight, 85% of the stones in the layer have a smaller diameter;
  - b. D10 shall be greater than 19 mm where D10 is the stone diameter such that, when measured by weight, 10% of the stones in the layer have a smaller diameter;
  - c. D60/D10 shall be less than 2; and,
  - d. One per cent (1%) of the stones may pass a #200 sieve.
- 7.16 A minimum of 50 mm of stone shall be placed below the leachate collection pipes and a minimum of 250 mm of stone shall be placed above any leachate collection pipes.
- 7.17 The Owner shall ensure that the leachate collection system is constructed under the supervision of a qualified consultant.

# **Hydraulic Trap**

7.18 The Owner shall ensure that a hydraulic trap is developed and maintained beneath the Expansion Area and shall ensure that a maximum leachate head of 300 mm on the landfill liner is not exceeded.

#### 8.0 LEACHATE MANAGEMENT

#### **Leachate Recirculation**

- 8.1 Prior to implementing the leachate recirculation program, a report on the moisture content of the incoming waste and the actual field capacity of the waste in situ shall be submitted to the Director.
- 8.2 The Director may at any time, terminate leachate recirculation at the Site if, in the Ministry's opinion, adverse effects on the environment are observed.
- 8.3 Before starting leachate recirculation, the Owner shall provide to the Director a monitoring program to ascertain the effectiveness of the leachate recirculation process.
- 8.4 Leachate recirculation shall not occur in any above grade locations until final cover has been installed on exterior side slopes.

## Leachate Management Plan

8.5 The Owner's leachate management plan shall not include any direct discharge of leachate or treated leachate from the Site, even as a contingency option, to surface waters, including Bear Creek. The Owner shall not discharge leachate or treated leachate to surface waters, including Bear Creek from the Site.

#### **Leachate Treatment Plant**

- 8.6 (1) (a) Within a minimum of three (3) years prior to closure of the landfill Site, the Owner shall ensure that a leachate treatment system is installed and operational at the Site.
  - (b) Leachate from the Site not sent to the operational drip irrigation area(s) approved under Condition 8.7 shall be disposed of off-Site at a location approved by the District Manager until the leachate treatment system required by Condition 8.6 (1)(a) is approved and operational.
  - (c) Any waste from the leachate treatment system that is to be disposed of in the landfill must be classified as a solid non-hazardous waste.
  - (d) The Owner shall implement all items within the document entitled Leachate Management Framework, listed as Item 86 in Schedule "A". These items include new and existing leachate monitor locations (wells, mini piezometers, and sump), leachate monitoring, leachate level reporting, Leachate Management Plan by March 31, 2020 and updated every 3 years, and the Leachate Treatment Facility Study to be completed at least 7 years prior to closure of the landfill.
  - (2) As part of the financial assurance calculation in Section 2.0, the Owner shall provide to the Director for approval, a detailed financial assurance plan including the cost of leachate transportation and disposal for the landfill site during the period preceding the initiation of the leachate treatment system. In addition, the Owner shall provide to the Director for approval a financial assurance plan detailing the capital cost of the on-Site leachate treatment system.

# **Phytoremediation of Leachate - Existing and Proposed Poplar Plantations**

- 8.7 On-Site phytoremediation may occur at the Poplar System and Poplar Plantation in accordance with the following conditions:
  - a. The Owner shall ensure that there is a 100 metre grassed buffer at all times from the Poplar Plantation to the Kersey drain.
  - b. Irrigation of leachate onto the either the Poplar Plantation or the Poplar System shall not occur in the following instances:
    - i. Between the dates of October 16 to April 30;
    - ii. On frozen or snow covered ground conditions;
    - iii. Under conditions that will cause ponded water or runoff;
    - iv. Conditions where surface water ponding within the area is occurring;
    - v. Where no poplar trees are currently planted;
    - vi. In areas within a drip irrigation area where trees have been harvested more than a frequency greater than every other tree;
    - vii. In areas within a drip irrigation area that has been fully harvested clear of trees and the trees have not started to coppice.
  - c. If weather forecasts indicate a rainfall storm greater than 12.5 mm/hour will occur, the Owner shall within 1 hour before the storm, shut off all irrigation of the poplar forest.
  - d. Irrigation zones shall be individually assessed by the Owner for suitability of irrigation after rainfall events greater than 12.5 mm.
  - e. Records shall be kept for the Poplar System and Poplar Plantation areas as follows:
    - i. quantities and dates of application of pesticides and herbicides;
    - ii. inspection notes regarding tree growth rates and health;
    - iii. inspection notes regarding condition and growth of underlying vegetative landfill cover (ie grass);
    - iv. observed pooling and/or runoff of irrigated liquid;
    - v. observations of any odours; and,
    - vi. weather conditions records as may be obtained from the nearest
      Environment Canada Weather Office which may include daily high and
      low temperatures, wind velocity and direction, and precipitation quantities.
  - f. Irrigation onto either the Poplar System or the Poplar Plantation shall be as follows:
    - i. Detailed records shall be kept of the quantities of irrigation liquid that are applied, including the dates of application onto either drip irrigation area;
    - ii. Operations in a given drip irrigation area must immediately stop if contamination problems in surface water or groundwater, which are attributable to the operation of the noted drip irrigation area, are found to be occurring. Recommencement of operations may proceed only upon further written notification of the District Manager;

- iii. Operations of a given drip irrigation area must be discontinued immediately if operation of the noted drip irrigation area causes surface runoff from the footprint area or if operations cause surface ponding within the drip irrigation area; operations cannot be restarted during that application day and can only be restarted after surface ponding has evaporated or infiltrated or conditions causing the runoff or ponding have been rectified;
- iv. If there are any stoppages of operations under the requirements of items ii) or iii) above, then the District Manager shall be notified immediately; and,
- v. If odours attributable to one of the drip irrigation areas become a problem at the site, then the District Manager shall be so informed in writing and the operation of the noted drip irrigation area shall be stopped pending further instructions from the District Manager;
- g. (1) Monitoring of the drip irrigation Poplar System and the Poplar Plantation shall be in accordance with Items 63 through 65 of Schedule "A".
  - (2) Monitoring frequencies and analyses for the following items shall be as follows:
    - i. Daily inspections for ponded water or saturated soil during irrigation;
    - ii. Monthly testing of irrigation liquid quality during the irrigation season;
    - iii. Soil samples should be taken annually from grade to a depth of 0.6 m minimum and 0.9 m maximum;
    - iv. Annual soil analyses shall be conducted annually per Section 3.1 of Item 63 of Schedule "A", in addition to pH, electrical conductivity, cation exchange capacity, and sodium absorption ratio;
    - v. Leaf Tissue analyses once per year in the fall; and
    - vi. Crop inspection once per year in the fall.
- h. Reporting on the drip irrigation areas shall be part of the annual monitoring report for the Site and shall include but not be limited to the following:
  - i. results and an analysis of the results of the monitoring programs for the drip irrigation areas:
  - ii. assessment of the results of the vegetation as related to the stated objectives for the Poplar System and Poplar Plantation facilities construction and operations;
  - iii. assessment of the need to change the monitoring program for the drip irrigation areas and a recommendation of the required changes;
  - iv. tabulation and assessment of the volumes of leachate produced by the landfill, and those volumes which may be applied to the existing drip irrigation areas;
  - v. a report on operational problems identified during the operation of the drip irrigation areas and a discussion of each problem and details of what was done to rectify each problem;
  - vi. a Site plan which shows the location of the areas planted with both trees and grass cover and the vegetation used on those areas;
  - vii. an assessment of the monitoring results pertaining to the use of trees as

vegetation on the final cover.

- i. The Director retains the right to request that the Owner conduct additional studies, suspend operations or require the Owner to provide additional methods to handle leachate at the Site in addition to or as a replacement to the drip irrigation areas.
- j. If the Director requests removal of the drip irrigation areas, the Owner shall:
  - i. remove the irrigation equipment and the trees from the noted drip irrigation area. For the Poplar System, removal of trees shall include removal of tree stumps and most roots, excavate the trench to the maximum depth of root depth penetration on each tree row, and then replace, remould and recompact the excavated material;
  - ii. the landfill cover shall be restored to the same condition as it was in prior to commencement of the Poplar System and a blend of suitable grasses shall be seeded as necessary; and,
  - iii. within 6 months of completion of the noted drip irrigation area closure activities, submit to the Director a report outlining the work that has been completed.
- k. Electrical conductivity of the shallow soil (maximum depth of 0.15 m) beneath the drip irrigation areas shall be monitored on a weekly basis during irrigation.
- 1. If salt levels are building up in the soil or additional irrigation with leachate is found to be detrimental to the health of the poplars, the leachate application rate shall be reduced or terminated.

#### Wood Waste and Leaf Litter

m. Any wood waste or leaf litter that is produced in the Poplar System or Poplar Plantation shall managed in accordance with Item 63 of Schedule "A".

#### **Other Items**

- n. (1) Drip irrigation rates for the Poplar Plantation shall be no greater that the rate specified in the EPA approval for the Site.
  - (2) Drip irrigation rates for the Poplar System shall be no greater than the rates noted in Item 63 of Schedule "A".
- o. No drip irrigation shall occur within fifty (50) metres of any surface watercourse or drain.
- p. (1) Leachate to be used for drip irrigation on the Poplar Plantation shall not exceed the treated leachate effluent criteria specified in the EPAapproval for applicable industrial sewage works for the Site.

- (2) Leachate to be used for drip irrigation on the Poplar System shall not exceed the treated leachate effluent criteria specified in the Item 63 through 65 in Schedule "A".
- q. The use of the Poplar Plantation to manage irrigation leachate will not be permitted without first providing the District Manger with at least two (2) months written notice of the anticipated irrigation liquid application date. The use of surface water to encourage tree growth will be permitted and will not be considered as irrigation liquid.
- r. Monitoring and the associated reporting for the Poplar Plantation will commence at least two (2) months prior to irrigation liquid application and continue until two (2) years after cessation of irrigation liquid application to the Poplar Plantation.

## **Leachate Storage Tanks**

- s. The leachate storage tanks shall be inspected by a licenced plumber on an annual basis.
- t. The leachate storage tanks shall be cleaned and sediment removed at least once every two (2) years.

#### 9.0 INSPECTIONS AND RECORDS

## **Inspections**

- 9.1 The Owner shall inspect the Site monthly for the following items but not limited to these items:
  - a. Erosion rills;
  - b. General settlement areas or depressions;
  - c. Shear and tension cracks;
  - d. Condition of surface water drainage works;
  - e. Erosion and sedimentation in surface water drainage system;
  - f. Presence of any ponded water;
  - h. Adequacy of cover material;
  - i. Evidence of vegetative stress, distressed poplars or side slope plantings;
  - i. Condition of groundwater monitoring wells and gas wells;
  - k. Presence of insects, vermin, rodents and scavenging animals;
  - 1. Condition of fence surrounding the Site; and
  - m. General Site appearance.
- 9.2 The Owner shall inspect the Site weekly for presence of leachate seeps.

#### **Daily Inspections and Log Book**

9.3 An inspection of the entire Site and all equipment on the Site shall be conducted each day the Site is in operation to ensure that the site is being operated in compliance with this ECA. Any deficiencies discovered as a result of the inspection shall be remedied immediately, including temporarily ceasing operations at the Site if needed.

- 9.4 A record of the inspections shall be kept in a daily log book or a dedicated electronic file that includes:
  - i. the name and signature of person that conducted the inspection;
  - ii. the date and time of the inspection;
  - iii. the list of any deficiencies discovered;
  - iv. the recommendations for remedial action; and
  - v. the date, time and description of actions taken.
- 9.5 A record shall be kept in a daily log book of all refusal of waste shipments, the reason(s) for refusal, and the origin of the waste, if known.

## **Monthly Records**

- 9.6 Monthly Site inspection records in the form of a written log or a dedicated electronic file shall include but not be limited to the following:
  - a. the type, geographic source, date and time of arrival, hauler, and quantity (tonnes) of all waste received at the Site;
  - b. the area of the Site in which waste disposal operations are taking place;
  - c. a calculation of the total quantity (tonnes) of waste received at the Site during each operating day and each operating week;
  - d. Results of any test done to determine the acceptability of waste at the Site;
  - e. A reference for each load of solid non-hazardous industrial waste received, to the client and type of solid non-hazardous industrial waste;
  - f. the amount of any leachate removed, or treated and discharged from the Site;
  - g. a record of litter collection activities and the application of any dust suppressants;
  - h. a record of the daily inspections;
  - i. a description of any out-of-service period of any control, treatment, disposal or monitoring facilities, the reasons for the loss of service, and action taken to restore and maintain service:
  - j. type and amount of daily, intermediate and final cover used;
  - k. maintenance and repairs performed on equipment employed at the Site;
  - 1. complaints received and actions taken to resolve them;
  - m. emergency situations and actions taken to resolve them; and
  - n. any other information required by the District Manager.
- 9.7 The Owner shall maintain on record at the Site for each client disposing of solid non-hazardous waste at the Site, a description of each type of solid non-hazardous waste received from the client and documentation to demonstrate that the Owner has taken reasonable care to ensure that waste classified as either hazardous or liquid industrial waste under O. Reg. 347 as amended from time to time, is not disposed of at the Site.

#### **Record Retention**

9.8 Except as authorized in writing by the Director, all records required by this ECA shall be retained at

- the Site for a minimum of two (2) years from their date of creation.
- 9.9 The Owner shall retain all documentation listed in Schedule "A" for as long as this ECA is valid.
- 9.10 All monthly Site inspection records are to be kept at the Site until they are included in the Annual Report.
- 9.11 The Owner shall retain employee training records as long as the employee is working at the Site.
- 9.12 The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 9.13 The Owner shall retain, either on-Site or in another location and notify the District Manager of this location, copies of the annual reports referred to in the preceding condition and any associated documentation of compliance monitoring activities and shall continue to do so for a period of at least two (2) years after the closure of the Site.

#### 10.0 TRAINING

## **Employees and Training**

- 10.1 A training plan for all employees that operate any aspect of the Site shall be developed and implemented by the Operator. Only trained employees shall operate any aspect of the Site or carry out any activity required under this ECA. Employees must provide proof of training to the Ministry upon request. For the purpose of this ECA "trained" means knowledgeable either through instruction or practice in:
  - a. the relevant waste management legislation including EPA, O. Reg. 347 and O. Reg. 232/98 regulations and guidelines:
  - b. major environmental and occupational health and safety concerns pertaining to the waste to be handled:
  - c. the proper handling of wastes;
  - d. the management procedures including the use and operation of equipment for the processes and wastes to be handled;
  - e. the emergency response procedures;
  - f. the specific written procedures for the control of nuisance conditions;
  - g. the terms, conditions and operating requirements of this ECA; and
  - h. proper inspection, receiving and recording procedures and the activities to be undertaken during and after a load rejection.

#### 11.0 COMPLAINTS PROCEDURES

If at any time, the Owner receives complaints regarding the operation of the Site, the Owner shall respond to these complaints according to the following procedure:

- a. The Owner shall record and number each complaint, either electronically or in a log book, and shall include the following information: the nature of the complaint, the name, address and the telephone number of the complainant if the complainant will provide this information, the time and date of the complaint, specific details of operations that were occurring, any changers from normal operations, types of waste loads (including source) and other on Site activities:
- b. The Owner, upon notification of the complaint, shall initiate appropriate steps to determine all possible causes of the complaint, proceed to take the necessary actions to eliminate the cause of the complaint and forward a formal reply to the complainant; and
- c. The Owner shall complete and retain on-Site a report written within one (1) week of the complaint date, listing the actions taken to resolve the complaint and any recommendations for remedial measures, and managerial or operational changes to reasonably avoid the recurrence of similar incidents.
- The Owner shall designate a person to receive any complaints and to respond with a written notice of action as soon as possible. The Owner shall post the Site complaints procedure at the Site entrance. All complaints and the Owner's actions taken to remedy the complaints must be summarized in the Annual Report.
- 11.3 The Company shall notify the District Manager, Township of Warwick and WIFN, in writing, of each environmental complaint within two (2) business days of the complaint. The notification shall include:
  - 1. this Approval number;
  - 2. a description of the nature of the complaint;
  - 3. the time and date of the incident to which the complaint relates.
- 11.4 The Company shall report all environmental complaints to the WPLC at the next WPLC meeting.

#### 12.0 EMERGENCY SITUATIONS

- In the event of a fire or discharge of a contaminant to the environment, Site staff shall contact the MECP Spills Action Centre (1-800-268-6060) and the District Office of the MECP forthwith.
- 12.2 The Owner shall submit to the District Manager a written report within three (3) days of the spill or incident, outlining the nature of the incident, remedial measures taken and measures taken to prevent future occurrences at the Site.
- 12.3 The Owner shall ensure that adequate fire fighting and contingency spill clean up equipment is available in accordance with Item 66 of Schedule "A" and that emergency response personnel are familiar with its use and location.

#### 13.0 MONITORING

#### **Groundwater Monitors**

- 13.1 The Owner shall ensure all groundwater monitoring wells are properly capped, locked and protected from damage.
- In areas where landfilling is to proceed around monitoring wells, the wells must be decommissioned in accordance with O. Reg. 903 as amended from time to time and then replaced when waste placement and capping is completed.
- Any groundwater monitoring wells included in the monitoring program shall be assessed, repaired, replaced or decommissioned as required.
- 13.4 The Owner shall repair or replace any monitoring well which is destroyed or in any way made inoperable for sampling such that no more than one sampling event is missed.
- All monitoring wells that are no longer required as part of the groundwater monitoring program shall be decommissioned in accordance with good standard practice that will prevent contamination through the abandoned well and in accordance with O. Reg. 903. A report on the decommissioning shall be provided in the annual monitoring report for the period during which the well was decommissioned.

## **Monitoring Program**

- Monitoring programs shall be carried out for groundwater, surface water, landfill gas in accordance with the Environmental Monitoring Plan, as amended from time to time listed as Item 39 and Appendix H of Item 68 of Schedule "A".
- 13.7 The Owner shall ensure that Biochemical Oxygen Demand, Total Suspended Solids, Total coliform, Fecal coliform and E. Coli are added to the parameter list to be sampled for surface water station SS19.
- 13.8 Air Quality, Dust, Hydrocarbon, and Volatile Organic Carbon monitoring shall be undertaken in accordance with Item 85 in Schedule "A".
- 13.9 Air quality monitoring shall be in accordance with the canister method (USEPA TO-14/15).
- 13.10 Noise monitoring shall be undertaken by the Owner at the Site in accordance with Item 28 on Schedule "A" including any noise monitoring in response to noise complaints.
- 13.11 No alterations to the groundwater, air quality, noise or surface water monitoring programs shall be implemented prior to receiving written approval from the District Manager. The Owner shall give all requests to the Township of Warwick, the WPLC and WIFN at the same time or prior to the time that such request is made to the District Manager.

#### 14.0 CONTINGENCY PLANS AND TRIGGER MECHANISMS

#### **Hydraulic Containment**

14.1 If the leachate level elevation in any of the pumping stations wells listed below rise above their respective trigger level, the Owner shall take additional groundwater levels within four (4) weeks as detailed in Figure 2 of Item 39 and Appendix H of Item 68 of Schedule "A".

## **Monitoring location Trigger Leachate Elevation (mASL)**

PS1 232.7

PS3 232.6

PS5 232.8

PS7 233.4

The assessment process for leachate levels is detailed in Figure 2 of Appendix H of Item 68 on Schedule "A".

## **Groundwater Quality**

- 14.2 The trigger concentration for groundwater quality shall be 80% of the Guideline B-7 values for parameters that have an Ontario Drinking Water Quality Standards value.
- 14.3 Groundwater chemical concentrations must be assessed with the trigger concentrations within six (6) weeks of sample collection.
- 14.4 The assessment process for groundwater quality is detailed in Figure 3 of Item 39 and Appendix H of of Item 68 of Schedule "A".

#### **Surface Water Quality**

- 14.5 The trigger mechanisms for surface water quality shall be one of the following:
  - a. Where off Site surface water quality satisfies the Ministry's PWQO, the respective PWQO shall be used as a trigger concentration; or
  - b. Where the background surface water quality naturally exceeds the PWQO, the background concentration should be considered in evaluating and updating the trigger concentration.
- 14.6 Surface water quality results will be assessed in accordance with the requirements established under the Industrial Sewage Works component of the EPA approval for the Site.
- 14.7 The assessment process for surface water quality is detailed in Figure 4 of Appendix H of Item 68 in Schedule "A".

#### Landfill Gas

14.8 If landfill gas concentrations exceed 10% LEL, the Owner shall undertake additional monitoring, assess the source and pathway of methane to determine if the elevated concentrations are landfill

related.

14.9 If the elevated concentrations are landfill related, the Owner shall undertake contingency measures.

## **General Contingency Measures**

- 14.10 In the event a result of a monitoring test exceeds the trigger mechanisms detailed above, the Owner shall:
  - a. notify the District Manager, the WPLC, WIFN and the Township of Warwick of any trigger level exceedances within twenty four (24) hours of receipt of the results;
  - b. conduct an investigation into the cause of the adverse result and submit a report to the District Manager that includes an assessment of whether contingency measures need to be carried out;
  - c. if contingency measures are needed, submit detailed plans, specifications and descriptions for the design, operation and maintenance of the contingency measures, and a schedule as to when these measures will be implemented, to the Director and notify District Manager; and
  - d. implement the required contingency measures upon approval by the Director.

#### 15.0 REPORTING

#### **Semi Annual Volume Determination**

- 15.1 The Owner shall undertake semi-annual air space surveys of the bottom and top waste contours to determine the estimated air space used for waste disposal in the prior six months. The air space survey shall include daily cover material and shall take into account settlement. The first air space survey shall be undertaken by no later than February 2012 with an air space survey being completed semi-annually after the completion of the first air space survey, until landfill Site closure.
- Wastes which the Owner has been ordered to dispose of at the Site by any ministry, department or agency of the federal or Provincial Crown shall be excluded from the air space survey calculations.
- 15.3 Each air space survey shall be conducted by an Ontario Land Surveyor or other qualified consultant and such air space survey shall be provided to the District Manager. The Owner shall keep a copy of each air space survey on-Site and make them available to MECP personnel upon request.

## **Quarterly Monitoring Reports**

- 15.4 The Owner shall submit quarterly monitoring reports to the Township of Warwick, WIFN, District Manager and the WPLC within sixty (60) days of the end of the calendar quarterly reporting period starting September 30, 2012.
- 15.5 Each report will include the following:

- a. a summary of monitoring activities and results;
- b. a summary of any exceedences and related operator responses;
- c. any complaints received and operator response;
- d. a summary of mitigation activities for noise, dust, litter, air quality or other taken during the quarter in accordance with the Best Management Practices;
- e. any proposed improvements to monitoring or operating procedures; and
- f. any implemented improvements to monitoring or operating procedures that have been identified to address or reduce impacts.

#### **Annual Report**

- A written report on the development, operation and monitoring of the Site, shall be completed annually (the "Annual Report"). The Annual Report shall be submitted to the Regional Director, the District Manager, the Township of Warwick, WIFN, and the WPLC, by March 31st of each year, and shall cover the 12 month period preceding December 31st.
- 15.7 The Annual Report shall include the following:
  - a. the results and an interpretive analysis of the results of all leachate, groundwater, surface water and landfill gas monitoring, including an assessment of the need to amend the monitoring programs;
  - b. an assessment of the operation and performance of all engineered facilities, the need to amend the design or operation of the Site, and the adequacy of and need to implement the contingency plans;
  - c. an assessment of the effectiveness of the Poplar Plantation and the Poplar System for leachate:
  - d. an assessment of the effectiveness of the on Site leachate treatment facility;
  - e. Site plans showing the existing contours of the Site;
  - f. areas of landfilling operation during the reporting period;
  - g. areas of intended operation during the next reporting period;
  - h. areas of excavation during the reporting period;
  - i. the progress of final cover, vegetative cover, and any intermediate cover application;
  - j. previously existing site facilities;
  - k. facilities installed during the reporting period;
  - 1. Site preparations and facilities planned for installation during the next reporting period;
  - m. calculations of the volume of waste, daily and intermediate cover, and final cover deposited or placed at the Site during the reporting period and a calculation of the total volume of Site capacity used during the reporting period;
  - n. a calculation of the remaining capacity of the Site, an estimate of the remaining Site life and a comparison of actual capacity used to approved Site capacity;
  - o. a summary of the quantity of any leachate or pre-treated leachate removed from the Site or leachate treated and discharged from the Site;
  - p. a summary of the weekly, maximum daily and total annual quantity (tonnes) of waste received at the Site;
  - q. a summary of any complaints received and the responses made;
  - r. a discussion of any operational problems encountered at the Site and corrective action

- taken;
- s. an update summary of the amount of financial assurance which has been provided to the Director;
- t. a report on the status of all monitoring wells and a statement as to compliance with Ontario Regulation 903;
- u. any other information with respect to the site which the District Manager or Regional Director may require from time to time;
- v. a statement of compliance with all conditions of this ECA and other relevant Ministry requirements, guidelines and regulations;
- w. summary of inspections undertaken at the Site;
- x. a summary of recycling, processing and composting efforts undertaken including the amount of recyclable received, amount of processed material and composted material each year;
- y. any changes in operations, equipment or procedures employed at the Site; and
- z. recommendations regarding any proposed changes in operations of the Site.

#### 16.0 SITE CLOSURE

## **Closure Plan**

- At least two (2) years prior to closure or when 90% of the site capacity is reached, whichever comes first, the Owner shall submit to the Director for approval, with copies to the District Manager, the Township of Warwick, WIFN and the WPLC, a detailed Site closure plan pertaining to the termination of landfilling operations at this Site, post-closure inspection, maintenance and monitoring, and end use. The plan shall include the following:
  - a. a plan showing Site appearance after closure;
  - b. a description of the proposed end use of the Site;
  - c. a description of the procedures for closure of the Site, including:
    - i.) advance notification of the public of the landfill closure;
    - ii) posting of a sign at the Site entrance indicating the landfill is closed and identifying any alternative waste disposal arrangements;
    - iii) completion, inspection and maintenance of the final cover and landscaping;
    - iv) site security;
    - v) removal of unnecessary landfill-related structures, buildings and facilities; and
    - vi) final construction of any control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
  - d. a schedule indicating the time-period for implementing sub-conditions i) to vi) above.
  - e. descriptions of the procedures for post-closure care of the Site, including:
    - i.) operation, inspection and maintenance of the control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
    - ii) record keeping and reporting; and

- iii) complaint contact and response procedures;
- f. an assessment of the adequacy of and need to implement the contingency plans for leachate and methane gas;
- g. an updated estimate of the contaminating life span of the Site, based on the results of the monitoring programs to date; and
- h. an update of the cost estimates for financial assurance and the amount which has been provided to the Director to date.
- 16.2 The Site shall be closed in accordance with the closure plan as approved by the Director.

#### **End Use**

16.3 The Owner shall consult with affected stakeholders on the proposed end uses as committed to in Item 35 of Schedule "A" prior to the submission of its closure report under the EPA. The proposed end use activities should be consistent with the types of activities consulted upon during the EA.

#### Closure of the Site

- 16.4 Upon closure of the Site, the following features will be inspected, recorded on a quarterly basis and maintained as required on a seasonal basis:
  - a. evidence of settlement;
  - b. possible leachate seeps and springs;
  - c. cover soil integrity;
  - d. vegetative cover;
  - e. surface water drainage works;
  - f. erosion and sediment in surface water drainage system; and
  - g. groundwater monitoring wells.
- A vegetative cover consisting of vegetation that is suited to local conditions and that is capable with minimal care of providing vigorous, plentiful cover no later than its 3rd growing season shall be established over all completed areas to control erosion and maximize evaportranspiration. The Owner shall complete planting as soon as possible after reaching final contours.
- 16.6 If weather conditions do not allow timely placement of final and vegetative cover, silt curtains shall be employed to minimize silt loadings to surface water bodies.

#### **SCHEDULE "A"**

- 1. Document entitled "Environmental Assessment Act Section 9 Notice of Approval to Proceed with the Undertaking", Re: An Environmental Assessment for Warwick Landfill Expansion, Waste Management of Canada Corporation, EA File Number: EA-02-08-02-03, dated January 15, 2007.
- 2. Application for a Provisional Certificate of Approval for the Warwick Landfill, dated March 27, 2006.
- 3. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 1 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 4. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 2 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 5. Document entitled "Assessment of Geotechnical Design Requirements New Landfill Facility Warwick, Ontario" prepared by Alston Associates Inc., dated July 31, 2006.
- 6. Document entitled "2006 Poplar System Monitoring Report Warwick Landfill Site Township of Warwick Ontario" prepared by Jagger Hims Limited, dated January 2007.
- 7. Document entitled "Warwick Landfill Expansion Contaminating Lifespan Review" prepared by Jagger Hims Limited, dated March 2006.
- 8. Drawing No. 105716-111 entitled "Proposed Final Contours and Stormwater Management Plan" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 9. Drawing No. 105716-112 entitled "Landfill Bottom Contours (Top of Primary Gravel)" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 10. Drawing No. 105716-113 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 11. Drawing No. 105716-114 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 12. Drawing No. 105716-115 entitled "Leachate Collection Sump Details" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 13. Drawing No. 105716-116 entitled "Proposed Primary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 14. Drawing No. 105716-117 entitled "Proposed Secondary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 15. Drawing No. 105716-118 entitled "Landfill Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.

- 16. Drawing No. 105716-119 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 17. Drawing No. 105716-120 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 18. Drawing No. 105716-125 entitled "Details and Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 19. Letter dated April 16, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 20. Letter dated May 2, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 21. Letter dated June 1, 2007 from Greg Washuta, P. Eng., M. Eng., Senior Waste Engineer, Ministry of the Environment to Reid Cleland, Waste Management of Canada Corporation.
- 22. Drawing No. 106716-127A entitled "Plough Furrow Surface Water Distribution Warwick Landfill" prepared by Henderson Paddon and Associates Limited, dated March 21, 2007.
- 23. Drawing No. 106716-F215 entitled "Proposed Mini-Transfer Area" prepared by Henderson Paddon and Associates Limited, dated March 29, 2007.
- 24. Report entitled "Best Management Practices Plan (Dust) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 25. Report entitled "Best Management Practices Plan (Litter) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 26. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 27. Document entitled "Appendix F Air Quality Monitoring Plan and Letter", prepared by RWDI, dated November 29, 2007.
- 28. Document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", prepared by Aercoustics Engineering Limited, dated November 21, 2007.
- 29. Document entitled "Proposed Expansion of WM Warwick Landfill Predicted Noise Impact", prepared by Aercoustics Engineering Limited, dated June 15, 2007.
- 30. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township County of Lambton MOE. Reference No. 0539-6N7TRY Part 1 of 2", dated July 13, 2007, prepared by Henderson Paddon and Associates Limited.

- 31. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township County of Lambton MOE. Reference No. 0539-6N7TRY Part 2 of 2- Financial Assurances", dated August 22, 2007, prepared by Henderson Paddon and Associates Limited.
- 32. Letter dated July 27, 2007 from Dan Toner, Assistant Director, Laboratory Services Branch to Tesfaye Gebrezghi, Supervisor- Waste Unit, MOE.
- Table 6.1 entitled "Phasing-Analysis for Leachate Quantities WM- Warwick Landfill Expansion" prepared by Henderson Paddon and Associates Ltd., dated August 17, 2007.
- 34. Letter dated August 20, 2007 from John DeYoe, RWDI to Frank Ford, Henderson Paddon and Associates Limited.
- 35. Discussion Paper 9 entitled "Impact Management Plan" and all Appendices dated October 2005 prepared by Waste Management of Canada Corporation.
- 36. Letter Report and attachments dated May 10, 2001 from Frank C. Ford of Henderson, Paddon Environmental to Mark Turner, Environmental Assessment and Approvals Branch.
- 37. Development and Operations Report Canadian Waste Services Inc. Warwick Landfill, Warwick Township Revised, dated October 1997, prepared by Henderson Paddon Environmental Inc.
- 38. Consolidated Report Leachate Management Plan Canadian Waste Services Inc. Warwick Landfill Warwick Township dated July 2001 prepared by Henderson Paddon Environmental Inc.
- 39. Environmental Monitoring Plan Warwick Landfill Township of Warwick, Ontario dated December 2007, prepared by Jagger Hims Limited.
- 40. Letter dated October 11, 2007 from Brad Bergeron, RWDI to Greg Washuta, Senior Waste Engineer, Ministry of the Environment.
- 41. Report entitled "Stormwater Management Plan Poplar Irrigation Area Warwick Landfill Expansion Watford, Ontario" dated December 2007, prepared by Henderson Paddon Environmental Inc.
- 42. Letter dated November 21, 2007 from Kevin Smith, Aercoustics Engineering Limited to Wayne Jenken, Waste Management of Canada Corporation.
- 43. E-mail and attachments dated February 12, 2008 from Brad Bergeron, RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.
- 44. E-mail and attachments dated January 29, 2008 from Brad Bergeron RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.
- 45. Letter dated March 3, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Ian Parrott, Manager, ECA of Approval Review Section, EAAB, MOE.

- 46. Letter dated June 13, 2008 from Frank Ford, Senior Environmental Engineer, Henderson Paddon and Associates Limited to Greg Washuta, P. Eng., Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 47. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, signed and dated December 11, 2008.
- 48. Letter dated December 11, 2008 from Reid Cleland, District Landfill Manager, WMCC to Doris Dumais, Approvals Director, EAAB, MOE.
- 49. Report entitled "Cell 12 Project and Changes Affecting The Warwick Landfill Expansion" and attached appendices, created by Henderson Paddon & Associates Limited, dated August 2008.
- 50. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, dated August 11, 2008.
- 51. Letter dated December 18, 2008 from Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, District Landfill Manager, WMCC.
- 52. Letter dated December 18, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 53. Letter dated December 18, 2008 from Jason Balsdon and Brent Langille, Jagger Hims Limited to Wayne Jenken, Landfill Engineer, WMCC.
- 54. Application for a Provisional Certificate of Approval for a Waste Disposal Site for Waste Management of Canada Corporation's Twin Creeks Landfill Site, signed and dated January 16, 2009.
- 55. Report and Appendix A entitled "Waste Management of Canada Corporation Twin Creeks Landfill Use of Geonet for Secondary Drainage Layer" prepared by Henderson Paddon and Associates, dated January 2009.
- Letter dated March 18, 2009 from Greg Washuta Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, Landfill Manager, WMCC.
- 57. Letter report and appendices A, B and C dated April 9, 2009 from Jeff Armstrong, Genivar Consultants LP to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 58. Application for a Waste Disposal Site Certificate of Approval dated April 28, 2009 and signed by Reid Cleland, District Manager, Waste Management of Canada Corporation.
- 59. Report produced by Genivar Consultants LP entitled "Development & Operations Report for a Waste Transfer Station Application" dated June 2009.
- 60. November 24, 2009 e-mail from Jeff Armstrong of Genivar Consultants LP to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the application is for an existing mini

transfer area but flexibility is being applied for to direct the waste collected at this area to alternate waste disposal sites.

- 61. November 24, 2009 e-mail from Jim Chisholm, Senior Review Engineer with the Ministry of Environment to Jeff Armstrong, Genivar Consultants LP, requesting information about how the Mini-Transfer Area already located at the landfill is covered by the existing Certificate of Approval and the December 21, 2009 e-mail response from Jeff Armstrong to Jim Chisholm to his November 24, 2009 e-mail, outlining that the Mini-Transfer Area is covered by the 1997 Design and Operation Report that is identified in Item 37 and attached page 7-4 of the report in which Section 7.8 dealt with the Mini-Transfer Area.
- 62. January 24, 2011, 12:11PM, e-mail from Wayne Jenken, Area Landfill Engineer, Waste Management of Canada Corporation to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the original Mini Transfer Area moved to the new location on November 2009 and that the old location for the Mini Transfer Area has been removed. The e-mail also made suggested changes to a draft of the Notice.
- 63. Document entitled "Twin Creeks Landfill Expansion of Poplar Cap Irrigation System for Existing Waste Disposal Area January 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated January 2010.
- 64. Letter dated November 2, 2010 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Greg Washuta, Ministry of the Environment providing comments and requesting additional information on MOE Reference File No. 1486-829MCN.
- 65. Document entitled "Twin Creeks Landfill, Watford, ON 091-13089-00 (91730R) Application for Approval for Expansion of Poplar Plantation (South Fill Area) Response to MOE Comments Letter dated November 2, 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated December 2, 2010.
- 66. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 1 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 67. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 2 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 68. Report entitled "Development and Operations Plan Warwick Landfill Expansion Monitoring Plans Volume 3 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 69. Letter dated May 6, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing ministry review comments on the Development and Operations Plan
- 70. Letter dated August 19, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing comments from the Township of Warwick, Walpole Island First Nation and the Warwick Public Liaison Committee on the Development and Operations Plan

- 71. Letter dated November 12, 2009 addressed to Mr. Greg Washuta, Ministry of the Environment from Mr. Wayne Jenken, WMCC.
- 72. Drawing set entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008. The drawing set consists of the following:
  - i. Cover page entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008;
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing No. L-1A entitled "Lanscape Detail at Intersections Screening Berm"
  - iv. Drawing No. L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing No. L-3 entitled "Landscape Plan Screening Berm & Area F";
  - vi. Drawing No. L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing No. L-5 entitled "Landscape Plan Screening Berm and Area G (North)";
  - vii. Drawing No. L-6 entitled "Landscape Plan Screen Planting Area G (South)";
  - viii. Drawing No. L-7 entitled "Landscape Plan Screen Planting and Creek Area A and Area B";
  - ix. Drawing No. L-8 entitled "Landscape Plan Screen Planting Areas C, D and E";
  - x. Drawing No. L-9 entitled "Landscape Plan Restoration Planting Area H";
  - xi. Drawing No. LD-1 entitled "Landscape Detail Plan";
  - xii. Drawing No. LD-2 entitled "Landscape Notes and Master Plant List"; and
  - xiii. Drawing No. LD-3 entitled "Signage Details";
- 73. Application for a Certificate of Approval for a Waste Disposal Site dated April 6, 2011 submitted by Waste Management of Canada Corporation for Provisional Certificate of Approval No. A032203 requesting approval for use of an alternative daily cover material and amended Best Management Practices for Odour.. The supporting documentation for the application included the following:
  - i. Cover letter dated April 7, 2011 addressed to Mr. Tes Gebrezghi, Ministry of the Environment from Mr. Reid Cleland, Waste Management of Canada Corporation;
  - ii. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill" prepared for Waste Management of Canada Corporation by RWDI Air Inc. (Project No. 1100800) dated April 7, 2011;
  - iii. Letter dated March 24, 2011 addressed to Mr. Wayne Jenken, Waste Management of Canada Corporation from Mr. Peter Pickfield, Garrod Pickfield; and
  - iv. Email dated March 22, 2011 at 3:32 p.m. sent to Mr. Peter Pickfield, Garrod Pickfield from Mr. Wayne Jenken.
- 74. Letter dated October 4, 2011 addressed to Mr. Tesfaye Gebrezghi, Ministry of the Environment from Mr. Reid Cleland, Waste Management of Canada requesting an amendment to Condition 167 (a). The supporting documentation attached to the letter included the following:
  - a. Application for a Certificate of Approval for a Waste Disposal Site dated October 4, 2011;
  - b. Provisional Certificate of Approval A032203 Notice No. 7 dated June 1, 2011;
  - c. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated February

- 23, 2011;
- d. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated May 26, 2011:
- e. Letter from Peter Pickfield, Garrod Pickfield LLP to Reid Cleland, WMCC dated September 14, 2011;
- f. Letter from Wayne Jenken, WMCC to Dean Jacobs, Walpole Island First Nations dated July 14, 2011;
- g. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 19, 2011 at 3:54 p.m.;
- g. Email from Wayne Jenken, WMCC to Kent Hunter, Neegan Burnside dated September 20, 2011 at 1:52 p.m.;
- h. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 27, 2011 at 10:23 a.m.;
- i. WPLC meeting minutes dated September 15, 2011; and
- j. WPLC meeting minutes dated April 7, 2011.
- 75. Letter dated May 22, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition No. 7.10 (Landfill Gas Management). The letter included the following supporting documentation:
  - i. Letter report entitled "Early Vertical Gas Well Collection System" dated May 2012 and addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Frank Ford, GENIVAR Inc.;
  - ii. Drawings No. 102 and G111 Landfill Gas Collection System;
  - iii. Landfill Gas Headers, Gas Building with Blowers and Landfill Gas Flaring System Design Drawings and Design and Operations Plan for Modifications;
  - iv. Description of Phase 1 of the Gas Collection System;
  - v. Revised Section 4.7 of the Design and Operations Plan;
  - vi. Application to Amend Environmental Compliance Approval No. A032203 and supporting documents:
  - vii. Consultation Summary and Records with Stakeholders; and
  - viii. Design Drawings for Amended Landfill Gas Management System.
- 76. Letter dated July 26, 2012 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Dale Gable, Ministry of the Environment requesting additional information on the location of the proposed gas extraction wells.
- 77. Letter dated August 9, 2012 addressed to Mr. Dale Gable, Ministry of the Environment from Mr. Frank Ford, GENIVAR Inc. providing details on the location of the gas wells.
- 78. Letter Report dated May 9, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment form Mr. Wayne Jenken, Waste Management of Canada requesting Conditions 6.48 to 6.61 be amended. The letter report included the following Sections:
  - i. Environmental Compliance Approval application signed by Reid Cleland, WMCC and

- dated May 9, 2012;
- ii. Proof of legal name and zoning;
- iii. Record of consultation with Township of Warwick;
- iv. Record of consultation with Walpole First Island First Nation; and
- v. Record of consultation with WPLC.
- 79. Letter report dated September 26, 2012 addressed to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Philip Janisse and Mr. Brent Langille, RWDI Inc. requesting the time frame for the use of ASR be extended and the sampling frequency for the ASR be reduced.
- 80. Letter dated October 15, 2012 and supporting drawings addresses to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation detailing the proposed changes to the landscape plan for the Site. The supporting drawings include the following drawing prepared by Schollen and Company Inc (Contract No. 27007) dated June 2012:
  - Cover page entitled "Twin Creeks Landfill Expansion Landscape and Details Drawings" dated June 29, 2012
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing L-1A entitled "Landscape Detail at Intersections Screening Berms";
  - iv. Drawing L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing L-3 entitled "Landscape Plan Screening Berm and Area F";
  - vi. Drawing L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing L-5 entitled "Landscape Plan Screening Berm and Area G";
  - viii. Drawing L-6 entitled "Landscape Plan Area G Planting Area";
  - ix. Drawing L-7 entitled "Landscape Plan Area A and Area B Screen Planting and Creek";
  - x. Drawing L-8 entitled "Landscape Plan Area C, D and E Screen Planting";
  - xi. Drawing L-9 entitled "Landscape Plan Area H Restoration Planting";
  - xii. Drawing LD-1 entitled "Landscape Detail Plan";
  - xiii. Drawing LD-2 entitled "Landscape Notes and Master Plant List";
  - xiv. Drawing LD-3 entitled "Signage Details";
  - xv. Drawing LD-4 entitled "Details"; and
  - xvi. Drawing LD-5 entitled "Details".
- 81. Letter dated November 13, 2013 addressed to Agatha Garcia-Wright, Director, Ministry of the Environment from Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition 8.6 (a). The following supporting documentation was attached to the memorandum.
  - i. Amended Environmental Compliance Approval Number A032203 issued December 13, 2011
  - ii. Amended Environmental Compliance Approval Number A032203 Notice No. 1 issued February 29, 2012
  - iii. Application to Amend Environmental Compliance Approval No. A032203 with Signature of Reid Cleland in Section 1.4
  - iv. Record of Consultations with Stakeholders

- 82. Application package dated May 4, 2016 and received on May 16, 2016 including all subsequently submitted supporting documentation and drawings, including the amendment to the D&O plan and associated drawings.
- 83. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Dust) Version 7" prepared by RWDI Air Inc., dated May 19, 2017.
- 84. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Odour) Version 8" prepared by RWDI Air Inc., dated May 19, 2017.
- 85. Report titled "Twin Creeks Landfill Site: Ambient Air Quality Monitoring Plan (Revision #3)" prepared by RWDI Air Inc., dated May 18, 2017.
- 86. "WM Twin Creeks Landfill Site, Leachate Management Framework" prepared by HDR, dated November 29, 2017.
- 87. Application for a an amendment to ECA No. A032203 to provide detailed design for the construction of Cell 4 in response to Condition 4.8. Signed by Reid Cleland and dated October 16, 2018. The supporting documentation for the application included the drawing set titled "Waste Management of Canada Corporation, Twin Creeks Landfill Expansion, Warwick Township, Landfill Base Preparation Cell 4." Prepared by WSP Group, October, 2018. The drawing set consists of the following:
  - i. Drawing No. 106716P-400 "Title Sheet";
  - ii. Drawing No. 106716P-401 "March 2018 Existing Conditions Plan;
  - iii. Drawing No. 106716P-402 "Cell 4 Bottom of Excavation West";
  - iv. Drawing No. 106716P-403 "Cell 4 Bottom of Excavation East";
  - v. Drawing No. 106716P-404 "Cell 4 Top of Primary Clay Liner West";
  - vi. Drawing No. 106716P-405 "Cell 4 Top of Primary Clay Liner East";
  - vii. Drawing No. 106716P-406 "Cell 4 Temporary Clay Seal West";
  - vii. Drawing No. 106716P-407 "Cell 4 Temporary Clay Seal East";
  - viii. Drawing No. 106716P-408 "Cell 4 Section and Details";
  - ix. Drawing No. 106716P-409 "Cell 4 Section and Details";
  - x. Drawing No. 106716P-410 "Cell 4 Section and Details";
  - xi. Drawing No. 106716P-411 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xii. Drawing No. 106716P-412 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xiii. Drawing No. 106716P-413 "Cell 4 Sections and Details"; and
  - xiv Drawing No. 106716P-414 "Cell 4 Sections and Details".

*The reasons for the imposition of these terms and conditions are as follows:* 

Conditions 1.1, 1.2, 1.3, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.14, 1.15, 1.23, and 1.24 are to clarify the legal rights and responsibilities of the Owner and Operator under this Approval.

Conditions 1.4 and 1.5 are to ensure that the Site is designed, operated, monitored and maintained in accordance

with the application and supporting documentation submitted by the Owner, and not in a manner which the Director has not been asked to consider.

Condition 1.12 is to ensure that the Site is operated under the corporate name which appears on the application form submitted for this approval and to ensure that the Director is informed of any changes.

Condition 1.14 is to restrict potential transfer or encumbrance of the Site without the approval of the Director and to ensure that any transfer of encumbrance can be made only on the basis that it will not endanger compliance with this Approval.

Conditions 1.15 and 1.16 are to ensure that the successor is aware of its legal responsibilities.

Conditions 1.17, 1.18, 1.19, and 1.20 clarify that the Part II.1 Director is an individual with authority pursuant to Section 197 of the Environmental Protection Act to require registration on title and provide any person with an interest in property before dealing with the property in any way to give a copy of the Approval to any person who will acquire an interest in the property as a result of the dealing.

Condition 1.21 is to ensure that appropriate Ministry staff has ready access to the Site for inspection of facilities, equipment, practices and operations required by the conditions in this Approval. This Condition is supplementary to the powers of entry afforded a Provincial Officer pursuant to the Act, the OWRA, the PA, the NMA and the SDWA.

Condition 1.25 clarifies what information may be subject to the Freedom of Information Act.

Condition 2.1 is to require Financial Assurance for this company to ensure that sufficient funds are available to the Ministry to clean up the Site in the event that the Owner is unable or unwilling to do so.

Conditions 3.1 to 3.15 inclusive are necessary in order to establish a forum for the exchange of information and public dialogue on activities to be carried out at the landfill site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Condition 3.16 has been included in order to ensure that consultation with First Nations is undertaken during the submission of any application to amend any approval required by the Ministry.

Conditions 4.1 to 4.6 inclusive, 4.8, and 4.9 is to ensure that the Site is designed, constructed and operated in an environmentally acceptable manner, based on the conceptual design and operations for the Site.

Condition 4.7 is to ensure the availability of as-built drawings for inspection and information purposes.

Condition 4.10 has been specifically included to allow for optimization of design for subsequent stages based on operating experience and monitoring results and to ensure that any necessary remedial action is undertaken before landfilling may proceed in the next stage.

Condition 4.11 has been included to ensure that the site has been constructed in accordance with the approved design plans, specifications and QA/QC procedures and to ensure that there is not an adverse impact on the environment.

Condition 4.12 is to ensure that there is a person, reporting directly to the Ministry, with associated costs reimbursed by the Owner, who is responsible for inspecting the Site, based on the requirements in this ECA of Approval to ensure that the Site is operated in an environmentally acceptable manner.

Conditions 4.13, 4.14, 15.1, 15.2 and 15.3 is to specify the amount of days the environmental inspector is required to be on site based on the conditions in this approval and in accordance with the previously approved EA for the site.

Condition 5.1 is to ensure safe side slopes of the berm.

The reason for Condition 5.2 is to approve the diversion area based on the information submitted. This is ensure the protection of the environment and the public.

Condition 5.3 is to approve the use of Cell 12 for contaminated soil.

Condition 5.4 is to ensure the Owner carries out the landscape plan based on the submitted information.

Conditions 6.1 and 6.18 are included in order to ensure that waste disposal at the site is undertaken in accordance with applicable Ministry of the Environment regulations and guidelines. Compliance with these regulations and guidelines will ensure that the site does not cause and adverse effect on the environment.

Conditions 6.4 and 6.7 is to specify the approved areas from which waste may be accepted at the Site and the types and amounts of waste that may be accepted for disposal at the Site, based on the Owner's application and supporting documentation.

Condition 6.5 is to specify restrictions on the extent of landfilling at this Site based on the Owner's application and supporting documentation. These limits define the approved volumetric capacity of the site. Approval to landfill beyond these limits would require an application with supporting documentation submitted to the Director.

Condition 6.6 specifies the maximum amount of waste that may be received at the site based on the previously approved Environmental Assessment for the site.

Condition 6.8 has been inserted to minimize the potential for clogging of the drainage layer and to minimize temperature effects on the leachate collection system. Failure to maintain the specified minimum thickness of waste and cover material may result in a decrease in the service life of the drainage layer.

Conditions 6.9 to 6.14 inclusive have been included in order to ensure asbestos waste is handled and disposed of in accordance with O. Reg. 347 as amended from time to time. Proper handling and disposal of asbestos waste ensures that the asbestos waste does not cause an adverse impact on the environment and also does not affect human health.

Condition 6.16 is needed to make certain that uses at the site are for waste disposal purposes only and not any other uses which may cause an adverse impact on the environment and human health.

Condition 6.17 is necessary in order to ensure that all waste loads are inspected and waste that is disposed of at the site is in accordance with the terms and conditions in this ECA of Approval.

Condition 6.19 is to ensure that open burning of municipal waste is not permitted because of concerns with air emissions, smoke and other nuisance affects, and the potential fire hazard.

Conditions 6.20 through 6.22 inclusive are to ensure that users of the Site are fully aware of important information and restrictions related to Site operations under this ECA of Approval.

Conditions 6.23 to 6.27 inclusive are to specify the normal hours of operation for the landfill Site and a mechanism for amendment of the hours of operation.

Conditions 6.28 to 6.30 inclusive are to specify site access to/from the Site and to ensure the controlled access and integrity of the Site by preventing unauthorized access when the Site is closed and no site attendant is on duty.

Condition 6.31 is needed in order to make certain that the waste received at the site is in accordance with the ECA and O. Reg. 347.

Condition 6.32 has been included is to ensure that access roads are clear and do not pose a safety hazard to the general public.

Condition 6.33 is for the protection of public health and safety and minimization of the potential for damage to environmental control, monitoring and other works at the landfill Site. Scavenging is the uncontrolled removal of material from waste at a landfill site.

Conditions 6.34 to 6.40 inclusive are to ensure that the Site is operated, inspected and maintained in an environmentally acceptable manner and does not result in a hazard or nuisance to the natural environment or any person.

Condition 6.41 is to ensure that noise from or related to the operation of the landfill is kept to within Ministry limits and does not result in a hazard or nuisance to any person.

Condition 6.42 is included to ensure that noise monitoring is undertaken in accordance with the noise monitoring program prepared and to ensure that an independent acoustic audit is completed in accordance with the Ministry's requirements.

Condition 6.43 is to clarify when the Best Management Plans can be amended and the mechanism for amending the Best Management Plans.

Condition 6.44 is to ensure that appropriate measures are taken in order to prevent surface water from contacting waste so as not to cause an adverse effect on the environment.

Conditions 6.45 and 7.18 is to specify other approvals required for works and activities related to the operation of this Site as a landfill.

Condition 6.46 has been included is in order to prevent ponding in on site ditches and any adverse impact on the environment and human health.

Condition 6.47 is to ensure that landfilling operations are conducted in an environmentally acceptable manner. Daily and intermediate cover is used to control potential nuisance effects, to facilitate vehicle access on the site, and to ensure an acceptable site appearance is maintained. The proper closure of a landfill site requires the application of a final cover which is aesthetically pleasing, controls infiltration, and is suitable for the end use planned for the site.

Condition 6.48 to 6.61 inclusive is to specify the approval requirements for use of alternative cover material at the Site.

Condition 7.1 is necessary so that runoff from contaminated soils does not create and adverse impact on the environment.

Conditions 7.2 and 7.3 are included in order to ensure that the composting and processing operations at the site are conducted in a fashion in accordance with Ministry's regulations, guidelines and so as not to pose a threat to human health or the environment.

Conditions 7.4, 9.3, 9.4, 9.5, 9.6 and 9.7 are to provide for the proper assessment of effectiveness and efficiency of site design and operation, their effect or relationship to any nuisance or environmental impacts, and the occurrence of any public complaints or concerns. Record keeping is necessary to determine compliance with this ECA of Approval, the EPA and its regulations.

Conditions 7.5 and 7.6 inclusive have been included are to ensure tire shred storage in accordance with the Fire Protection and Prevention Act and to protect the natural environment.

Condition 7.7 is to ensure that backup power is available so that all facilities remain operational during a power disruption thus preventing any adverse impacts on the environment.

Condition 7.8 has been inserted in order to ensure that concentrations of landfill gas do not pose a hazard to human health or the environment.

Condition 7.9 is to ensure that landfill gas is built and managed in accordance with the Ministry's requirement and regulation.

Condition 7.10 is needed in order to ensure that an adequate landfill gas management system is installed at the site in order to protect human health and the environment.

Conditions 7.11 and 7.12 are to minimize the potential for clogging of leachate collection pipes and to ensure effective operation of the leachate collection system components for as long as they are required. Failure to clean out these components on a regular basis may result in a decrease in their service lives. Regular cleaning of the leachate collection pipes is especially important during stages of landfilling when the level of both organic and inorganic constituents in the leachate is high and, consequently, the potential for clogging due to encrustation is greatest. As the landfill reaches the more stable methane producing stage, pipe cleaning may be required less frequently.

Condition 7.13 has been added to ensure adequate flow of leachate in the leachate collection pipes.

Conditions 7.14 to 7.17 are to ensure that the leachate collection system is designed and built in accordance with Regulations and the ministry's requirements.

Condition 7.18 is included is in order to prevent off site migration of leachate which may cause an adverse effect on the environment.

Conditions 8.1 to 8.4 inclusive are needed to ensure leachate recirculation is undertaken in accordance with the ministry's requirements and leachate recirculation does not pose an adverse impact on the environment.

Condition 8.5 is in accordance with EA condition 22 and protects the natural environment from any impacts due to discharge of raw or treated leachate to adjacent creeks.

Condition 8.6 is to ensure that a fully functional leachate treatment system is in place on site prior to waste placement.

Condition 8.7 clarifies the responsibilities of the owner, the requirements of the ministry, the authority of the Ministry and protects the natural environment and human health.

Conditions 9.1 and 9.2 are needed to ensure regular inspections of the site are conducted in order to protect the natural environment.

Conditions 9.8 to 9.12 inclusive is to ensure that accurate waste records are maintained to ensure compliance with the conditions in this ECA of Approval (such as fill rate, site capacity, record keeping, annual reporting, and financial assurance requirements), the EPA and its regulations.

Conditions 9.13, 15.4, 15.5 and 15.6 are to ensure that regular review of site development, operations and monitoring data is documented and any possible improvements to site design, operations or monitoring programs are identified. An annual report is an important tool used in reviewing site activities and for determining the effectiveness of site design.

Condition 10.1 is to ensure that the Site is supervised and operated by properly trained staff in a manner which does not result in a hazard or nuisance to the natural environment or any person.

Conditions 11.1, 11.2, 11.3 and 11.4 is to establish a forum for the exchange of information and public dialogue on activities carried out at the landfill Site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Conditions 12.1 and 12.2 are to ensure that the Ministry is informed of any spills or fires at the Site and to provide public health and safety and environmental protection.

Condition 12.3 is contained in the ECA to guarantee that appropriate measures are taken by the County to prevent future occurrences of spills or fires at the site and to protect public health and safety and the environment.

Conditions 13.1 to 13.5 inclusive are to ensure protection of the natural environment and the integrity of the groundwater monitoring network.

Conditions 13.6 through 13.11 inclusive are to demonstrate that the landfill site is performing as designed and the impacts on the natural environment are acceptable. Regular monitoring allows for the analysis of trends over time and ensures that there is an early warning of potential problems so that any necessary remedial/contingency action can be taken.

Conditions 14.1 through 14.10 inclusive are to ensure that the Owner follows a plan with an organized set of procedures for identifying and responding to unexpected but possible problems at the Site. A remedial action / contingency plan is necessary to ensure protection of the natural environment. A leachate contingency plan is a specific requirement of Reg. 232.

Conditions 16.1 and 16.2 are to ensure that final closure of the Site is completed in an aesthetically pleasing manner and to ensure the long-term protection of the natural environment.

Condition 16.3 ensures proper public consultation about the end use of the Site is undertaken and that the end use activities are consistent with those identified during the EA process.

Conditions 16.4 to 16.6 ensure that certain activities are undertaken upon closure of the site in order to ensure that the closed site does not affect the natural environment.

# Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). A032203 issued on December 19, 2020

In accordance with Section 139 of the *Environmental Protection Act*, you may by written notice served upon me and the Ontario Land Tribunal within 15 days after receipt of this notice, require a hearing by the Tribunal. Section 142 of the *Environmental Protection Act* provides that the notice requiring the hearing ("the Notice") shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the *Environmental Protection Act*, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

Registrar\*
Ontario Land Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5
OLT.Registrar@ontario.ca

and

The Director appointed for the purposes of Part II.1 of the *Environmental Protection Act* Ministry of the Environment, Conservation and Parks 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

\* Further information on the Ontario Land Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349 or 1 (866) 448-2248, or www.oltt.gov.on.ca

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 4th day of February, 2023

Mohsen Keyvani, P.Eng.

Director

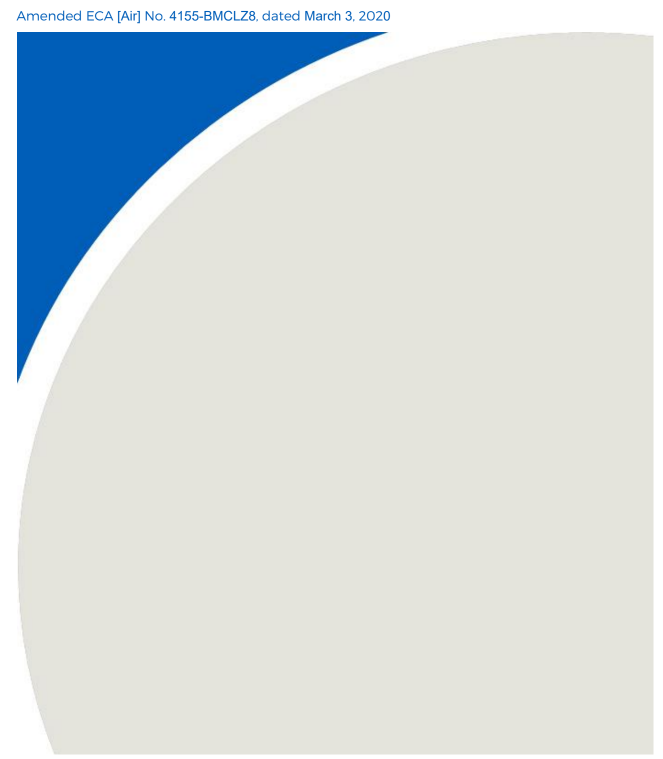
appointed for the purposes of Part II.1 of the Environmental Protection Act

SN/

c: District Manager, MECP Sarnia field alert



## **APPENDIX A9:**



## **Content Copy Of Original**



Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

## AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 4155-BMCLZ8 Issue Date: March 3, 2020

Waste Management of Canada Corporation 117 Wentworth Court Brampton, Ontario L6T 5L4

Site Location: Twin Creeks Environmental Centre 5768 Nauvoo Rd (Watford) Warwick Township, County of Lambton

You have applied under section 20.2 of Part II.1 of the Environmental Protection Act, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

- Three (3) enclosed flare systems, each having a maximum inlet capacity of 2.08 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 61.3 cubic metres per second through individual stacks, each having an exit diameter of 3.7 metres, extending 15.2 metres above grade; used to:
  - incinerate the landfill gas from a landfill gas collection system;
- control the off-gases from the enclosed building housing the leachate treatment facility; and
- maintain a negative pressure on the leachate collection system on an as-needed basis;
- one (1) enclosed flare system having a maximum inlet capacity of 0.94 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 25.8 cubic metres per second through a stack having an exit diameter of 3.2 metres, extending 12.2 metres above grade; used to:
  - incinerate the landfill gas from a landfill gas collection system;
- control the off-gases from the enclosed building housing the leachate treatment facility; and
- maintain a negative pressure on the leachate collection system on an as-needed basis:
- One (1) diesel fuel fired emergency generator rated at 1,000 kilowatts that will be used to provide back-up power for the landfill gas plant; exhausting into the air at a maximum volumetric flow rate of 3.56 cubic metres per second; having an exit diameter of 0.25 metre, extending 3.6 metres above grade;

- One (1) diesel fuel fired generator rated at 50 kilowatts that will be used to provide regular power to the leachate pumping system; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.10 metre, extending 3.6 metres above grade;
- One (1) diesel fuel fired emergency generator rated at 250 kilowatts that will be used to provide back-up power for the office buildings; exhausting into the air at a maximum volumetric flow rate of 0.97 cubic metres per second; having an exit diameter of 0.15 metre, extending 3.6 metres above grade;
- Two (2) passive exhaust louvres serving two (2) sequencing batch reactors (SBR) and two (2) aeration tanks; exhausting into the air individually at a maximum volumetric flow rate of 1.96 cubic metres per second; each having an exit dimension of 1.22 x 1.22 metres, extending 2.13 metres above grade;
- One (1) process exhaust fan serving the reverse osmosis system area; exhausting
  into the air at a maximum volumetric flow rate of 1.71 cubic metres per second;
  having an exit dimension of 0.45 x 0.45 metres, extending 4.0 metres above
  grade;
- One (1) exhaust fan serving slurry dryer; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.3 metre, extending 5.0 metres above grade;

all in accordance with the Application for an Approvals, dated February 27, 2019 and February 15, 2017, both signed by Reid Cleland of the *Company* and all information and documentation associated with the application including ESDM Report prepared by RWDI AIR Inc. dated February 15, 2017 and signed by Brad Bergeron; and email updates provided by Brad Bergeron of RWDI AIR Inc. on May 10, 18, 24 and 26, 2017.

For the purpose of this environmental compliance approval, the following definitions apply:

- 1. "Acoustic Audit" means an investigative procedure consisting of measurements of all noise emissions due to the operation of the Facility, assessed in comparison to the performance limits for the Facility regarding noise emissions, completed in accordance with the procedures set in Publication NPC-103 and reported in accordance with Publication NPC-233.
- 2. "Acoustic Audit Report" means a report presenting the results of an Acoustic Audit , prepared in accordance with Publication NPC-233.
- 3. "Acoustical Consultant" means a person currently active in the field of environmental acoustics and noise/vibration control, who is familiar with Ministry

- noise guidelines and procedures and has a combination of formal university education, training and experience necessary to assess noise emissions from a *Facility*.
- 4. "CEM System" means the continuous monitoring and recording system, one for each of the flare system, used to optimize the operation of the flare systems, as described in this Approval, including Schedule "A", to the extent approved by this Approval.
- 5. "Approval" means this Environmental Compliance Approval, including the application and supporting documentation listed above.
- "Company" means Waste Management of Canada Corporation that is responsible for the construction or operation of the Facility and includes any successors and assigns.
- 7. "Director" means a person appointed for the purpose of section 20.3 of the EPA by the Minister pursuant to section 5 of the EPA.
- 8. "District Manager" means the District Manager of the appropriate local district office of the Ministry, where the Facility is geographically located.
- 9. "EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19, as amended.
- 10. "Equipment" means the equipment described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval.
- 11. "Facility" means the entire operation located on the property where the Equipment is located.
- 12. "Independent Acoustical Consultant" means an Acoustical Consultant not representing the Company, and not involved in the noise impact assessment or the design/implementation of noise control measures for the Facility/Equipment. The Independent Acoustical Consultant shall not be retained by the consultant involved in the noise impact assessment or the design/implementation of noise control measures for the Facility/Equipment.
- 13. "Manager" means the Manager, Technology Standards Section, Standards Development Branch of the Ministry, or any other person who represents and carries out the duties of the Manager, as those duties relate to the conditions of this Approval.
- 14. "Manual" means a document or a set of documents that provide written instructions to staff of the Company.
- 15. "Pre-Test Information" means the information outlined in Section 1. of the Source Testing Code.

- 16. "Publication NPC-103" means Publication NPC-103 of the Model Municipal Noise Control By-Law, Final Report, August, 1978, as amended.
- 17. "Publication NPC-205" means the Ministry Publication NPC-205, "Sound Level Limits for Stationary Sources in Class 1 & 2 Areas (Urban)", October, 1995, as amended.
- 18. "Publication NPC-233" means Publication NPC-233, Information to be Submitted for Approval of Stationary Sources of Sound, October 1995, as amended.
- 19. "Sensitive Receptor" means any location where routine or normal activities occurring at reasonably expected times would experience adverse effect(s) from odour discharges from the *Facility*, including one or a combination of:
  - 1. private residences or public facilities where people sleep (e.g. single and multi-unit dwellings, nursing homes, hospitals, trailer parks, camping grounds, etc.),
  - 2. institutional facilities (e.g.: schools, places of worship, community centres, day care centres, recreational centres, etc.),
  - 3. outdoor public recreational areas (e.g.: trailer parks, play grounds, picnic areas, etc.), and
  - 4. other outdoor public areas where there are continuous human activities (e.g.: commercial plazas and office buildings).
- 20. "Schedules" means the following schedules attached to the Approval and forming part of the Approval namely:
  - Schedule A Continuous Monitoring and Recording System for Temperature
  - Schedule B Source Testing Requirement
  - Schedule C Procedures for Calculation of 10-minute Average Concentration of Odour.
- 21. "Site" means the Twin Creeks Landfill Site and lands owned by the Company described as:

8039 Zion Line, R.R. #4, Watford

Lots 19 and 20, Concession 3 and Lots 20 and 21, Concession 4, SER, Reference Plan

25R-9125

Township of Warwick, County Of Lambton, Ontario N0M 2S0.

22. "Source Testing" means sampling and testing to measure emissions resulting from operating the *Equipment* under process conditions which yield the worst case emissions within the approved operating range of the *Facility* and satisfies paragraph 1 of subsection 11(1) of O. Reg. 419/05.

23. "Source Testing Code" means the Ontario Source Testing Code, dated June 2010, prepared by the Ministry, as amended.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

#### TERMS AND CONDITIONS

## 1. NOTIFICATION

1. The *Company* shall notify the *District Manager* in writing at least one (1) month prior to the expected date of installation of the second, third and fourth enclosed flare system in the *Facility*.

## 2. PERFORMANCE

- 1. The *Company* shall, at all times, ensure that the noise emissions from the *Facility* comply with the limits set in Ministry *Publication NPC-205.*
- 2. The *Company* shall restrict the testing of the two (2) emergency diesel generators (1,000 kilowatts and 250 kilowatts) to a maximum of 30 minutes per hour each during the daytime period between 07:00 and 19:00 hours.
- 3. The *Company* shall operate all four enclosed flare systems in such a manner that a minimum temperature, as recorded by the *CEM System*, shall be 875 degrees Celsius at a point representing a minimum retention time of 0.7 second, at all times when the landfill gas incineration is in progress.

## 3. OPERATION AND MAINTENANCE

- 1. The *Company* shall ensure that the *Equipment*, including the *CEM System*, is properly operated and maintained at all times. The *Company* shall:
- 2. prepare, not later than three (3) months after the date of this *Approval*, a *Manual* outlining the operating procedures and a maintenance program for the *Equipment*. These operating procedures and the maintenance program in the *Manual* shall be updated as necessary. The *Manual* shall include, as a minimum, the following:
- 3. routine operating and maintenance procedures in accordance with good engineering practices and as recommended by the *Equipment* and the *CEM System* suppliers;
- 4. the calibration procedures of the CEM System;
- 5. emergency procedures and procedures to prevent upset conditions;
- 6. the operator training which is to be provided by qualified and experienced

- individuals, for example, staff associated with the *Equipment* and the *CEM System* suppliers or personnel with equivalent qualification;
- 7. the procedures for optimizing the operation of the *Equipment* to minimize emissions from the *Equipment*;
- 8. the periodic, at a minimum weekly, inspection of the *Equipment* which is to be conducted by individuals trained with the *Equipment*; and timetables for work to be carried out;
- 9. procedures for any record keeping activities relating to operation and maintenance of the *Equipment*, including but not limited to the quantity and quality of the landfill gas collected and fed to the *Equipment* for incineration;
- 10. procedures to record process upsets/upset conditions and the remedial actions taken to respond to the upsets;
- 11. all appropriate measures to minimize noise, dust and odorous emissions from all potential sources;
- 12. the procedures for recording and responding to complaints regarding the operation of the *Equipment*;
- 13. implement the procedures of the Manual.

## 4. ACOUSTIC AUDIT

- 5. 1. The *Company* shall carry out *Acoustic Audit* measurements on the actual noise emissions due to the operation of the *Facility*. The:
  - 2. a. shall carry out *Acoustic Audit* measurements in accordance with the procedures in *Publication NPC-103*;

b.

c. shall submit an *Acoustic Audit* Report on the results of the *Acoustic Audit*, prepared by an *Independent Acoustical Consultant*, in accordance with the requirements of *Publication NPC-233*, to the *District Manager* and the *Director* not later than three (3) months after the commencement of operation of each of the proposed three (3) flare systems in the *Facility*.

3.

- 4. The Director:
- a. may not accept the results of the Acoustic Audit if the requirements of Publication NPC-233 were not followed;

b.

c. may require the Company to repeat the Acoustic Audit if the results of

the Acoustic Audit are found unacceptable to the Director.

#### 6. RECORD RETENTION

- 1. The *Company* shall retain, for a minimum of two (2) years from the date of their creation, all records and information related to or resulting from the recording activities required by this *Approval*, and make these records available for review by staff of the Ministry upon request. The *Company* shall retain:
- 2. all records on the maintenance, repair and inspection of the *Equipment* and the *CEM System*;
- 3. all records produced by the CEM System;
- 4. all records on the quality and quantity of landfill gas collected and fed to the *Equipment*;
- 5. all records on the ambient air monitoring;
- 6. all records generated in the Acoustic Audit measurements;
- 7. all records of process upsets/upset conditions and remedial actions taken to respond to the upsets;
- 8. all records of any environmental complaints; including:
- 9. a description, time and date of each incident to which the complaint relates,
- 10. wind direction at the time of the incident to which the complaint relates, and
- 11. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

#### 7. NOTIFICATION OF COMPLAINTS

- 1. The *Company* shall notify the *District Manager*, in writing, of each environmental complaint within two (2) business days of the complaint. The notification shall include:
- 2. this Approval number;
- 3. a description of the nature of the complaint;
- 4. the time and date of the incident to which the complaint relates;
- 5. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

## 8. CONSULTATION

- 1. During the process of submission of an application to amend any *Approval* for the *Site*, the *Company* shall:
- 2. discuss with Walpole Island First Nation (WIFN), Township of Warwick and

- Warwick Public Liaison Committee (WPLC) the proposed application prior to submission of the application to the *Director*;
- 3. provide the same documents to WIFN, Township of Warwick and WPLC that are provided to the *Director* in respect of the amendment; and
- 4. provide the *Director* with a statement indicating how WIFN, Township of Warwick and WPLC's comments were considered by the *Company* before it submitted the application to the Ministry.

#### 9. SOURCE TESTING

- 1. The *Company* shall monitor the emissions from the operation of the *Facility* as follows:
  - a. The *Company* shall perform Source Testing for the sources and contaminants outlined in Schedule B.
  - b. The *Company* shall submit, within the three (3) months following the date of this *Approval*, to the Manager a test protocol, including the *Pre-Test Information* for the Source Testing required by the *Source Testing Code*.
  - c. The *Company* shall finalize the test protocol in consultation with the Manager.
  - d. The *Company* shall not commence the Source Testing until the Manager has accepted the test protocol.
  - e. The *Company* shall notify the *District Manager* and the Manager in writing of the location, date and time of any impending Source Testing required by this *Approval*, at least fifteen (15) business days prior to the Source Testing or as approved by the Manager.
  - f. The *Company* shall complete the Source Testing within three (3) months after the commencement of the leachate treatment facility. The source testing will be repeated within 90 days of the start of each new phase as outlined in Table 6.1 of the Design and Operations Plan for the *Site*.

## 10. REPORT ON SOURCE TESTING

- 1. The *Company* shall submit a report on the Source Testing to the *District Manager* and the *Manager*, as stated in the test protocol, but no later than two (2) months after completing the *Source Testing*. The report shall be in the format described in the *Source Testing Code*, and shall also include:
  - a. an executive summary including the results from the Source Testing;
  - b. records of all operating conditions including any upset conditions during the *Source Testing*; and

c. the results of dispersion calculations using the maximum emission rate for odour for the *Equipment*, indicating the maximum concentration of the odour, 10 minute-average, calculated in accordance with the procedures outlined in Schedule C, at the nearby Sensitive Receptors and the yearly frequency of exceedance of 1 odour unit at the Sensitive Receptors.

## 11. REFUSAL OF SOURCE TESTING

- 1. The *Director* may not accept the results of the *Source Testing* if:
  - a. the *Source Testing Code* or the requirements of the Manager were not followed; or
  - b. the *Company* did not notify the *District Manager* and the Manager of the *Source Testing;* or
  - c. the Company failed to provide a complete report on the Source Testing.
- 2. If the *Director* does not accept the results of the *Source Testing*, the *Director* may require re-testing.

## **SCHEDULE "A"**

**PARAMETER:** Temperature

LOCATION:

The sample point for the continuous temperature monitoring and recording system shall be shall be installed in the combustion chamber of each flare where the minimum retention time of the combustion gases at a minimum temperature of 875 degrees Celsius for at least 0.7 second is achieved.

#### **PERFORMANCE:**

The Continuous Temperature Monitor shall meet the following minimum performance specifications for the following parameters.

# PARAMETER SPECIFICATION

- 1. Type: shielded "K" type thermocouple or equivalent
- 2. Accuracy: + 1.5 percent of the minimum gas temperature
- 3. Response Time (95%): 60 sec. (max)
- 4. Operating Range (Full Scale): 1.5 times approval limit
- 5. Standard Tolerance: ±2.2 °C or ±0.75%
- 6. Resolution: 0.1 °C
- 7. Calibration: Per manufacturer's recommendations

# **RECORDER:**

The recorder must be capable of registering continuously the measurement of the monitor without a significant loss of accuracy and with a time resolution of 5 minutes or better.

#### **RELIABILITY:**

The monitor shall be operated and maintained so that accurate data is obtained during

a minimum of 90 percent of the time for each calendar quarter during the first full year of operation, and 95 percent, thereafter when the enclosed flare systems are in operation.

# SCHEDULE "B" Source Testing Requirement

Source ID	Description	Test Parameters
L3	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
L4	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
I FF-/	Exhaust serving reverse osmosis system area	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds
SD-1	Exhaust serving slurry dryer	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds

# **SCHEDULE "C"**

# Procedures for the Calculation of 10-minute Average Concentration of Odour

- 1. The one-hour average concentration of odour at the Point of Impingement and at the most impacted *Sensitive Receptor* can be calculated using the Procedure described as follows:
  - Calculate one-hour average concentration of odour at the Point of Impingement and at the most impacted Sensitive Receptor, employing the AERMOD atmospheric dispersion model employing at least five (5) years of hourly local meteorological data and provide results as individual one-hour odour concentrations;
  - Convert each of the one-hour average concentrations predicted over the five (5) years of hourly local meteorological data to a 10-minute average concentration using the One-hour Average to 10-Minute Average Conversion described below;
  - 3. Present the 10-Minute Average concentrations predicted to occur over a five (5) year period at the Point of Impingement and at the most impacted Sensitive Receptor in a histogram. The maximum 10-minute average concentration of odour at the Sensitive Receptor will be considered to be the maximum odour concentration at the most impacted Sensitive Receptor that occurs and is represented in the histogram; and
- 2. For AERMOD, use the following formula to convert one-hour average Point of Impingement concentration to 10-minute average Point of Impingement concentration:

$$X_{10min} = X_{60min} * 1.65$$
  
where  $X_{10min} = 10$ -minute average concentration  $X_{60min} =$  one-hour average concentration

The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition No. 1 is included to assist the Ministry with the inspection of the *Facility* so that the environmental impact and subsequent compliance with the *EPA*, the regulations and this *Approval* can be verified.
- 2. Condition Nos. 2.1 and 2.3 are included to provide the minimum performance requirements considered necessary to prevent an adverse effect resulting from the operation of the *Facility*.
- 3. Condition No. 2.2 is included to ensure that the operation of the two (2) emergency diesel generators, excluding emergency situations, is not extended beyond the specified hours to prevent an adverse effect resulting from the operation of the Equipment.
- 4. Condition No. 3 is included to emphasize that the *Equipment* including the *CEM* System must be maintained and operated according to a procedure that will result in compliance with the *EPA*, the regulations and this *Approval*.
- 5. Condition No. 4 is included to require the Company to gather accurate information and submit an Acoustic Audit Report in accordance with procedures set in the Ministry's noise guidelines, so that the environmental impact and subsequent compliance with this Approval can be verified.
- 6. Condition No. 5 is included to require the *Company* to keep records and to provide information to staff of the Ministry so that compliance with the *EPA*, the regulations and this *Approval* can be verified.
- 7. Condition No. 6 is included to require the *Company* to notify staff of the Ministry so as to assist the Ministry with the review of the *Facility*'s compliance.
- 8. Condition No. 7 is included in order to ensure that consultation with Walpole Island First Nation (WIFN), Township of Warwick and Warwick Public Liaison Committee (WPLC) is undertaken during the submission of any application to amend any *Approval* required by the Ministry.
- 9. Condition Nos. 8 to 10 are included to require the *Company* to gather accurate information so that the environmental impact and subsequent compliance with the *EPA*, the regulations and this *Approval* can be verified.

Upon issuance of the environmental compliance approval, I hereby revoke

# Approval No(s). 9488-AMPH4Y issued on July 6, 2017.

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the Environmental Protection Act, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

# The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary\*
Environmental Review Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5

AND

The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment, Conservation and Parks
135 St. Clair Avenue West, 1st Floor Toronto, Ontario
M4V 1P5

\* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or <a href="https://www.ert.gov.on.ca">www.ert.gov.on.ca</a>

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 3rd day of March,

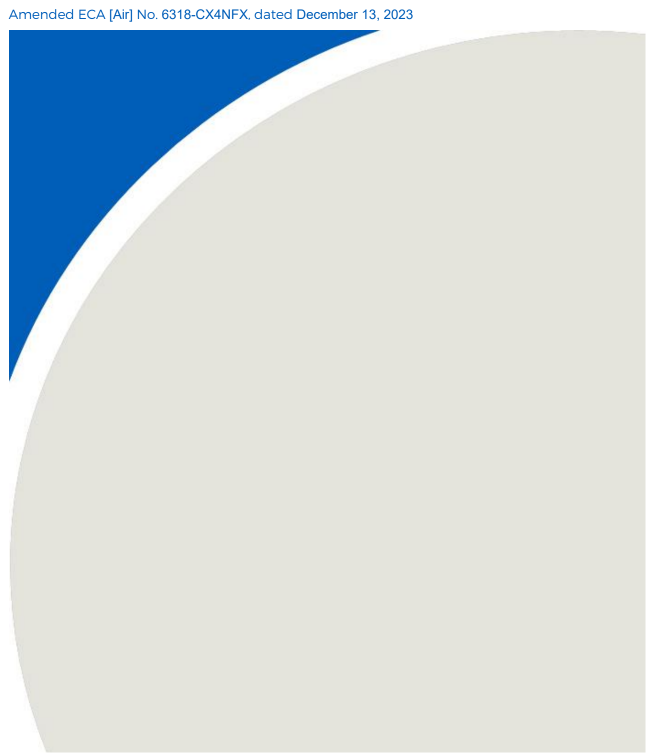
Director appointed for the purposes of Part II.1 of the *Environmental Protection Act* 

Jeffrey McKerrall, P.Eng.

BS/ c: District Manager, MECP Sarnia Larry Fedec, HDR Corporation



# **APPENDIX A10:**





Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 6318-CX4NFX Issue Date: December 13, 2023

Waste Management of Canada Corporation

5768 Nauvoo Road Warwick, Ontario

N0M 2S0

Site Location: Twin Creeks Environmental Centre

5768 Nauvoo Road Watford

Warwick Township, County of Lambton

N0M 2S0

You have applied under section 20.2 of Part II.1 of the <u>Environmental Protection Act</u>, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

- Two (2) enclosed flares (FLARE5, FLARE6), flaring either landfill gas or off-spec renewable natural gas (RNG), each having a maximum inlet capacity of:
  - o 1.89 cubic metres per second of landfill gas, exhausting to the atmosphere at an approximate volumetric flowrate of 41.7 cubic metres per second, or
  - o 0.94 cubic metres per second of off-spec RNG, exhausting to the atmosphere at an approximate volumetric flowrate of 37.2 cubic metres per second,

exhausting to the atmosphere through individual stacks, each having an exit diameter of 3.7 metres, extending 15.2 metres above grade;

• One (1) pre-treatment thermal oxidizer (RNG\_TO1), with a maximum thermal input of 2.44 million kilojoules per hour and a maximum inlet capacity of 0.33 cubic metres per second of off-spec RNG gas, exhausting to the atmosphere at an approximate volumetric flowrate of 2.5 cubic metres per second, through a stack, having an exit diameter of 1.2 metres, extending 15.2 metres above grade;

- One (1) main thermal oxidizer (RNG\_TO2), with a maximum thermal input of 20.57 million kilojoules per hour and a maximum inlet capacity of 2.31 cubic metres per second of off-spec RNG gas, exhausting to the atmosphere at an approximate volumetric flowrate of 18 cubic metres per second, through a stack, having an exit diameter of 2.9 metres, extending 15.2 metres above grade;
- One (1) amine reboiler, having a maximum thermal input of 8,904,706 kilojoules per hour, exhausting to the atmosphere through a stack having an exit diameter of 0.4 metres, extending 4.9 metres above grade;
- Three (3) enclosed flares (FLARE1, FLARE2, FLARE3), each having a maximum inlet capacity of 2.08 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 61.3 cubic metres per second through individual stacks, each having an exit diameter of 3.7 metres, extending 15.2 metres above grade; used to:
  - o incinerate the landfill gas from a landfill gas collection system;
  - o control the off-gases from the enclosed building housing the leachate treatment facility; and
  - o maintain a negative pressure on the leachate collection system on an as-needed basis;
- One (1) enclosed flare (FLARE4) having a maximum inlet capacity of 0.94 cubic metres per second of landfill gas, exhausting into the air at a maximum volumetric flow rate of 25.8 cubic metres per second through a stack having an exit diameter of 3.2 metres, extending 12.2 metres above grade; used to:
  - o incinerate the landfill gas from a landfill gas collection system;
  - o control the off-gases from the enclosed building housing the leachate treatment facility; and
  - o maintain a negative pressure on the leachate collection system on an as-needed basis;
- One (1) diesel fuel fired generator (GEN2) rated at 50 kilowatts that will be used to provide regular power to the leachate pumping system; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.10 metre, extending 3.6 metres above grade;
- One (1) diesel fuel fired emergency generator (GEN3) rated at 250 kilowatts that will be used to provide back-up power for the office buildings; exhausting into the air at a maximum volumetric flow rate of 0.97 cubic metres per second; having an exit diameter of 0.15 metre, extending 3.6 metres above grade;
- One (1) leachate treatment facility with a maximum capacity of 300 cubic metres per day of raw leachate consisting of:

- Two (2) passive exhaust louvres (L3, L4) serving two (2) sequencing batch reactors (SBR) and two (2) aeration tanks; exhausting into the air individually at a maximum volumetric flow rate of 1.96 cubic metres per second; each having an exit dimension of 1.22 x 1.22 metres, extending 2.13 metres above grade;
- o One (1) process exhaust fan (EF-2) serving the reverse osmosis system area; exhausting into the air at a maximum volumetric flow rate of 1.71 cubic metres per second; having an exit dimension of 0.45 x 0.45 metres, extending 4.0 metres above grade;
- o One (1) exhaust fan (SD-1) serving slurry dryer; exhausting into the air at a maximum volumetric flow rate of 0.24 cubic metres per second; having an exit diameter of 0.3 metre, extending 5.0 metres above grade;
- Two (2) RNG plant condensate tanks equipped with carbon drum filters;
- One (1) leachate treatment facility laboratory;
- Maintenance welding;

all in accordance with the Environmental Compliance Approval Application submitted by Waste Management of Canada Corporation, dated May 8, 2023 and signed by Wayne Jenken, Landfill Engineering Manager; and the supporting information, including the Emission Summary and Dispersion Modelling Report, submitted by RWDI AIR Inc., dated May 6, 2023 and signed by Brad Bergeron; additional information provided by Sarah Pellatt in a memo dated October 17, 2023; and the Primary Noise Screening Method Form prepared by RWDI AIR Inc., dated January 27, 2023 and signed by Daniel Kremer.

For the purpose of this environmental compliance approval, the following definitions apply:

- 1. "Approval" means this Environmental Compliance Approval, including the application and supporting documentation listed above;
- 2. "Best Management Practices Plan" means the document titled "Twin Creeks Landfill Site: Best Management Practices Plan (Dust) Version 5", dated April 3, 2017 and prepared by RWDI AIR Inc.;
- 3. "Carbon Drum Filters" means the carbon drum filters controlling emissions from the two RNG plant condensate tanks, described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval;
- 4. "Company" means Waste Management of Canada Corporation that is responsible for the construction or operation of the Facility and includes any successors and assigns in accordance with section 19 of the EPA;
- 5. "Director" means a person appointed for the purpose of section 20.3 of the EPA by the Minister pursuant to section 5 of the EPA;

- 6. "District Manager" means the District Manager of the appropriate local district office of the Ministry, where the Facility is geographically located;
- 7. "Enclosed Flares" means FLARE1, FLARE2, FLARE3 and FLARE4, described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval;
- 8. "EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19;
- 9. "Equipment" means the equipment and processes described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval;
- 10. "ESDM Report" means the Emission Summary and Dispersion Modelling Report which was prepared in accordance with section 26 of O. Reg. 419/05 and the Procedure Document by Brad Bergeron, RWDI AIR Inc. and dated May 6, 2023, submitted in support of the application, and includes any changes to the report made up to the date of issuance of this Approval;
- 11. "Exhausted" means the capacity of the activated carbon to adsorb emissions is reached and the Carbon Drum Filters are no longer able to effectively reduce emissions;
- 12. "Facility" means the entire operation located on the property where the Equipment is located;
- 13. "Manager" means the Manager, Technology Standards Section, Technical Assessment and Standards Development Branch, or any other person who represents and carries out the duties of the Manager, Technology Standards Section, Technical Assessment and Standards Development Branch, as those duties relate to the conditions of this Approval;
- 14. "Manual" means a document or a set of documents that provide written instructions to staff of the Company;
- 15. "Ministry" means the ministry of the government of Ontario responsible for the EPA and includes all officials, employees or other persons acting on its behalf;
- 16. "O. Reg. 419/05" means Ontario Regulation 419/05: Air Pollution Local Air Quality, made under the EPA;
- 17. "Odour Best Management Practices Plan" means the document titled "Twin Creeks Landfill: Best Management Practices Plan (Odour) Version 9", dated November 17, 2023 and prepared by RWDI AIR Inc.;
- 18. "Organic Matter" means organic matter having carbon content expressed as equivalent methane;
- 19. "Point of Impingement" has the same meaning as in section 2 of O. Reg. 419/05;

- 20. "Pre-Test Plan" means a plan for the Source Testing including the information required in Section 5 of the Source Testing Code;
- 21. "Procedure Document" means Ministry guidance document titled "Procedure for Preparing an Emission Summary and Dispersion Modelling Report" dated March 2018, as amended;
- 22. "Publication NPC-300" means the Ministry Publication NPC-300, "Environmental Noise Guideline, Stationary and Transportation Sources Approval and Planning, Publication NPC-300", August 2013, as amended;
- 23. "RNG Plant Enclosed Flares" means FLARE5 and FLARE6, described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval;
- 24. "Sensitive Receptor" means any location where routine or normal activities occurring at reasonably expected times would experience adverse effect(s) from odour discharges from the Facility, including one or a combination of:
  - a. private residences or public facilities where people sleep (e.g.: single and multi-unit dwellings, nursing homes, hospitals, trailer parks, camping grounds, etc.),
  - b. institutional facilities (e.g.: schools, churches, community centres, day care centres, recreational centres, etc.),
  - c. outdoor public recreational areas (e.g.: trailer parks, play grounds, picnic areas, etc.), and
  - d. other outdoor public areas where there are continuous human activities (e.g.: commercial plazas and office buildings);
- 25. "Source Testing" means site-specific sampling and testing to measure emissions resulting from operating the Targeted Sources under operating conditions that will derive an emission rate that, for the relevant averaging period of the contaminant, is at least as high as the maximum emission rate that the source of contaminant is reasonably capable of, or a rate approved by the Manager within the approved operating range of Targeted Sources which satisfies paragraph 1 of subsection 11(1) of O. Reg. 419/05;
- 26. "Source Testing Code" means the Ontario Source Testing Code, dated June 2010, prepared by the Ministry, as amended;
- 27. "Targeted Sources" means the sources listed in Schedule B;
- 28. "Test Contaminants" means the contaminants listed in Schedule B; and

29. "Thermal Oxidizers" means RNG\_TO1 and RNG\_TO2, described in the Company's application, this Approval and in the supporting documentation submitted with the application, to the extent approved by this Approval.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

# **TERMS AND CONDITIONS**

#### 1. OPERATION AND MAINTENANCE

- 1. The Company shall ensure that the Equipment is properly operated and maintained at all times. The Company shall:
  - a. prepare, not later than three (3) months after the date of this Approval, and update, as necessary, a Manual outlining the operating procedures and a maintenance program for the Equipment, including:
    - i. routine operating and maintenance procedures in accordance with good engineering practices and as recommended by the Equipment suppliers;
    - ii. emergency procedures, including spill clean-up procedures;
    - iii. procedures for any record keeping activities relating to operation and maintenance of the Equipment; and
    - iv. all appropriate measures to minimize noise, dust and odorous emissions from all potential sources;
  - b. implement the recommendations of the Manual.
- 2. The Company shall ensure that the activated carbon in the Carbon Drum Filters is replaced before it is Exhausted.

# 2. THERMAL OXIDIZERS

- 1. The Company shall operate each of the Thermal Oxidizers in such a manner that:
  - a. The combustion chamber shall be preheated to a minimum of 815 degrees Celsius prior to introducing the emissions for destruction.
  - b. The temperature in the combustion chamber, is maintained at a minimum of 815 degrees Celsius at all times, when the Thermal Oxidizer is in operation.

- c. The residence time of the combustion gases in the combustion chamber of RTO\_TO1 shall not be less than 5 seconds at a temperature of 815 degrees Celsius minimum.
- d. The residence time of the combustion gases in the combustion chamber of RTO\_TO2 shall not be less than 4 seconds at a temperature of 815 degrees Celsius minimum.
- e. The concentration of Organic Matter in the flue gas of the Thermal Oxidizer, being an average of ten measurements taken at approximately one minute intervals, shall not be greater than 100 parts per million by volume, measured on an undiluted basis.
- 2. The Company shall install, conduct and maintain a program to continuously monitor temperature in the combustion chamber of each of the Thermal Oxidizers. The continuous monitoring system shall be equipped with continuous recording devices and shall comply with the requirements outlined in Schedule A.

## 3. FLARES

- 1. The Company shall operate each of the Enclosed Flares in such a manner that:
  - a. The temperature in the combustion chamber, is maintained at a minimum of 875 degrees Celsius at all times, when the Enclosed Flare is in operation; and
  - b. The residence time of the combustion gases in the combustion chamber of the Enclosed Flare shall not be less than 0.7 seconds at a temperature of 875 degrees Celsius.
- 2. The Company shall continuously monitor the temperature in the combustion chamber of the Enclosed Flare. The temperature monitor and recorder shall shall comply with the requirements outlined in Schedule A.
- 3. The Company shall operate each of the RNG Plant Enclosed Flares in such a manner that:
  - a. The temperature in the combustion chamber, is maintained at a minimum of 871 degrees Celsius at all times, when the RNG Plant Enclosed Flare is in operation; and
  - b. The residence time of the combustion gases in the combustion chamber of the RNG Plant Enclosed Flare shall not be less than 0.7 seconds at a temperature of 871 degrees Celsius.
- 4. The Company shall continuously monitor the temperature in the combustion chamber of the RNG PLant Enclosed Flare. The temperature monitor and recorder shall shall comply with the requirements outlined in Schedule A.

## 4. SOURCE TESTING

1. The Company shall perform Source Testing in accordance with the procedures in Schedule C to

determine the rates of emissions of the Test Contaminants from the Targeted Sources.

#### 5. FUGITIVE DUST CONTROL

1. The Company shall implement the Best Management Practices Plan for the control of fugitive dust emissions resulting from the operation of the Facility. The Company shall update the Best Management Practices Plan as necessary or at the direction of the District Manager.

#### 6. ODOUR

1. The Company shall implement the Odour Best Management Practices Plan for the control of odour emissions resulting from the operation of the Facility. The Company shall update the Odour Best Management Practices Plan as necessary or at the direction of the District Manager.

#### 7. RECORD RETENTION

- 1. The Company shall retain, for a minimum of two (2) years from the date of their creation, all records and information related to or resulting from the recording activities required by this Approval, and make these records available for review by staff of the Ministry upon request. The Company shall retain:
  - a. all records on the maintenance, repair and inspection of the Equipment;
  - b. all records produced by the temperature monitors required in Condition 2 and Condition 3;
  - c. all records of any environmental complaints, including:
    - i. a description, time and date of each incident to which the complaint relates;
    - ii. wind direction at the time of the incident to which the complaint relates; and
    - iii. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

#### 8. NOTIFICATION OF COMPLAINTS

- 1. The Company shall notify the District Manager, in writing, of each environmental complaint within two (2) business days of the complaint. The notification shall include:
  - a. this Approval number;
  - b. a description of the nature of the complaint;
  - c. the time and date of the incident to which the complaint relates; and

d. a description of the measures taken to address the cause of the incident to which the complaint relates and to prevent a similar occurrence in the future.

#### 9. CONSULTATION

- 1. During the process of submission of an application to amend any Approval for the Site, the Company shall:
  - a. discuss with Walpole Island First Nation (WIFN), Township of Warwick and Warwick Public Liaison Committee (WPLC) the proposed application prior to submission of the application to the Director;
  - b. provide the same documents to WIFN, Township of Warwick and WPLC that are provided to the Director in respect of the amendment; and
  - c. provide the Director with a statement indicating how WIFN, Township of Warwick and WPLC's comments were considered by the Company before it submitted the application to the Ministry.

#### 10. NOISE

1. The Company shall, at all times, ensure that the noise emissions from the Facility comply with the limits set out in Ministry Publication NPC-300.

## **SCHEDULE A**

# **Continuous Temperature Monitoring and Recording System Requirements**

**PARAMETER: Temperature** 

#### LOCATION:

The sample point for the continuous temperature monitoring and recording system shall be located at a location where the measurements are representative of the minimum temperature of the gases leaving the combustion chamber of the Thermal Oxidizer, Enclosed Flare or RNG Plant Enclosed Flare.

#### **PERFORMANCE:**

The continuous temperature monitoring and recording system shall meet the following minimum performance specifications for the following parameters:

Type: shielded "K" type thermocouple, or equivalent

Accuracy:  $\pm 1.5$  percent of the minimum gas temperature

#### **DATA RECORDER:**

The data recorder must be capable of registering continuously the measurement of the monitoring system without a significant loss of accuracy and with a time resolution of five (5) minutes or better.

#### **RELIABILITY:**

The monitoring system shall be operated and maintained so that accurate data is obtained during a minimum of 95 percent of the time for each calendar quarter.

# **SCHEDULE B**

# **Targeted Sources and Test Contaminants for Source Testing:**

Source ID	Description	Test Contaminants	
L3	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds	
L4	Exhaust serving sequencing a batch reactor (SBR) and an aeration tank	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds	
EF-2	Exhaust serving reverse osmosis system area	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds	
SD-1	Exhaust serving slurry dryer	Odour, hydrogen sulfide, total Mercaptans and a complete scan for volatile organic compounds	

#### **SCHEDULE C**

# **Source Testing Procedures**

- 1. The Company shall submit, not later than three (3) months after commencement of operation of the Targeted Sources, to the Manager a Pre-Test Plan for the Source Testing required under this Approval.
- 2. The Company shall finalize the Pre-Test Plan in consultation with the Manager.
- 3. The Company shall not commence the Source Testing required under this Approval until the Manager has accepted the Pre-Test Plan.
- 4. The Company shall complete the Source Testing, no later than three (3) months after the Manager has approved the Pre-Test Plan or a date agreed upon in consultation with the District Manager.
- 5. The Company shall notify the Manager, the District Manager and the Director in writing of the location, date and time of any impending Source Testing required by this Approval, at least fifteen (15) days prior to the Source Testing.
- 6. The Company shall submit a report (electronic format) on the Source Testing to the Manager, the District Manager and the Director not later than three (3) months after completing the Source Testing. The report shall be in the format described in the Source Testing Code, and shall also include, but not be limited to:
  - a. an executive summary;
  - b. an identification of the applicable North American Industry Classification System code (NAICS) for the Facility;
  - c. records of weather conditions such as ambient temperature and relative humidity, wind speed and direction, and any environmental complaints if received, at the time of the Source Testing;
  - d. records of operating conditions at the time of Source Testing, including but not limited to the quantity of raw leachate processed through the leachate treatment facility;
  - e. results of Source Testing, including the emission rate, emission concentration of odour from the Targeted Sources;
  - f. the results of dispersion calculations, taking into account all other odour sources not tested in the Source Testing, indicating the maximum 10-minute average concentration of odour at the Point of Impingement and at the most impacted Sensitive Receptor computed in accordance with Schedule D.
  - g. a tabular comparison of emission rates based on Source Testing results to relevant estimates described in the ESDM Report

- 7. The Director may not accept the results of the Source Testing if:
  - 1. the Source Testing Code or the requirement of the Manager were not followed;
  - 2. the Company did not notify the Manager, the District Manager and Director of the Source Testing; or
  - 3. the Company failed to provide a complete report on the Source Testing.
- 8. If the Director does not accept the result of the Source Testing, the Director may require re-testing. If re-testing is required, the Pre-Test Plan strategies need to be revised and submitted to the Manager for approval. The actions taken to minimize the possibility of the Source Testing results not being accepted by the Director must be noted in the revision.
- 9. The Company shall update their ESDM Report in accordance with Section 26 of O. Reg. 419/05 and the Procedure Document with the results from the Source Testing if any of the calculated emission factors or calculated emission rates are higher than the predicted rates in the ESDM report, not later than three (3) months after the submission of the Source Testing report and make these records available for review by staff of the Ministry upon request.

#### **SCHEDULE D**

# Procedure to Calculate and Record the 10-minute Average Concentration of Odour

- 1. Calculate and record one-hour average concentration of odour at the Point of Impingement and at the most impacted Sensitive Receptor, employing the AERMOD atmospheric dispersion model or any other model acceptable to the Director, that employs at least five (5) years of hourly local meteorological data and that can provide results reported as individual one-hour average odour concentrations:
- 2. Convert and record each of the one-hour average concentrations predicted over the five (5) years of hourly local meteorological data at the Point of Impingement and at the most impacted Sensitive Receptor to 10-minute average concentrations using the One-hour Average to 10-Minute Average Conversion described below; and
- 3. Record and present the 10-minute average concentrations predicted to occur over a five (5) year period at the Point of Impingement and at the most impacted Sensitive Receptor in a histogram. The histogram shall identify all predicted 10-minute average odour concentration occurrences in terms of frequency, identifying the number of occurrences over the entire range of predicted odour concentration in increments of not more than 1/10 of one odour unit. The maximum 10-minute average concentration of odour at the Sensitive Receptor will be considered to be the maximum odour concentration at the most impacted Sensitive Receptor that occurs and is represented in the histogram, disregarding outlying data points on the histogram as agreed to by the Director.
- 4. Use the following formula to convert and record one-hour average concentrations at the Point of Impingement and at the most impacted Sensitive Receptor to 10-minute average concentrations:

$$X_{10min} = X_{60min} * 1.65$$
  
where  $X_{10min} = 10$ -minute average concentration  
 $X_{60min} =$  one-hour average concentration

(Equation: X Subscript 10min Baseline equals X Subscript 60min Baseline times 1.65, where X Subscript 10min Baseline equals 10-minute average concentration and X Subscript 60min Baseline equals one-hour average concentration.)

The reasons for the imposition of these terms and conditions are as follows:

1. Condition No. 1 is included to emphasize that the Equipment must be maintained and operated according to a procedure that will result in compliance with the EPA, the Regulations and this Approval.

- 2. Conditions No. 2 and 3 are included to emphasize that the Equipment must be maintained and operated according to a procedure that will result in compliance with the EPA, the Regulations and this Approval and to gather accurate information so that compliance with the operating requirements of this Approval can be verified.
- 3. Condition No. 4 is included to require the Company to gather accurate information so that compliance with the operating requirements of this Approval can be verified.
- 4. Conditions No. 5 and 6 are included to emphasize that the Equipment must be maintained and operated according to a procedure that will result in compliance with the EPA, the Regulations and this Approval.
- 5. Condition No. 7 is included to require the Company to keep records and to provide information to staff of the Ministry so that compliance with the EPA, the Regulations and this Approval can be verified.
- 6. Condition No. 8 is included to require the Company to notify staff of the Ministry so as to assist the Ministry with the review of the site's compliance.
- 7. Condition No. 9 is included in order to ensure that consultation with Walpole Island First Nation (WIFN), Township of Warwick and Warwick Public Liaison Committee (WPLC) is undertaken during the submission of any application to amend any Approval required by the Ministry.
- 8. Condition No. 10 is included to provide the minimum performance requirements considered necessary to prevent an adverse effect resulting from the operation of the Facility.

# Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). 4155-BMCLZ8 issued on March 3, 2020

In accordance with Section 139 of the *Environmental Protection Act*, you may by written notice served upon me, the Ontario Land Tribunal and in accordance with Section 47 of the *Environmental Bill of Rights*, 1993, the Minister of the Environment, Conservation and Parks, within 15 days after receipt of this notice, require a hearing by the Tribunal. The Minister of the Environment, Conservation and Parks will place notice of your appeal on the Environmental Registry. Section 142 of the *Environmental Protection Act* provides that the notice requiring the hearing ("the Notice") shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the *Environmental Protection Act*, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

and

This Notice must be served upon:

Registrar\*
Ontario Land Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5
OLT.Registrar@ontario.ca

The Minister of the Environment, Conservation and Parks 777 Bay Street, 5th Floor and Toronto, Ontario M7A 2J3 The Director appointed for the purposes of Part II.1 of the *Environmental Protection Act* Ministry of the Environment, Conservation and Parks 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

\* Further information on the Ontario Land Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349 or 1 (866) 448-2248, or www.olt.gov.on.ca

This instrument is subject to Section 38 of the *Environmental Bill of Rights*, 1993, that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek leave to appeal within 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry at https://ero.ontario.ca/, you can determine when the leave to appeal period ends.

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 13th day of December, 2023

Nancy E Orpana, P.Eng.

Director

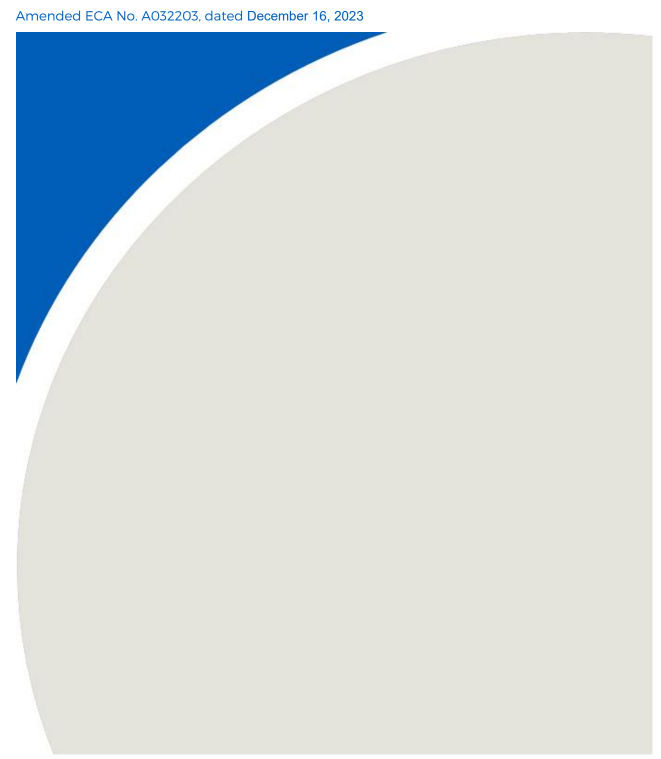
appointed for the purposes of Part II.1 of the Environmental Protection Act

KS/

c: District Manager, MECP Sarnia Brad Bergeron, RWDI Air



# **APPENDIX A11:**





# Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

**NUMBER A032203** 

Issue Date: December 16, 2023

Waste Management of Canada Corporation

5768 Nauvoo Rd Warwick, Ontario

N0M 2S0

Site Location: Twin Creeks Environmental Centre

5768 Nauvoo Rd Watford

Warwick Township, County of Lambton

N0M 2S0

You have applied under section 20.2 of Part II.1 of the <u>Environmental Protection Act</u>, R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

the use and operation of a 101.8 hectare waste disposal site (landfill) within a total site area of 301 hectares.

For the purpose of this environmental compliance approval, the following definitions apply:

"Agricultural Waste" for the purposes of this ECA, is defined as municipal yard waste, wood chips, food waste and minimal amounts of solid manure which would only be accepted or used for the purpose of seeding or operating an active aerobic compost pile and does not include liquid manure;

"AQMP" means an Air Quality Monitoring Program;

"Construction Phase" is defined as the period of time from the start of construction of Phase 1 of the expanded landfill to the date of first receipt of waste in Phase 1;

"Contaminating Lifespan" refers to the period of time, after closure until the site finally produces contaminants at concentrations below levels which have unacceptable health or environmental effects;

"Crown" means Her Majesty the Queen in the Right of Ontario;

"Director" means any Ministry employee appointed in writing by the Minister pursuant to section 5 of the EPA as a Director for the purposes of Part II.1 of the EPA;

"District Manager" means the District Manager in the Ministry of the Environment, Conservation and Parks Sarnia District Office:

"District Office" means the Ministry of the Environment, Conservation and Parks Sarnia District Office;

"EA" refers to the document titled "Warwick Landfill Expansion Environmental Assessment", dated September 2005, which includes Discussion Papers 1 though 9 included in the Appendices A to F of the Environmental Assessment. EA also includes responses from the Owner dated:

- 1. March 10, 2006 "Waste Unit's Final Comments Dated March 8, 2006"
- 2. February 14, 2006 "Leachate Recirculation"
- 3. February 14, 2006 "Response to February 1, 2006 Correspondence"
- 4. January 13, 2006 "Waste Management Response to Comments received from Warwick Landfill Expansion EA" including attachments entitled:
  - i. Response to the Township of Warwick;
  - ii. Response to Thomson Rogers;
  - iii. Table of responses to various agencies, public and First Nations Submissions;
  - iv. Landfill Gas Assessment, Warwick Landfill Baseline Conditions Report prepared by RWDI dated January 12, 2006;
  - v. Memo dated March 10, 2006;
  - vi. June 12, 2006 "Response to May 1, 2006 Ministry Review";

"EAA" refers to the Ontario Environmental Assessment Act, R.S.O. 1990, c.E.18, as amended;

"Environmental Compliance Approval" or "ECA" or "Approval" means this entire provisional Environmental Compliance Approval document, issued in accordance with Section 20.2 of the EPA, and includes any schedules to it, the application and the supporting documentation listed in schedule "A";

"Environmental Inspector" refers to the individual employed by the Ministry of the Environment, Conservation and Parks to inspect the Site;

"EPA" means Environmental Protection Act, R.S.O. 1990, c.E.19, as amended;

"EPB" refers to the Environmental Permissions Branch of the Ministry of the Environment, Conservation and Parks;

"Hydraulic Trap" indicates a situation where hydraulic gradients from the surrounding soil are inward toward the landfill waste and associated leachate collection system;

"Mini-Transfer Area" means the mini-transfer public convenience drop-off area as described and identified in the June 2009 Development & Operations Report that is identified in Item 59 of Schedule "A" and whose location is identified as "Expansion Mini-Transfer" in figure MT2 that is contained in the 2009 Development & Operations Report;

- "MECP" or "Ministry" refers to the Ontario Ministry of the Environment, Conservation and Parks;
- "Operation Phase" is defined as the period of time from the date that Phase 1 of the expanded landfill area first receives waste until the landfill site reaches final capacity;
- "Operator" has the same meaning as "operator" as defined in s.25 of the EPA;
- "Owner" means Waste Management of Canada Corporation and its successors and assigns;
- "O. Reg. 101/94" means Ontario Regulation 101/94 as amended;
- "OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O.40, as amended;
- "PA" means the Pesticides Act, R.S.O. 1990, c.P.11, as amended;
- "Preparation Report" refers to a report documenting that the subsequent stage of the landfill has been constructed in accordance with the approved design plans and specifications;
- "Poplar System" is the irrigation area located on top of the cap of the Existing Site (old landfill) that is used for the phytoremediation of leachate that is generated at the Site per Items 63 through 65 of Schedule "A" and Figure 2 of Item 16 on Schedule "A";
- "Poplar Plantation" is the irrigation area located on native soil to the south of the Site that is used for the phytoremediation of irrigation liquid that satisfies the Effluent Limit criteria per the OWRA Section Approval for the Site, Item 39 of Schedule "A", and Appendix N11 of Item 30 on Schedule "A";
- "Provincial Officer" means any person designated in writing by the Minister as a provincial officer pursuant to section 5 of the OWRA or section 5 of the EPA or section 17 of PA;
- "PWQO" refers to the Provincial Water Quality Objectives;
- "Recyclable Waste" means waste that are glass, plastic, aluminium or steel cans, gypsum wallboard, newspapers, cardboard and/or other materials for which there is a secured market;
- "Regional Director" refers to the Director of the Ministry of the Environment's Southwestern Regional Office;
- "Regulation 232" or "Reg. 232" or "O. Reg. 232/98" means Ontario Regulation 232/98 (Landfilling Sites) made under the EPA, as amended;
- "Regulation 347" or "Reg. 347" or "O. Reg. 347" means Regulation 347, R.R.O. 1990, made under the EPA, as amended;
- "Site" refers to the Twin Creeks Landfill Site and lands owned by the Owner described as:

Firstly, Part of Lots 19 and 20, Concession 3, S.E.R., and Part of Lot 20, 21 and 22, Concession 4, S.E.R. and Part of the Road Allowance between Lots 21 and 22, Concession 4, S.E.R., shown as Parts 1, 2 and 3 on Plan 25R-9125 and Part 2 on Plan 25R-1903, Save and Except Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton; and

Secondly, Part of Lot 20, Concession 3 S.E.R., shown as Part 1 on Plan 25R-6184, Township of Warwick, County of Lambton;

"Traditional agricultural crop production" means standard crop production, nursery and horticultural crops, agro-forestry, conservation uses but not greenhouses or any accessory agricultural buildings and structures;

"Undertaking" refers to the proposed undertaking as described in the Warwick Landfill Expansion Environmental Assessment;

"WIFN" refers to Walpole Island First Nation; and

"WPLC" refers to the Warwick Public Liaison Committee.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

**TERMS AND CONDITIONS** 

#### 1.0 GENERAL

# Compliance

- 1.1 This Approval revokes all previous Approvals and Notices of Amendment issued under Part V of the Environmental Protection Act for this Site. The approval given herein, including the terms and conditions set out, replaces all previously issued Approvals and related terms and conditions under Part V of the Act for this Site.
- 1.2 The Owner and Operator shall ensure compliance with all the conditions of this Approval and shall ensure that any person authorized to carry out work on or operate any aspect of the Site is notified of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 1.3 Any person authorized to carry out work on or operate any aspect of the Site shall comply with the conditions of this Approval.

#### In Accordance

- 1.4 Except as otherwise provided by this Approval, the Site shall be designed, developed, built, operated and maintained in accordance with the documentation listed in the attached Schedule "A".
- 1.5 (a) Construction and installation of aspects described in Schedule "A" must be completed within 5 years of the later of:
  - 1. the date this Approval is issued; or
  - 2. if there is a hearing or other litigation in respect of the issuance of this Approval, the date that this hearing or litigation is disposed of, including all appeals.
  - (b) Notwithstanding Condition 1.5(a), ongoing constructed aspects that are pertinent to the Major Works identified in Conditions 4.1 to 4.7 including the landfill liner, landfill capping, landfill gas management infrastructure, leachate collection and recirculation infrastructure shall be constructed in accordance with the documentation in the attached Schedule "A" that pertain to the final design of the Site.
  - (c) This Approval ceases to apply in respect of the aspects of the Site that have not been constructed or installed before the later of the dates identified in Conditions 1.5(a).

# Interpretation

- 1.6 Where there is a conflict between a provision of any document listed in Schedule "A" in this Approval, and the conditions of this Approval, the conditions in this Approval shall take precedence.
- 1.7 Where there is a conflict between the application and a provision in any document listed in Schedule "A", the application shall take precedence, unless it is clear that the purpose of the document was to amend the application and the Ministry approved the amendment.
- 1.8 Where there is a conflict between any two documents listed in Schedule "A", the document bearing the most recent date shall take precedence.
- 1.9 The conditions of this Approval are severable. If any condition of this Approval, or the application of any condition of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.

## **Other Legal Obligations**

- 1.10 The issuance of, and compliance with, this Approval does not:
  - (a) relieve any person of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement; and
  - (b) limit in any way the authority of the Ministry to require certain steps be taken or to require the Owner and Operator to furnish any further information related to compliance with this Approval.

- (c) The Owner shall ensure that:
  - (i) all equipment discharging to atmosphere are approved under Section 9 of the ECA where applicable; and
  - (ii) all effluent is discharged in accordance with the OWRA where applicable.

#### Adverse Effect

- 1.11 The Owner and Operator shall take steps to minimize and ameliorate any adverse effect on the natural environment or impairment of water quality resulting from the present, past and historical operations at the Site. Such steps may include accelerated or additional monitoring as may be necessary to determine the nature and extent of the effect or impairment.
- 1.12 Despite an Owner, Operator, or any other person fulfilling any obligations imposed by this Approval, the person remains responsible for any contravention of any other condition of this Approval or any applicable statute, regulation, or other legal requirement resulting from any act or omission that caused the adverse effect to the natural environment or impairment of water quality.
- 1.13 At no time shall the Owner or Operator allow the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.

# **Change of Ownership**

- 1.14 The Owner shall notify the Director, in writing, and forward a copy of the notification to the District Manager, within 30 days of the occurrence of any changes in the following information:
  - (a) the ownership of the Site;
  - (b) the Operator of the Site;
  - (c) the address of the Owner or Operator; and
  - (d) the partners, where the Owner or Operator is or at any time becomes a partnership and a copy of the most recent declaration filed under the Business Names Act, R. S. O. 1990, c. B.17, shall be included in the notification.
- 1.15 No portion of this Site shall be transferred or encumbered prior to or after closing of the Site unless the Director is notified in advance and sufficient financial assurance is deposited with the Ministry to ensure that these conditions will be carried out.
- 1.16 In the event of any change in ownership of the Site, other than change to a successor municipality, the Owner shall notify the successor of and provide the successor with a copy of this Approval, and the Owner shall provide a copy of the notification to the District Manager and the Director.

# **Registration on Title Requirement**

- 1.17 Prior to dealing with the property in any way, the Owner shall provide a copy of this Approval and any amendments, to any person who acquires an interest in the property as a result of the dealing.
- 1.18 (a) If not already completed, within ninety (90) calendar days from the date of issuance of this

Approval, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:

- (i) a plan of survey prepared, signed and sealed by an Ontario Land Surveyor, which shows the area of the Site where waste has been and is to be deposited at the Site;
- (ii) proof of ownership of the Site;
- (iii) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director, verifying the legal description provided in the Certificate of Requirement;
- (iv) the legal abstract of the property; and
- (v) any supporting documents including a registerable description of the Site.
- (b) If not already completed, within fifteen (15) calendar days of receiving a Certificate of Requirement authorized by the Director, the Owner shall:
  - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
  - (ii) submit to the Director and the District Manager, written verification that the Certificate of Requirement has been registered on title.

# **Registration on Title Requirement - Contaminant Attenuation Zone (CAZ)**

- 1.19 If not already completed, or if required at any time, within thirty (30) calendar days from the date of establishing a contaminant attenuation zone (CAZ) (overburden and/or bedrock aquifers) in either fee simple or by way of a groundwater easement, the Owner shall submit to the Director a completed Certificate of Requirement which shall include:
  - (a) If rights are obtained in fee simple, the Owner shall provide:
    - (i) documentation evidencing ownership of the CAZ obtained in compliance with Regulation 232, as amended;
    - (ii) a completed Certificate of Requirement and supporting documents containing a registerable description of the CAZ; and
    - (iii) a letter signed by a member of the Law Society of Upper Canada; or other qualified legal practitioner acceptable to the Director, verifying the legal description of the CAZ.
  - (b) within fifteen (15) calendar days of receiving a Certificate of Requirement signed or authorized by the Director, the Owner shall:
    - (i) register the Certificate of Requirement in the appropriate Land Registry Office on the title to the property; and
    - (ii) submit to the Director and the District Manager, a written verification that the Certificate of Requirement has been registered on title.
  - (c) If rights are obtained by way of a groundwater easement, the Applicant shall:
    - (i) provide a copy of the agreement for the easement;
    - (ii) provide a plan of survey signed and sealed by an Ontario Land Surveyor for the CAZ; and
    - (iii) submit proof of registration on title of the groundwater easement to the Director and District Manager;
  - (d) The Owner shall not amend, or remove, or consent to the removal of the easement or CAZ from title without the prior written consent of the Director.

#### Certificate of Withdrawal of Requirement

- 1.20 If the Applicant wants to withdraw the Certificate of Requirement, the Applicant shall:
  - (a) submit to the Director, a request for a Certificate of Withdrawal of Requirement; and its supporting documents, outlining the reasons for the Withdrawal of the Requirement.
  - (b) submit to the Director:
    - (i) a plan of survey of the area where waste was deposited signed and sealed by an Ontario Land Surveyor and for the Site or CAZ;
    - (ii) the legal abstract of the Site or CAZ or area where waste was deposited;
    - (iii) completed Certificate of Withdrawal of Requirement containing a registerable description of the Site or CAZ or area where waste was deposited; and
    - (iv) a letter signed by a member of the Law Society of Upper Canada or other qualified legal practitioner acceptable to the Director verifying the legal description of the Certificate of Withdrawal of Requirement.
  - (c) within fifteen (15) calendar days of receiving a Certificate of Withdrawal of Requirement authorized by the Director, the Applicant shall:
    - (i) register the Certificate of Withdrawal of Requirement in the appropriate Land Registry Office on the title to the Site or CAZ or area where waste was deposited; and
    - (ii) submit to the Director and District Manager a copy of the registered document together with a copy of the PIN Abstract confirming the registration.

# **Inspections by the Ministry**

- 1.21 No person shall hinder or obstruct a Provincial Officer from carrying out any and all inspections authorized by the OWRA, the EPA, the PA, the SDWA or the NMA, of any place to which this Approval relates, and without limiting the foregoing:
  - (a) to enter upon the premises where the approved works are located, or the location where the records required by the conditions of this Approval are kept;
  - (b) to have access to, inspect, and copy any records required to be kept by the conditions of this Approval;
  - (c) to inspect the Site, related equipment and appurtenances;
  - (d) to inspect the practices, procedures, or operations required by the conditions of this Approval; and
  - (e) to sample and monitor for the purposes of assessing compliance with the terms and conditions of this Approval or the EPA, the OWRA, the PA, the SDWA or the NMA.

#### **Information and Record Retention**

- 1.22 (a) Except as authorized in writing by the Director, all records required by this Approval shall be retained at the Site for a minimum of two (2) years from their date of creation.
  - (b) The Owner shall retain all documentation listed in Schedule "A" for as long as this Approval is valid
  - (c) All information and logs required in Condition 9.1 shall be kept at the Site until they are included in the Annual Report.

- (d) The Owner shall retain employee training records as long as the employee is working at the Site.
- (e) The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 1.23 The receipt of any information by the Ministry or the failure of the Ministry to prosecute any person or to require any person to take any action under this Approval or under any statute, regulation or other legal requirement, in relation to the information, shall not be construed as:
  - (a) an approval, waiver, or justification by the Ministry of any act or omission of any person that contravenes any term or condition of this Approval or any statute, regulation or other legal requirement; and
  - (b) acceptance by the Ministry of the information's completeness or accuracy.
- 1.24 The Owner shall ensure that a copy of this Approval, in its entirety and including all its Notices of Amendment, and documentation listed in Item #1 of Schedule "A", are retained at the Site or the Owner's office at all times.
- 1.25 Any information related to this Approval and contained in Ministry files may be made available to the public in accordance with the provisions of the Freedom of Information and Protection of Privacy Act, RSO 1990, CF-31.

## 2.0 FINANCIAL ASSURANCE

- 2.1 a. The Financial Assurance shall be submitted as required to the Director, Financial Assurance as defined in Section 131 of the Environmental Protection Act. The Financial Assurance shall be in a form acceptable to the Director and shall provide sufficient funds for the analysis, closure, ongoing and long-term monitoring and reporting, post-closure maintenance and care of the Site.
  - 1. On the following dates, the Owner shall ensure the maximum amount of financial assurance has been submitted to the Director in a form acceptable to the Director as follows:

Payment Date	Amount
By March 31, 2021	\$32,459,985.00
By March 31, 2022	\$35,256,829.00
By March 31, 2023	\$37,164,501.00
By March 31, 2024	\$39,434,722.00

- b. Commencing on March 31, 2024 and on a four year basis thereafter, the Owner shall provide to the Director a re-evaluation of the amount of the Financial Assurance to facilitate the actions required under Condition 2.1.a. The re-evaluation shall include an assessment based on any new information relating to the environmental conditions of the Site and shall include the costs of additional monitoring and/or implementation of alternative measures required by the Director upon review of the annual reports. The Financial Assurance must be submitted to the Director within thirty (30) days of written acceptance of the re-evaluation by the Director; and
- c. The amount of Financial Assurance is subject to review at any time by the Director and may be amended at his/her discretion. If any Financial Assurance is scheduled to expire or notice is

received, indicating Financial Assurance will not be renewed, and satisfactory methods have not been made to replace the Financial Assurance at least sixty (60) days before the Financial Assurance terminates, the Owner shall forthwith replace the Financial Assurance with cash.

#### 3.0 WARWICK PUBLIC LIAISON COMMITTEE and FIRST NATIONS

#### **WPLC**

- 3.1 The Owner shall continue and maintain the WPLC. The WPLC shall serve as a focal point for dissemination, review and exchange of information and monitoring results relevant to the operation of the undertaking. In addition, the purpose of the WPLC will be to provide community review of the development, operation (current and proposed) and ongoing monitoring, closure and post-closure care related to the landfill Site.
- 3.2 The general mandate of the WPLC shall include:
  - a. Review operations and provide regular input to the Owner with respect to all matters pertaining to landfill Site operation, including issues pertaining to ongoing operations, monitoring, the need for contingency plans or remedial measures, response to community complaints, the need for changes to the ECA, post-closure monitoring and maintenance, and development of the proposed end use for the landfill Site;
  - b. Review operational and monitoring reports;
  - c. Consider and make recommendations to the Owner regarding outside consulting advice in respect of the landfill Site;
  - d. Facilitate ongoing dialogue between the Owner, the Environmental Inspector and the community, including residents and businesses in the immediate vicinity of the landfill Site;
  - e. Provide reports regularly to the community on the activities of the WPLC, the landfill operations and landfill related issues and seek public input on these activities and issues;
  - f. Monitor the Owner's complaint response program and make recommendations to the Owner with respect to this program; and
  - g. Provide recommendations to the Owner with respect to unresolved complaints.
- 3.3 The WPLC shall not exercise any supervisory, regulatory, approval, legal or other decision making role with respect to the operations (current and proposed) at the Site.
- 3.4 The Owner shall provide for the administrative costs of operating the WPLC, including the cost of meeting places and clerical services.
- The WPLC shall operate under a Terms of Reference of the committee. Suggestions to revise the WPLC Terms of Reference may be made at any meeting that a quorum is present. No changes to the Terms of Reference can be made until the committee members mutually agree to changes. Any changes shall be provided to the Ministry for information purposes.
- 3.6 The Community members shall be appointed by the WPLC. The community member positions are intended to be available to individuals that are not members of groups already represented on the

WPLC and have an interest in the operation of the landfill. The WPLC shall encourage individuals who reside in close proximity to the landfill to participate. A community member is defined as a taxpayer and/or resident of Warwick Township.

- 3.7 The function of the Ministry member will be to provide advice, information and input to other members as required.
- 3.8 The WPLC shall determine the appropriate meeting frequency and review it on an annual basis.
- 3.9 Minutes and agendas of meetings shall be printed and distributed as per the mailing list on a timely basis.
- 3.10 The WPLC shall have reasonable access to the Site and its landfill related facilities for the purpose of carrying out its objective and mandate and the Owner's consultants' reports relating to Site operations shall be provided to the WPLC.
- 3.11 The Owner shall provide the WPLC with access to the Owner's consultants as required and consultants reports in accordance with protocols agreed to between the Owner and the WPLC.
- 3.12 Unless disclosure would be contrary to the Freedom of Information and Protection of Privacy Act, the WPLC, the Township of Warwick and Walpole Island First Nation are to be provided all formal submissions and correspondence related to the site operations by the Owner at the same time as these items are submitted to the Ministry, the Township of Warwick Council or any other body.
- 3.13 The Owner shall allow access to the landfill site during normal operating hours, to enable any individual member of the WPLC and member of the public recommended by local representatives on the WPLC, to observe operations. An individual member of the WPLC must contact the operator to arrange for a Site pass, be accompanied by an operators representative at all times and follow all safety procedures.
- 3.14 All recommendations made to the Owner with respect to ongoing landfill operations, monitoring and the implementation of contingency measures shall be discussed at joint meetings between representatives of the Owner and the WPLC. The purpose of these meetings will be to arrive at an agreement between the Owner and WPLC with respect to implementation of the recommendations.
- 3.15 The Owner will disclose all monitoring results to the WPLC and deliver to the WPLC all documents and information (except as may be privileged) relevant to the operation of the landfill.

# First Nation and Township of Warwick Consultation

- 3.16 During the process of submission of an application to amend any approvals for the Site, the Owner shall:
  - a. discuss with WIFN and the Township of Warwick (Township) the proposed application prior to submission of the WIFN application to the Director;

- b. provide the same documents to WIFN and Township that are provided to the Director in respect of the amendments; and
- c. provide the Director, either prior to or at the same time of application submission, with a statement how WIFN and Township comments were considered by the Owner.

## 4.0 CONSTRUCTION, INSTALLATION and PLANNING

## **Major Works**

- 4.1 For the purposes of this ECA the following are Major Works:
  - a. gas management system;
  - b. leachate collection system; and
  - c. liner.
- 4.2 a. A final detailed design shall be prepared for each Major Work to be constructed at the Site consistent with the conceptual design of the Site as presented in the Supporting Documentation, specifically Items 66, 67, and 68 of Schedule "A".
  - b. Geonet may substitute a component of the 0.3 metres of granular in the secondary drainage layer in accordance with Items 54 to 57 inclusive on Schedule "A". The Owner shall ensure that the Quality Assurance/Quality Control procedure detailed in Item 57 of Schedule "A" is followed during installation of the geonet material.
- 4.3 The final detailed design of each Major Work shall include the following:
  - a. design drawings and specifications;
  - b. a detailed quality assurance / quality control (QA/QC) program for construction of the major work, including necessary precautions to avoid disturbance to the underlying soils; and
  - c. details on the monitoring, maintenance, repair and replacement of the engineered components of the major work, if any.
- 4.4 Any design optimization or modification that is inconsistent with the conceptual design shall be clearly identified, along with an explanation of the reasons for the change.
- 4.5 The final detailed design of each Major Work shall be submitted to the Director and copied to the District Manager.
- Each major work shall be constructed in accordance with the approved final detailed design and the QA/QC procedures shall be implemented as proposed by the Owner. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A" shall be subject to approval by the Director.

4.7 As-built drawings for all Major Works shall be retained on Site and made available to Ministry staff for inspection.

## **Subsequent Stages**

- 4.8 At least six (6) months prior to the anticipated completion of landfilling in each stage of the Site, a final detailed design for the subsequent stage shall be submitted to the Director. Any significant variances from the conceptual design for the Site as detailed in Items 66, 67 and 68 of Schedule "A" shall be subject to approval by the Director.
- 4.9 No person shall deposit any waste at the subsequent stage until a written Preparation Report in accordance with O. Reg. 232/98, Section 19 has been submitted to the Director and District Manager documenting that:
  - a. all construction:
  - b. QA/QC activities;
  - c. Site conditions; and,
  - d. all details of the construction of the Site;

are in accordance with the approved design plans and specifications.

4.10 Approval to proceed with landfilling or construction of each subsequent stage shall be dependent on groundwater, air quality and surface water monitoring results acceptable to the Director. If monitoring results are not acceptable to the Director then remedial action must be taken and completed before landfilling may proceed in the subsequent stage.

# **Geotechnical Engineer**

4.11 A qualified professional geotechnical engineer shall inspect the excavation and construction underlying the Site and provide a report addressing whether the construction proceeded in accordance with approved detailed design plans, specifications and QA/QC procedures. The report shall be included in the Preparation Reports for each stage of the landfill.

## **Environmental Inspector**

- 4.12 In accordance with conditions 18 and 19 of the EA approval dated January 15, 2007 known as Item 1 on Schedule "A", the Owner shall provide funding to the Ministry for the provision of an Environmental Inspector to inspect the Site, at any reasonable time on such terms and conditions, as deemed appropriate by the District Manager of the District Office and outlined in a written agreement with the Owner. Within the agreement, the Owner shall commit to providing, as a minimum, the following:
  - a. Adequate office facilities, communication equipment, and means of transportation for the Environmental Inspector; and,
  - b. Reimbursement to the MECP semi-annually for the costs and associated expenses of the

Environmental Inspector.

- 4.13 The Owner shall provide funding for an Environmental Inspector on Site based on the following:
  - a. Construction Phase/Operations Phase- Full-time, on-Site inspector with the inspector being on Site a full day each day for five (5) days per calendar week for the first two years of the operation phase.
- 4.14 a. Every two (2) years commencing on February 1, 2012, the Owner shall prepare and submit a report to the District Manager detailing the status and need for a Environmental Inspector based on discussions with the Township of Warwick, WIFN and the WPLC regarding the inspection frequency for the Environmental Inspector. The inspection frequency of the Environmental Inspector shall remain as per the requirements outlined in Condition 4.13 during the operation phase until a decision is made by the District Manager on the appropriate inspection frequency.
  - b. Notwithstanding Conditions 4.12 to 4.14 (1) and 15.3, inclusive, the Environmental Inspector's duties may, in consultation with the Owner, be increased, reduced, suspended or terminated on such terms and conditions as deemed appropriate by the District Manager and, for greater certainty, the District Manager may require an Environmental Inspector to be on-Site for up to seven days per week in cases of apparent significant non-compliance with the conditions of the EA approval or any approval issued for the Site under the EPA until such non-compliance is resolved.

## 5.0 OTHER WORKS

#### **Berm Construction**

5.1 All berm slopes associated with this approval shall be no greater than 3:1.

## **Diversion Area**

5.2 The diversion area will be located to the east of the treated leachate storage lagoons.

### **Cell 12**

- 5.3 a. Cell 12 will be used as a monofil of contaminated soils until redeveloped and incorporated into the Expansion Site in accordance with Items 66 through 68 of Schedule "A".
  - b. The management of the Cell 12 monofill shall be in accordance with the procedures and practices consistent with other previous monofill operations at the Site.

## Landscape

The Owner shall ensure the landscape plan is carried out in accordance with Item 72 and 80 of Schedule "A", as amended from time to time.

### 6.0 GENERAL OPERATIONS

## **Proper Operation**

- 6.1 The Site shall be properly operated and maintained at all times. All waste shall be managed and disposed of in accordance with the EPA, Regulation 347, Regulation 232, and the requirements of this ECA. At no time shall the discharge of a contaminant that causes or is likely to cause an adverse effect be permitted.
- 6.2 The Owner shall ensure that the MECP's Guideline B-7, Reasonable Use Concept, is applied at the Site boundaries.
- a. Landfilling operations shall be conducted in accordance with Items 66 through 71 of Schedule "A" attached to this ECA.
  - b. The Owner shall ensure the operations and procedures manual for the Site includes discussions on the following items:
    - a. Health and safety;
    - b. Operation and maintenance of the Site;
    - c. Waste disposal area and development;
    - d. Nuisance management;
    - e. Leachate management;
    - f. Landfill gas management;
    - g. Surface water/Storm water management;
    - h. Inspections and monitoring;
    - i. Contingency plans and emergency procedures;
    - j. Complaints; and,
    - k. Reporting and record keeping.
  - c. The operations and procedures manual shall be:
    - a. retained at the Site;
    - b. reviewed on an annual basis and updated by the Owner as required; and
    - c. be available for inspection by Ministry staff.

# **Waste Type**

- Only the following types of waste shall be accepted at the Site:
  - a. municipal, industrial, commercial and institutional solid non-hazardous waste generated within the Province of Ontario, including non-hazardous contaminated soil.

# **Capacity**

6.5 The Owner shall only accept and deposit waste at the Site as long as there is available capacity as defined by the final contours for the Site approved by this ECA. The approval permits disposal of waste at the Site to fill an air space of 26,508,000 cubic metres (including waste, daily and interim cover material). This capacity includes the capacity of the existing and expansion landfill areas.

# **Yearly Waste Limit**

- 6.6 a. The Owner can receive up to a maximum of 1,400,000 tonnes per year of waste including contaminated soil for disposal at the Site.
  - b. The amount of tire shred that may be received to process is 7,160 tonnes/year.
  - c. Up to a maximum of 100 tonnes per day of solid non-hazardous waste, white goods and metals, recyclable waste, wood waste, and leaf and yard waste that are deposited by the public using small vehicles at the Mini-Transfer Area of the Site may be transferred from the Site by a waste hauler or waste haulers that has an ECA to another waste disposal site.

#### Service Area

6.7 Only waste that is generated in the Province of Ontario shall be accepted at the Site.

# Landfilling of Sludge

A thickness of at least 2 metres of compacted waste and cover material shall be maintained between any landfilled sludge (solid non-hazardous as per Reg. 347) and the granular leachate collection layer.

### **Asbestos Waste**

- Any waste that is considered asbestos waste shall be handled in accordance with Section 17 of O. Reg. 347 as amended from time to time.
- 6.10 A suitable sized excavation for the asbestos waste shall be made by the Owner in a location away from the active landfilling face.
- All asbestos waste shall be inspected to ensure that the asbestos waste is properly bagged or contained and free from puncture, tears or leaks.
- 6.12 The asbestos waste shall be placed in the excavation to avoid damage to the containers and to prevent dust and spillage.
- 6.13 Upon completion of the unloading and deposition of the asbestos in the excavation, at least 125 centimetres of cover or waste material shall be placed over the asbestos.

6.14 All asbestos waste shall be deposited to a level no higher that 1.25 metres below the general elevation of the disposal area to ensure that daily cover material removal in the future does not encounter the asbestos waste.

## **Waste Limits**

6.15 No waste, including daily cover, intermediate cover or final cover layer, shall be landfilled outside the limits of the base and final cover contours presented in Items 66 through 71 of Schedule "A"(the Development and Operations Plan) attached to this ECA.

## Site Use

6.16 The area inside the fencing indicated in Appendix N18 of Item 30 of Schedule "A" shall be used for waste disposal purposes only. The remainder of the Site outside the fenced area shall be used for traditional agricultural crop production only.

## **Waste Inspection**

6.17 All loads of waste must be properly inspected by trained Site personnel prior to disposal at the Site and waste vehicles must be diverted to appropriate areas for waste disposal.

# **Waste Deposit**

6.18 The Owner shall deposit waste in a manner that minimizes exposure area at the landfill working face and waste shall be compacted before cover is applied.

# **Burning Waste Prohibited**

6.19 Burning of waste at the Site is prohibited.

# **Signage**

- 6.20 A sign shall be maintained at the main entrance/exit to the Site on which is legibly displayed the following information:
  - a. the name of the Site and Owner;
  - b. the number of the ECA;
  - c. the name of the Operator;
  - d. the normal hours of operation;
  - e. the allowable and prohibited waste types;
  - f. a warning against unauthorized access;
  - g. the telephone number to which complaints may be directed;
  - h. a twenty-four (24) hour emergency telephone number (if different from above); and
  - i. a warning against dumping outside the Site.

- 6.21 The Owner shall install and maintain signs to direct vehicles to working face and recycling areas.
- 6.22 The Owner shall maintain signs at recycling depot informing users what materials are acceptable and directing users to appropriate storage area.

# **Hours of Operation**

- 6.23 Waste shall only be accepted at the Site during the following time periods:
  - a. 7 AM to 7 PM Monday to Saturday.
- 6.24 On-site equipment used for daily Site preparation and closing activities shall only be used during:
  - a. 6 AM to 8 PM Monday to Saturday.
- 6.25 With prior written approval of the District Manager, the time periods may be extended to accommodate seasonal or unusual quantities of waste or such factors as determined to be reasonable to the District Manager.
- 6.26 The Owner may provide limited hours of operation provided that the hours are posted at the landfill gate and that suitable notice is provided to the public of any change in operating hours.
- 6.27 Upon reasonable notice to the District Manager, contingency actions may take place outside normal hours of operation. Emergency response may occur at any time as required.

## **Site Security**

During non-operating hours, the Site entrance and exit gates shall be locked and the Site shall be secured against access by unauthorized persons.

## **Fencing**

6.29 The entire area as shown in Figure 12 in Item 66 of Schedule "A" shall be fenced by the Owner with a 6 foot high wire woven highway-type paige fence.

# **Site Access**

6.30 Access to and exit from the Site for the transportation of waste shall under normal circumstances be permitted from County Road 79.

## **Access Roads**

6.31 a. On-Site roads shall be provided and maintained in a manner that vehicles hauling waste to and on the Site may travel readily and safely on any operating day. During winter months, when the Site is in operation, roads must be maintained to ensure safe access to the landfill working face.

b. Access roads must be clear of mud, ice and debris which may create hazardous conditions.

# Vermin, Dust, Litter, Odour, Noise, Traffic

6.32 The Site shall be operated and maintained such that vermin, vectors, dust, litter, odour, noise and traffic do not create a nuisance.

# **Scavenging**

6.33 The Owner shall ensure that there is no scavenging as defined in O. Reg. 347 at the Site.

#### Dust

- 6.34 The Owner shall control fugitive dust emissions from on Site sources including but not limited to on-Site roads, stockpiled cover material and, closed landfill area prior to seeding especially during times of dry weather conditions. If necessary, major sources of dust shall be treated with water and/or dust suppression materials to minimize the overall dust emissions from the Site.
- Dust shall be managed as per the Best Management Practices Plan (Dust) prepared by RWDI listed as Item 83 in Schedule "A".

### Litter Control

- 6.36 The Owner shall take all practical steps to prevent escape of litter from the Site. All loose, windblown litter shall be collected and disposed of at the landfill working face.
- 6.37 Litter pickup will occur at least weekly on the Owner's property during all weather conditions.
- 6.38 The Owner will respond to litter complaints within one (1) business day of the complaint being received.
- 6.39 Litter shall be managed in accordance with the Best Management Practices plan prepared by RWDI listed as Item 25 on Schedule "A".

# Odour

Odour shall be managed in accordance with the Best Management Practices Plan (Odour) prepared by RWDI listed as Item 84 in Schedule "A".

### Noise

6.41 The Owner shall comply with noise criteria in MECP Guideline entitled "Noise Guidelines for Landfill Sites" dated October 1998 as amended from time to time and the Site shall comply with the limits set in Publication NPC205. Bird bangers may be used at the Site for gull control provided that they produce

- reference impulsive sound not exceeding 125 dBAI at 5 metres from the bird banger.
- Noise monitoring at the Site shall be undertaken by the Owner as per the document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", dated June 15, 2007 prepared by Aercoustics Engineering Limited listed as Item 73 on Schedule "A".

# Alteration of Best Management Plans for Odour, Dust and Litter

The Owner shall use the Best Management Plans (BMP's) for dust, odour and litter at the Site in accordance with the applicable Conditions approved by this ECA. The Owner may submit changes in writing to the Director for approval to amend the BMP(s). At the same time any changes to the BMP's are submitted to the Director, the Owner shall provide the proposed changes to the BMP's to the Township of Warwick, WPLC and WIFN.

#### **Surface Water**

- 6.44 The Owner shall take all appropriate measures to minimize surface water from coming in contact with waste. Temporary berms and ditches shall be constructed around active waste disposal areas to prevent extraneous surface water from coming in contact with the active working face.
- 6.45 The Owner shall not discharge surface water to receiving water bodies without an approval under the EPA.
- 6.46 If surface water ponding occurs in any surface water ditches having a drainage slope less than 0.5%, the Owner shall regrade the ditches.

# **Application of Cover Material**

- 6.47 Cover material shall be applied as follows:
  - a. Daily Cover At the end of each working day, the entire working face shall be covered with a minimum thickness of 150 mm of soil cover or an approved alternative cover material;
  - b. Intermediate Cover In areas where landfilling has been temporarily discontinued for six (6) months or more, a minimum thickness of 300 mm of soil cover or an approved alternative cover material shall be placed;
  - c. Final Cover In areas where landfilling has been completed to final contours, a minimum 1.85 metre thick layer of final cover soil shall be placed. Fill areas shall be progressively completed and rehabilitated as landfill development reaches final contours; and
  - d. Topsoil In areas where landfilling has been completed to final contours and where final cover has been placed, a minimum 0.15 metres thick layer of topsoil shall be placed.

## **Cover Materials Allowed**

- 6.48 The following materials, in the corresponding thickness, may be used as an alternative to soil as a daily and intermediate cover:
  - a. Contaminated soil that satisfies the Schedule IV Toxicity Characteristic Leaching Procedure (TCLP) criteria as outlined in O. Reg. 347 as amended from time to time;
  - b. Wood chips (daily);
  - c. Automobile Shredder Residue (ASR) (daily); or
  - d. Tarps (daily).
- 6.49 The use of any other alternative materials as daily or intermediate cover material is subject to approval by the Director.
- 6.50 Use of alternative daily or intermediate cover materials shall be discontinued within two (2) working days of receipt of written notification from the District Manager, stating that the use of the alternative daily or intermediate cover materials at the Site has proven to be environmentally unsuitable.

# **Automobile Shredder Residue as Daily Cover**

- 6.51 a. Automobile Shredder Residue (ASR) may be used as a daily cover at the Site on an on-going basis from the issuance of this Approval.
  - b. The Owner shall cease the use of ASR if written notification is received from the District Manager indicating that there are environmental concerns due to the use of ASR as daily cover based on the testing of the ASR required by Condition 6.52.
  - c. The Owner may re-commence the use of ASR upon the Owner submitting an action plan that is acceptable to the District Manager that can address the environmental concerns which were raised due to the use of ASR as daily cover.
- 6.52 Automobile Shredder Residue samples of the daily cover material are to be taken on semi-annual basis (Spring and Fall) and submitted for analysis of O. Reg. 347 Schedule IV Inorganics, VOC's, and PAH's. Automobile Shredder Residue is to conform with the specifications of a non-hazardous waste under O. Reg. 347 as amended from time to time. Semi-Annually testing results are to be submitted to the District Manager upon receipt. The frequency of O. Reg. 347 testing of the daily cover material can be reduced subject to approval of the District Manager.

# Contaminated Soil as Daily or Intermediate Cover

- 6.53 Contaminated soil equal to or below 10% of the TCLP value and/or 0.4 mg/L benzene may be landfilled in Cells 8, 10 and/or 12.
- 6.54 If confirmatory testing of the contaminated soil to be landfilled in Cells 8, 10 and/or 12 indicates an

- exceedance of 10% of the TCLP value and/or 0.4 mg/L of benzene, but satisfies the TCLP criteria as in O.Reg. 347, the soil may be used as daily and/or intermediate cover, and or landfilled as waste.
- 6.55 If the contaminated soil received at the Site does not meet the TCLP value, the contaminated soil shall be classified as a hazardous waste and shall be disposed of at a site that is approved to receive and dispose of hazardous waste.
- 6.56 Contaminated soil that satisfies the TCLP criteria may be used as daily and/or intermediate cover in the Expansion Site of the landfill. Contaminated soils may not be used on outside slopes which drain into the surface water system.
- 6.57 Contaminated soil used for daily and/or intermediate cover shall be sampled on a quarterly basis and submitted for analysis of O.Reg. 347 Schedule IV Inorganics, VOCs, PAHs and PCBs. Quarterly testing results shall be included in the annual report. The frequency of O. Reg. 347 testing of the cover material may be reduced subject to agreement of the District Manager.
- 6.58 Contaminated soil for use as daily cover and/or intermediate cover shall be stockpiled in areas of the Site that have a leachate collection system installed below.
- 6.59 Surface water run off from the contaminated soils stockpile which exceeds the Provincial Water Quality Objectives shall not be discharged through the surface water management system.
- 6.60 The Owner must ensure that measures are in place for the on Site treatment and disposal of any contaminated run off from the contaminated soils stockpile.
- 6.61 Prior to receipt at the Site, each source of contaminated soils which are to be used as daily or intermediate cover shall be tested to determine if the soils meet the criteria in this ECA and a copy of the test results shall be kept in the daily records for the Site as required.

## 7.0 SITE OPERATIONS

## **Landfill Reclamation**

7.1 The Owner shall restrict stockpiling of contaminated soil from Cells 8, 10 and 12 to sections of the landfill footprint that have a liner and leachate collection system.

# **Waste Processing and Composting**

- 7.2 Waste Processing and composting is allowed at the location outlined in Item 49 on Schedule "A" subject to the following conditions:
  - a. Prior to the commencement of any waste processing or composting operations at the Site, the Owner shall ensure that air (Section 9 EPA) and noise approvals are obtained;
  - b. Prior to the start of composting operations at the Site, the Owner shall submit to the District

- Manager a contingency plan for any odour problems that may occur;
- c. The total combined amount of waste that may be received at the Site for processing and composting shall not exceed 36,000 tonnes per year and the maximum daily amount to be received at the Site shall not exceed 700 tonnes per day;
- d. The amount of waste that may be received at the Site for composting shall not exceed 7,500 tonnes per year;
- e. Material acceptable for processing and composting at the site shall include leaf, yard, agricultural waste, concrete, asphalt, wood and tires;
- f. The bins for diversion shall be emptied on an as needed basis to prevent odours and operational problems. The Ministry may at any time instruct that a bin be emptied;
- g. The Owner shall ensure that waste processing and composting is undertaken in a safe manner, and that all waste is properly handled, processed and contained so as not to pose any threat to the general public and site personnel;
- h. All noise generating processing activities in the waste diversion area including concrete/asphalt/crushing, wood chipping and tire shredding shall only occur between 07:00 to 19:00; and
- i. Any runoff that comes into contact with waste in the waste processing/composting area shall be managed in such a fashion to ensure compliance with Condition 8.5 of this ECA.
- 7.3 The Owner shall ensure that composting at the Site is undertaken in accordance with O.Reg 101/94 as amended from time to time and the Ministry document entitled "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and the following requirements:
  - a. Only leaf and yard waste, Agricultural Waste as defined in Item 3 in Schedule "A" and wood (not including painted or treated wood or laminated wood) may be accepted at the compost area.
  - b. Leaf and yard waste is defined as waste consisting of natural Christmas trees and other plant materials but not tree limbs or other woody materials in excess of seven (7) centimetres in diameter.
  - c. The composting site shall only receive material for composting from May 1st to November 1st each year.
  - d. Leaf and yard waste, Agricultural Waste and wood may not be stored for more than four (4) days before it is composted.
  - e. During composting, the Owner shall provide the composting mass with adequate ventilation to ensure that aerobic conditions are maintained.
  - f. Cured compost must be analyzed for the parameters listed in Table 1 of O.Reg. 101/94 and shall not be removed from the Site unless it has been sampled and analyzed.
  - g. Cured compost is defined as meeting the specifications in Sections 7.2 to 7.5 inclusive of the Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 as amended from time to time and can be used on an unrestricted basis.
  - h. Compost is designated a waste if the compost contains a substance listed in Table 1 of O. Reg. 101/94 that has a concentration greater than the concentration listed in Column 2.
  - i. Controlled compost is defined as compost that is designated a waste under the previous condition but has concentrations less than the concentrations listed in Column 3 of Table 1

- in O. Reg. 101/94.
- j. Controlled compost may not be removed from the site except for direct shipment to the intended user.
- k. Material from the composting process that fails to meet the "Interim Guidelines for the Production and Use of Aerobic Compost in Ontario" dated November 2004 shall be deemed to be a waste under O. Reg. 347 and shall be disposed of accordingly.
- 1. The person to whom controlled compost is shipped shall be given a copy of the chemical analysis of the compost and a notice that states that the compost is controlled compost and that sets out the terms and conditions of the compost's exemption from Part V of the EPA. A copy of this notice shall be kept on file at the Site.
- m. The District Manager may at any time and at his absolute discretion instruct that any or all of the waste materials from the composting or processing operations or the processed waste from the composting or processing operations to be either landfilled or directed to be utilized for specific uses and in specific locations.
- 7.4 Record keeping for the composting operation shall be kept as follows:
  - a. Records about each composting mass shall be kept including temperatures of the mass, when the temperatures were measured, when the mass was turned, information about the curing process and details about significant problems that occurred during composting or curing. This information shall be kept at the Site for at least three years after the mass was cured;
  - b. Records shall be kept of the analyses of compost. Any laboratory records shall be kept as part of the record. A record of an analysis shall be kept for at least three years after the analysis is performed; and
  - c. A record shall be kept of the name, address and telephone number of each person to whom controlled compost is shipped. The record shall be kept for at least ten (10) years after the shipment.

### Tire Shred

- 7.5 The management and placement of tire shreds at the Site shall be in accordance with the Fire Protection and Prevention Act as follows:
  - a. No individual tire shred pile shall be more than 3 metres in height and 100 square metres in area. Six (6) metres of space shall be provided between all piles. Fifteen (15) metres is to be provided from property lines and thirty (30) metres shall be provided from tree lines;
  - b. A buffer of 4.5 metres is to be provided for grass or weeds from the edge of the tire pile to the edge of the pad.
  - c. A firebreak of 22 metres shall be provided between the two areas of 16 piles each.
- 7.6 If the total stockpiled tire shreds exceeds 300 cubic metres, the storage period shall not exceed 90 (ninety) days.

7.7 The total amount of tire shreds stored on Site shall be recorded in a log book and made available to the Ministry for inspection.

# **Backup Power**

7.8 The Owner shall maintain adequate backup power at the Site in order to ensure scale facility and landfill gas blower on site continue to operate and are not damaged due to an extended power outage. A power supply connection at each leachate collection pumping station shall be maintained by the Owner that will permit a portable generator to be connected during a power outage.

#### Landfill Gas

7.9 All buildings are to be free of any landfill gas accumulation. The Owner shall provide adequate ventilation systems to relieve landfill gas accumulations in buildings if necessary.

# **Landfill Gas Management**

7.10 The Owner shall, manage landfill gas in accordance with Items 66 through 68, Items 75 through 77, and Item 81 of Schedule "A" and based on the landfill gas management system constructed under the authority of the EPA Approval issued which may be amended or replaced from time to time.

# **Cleaning of Leachate Collection System**

- 7.11 The leachate collection system piping for each stage of the landfill shall be inspected annually for the first five years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary.
- 7.12 In areas where leachate collection pipe slopes are less than 0.5%, the leachate collection pipes shall be inspected semi-annually for the first three (3) years after waste placement and then as often as future inspections indicate to be necessary. Additionally, leachate collection pipes must be cleaned whenever an inspection indicates that cleaning is necessary. After the three (3) year period, inspection and cleaning of the leachate collection pipes shall be in accordance with the previous condition.

## **Leachate Collection System**

- 7.13 All leachate collection pipes for Cell 12 shall be sloped at a minimum of 0.5%.
- 7.14 The Owner shall install 250 mm diameter perforated leachate collection pipes with perforations located at the 10:30, 4:30, 1:30 and 7:30 positions.
- 7.15 The stone for the leachate collection system shall have the following specifications:
  - a. D85 shall be greater than 37 mm where D85 is described as the stone diameter such that,

- when measured by weight, 85% of the stones in the layer have a smaller diameter;
- b. D10 shall be greater than 19 mm where D10 is the stone diameter such that, when measured by weight, 10% of the stones in the layer have a smaller diameter;
- c. D60/D10 shall be less than 2; and,
- d. One per cent (1%) of the stones may pass a #200 sieve.
- 7.16 A minimum of 50 mm of stone shall be placed below the leachate collection pipes and a minimum of 250 mm of stone shall be placed above any leachate collection pipes.
- 7.17 The Owner shall ensure that the leachate collection system is constructed under the supervision of a qualified consultant.

# **Hydraulic Trap**

7.18 The Owner shall ensure that a hydraulic trap is developed and maintained beneath the Expansion Area and shall ensure that a maximum leachate head of 300 mm on the landfill liner is not exceeded.

# Renewable Natural Gas (RNG) Facility

- 7.19 The Renewable Natural Gas Facility shall be constructed and operated in accordance with Items 88 to 89 in Schedule A.
- 7.20 The Owner shall ensure that the flares of the RNG facility have adequate capacity to handle all the landfill gas collected, and the blowers shall be able to draw a vacuum of no less than 100 inches of water column.
- 7.21 The Owner shall ensure that the capacity of the landfill gas blower/flare facility and the RNG facility be assessed each time of the gas collection system expansion. The owner shall upgrade the landfill gas blower/flare facility or the RNG facility, if necessary, to ensure there is adequate capacity to handle the expected maximum landfill gas flow.
- 7.22 Prior to the operation of the RNG facility, the Owner shall ensure that the following documents are updated and training provided to employees involved in the RNG operation:
  - a. the Best Management Practices Plan for odour in accordance with Item 90 of Schedule A;
  - b. the Operation and Maintenance Manual for the RNG facility.
- 7.23 The Owner shall maintain daily operational record of the RNG facility at the site, and ensure the following information for the RNG facility are included in the annual report:
  - a. the total amount of landfill gas processed at the RNG facility;
  - b. the total amount of processed renewable natural gas sent to the off-site network;
  - c. the total amount of off-specification landfill gas that was flared;
  - d. a summary of the RNG facility operational disruptions and the response;
  - e. a summary of adverse effects such as odour, spills, fire emergency, etc., and the remediation

- implemented; and
- f. an assessment of the adequacy of the RNG facility treatment capacity and the need for system upgrade.

### 8.0 LEACHATE MANAGEMENT

## **Leachate Recirculation**

- 8.1 Prior to implementing the leachate recirculation program, a report on the moisture content of the incoming waste and the actual field capacity of the waste in situ shall be submitted to the Director.
- 8.2 The Director may at any time, terminate leachate recirculation at the Site if, in the Ministry's opinion, adverse effects on the environment are observed.
- 8.3 Before starting leachate recirculation, the Owner shall provide to the Director a monitoring program to ascertain the effectiveness of the leachate recirculation process.
- 8.4 Leachate recirculation shall not occur in any above grade locations until final cover has been installed on exterior side slopes.

# Leachate Management Plan

8.5 The Owner's leachate management plan shall not include any direct discharge of leachate or treated leachate from the Site, even as a contingency option, to surface waters, including Bear Creek. The Owner shall not discharge leachate or treated leachate to surface waters, including Bear Creek from the Site.

## **Leachate Treatment Plant**

- 8.6 (1) (a) Within a minimum of three (3) years prior to closure of the landfill Site, the Owner shall ensure that a leachate treatment system is installed and operational at the Site.
  - (b) Leachate from the Site not sent to the operational drip irrigation area(s) approved under Condition 8.7 shall be disposed of off-Site at a location approved by the District Manager until the leachate treatment system required by Condition 8.6 (1)(a) is approved and operational.
  - (c) Any waste from the leachate treatment system that is to be disposed of in the landfill must be classified as a solid non-hazardous waste.
  - (d) The Owner shall implement all items within the document entitled Leachate Management Framework, listed as Item 86 in Schedule "A". These items include new and existing leachate monitor locations (wells, mini piezometers, and sump), leachate monitoring, leachate level reporting, Leachate Management Plan by March 31, 2020 and updated

every 3 years, and the Leachate Treatment Facility Study to be completed at least 7 years prior to closure of the landfill.

(2) As part of the financial assurance calculation in Section 2.0, the Owner shall provide to the Director for approval, a detailed financial assurance plan including the cost of leachate transportation and disposal for the landfill site during the period preceding the initiation of the leachate treatment system. In addition, the Owner shall provide to the Director for approval a financial assurance plan detailing the capital cost of the on-Site leachate treatment system.

# Phytoremediation of Leachate - Existing and Proposed Poplar Plantations

- 8.7 On-Site phytoremediation may occur at the Poplar System and Poplar Plantation in accordance with the following conditions:
  - a. The Owner shall ensure that there is a 100 metre grassed buffer at all times from the Poplar Plantation to the Kersey drain.
  - b. Irrigation of leachate onto the either the Poplar Plantation or the Poplar System shall not occur in the following instances:
    - i. Between the dates of October 16 to April 30;
    - ii. On frozen or snow covered ground conditions;
    - iii. Under conditions that will cause ponded water or runoff;
    - iv. Conditions where surface water ponding within the area is occurring;
    - v. Where no poplar trees are currently planted;
    - vi. In areas within a drip irrigation area where trees have been harvested more than a frequency greater than every other tree;
    - vii. In areas within a drip irrigation area that has been fully harvested clear of trees and the trees have not started to coppice.
  - c. If weather forecasts indicate a rainfall storm greater than 12.5 mm/hour will occur, the Owner shall within 1 hour before the storm, shut off all irrigation of the poplar forest.
  - d. Irrigation zones shall be individually assessed by the Owner for suitability of irrigation after rainfall events greater than 12.5 mm.
  - e. Records shall be kept for the Poplar System and Poplar Plantation areas as follows:
    - i. quantities and dates of application of pesticides and herbicides;
    - ii. inspection notes regarding tree growth rates and health;
    - iii. inspection notes regarding condition and growth of underlying vegetative landfill cover (ie grass);
    - iv. observed pooling and/or runoff of irrigated liquid;
    - v. observations of any odours; and,
    - vi. weather conditions records as may be obtained from the nearest Environment Canada Weather Office which may include daily high and low temperatures, wind velocity and direction, and precipitation quantities.

- f. Irrigation onto either the Poplar System or the Poplar Plantation shall be as follows:
  - i. Detailed records shall be kept of the quantities of irrigation liquid that are applied, including the dates of application onto either drip irrigation area;
  - ii. Operations in a given drip irrigation area must immediately stop if contamination problems in surface water or groundwater, which are attributable to the operation of the noted drip irrigation area, are found to be occurring. Recommencement of operations may proceed only upon further written notification of the District Manager;
  - iii. Operations of a given drip irrigation area must be discontinued immediately if operation of the noted drip irrigation area causes surface runoff from the footprint area or if operations cause surface ponding within the drip irrigation area; operations cannot be restarted during that application day and can only be restarted after surface ponding has evaporated or infiltrated or conditions causing the runoff or ponding have been rectified;
  - iv. If there are any stoppages of operations under the requirements of items ii) or iii) above, then the District Manager shall be notified immediately; and,
  - v. If odours attributable to one of the drip irrigation areas become a problem at the site, then the District Manager shall be so informed in writing and the operation of the noted drip irrigation area shall be stopped pending further instructions from the District Manager;
- g. (1) Monitoring of the drip irrigation Poplar System and the Poplar Plantation shall be in accordance with Items 63 through 65 of Schedule "A".
  - (2) Monitoring frequencies and analyses for the following items shall be as follows:
    - i. Daily inspections for ponded water or saturated soil during irrigation;
    - ii. Monthly testing of irrigation liquid quality during the irrigation season;
    - iii. Soil samples should be taken annually from grade to a depth of 0.6 m minimum and 0.9 m maximum;
    - iv. Annual soil analyses shall be conducted annually per Section 3.1 of Item 63 of Schedule "A", in addition to pH, electrical conductivity, cation exchange capacity, and sodium absorption ratio;
    - v. Leaf Tissue analyses once per year in the fall; and
    - vi. Crop inspection once per year in the fall.
- h. Reporting on the drip irrigation areas shall be part of the annual monitoring report for the Site and shall include but not be limited to the following:
  - i. results and an analysis of the results of the monitoring programs for the drip irrigation areas:
  - ii. assessment of the results of the vegetation as related to the stated objectives for the Poplar System and Poplar Plantation facilities construction and operations;

- iii. assessment of the need to change the monitoring program for the drip irrigation areas and a recommendation of the required changes;
- iv. tabulation and assessment of the volumes of leachate produced by the landfill, and those volumes which may be applied to the existing drip irrigation areas;
- v. a report on operational problems identified during the operation of the drip irrigation areas and a discussion of each problem and details of what was done to rectify each problem;
- vi. a Site plan which shows the location of the areas planted with both trees and grass cover and the vegetation used on those areas;
- vii. an assessment of the monitoring results pertaining to the use of trees as vegetation on the final cover.
- i. The Director retains the right to request that the Owner conduct additional studies, suspend operations or require the Owner to provide additional methods to handle leachate at the Site in addition to or as a replacement to the drip irrigation areas.
- j. If the Director requests removal of the drip irrigation areas, the Owner shall:
  - i. remove the irrigation equipment and the trees from the noted drip irrigation area. For the Poplar System, removal of trees shall include removal of tree stumps and most roots, excavate the trench to the maximum depth of root depth penetration on each tree row, and then replace, remould and recompact the excavated material;
  - ii. the landfill cover shall be restored to the same condition as it was in prior to commencement of the Poplar System and a blend of suitable grasses shall be seeded as necessary; and,
  - iii. within 6 months of completion of the noted drip irrigation area closure activities, submit to the Director a report outlining the work that has been completed.
- k. Electrical conductivity of the shallow soil (maximum depth of 0.15 m) beneath the drip irrigation areas shall be monitored on a weekly basis during irrigation.
- 1. If salt levels are building up in the soil or additional irrigation with leachate is found to be detrimental to the health of the poplars, the leachate application rate shall be reduced or terminated.

### **Wood Waste and Leaf Litter**

m. Any wood waste or leaf litter that is produced in the Poplar System or Poplar Plantation shall managed in accordance with Item 63 of Schedule "A".

### Other Items

n. (1) Drip irrigation rates for the Poplar Plantation shall be no greater that the rate specified

- in the EPA approval for the Site.
- (2) Drip irrigation rates for the Poplar System shall be no greater than the rates noted in Item 63 of Schedule "A".
- o. No drip irrigation shall occur within fifty (50) metres of any surface watercourse or drain.
- p. (1) Leachate to be used for drip irrigation on the Poplar Plantation shall not exceed the treated leachate effluent criteria specified in the EPAapproval for applicable industrial sewage works for the Site.
  - (2) Leachate to be used for drip irrigation on the Poplar System shall not exceed the treated leachate effluent criteria specified in the Item 63 through 65 in Schedule "A".
- q. The use of the Poplar Plantation to manage irrigation leachate will not be permitted without first providing the District Manger with at least two (2) months written notice of the anticipated irrigation liquid application date. The use of surface water to encourage tree growth will be permitted and will not be considered as irrigation liquid.
- r. Monitoring and the associated reporting for the Poplar Plantation will commence at least two (2) months prior to irrigation liquid application and continue until two (2) years after cessation of irrigation liquid application to the Poplar Plantation.

## **Leachate Storage Tanks**

- s. The leachate storage tanks shall be inspected by a licenced plumber on an annual basis.
- t. The leachate storage tanks shall be cleaned and sediment removed at least once every two (2) years.

### 9.0 INSPECTIONS AND RECORDS

# **Inspections**

- 9.1 The Owner shall inspect the Site monthly for the following items but not limited to these items:
  - a. Erosion rills;
  - b. General settlement areas or depressions;
  - c. Shear and tension cracks;
  - d. Condition of surface water drainage works;
  - e. Erosion and sedimentation in surface water drainage system;
  - f. Presence of any ponded water;
  - h. Adequacy of cover material;
  - i. Evidence of vegetative stress, distressed poplars or side slope plantings;
  - j. Condition of groundwater monitoring wells and gas wells;

- k. Presence of insects, vermin, rodents and scavenging animals;
- 1. Condition of fence surrounding the Site; and
- m. General Site appearance.
- 9.2 The Owner shall inspect the Site weekly for presence of leachate seeps.

# **Daily Inspections and Log Book**

- 9.3 An inspection of the entire Site and all equipment on the Site shall be conducted each day the Site is in operation to ensure that the site is being operated in compliance with this ECA. Any deficiencies discovered as a result of the inspection shall be remedied immediately, including temporarily ceasing operations at the Site if needed.
- 9.4 A record of the inspections shall be kept in a daily log book or a dedicated electronic file that includes:
  - i. the name and signature of person that conducted the inspection;
  - ii. the date and time of the inspection;
  - iii. the list of any deficiencies discovered;
  - iv. the recommendations for remedial action; and
  - v. the date, time and description of actions taken.
- 9.5 A record shall be kept in a daily log book of all refusal of waste shipments, the reason(s) for refusal, and the origin of the waste, if known.

# **Monthly Records**

- 9.6 Monthly Site inspection records in the form of a written log or a dedicated electronic file shall include but not be limited to the following:
  - a. the type, geographic source, date and time of arrival, hauler, and quantity (tonnes) of all waste received at the Site;
  - b. the area of the Site in which waste disposal operations are taking place;
  - c. a calculation of the total quantity (tonnes) of waste received at the Site during each operating day and each operating week;
  - d. Results of any test done to determine the acceptability of waste at the Site;
  - e. A reference for each load of solid non-hazardous industrial waste received, to the client and type of solid non-hazardous industrial waste;
  - f. the amount of any leachate removed, or treated and discharged from the Site;
  - g. a record of litter collection activities and the application of any dust suppressants;
  - h. a record of the daily inspections;
  - i. a description of any out-of-service period of any control, treatment, disposal or monitoring facilities, the reasons for the loss of service, and action taken to restore and maintain service:
  - i. type and amount of daily, intermediate and final cover used;
  - k. maintenance and repairs performed on equipment employed at the Site;

- 1. complaints received and actions taken to resolve them;
- m. emergency situations and actions taken to resolve them; and
- n. any other information required by the District Manager.
- 9.7 The Owner shall maintain on record at the Site for each client disposing of solid non-hazardous waste at the Site, a description of each type of solid non-hazardous waste received from the client and documentation to demonstrate that the Owner has taken reasonable care to ensure that waste classified as either hazardous or liquid industrial waste under O. Reg. 347 as amended from time to time, is not disposed of at the Site.

## **Record Retention**

- 9.8 Except as authorized in writing by the Director, all records required by this ECA shall be retained at the Site for a minimum of two (2) years from their date of creation.
- 9.9 The Owner shall retain all documentation listed in Schedule "A" for as long as this ECA is valid.
- 9.10 All monthly Site inspection records are to be kept at the Site until they are included in the Annual Report.
- 9.11 The Owner shall retain employee training records as long as the employee is working at the Site.
- 9.12 The Owner shall make all of the above documents available for inspection upon request of Ministry staff.
- 9.13 The Owner shall retain, either on-Site or in another location and notify the District Manager of this location, copies of the annual reports referred to in the preceding condition and any associated documentation of compliance monitoring activities and shall continue to do so for a period of at least two (2) years after the closure of the Site.

### 10.0 TRAINING

# **Employees and Training**

- 10.1 A training plan for all employees that operate any aspect of the Site shall be developed and implemented by the Operator . Only trained employees shall operate any aspect of the Site or carry out any activity required under this ECA . Employees must provide proof of training to the Ministry upon request. For the purpose of this ECA "trained" means knowledgeable either through instruction or practice in:
  - a. the relevant waste management legislation including EPA, O. Reg. 347 and O. Reg. 232/98, regulations and guidelines;
  - b. major environmental and occupational health and safety concerns pertaining to the waste to be handled:

- c. the proper handling of wastes;
- d. the management procedures including the use and operation of equipment for the processes and wastes to be handled;
- e. the emergency response procedures;
- f. the specific written procedures for the control of nuisance conditions;
- g. the terms, conditions and operating requirements of this ECA; and
- h. proper inspection, receiving and recording procedures and the activities to be undertaken during and after a load rejection.

## 11.0 COMPLAINTS PROCEDURES

- If at any time, the Owner receives complaints regarding the operation of the Site, the Owner shall respond to these complaints according to the following procedure:
  - a. The Owner shall record and number each complaint, either electronically or in a log book, and shall include the following information: the nature of the complaint, the name, address and the telephone number of the complainant if the complainant will provide this information, the time and date of the complaint, specific details of operations that were occurring, any changers from normal operations, types of waste loads (including source) and other on Site activities;
  - b. The Owner, upon notification of the complaint, shall initiate appropriate steps to determine all possible causes of the complaint, proceed to take the necessary actions to eliminate the cause of the complaint and forward a formal reply to the complainant; and
  - c. The Owner shall complete and retain on-Site a report written within one (1) week of the complaint date, listing the actions taken to resolve the complaint and any recommendations for remedial measures, and managerial or operational changes to reasonably avoid the recurrence of similar incidents.
- The Owner shall designate a person to receive any complaints and to respond with a written notice of action as soon as possible. The Owner shall post the Site complaints procedure at the Site entrance. All complaints and the Owner's actions taken to remedy the complaints must be summarized in the Annual Report.
- 11.3 The Company shall notify the District Manager, Township of Warwick and WIFN, in writing, of each environmental complaint within two (2) business days of the complaint. The notification shall include:
  - 1. this Approval number;
  - 2. a description of the nature of the complaint;
  - 3. the time and date of the incident to which the complaint relates.
- 11.4 The Company shall report all environmental complaints to the WPLC at the next WPLC meeting.

## 12.0 EMERGENCY SITUATIONS

- In the event of a fire or discharge of a contaminant to the environment, Site staff shall contact the MECP Spills Action Centre (1-800-268-6060) and the District Office of the MECP forthwith.
- 12.2 The Owner shall submit to the District Manager a written report within three (3) days of the spill or incident, outlining the nature of the incident, remedial measures taken and measures taken to prevent future occurrences at the Site.
- 12.3 The Owner shall ensure that adequate fire fighting and contingency spill clean up equipment is available in accordance with Item 66 of Schedule "A" and that emergency response personnel are familiar with its use and location.

### 13.0 MONITORING

### **Groundwater Monitors**

- 13.1 The Owner shall ensure all groundwater monitoring wells are properly capped, locked and protected from damage.
- In areas where landfilling is to proceed around monitoring wells, the wells must be decommissioned in accordance with O. Reg. 903 as amended from time to time and then replaced when waste placement and capping is completed.
- Any groundwater monitoring wells included in the monitoring program shall be assessed, repaired, replaced or decommissioned as required.
- 13.4 The Owner shall repair or replace any monitoring well which is destroyed or in any way made inoperable for sampling such that no more than one sampling event is missed.
- All monitoring wells that are no longer required as part of the groundwater monitoring program shall be decommissioned in accordance with good standard practice that will prevent contamination through the abandoned well and in accordance with O. Reg. 903. A report on the decommissioning shall be provided in the annual monitoring report for the period during which the well was decommissioned.

# **Monitoring Program**

- Monitoring programs shall be carried out for groundwater, surface water, landfill gas in accordance with the Environmental Monitoring Plan, as amended from time to time listed as Item 39 and Appendix H of Item 68 of Schedule "A". Surface water will also be evaluated as per Item 91 of Schedule "A".
- 13.7 The Owner shall ensure that Biochemical Oxygen Demand, Total Suspended Solids, Total coliform, Fecal coliform and E. Coli are added to the parameter list to be sampled for surface water station SS19.

- 13.8 Air Quality, Dust, Hydrocarbon, and Volatile Organic Carbon monitoring shall be undertaken in accordance with Item 85 in Schedule "A".
- 13.9 Air quality monitoring shall be in accordance with the canister method (USEPA TO-14/15).
- 13.10 Noise monitoring shall be undertaken by the Owner at the Site in accordance with Item 28 on Schedule "A" including any noise monitoring in response to noise complaints.
- 13.11 No alterations to the groundwater, air quality, noise or surface water monitoring programs shall be implemented prior to receiving written approval from the District Manager. The Owner shall give all requests to the Township of Warwick, the WPLC and WIFN at the same time or prior to the time that such request is made to the District Manager.

## 14.0 CONTINGENCY PLANS AND TRIGGER MECHANISMS

# **Hydraulic Containment**

14.1 If the leachate level elevation in any of the pumping stations wells listed below rise above their respective trigger level, the Owner shall take additional groundwater levels within four (4) weeks as detailed in Figure 2 of Item 39 and Appendix H of Item 68 of Schedule "A".

# **Monitoring location Trigger Leachate Elevation (mASL)**

PS1 232.7

PS3 232.6

PS5 232.8

PS7 233.4

The assessment process for leachate levels is detailed in Figure 2 of Appendix H of Item 68 on Schedule "A".

# **Groundwater Quality**

- 14.2 The trigger concentration for groundwater quality shall be 80% of the Guideline B-7 values for parameters that have an Ontario Drinking Water Quality Standards value.
- 14.3 Groundwater chemical concentrations must be assessed with the trigger concentrations within six (6) weeks of sample collection.
- 14.4 The assessment process for groundwater quality is detailed in Figure 3 of Item 39 and Appendix H of of Item 68 of Schedule "A".

# **Surface Water Quality**

14.5 The trigger mechanisms for surface water quality shall be one of the following:

- a. Where off Site surface water quality satisfies the Ministry's PWQO, the respective PWQO shall be used as a trigger concentration; or
- b. Where the background surface water quality naturally exceeds the PWQO, the background concentration should be considered in evaluating and updating the trigger concentration.
- 14.6 Surface water quality results will be assessed in accordance with the requirements established under the Industrial Sewage Works component of the EPA approval for the Site.
- 14.7 The assessment process for surface water quality is detailed in Figure 4 of Appendix H of Item 68 in Schedule "A".

## **Landfill Gas**

- 14.8 If landfill gas concentrations exceed 10% LEL, the Owner shall undertake additional monitoring, assess the source and pathway of methane to determine if the elevated concentrations are landfill related.
- 14.9 If the elevated concentrations are landfill related, the Owner shall undertake contingency measures.

# **General Contingency Measures**

- 14.10 In the event a result of a monitoring test exceeds the trigger mechanisms detailed above, the Owner shall:
  - a. notify the District Manager, the WPLC, WIFN and the Township of Warwick of any trigger level exceedances within twenty four (24) hours of receipt of the results;
  - b. conduct an investigation into the cause of the adverse result and submit a report to the District Manager that includes an assessment of whether contingency measures need to be carried out;
  - c. if contingency measures are needed, submit detailed plans, specifications and descriptions for the design, operation and maintenance of the contingency measures, and a schedule as to when these measures will be implemented, to the Director and notify District Manager; and
  - d. implement the required contingency measures upon approval by the Director.

### 15.0 REPORTING

### **Semi Annual Volume Determination**

The Owner shall undertake semi-annual air space surveys of the bottom and top waste contours to determine the estimated air space used for waste disposal in the prior six months. The air space survey shall include daily cover material and shall take into account settlement. The first air space survey shall be undertaken by no later than February 2012 with an air space survey being completed semi-annually

- after the completion of the first air space survey, until landfill Site closure.
- Wastes which the Owner has been ordered to dispose of at the Site by any ministry, department or agency of the federal or Provincial Crown shall be excluded from the air space survey calculations.
- 15.3 Each air space survey shall be conducted by an Ontario Land Surveyor or other qualified consultant and such air space survey shall be provided to the District Manager. The Owner shall keep a copy of each air space survey on-Site and make them available to MECP personnel upon request.

# **Quarterly Monitoring Reports**

- The Owner shall submit quarterly monitoring reports to the Township of Warwick, WIFN, District Manager and the WPLC within sixty (60) days of the end of the calendar quarterly reporting period starting September 30, 2012.
- 15.5 Each report will include the following:
  - a. a summary of monitoring activities and results;
  - b. a summary of any exceedences and related operator responses;
  - c. any complaints received and operator response;
  - d. a summary of mitigation activities for noise, dust, litter, air quality or other taken during the quarter in accordance with the Best Management Practices;
  - e. any proposed improvements to monitoring or operating procedures; and
  - f. any implemented improvements to monitoring or operating procedures that have been identified to address or reduce impacts.

# **Annual Report**

- 15.6 A written report on the development, operation and monitoring of the Site, shall be completed annually (the "Annual Report"). The Annual Report shall be submitted to the Regional Director, the District Manager, the Township of Warwick, WIFN, and the WPLC, by March 31st of each year, and shall cover the 12 month period preceding December 31st.
- 15.7 The Annual Report shall include the following:
  - a. the results and an interpretive analysis of the results of all leachate, groundwater, surface water and landfill gas monitoring, including an assessment of the need to amend the monitoring programs;
  - b. an assessment of the operation and performance of all engineered facilities, the need to amend the design or operation of the Site, and the adequacy of and need to implement the contingency plans;
  - c. an assessment of the effectiveness of the Poplar Plantation and the Poplar System for leachate:
  - d. an assessment of the effectiveness of the on Site leachate treatment facility;
  - e. Site plans showing the existing contours of the Site;

- f. areas of landfilling operation during the reporting period;
- g. areas of intended operation during the next reporting period;
- h. areas of excavation during the reporting period;
- i. the progress of final cover, vegetative cover, and any intermediate cover application;
- j. previously existing site facilities;
- k. facilities installed during the reporting period;
- 1. Site preparations and facilities planned for installation during the next reporting period;
- m. calculations of the volume of waste, daily and intermediate cover, and final cover deposited or placed at the Site during the reporting period and a calculation of the total volume of Site capacity used during the reporting period;
- n. a calculation of the remaining capacity of the Site, an estimate of the remaining Site life and a comparison of actual capacity used to approved Site capacity;
- o. a summary of the quantity of any leachate or pre-treated leachate removed from the Site or leachate treated and discharged from the Site;
- p. a summary of the weekly, maximum daily and total annual quantity (tonnes) of waste received at the Site;
- q. a summary of any complaints received and the responses made;
- r. a discussion of any operational problems encountered at the Site and corrective action taken:
- s. an update summary of the amount of financial assurance which has been provided to the Director;
- t. a report on the status of all monitoring wells and a statement as to compliance with Ontario Regulation 903;
- u. any other information with respect to the site which the District Manager or Regional Director may require from time to time;
- v. a statement of compliance with all conditions of this ECA and other relevant Ministry requirements, guidelines and regulations;
- w. summary of inspections undertaken at the Site;
- x. a summary of recycling, processing and composting efforts undertaken including the amount of recyclable received, amount of processed material and composted material each year;
- y. any changes in operations, equipment or procedures employed at the Site; and
- z. recommendations regarding any proposed changes in operations of the Site.

# 16.0 SITE CLOSURE

### Closure Plan

At least two (2) years prior to closure or when 90% of the site capacity is reached, whichever comes first, the Owner shall submit to the Director for approval, with copies to the District Manager, the Township of Warwick, WIFN and the WPLC, a detailed Site closure plan pertaining to the termination of landfilling operations at this Site, post-closure inspection, maintenance and monitoring, and end use. The plan shall include the following:

- a. a plan showing Site appearance after closure;
- b. a description of the proposed end use of the Site;
- c. a description of the procedures for closure of the Site, including:
  - i.) advance notification of the public of the landfill closure;
  - ii) posting of a sign at the Site entrance indicating the landfill is closed and identifying any alternative waste disposal arrangements;
  - iii) completion, inspection and maintenance of the final cover and landscaping;
  - iv) site security;
  - v) removal of unnecessary landfill-related structures, buildings and facilities; and
  - vi) final construction of any control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
- d. a schedule indicating the time-period for implementing sub-conditions i) to vi) above.
- e. descriptions of the procedures for post-closure care of the Site, including:
  - i.) operation, inspection and maintenance of the control, treatment, disposal and monitoring facilities for leachate, groundwater, surface water and landfill gas;
  - ii) record keeping and reporting; and
  - iii) complaint contact and response procedures;
- f. an assessment of the adequacy of and need to implement the contingency plans for leachate and methane gas;
- g. an updated estimate of the contaminating life span of the Site, based on the results of the monitoring programs to date; and
- h. an update of the cost estimates for financial assurance and the amount which has been provided to the Director to date.
- 16.2 The Site shall be closed in accordance with the closure plan as approved by the Director.

### **End Use**

The Owner shall consult with affected stakeholders on the proposed end uses as committed to in Item 35 of Schedule "A" prior to the submission of its closure report under the EPA. The proposed end use activities should be consistent with the types of activities consulted upon during the EA.

## **Closure of the Site**

- 16.4 Upon closure of the Site, the following features will be inspected, recorded on a quarterly basis and maintained as required on a seasonal basis:
  - a. evidence of settlement;
  - b. possible leachate seeps and springs;
  - c. cover soil integrity;
  - d. vegetative cover;

- e. surface water drainage works;
- f. erosion and sediment in surface water drainage system; and
- g. groundwater monitoring wells.
- A vegetative cover consisting of vegetation that is suited to local conditions and that is capable with minimal care of providing vigorous, plentiful cover no later than its 3rd growing season shall be established over all completed areas to control erosion and maximize evaportranspiration. The Owner shall complete planting as soon as possible after reaching final contours.
- 16.6 If weather conditions do not allow timely placement of final and vegetative cover, silt curtains shall be employed to minimize silt loadings to surface water bodies.

#### **SCHEDULE "A"**

- 1. Document entitled "Environmental Assessment Act Section 9 Notice of Approval to Proceed with the Undertaking", Re: An Environmental Assessment for Warwick Landfill Expansion, Waste Management of Canada Corporation, EA File Number: EA-02-08-02-03, dated January 15, 2007.
- 2. Application for a Provisional Certificate of Approval for the Warwick Landfill, dated March 27, 2006.
- 3. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 1 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 4. Document entitled "Development and Operations Plans Warwick Landfill Expansion Volume 2 of 2" dated March 2006 prepared by Henderson, Paddon and Associates Limited.
- 5. Document entitled "Assessment of Geotechnical Design Requirements New Landfill Facility Warwick, Ontario" prepared by Alston Associates Inc., dated July 31, 2006.
- 6. Document entitled "2006 Poplar System Monitoring Report Warwick Landfill Site Township of Warwick Ontario" prepared by Jagger Hims Limited, dated January 2007.
- 7. Document entitled "Warwick Landfill Expansion Contaminating Lifespan Review" prepared by Jagger Hims Limited, dated March 2006.
- 8. Drawing No. 105716-111 entitled "Proposed Final Contours and Stormwater Management Plan" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 9. Drawing No. 105716-112 entitled "Landfill Bottom Contours (Top of Primary Gravel)" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 10. Drawing No. 105716-113 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 11. Drawing No. 105716-114 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 12. Drawing No. 105716-115 entitled "Leachate Collection Sump Details" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 13. Drawing No. 105716-116 entitled "Proposed Primary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 14. Drawing No. 105716-117 entitled "Proposed Secondary Leachate Collection System" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 15. Drawing No. 105716-118 entitled "Landfill Sections" prepared by Henderson Paddon and Associates

- Limited, dated February 24, 2006.
- 16. Drawing No. 105716-119 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 17. Drawing No. 105716-120 entitled "Landfill Perimeter Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 18. Drawing No. 105716-125 entitled "Details and Sections" prepared by Henderson Paddon and Associates Limited, dated February 24, 2006.
- 19. Letter dated April 16, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 20. Letter dated May 2, 2007 from Frank Ford, Henderson Paddon and Associated Limited to Wilf Ruland, Citizens Environmental Consulting.
- 21. Letter dated June 1, 2007 from Greg Washuta, P. Eng., M. Eng., Senior Waste Engineer, Ministry of the Environment to Reid Cleland, Waste Management of Canada Corporation.
- 22. Drawing No. 106716-127A entitled "Plough Furrow Surface Water Distribution Warwick Landfill" prepared by Henderson Paddon and Associates Limited, dated March 21, 2007.
- 23. Drawing No. 106716-F215 entitled "Proposed Mini-Transfer Area" prepared by Henderson Paddon and Associates Limited, dated March 29, 2007.
- 24. Report entitled "Best Management Practices Plan (Dust) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 25. Report entitled "Best Management Practices Plan (Litter) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 26. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill Watford, Ontario " prepared by RWDI Air Inc., dated December 11, 2007.
- 27. Document entitled "Appendix F Air Quality Monitoring Plan and Letter", prepared by RWDI, dated November 29, 2007.
- 28. Document entitled "Environmental Noise Monitoring Program for the Warwick Landfill", prepared by Aercoustics Engineering Limited, dated November 21, 2007.
- 29. Document entitled "Proposed Expansion of WM Warwick Landfill Predicted Noise Impact", prepared by Aercoustics Engineering Limited, dated June 15, 2007.
- 30. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township

- County of Lambton MOE. Reference No. 0539-6N7TRY Part 1 of 2", dated July 13, 2007, prepared by Henderson Paddon and Associates Limited.
- 31. Document entitled "Application for Approval of ECA of Approval A032203 Warwick Township County of Lambton MOE. Reference No. 0539-6N7TRY Part 2 of 2- Financial Assurances", dated August 22, 2007, prepared by Henderson Paddon and Associates Limited.
- 32. Letter dated July 27, 2007 from Dan Toner, Assistant Director, Laboratory Services Branch to Tesfaye Gebrezghi, Supervisor- Waste Unit, MOE.
- Table 6.1 entitled "Phasing-Analysis for Leachate Quantities WM- Warwick Landfill Expansion" prepared by Henderson Paddon and Associates Ltd., dated August 17, 2007.
- 34. Letter dated August 20, 2007 from John DeYoe, RWDI to Frank Ford, Henderson Paddon and Associates Limited.
- 35. Discussion Paper 9 entitled "Impact Management Plan" and all Appendices dated October 2005 prepared by Waste Management of Canada Corporation.
- 36. Letter Report and attachments dated May 10, 2001 from Frank C. Ford of Henderson, Paddon Environmental to Mark Turner, Environmental Assessment and Approvals Branch.
- 37. Development and Operations Report Canadian Waste Services Inc. Warwick Landfill, Warwick Township Revised, dated October 1997, prepared by Henderson Paddon Environmental Inc.
- 38. Consolidated Report Leachate Management Plan Canadian Waste Services Inc. Warwick Landfill Warwick Township dated July 2001 prepared by Henderson Paddon Environmental Inc.
- 39. Environmental Monitoring Plan Warwick Landfill Township of Warwick, Ontario dated December 2007, prepared by Jagger Hims Limited.
- 40. Letter dated October 11, 2007 from Brad Bergeron, RWDI to Greg Washuta, Senior Waste Engineer, Ministry of the Environment.
- 41. Report entitled "Stormwater Management Plan Poplar Irrigation Area Warwick Landfill Expansion Watford, Ontario" dated December 2007, prepared by Henderson Paddon Environmental Inc.
- 42. Letter dated November 21, 2007 from Kevin Smith, Aercoustics Engineering Limited to Wayne Jenken, Waste Management of Canada Corporation.
- 43. E-mail and attachments dated February 12, 2008 from Brad Bergeron, RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.
- 44. E-mail and attachments dated January 29, 2008 from Brad Bergeron RWDI Air Inc. to Greg Washuta, Senior Waste Engineer, EAAB, MOE.

- 45. Letter dated March 3, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Ian Parrott, Manager, ECA of Approval Review Section, EAAB, MOE.
- 46. Letter dated June 13, 2008 from Frank Ford, Senior Environmental Engineer, Henderson Paddon and Associates Limited to Greg Washuta, P. Eng., Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 47. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, signed and dated December 11, 2008.
- 48. Letter dated December 11, 2008 from Reid Cleland, District Landfill Manager, WMCC to Doris Dumais, Approvals Director, EAAB, MOE.
- 49. Report entitled "Cell 12 Project and Changes Affecting The Warwick Landfill Expansion" and attached appendices, created by Henderson Paddon & Associates Limited, dated August 2008.
- 50. Application for a Provisional Certificate of Approval for a Waste Disposal Site for the Twin Creeks Landfill Site, dated August 11, 2008.
- 51. Letter dated December 18, 2008 from Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, District Landfill Manager, WMCC.
- 52. Letter dated December 18, 2008 from Wayne Jenken, Landfill Engineer, WMCC to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 53. Letter dated December 18, 2008 from Jason Balsdon and Brent Langille, Jagger Hims Limited to Wayne Jenken, Landfill Engineer, WMCC.
- 54. Application for a Provisional Certificate of Approval for a Waste Disposal Site for Waste Management of Canada Corporation's Twin Creeks Landfill Site, signed and dated January 16, 2009.
- 55. Report and Appendix A entitled "Waste Management of Canada Corporation Twin Creeks Landfill Use of Geonet for Secondary Drainage Layer" prepared by Henderson Paddon and Associates, dated January 2009.
- Letter dated March 18, 2009 from Greg Washuta Senior Waste Engineer, Waste Unit, EAAB, MOE to Reid Cleland, Landfill Manager, WMCC.
- 57. Letter report and appendices A, B and C dated April 9, 2009 from Jeff Armstrong, Genivar Consultants LP to Greg Washuta, Senior Waste Engineer, Waste Unit, EAAB, MOE.
- 58. Application for a Waste Disposal Site Certificate of Approval dated April 28, 2009 and signed by Reid Cleland, District Manager, Waste Management of Canada Corporation.
- 59. Report produced by Genivar Consultants LP entitled "Development & Operations Report for a Waste

Transfer Station Application" dated June 2009.

- 60. November 24, 2009 e-mail from Jeff Armstrong of Genivar Consultants LP to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the application is for an existing mini transfer area but flexibility is being applied for to direct the waste collected at this area to alternate waste disposal sites.
- 61. November 24, 2009 e-mail from Jim Chisholm, Senior Review Engineer with the Ministry of Environment to Jeff Armstrong, Genivar Consultants LP, requesting information about how the Mini-Transfer Area already located at the landfill is covered by the existing Certificate of Approval and the December 21, 2009 e-mail response from Jeff Armstrong to Jim Chisholm to his November 24, 2009 e-mail, outlining that the Mini-Transfer Area is covered by the 1997 Design and Operation Report that is identified in Item 37 and attached page 7-4 of the report in which Section 7.8 dealt with the Mini-Transfer Area.
- 62. January 24, 2011, 12:11PM, e-mail from Wayne Jenken, Area Landfill Engineer, Waste Management of Canada Corporation to Jim Chisholm, Senior Review Engineer with the Ministry of Environment indicating that the original Mini Transfer Area moved to the new location on November 2009 and that the old location for the Mini Transfer Area has been removed. The e-mail also made suggested changes to a draft of the Notice.
- 63. Document entitled "Twin Creeks Landfill Expansion of Poplar Cap Irrigation System for Existing Waste Disposal Area January 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated January 2010.
- 64. Letter dated November 2, 2010 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Greg Washuta, Ministry of the Environment providing comments and requesting additional information on MOE Reference File No. 1486-829MCN.
- 65. Document entitled "Twin Creeks Landfill, Watford, ON 091-13089-00 (91730R) Application for Approval for Expansion of Poplar Plantation (South Fill Area) Response to MOE Comments Letter dated November 2, 2010" prepared for Waste Management of Canada Corporation by Genivar Consultants LP dated December 2, 2010.
- 66. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 1 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 67. Report entitled "Development and Operations Plan Warwick Landfill Expansion Volume 2 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 68. Report entitled "Development and Operations Plan Warwick Landfill Expansion Monitoring Plans Volume 3 of 3" prepared for WMCC by Henderson Paddon & Associates dated March 2008.
- 69. Letter dated May 6, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing ministry review comments on the Development and Operations Plan

- 70. Letter dated August 19, 2009 addressed to Mr. Reid Cleland, WMCC from Mr. Greg Washuta, Ministry of the Environment providing comments from the Township of Warwick, Walpole Island First Nation and the Warwick Public Liaison Committee on the Development and Operations Plan
- 71. Letter dated November 12, 2009 addressed to Mr. Greg Washuta, Ministry of the Environment from Mr. Wayne Jenken, WMCC.
- 72. Drawing set entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008. The drawing set consists of the following:
  - i. Cover page entitled "Twin Creeks Landfill Landscaping and Signage Detail Construction Drawings" prepared by Schollen & Company Inc. and dated July 4, 2008;
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing No. L-1A entitled "Lanscape Detail at Intersections Screening Berm"
  - iv. Drawing No. L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing No. L-3 entitled "Landscape Plan Screening Berm & Area F";
  - vi. Drawing No. L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing No. L-5 entitled "Landscape Plan Screening Berm and Area G (North)";
  - vii. Drawing No. L-6 entitled "Landscape Plan Screen Planting Area G (South)";
  - viii. Drawing No. L-7 entitled "Landscape Plan Screen Planting and Creek Area A and Area B";
  - ix. Drawing No. L-8 entitled "Landscape Plan Screen Planting Areas C, D and E";
  - x. Drawing No. L-9 entitled "Landscape Plan Restoration Planting Area H";
  - xi. Drawing No. LD-1 entitled "Landscape Detail Plan";
  - xii. Drawing No. LD-2 entitled "Landscape Notes and Master Plant List"; and
  - xiii. Drawing No. LD-3 entitled "Signage Details";
- 73. Application for a Certificate of Approval for a Waste Disposal Site dated April 6, 2011 submitted by Waste Management of Canada Corporation for Provisional Certificate of Approval No. A032203 requesting approval for use of an alternative daily cover material and amended Best Management Practices for Odour.. The supporting documentation for the application included the following:
  - i. Cover letter dated April 7, 2011 addressed to Mr. Tes Gebrezghi, Ministry of the Environment from Mr. Reid Cleland, Waste Management of Canada Corporation;
  - ii. Report entitled "Best Management Practices Plan (Odour) Warwick Landfill" prepared for Waste Management of Canada Corporation by RWDI Air Inc. (Project No. 1100800) dated April 7, 2011;
  - iii. Letter dated March 24, 2011 addressed to Mr. Wayne Jenken, Waste Management of Canada Corporation from Mr. Peter Pickfield, Garrod Pickfield; and
  - iv. Email dated March 22, 2011 at 3:32 p.m. sent to Mr. Peter Pickfield, Garrod Pickfield from Mr. Wayne Jenken.
- 74. Letter dated October 4, 2011 addressed to Mr. Tesfaye Gebrezghi, Ministry of the Environment from

Mr. Reid Cleland, Waste Management of Canada requesting an amendment to Condition 167 (a). The supporting documentation attached to the letter included the following:

- a. Application for a Certificate of Approval for a Waste Disposal Site dated October 4, 2011;
- b. Provisional Certificate of Approval A032203 Notice No. 7 dated June 1, 2011;
- c. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated February 23, 2011;
- d. Letter from Wayne Jenken, WMCC to Don Bruder, Township of Warwick dated May 26, 2011;
- e. Letter from Peter Pickfield, Garrod Pickfield LLP to Reid Cleland, WMCC dated September 14, 2011;
- f. Letter from Wayne Jenken, WMCC to Dean Jacobs, Walpole Island First Nations dated July 14, 2011;
- g. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 19, 2011 at 3:54 p.m.;
- g. Email from Wayne Jenken, WMCC to Kent Hunter, Neegan Burnside dated September 20, 2011 at 1:52 p.m.;
- h. Email from Kent Hunter, Neegan Burnside to Wayne Jenken dated September 27, 2011 at 10:23 a.m.;
- i. WPLC meeting minutes dated September 15, 2011; and
- j. WPLC meeting minutes dated April 7, 2011.
- 75. Letter dated May 22, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition No. 7.10 (Landfill Gas Management). The letter included the following supporting documentation:
  - i. Letter report entitled "Early Vertical Gas Well Collection System" dated May 2012 and addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Frank Ford, GENIVAR Inc.;
  - ii. Drawings No. 102 and G111 Landfill Gas Collection System;
  - iii. Landfill Gas Headers, Gas Building with Blowers and Landfill Gas Flaring System Design Drawings and Design and Operations Plan for Modifications;
  - iv. Description of Phase 1 of the Gas Collection System;
  - v. Revised Section 4.7 of the Design and Operations Plan;
  - vi. Application to Amend Environmental Compliance Approval No. A032203 and supporting documents:
  - vii. Consultation Summary and Records with Stakeholders; and
  - viii. Design Drawings for Amended Landfill Gas Management System.
- 76. Letter dated July 26, 2012 addressed to Mr. Reid Cleland, Waste Management of Canada Corporation from Mr. Dale Gable, Ministry of the Environment requesting additional information on the location of the proposed gas extraction wells.
- 77. Letter dated August 9, 2012 addressed to Mr. Dale Gable, Ministry of the Environment from Mr. Frank

- Ford, GENIVAR Inc. providing details on the location of the gas wells.
- 78. Letter Report dated May 9, 2012 addressed to Ms. Agatha Garcia Wright, Director, Ministry of the Environment form Mr. Wayne Jenken, Waste Management of Canada requesting Conditions 6.48 to 6.61 be amended. The letter report included the following Sections:
  - i. Environmental Compliance Approval application signed by Reid Cleland, WMCC and dated May 9, 2012;
  - ii. Proof of legal name and zoning;
  - iii. Record of consultation with Township of Warwick;
  - iv. Record of consultation with Walpole First Island First Nation; and
  - v. Record of consultation with WPLC.
- 79. Letter report dated September 26, 2012 addressed to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Philip Janisse and Mr. Brent Langille, RWDI Inc. requesting the time frame for the use of ASR be extended and the sampling frequency for the ASR be reduced.
- 80. Letter dated October 15, 2012 and supporting drawings addresses to Ms. Agatha Garcia-Wright. Director, Environmental Approvals Branch, Ministry of the Environment from Mr. Wayne Jenken, Waste Management of Canada Corporation detailing the proposed changes to the landscape plan for the Site. The supporting drawings include the following drawing prepared by Schollen and Company Inc (Contract No. 27007) dated June 2012:
  - Cover page entitled "Twin Creeks Landfill Expansion Landscape and Details Drawings" dated June 29, 2012
  - ii. Drawing No. L-1 entitled "Landscape Plan Screening Berm";
  - iii. Drawing L-1A entitled "Landscape Detail at Intersections Screening Berms";
  - iv. Drawing L-2 entitled "Landscape Plan Screening Berm";
  - v. Drawing L-3 entitled "Landscape Plan Screening Berm and Area F";
  - vi. Drawing L-4 entitled "Landscape Plan Screening Berm";
  - vii. Drawing L-5 entitled "Landscape Plan Screening Berm and Area G";
  - viii. Drawing L-6 entitled "Landscape Plan Area G Planting Area";
  - ix. Drawing L-7 entitled "Landscape Plan Area A and Area B Screen Planting and Creek";
  - x. Drawing L-8 entitled "Landscape Plan Area C, D and E Screen Planting";
  - xi. Drawing L-9 entitled "Landscape Plan Area H Restoration Planting";
  - xii. Drawing LD-1 entitled "Landscape Detail Plan";
  - xiii. Drawing LD-2 entitled "Landscape Notes and Master Plant List";
  - xiv. Drawing LD-3 entitled "Signage Details";
  - xv. Drawing LD-4 entitled "Details"; and
  - xvi. Drawing LD-5 entitled "Details".
- 81. Letter dated November 13, 2013 addressed to Agatha Garcia-Wright, Director, Ministry of the Environment from Wayne Jenken, Waste Management of Canada Corporation requesting amendment to Condition 8.6 (a). The following supporting documentation was attached to the memorandum.

- Amended Environmental Compliance Approval Number A032203 issued December 13, 2011
- ii. Amended Environmental Compliance Approval Number A032203 Notice No. 1 issued February 29, 2012
- iii. Application to Amend Environmental Compliance Approval No. A032203 with Signature of Reid Cleland in Section 1.4
- iv. Record of Consultations with Stakeholders
- 82. Application package dated May 4, 2016 and received on May 16, 2016 including all subsequently submitted supporting documentation and drawings, including the amendment to the D&O plan and associated drawings.
- 83. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Dust) Version 7" prepared by RWDI Air Inc., dated May 19, 2017.
- 84. Report titled "Twin Creeks Landfill Site: Best Management Practices Plan (Odour) Version 8" prepared by RWDI Air Inc., dated May 19, 2017.
- 85. Report titled "Twin Creeks Landfill Site: Ambient Air Quality Monitoring Plan (Revision #3)" prepared by RWDI Air Inc., dated May 18, 2017.
- 86. "WM Twin Creeks Landfill Site, Leachate Management Framework" prepared by HDR, dated November 29, 2017.
- 87. Application for a an amendment to ECA No. A032203 to provide detailed design for the construction of Cell 4 in response to Condition 4.8. Signed by Reid Cleland and dated October 16, 2018. The supporting documentation for the application included the drawing set titled "Waste Management of Canada Corporation, Twin Creeks Landfill Expansion, Warwick Township, Landfill Base Preparation Cell 4." Prepared by WSP Group, October, 2018. The drawing set consists of the following:
  - i. Drawing No. 106716P-400 "Title Sheet";
  - ii. Drawing No. 106716P-401 "March 2018 Existing Conditions Plan;
  - iii. Drawing No. 106716P-402 "Cell 4 Bottom of Excavation West";
  - iv. Drawing No. 106716P-403 "Cell 4 Bottom of Excavation East";
  - v. Drawing No. 106716P-404 "Cell 4 Top of Primary Clay Liner West";
  - vi. Drawing No. 106716P-405 "Cell 4 Top of Primary Clay Liner East";
  - vii. Drawing No. 106716P-406 "Cell 4 Temporary Clay Seal West";
  - vii. Drawing No. 106716P-407 "Cell 4 Temporary Clay Seal East";
  - viii. Drawing No. 106716P-408 "Cell 4 Section and Details";
  - ix. Drawing No. 106716P-409 "Cell 4 Section and Details";
  - x. Drawing No. 106716P-410 "Cell 4 Section and Details";
  - xi. Drawing No. 106716P-411 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xii. Drawing No. 106716P-412 "Cell 4 Pumping Station PS5/PS6 Plans and Sections";
  - xiii. Drawing No. 106716P-413 "Cell 4 Sections and Details"; and

- xiv Drawing No. 106716P-414 "Cell 4 Sections and Details".
- 88. Environmental Compliance Approval Application signed by Wayne Jenken dated April 28, 2023, for establishment of a Renewable Natural Gas Facility at the Site.
- 89. Report entitled "Twin Creeks Environmental Centre Renewable Natural Gas Facility Design and Operations Report" dated April 28, 2023 prepared by WSP.
- 90. Report entitled "Twin Creeks Landfill: Best Management Practices Plan (Odour) Version 9" dated November 17, 2023 prepared by RWDI.
- 91. Letter dated February 27, 2014 from Mike Moroney, District Manager of MECP to Angela McLachlan, Environmental Compliance Manager, Twin Creeks Landfill, WMCC.

The reasons for the imposition of these terms and conditions are as follows:

Conditions 1.1, 1.2, 1.3, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.14, 1.15, 1.23, and 1.24 are to clarify the legal rights and responsibilities of the Owner and Operator under this Approval.

Conditions 1.4 and 1.5 are to ensure that the Site is designed, operated, monitored and maintained in accordance with the application and supporting documentation submitted by the Owner, and not in a manner which the Director has not been asked to consider.

Condition 1.12 is to ensure that the Site is operated under the corporate name which appears on the application form submitted for this approval and to ensure that the Director is informed of any changes.

Condition 1.14 is to restrict potential transfer or encumbrance of the Site without the approval of the Director and to ensure that any transfer of encumbrance can be made only on the basis that it will not endanger compliance with this Approval.

Conditions 1.15 and 1.16 are to ensure that the successor is aware of its legal responsibilities.

Conditions 1.17, 1.18, 1.19, and 1.20 clarify that the Part II.1 Director is an individual with authority pursuant to Section 197 of the Environmental Protection Act to require registration on title and provide any person with an interest in property before dealing with the property in any way to give a copy of the Approval to any person who will acquire an interest in the property as a result of the dealing.

Condition 1.21 is to ensure that appropriate Ministry staff has ready access to the Site for inspection of facilities, equipment, practices and operations required by the conditions in this Approval. This Condition is supplementary to the powers of entry afforded a Provincial Officer pursuant to the Act, the OWRA, the PA, the NMA and the SDWA.

Condition 1.25 clarifies what information may be subject to the Freedom of Information Act.

Condition 2.1 is to require Financial Assurance for this company to ensure that sufficient funds are available to the Ministry to clean up the Site in the event that the Owner is unable or unwilling to do so.

Conditions 3.1 to 3.15 inclusive are necessary in order to establish a forum for the exchange of information and public dialogue on activities to be carried out at the landfill site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Condition 3.16 has been included in order to ensure that consultation with First Nations is undertaken during the submission of any application to amend any approval required by the Ministry.

Conditions 4.1 to 4.6 inclusive, 4.8, and 4.9 is to ensure that the Site is designed, constructed and operated in an environmentally acceptable manner, based on the conceptual design and operations for the Site.

Condition 4.7 is to ensure the availability of as-built drawings for inspection and information purposes.

Condition 4.10 has been specifically included to allow for optimization of design for subsequent stages based on operating experience and monitoring results and to ensure that any necessary remedial action is undertaken before landfilling may proceed in the next stage.

Condition 4.11 has been included to ensure that the site has been constructed in accordance with the approved design plans, specifications and QA/QC procedures and to ensure that there is not an adverse impact on the environment.

Condition 4.12 is to ensure that there is a person, reporting directly to the Ministry, with associated costs reimbursed by the Owner, who is responsible for inspecting the Site, based on the requirements in this ECA of Approval to ensure that the Site is operated in an environmentally acceptable manner.

Conditions 4.13, 4.14, 15.1, 15.2 and 15.3 is to specify the amount of days the environmental inspector is required to be on site based on the conditions in this approval and in accordance with the previously approved EA for the site.

Condition 5.1 is to ensure safe side slopes of the berm.

The reason for Condition 5.2 is to approve the diversion area based on the information submitted. This is ensure the protection of the environment and the public.

Condition 5.3 is to approve the use of Cell 12 for contaminated soil.

Condition 5.4 is to ensure the Owner carries out the landscape plan based on the submitted information.

Conditions 6.1 and 6.18 are included in order to ensure that waste disposal at the site is undertaken in accordance with applicable Ministry of the Environment regulations and guidelines. Compliance with these regulations and guidelines will ensure that the site does not cause and adverse effect on the environment.

Conditions 6.4 and 6.7 is to specify the approved areas from which waste may be accepted at the Site and the

types and amounts of waste that may be accepted for disposal at the Site, based on the Owner's application and supporting documentation.

Condition 6.5 is to specify restrictions on the extent of landfilling at this Site based on the Owner's application and supporting documentation. These limits define the approved volumetric capacity of the site. Approval to landfill beyond these limits would require an application with supporting documentation submitted to the Director.

Condition 6.6 specifies the maximum amount of waste that may be received at the site based on the previously approved Environmental Assessment for the site.

Condition 6.8 has been inserted to minimize the potential for clogging of the drainage layer and to minimize temperature effects on the leachate collection system. Failure to maintain the specified minimum thickness of waste and cover material may result in a decrease in the service life of the drainage layer.

Conditions 6.9 to 6.14 inclusive have been included in order to ensure asbestos waste is handled and disposed of in accordance with O. Reg. 347 as amended from time to time. Proper handling and disposal of asbestos waste ensures that the asbestos waste does not cause an adverse impact on the environment and also does not affect human health.

Condition 6.16 is needed to make certain that uses at the site are for waste disposal purposes only and not any other uses which may cause an adverse impact on the environment and human health.

Condition 6.17 is necessary in order to ensure that all waste loads are inspected and waste that is disposed of at the site is in accordance with the terms and conditions in this ECA of Approval.

Condition 6.19 is to ensure that open burning of municipal waste is not permitted because of concerns with air emissions, smoke and other nuisance affects, and the potential fire hazard.

Conditions 6.20 through 6.22 inclusive are to ensure that users of the Site are fully aware of important information and restrictions related to Site operations under this ECA of Approval.

Conditions 6.23 to 6.27 inclusive are to specify the normal hours of operation for the landfill Site and a mechanism for amendment of the hours of operation.

Conditions 6.28 to 6.30 inclusive are to specify site access to/from the Site and to ensure the controlled access and integrity of the Site by preventing unauthorized access when the Site is closed and no site attendant is on duty.

Condition 6.31 is needed in order to make certain that the waste received at the site is in accordance with the ECA and O. Reg. 347.

Condition 6.32 has been included is to ensure that access roads are clear and do not pose a safety hazard to the general public.

Condition 6.33 is for the protection of public health and safety and minimization of the potential for damage to environmental control, monitoring and other works at the landfill Site. Scavenging is the uncontrolled removal of material from waste at a landfill site.

Conditions 6.34 to 6.40 inclusive are to ensure that the Site is operated, inspected and maintained in an environmentally acceptable manner and does not result in a hazard or nuisance to the natural environment or any person.

Condition 6.41 is to ensure that noise from or related to the operation of the landfill is kept to within Ministry limits and does not result in a hazard or nuisance to any person.

Condition 6.42 is included to ensure that noise monitoring is undertaken in accordance with the noise monitoring program prepared and to ensure that an independent acoustic audit is completed in accordance with the Ministry's requirements.

Condition 6.43 is to clarify when the Best Management Plans can be amended and the mechanism for amending the Best Management Plans.

Condition 6.44 is to ensure that appropriate measures are taken in order to prevent surface water from contacting waste so as not to cause an adverse effect on the environment.

Conditions 6.45 and 7.18 is to specify other approvals required for works and activities related to the operation of this Site as a landfill.

Condition 6.46 has been included is in order to prevent ponding in on site ditches and any adverse impact on the environment and human health.

Condition 6.47 is to ensure that landfilling operations are conducted in an environmentally acceptable manner. Daily and intermediate cover is used to control potential nuisance effects, to facilitate vehicle access on the site, and to ensure an acceptable site appearance is maintained. The proper closure of a landfill site requires the application of a final cover which is aesthetically pleasing, controls infiltration, and is suitable for the end use planned for the site.

Condition 6.48 to 6.61 inclusive is to specify the approval requirements for use of alternative cover material at the Site.

Condition 7.1 is necessary so that runoff from contaminated soils does not create and adverse impact on the environment.

Conditions 7.2 and 7.3 are included in order to ensure that the composting and processing operations at the site are conducted in a fashion in accordance with Ministry's regulations, guidelines and so as not to pose a threat to human health or the environment.

Conditions 7.4, 9.3, 9.4, 9.5, 9.6 and 9.7 are to provide for the proper assessment of effectiveness and efficiency of site design and operation, their effect or relationship to any nuisance or environmental impacts, and the

occurrence of any public complaints or concerns. Record keeping is necessary to determine compliance with this ECA of Approval, the EPA and its regulations.

Conditions 7.5 and 7.6 inclusive have been included are to ensure tire shred storage in accordance with the Fire Protection and Prevention Act and to protect the natural environment.

Condition 7.7 is to ensure that backup power is available so that all facilities remain operational during a power disruption thus preventing any adverse impacts on the environment.

Condition 7.8 has been inserted in order to ensure that concentrations of landfill gas do not pose a hazard to human health or the environment.

Condition 7.9 is to ensure that landfill gas is built and managed in accordance with the Ministry's requirement and regulation.

Condition 7.10 is needed in order to ensure that an adequate landfill gas management system is installed at the site in order to protect human health and the environment.

Conditions 7.11 and 7.12 are to minimize the potential for clogging of leachate collection pipes and to ensure effective operation of the leachate collection system components for as long as they are required. Failure to clean out these components on a regular basis may result in a decrease in their service lives. Regular cleaning of the leachate collection pipes is especially important during stages of landfilling when the level of both organic and inorganic constituents in the leachate is high and, consequently, the potential for clogging due to encrustation is greatest. As the landfill reaches the more stable methane producing stage, pipe cleaning may be required less frequently.

Condition 7.13 has been added to ensure adequate flow of leachate in the leachate collection pipes.

Conditions 7.14 to 7.17 are to ensure that the leachate collection system is designed and built in accordance with Regulations and the ministry's requirements.

Condition 7.18 is included is in order to prevent off site migration of leachate which may cause an adverse effect on the environment.

Condition 7.19 is to approve the proposed Renewable Natural Gas facility for processing of the landfill gas and converting into quality natural gas.

Conditions 7.20 and 21 are to ensure the RNG facility has adequate capacity and the operation of the landfill gas collection system is not impacted.

Condition 7.22 is to ensure the RNG facility is property operated and does not result in any unacceptable impacts to the environment.

Condition 7.23 is to ensure operational record of the RNG facility is maintained for evaluation of the system performance and identification of improvement measures.

Conditions 8.1 to 8.4 inclusive are needed to ensure leachate recirculation is undertaken in accordance with the ministry's requirements and leachate recirculation does not pose an adverse impact on the environment.

Condition 8.5 is in accordance with EA condition 22 and protects the natural environment from any impacts due to discharge of raw or treated leachate to adjacent creeks.

Condition 8.6 is to ensure that a fully functional leachate treatment system is in place on site prior to waste placement.

Condition 8.7 clarifies the responsibilities of the owner, the requirements of the ministry, the authority of the Ministry and protects the natural environment and human health.

Conditions 9.1 and 9.2 are needed to ensure regular inspections of the site are conducted in order to protect the natural environment.

Conditions 9.8 to 9.12 inclusive is to ensure that accurate waste records are maintained to ensure compliance with the conditions in this ECA of Approval (such as fill rate, site capacity, record keeping, annual reporting, and financial assurance requirements), the EPA and its regulations.

Conditions 9.13, 15.4, 15.5 and 15.6 are to ensure that regular review of site development, operations and monitoring data is documented and any possible improvements to site design, operations or monitoring programs are identified. An annual report is an important tool used in reviewing site activities and for determining the effectiveness of site design.

Condition 10.1 is to ensure that the Site is supervised and operated by properly trained staff in a manner which does not result in a hazard or nuisance to the natural environment or any person.

Conditions 11.1, 11.2, 11.3 and 11.4 is to establish a forum for the exchange of information and public dialogue on activities carried out at the landfill Site. Open communication with the public and local authorities is important in helping to maintain high standards for site operation and environmental protection.

Conditions 12.1 and 12.2 are to ensure that the Ministry is informed of any spills or fires at the Site and to provide public health and safety and environmental protection.

Condition 12.3 is contained in the ECA to guarantee that appropriate measures are taken by the County to prevent future occurrences of spills or fires at the site and to protect public health and safety and the environment.

Conditions 13.1 to 13.5 inclusive are to ensure protection of the natural environment and the integrity of the groundwater monitoring network.

Conditions 13.6 through 13.11 inclusive are to demonstrate that the landfill site is performing as designed and the impacts on the natural environment are acceptable. Regular monitoring allows for the analysis of trends over time and ensures that there is an early warning of potential problems so that any necessary remedial/contingency

action can be taken.

Conditions 14.1 through 14.10 inclusive are to ensure that the Owner follows a plan with an organized set of procedures for identifying and responding to unexpected but possible problems at the Site. A remedial action / contingency plan is necessary to ensure protection of the natural environment. A leachate contingency plan is a specific requirement of Reg. 232.

Conditions 16.1 and 16.2 are to ensure that final closure of the Site is completed in an aesthetically pleasing manner and to ensure the long-term protection of the natural environment.

Condition 16.3 ensures proper public consultation about the end use of the Site is undertaken and that the end use activities are consistent with those identified during the EA process.

Conditions 16.4 to 16.6 ensure that certain activities are undertaken upon closure of the site in order to ensure that the closed site does not affect the natural environment.

# Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). A032203 issued on February 4, 2023

In accordance with Section 139 of the *Environmental Protection Act*, you may by written notice served upon me, the Ontario Land Tribunal and in accordance with Section 47 of the *Environmental Bill of Rights*, 1993, the Minister of the Environment, Conservation and Parks, within 15 days after receipt of this notice, require a hearing by the Tribunal. The Minister of the Environment, Conservation and Parks will place notice of your appeal on the Environmental Registry. Section 142 of the Environmental Protection Act provides that the notice requiring the hearing ("the Notice") shall state:

- a. The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

Pursuant to subsection 139(3) of the *Environmental Protection Act*, a hearing may not be required with respect to any terms and conditions in this environmental compliance approval, if the terms and conditions are substantially the same as those contained in an approval that is amended or revoked by this environmental compliance approval.

The Notice should also include:

- 1. The name of the appellant;
- 2. The address of the appellant;
- 3. The environmental compliance approval number;
- 4. The date of the environmental compliance approval;
- 5. The name of the Director, and;
- 6. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

Registrar\*

The Minister of the Environment,

The Director appointed for the purposes of Part II.1 of the Environmental Protection Act

Ontario Land Tribunal 655 Bay Street, Suite 1500 Toronto, Ontario M5G 1E5 OLT.Registrar@ontario.ca

Conservation and Parks 777 Bay Street, 5th Floor Toronto, Ontario M7A 2J3

and

Ministry of the Environment, Conservation and Parks 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

\* Further information on the Ontario Land Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349 or 1 (866) 448-2248, or www.olt.gov.on.ca

This instrument is subject to Section 38 of the *Environmental Bill of Rights*, 1993, that allows residents of Ontario to seek leave to appeal the decision on this instrument. Residents of Ontario may seek leave to appeal within 15 days from the date this decision is placed on the Environmental Registry. By accessing the Environmental Registry at https://ero.ontario.ca/, you can determine when the leave to appeal period ends.

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 16th day of December, 2023

and

Mohsen Keyvani, P.Eng.

Director

appointed for the purposes of Part II.1 of the *Environmental Protection Act* 

RL/

c: District Manager, MECP Sarnia Cristina Olarte, WSP



#### **APPENDIX B:**

Monitoring Program



- Beatty, Franz & Associates Limited, 1995. 1994-1995 Monitoring Report, Warwick Landfill. Prepared for Laidlaw Waste Systems (Warwick) Ltd.
- Beatty, Franz & Associates Limited, 1996. 1995-1996 Monitoring Report, Warwick Landfill. Prepared for Canadian Waste Services Inc.
- Beatty, Franz & Associates Limited, 1997. 1996-1997 Monitoring Report, Warwick Landfill. Prepared for Canadian Waste Services Inc.
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- Dames & Moore Canada, 1992. 1991 1992 Monitoring Report, Warwick Landfill. Prepared for Laidlaw Waste Systems (Warwick) Ltd.
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  Prepared for Laidlaw Waste Systems (Warwick) Ltd.

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- Henderson, Paddon Environmental Inc., 1995. Geologic Mapping and Cut-Off Wall, Cell 6
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- Jagger Hims Limited, a Division of GENIVAR Consultants Limited Partnership, 2009. 2009 Quarterly Monitoring Report (Period from July 1 to September 30) Twin Creeks Landfill, Township of Warwick, Ontario. Prepared for Waste Management of Canada Corporation.
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- Morrison Beatty Limited, 1988. Hydrogeologic Study Warwick Landfill Proposed Expansion Response to MOE Comments. Prepared for Laidlaw Waste Systems Ltd.
- Morrison Beatty Limited, 1989. Final Report on a Hydrogeological Study, Warwick Landfill, Proposed Expansion.

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Monitoring Locations	Parameters	Frequency
Leachate		
PS1, PS3, PS5, PS7, MH3S, MH4, MH5, MH6, MH7, MH8, MH9, MH10, MH11, MH12, MH16, MH17, MH18, OW22A-10,	Leachate Levels	May and November
	Leachate Levels	•
PS1, PS3, PS5, PS7, South Fill Area (MH18), West Central Fill Area (Sump), Central Fill Area (Composite of MH3, MH4,		
Post		
Page   1985		
Equalization Tank		*
Treated Leachate Effluen		May and November
		Daily
Treatment Plant Effluent	BTEX, ammonia, pH	Weekly
		Monthly
	-	May and November
	Discharge Rates	
Cell 1 Inlet, Cells 1 and 2		Weekly
Cells 1 and 2		Weekly
Cells 1 and 2		Monthly
	Biomonitoring	May and November
		Monthly
	S. Sanawater Levels	
OW16-6, OW17-4, OW40D-4, OW54A-4, OW56-4, OW57-4, OW58-6, OW59-6, OW60-4, <b>OW61-4, OW62-5</b> , OW67-4,		
OW68-5, OW69-5, OW70B-5, OW71A-5 <sup>†</sup> , OW72-6, OW73-6, <b>OW75-3, OW76-5, OW77-4, OW78-4</b> , OW79-5, OW80-3,	Groundwater Levels	May and November
OW81-5, OW82-5, OW83-5, OW84-6, <b>OW85-5,</b> P1, P2, P3		
	PLIL-GW, SI II -GW	May and November
OW70B-5, OW71A-5, OW72-6, OW73-6, <b>OW75-3, OW76-5, OW77-4, OW78-4</b>	T EIE GW, SEIE GW	widy and November
OW40D-4, OW60-4, OW79-5, OW80-3, OW81-5, OW82-5, OW83-5, OW84-6, <b>OW85-5</b>	PLIL-GW, SLIL-GW	May
OW16-6, <b>OW61-4, OW62-5, OW75-3, OW78-4</b>	Volatiles	May and November
OWIT 4 OWIG 4 OWE 4 4 OWE 4 OWE 7 4 OWE 7 6 OWE 9 C OW		
	Volatiles	May
Interstadial Silt and Sand		
	Groundwater Levels	May and November
54775 3, 64775 7, 64775 7, 64766 6, 64761 7, 64762 14, 64763 3, 64764 11, <b>64763</b> 6		
OW46-7, OW47-6, OW54-10, OW57-15, OW58-17, OW67-11, OW72-10, OW73-9	PLIL-GW, SLIL-GW	May and November
OW16-7, <b>OW61-6, OW62-7, OW75-7, OW78-6</b>	PLIL-GW, SLIL-GW, volatiles	May and November
	PLIL-GW, SLIL-GW	May
	Volatiles	May
OW17-30, OW19-29, OW39A-26, OW40A-28, OW49-29, OW60-25, <b>OW61-26, OW62-30</b> , OW79-26, OW80-27, OW81-27,	Groundwater Levels	May and November
OW82-28, OW83-29, OW84-31	Groundwater Edvels	indy and November
OW19-29, OW39A-26, OW49-29, OW79-26, OW80-27, OW81-27, OW82-28, OW83-29, OW84-31, Cemetery Well	PLIL-GW, SLIL-GW	May
OW19-29, OW39A-26, OW49-29, OW79-26, OW80-27, OW81-27, OW82-28, OW83-29, OW84-31, Cemetery Well	Volatiles	Biennial - Not required in 2023
Background Station		
	Flow Rates	Quarterly after 10 mm precipitation events.
SS10 SS16	PLIL-SW, SLIL-SW, nitrite	
0310, 3310	LS-SW	Spring Precipitation Event
Sedimentation Ponds (Discharge	Biomonitoring	
Scannentation Forus (Discharge	Points)	
Scannentation Fonds (Discharge	Points)	Quarterly after 10 mm precipitation events.
Scannentation Fonds (Discharge	Points) Flow Rates	, ,
	Points) Flow Rates	Greater than 1 month intervals between sampling.
	Points) Flow Rates PLIL-SW, SLIL-SW, nitrite	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.
	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.  Spring Precipitation Event
SP1, SP2, SP3, SP4	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events.
SP1, SP2, SP3, SP4  Western Site Boundary Complian	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4  Western Site Boundary Complian	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.
SP1, SP2, SP3, SP4  Western Site Boundary Complian	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ation Area	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.
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SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Application	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ation Area  Flow Rates	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events.  Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Application	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ation Area  Flow Rates  PLIL-SW, SLIL-SW, nitrite	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events.
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Application	Points) Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring CCE Point Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Action Area Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Els-SW, volatiles, semi-volatiles	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Applica  SS17A, SS17B, SS18A, SS18B	Points)  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ce Point  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ation Area  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ation Area  Flow Rates  PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles  Biomonitoring  ted)	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Application SS17A, SS17B, SS18A, SS18B  Compost Facility (if constructions)	Points) Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring CCE Point Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Action Area Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Action Area Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Eted) PLIL-SW, SLIL-SW, nitrite, BOD <sub>5</sub> ,	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event
SP1, SP2, SP3, SP4  Western Site Boundary Complian  SS1  Poplar Tree Plantation Land Application SS17A, SS17B, SS18A, SS18B  Compost Facility (if constructions)	Points) Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring CCE Point Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Action Area Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Action Area Flow Rates PLIL-SW, SLIL-SW, nitrite  LS-SW, volatiles, semi-volatiles Biomonitoring Eted) PLIL-SW, SLIL-SW, nitrite, BOD <sub>5</sub> ,	Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Quarterly after 10 mm precipitation events. Greater than 1 month intervals between sampling.  Spring Precipitation Event

	Monitoring Locations	Parameters	Frequency
	Landfill Gas Monitoring		
Landfill Cap		Inspections	Monthly (April to November)
GP1A, GP2, GP3, GP4, GP5	5, GP6, GP7, GP8, GP9, GP10	Methane Gas	January, February, March, April, July, November, December

#### Notes:

- 1) PLIL-GW indicates: chloride, nitrate, boron.
- 2) SLIL-GW indicates: alkalinity, sulphate, calcium, magnesium, potassium, sodium, barium, cadmium, iron, lead, DOC, TDS, ammonia (total), TKN, pH, conductivity. Field parameters of pH, conductivity, temperature, turbidity.
- 3) PLIL-SW indicates: chloride, ammonia (total and unionized), phenols, boron, nickel, chromium (total), zinc.
- 4) SLIL-SW indicates: alkalinity, sulphate, calcium, magnesium, potassium, sodium, total phosphorus, iron, nitrate, TKN, TDS, pH, conductivity. Field parameters of temperature, pH, conductivity, turbidity, DO.
- 5) LS indicates: arsenic, barium, cadmium, copper, lead, manganese, mercury, nitrite, TSS, volatiles, semi-volatiles, BOD<sub>5</sub>, COD.
- 6) LS-SW indicates: arsenic, barium, cadmium, copper, lead, mercury, nitrite, TSS, BOD<sub>5</sub>, COD.
- 7) Volatiles should include the following at a minimum: benzene, 1,4-dichlorobenzene, dichloromethane, toluene, ethylbenzene, xylenes, and vinyl chloride.
- 8) Semi-volatiles should include the following at a minimum: 1,2,4-trichlorobenzene, 1,2-dichlorobenzene, 1,3-dichlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, diethylphthalate, dimethylphthalate, di-n-butyl phthalate, phenol, benzo(a)pyrene, 2,4,6-trichlorophenol, 2,4-dichlorophenol, pentachlorophenol.
- 9) Organochlorines include herbicide and pesticide scan.
- 10) Biomonitoring indicates toxicity testing for Rainbow Trout and Daphnia Magna.
- 11) Biennial indicates every second year.
- 12) QA/QC includes one (1) blind duplicate for each 15 samples or once per event, whichever is greater.
- 13) Surface water samples shall be collected in a downstream to upstream sequence.
- 14) OW84(new) denotes monitoring wells to be installed per EMP dated December 20, 2007.
- 15) Spring denotes: April, May, and June.
- 16) indicates that OW71A-5 is not required as part of the monitoring program, however, obtained data is interpolated for the monitoring well OW67-4, which used to show dry conditions.
- 17) Since the Poplar Plantation is not required to be utilized until a few months prior to the initiation of the treatment plant as operational, monitoring per the EMP and ECA, as well as the Waste and Sewage ECA's that is completed to evaluate the vigour of the Poplar Plantation, is not required. It is recognized that once the Poplar Plantation is initialized, then the required monitoring to evaluate the Poplar Plantation would be reinitiated.
- 18) Monitoring stations that are currently idle until 2 months prior to the leachate treatment plant being operational, include the following: 1) Surface water stations **SS17A**, **SS17B**, **SS18A**, **SS18B**; and 2) Groundwater monitoring locations **OW61**, **OW75**, **OW76**, **OW77**, **OW78**, **AND OW85**.

Table B-3
MECP Approved Changes to Site EMP
Twin Creeks Environmental Centre - 2023 Annual Monitoring Program

Monitoring Station	Date	MECP Approved Change
		Groundwater
OW80-3	5-Aug-10	Chloride removed as part of Trigger Assessment per MOE letter, dated August 5, 2010, ref # 02970051.34. Chloride still monitored for comparative purposes.
OW80-6	5-Aug-10	Chloride removed as part of Trigger Assessment per MOE letter, dated August 5, 2010, ref # 02970051.34. Chloride still monitored for comparative purposes.
OW61, OW62, OW75, OW76, OW77, OW78, OW85	01-Jun-11 (Waste ECA) 20-Feb-13 (Sewage ECA)	Groundwater monitoring at these locations temporarily idle and will resume 2 months prior to irrigation application and 2 years after cessation of irrigation liquid application. Waste ECA Condition 8.7 (r) and Notice No. 1 of the Sewage ECA.
OW79-7	12-Dec-11	Chloride removed as part of Trigger Assessment per MOE letter, dated December 12, 2011. Chloride still monitored for comparative purposes.
OW58-17	24-Mar-14	Groundwater monitoring well OW58-17 will replace OW58-14 with the following conditions: 1) OW58-14 will continue to be sampled during routine monitoring events along with OW58-17, 2) OW58-14 is not subject re-verification process, however, replacement well OW58-17 is subject to verification requirements, and 3) Following four (4) consecutive acceptable groundwater quality monitoring events for OW58-17, monitoring well OW58-14 may be decommissioned and OW58-17 be utilized as the replacement monitoring well. These conditions are presented in the MECP letter dated March 24, 2014.
OW58-14	10-Aug-16	Monitoring well OW58-14 was decommissioned on October 3, 2016 per MECP written approval.
OW60-4	2-Oct-20	Lead removed as part of Trigger Assessment per MOE letter, dated October 2, 2020. Lead still monitored for comparative purposes.
OW81-7	18-Aug-22	Chloride removed as part of Trigger Assessment per MECP letter, dated August 18, 2022. Chloride still monitored for comparative purposes.
		Surface Water
SS17A, SS17B, SS18A, SS18B	01-Jun-11 (Waste ECA) 20-Feb-13 (Sewage ECA)	Surfacewater monitoring at these locations temporarily idle and will resme 2 months prior to irrigation application and 2 years after cessation of irrigation liquid application. Waste ECA Condition 8.7 (r) and Notice No. 1 of the Sewage ECA.
SP1	18-May-12	Boron Trigger Concentration changed from 0.20 mg/L to 0.39 mg/L per MOE letter, dated May 18, 2012.
Offsite discharge points	18-May-12	Exceedance of a trigger concentration shall initiate verification testing, identification of any potential source of contamination, an alternate source evaluation, and an evaluation of remedial options. Verification sampling should include the collection of a grab sample of stormwater at the outlet to analyse for toxicity to rainbow trout and daphnia magna.
Offsite discharge points and internal monitoring point SP1	27-Feb-14	Annual surface water trigger concentrations are updated after each calendar year using the 90th percentile of results for both background monitoring stations SS10 and SS16. Acceptable Biological monitoring results, regardless of any chemical parameter results noted for the verification monitoring event deems the surface water as acceptable for continued discharge.
	<u> </u>	Methane Gas
		None
		Air
TSP monitoring	26-Oct-11	Total Suspended Particulate (TSP) monitoring revised per MOE letter, dated October 26, 2011. TSP samplers to be run on a 12-day schedule from October 1st to May 31st of each year and continue on the previously approved 6-day cycle from June 1st to September 30th of each year.
	<u> </u>	Noise
		None

Table B-4
2023 Compliance Point Trigger Concentration Exceedances
Twin Creeks Environmental Centre - Annual Monitoring Program

Task	Monitoring Locations & Dates	Exceedance	Comments
		Compliance Monitoring Program	
Q1 Surface Water Monitoring/Sampling	February 10, 2023 - SS1 - (routine monitoring for February 9, 2023 precipitation event).	February 10, 2023 - Boron	The overall surface water quality at compliance monitoring station SS1 was acceptable with the exception for the parameter boron. As part of the verification sampling process for station SS1, verification surface water monitoring was required to be completed.
Q2 Surface Water Monitoring/Sampling	April 2, 2023 - SS1, SP2 - (routine monitoring for April 1, 2023 precipitation event).	April 2, 2023 - Boron	The overall surface water quality at compliance monitoring stations SS1 and SP2 was acceptable with the exception for the parameter boron. As part of the verification sampling process for stations SS1 and SP2, verification surface water monitoring was required to be completed.
	May 1, 2023 - OW67-4 - (routine spring semi- annual groundwater monitoring event).	May 1, 2023 - Nitrate	The overall groundwater water quality at groundwater monitoring location OW67-4 was acceptable with the exception of the parameter nitrate. As part of the verification sampling process for station OW67-4, verification groundwater monitoring was required to be completed.
Q2 Ground Water Monitoring/Sampling	May 4, 2023 - OW84-31 - (routine spring semi-annual groundwater monitoring event).	May 3, 2022- Nitrate	The overall groundwater water quality at groundwater monitoring location OW84-31 was acceptable with the exception of the parameter nitrate. As part of the verification sampling process for station OW84-31, verification groundwater monitoring was required to be completed.
	May 23, 2023 - OW84-31 - (verification event after the spring semi-annual groundwater monitoring event).	May 23, 2023 - Nitrate	The overall groundwater water quality at groundwater monitoring location OW84-31 was acceptable with the exception of the parameter nitrate. As part of the verification sampling process for station OW84-31, a second verification groundwater monitoring event was required to be completed.
Q3 Surface Water Monitoring/Sampling	July 3, 2023 - SS1 and SP2 - (routine monitoring for Juy 2, 2023 precipitation event).	July 3, 2023 - SS1 - Boron, Nickel, Chromium, Zinc SP2 - Boron	The overall surface water quality at compliance monitoring stations SS1 and SP2 was acceptable with the exception for the parameters total boron, nickel, chromium, and zinc at SS1 and boron at SP2. As part of the verification sampling process for station SS1 and SP2, verification surface water monitoring was required to be completed.
Q4 Ground Water Monitoring/Sampling	November 3, 2023 - OW84-31 (verification event during the fall semi-annual groundwater monitoring event).	November 3, 2023 - Nitrate	The overall groundwater water quality at groundwater monitoring station OW84-31 was acceptable with the exception of the parameter nitrate. As part of the verification sampling process for station OW84-31, an alternate source evaluation was completed, monitoring will continue into 2024, and a request will be submitted to the MECP to remove nitrate as a PLIL parameter at monitoring location OW84-31.



#### Q1: Chain of Custodies





Phone: 905-817-5700 Fax:	905-817-5777 Toll F	Free: (80	00) 563-626	6				Page <u>1</u> of <u>1</u>
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Company Name:         Waste Management of Canada Corporation           Contact Name:         Lisa Mertick           Address:         5768 Nauvoo Rd, Watford, ON           NOM 2S0           Phone:         519-849-5810           Fax:         519-849-5811	Company Name: Contact Name: Address: Phone: 519-823-	Brent L 4510 R Windso	Rhodes Drive or, ON, N8V	·	Quotation # P.O. #: Project #: Project Name: Location:	1012373 2202861 TCLF-SG	-1000 DIL-JAN	CHAIN OF CUSTODY #:  TCLF-SOIL-JAN
Email: Imertick@wm.com	Email: Brent.La	ngille@l	RWDI.com,	Jeffery.Cleland@RWD	L. Sampled By:	BEG		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Sa	mple Identificat	tion	Sampled	Sampled		Re	Me	ZZ (CC		Ш								Cont.	COMM		5 / IA	T COM	MENI	S	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

Λ	1ax	Vam 6	6740 Campol	bello Road	d Mississaud	a, ON L5N 2L8													CHAIN C	F CU	ISTODY	REC	ORD
			Phone: 905-8			317-5777 Toll I	ree:	(800	) 563-626	6											Page _	1 of	1
		INVOICE INF	ORMATION	٧:		REPORT IN	FOR	MAT	ION (if di	ffers	from	invoi	ce):		P	ROJE	CT IN	IFORM	ATION:		MAXXAM	JOB N	UMBER:
Com	npany Name:	Waste Managem	nent of Cana	da Corpor	ation	Company Name:	RWI	DI AII	R Inc.					Quot	ation #								
Con	tact Name:	Lisa Mertick				Contact Name:		nt Lar						P.O.	#:		85756			-			
Add	ress:	Lisa Mertick  5768 Nauvoo Rd, Watford, ON  N0M 2S0  849-5810 Fax: 519-849-5811  rtick@wm.com  REGULATORY CRITERIA  gulated drinking water samples - please use  Table 1 Sanitary Table 2 Storm Table 3 Region  S58  Repo  MUST BE KEPT COOL (<10 °C) FRO  IVERY TO MAXXAM  Sample Identification  SS10  Date Samplec			Address:			odes Drive	•				Proje	ect #:		3459.				CHAIN O	F CUST	ODY#:	
									ON, N8W					Proje	ect Name:			eks SW	1				
	ne: 519-849-5		ax: 519-849-	-5811		Phone: 519-823					519-8			Loca			n Cre	eks		-II	TCEC-	SWCM	/I-FEB
Ema	ail: <u>IMERTICK</u>	<u>(@wm.com</u>				Email: BJL@F	<u> </u>	JI.CC	m, JCL	<u>@R</u>	וט אי.	com	<u> </u>	Sam	pled By:	JRA	١			-L			
		REG	ULATORY (	CRITERIA					ANALYSI	S RE	QUES	STED	( Pleas	se be	specific	):			TURNAROUNE	TIME	(TAT) RE	QUIRE	D:
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Cus	stody Form						(		SW (BKGRND									Regul	ar (Standard)	PROJE			
ſ	MISA	Reg. 153 S	Sewer Use		Ot	her	Y/N		Ķ Ģ									rtegu	x 5 to 7 Wor				
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

Λ	12	am	6740 Camp	obello Roa	ıd Mississaud	ga, ON L5N 2L8													CHAIN C	F CU	JSTODY	REC	ORD
	An	alytics inc				817-5777 Toll I	ree:	(800	) 563-626	6											Page	1 of	1
		INVOICE I	NFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):		F	PROJI	ECT II	IFORM	ATION:		MAXXAM	JOB NU	JMBER:
Com	npany Name: W	Vaste Manage	ement of Car	nada Corpo	ration	Company Name:	RW	DI AI	R Inc.					Quo	tation #								
Con	_					Contact Name:		nt Lar						P.O.	#:	-	28575			-			
Addı	_	INVOICE INFORMATION:  Vaste Management of Canada Corporate Lisa Mertick  5768 Nauvoo Rd, Watford, ON  NOM 2SO  9-849-5810  Pax: 519-849-5811  Pertick wm.com  REGULATORY CRITERI  Pregulated drinking water samples - please use Form  ISA  Reg. 153  Sewer Use  Table 1  Table 2  Table 2  Table 3  Region  Pate Sample Identification  Sample Identification  SS14A  SS14B  10-Feb-SS15A  10-Feb-SS15A  10-Feb-SS15A				Address:			odes Drive					Proje	ect #:		3459.			⊣⊩	CHAIN O	F CUST	ODY#:
	_		- 540.044	. 5044		540,000			ON, N8W				0.4.0		ect Name			eks SW		-II			
		-	Fax: 519-849	9-5811		Phone: 519-823 Email: BJL@F				-	519-8				ition:	JR	in Cre	eks		-II	TCEC-	SWCN	1-FEB
EIII3	iii: <u>iiiiertick@</u>	WIII.COIII				Email: <u>DJL@1</u>	VVL								pled By:		1						
									ANALYSI	S RE	QUE	STED	( Plea	se be	specific	; ):			TURNAROUNE		` ,		
	te: For regulated stody Form	drinking wate	er samples - p	olease use	the Drinking V	Vater Chain of			€									PLE/	ASE PROVIDE /	ADVAN PROJE		CE FOR	RUSH
Ouc	stody i omi						<u>-</u>		Ą									Regul	lar (Standard)				
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2		SS14B		10-Feb-2	23 AM	SW	N	N	X									7					
3		SS15A		10-Feb-2	23 AM	SW	N	N	X									7	PSSWDUP tak	en			
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

_	//ax	Хат	6740 Camp	oobello Roa	ad Mississau	ga, ON L5N 2L8														CHAIN C	F CU	STOD	/ RE	COF	₹D
		Analytics Inc				817-5777 Toll I	Free:	(800	) 563-626	6												Page _	1	of _	1
		INVOICE	INFORMATIO		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			P	ROJE	CT IN	NFORM	ATION:	N	IAXXAM	JOB	NUM	BER:	
Com	pany Name:	Waste Manag	gement of Car	nada Corpo	oration	Company Name:	RW	DI AI	R Inc.						Quotatio	n#									
	tact Name:	Lisa Mertick				Contact Name:			ngille						P.O. #:			85756			⊣⊩				
Add	ress:		Rd, Watford,	ON		Address:			odes Drive						Project a			3459.			$-\parallel$	CHAIN O	F CU	STO	)Y#:
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		INVOICE INFORMATION:  Invoice Information:				Phone: 519-823 Email: BJL@F					519-				Locatior Sample		JRA	n Cre	eks		$-$ II $^{\circ}$	TCEC-	SW	CM-F	-EB
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				O°C)FR	OM TIME OF	SAMPLING	ated	Fie	I-WL ETS											ote that TAT for certa ays - contact your Pr				ioxins/F	urans
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3	INVOICE INFORM  INVOICE INFORM			10-Feb-2	23 PM	SW	N	N	Х				+			$\dagger$	†		13						
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

_	/lax	Vam	6740 Camp	obello Road	Mississauc	ja, ON L5N 2L8														CHAIN C	F C	JSTC	)DY F	RECO	RD
		Analytics Inc				317-5777 Toll	Free:	(800	) 563-626	6												Page	<u> </u>	of	1
		INVOICE	INFORMATIO	ON:		REPORT IN	IFOR	RMAT	ION (if di	ffers	from	invo	ice):			PR	OJE	CT IN	FORM	ATION:		MAXX	(AM J	OB NU	MBER:
Com	pany Name:	Waste Manag	gement of Car	nada Corpora	tion	Company Name:	RW	DI AI	R Inc.						Quotation	#									
	tact Name:	Lisa Mertick				Contact Name:		nt Lar							P.O. #:		1228				-				
Addı	ress:		Rd, Watford,	ON		Address:			odes Drive	•					Project #:		2303				-	CHAI	N OF (	CUSTC	DDY # :
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	ne: 519-849-	(@wm.com	Fax: <u>519-84</u>	9-5811		Phone: 519-823 Email: BJL@I					519-8 MDI				∟ocation: Sampled E	21/2	Twin JRA		eks		-	TCE	EC-SV	VCIVI-	·MAR
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L	Reg. 558			Danart	: Criteria on C	2 of A 2	king	ltere	23 T PO											ATE Required:			Mar-23		_
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		ST BE KEPT		0 °C ) FROI	M TIME OF	SAMPLING	lated	s Field Filtered	ZJ-ON-WLF-2023 TCLS (COMPLIANCE POINT)											ote that TAT for certa ays - contact your Pr					/Furans
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Burnaby 8664 Commerce Court Burnaby, British Columbia, Canada V5A 4N7 Phone 604,420,8773

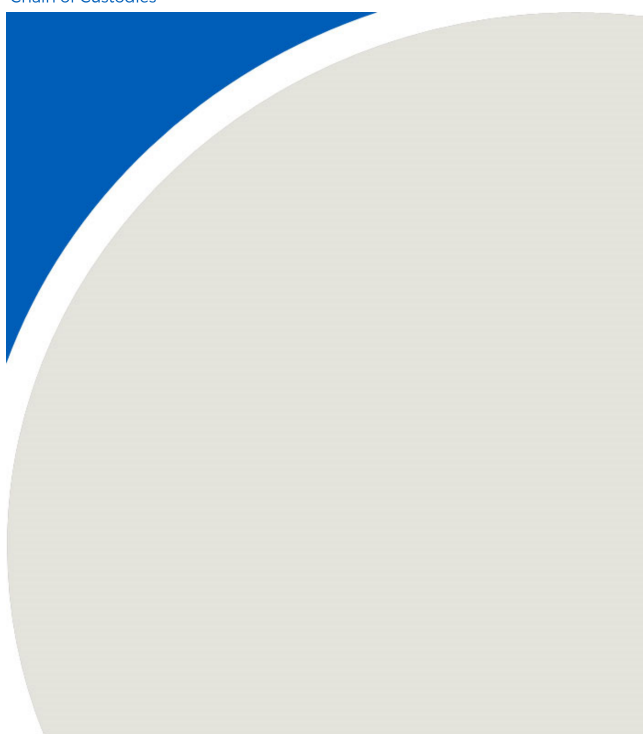
Calgary 10823 27 Street SE Calgary, Alberta, Canada T2Z 3V9 Phone 403.253,7121

Point Edward 704 Mara Street, Suite 122 Point Edward, Ontario, Canada NTV 1X4 Phone 519 229 2727 Chain of Custody

Report to:				T				1.10116 917.5333.670	<i>t.</i>	Date	Page_	of
Company Address City/Prov/PC Contact Phone Email	Toto Rho Suite 530 Sate Jack (226) 962- Jeffery	efficle	land.	Address City/Prov/PC Contact Phone Email	Challed (SIG) 7	thyete Hussein Hussein Hoss	3:26 ) vdi.com	Single Contembation	ANALYSES REQUI	RED		Temperature (*C)
Sample Collection By:	)alle Artit	all		Sample Type: Grab	Ø OR	Composite	0	15 14				Receipt
SAMPLE ID	DATE (DD/MM/YY)	TIME	MATRIX	# OF CONTAINERS AN VOLUME (e.g. 1 x20		COMMEN	TS	- fra				2
551	17-03-2	Am	5W	2+5 gal	Pai	1/Liner		XX				
						*						
SPECIAL INSTR	CUCTIONS/COMME	NTS (CLIEN	NT)	SAMPLER	LECEIPT DETA	AILS (LABORATO	(RY)	SAMPLE D	ESCRIPTION AND CO	OMMENTS (LA	BORATOR	200
Please Sei	o report	to		1. Total No. of Containers		4. Ice Present in Cooler?	Y/N					
Jeffery, cle	eland [w	di.car	<b>~</b>	2. Courier	-	5. Seal Present?	Y/N					
please ser Jeffery, cle break. lan Khalid. hus	g. 1/2@ rwd	i.com		3. Good Condition?	Y/N	6. Initials Present on Seal?	Y/N					
RELIN	IQUISHED BY (CLIE	NT)	1	REC	EIVED BY (L	ABORATORY)						
(Printed Name) Jake A	Artikello"	91	My Hature	Parth (Printed Name)		RIS	Patel (Signature	relate to the same	ited to the cost of the te ole as received. No liabil adling, or transport of the	ity in whole or ir	part is assu	
		/17- (Date 00	MMMY and Time	(Company)			e DD/MM/YY and Time	interpretation of	he test data or results in	n part or in whol	e.	2021/71/
Additional costs may be re	equired for sample	disposal o	r storage. Pa	syment net 30 unless oth	herwise conti	racted.				Form 020; R	evised by TP 2	.021/11/



Q2: Chain of Custodies





57-An1-23

TESTING LOCATION (Please Circle)

Burnaby 8664 Commerce Court
Burnaby, British Columbia, Canada
V5A 4N7

Calgary ( )
10823 27 Street SE
Calgary, Alberta, Canada
T2Z 3V9

(Date DD/MM/YY and Time)

Point Edward Street, Suite 122
Point Edward, Ontario, Canada
N7V 1X4

Chain of Custody

Form 020; Revised by TP 2021/11/17

V5A 4N7 Phone 604,420,8773 Phone 403.253.7121 Phone 519,339,8787 Date ACC Page of Report to: Invoice To: ANALYSES REQUIRED LWPI Company Company Address Address 000 Dow that te City/Prov/PC Svite, 530 Windson City/Prov/PC ON buelph Contact cleland Contact 222-962-6139 Phone Phone Jettery. Cleland Orndiccom Khalido Hussein Orwdicon Email Email 2303459-01 PO No. Sample Collection By: Jake Artibel Sample Type: Composite # OF CONTAINERS AND DATE COMMENTS MATRIX TIME SAMPLE ID **VOLUME** (e.g. 1 x 20 L) (DD/MM/YY) PM SPH SAMPLE DESCRIPTION AND COMMENTS (LABORATORY) SAMPLE RECEIPT DETAILS (LABORATORY) SPECIAL INSTRUCTIONS/COMMENTS (CLIENT) 4. Ice Present Y/N 1. Total No. of Send report to Jeffery, cleland @ rwdi. Com Brento. Langille@ rwdi. Com Ichclid, Hussein @ rwdi. com in Cooler? Containers 5. Seal Y/N 2. Courier Present? 6. Initials Y/N Y/N 3. Good Condition? Present on Seal? RECEIVED BY (LABORATORY) Our liability is limited to the cost of the test requested. The test results only RELINQUISHED BY (CLIENT) (Signature) relate to the sample as received. No liability in whole or in part is assumed for the collection, handling, or transport of the sample, application or interpretation of the test data or results in part or in whole. (Signature) (Printed Name)

Maxiam 6740 Campobello Road Mississauga, ON L5N 2L8														ODY	REC	ORD										
Analytics Inc Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266																				Pag	e <u>1</u>	_ of	1			
INVOICE INFORMATION:						REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PF	ROJE	CT IN	FORM	ATION:		MAX	XAM J	OB NI	UMBER:	
Company Name: Waste Management of Canada Corporation						Company Name:	RW	DI AI	R Inc.						Quotation	#										
	tact Name:	Lisa Mertick				Contact Name:		nt Lar							P.O. #:	12285756										
Addı	ress:		Rd, Watford,	ON		Address:			ON, N8W	e, Unit 530					Project #:							CHAIN OF CUSTODY #:				
	540.040.4	N0M 2S0	- 540.044	0.5044		540,000		200.4	040		Project Name: Twin Creeks SW								TCEC-SWCM-APR							
						Phone: 519-823 Email: BJL@F				-	519-8 MDI			.ocation: Twin Creeks Sampled By: JRA							IC	EC-S	WCIV	I-APR		
LIIIa	III. <u>IIITOTUON</u>					Liliali. Dole i							•	_		_										
			REGULATORY						ANALYSI	IS REQUESTED ( Pleas					be spe	cific )	:		TURNAROUND TIME							
	e: For regulat stody Form	ted drinking wa	ter samples - p	olease use th	e Drinking W	Vater Chain of													PLEA	SE PROVIDE /	ADVA PROJ			E FOR	RUSH	
Ouc	nouy i oiiii						<u>-</u>		ڬ										Regul	ar (Standard)						
	MISA	Reg. 153	Sewer Use		Ot	her	N / Y		ᇤ											x 5 to 7 Wor	king [	Days				
		Table 1	Sanitar	у			) (	N/	- SW QUARTERLY										Rush	TAT: Rush C	onfirn	nation	#			
	<b>X</b> PWQO	Table 2	Storm			specify	Water	?(Y/N													(call La			7		
r	_	Table 3	Region				Š		CLS INT)											1 day		2 days		3 day	/S	
L	Reg. 558			Papart	: Criteria on C	C of A 2	kin	Itere	23 T PO											ATE Required:			-Apr-23		_	
							Drin	d Fi	:-20%										T	IME Required:		12:	:00 PM			
		ST BE KEPT		0°C)FRO	M TIME OF	SAMPLING	ated	Field Filtered	ZJ-ON-WLF-2023 TCLS (COMPLIANCE POINT)											ote that TAT for certa ays - contact your Pr					s/Furans	
UNTIL DELIVERY TO MAXXAM  Sample Identification  Date Time					Matrix	Regulated	Metals	NO-D										# of	COMM	ENTS	5 / TA	т сом	MENT	S		
1		 SS1		Sampled 2-Apr-23	Sampled	(GW, SW, Soil, etc.)	N R	N	X		$\vdash$		<del>-  </del>	+	+	1		_	Cont.	SSDUP1 taker						
2		SSDUP1		2-Apr-23	AM	SW	N	N	X									12								
3					+																					
4					_													_								
5																										
6																										
7																										
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9																										
10																										
11																			All samples for	· Hg fie	eld filt	ered @	 ⊉ 45un	n		
12																	n for lab group coding									
	RELINQ	UISHED BY: (S	_	nt)	RECE	EIVED BY: (Signa	ature	ure/Print) Date:								Time	):			Laboratory Use Only						
JRA-4/2/2023														1					Temp	emperature (°C) on Receipt			dition of Sample on Receipt			
														-						•			ок	Пs	iiF	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

Maxxam 6740 Campobello Road Mississauga, ON L5N 2L8														/ RE	COF	₹ <b>D</b>									
		Analytics Inc	) 563-626	6												Page _	1	of _	1						
		REPORT IN	REPORT INFORMATION (if differs from invoice): PROJECT INFORMATION											ATION:	N	IAXXAM	JOB	NUM	BER:						
						Company Name: Contact Name:			R Inc.				uotation #		1228!	12285756									
	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:													CHAIN OF CUSTODY #:						
		NOM 2S0	, ,			Windsor, ON, N8W 5K5 Project Name: Twin Creeks SW											╗								
Phoi	ne: 519-849-5		Fax: 519-84	9-5811		Phone: 519-823				Fax: 519-823-1316					cation:		Twin					TCEC-SWCM-APR			
Ema	iii: Imertick	@wm.com				Email: BJL@F	<b>RW</b> [	OI.co	m, JCL	@RWDI.com				Sa	Sampled By: JRA							.020	• • •	J.V. 7	
		R		ANALYSIS REQUESTED ( Please be specific ): TURNAROUND T												TIME	/TAT) RI	-OUI	RED.						
Not	e: For regulat		EGULATORY er samples - ג			Vater Chain of			7 (17 (2 ) 0 )	I			1	T	Гоброс	/.		-		SE PROVIDE		<u> </u>			USH
Note: For regulated drinking water samples - please use the Drinking W. Custody Form  MISA Reg. 153 Sewer Use Oth Table 1 Sanitary Table 2 Storm Table 3 Region Reg. 558  Report Criteria on C					specify	Drinking Water ? ( Y / N )	Field Filtered ? ( Y / N )	ZH-ON-WLF-2023 TCLS - SW (BKGRND STATION) QUARTERLY	ZI-ON-WLF-2023 TCLS - SW (BKGRND	SPRING QTRLY							-1	Regula [ Rush : [ D/	ar (Standard) x 5 to 7 Wor TAT: Rush C	PROJECT PROJEC	ays	3	days		
		ST BE KEPT RY TO MAXX		0°C)FR	OM TIME OF	SAMPLING	lated I	s Fiel	N-WLF ION) (	I-WLF.	(NOI											ests such as BOD and Dioxins/Fura ct Manager for details.			urans
		mple Identificati		Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ZH-O  STAT	ZI-ON STAT								# of Cont.	COMM	ENTS /	NTS / TAT COMMENTS				
1		SS10		2-Apr-2	3 PM	SW	N	N	X										5						
2		SS10		2-Apr-2	3 PM	SW	N	N		X	(	Î							8						
3		SS16		2-Apr-2	3 PM	SW	N	N	Х										5						
4		SS16		2-Apr-2	3 PM	SW	N	N		X	(								8						
5																									
6																									
7																									
8																									
9																									
10																									
11																			All samples for	Hg field	d filtered	@ 45	5um		
12																				See lab adden			-	ding	
	RELINQ	UISHED BY: (S	_	nt)	RECE	EIVED BY: (Signa	ature	/Prin	t)			Date:				Time:	:			Labo	ratory (	Jse Only			
JRA-4/2/2023												Ŧ					Temperature (°C) on Receipt			on of Sam	ple on	n Recei	pt		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

Maxxam 6740 Campobello Road Mississauga, ON L5N 2L8														CHAIN C	HAIN OF CUSTODY RECORD										
6740 Campobello Road Mississauga, ON L5N 2L8 Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266																			Page	<u>1</u> of	1				
		REPORT IN	REPORT INFORMATION (if differs from invoice):											PROJECT INFORMATION:											
Com	npany Name:	Company Name:	Name: RWDI AIR Inc.							Qu	uotation #														
	tact Name:	Lisa Mertick	5111111			Contact Name:			ngille		. =				O. #:	_	28575			-					
Addı	ress:		Rd, Watford,	ON		Address:				e, Unit 530					oject #:	_	03459		,	⊣⊦	CHAIN OF CUSTODY #:				
Dha	ne: 519-849-	N0M 2S0	Fax: 519-84	0 5011		Phone: 519-823			ON, N8W		5K5 fax: 519-823-1316				oject Name		in Cre in Cre	eks SW		$\dashv$ I	T050	014/01	4 4 0 0		
		@wm.com	rax: <u>519-64</u>	9-3011					-					ampled By:	JR		eks		-11	TCEC-	SWCIV	/I-APR			
	in intortion		Email: DOL G														<u> </u>								
N 1 - 1			REGULATORY			Martan Objetion of			ANALYSI	S RE	QUE	STED	) ( Plea	ase b	e specific	; ):	-		TURNAROUNI		, ,				
	e: For regulat stody Form	ed drinking wat	ter sampies - p	olease use	the Drinking vi	vater Chain of												PLE	ASE PROVIDE /	PROJE		CE FUI	KUSH		
	_						Î		₽									Regul	lar (Standard)						
L	MISA	Reg. 153	Sewer Use		Ot	her	Y / N		SW (POND										<b>x</b> 5 to 7 Wor	king D	ays				
		Table 1	Sanitar	у			) (	? (Y/N)	) Mg									Rush	TAT: Rush C		_				
L	<b>x</b> PWQO	Table 2	Storm			specify	Water	ے												(call La	_	<b>–</b> , .			
ſ	D 550	Table 3	Region		<del></del>		N		JOL ERI									_	1 day	_	days	3 day	/S		
L	Reg. 558			Reno	ort Criteria on (	C of A ?	-kin	ilter	23 J ART										ATE Required:		12-Apr-2		_		
Report Criteria on C of A? n								Field Filtered	F-20										TIME Required:		12.001	IVI			
SAMPLES MUST BE KEPT COOL ( < 10 $^{\circ}$ C ) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM							ated	Fie	ZL-ON-WLF-2023 TCLS - OUTLETS) QUARTERLY										ote that TAT for certa ays - contact your Pr				ns/Furans		
UN		mple Identificat		Date	Time	Matrix	Regulat	Metals	N E									# of	1		/ TAT CO				
	Sa	<u> </u>	lion	Sample		(GW, SW, Soil, etc.)									$\bot$			Cont.	COIVIIVI	EIVI 3	/ IAI CO	IVIIVIEINI			
1		SP1		2-Apr-2	3 PM	SW	N	N	Х								_	12							
2		SP2		2-Apr-2	3 PM	SW	N	N	Х									12							
3		SP3		2-Apr-2	3 PM	SW	N	N	Х									12							
4		SP4		2-Apr-2	3 PM	SW	N	N	Х									12	SPDUP taken						
5		SPDUP		2-Apr-2	3 PM	SW	N	N	Х									12							
6																									
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11																	All samples for	Hg fie	ld filtered	@ 45un	n				
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	RELINQ	UISHED BY: (S	_	nt)	RECE	IVED BY: (Signa	ature	/Prin	ıt)		Date:				Tir	ne:			Labo	ratory	ry Use Only				
		JRA	A-4/2/2023															Temp	perature (°C) on	Condi	ndition of Sample on Receipt				
														┸					Receipt				•		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

	12	Vam	6740 Camp	obello Road	d Mississaud	ga, ON L5N 2L8													CHAIN (	OF CU	ISTODY	RECOR	D
IV		Xam Analytics Inc	Phone: 905		817-5777 Toll	Free:	(800	) 563-626	66											Page	1 of	1	
		INVOICE	INFORMATIO	N:		REPORT I	IFOR	RMAT	TON (if di	iffers	from	invo	ice):			PRO	JECT	INFOR	MATION:		MAXXAM .	JOB NUMB	ER:
Comp	any Name:		gement of Can	nada Corpor	ration	Company Name:	RW	DI AI	R Inc.					Q	uotation #								
	ct Name:	Lisa Mertick	5111111			Contact Name:			ngille		. ====				.O. #:	_	2285			-			
Addre	ess:		Rd, Watford,	ON		Address:			odes Drive						roject #:	_	3034				CHAIN OF	CUSTODY	#:
Db	e: 519-849-5	N0M 2S0	F F10 040	D 5011		Dh 540 000			ON, N8V			000.4	246		roject Nam	_		reeks S	VV	-II	TOFO 0	NA/ONA A F	
		@wm.com	Fax: <u>519-849</u>	9-3011		Phone: 519-823 Email: BJL@				_	519-8 MDI				ocation: ampled By	_	EG	reeks		-11	TCEC-S	SWCM-AF	2K
Linaii	<u>intortion</u>					Liliaii.										_		_					
Noto	· For row lot		EGULATORY			Votor Chain of			ANALYS	IS RE	QUE	STEL	) ( Plea	ase k	be specif	ic ):	_	DI E	TURNAROUN		, ,		еп
Custo	MISA  PWQO  Reg. 558	Reg. 153 Table 1 Table 2 Table 3  ST BE KEPT RY TO MAXX	Sewer Use Sanitary Storm Region COOL ( < 10	Repo  O °C ) FRC	rt Criteria on 0	specify  C of A ? n  F SAMPLING  Matrix	Regulated Drinking Water ? ( Y / N )	Metals Field Filtered?(Y/N)	ZP-ON-WLF-2023 TCLS - SW (POPLAR) QUARTERLY									Rusi Please are > 5	tular (Standard  x 5 to 7 Wo  h TAT: Rush (  1 day  DATE Required:  TIME Required:  note that TAT for cert days - contact your P	PROJE	ays ation # o for #) days 17-Apr-23 12:00 PM	3 days 1 nd Dioxins/Fura	_
+	Jai	SS14A		Sampled		(GW, SW, Soil, etc.)			Х		$\vdash$		+	+	+	+	+	Cont	COIVIIV	ILIVIO /	TAT CON	IIVILIVIO	
1		SS14A SS14B		4-Apr-23 4-Apr-23		SW	N	N	X					+		+	+	7					
2				· ·	_		N	N			$\vdash$					+	+	7	PSSWDUP ta	ken			
3		SS15A		4-Apr-23		SW	N	N	X	-	H			+	+	+	+	7	1 COWDOI tu	- Itom			
4		PSSWDUP		4-Apr-23	B AM	SW	N	N	Х						++	_	+						
5															$\perp$		_	-					
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		BEG-4/	5/2023															Ten	nperature (°C) on Receipt	Condit	ion of Samp	le on Receipt	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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	INVOICE INFORMA		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):			PROJ	ECT II	NFORM	ATION:	MAX	XXAM JOB NU	MBER:	
Company Nam	e: Waste Management of	Canada Corpora	ation	Company Name:	RW	DI AII	R Inc.				Quotation #	#						,
Contact Name	Lisa Mertick			Contact Name:	Brer	nt Lar	ngille				P.O. #:	122	28574	1				
Address:	5768 Nauvoo Rd, Watfo	ord, ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	0		Project #:	230	3459	.01		CH	AIN OF CUSTO	DY # :
	N0M 2S0				Win	dsor,	ON, N8V	/ 5K5			Project Nar	me: TC	LF-AS	R-APR				
Phone: 519-8	349-5810 Fax: 519	-849-5811		Phone: 519-823	-1311	x:29	84	Fax: 519	-823-1316		Location:	Tw	in Cre	eks		Т	CLF-ASR-A	۱PR
Email: Ime	rtick@wm.com			Email: Brent.La	ngille	@RV	VDI.com,	Jeffery.C	leland@RV	NDI.	Sampled B	y: BE	G					
	REGULATO	ORY CRITERIA			П		ANAI YSI	S REQUI	ESTED ( PI	lease	he speci	ific )·			TURNAROUNI	D TIME (T/	AT) REQUIRED	)·
Note: For red	gulated drinking water samples		ne Drinkina W	Vater Chain of			, t., t i o	i nego.		loudo	По орос	<i>.</i>	1		SE PROVIDE			
Custody For		,					O									PROJECT		
					ž		Automatic							Regu	lar (Standard	-		
MISA	Reg. 153 Sewer U	Jse	<b>x</b> Ot	ther	Υ.	_	utor								<b>x</b> 5 to 7 Wo	rking Days		
		itary	site s	specific	r ? (	(Y/N)	ĕ.							Rush	TAT: Rush C			
PWC		rm		specify	Water	? (Y	TCLP								<b>п.</b> .	(call Lab for	·	
	Table 3 Region:													_	1 day	2 day		3
Reg.	558	Penor	t Criteria on (	C of A 2 D	Drinking	Filtered	TCL ue								ATE Required:		)-Apr-23	_
					Ρ̈́	d Fi	. 820 esid							٦	TIME Required:	12	2:00 PM	_
	MUST BE KEPT COOL (	< 10 °C ) FRO	M TIME OF	SAMPLING	ted	Fiel	F-20 er R								ote that TAT for certa			s/Furans
UNTIL DEL	IVERY TO MAXXAM	Date	Time	Matrice	ulat	als l	9pp∈								ays - contact your Pr	roject Manager	for details.	
	Sample Identification	Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field	ON-WLF-2023 TCLS Shredder Residue							# of Cont.	COMM	IENTS / TA	T COMMENTS	3
1	ASR	10-Apr-23		ASR	N	N	Х							4				
2																		
3																		
4															See lab adden	dum for an	alysis.	
5																	•	
6																		
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REL	INQUISHED BY: (Signature/	Print)	RECE	EIVED BY: (Signa	ature	/Prin	t)		Date:			Time:			Labo	oratory Use	Only	
	BEG 11-APR-23 / /	AM												Temp	perature (°C) on	Condition	of Sample on Red	ceipt
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																	OK SI	F

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



	Phone: 90:	5-817-5700	Fax: 905-8	817-5777 1011	Free:	(800	) 563-626	б								Page 1 of 1
	INVOICE INFORMATION	ON:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):		PROJE	CT II	NFORM	ATION:	N	MAXXAM JOB NUMBER:
Company Name:	Waste Management of Ca	nada Corporatio	on	Company Name:	RW	DI AI	R Inc.			Quotation #						
Contact Name:	Lisa Mertick			Contact Name:	Brei	nt Lar	ngille			P.O. #:	122	28574	1		ᆜL	
Address:	5768 Nauvoo Rd, Watford,	, ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	Project #:	230	3459	.01		$-\!$	CHAIN OF CUSTODY #:
	N0M 2S0				Win	dsor,	ON, N8V	V 5K5		Project Nar	ne: TC	LF-SC	OIL-APR	1		
Phone: 519-849		19-5811		Phone: 519-823	-1311	1 x:29	84	Fax: <u>519</u>	-823-1316	Location:	Twi	n Cre	eks			TCLF-SOIL-APR
Email: <u>Imertic</u>	ck@wm.com			Email: <u>Brent.La</u>	ngille	@RV	VDI.com,	Jeffery.C	eland@RW	DI.( Sampled B	y: BE	G				
	REGULATOR'	Y CRITERIA		•			ANALYS	IS REQU	STED ( Ple	ase be speci	fic ):			TURNAROUND	TIME	(TAT) REQUIRED:
Note: For regul Custody Form	lated drinking water samples -	_	Drinking W	/ater Chain of										SE PROVIDE A		ICE NOTICE FOR RUSH
MISA PWQO Reg. 55	Table 3 Region:	ry Report C	Criteria on (	specific specify C of A ? n	d Drinking Water ? ( Y / N )	ield Filtered?(Y/N)	ON-WLF-2023 TCLS - SOIL (TCLP) QUARTERLY						Rush	ar (Standard) x 5 to 7 Worl  TAT: Rush C 1 day  ATE Required:  TIME Required:	TAT: rking Da Confirma (call Lab	ays ation#
	VERY TO MAXXAM	, , , , , , , , , , , , , , , , , , , ,			ılate	Is Fi	VLF. RTE							ays - contact your Pro		
5	Sample Identification	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field	ON-V QUA						# of Cont.	СОММЕ	ENTS /	/ TAT COMMENTS
1	CONT SOIL	10-Apr-23	AM	SOIL	N	N	X						5			
2																
3																
4														See lab addend	dum for	r analysis.
5																
6																
7																
8																
9																
10																
11																
12										İ						
RELIN	IQUISHED BY: (Signature/Pri	int)	RECE	EIVED BY: (Sign	ature	/Prin	t)		Date:	1	ime:			Labo	ratory I	Use Only
	BEG 11-Apr-23 / AM												Temp	erature (°C) on	Conditi	tion of Sample on Receipt
												-	Receipt	I	MOK MSIE	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

## S NAUTILUS ENVIRONMENTAL

TESTING LOCATION (Please Circle)

Burnaby () 8664 Commerce Court Burnaby, British Columbia, Canada V5A 4N7

Calgary ()
10823 27 Street SE
Calgary, Alberta, Canada
T2Z 3V9

Point Edward Street, Suite 122
Point Edward, Ontario, Canada
N7V 1X4

Chain of Custody

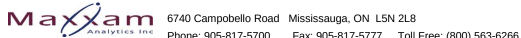
ENVIRONMENTAL V5A 4N7 T2Z 3V9 N7V 1X4
Phone 604,420.8773 Phone 403.253,7121 Phone 519.339.8787

Date 10/6 4/16 age 1 of 1

Report to:				Invalor To										7///Page_	-of_l
Company	0.05			Invoice To:	0			1	4	A	NALYSES	REQUIRED			
Address	100 C	1 1		Company	14wps			4	7						
City/Prov/PC	600 200	thank	PI	Address	600 So-	Hyck pr		4	3						0
Contact	by long	UNU,	41634	6 City/Prov/PC	Guelph	0 M, N1631	26	1 th	34						5
Phone	Knalid. 1-1	ossein		Contact	1 chaliul	153ein		3	5						in a
Email	16 10 10 10	-527	1	Phone	(5)4)7	60-31-7		3	3						bed
	Khalid, H	22267	a medicar		account	2. Pagable	Adi.com	50	5						Tom
Samuel Callertin D	Jetten.	clelar	NO mella		75034	59.01		5	5						ofpt
Sample Collection By:				Sample Type: Gral	OR OR	Composite (	)	4	nic						Roc
SAMPLEID	DATE (DD/MM/YY)	TIME	MATRIX	# OF CONTAINERS / VOLUME (e.g. 1 x 2		COMMENT	5	100A	Paph						
507	17/04/23	An	SW	215aal	00	1/1/20		X	VI						1
				3.,	1	and the state of t									1
										-					+
															4
										4					
SPECIAL INSTR	UCTIONS/COMMEN	ITS (CLIEN	T)	SAMPLE	RECEIPT DETA	ILS (LABORATO	RY)	-	SAMPL	E DESCR	IPTION	AND CON	AMENTS (L	ABORATI	DEY)
Olcise Ser				1. Total No. of		4. Ice Present	Y/N								
				Containers		in Cooler?									
Jeffen-cle Break. Inn	sille a and	li, cor		2. Courier		5. Seal Present?	Y/N								
pread huss	on or adi	com		3. Good Condition?	Y/N	6. Initials Present on Seal?	Y/N								
		THE PERSON NAMED IN STREET		P	CEIVED BY (L	ABORATORY)		1							
RELIN	QUISHED BY (CLIEN	m)	<u> </u>												(to see all
Jake A	Lallo	hole	(Signature)	(Printed Name)			Consture	relate	to the s	ample as	received	No hability	mergymentendi. 19 ian witholte ion i sannyolte, missil	的自由性多数	BUTTER TOT
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^	∕axxam 6740 Camp											CHAIN C	F CU	ISTODY	RECO	ORD					
1	Analytics Inc Phone: 905		317-5777 Toll	Free:	(800)	) 563-6266	6											Page _	<u>1</u> of	1	
	INVOICE INFORMATION	N:		REPORT II	IFOR	MAT	ION (if dif	ffers t	from	invoi	ce):		Р	ROJE	CT IN	IFORM.	ATION:		MAXXAM	JOB NU	JMBER:
Com	pany Name: Waste Management of Can	nada Corpor	ation	Company Name:			R Inc.					Quota	ation #								
	tact Name: Lisa Mertick			Contact Name:		nt Lar						P.O.			85756			⊣⊩			
Addr		ON		Address:			odes Drive	-	530			Proje			3459-			L	CHAIN OF	CUST	ODY # :
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	ne: <u>519-849-5810</u> Fax: <u>519-849</u> iil: <u>Imertick@wm.com</u>	9-5811		Phone: 519-823 Email: BJL@					519-8			Locat		JRA	n Cree	eks		$\dashv$	TCEC-S	SWCM	I-APR
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	e: For regulated drinking water samples - p stody Form	olease use ti	he Drinking W	ater Chain of												PLEA	SE PROVIDE	ADVAN PROJE		CE FOR	RUSH
Out	loay I olili				1		Ω									Regul	ar (Standard				
	MISA Reg. 153 Sewer Use		Ot	her	N /		NOC										<b>x</b> 5 to 7 Wor	king Da	ays		
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	X PWQO Table 2 Storm			specify	Water	<b>≿</b>												(call Lal	_	_	
Г	Table 3 Region:		<u> </u>			¿ þé	CLS ERL									_	1 day		days	3 day	S
L	Reg. 558	Popo	rt Criteria on (	of A 2	Drinking	Filtered	23 T 4RT										ATE Required:		27-Apr-2		_
_					Prin	d Fi	20j QU,									Т	IME Required:		12:00 PI	VI	_
	MPLES MUST BE KEPT COOL ( < 10 TIL DELIVERY TO MAXXAM	0°C)FRC	OM TIME OF	SAMPLING	ated	s Field	J-WLF ETS)										ote that TAT for certa ays - contact your Pr				s/Furans
	Sample Identification	Time I Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ZL-ON-WLF-2023 TCLS - OUTLETS) QUARTERLY									# of Cont.	СОММ	ENTS /	TAT CO	MENT	S	
1	SP2	17-Apr-23	3 AM	SW	N	N	Х									13					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																All samples for	Hg fie	ld filtered	@ 45um	1	
12																	See lab adden				
	RELINQUISHED BY: (Signature/Prir		RECE	IVED BY: (Sign	ature	/Prin	t)			ate:			Tim	e:			Labo	ratory	Use Only		
	JRA-17-Apr-23 /AM	М														Tomp	erature (°C) on				
	<u>'</u>											_					Receipt	Condit	ion of Samp	le on Re	ceipt

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



	•	130	Phone: 905	-817-5700	Fax: 905-8	817-5777 1011	Free:	(800	) 563-626	Ь									Page 1 of	1
		INVOICE	INFORMATIO	ON:	<u></u>	REPORT IN	NFOR	RMAT	ION (if di	ffers fron	n invoice)	):		PROJE	CT II	NFORM	IATION:		MAXXAM JOB NU	JMBER:
Comp	any Name:	Waste Mana	gement of Car	nada Corpor	ation	Company Name:	RW	DI AI	R Inc.				Quotation #							
Conta	ct Name:	Lisa Mertick				Contact Name:	Brei	nt Lai	ngille				P.O. #:	122	8575	3		L		
Addre	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	230	3459	01			CHAIN OF CUST	ODY#:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5			Project Name	: TCE	C-G	NCM-N	MAY			
Phone	: <u>519-849-5</u>	810	Fax: 519-84	9-5811		Phone: 519-823	-1311	1 x:26	S18	Fax: 519	-823-1316	5	Location:	Twi	n Cre	eks			TCEC-GWCM	1-MAY
Email:	<u>Imertick</u>	@wm.com				Email: Brent.I	_ang	ille (	<u> PRWDI.</u>	.com			Sampled By:	EW						
		R	REGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	Please	e be specifi	c ):			TURNAROUNI	D TIME	(TAT) REQUIRE	D:
	For regulated	ed drinking wa	ter samples - μ	olease use t	he Drinking W	Vater Chain of										PLE/		ADVA PROJI	NCE NOTICE FOR ECTS	RUSH
	_						ļ,									Regu	l <u>ar (</u> Standard	) TAT	:	
L	MISA	Reg. 153	Sewer Use		<b>x</b> Ot	ther	N / Y		I N								<b>x</b> 5 to 7 Wor	rking [	Days	
		Table 1	Sanitar	у	ODW	<b>VS</b>	ے ( <u>`</u>	? (Y/N)	GW (ACTIVE							Rush	TAT: Rush C	Confirm	nation #	
	PWQO	Table 2	Storm			specify	Water	ځ	N <sub>S</sub>									(call La	ab for #)	
_		Table 3	Region				Š	d ?	1								1 day		2 days3 day	rs
L	Reg. 558						king	Filtered	CLS							D	DATE Required:		11-May-23	_
				Repo	rt Criteria on (	C of A? n	- in	Į E	23 T							٦	TIME Required:		12:00 PM	_
		ST BE KEPT RY TO MAX		0°C)FRC	M TIME OF	SAMPLING	lated I	Metals Field	ON-WLF-2023 TCLS AQUITARD)								ote that TAT for certa lays - contact your Pr		such as BOD and Dioxin nager for details.	s/Furans
	Sar	mple Identificat	tion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulat	Metal	ON-W AQUI							# of Cont.	СОММ	IENTS	/ TAT COMMENT	S
1		OW67-4		1-May-23	B PM	GW	N	Υ	Х							8				
2		OW71A-5		1-May-23	B PM	GW	N	Υ	Х							8				
3		OW70B-5		1-May-23	B PM	GW	N	Υ	Х							8				
4																				
5																				
6																				
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9																				
10																				
11																	Metals and Filt	tered [	OC field filtered	
12																	See lab adden	idum fo	or analysis.	
	RELINQ	JISHED BY: (	Signature/Pri	nt)	RECE	EIVED BY: (Sign	ature	/Prin	it)		Date:		Ti	ne:			Labo	oratory	Use Only	
		BEG 2-Ma	ıy-23 - AM													Temp	perature (°C) on	Cond	ition of Sample on Re	eceipt
															Receipt					
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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Compa	any Name:	Waste Mana	gement of Car	nada Corporati	on	Company Name:	RW	DI AII	R Inc.				Quotation							
Conta	ct Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille				P.O. #:	_1:	228575	6				
Addres	ss:	5768 Nauvoc	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	, Unit 530	)		Project #:	2	303459	.01			CHAIN OF CUSTODY #	:
		N0M 2S0					Win	dsor,	ON, N8W	5K5			Project Na	me: T	CEC-G	WCM-M	IAY			
	: 519-849-58		Fax: 519-849	9-5811		Phone: 519-823					823-1316		Location:	<u>T</u>	win Cre	eks			TCEC-GWCM-MAY	1
Email:	<u>Imertick@</u>	wm.com				Email: Brent.l	ang	<u>ille@</u>	<u> PRWDI.</u>	<u>com</u>			Sampled E	By: <u>E</u>	W					
		R	EGULATORY	CRITERIA		•			ANALYSI	S REQUE	STED ( PI	ease	be spec	ific ):			TURNAROUNI	D TIMI	E (TAT) REQUIRED:	뒥
	For regulated ody Form	d drinking wa	ter samples - p	olease use the	Drinking W	ater Chain of							j			PLEA	ASE PROVIDE	ADVA PROJ	NCE NOTICE FOR RUSH ECTS	1
	MISA	Reg. 153	Sewer Use		x Oti		? (Y/N)	<u> </u>	(a								x 5 to 7 Wor	rking [	Days	
	PWQO	Table 1 Table 2 Table 3	Sanitary Storm Region	,	ODW	specify		?(Y/N)	. GW - & SAN							Kusn	TAT: Rush C	(call La	ab for #)  2 days  3 days	
	Reg. 558			Report (	Criteria on C	C of A ? n	Drinking Water	Filtered	3 TCLS								ATE Required:  IME Required:	_	11-May-23 12:00 PM	
		T BE KEPT RY TO MAX				SAMPLING	Regulated D	Metals Field	ON-WLF-2023 TCLS - GW (INTERSTADIAL SILT & SAND)							are > 5 da	ote that TAT for certa ays - contact your Pr		such as BOD and Dioxins/Furans anager for details.	
	Sam	ple Identificat	tion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)										# of Cont.	СОММ	IENTS	/ TAT COMMENTS	
1		OW67-11		1-May-23	PM	GW	N	Υ	Х							8				
2				<u> </u>																
3				]																
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6													+		+					ᅥ
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10				<u> </u>																
11				<u></u>													Metals and Filt	tered [	OOC field filtered	
12																	See lab adden	dum f	or analysis.	٦
	RELINQU	ISHED BY: (S	Signature/Prir	nt)	RECE	IVED BY: (Sign	ature	/Prin	t)		Date:			Time:					Use Only	╛
		BEG 2-Ma	y-23 - AM													Temp	erature (°C) on	Cond	lition of Sample on Receipt	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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	INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MATI	ION (if di	ffers fron	n invoice):			PROJEC	T INFO	RMATION:		MAXXAM JOB NUMBER	::
Company	Name: Waste Manag	gement of Cana	ada Corpora	ition	Company Name:	RWI	OI AIF	R Inc.				Quotation #						1
Contact N	ame: Lisa Mertick				Contact Name:	Bren	nt Lan	ngille				P.O. #:	1228	5756				
Address:	5768 Nauvoo	Rd, Watford, 0	ON		Address:	4510	) Rho	des Drive	e, Unit 530	)		Project #:	2303	459.01		[	CHAIN OF CUSTODY #	:
	N0M 2S0					Wind	dsor,	ON, N8W	/ 5K5			Project Name	: TCEC	C-GWCN	I-MAY			
_	19-849-5810	Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316		Location:	Twin	Creeks			TCEC-GWCM-MAY	,
Email: 📙	mertick@wm.com				Email: Brent.L	ang	ille@	<u>PRWDI.</u>	<u>com</u>			Sampled By:	EW					
	R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	lease	be specifi	c ):		TURNAROUNI	D TIMI	E (TAT) REQUIRED:	뤽
Note: Fo Custody	r regulated drinking wat			e Drinking W	ater Chain of									PL	EASE PROVIDE	ADVA	NCE NOTICE FOR RUSH	
ousiouy	7 01111					_		GW (INTERFACE						Reg	gular (Standard			
N	IISA Reg. 153	Sewer Use		x Otl	her	N/A).		FR							<b>x</b> 5 to 7 Wo	-		
_	Table 1	Sanitary	/	ODW	/S	?()	N N	Ä						Rus	sh TAT: Rush C			
ПР	WQO Table 2	Storm		<u> </u>	specify	ter	Υ/	) M									ab for #)	
	Table 3	Region				Water	) ¿ K	1							1 day		2 days 3 days	
R	eg. 558						erec	STS							DATE Required:		11-May-23	
			Report	Criteria on C	of A? n	Drinking	Filt	3 T(							TIME Required:		12:00 PM	
SAMPI	ES MUST BE KEPT	COOL (< 10	°C ) FROI	M TIME OF	SAMPLING		eld	202 () Nc						Pleas	e note that TAT for certs	ain taete	such as BOD and Dioxins/Furans	٦
	DELIVERY TO MAX		, o ,		5, <u>-</u> 5	late	s Fi	声带							5 days - contact your Pr			
	Sample Identificat		Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field Filtered ? (Y/	ON-WLF-2023 TCLS AQUIFER) No VOCs						# C	( :( ) \/  \/	IENTS	7 TAT COMMENTS	
1	OW49-29		1-May-23	PM	GW	N	Υ	Х						6				٦
2																		٦
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12															See lab adden	ndum f	or analysis.	1
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	BEG 2-Ma	y-23 - AM												Te	mperature (°C) on Receipt	Cond	lition of Sample on Receipt	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

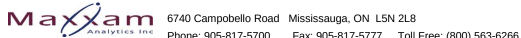


Fax: 905-817-5777 Toll Free: (800) 563-6266 INVOICE INFORMATION: REPORT INFORMATION (if differs from invoice): PROJECT INFORMATION: **MAXXAM JOB NUMBER:** Waste Management of Canada Corporation RWDI AIR Inc. Company Name: Company Name: Quotation # Lisa Mertick **Brent Langille** P.O. #: 12285756 Contact Name: Contact Name: 5768 Nauvoo Rd, Watford, ON CHAIN OF CUSTODY #: 4510 Rhodes Drive, Unit 530 2303459.01 Address: Address: Project #: N0M 2S0 Windsor, ON, N8W 5K5 TCEC-GWCM-MAY Project Name: Phone: 519-849-5810 Phone: 519-823-1311 x:2618 Twin Creeks Fax: 519-849-5811 Fax: 519-823-1316 Location: TCEC-GWCM-MAY Email: Imertick@wm.com Email: Brent.Langille@RWDI.com Sampled By: EW ANALYSIS REQUESTED ( Please be specific ): REGULATORY CRITERIA **TURNAROUND TIME (TAT) REQUIRED:** PLEASE PROVIDE ADVANCE NOTICE FOR RUSH Note: For regulated drinking water samples - please use the Drinking Water Chain of Custody Form **PROJECTS** Regular (Standard) TAT: ?(Y/N) ON-WLF-2023 TCLS - GW (ACTIVE AQUITARD) ON-WLF-2023 TCLS - GW (ACTIVE AQUITARD) TRIP BLANK MISA x Other x 5 to 7 Working Days Reg. 153 Sewer Use Metals Field Filtered ? (Y/N) Table 1 Sanitary Rush TAT: Rush Confirmation # (call Lab for #) PWQO Table 2 Storm Region 2 days 3 days Table 3 1 day Reg. 558 **DATE** Required: 12-May-23 Report Criteria on C of A? n 12:00 PM TIME Required: \_ SAMPLES MUST BE KEPT COOL ( < 10  $^{\circ}$ C ) FROM TIME OF SAMPLING Regulated Please note that TAT for certain tests such as BOD and Dioxins/Furans **UNTIL DELIVERY TO MAXXAM** are > 5 days - contact your Project Manager for details. Date Time Matrix Sample Identification COMMENTS / TAT COMMENTS Sampled Sampled (GW, SW, Soil, etc.) Cont. OW16-6 2-May-23 GW N Χ 2 OW54-10 2-May-23 GW Χ AM N 8 3 OW54A-4 2-May-23 AM GW N Χ 8 4 OW57-4 PM GW Ν Χ 2-May-23 8 5 PM GW Χ OW58-6 2-May-23 N 8 6 Χ OW59-6 2-May-23 PM GW N 8 Χ 7 OW68-5 2-May-23 PM GW Ν 8 PM GW Ν Χ 8 OW69-5 2-May-23 OW72-6 AM GW Χ 9 2-May-23 N 10 GW Χ OW73-6 2-May-23 AM N 8 11 Trip Blank 3-May-23 AM W Ν Χ Metals and Filtered DOC field filtered 12 See lab addendum for analysis. RELINQUISHED BY: (Signature/Print) **RECEIVED BY: (Signature/Print)** Date: Time: Laboratory Use Only BEG 3-May-23 - AM Temperature (°C) on Condition of Sample on Receipt Receipt

OK

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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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		INVOICE	INFORMATIO	ON:		REPORT IN	NFOR	MAT	ION (if di	ffers fron	ı invoice)	):		PROJ	ECT I	NFORM	IATION:		MAXXAM JOB NUM	MBER:
Comp	any Name:	Waste Mana	gement of Car	nada Corpo	oration	Company Name:	RW	DI AI	R Inc.				Quotation #							
Conta	ct Name:	Lisa Mertick				Contact Name:	Brei	nt Lai	ngille				P.O. #:	12	28575	6		L		
Addre	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	23	03459	.01			CHAIN OF CUSTO	DY #:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5			Project Nan	ne: TC	EC-G	WCM-N	MAY			
Phone	: 519-849-5	5810	Fax: <u>519-84</u>	9-5811		Phone: 519-823	-1311	1 x:26	S18	Fax: 519	-823-1316	3	Location:	Tv	in Cre	eks			TCEC-GWCM-	MAY
Email:	<u>Imertick</u>	@wm.com				Email: Brent.L	ang	<u>ille@</u>	<u> RWDI.</u>	.com			Sampled By	/: <u>E</u> V	V			ЩΙ		
		R	REGULATORY	CRITERIA	A				ANALYSI	S REQUE	STED ( F	Please	e be speci	fic ):			TURNAROUNI	) TIME	(TAT) REQUIRED:	:
	For regulated	ed drinking wa	ter samples - p	please use	the Drinking V	Vater Chain of										PLE		ADVAI PROJE	NCE NOTICE FOR F	RUSH
0 0.01	,						I≘									Regu	lar (Standard			
	MISA	Reg. 153	Sewer Use		<b>x</b> Ot	her	N / Y										x 5 to 7 Wor	rking D	ays	
	_	Table 1	Sanitar	rv	ODW	/S	5	z	<u>Q</u>							Rush	TAT: Rush C	Confirm	nation #	
	PWQO	Table 2	Storm	,		specify		}	W SAI										ab for #)	_
		Table 3	Region				Water	) ÷ (	. ⊢ გ ფ								1 day	2	2 days 3 days	
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				Repo	ort Criteria on (	C of A? n	rink	Fij	23 TC SIAL							-	TIME Required:		12:00 PM	
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		mple Identificat		Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regul	Metal	ON-W (INTE							# of Cont.	СОММ	ENTS	/ TAT COMMENTS	
1		OW16-7		2-May-2	3 PM	GW	N	Υ	Χ							8				
2		OW57-15		2-May-2	3 PM	GW	N	Υ	Χ							8				
3		OW58-17		2-May-2	3 PM	GW	N	Υ	Х							8				
4		OW72-10		2-May-2	3 AM	GW	N	Υ	Х							8				
5		OW73-9		2-May-2	3 AM	GW	N	Υ	Х							8	(	GWDU	IP1 Collected	
6		GWDUP1		2-May-2	3 AM	GW	N	Υ	Χ							8				
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		BEG 3-Ma	ay-23 - AM													Temp	perature (°C) on	Condi	ition of Sample on Rece	eipt
															Receipt					
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		INVOICE INFO	RMATION:		REPORT IN	FOR	MAT	ION (if di	ffers from	invoice):	I	F	ROJEC	T INFORM	MATION:		MAXXAM JOB NUMBER:
Comp	oany Name:	Waste Managemen	nt of Canada Corpor	ation	Company Name:	RW	DI All	R Inc.				Quotation #					
Conta	act Name:	Lisa Mertick			Contact Name:	Brer	nt Lar	ngille			F	P.O. #:	1228	5756			
Addre	ess:	5768 Nauvoo Rd, \	Watford, ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	)	F	Project #:	2303	159.01			CHAIN OF CUSTODY #:
		N0M 2S0				Win	dsor,	ON, N8W	/ 5K5		F	Project Name	TCEC	C-GWCM-I	МАҮ		
	e: <u>519-849-5</u>		: 519-849-5811		Phone: 519-823-					823-1316	L	ocation:	Twin	Creeks			TCEC-GWCM-MAY
Email	: <u>Imertick</u>	@wm.com			Email: Brent.L	<u>ang</u>	<u>ille@</u>	<u> PRWDI.</u>	.com			Sampled By:	EW				
		REGUI	LATORY CRITERIA					ANALYSI	S REQUE	STED ( Ple	ease	be specific	: ):		TURNAROUNI	D TIM	E (TAT) REQUIRED:
	_	ed drinking water sai	mples - please use t	he Drinking W	/ater Chain of									PLE			NCE NOTICE FOR RUSH
Just	ody Form					_		GW (INTERFACE						Regu	ılar (Standard		
	MISA	Reg. 153 Se	ewer Use	<b>x</b> Ot	her	3 (Y/N		:RF.	🔒					3.	x 5 to 7 Wor	-	
		Table 1	Sanitary	ODW	/S	\ \ \	Ñ	N N						Rush	TAT: Rush C		
	PWQO		Storm	<u> </u>	specify	ter	λ/	M (	e ≷ Ry								ab for #)
_	_	Table 3 Re	egion			Water	Filtered ? (		ME G						1 day		2 days 3 days
	Reg. 558				_	ing	ere	SOC	CE.					1	DATE Required:		12-May-23
			Repoi	t Criteria on C	C of A ? n	Drinking	Fil	13 T	3 T						TIME Required:		12:00 PM
SAN	MPLES MUS	ST BE KEPT COC	DL ( < 10 °C ) FRC	M TIME OF	SAMPLING		ield	-202 -202 -202	-202					Please	note that TAT for certa	ain tests	such as BOD and Dioxins/Furans
		RY TO MAXXAM				ılate	Is F	MLF	MLF ERS						days - contact your Pr	roject Ma	anager for details.
	San	nple Identification	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field	ON-WLF-2023 TCLS AQUIFER) No VOCs	ON-WLF-2023 TCLS - GW (INTERSTADIAL CEMETeRY WELL)					# of Cont.	СОММ	IENTS	7 TAT COMMENTS
1	(	Cemetery Well	2-May-23	AM	GW	N	N		Х					6			
2		OW19-29	2-May-23	AM	GW	N	Υ	X						6	Metals and Filt	tered I	DOC field filtered
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11													+ +				
12													++		See lab adden	dum f	or analysis.
	RELINQU	JISHED BY: (Signa	ture/Print)	RECE	I IVED BY: (Signa	ture	/Prin	t)		Date:		Tin	ne:				/ Use Only
		BEG 3-May-23	s - AM											Tem	perature (°C) on	Cond	lition of Sample on Receipt
														Receipt		_ `_ `	
																ı	OK SIF

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc	Phone: 905	-817-5700	Fax: 905-	817-5777 Toll	Free:	(800)	) 563-626	6							Pa	ge <u>1</u> of <u>1</u>
		INVOICE IN	NFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):	:	PI	ROJEC	T INFO	RMATION:	MA	XXAM JOB NUMBER:
Com	pany Name:	Waste Manage	ment of Can	ada Corpoi	ration	Company Name:	RW	DI AI	R Inc.				Quotation #					
Cont	act Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille				P.O. #:	12285	739			
Addr	ess:	5768 Nauvoo R	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	23034	59.01		СН	AIN OF CUSTODY #:
		N0M 2S0					Win	dsor,	ON, N8V	V 5K5			Project Name:	TCEC	-LCHC	M-MAY	_	
	ne: <u>519-849-5</u>		Fax: 519-849	9-5811		Phone: 519-823					-823-1316		Location:	Twin C	Creeks		тс	EC-LCHCM-MAY
Emai	ii: <u>Imertick</u>	@wm.com				Email: Brent.L	ang	ille@	<u>PRWDI.</u>	.com, JC	CL@rwdi	i.cor	Sampled By:	BEG				
		RE	GULATORY	CRITERIA	1				ANALYS	IS REQU	ESTED ( P	lease	be specific	):		TURNAROUN	D TIME (T	AT) REQUIRED:
	e: For regulate tody Form  MISA  PWQO  Reg. 558	Reg. 153 Table 1 Table 2 Table 3	Sewer Use Sanitary Storm Region:	y	x Ot	her specific specify	king Water?(Y/N)	Filtered?(Y/N)	CLS - LEACHATE						Re		PROJECT ) TAT: rking Days Confirmatio (call Lab for 2 day)	n#
SAI	MDI ES MII	ST BE KEPT C	2001 ( < 10		ort Criteria on (		d Drinking	Field Filt	ON-WLF-2023 TCLS - ANNUAL						Div	TIME Required:		2:00 PM
		RY TO MAXXA		) C)FRC	JWI TIME OF	SAMIFLING	lated	s Fi	/LF-; JAL							se note that TAT for certa > 5 days - contact your Pi		as BOD and Dioxins/Furans r for details.
		mple Identification		Date Sampled	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ON-W ANNL						# Co	L COMM	IENTS / TA	AT COMMENTS
1		PS1		2-May-2	3 PM	LCH	N	N	X						1	3		
2		PS3		2-May-2	3 PM	LCH	N	N	Х						1	3		
3		PS5		2-May-2	3 PM	LCH	N	N	Х						1	3		
4		PS7		2-May-2	3 PM	LCH	N	N	Х						1	3		
5																Mercury & Filte	ered DOC	field filtered
6																See lab adden	dum for ar	nalysis.
7																		
8																		
9																		
10																		
11																		
12																		
	RELINQ	UISHED BY: (Siç	gnature/Prin	nt)	RECE	IVED BY: (Sign	ature	/Prin	t)		Date:		Tim	e:		Labo	oratory Use	e Only
		BEG 3-May-	23 - AM												Т	emperature (°C) on	Condition	of Sample on Receipt
																Receipt	1	

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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



TESTING LOCATION (Please Circle)

Burnaby ( 8664 Commerce Court Burnaby, British Columbia, Canada

V5A 4N7

Phone 604.420.8773

10823 27 Street SE

Phone 403.253.7121

Calgary, Alberta, Canada T2Z 3V9

Point Edward, Ontario, Canada N7V 1X4 Phone 519,339,8787

**Chain of Custody** 

Report to:  Company  Address  City/Prov/PC  Contact  RWDI  600 Southgate Delay November 1834  Contact  Report to:	Invoice To:  Company Address City/Prov/PC	RWDI	Contemplier	famina fi	-	ANALY	SES REC	QUIRED	) 	Ť		
Address 600 Southgate Dr City/Prov/PC Quelph, ON, NIK3V			1	. 5	1	1 1					- 1	
City/Prov/PC Contact  Address  600 Southgate Or  Gueleh ON, N1630  Challe Hussein	Address 60			8	1							
Contact that Hussein	City/Proy/PC	00 Southquite Dr	110	14			1 /4		- 1			
Contact Khaliz Mussein	<u>8</u>	00 Southquie Di- quelph on Nis 3W6 Chalid Hussein	ta	ğ		1				h		
	Contact	halid Hussein	. 0	,								
1191 / 10 / 10	Phone /	519) 760-3273		2/6								
Email Khalid, Hussein Drud Telfery - Cleland Drud	CEN Email	303454. Bayade 2 mud	i es	20			1 1					
Jettery. Cleland asou		3034590	S. Mary	` ')(				- 1				
Sample Collection By: Brady Grass	Sample Type: Grab	OR Composite	٦ 'n	2.								
SAMPLE ID DATE (DD/MM/YY) TIME MAT	# OF CONTAINERS AND VOLUME (e.g. 1 x 20 L)	COMMENTS	tront	Japh								
551 03/05/23 AM 51	N BUZ × Sgal	paillliner	X	Ž [								1
										┰╬		1
								=	=	7	=#	4
			H		-			-#		╡	┵	4
			┢╣	╼╟╴	╬	H	-	<del>  </del>  -	4	4	4	4
								_   _	_		_  _	
				4	4	Ш		_  _				
				_  _								
												7
SPECIAL INSTRUCTIONS/COMMENTS (CLIENT)	SAMPLE RECE	IPT DETAILS (LABORATORY)	SA	MPLE	DESCRI	PTION	AND C	омм	ENTS	(LAB	ORAT	ORY)
Please send report to jestery, cleland Drubic com	1. Total No. of Containers	4. Ice Present in Cooler?								,	41841	-1117
Brent, langille Drwdi.com	2. Courier	5. Seal Present? Y/N										
Khalid hussein Drudicon	3. Good Condition?	Y / N  6. Initials Present on Seal?  Y / N										
RELINQUISHED BY (CLIENT)	RECEIVE	ED BY (LABORATORY)										
(Printed Name) Brady Wubb BROWN	Kylly Kraner	The (Signature	Our liabi	lity is lim	ited to th	ne cost o	of the te	st reque	ested.	The tes	t result	s only
(Company) RWDI (Date DO/MM/YY and		03.05.Z3	the colle interpret	ction, ha	ndling, or the test o	r transpo	ort of th	e sampl	Іе, арр	lication	is assu For	med for
Additional costs may be required for sample disposal or storag	e. Payment net 30 unless otherv	vise contracted.						Co	orm 020	. Douis-	d b To	2021/11



	Pho	one: 905-817-5700	Fax: 905-	817-5777 Toll	Free:	(800	0) 563-626	66									Page <u>1</u> of <u>1</u>
	INVOICE INFOR	RMATION:		REPORT IN	IFOR	RMAT	ΓΙΟΝ (if di	ffers fron	n invoice)	):		PRO	JECT	INFO	RMATION:		MAXXAM JOB NUMBER:
Compa	ny Name: Waste Managemen	nt of Canada Corpo	oration	Company Name:	RW	DI AI	IR Inc.				Quotation #						
Contact	Name: Lisa Mertick			Contact Name:	Brer	nt La	ngille				P.O. #:	_1	2285	756			
Address	5768 Nauvoo Rd, W	Vatford, ON		Address:	4510	0 Rh	odes Drive	e, Unit 530	)		Project #:	2	3034	59.01			CHAIN OF CUSTODY #:
	N0M 2S0				Win	dsor,	, ON, N8V	V 5K5			Project Nam	ie: <u>T</u>	CEC-	GWCN	1-MAY		
		519-849-5811		Phone: 519-823					-823-1316	3	Location:	<u>T</u>	win C	reeks			TCEC-GWCM-MAY
Email:	Imertick@wm.com			Email: Brent.l	ang	<u>jille (</u>	<u>@RWDI</u>	.com			Sampled By	: <u>E</u>	W				
	REGUL	ATORY CRITERIA	4				ANALYS	IS REQU	STED ( P	Please	e be speci	ic ):			TURNAROUN	ID TIM	E (TAT) REQUIRED:
	For regulated drinking water sam dy Form	nples - please use	the Drinking V	Vater Chain of										PL	EASE PROVIDE		ANCE NOTICE FOR RUSH JECTS
Custo	iy Folili				_									Red	gular (Standar		
	MISA Reg. 153 Sew	ver Use	x Ot	ther	Z		<u>≥</u>								x 5 to 7 W	•	
		Sanitary	ODV		9 (Y/N	î	GW (ACTIVE							Ru	sh TAT: Rush		
	. —	Storm	<u> </u>	specify	er ,	7	3   ≥								on the train		_ab for #)
	Table 3 Reg				Water	5 (	Ö.								1 day		2 days 3 days
	Reg. 558				ing	erec	STS								DATE Required	l:	15-May-23
		Repo	ort Criteria on (	C of A? n	rink	Filtered?(Y/N)	23 TC								TIME Required	l:	12:00 PM
	PLES MUST BE KEPT COO	L ( < 10 °C ) FR	OM TIME OF	SAMPLING	ed D	Metals Field	ON-WLF-2023 TCLS AQUITARD)										s such as BOD and Dioxins/Furans
UNTII	DELIVERY TO MAXXAM	Data	Tires	M	ulat	als	WLI								5 days - contact your	Project M	lanager for details.
	Sample Identification	Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Met	ON- AQL							# Co	((())//	MENTS	S / TAT COMMENTS
1	OW17-4	3-May-2	3 AM	GW	N	Υ	Х							8	GWDUP3 Co	llected	
2	GWDUP3	3-May-2	3 AM	GW	N	Υ	Х							8	;		
3	OW56-4	3-May-2	3 AM	GW	N	Υ	Х							8	;		
4	OW82-5	3-May-2	3 PM	GW	N	Υ	Х							8	;		
5	OW83-5	3-May-2	3 PM	GW	N	Υ	Х							8	GWDUP2 Co	llected	
6	OW84-6	3-May-2	3 PM	GW	N	Υ	Х							8	1		
7	GWDUP2	3-May-2	23 PM	GW	N	Υ	Х							8	1		
8																	
9																	
10																	
11															Metals and F	iltered	DOC field filtered
12															See lab adde	ndum f	for analysis.
	RELINQUISHED BY: (Signato		RECE	EIVED BY: (Sign	ature	/Prin	nt)		Date:		Т	ime:			Lat	orator	y Use Only
	BEG 4-May-23 -	- AM												Te	emperature (°C) on	Cond	dition of Sample on Receipt
															Receipt		·
		· · · · · · · · · · · · · · · · · · ·	_					•		T							

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



			1 110110. 303	7017 3700	1 ax. 505 c	317-3777 10111	1 100.	(000	) 505 020	0									rage	01
		INVOICE	INFORMATIC	N:		REPORT IN	NFOR	MAT	ION (if di	ffers fron	n invoice)	:		PROJ	IECT II	NFORM	ATION:		MAXXAM JO	B NUMBER:
Com	pany Name:	Waste Manag	gement of Car	nada Corpora	ation	Company Name:	RW	DI AII	R Inc.				Quotation	_						
Cont	tact Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille				P.O. #:	12	28575	6				
Addı	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	)		Project #:	23	03459	.01			CHAIN OF C	USTODY #:
		NOM 2S0					Win	dsor,	ON, N8W	5K5			Project Na	me: TC	CEC-G	NCM-M	AY			
	ne: <u>519-849-5</u>		Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316	:	Location:	Tv	vin Cre	eks			TCEC-GW	/CM-MAY
Ema	il: <u>Imertick</u>	@wm.com				Email: Brent.L	ang	ille@	<u>®RWDI.</u>	<u>com</u>			Sampled E	By: <u>EV</u>	N					
		R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	lease	e be spec	ific ):			TURNAROUNI	) TIMI	E (TAT) REQU	JIRED:
	e: For regulate stody Form	ed drinking wat	ter samples - p	olease use th	ne Drinking W	ater Chain of												PROJ	ECTS	FOR RUSH
[	MISA	Reg. 153	Sewer Use		<b>x</b> Oth	her	Y/N)	(									ar (Standard) x 5 to 7 Wor	•		
	PWQO	Table 1 Table 2	Sanitary Storm	y	ODW	specify	Water ? (	?(Y/N)	ON-WLF-2023 TCLS - GW (INTERSTADIAL SILT & SAND)							Rush	TAT: Rush C		nation #	
ſ	Reg. 558	Table 3	Region		_		ing Wa	Filtered ?	SILT &							D	1 day ATE Required:	_	2 days3 15-May-23	3 days
					t Criteria on C		Drinking	ld Filte	023 TC ADIAL							Т	IME Required:		12:00 PM	
		ST BE KEPT RY TO MAX				SAMPLING	Regulated	als Field	WLF-2 ERST/							are > 5 da	ote that TAT for certa ays - contact your Pr			Dioxins/Furans
	San	nple Identificat	tion	Date Sampled				Metals								# of Cont.	СОММ	ENTS	/ TAT COMM	ENTS
1		OW46-7		3-May-23		GW	N	Υ	Х						-	8				
2		OW47-6		3-May-23	AM	GW	N	Υ	Х							8				
3		OW82-14		3-May-23	PM	GW	N	Υ	Х							8				
4		OW83-9		3-May-23	PM	GW	N	Υ	Х							8				
5		OW84-11		3-May-23	PM	GW	N	Υ	Х							8				
6																				
7					1															
8					+										+					
9					+						<del>                                     </del>				+					
10					+										+					
10				<del></del>		<u> </u>														
11				<u> </u>											_		Metals and Filt	ered [	OOC field filter	ed
12																	See lab adden			
	RELINQU	JISHED BY: (S		ıt)	RECE	IVED BY: (Signa	ature	/Prin	t)		Date:			Time:				oratory	/ Use Only	
		BEG 4-Ma	y-23 - AIVI	$\longrightarrow +$												Temp	erature (°C) on Receipt	Cond	lition of Sample	on Receipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc	Phone: 905-	817-5700	Fax: 905-8	817-5777 Toll I	Free:	(800	) 563-626	6									Page <u>1</u> of <u>1</u>
		INVOICE IN	IFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):	:	Pl	ROJEC	T IN	FORM.	ATION:		MAXXAM JOB NUMBER:
Com	pany Name:	Waste Manager	ment of Cana	ada Corpor	ation	Company Name:	RW	DI AII	R Inc.				Quotation #						
Cont	act Name:	Lisa Mertick				Contact Name:		nt Lar					P.O. #:	1228					
Addr	ess:	5768 Nauvoo R	d, Watford, 0	NC		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	2303					CHAIN OF CUSTODY #:
		N0M 2S0							ON, N8W				Project Name:			VCM-M	AY		
	ne: 519-849-58		Fax: 519-849	-5811		Phone: 519-823					-823-1316		Location:	Twin	Cree	ks			TCEC-GWCM-MAY
Emai	ii: <u>Imertick@</u>	<u>@wm.com</u>				Email: Brent.L	<u>anc</u>	lille (	<u> PRWDI.</u>	<u>.com</u>			Sampled By:	EW				_	
		REC	GULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	lease	be specific	):			TURNAROUNI	O TIM	E (TAT) REQUIRED:
Cus [ [ SAI	MISA PWQO Reg. 558  MPLES MUS	Table 1 Table 2	Sewer Use Sanitary Storm Region OOL ( < 10	Repor	x Ot ODW	her /S specify C of A? n  F SAMPLING Matrix	Regulated Drinking Water ? ( Y / N )	Metals Field Filtered ? ( Y / N )	ON-WLF-2023 TCLS - GW (INTERFACE AQUIFER) No VOCs							Regul Rush D. T	ar (Standard) x 5 to 7 Wor TAT: Rush C 1 day ATE Required: TIME Required: tote that TAT for certal ays - contact your Pr	PROJ ) TAT rking I Confirm (call L	Days mation # ab for #)  2 days 3 days 15-May-23 12:00 PM  such as BOD and Dioxins/Furans
1		OW82-28		3-May-23	B PM	GW	N	Υ	Х							6			
2		OW83-29		3-May-23	B PM	GW	N	Υ	Х							6			
3		OW84-31		3-May-23	B PM	GW	N	Υ	Х							6			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																	Metals and Filt	ered I	DOC field filtered
12																	See lab adden		
	RELINQU	ISHED BY: (Sig	nature/Prin	t)	RECE	IVED BY: (Signa	ature	/Prin	t)		Date:		Tim	e:			Labo	oratory	y Use Only
		BEG 4-May-	23 - AM													Temp	erature (°C) on Receipt	Cond	dition of Sample on Receipt

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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc	Phone: 905	-817-5700	Fax: 905-8	817-5777 Toll	Free:	(800	) 563-626	6								Page <u>1</u>	of <u>1</u>
		INVOICE	INFORMATIC	N:		REPORT II	NFOR	MAT	ION (if di	ffers fron	n invoice)	:	PI	ROJECT	INFORI	MATION:		MAXXAM JOB	NUMBER:
	any Name: ct Name:	Waste Manag Lisa Mertick	gement of Car	nada Corporati		Company Name: Contact Name:			R Inc. ngille				Quotation # P.O. #:	122857	739				
Addre	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	230345	59.01			CHAIN OF CUS	STODY #:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5			Project Name:	TCEC-	LCHCM-	-MAY			
	: 519-849-5		Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316		Location:	Twin C	reeks			TCEC-LCHC	CM-MAY
Email:	<u>Imertick</u>	@wm.com				Email: Brent.	<u>anc</u>	<u>ille@</u>	2RWDI	.com, J	CL@rwd	i.cor	Sampled By:	BEG					
		R	EGULATORY	CRITERIA					ANALYSI	S REQUI	ESTED ( P	lease	be specific	):		TURNAROUNI	D TIMI	E (TAT) REQUIR	RED:
	For regulate ody Form	ed drinking wat	er samples - p	olease use the	Drinking W	Vater Chain of											PROJ	NCE NOTICE FO	OR RUSH
	MISA	Reg. 153	Sewer Use		<b>x</b> Otl	her	Y/N)		ΊΕ						Regu	ular (Standard x 5 to 7 Wo	-		
	PWQO	Table 1	Sanitary Storm	y	site s	specific specify	Water ? (	9 (Y/N	LEACHATE						Rusi		(call L	ab for #)	
	Reg. 558	Table 3	Region	Report (	Criteria on (	C of A ? n	inking M	Filtered	1							1 day DATE Required: TIME Required:		2 days3 d 15-May-23 12:00 PM	ays ——
		ST BE KEPT RY TO MAX)		0°C)FROM	I TIME OF	SAMPLING	lated Dr	Metals Field I	ON-WLF-2023 TCLS ANNUAL						Please	•	ain tests	s such as BOD and Dic anager for details.	xins/Furans
	Sar	mple Identificat	ion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.	Regul	Metal	ON-W ANNL						# of Cont	. COMM	IENTS	7 TAT COMMEN	NTS
1		MH18		3-May-23	PM	LCH	N	N	X						13	LDUP taken			
2		SUMP		3-May-23	PM	LCH	N	N	X						13				
3		CFA-COMP		3-May-23	PM	LCH	N	N	Х						13				
4		LDUP		3-May-23	PM	LCH	N	N	Х						13				
5																Mercury & Filte	ered D	OC field filtered	
6																See lab adden	dum f	or analysis.	
7																			
8																			
9																			
10																			
11																			
12																			
	RELINQ	JISHED BY: (S	Signature/Prir	nt)	RECE	IVED BY: (Sign	ature	/Prin	t)		Date:		Time	e:		Labo	oratory	y Use Only	
		BEG 4-Ma	y-23 - AM												Tem	nperature (°C) on Receipt	Conc	dition of Sample on	Receipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

_	1ax	Vam	6740 Camr	obello Road	Mississaud	ja, ON L5N 2L8														CHAIN C	F C	UST	ODY	RECC	ORD
		Analytics Inc				317-5777 Toll	Free:	(800	) 563-626	6												Page	e <u>1</u>	of	1
		INVOICE	INFORMATIO	ON:		REPORT IN	IFOR	RMAT	ION (if di	ffers	from	invo	ice):			PR	OJEC	T IN	FORM.	ATION:		MAX	XAM J	OB NU	JMBER:
	npany Name:		gement of Car	nada Corpora	ation	Company Name:									Quotation										
	tact Name:	Lisa Mertick	Dd Wattand	ON		Contact Name:		nt Lai		. I la:	4 500				P.O. #:		1228					CLIA	IN OF	CLICT	ODV # -
Add	ress:	Nom 2S0	Rd, Watford,	ON		Address:			odes Drive ON, N8W	•					Project #:		2303		ks SW		-H-	CHA	IN OF	CUSIC	ODY # :
Pho	ne: 519-849-5		Fax: 519-84	9-5811		Phone: 519-823					519-8	823-1	316		Project Na .ocation:		Twin				-11	TCI	EC-81	MCM	I-MAY
		@wm.com	- ax. 010 01	0 0011		Email: BJL@									Sampled E		AW	0.00			71	101	LC-3	VV CIVI	-1017-1
			REGULATORY	CDITEDIA					ANALYSI					350	he snec	ific \		=		TURNAROUNE	TIME	= /TA1	T) DEC	HIDE	<u> </u>
Not	e: For regulat	ed drinking wat			e Drinkina W	/ater Chain of			ANALISI	JIL	.QUL	JILL	/( 1 le	ase	l spec	iiic ).				SE PROVIDE		_	_		
	stody Form		, , , , , , , , ,																	ı	PROJI	ECTS			
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	<b>x</b> PWQO	Table 1 Table 2	Sanitar Storm	У		specify	er ? (	9 (Y/N	- SW QUARTERLY										Kusn	TAT: Rush C	call La				_
	X I II QO	Table 3	Region			ороону	Water													1 day	_	2 days	_	3 day	S
	Reg. 558	_					ing	ered	3 TC										D.	ATE Required:		12-1	 May-23		
				Report	Criteria on C	C of A ? n	rink	Filt	2023 CE F										Т	IME Required:		12:	00 PM		_
SA	MPLES MU	ST BE KEPT	COOL ( < 1	0 °C ) FRO	M TIME OF	SAMPLING	ed D	Field Filtered	ZJ-ON-WLF-2023 TCLS (COMPLIANCE POINT)											ote that TAT for certa					s/Furans
UN	TIL DELIVE	RY TO MAX	XAM	Doto	Timo	Matrix	Regulated	als F	V-VC MPL											ays - contact your Pr	oject Ma	anager fo	or details		
	Sai	mple Identificat	tion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Reg	Metals	00) 27-C										# of Cont.	COMM	ENTS	/ TAT	ГСОМ	MENTS	3
1		SS1		3-May-23	AM	SW	N	N	Х										12						
2																									
3																									
4																									
5																									
6																									
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8																									
9																									
10																									
11																				All samples for	Hg fie	eld filte	ered @	45um	1
12																				See lab adden	dum fo	or lab	group	coding	
	RELINQ	UISHED BY: (S	_	nt)	RECE	IVED BY: (Signa	ature	Prin	t)			Date:		$\Box$		Time	:			Labo	ratory	Use (	Only		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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	INVOICE INFO	RMATION:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):	:		PRO	JECT IN	NFORM	ATION:		MAXXAM JO	B NUMBER:
Com	pany Name: Waste Managemer	nt of Canada Corpora	ation	Company Name:	RW	DI AI	R Inc.				Quotation	_				$\Box$ [		
Conf	act Name: Lisa Mertick			Contact Name:	Brer	nt Lai	ngille				P.O. #:	12	228575	3		_		
Addı	ress: 5768 Nauvoo Rd, V	Vatford, ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	)		Project #:	23	303459.	01		_  ,	CHAIN OF C	USTODY #:
	N0M 2S0				Win	dsor,	ON, N8W	5K5			Project Na	ame: TO	CEC-G	NCM-M	AY			
		519-849-5811		Phone: 519-823					-823-1316		Location:		vin Cre	eks			TCEC-GW	/CM-MAY
≣ma	ii: <u>Imertick@wm.com</u>			Email: Brent.L	<u>ang</u>	<u>ille@</u>	<u>@RWDI.</u>	com, JC	CL@rwdi	i.cor	Sampled	By: <u>E\</u>	N			-		
	REGUL	ATORY CRITERIA					ANALYSI	S REQUE	STED ( P	lease	e be spe	cific ):			TURNAROUNE	) TIMI	E (TAT) REQU	JIRED:
	e: For regulated drinking water san tody Form	mples - please use ti	he Drinking W	/ater Chain of												PROJ	ECTS	FOR RUSH
[	MISA Reg. 153 Sev	wer Use	<b>x</b> Ot	her	Y/N)		- GW (ACTIVE								ar (Standard) x 5 to 7 Wor			
	Table 1	Sanitary	ODW	/S	) (	Į Ž	'AC							Rush	TAT: Rush C	onfirn	nation #	
		Storm		specify	Water	9 (Y/N	WE.									ì	ab for #)	
Г		gion			Š		) - <sub>S</sub>								1 day			3 days
L	Reg. 558	Panar	rt Criteria on C	C of A 2	kin	Filtered	2								ATE Required:		15-May-23	
					Drinking		. 623							Т	IME Required:		12:00 PM	
	MPLES MUST BE KEPT COO TIL DELIVERY TO MAXXAM		OM TIME OF	SAMPLING	Regulated	Metals Field	ON-WLF-2023 TCLS AQUITARD)								ote that TAT for certa ays - contact your Pr			Dioxins/Furans
	Sample Identification	Date Sampled	Time Sampled											# of Cont.	СОММ	ENTS	7 TAT COMM	ENTS
1	OW81-5	4-May-23	B AM	GW	N	Υ	Х							8				
2	OW80-3	4-May-23	B AM	GW	N	Υ	Х							8	GWDUP4 Col	lected	d, FIELD BLAN	IK Submitted
3	FIELD BLANK	4-May-23	B AM	W	N	N	Х							8				
4	GWDUP4	4-May-23	B AM	GW	N	Υ	Х							8				
5	OW60-4	4-May-23	B PM	GW	N	Υ	Х							8				
6	OW40D-4	4-May-23	B PM	GW	N	Υ	Х							8				
7	OW79-5	4-May-23	B PM	GW	N	Υ	Х							8				
8																		
9																		
10																		
11															Metals and Filt	ered [	DOC field filter	ed
12															See lab adden	dum f	or analysis.	
	RELINQUISHED BY: (Signat	ure/Print)	RECE	IVED BY: (Signa	ature	/Prin	nt)		Date:			Time:	•		Labo	ratory	/ Use Only	
	BEG 5-May-23	- AM												Temp	erature (°C) on	Conc	dition of Sample	on Receipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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		INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	fers from	n invoice):	;		PRO	JECT I	NFORM	ATION:		MAXXAM JOB NUMBE	R:
Com	pany Name:	Waste Manag	gement of Can	nada Corpora	ation	Company Name:	RW	DI All	R Inc.				Quotatio	_						
Conf	tact Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille				P.O. #:	_1	228575	6				
Addı	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rho	odes Drive	, Unit 530	)		Project #	#: 2	303459	.01			CHAIN OF CUSTODY	#:
		N0M 2S0					Win	dsor,	ON, N8W	5K5			Project N	Name: T	CEC-G	WCM-N	IAY			
	ne: 519-849-5		Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316		Location		win Cre	eks			TCEC-GWCM-MA	Y.
Ema	il: <u>Imertick(</u>	@wm.com				Email: Brent.L	<u>ang</u>	<u>ille@</u>	<u>®RWDI.</u>	com, JC	CL@rwdi	.cor	Sample	d By: E	W					
		R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	lease	e be spe	ecific ):			TURNAROUNE	Э ТІМІ	E (TAT) REQUIRED:	
	e: For regulate stody Form	ed drinking wat	er samples - p	olease use th	ne Drinking W	/ater Chain of											ı	PROJ	NCE NOTICE FOR RUS	Н
	MISA	Reg. 153	Sewer Use		<b>x</b> Oti	her	Y/N)										x 5 to 7 Wor	•		
[	PWQO	Table 1 Table 2	Sanitary Storm	y	ODW	specify	) ز	?(Y/N)	.GW .& SAND)							Rush	TAT: Rush C		nation #	
ſ	Reg. 558	Table 3	Region				ng Water		LS - G							D	1 day ATE Required:	_	2 days 3 days 15-May-23	
					t Criteria on C		Drinking	d Filtered	23 TC DIAL \$								TIME Required:		12:00 PM	
		ST BE KEPT RY TO MAXX		0°C)FRO	M TIME OF	SAMPLING	Regulated	Is Field	ON-WLF-2023 TCLS - (INTERSTADIAL SILT								ote that TAT for certa ays - contact your Pr		such as BOD and Dioxins/Furar anager for details.	ıs
	Sam	nple Identificati	ion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)		Metals I	ON-V (INTE							# of Cont.	СОММ	ENTS	/ TAT COMMENTS	
1		OW80-6		4-May-23	AM	GW	N	Υ	Х							8				
2		OW81-7		4-May-23	AM	GW	N	Υ	X							8				
3		OW40A-7		4-May-23	PM	GW	N	Υ	Х							8				
4		OW60-8		4-May-23	PM	GW	N	Υ	Х							8				
5		OW79-7		4-May-23	PM	GW	N	Υ	Х							8				
6																				ヿ゙
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9													+	-+	+					—
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10															_					_
11															4	-	Metals and Filt	ered [	OOC field filtered	
12																	See lab adden		•	
	RELINQU	IISHED BY: (S		nt)	RECE	IVED BY: (Signa	ature	/Prin	t)		Date:			Time:				oratory	Use Only	_
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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		INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	fers from	invoice):			PRC	JECT I	NFORM	ATION:		MAXXAM JOB NU	MBER:
Com	pany Name:	Waste Manag	gement of Car	nada Corpora	tion	Company Name:	RW	DI AII	R Inc.				Quotatio	_						
Conf	tact Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille				P.O. #:	_1	1228575	6				
Addı	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rho	odes Drive	, Unit 530	)		Project :	#: 2	2303459	0.01			CHAIN OF CUSTO	)DY # :
		NOM 2S0					Win	dsor,	ON, N8W	5K5			Project	Name: ]	rcec-g	WCM-N	IAY			
	ne: 519-849-58		Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316		Location	_	Twin Cre	eks			TCEC-GWCM	-MAY
≣ma	il: <u>Imertick@</u>	@wm.com				Email: Brent.L	<u>ang</u>	<u>ille@</u>	<u> PRWDI.</u>	com, JC	CL@rwdi	.cor	Sample	d By: E	EW			-		
		R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( PI	lease	e be sp	ecific ):			TURNAROUNI	D TIM	E (TAT) REQUIRED	):
	e: For regulate stody Form	ed drinking wat	er samples - p	olease use the	e Drinking W	/ater Chain of			E CE								ļ	PROJ	NCE NOTICE FOR ECTS	RUSH
	MISA	Reg. 153	Sewer Use		<b>x</b> Otl	her	Y/N)		GW (INTERFACE							Regul	ar (Standard) x 5 to 7 Wor	-		
_		Table 1	Sanitar	y	ODW	/S	) (	N/	N)							Rush	TAT: Rush C			
L	PWQO	Table 2 Table 3	Storm Region			specify	Water	?(Y/N	- GW								1 day	È.	ab for #) 2 days 3 days	5
	Reg. 558	_	<u> </u>			_		Filtered	SCS							D	ATE Required:		15-May-23	
				Report	Criteria on C	C of A ? n	Drinking	File	23 T Vo V							7	IME Required:		12:00 PM	_
	MPLES MUS			0°C)FRO	M TIME OF	SAMPLING	Regulated I	Metals Field	ON-WLF-2023 TCLS AQUIFER) No VOCs								ote that TAT for certa ays - contact your Pr		such as BOD and Dioxins anager for details.	/Furans
	Sam	nple Identificat	ion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Meta	ON-V AQUI							# of Cont.	СОММ	ENTS	7 TAT COMMENTS	3
1		OW80-27		4-May-23	AM	GW	N	Υ	Х							6				
2		OW81-27		4-May-23	AM	GW	N	Υ	X							6				
3		OW39A-26		4-May-23	PM	GW	N	Υ	Х							6				
4		OW79-26		4-May-23	PM	GW	N	Υ	Х							6				
5																				•
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8																				
9																				
10																				
11																	Metals and Filt	ered I	DOC field filtered	
12																	See lab adden	dum f	or analysis.	
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		BEG 5-Mag	y-23 - AM													Temp	erature (°C) on	Cond	dition of Sample on Rec	ceipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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		INVOICE	INFORMATIO	ON:		REPORT IN	NFOF	RMAT	ION (if di	ffers fron	n invoice)	:	PI	ROJEC	T IN	FORM	ATION:		MAXXAM JOB NUMBER:
Compa	ny Name:	Waste Manag	gement of Car	nada Corpora	tion	Company Name:	RW	'DI AI	R Inc.				Quotation #						
Contac	t Name:	Lisa Mertick				Contact Name:	Bre	nt Laı	ngille				P.O. #:	1228	5756				
Addres	s:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	23034	459.0	)1			CHAIN OF CUSTODY #:
		N0M 2S0					Win	dsor,	ON, N8V	V 5K5			Project Name:	TCEC	C-GW	/CM-M	AY		
	519-849-5		Fax: 519-84	9-5811		Phone: 519-823					-823-1316	;	Location:	Twin	Cree	ks			TCEC-GWCM-MAY
Email:	<u>Imertick</u>	@wm.com				Email: Brent.L	<u>anç</u>	gille (	@RWDI	.com			Sampled By:	EW				_	
		R	EGULATORY	/ CRITERIA					ANALYS	IS REQUE	ESTED ( P	lease	e be specific	):			TURNAROUNI	D TIM	E (TAT) REQUIRED:
	For regulate dy Form	ed drinking wat	ter samples - μ	olease use th	e Drinking W	Vater Chain of											SE PROVIDE	ADVA	NCE NOTICE FOR RUSH
	MISA	Reg. 153	Sewer Use		x Ot		( Y / N )	2	GW (ACTIVE						-1		ar (Standard) x 5 to 7 Wor TAT: Rush C	rking I	Days
	PWQO	Table 2 Table 3	Storm	у	<u>ODV</u>	specify	Water?	Metals Field Filtered?(Y/N)							ľ	Kusii 		(call L	ab for #)  2 days 3 days
L	Reg. 558			Report	Criteria on C	C of A ? n	Orinking	I Filtere	ON-WLF-2023 TCLS AQUITARD)						1		ATE Required:		
		ST BE KEPT RY TO MAXX		0 °C ) FROI	M TIME OF	SAMPLING	Regulated D	ls Field	VLF-200 ITARD)								ote that TAT for certa ays - contact your Pr		s such as BOD and Dioxins/Furans anager for details.
	Sar	mple Identificat	tion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Meta	ON-V AQUI							# of Cont.	COMM	ENTS	S / TAT COMMENTS
1		OW70B-5		4-May-23	AM	GW	N	Υ	Х							2	Sample is to be C3C5037	e inclı	uded with BV job number
2																	C3C3U37		
3																			
4					1				1						1				
5					+	<del>                                     </del>													
6					+									t	1				
7																			
8																			
9					1														
10					-														
11																			
12																	See lab adden	dum f	or analysis.
	RELINQ	JISHED BY: (S	Signature/Pri	nt)	RECE	EIVED BY: (Signa	ature	Prin	nt)		Date:		Time	e:					y Use Only
		BEG 4-Ma	y-23 - AM													Temp	erature (°C) on	Conc	dition of Sample on Receipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



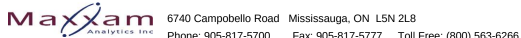
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		INVOICE IN	NFORMATIO	N:		REPORT IN	NFOR	MAT	ION (if di	ffers fron	n invoice):		PI	ROJEC	T INF	ORMA	ATION:		MAXXAM JOB N	UMBER:
Com	pany Name:	Waste Manage	ement of Can	nada Corpora	ion	Company Name:	RW	DI AI	R Inc.			Quo	tation #							
Cont	act Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille			P.O	. #:	12285	739					
Addr	ess:	5768 Nauvoo R	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	Pro	ect #:	23034	159.01	1			CHAIN OF CUS	ΓODY # :
		N0M 2S0					Win	dsor,	ON, N8V	V 5K5		Pro	ect Name:	TCEC	-LCH	ICM-M	AY			
Phor	ne: <u>519-849-5</u>	810	Fax: 519-849	9-5811		Phone: 519-823					-823-1316		ation:	Twin	Creek	s			TCEC-LCHC	M-MAY
Emai	ii: <u>Imertick</u>	@wm.com				Email: Brent.l	_ang	ille @	<b>RWDI</b>	<u>.com, JC</u>	CL@rwdi.	. <mark>COI</mark> Sar	npled By:	BEG						
		RE	GULATORY	CRITERIA			П		ANAI YS	IS REQUE	STED ( Ple	ease be	specific	١٠		Т	TURNAROUNI	D TIM	E (TAT) REQUIRE	-D-
	e: For regulate tody Form	ed drinking water			e Drinking W	Vater Chain of											SE PROVIDE	ADVA	NCE NOTICE FO	
[	MISA	Reg. 153	Sewer Use		x Ot	specific	r?(Y/N)	?(Y/N)	- Poplar Plantation arterly	ılar Plantatior ınual							r (Standard) x 5 to 7 Wor  AT: Rush C	) TAT rking [ Confirm	Γ <b>:</b> Days mation #	
[	PWQO Reg. 558	Table 2 Table 3	Storm Region	Report	Criteria on (	specify	rinking Water	Metals Field Filtered? (Y	ON-WLF-2023 TCLS - Popla Equalization Tank Quarterly	ON-WLF-2023 TCLS - Poplar Plantation Equalization Tank Semi-Annual					ı		1 day TE Required:		ab for #)  2 days 3 da  15-May-23  12:00 PM	ys 
		ST BE KEPT C			I TIME OF	SAMPLING	Regulated D	ls Field	VLF-202 Ilization	VLF-202 Ilization							e that TAT for certa ys - contact your Pr		s such as BOD and Diox anager for details.	ins/Furans
	Sar	nple Identificatio	n	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Meta	ON-V Equa	ON-V Equa						# of Cont.	СОММ	ENTS	7 TAT COMMEN	ΓS
1	EQU	JALIZATION TAN	٧K	5-May-23	AM	LCH	N	N	X							6				
2	EQUALIZAT	ION TANK SEM	I-ANNUAL	5-May-23	AM	LCH	N	N		Х					-	11	Taken in addit		the EQUALIZATION	ON TANK
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		BEG 5-May-	-23 - AM									_					rature (°C) on	Conc	dition of Sample on R	eceipt
																ı	Receipt			SIE

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



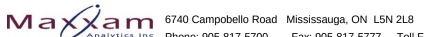
	Filone. 900	5-617-5700 Fax.	903-617-3777 1011	i iee	. (800	7) 303-020	U								Page I of I
	INVOICE INFORMATION	ON:	REPORT I	NFOF	RMAT	TION (if di	ffers fron	n invoice):		PRO	OJECT I	NFORM	ATION:	N	MAXXAM JOB NUMBER:
	ny Name: Waste Management of Car	nada Corporation	Company Name:			IR Inc.				Quotation #					
Contac	t Name: Lisa Mertick		Contact Name:	Bre	nt La	ngille			F	_	1228575			<b>  </b> -	
Addres		ON	Address:	451	0 Rh	odes Drive	e, Unit 530	)	F	Project #: 2	2303459	9.01		$ \parallel$ $\perp$	CHAIN OF CUSTODY #:
	N0M 2S0			Win	ndsor,	, ON, N8W	/ 5K5		F	-		WCM-N	IAY		
	519-849-5810 Fax: 519-84	9-5811	Phone: 519-823					-823-1316	L	_	Twin Cre	eeks		_II '	TCEC-GWCM-MAY
Email:	Imertick@wm.com		Email: Brent.	Lang	<u>gille (</u>	<u>@RWDI.</u>	.com			Sampled By: E	BEG				
	REGULATOR)	Y CRITERIA				ANALYSI	S REQUE	STED ( Ple	ease	be specific ):			TURNAROUNE	) TIME	(TAT) REQUIRED:
	For regulated drinking water samples - <sub>l</sub> dy Form	please use the Drink	ng Water Chain of			出							F	PROJE	CE NOTICE FOR RUSH CTS
	MISA Reg. 153 Sewer Use		Other	(N/		ERFA(							ar (Standard) x 5 to 7 Wor		ays
_	Table 1 Sanitar PWQO Table 2 Storm	y <u>C</u>	DDWS	er ? (`	(N/Y	GW (INTERFACE						Rush	TAT: Rush C	Confirma (call Lab	
_	Table 3 Region		,	Water	)	9							1 day	2	days 3 days
	Reg. 558				Filtered	SLS Cs						D	ATE Required:		2-Jun-23
		Report Criteria	on C of A? n	Drinking	H H	3 TC						Т	IME Required:		12:00 PM
SAM	PLES MUST BE KEPT COOL ( < 1	0°C) FROM TIMI	OF SAMPLING		eld	202 () Nc									uch as BOD and Dioxins/Furans
	L DELIVERY TO MAXXAM	o o , : : : o : :	- C. C	late	S Fi	7.F. F.F.							ays - contact your Pro		
	Sample Identification	Date Tir Sampled Sam	ne Matrix pled (GW, SW, Soil, etc	Regulated	Metals Field	ON-WLF-2023 TCLS AQUIFER) No VOCs						# of Cont.	СОММ	ENTS /	TAT COMMENTS
1	OW84-31	23-May-23 P	M GW	N	Υ	X						6			
2															
3															
4					T										
5					t										
6															
7					t										
8					t					1 1					
9					t										
10															
11													Metals and Filt	ered D0	OC field filtered
12												1	See lab adden		
	RELINQUISHED BY: (Signature/Pri	nt) F	ECEIVED BY: (Sign	nature	Prin	nt)		Date:		Time:					Jse Only
	BEG 24-May-23 - AM											Temp	erature (°C) on	Conditi	on of Sample on Receipt
												<b>1</b>	Receipt	Conditi	он ог заттріе оп кесетрі
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



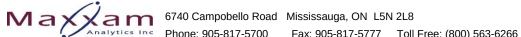
	•	130	Phone: 905	5-817-5700	Fax: 905-8	817-5777 1011	Free:	(800	) 563-626	6									Page 1 o	r <u>1</u>
		INVOICE	INFORMATIO	ON:		REPORT II	NFOR	RMAT	ION (if di	ffers fron	n invoice)	:		PROJ	ECT II	NFORM	ATION:		MAXXAM JOB N	UMBER:
Compa	any Name:	Waste Mana	gement of Car	nada Corpor	ration	Company Name:	RW	DI AI	R Inc.				Quotation #							
Contac	t Name:	Lisa Mertick				Contact Name:	Brei	nt Lai	ngille				P.O. #:	122	28575	6		L		
Addres	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	230	3459	.01		L	CHAIN OF CUS	TODY #:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5			Project Nam	e: TC	EC-G	WCM-N	IAY			
Phone:	519-849-5	5810	Fax: 519-84	9-5811		Phone: 519-823	-131	1 x:26	S18	Fax: 519	-823-1316	5	Location:	Tw	n Cre	eks		_11	TCEC-GWC	M-MAY
Email:	<u>Imertick</u>	@wm.com				Email: Brent.	<u>anc</u>	jille (	<u> PRWDI.</u>	.com			Sampled By	. <u>BE</u>	G					
		F	REGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( P	lease	e be specif	ic ):			TURNAROUNE	D TIME	(TAT) REQUIRI	ED:
	For regulated dy Form	ed drinking wa	ter samples - <sub>l</sub>	please use t	he Drinking W	Vater Chain of										PLE/		ADVAN PROJE	NCE NOTICE FO ECTS	R RUSH
	_						Î		111								lar (Standard)	-		
L	MISA	Reg. 153	Sewer Use	•	<b>x</b> Ot	her	N / N		Ĭ								<b>x</b> 5 to 7 Wor	rking D	Days	
		Table 1	Sanitar	ry	ODW	/S	, ,	? (Y/N)	GW (ACTIVE							Rush	TAT: Rush C	Confirm	nation #	
	PWQO	Table 2	Storm			specify	Water	>	×									(call La	ab for #)	
	_	Table 3	Region				Š	d ?	1								1 day	2	2 days3 da	ays
	Reg. 558					_	ing	Filtered	SIS							D	ATE Required:		5-Jun-23	
				Repo	rt Criteria on (	C of A? n	rink	<b> </b>	23 T							٦	TIME Required:		12:00 PM	_
		ST BE KEPT		0°C)FRC	M TIME OF	SAMPLING	lated [	Metals Field	ON-WLF-2023 TCLS AQUITARD)								ote that TAT for certa ays - contact your Pr		such as BOD and Diox nager for details.	ins/Furans
		mple Identifica		Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metal	ON-M AQUI							# of Cont.	СОММ	ENTS	/ TAT COMMEN	TS
1		OW67-4		25-May-2	3 PM	GW	N	Υ	Х							8				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																	Metals and Filt	ered D	OC field filtered	
12																	See lab adden	dum fo	or analysis.	
	RELINQ	UISHED BY: (	_		RECE	IVED BY: (Sign	ature	/Prin	it)		Date:		Т	ime:			Labo	oratory	Use Only	
		BEG 25-M	lay-23 - PM													Temp	erature (°C) on	Condi	ition of Sample on F	Receipt
																	Receipt	551101		·

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc	Phone: 905	-817-5700	Fax: 905-8	317-5777 Toll F	-ree:	(800)	563-626	Ö									Page <u>1</u> of <u>1</u>
		INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers from	n invoice):			PROJE	CT II	NFORM	ATION:		MAXXAM JOB NUMBER:
Compar	ny Name:	Waste Manag	ement of Can	nada Corporati	ion	Company Name:	RWI	DI AII	R Inc.				Quotation #					$\Box$ [	
Contact	Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille			F	P.O. #:	122	8573	9		L	
ddress	3:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rhc	des Drive	e, Unit 530	)	F	Project #:	230	3459.	.01			CHAIN OF CUSTODY #:
		N0M 2S0					Win	dsor,	ON, N8V	/ 5K5		F	Project Nam	ne: TC	EC-LC	CHCM-N	MAY		
	519-849-5		_Fax: <u>519-849</u>	9-5811		Phone: 519-823-					-823-1316		_ocation:		n Cre	eks			TCEC-LCHCM-MAY
mail:	Imertick	@wm.com				Email: Brent.L	ang	ille@	<u>RWDI.</u>	com, JC	CL@rwdi.	<u>.cor</u>	Sampled By	: BE	3			-1	
		R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( PI	ease	be speci	ic ):			TURNAROUNI	D TIMI	E (TAT) REQUIRED:
Custoo	dy Form	ed drinking wate		lease use the			( N		: (PS							Regul	ar (Standard	PROJI I) TAT	:
	MISA ]PWQO ]Reg. 558	Table 1 Table 2 Table 3	Sewer Use Sanitary Storm Region:	Report (	Criteria on C	specific specify C of A ?	Drinking Water ? ( Y / N	Metals Field Filtered ? (Y/N)	ON-WLF-2023 TCLS - LEACHATE (PS HOLDING) MONTHLY							<b>Rush</b>	x 5 to 7 Wo TAT: Rush 0 1 day ATE Required:	Confirm (call La	
		ST BE KEPT (		°C)FROM	TIME OF	SAMPLING	lated I	s Field	/LF-20 ING) I								ote that TAT for certa ays - contact your Pi		such as BOD and Dioxins/Furans anager for details.
		nple Identificati		Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metal	ON-W							# of Cont.	COMM	IENTS	/ TAT COMMENTS
1	Р	S Holding Tank	<	24-May-23	AM	LCH	N	N	Х							9			
2																	See lab adden	ndum fo	or analysis
3														+			occ lab adder	danii	or analysis.
4					+								-	+					
5																			
6					-								_	+			 		
7					+									+					
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	RELINQU	JISHED BY: (S	_	ıt)	RECE	IVED BY: (Signa	ature	/Prin	t)		Date:	$\Box$	T	ime:			Labo	oratory	Use Only
		BEG 24-Ma	ay-23 - AM													Temp	erature (°C) on	Cond	lition of Sample on Receipt
												_					Receipt		Пок Паг

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

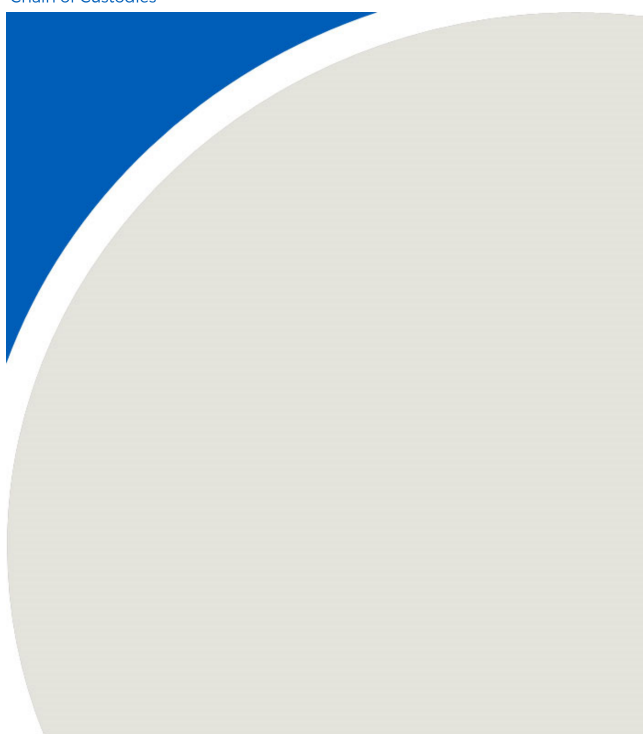


	• /	Filone. 900	3-017-3700	rax. 905-c	017-3777 10111	riee.	(000)	) 505-020	5								Page I of	
	INVOICE	INFORMATIO	ON:		REPORT IN	NFOR	MAT	ION (if di	fers from	invoice):		PI	ROJECT I	NFORM	ATION:		MAXXAM JOB NUMB	ER:
Company	Name: Waste Mana	agement of Car	nada Corporati	ion	Company Name:	RW	DI AII	R Inc.				Quotation #						
Contact N	lame: Lisa Mertick				Contact Name:	Brer	nt Lar	ngille				P.O. #:	1228573			_  _		
Address:	5768 Nauvo	o Rd, Watford,	ON		Address:	4510	O Rho	odes Drive	, Unit 530	)		Project #:	2303459			_  _	CHAIN OF CUSTODY	′#:
	N0M 2S0					Win	dsor,	ON, N8W	5K5			Project Name:	TCEC-L		UNE	_11		
_	519-849-5810	Fax: <u>519-84</u>	19-5811		Phone: 519-823					-823-1316		Location:	Twin Cre	eeks		—II	TCEC-LCHCM-JU	JNE
mail:	mertick@wm.com				Email: Brent.L	<u>ang</u>	ille@	<u> PRWDI.</u>	com, JC	<u>CL@rwdi.</u>	cor	Sampled By:	BEG					
		REGULATOR	Y CRITERIA					ANALYSI	S REQUE	STED ( PI	ease	be specific	):		TURNAROUNE	) TIME	(TAT) REQUIRED:	
Note: Fo Custody	or regulated drinking wa Form	ater samples - <sub>l</sub>	please use the	Drinking W	later Chain of			"							F	PROJE		SH
	MISA Reg. 153	Sewer Use		<b>x</b> Oti	her	Y/N)		TE (PS							ar (Standard) x 5 to 7 Wor			
F	Table 1 Table 2	Sanitai Storm	•	site s	specific specify	<u>ر</u>	?(Y/N)	ON-WLF-2023 TCLS - LEACHATE (PS HOLDING) MONTHLY						Rush	TAT: Rush C		nation #	_
	Table 3 Reg. 558	Region:		_		g Water		S - LF						_	1 day  ATE Required:		2 days 3 days 23-Jun-23	
<u>''</u>	veg. 556		Report	Criteria on C	C of A ? n	rinkir	Filter	3 TCI 10NTI							IME Required:		12:00 PM	
	ES MUST BE KEPT DELIVERY TO MAX		0°C)FROM	I TIME OF	SAMPLING	Regulated Drinking	Metals Field Filtered	/LF-202 JING) N							ote that TAT for certa ays - contact your Pro		such as BOD and Dioxins/Fur nager for details.	ans
	Sample Identifica		Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Metal	ON-W HOLD						# of Cont.	COMM	ENTS	/ TAT COMMENTS	
1	PS Holding Ta	nk	14-Jun-23	AM	LCH	N	N	X						9				
2															See lab adden	dum fo	or analysis.	
3																	·	
4																		
5			<del> </del>	1														
6																		
7																		
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	BEG 14-J	une-23 - AN	Л											Temp	erature (°C) on Receipt	Condi	ition of Sample on Receipt	t
														-			Пок Пsif	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Q3: Chain of Custodies



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	Analytics Inc	

Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

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Page 1 of

		INVOICE	INFORMATIC	DN:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PR	OJEC	T IN	IFORM	ATION:		MAXXAM JOB NUMBE	R:
Comp	any Name:	Waste Manag	gement of Car	nada Corpor	ation	Company Name:	RW	DI AI	R Inc.						Quotation	#							
Conta	ct Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille					-	P.O. #:		1228	5756	3				
Addre	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Uni	t 530			-	Project #:		2303	459.	01			CHAIN OF CUSTODY #	<b>#</b> :
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5	5			-	Project Na	ame:	Twin	Cree	eks SW	•			
Phone	: 519-849-5	810	Fax: 519-84	9-5811		Phone: 519-823	-1311	1 x 26	18	Fax:	519-	823-1	316	l	Location:		Twin	Cree	eks			TCEC-SWCM-JUL	L
Email:	<u>Imertick</u>	@wm.com				Email: BJL@I	<u>RWI</u>	OI.co	m, JCL	<u>@R'</u>	<u>WDI</u>	.con	<u>1</u>		Sampled	Ву:	BG						
			EGULATORY						ANALYSI	S RE	QUE	STE	) ( Ple	ease	be spe	cific )	:					IE (TAT) REQUIRED:	
	For regulate ody Form	ed drinking wat	ter samples - բ	olease use t	he Drinking W	ater Chain of															PRO.	ANCE NOTICE FOR RUS JECTS	Н
	MISA	Reg. 153	Sewer Use		Ot	her	?(Y/N)	(N	ZJ-ON-WLF-2023 TCLS - SW (COMPLIANCE POINT) QUARTERLY											ar (Standard x 5 to 7 World TAT: Rush 0	rking	Days	
<u> </u>	PWQO	Table 2 Table 3	Storm	у		specify	Water ?	/ X ) ¿ F	LS - SW NT) QUA										Nusii	1 day	(call I	2 days 3 days	
L	Reg. 558			Repor	rt Criteria on 0	C of A ? n	Orinking	Metals Field Filtered?(Y/N)	-2023 TC											ATE Required:  IME Required:		13-Jul-23 12:00 PM	
		ST BE KEPT RY TO MAX)					Regulated I	ıls Field	N-WLF MPLIAN										are > 5 d	ote that TAT for certa ays - contact your Pr		s such as BOD and Dioxins/Furan: lanager for details.	s
	Sar	mple Identificat	ion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regi	Meta	) 27-CZ										# of Cont.			S / TAT COMMENTS	
1		SS1		3-Jul-23	PM	SW	N	N	X										12	SSDUP1 taker	1		
2		SSDUP1		3-Jul-23	PM	SW	N	N	X										12				
3																							
4																							
5																							
6																							_
7																							
8																							
9																							
10																							_
11																				All samples for	r Hg f	ield filtered @ 45um	
12														$\Box$						See lab adden	dum	for lab group coding	
	RELINQ	JISHED BY: (S	Signature/Pri	nt)	RECE	IVED BY: (Sign	ature	/Prin	t)			Date:				Time	:			Labo	orator	y Use Only	
		BG-7/4/	/2023																Temp	erature (°C) on Receipt	Con	dition of Sample on Receipt	
																						OK SIF	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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am	6740 Campobello Road Mississaug	ia, ON L5N 2L8	CHAIN OF C	CUSTODY RECORD	
alytics Inc	Phone: 905-817-5700 Fax: 905-8	817-5777 Toll Free: (800) 563-6266		Page <u>1</u> of <u>1</u>	
INVOICE II	NFORMATION:	REPORT INFORMATION (if differs from invoice):	PROJECT INFORMATION:	MAXXAM JOB NUMBER:	
aste Manage	ement of Canada Corporation	Company Name: RWDI AIR Inc.	Quotation #		

Com	pany Name:	Waste Manag	gement of Car	nada Corpor	ration	Company Name:	RW	'DI AI	R Inc.						Quotation #	_				_			
Cont	act Name:	Lisa Mertick				Contact Name:	Brei	nt La	ngille					F	P.O. #:	_1	22857	'56					
Addr	ess:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rh	odes Driv	e, Uni	it 530			F	Project #:	2	23034	9.01			CHAIN OF	CUSTODY	#:
		N0M 2S0					Win	dsor,	ON, N8V	V 5K5	5			F	Project Nan	ne: ]	win C	reeks S	SW				
	e: 519-849-5		Fax: 519-84	9-5811		Phone: 519-823				_	519-			L	Location:		win C	reeks			TCEC-S	SWCM-JU	L
Emai	ı: <u>Imertick</u>	@wm.com				Email: BJL@	RWI	DI.co	om, JCL	<u>@R</u>	<u>WDI</u>	.cor	<u>n</u>		Sampled By	y: <u>E</u>	3G			<b>—II</b>			
		R	EGULATORY	' CRITERIA					ANALYS	IS RE	QUE	STEI	) ( Ple	ase	be speci	fic ):			TURNAROUN	D TIME	(TAT) REG	QUIRED:	_
	e: For regulate tody Form	ed drinking wat	er samples - բ	olease use t	the Drinking W	/ater Chain of			9											PROJE	CTS	E FOR RUS	SH
[	MISA  x PWQO  Reg. 558	Reg. 153 Table 1 Table 2 Table 3	Sewer Use Sanitar Storm Region	у	Ot Ot	specify	Drinking Water ? ( Y / N )	Filtered?(Y/N)	ZH-ON-WLF-2023 TCLS - SW (BKGRND STATION) QUARTERLY										sh TAT: Rush (  1 day  DATE Required:	rking Da Confirma (call Lat	ays ation # o for #) days 13-Jul-23		-
		ST BE KEPT RY TO MAX)						힏	J-WLF-20 ON) QUA										TIME Required: e note that TAT for cert days - contact your P	ain tests s		nd Dioxins/Furar	ns
		mple Identificat		Date Sampled	Time I Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ZH-ON STATI									# c	(COMM	IENTS /	TAT COM	IMENTS	
1		SS10		3-Jul-23	PM	SW	N	N	Х									6					
2																							
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	RELINQ	JISHED BY: (S	Signature/Pri	nt)	RECE	IVED BY: (Sign	ature	Prin	nt)			Date:			T	ime:			Labo	oratory I	Use Only		
		BG-7/4/	2023							1				_				Te	mperature (°C) on Receipt	Conditi	ion of Samp	e on Receipt	
																					ОК	SIF	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN OF CUSTODY RECORD
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Page 1 of

		INVOICE IN	NFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PI	ROJE	CT IN	FORM	ATION:		MAXXAM	JOB NUMBER:
Com	pany Name:	Waste Manage	ement of Cana	ada Corpor	ation	Company Name:	RW	DI AI	R Inc.						Quotatio	n #							
Conf	act Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille						P.O. #:		1228	35756	;				
Addı	ess:	5768 Nauvoo F	Rd, Watford, 0	NC		Address:	4510	0 Rho	odes Drive	e, Uni	t 530				Project #	<b>#</b> :	2303	3459.	01			CHAIN O	F CUSTODY #:
		NOM 2S0					Win	dsor,	ON, N8W	V 5K5	;				Project N	Name:	Twir	Cree	ks SW	r			
Phoi	ne: 519-849-5	810	Fax: 519-849	-5811		Phone: 519-823	-1311	1 x 26	618	Fax:	519-	823-1	316		Location	:	Twir	Cree	eks			TCEC-	SWCM-JUL
Ema	ii: Imertick	@wm.com				Email: BJL@F	<u> </u>	OI.co	m, JCL	@R'	WDI	.con	<u>1</u>		Sample	By:	BG						
N I = 1			GULATORY		do a Dafadán a M	/ Ol ' f			ANALYSI	IS RE	QUE	STEL	) ( Ple	ease	be spe	CITIC	):			TURNAROUNI			QUIRED: CE FOR RUSH
	e: For regulate tody Form	ed drinking wate	r sampies - pi	ease use t	ne Drinking W	ater Chain of			<u>&amp;</u>												PROJI	ECTS	CE FUR RUSH
							î		SW (POPLAR)										_	ar (Standard	-		
L	MISA	Reg. 153	Sewer Use		Ot	her	N / Y	_	PO											<b>x</b> 5 to 7 Wo	rking D	Days	
		Table 1	Sanitary				) ¿	Z	M <sub>s</sub>										Rush	TAT: Rush C			
	<b>X</b> PWQO	Table 2	Storm			specify	Water	<b>\( \)</b>													<u> </u>	ab for #)	_
١,		Table 3	Region				×	d ?	CLS											1 day	_	2 days	3 days
L	Reg. 558					_	cing	ere	13 ⊤										D	ATE Required:		13-Jul-2	3
				Repo	rt Criteria on C	of A ? n	rin	Ē	-202										Т	TIME Required:		12:00 PI	<u>vi</u>
SA	MPLES MUS	ST BE KEPT C	COOL ( < 10	°C)FRC	OM TIME OF	SAMPLING	οpe	ield	WLF. :RL										Please no	ote that TAT for certa	ain tests	such as BOD	and Dioxins/Furans
UN	TIL DELIVE	RY TO MAXX	AM				ılate	ls F	N-V RTE										are > 5 da	ays - contact your Pr	roject Ma	nager for deta	ils.
	Sar	mple Identificatio	on	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field Filtered?(Y/N)	ZP-ON-WLF-2023 TCLS QUARTERLY										# of Cont.	СОММ	IENTS	/ TAT CO	MMENTS
1		SS14B		3-Jul-23	PM	SW	N	N	Х										7				
2		SS15A		3-Jul-23	PM	SW	N	N	X										7	PSSWDUP tal	ken		
3		PSSWDUP		3-Jul-23	PM	SW	N	N	X										7				
4																							
5																							
6																							
7																							
8																							
9																							
10																							
11																							
12																				See lab adden	idum fo	or lab group	o coding
	RELINQ	JISHED BY: (Si	gnature/Print	t)	RECE	IVED BY: (Signa	ature	/Prin	t)			Date:				Time	e:			Labo	oratory	Use Only	
		BG-7/4/2	2023																Temp	erature (°C) on Receipt	Condi	ition of Sam	ple on Receipt
										-										ι τουσιμι		ОК	SIF
										1												OK	l lon

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN OF (	CUSTOD	Y R	ECO	RD
	Page	1	of	1
INFORMATION	MAYYA	M IO	D MIII	ADED.

		INVOICE INFO	OKWATION.		REPORT INFORMATION (II differs from invoice):									PROJECT INFORMATION:						WAXXAW JOB NUMBER
Com	pany Name:	Waste Manageme	ent of Canada Corpor	ation	Company Name:					Qu	otation #	#								
Cont	act Name:	Lisa Mertick			Contact Name:	Bren	nt Lar	ngille					P.C	). #:		12285756	3			
Addı	ess:	5768 Nauvoo Rd,	Watford, ON		Address:	4510	Rho	des Drive	, Unit	530			Pro	ject #:	3	2303459.	01			CHAIN OF CUSTODY # :
		N0M 2S0				Wind	dsor,	ON, N8W	5K5				Pro	ject Na	me:	Twin Cre	eks SW			
Phor	ne: <u>519-849-5</u>	5810 Fa	x: 519-849-5811		Phone: 519-823-	-1311	x 26	18	Fax:	519-8	23-13	316	Loc	ation:	- 3	Twin Cre	eks			TCEC-SWCM-JUL
Ema	ii: <u>Imertick</u>	@wm.com			Email: BJL@F	<u>@RV</u>	<u>VDI.</u>	com		Sar	mpled B	y: _l	BG							
		REGU	JLATORY CRITERIA			▔		ANALYSI	S RE	QUES	STED	( Plea	se be	spec	ific ):			TURNAROUNE	D TIME	(TAT) REQUIRED:
Not	e: For regulate	ed drinking water sa	amples - please use t	he Drinking VI	/ater Chain of												PLEA			ICE NOTICE FOR RUSH
Cus	tody Form																Dagud		PROJE	
Г	MISA	Reg. 153 S	ewer Use		her	Y/N		(POND										ar (Standard) x 5 to 7 Wor	•	
L	IVIIOA		riei	(χ)	<u>-</u>	(PC									'	<del></del>	_			
Г	T DWOC	Table 1		r ?	۲/۱	SW									Rush	TAT: Rush C	Confirma call Lat)			
L	<b>x</b> PWQO	Table 2 Table 3	Storm egion		specify	Water	5 ( )											1 day	<u> </u>	days 3 days
ſ	Reg. 558	L Table 3					red	TCL TER									D	ATE Required:		13-Jul-23
L			Repo	rt Criteria on (	C of A? n	Drinking	Filtered?(Y/N	ZL-ON-WLF-2023 TCLS - OUTLETS) QUARTERLY												12:00 PM
			<u> </u>				ld F	F-2(										IME Required:		
			OL ( < 10 °C ) FRC	OM TIME OF	SAMPLING	Regulated	Field	-WL :TS)										ote that TAT for certa		uch as BOD and Dioxins/Furans
UN		RY TO MAXXAN	Date	Time	Matrix	gula	Metals	Ė Š									# of	,		
	Sar	mple Identification	Sampled			Rei	Me	OO ZI-									Cont.	COMM	IENTS /	TAT COMMENTS
1		SP1	3-Jul-23	PM	SW	N	N	Х									12			
2		SP2	3-Jul-23	PM	SW	N	N	Χ									12	SPDUP Taken	1	
3		SP3	3-Jul-23	PM	SW	N	N	Х									12			
4		SPDUP	3-Jul-23	PM	SW	N	N	Χ									12			
5																				
6																				
7																				
8																				
9																				
10																				
11																	All samples for	r Hg fiel	d filtered @ 45um	
12																		r lab group coding		
	RELINQ	IVED BY: (Signa	ature	/Prin	t)			ate:				Time:			Labo	oratory	Use Only			
BG-7/4/2023																Temperature (°C) on			ion of Sample on Receipt	
20 11 112020																Receipt				
																				OK SIF

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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		INVOICE I		REPORT INFORMATION (if differs from invoice Company Name: RWDI AIR Inc.									PROJECT INFORMATION:						M	AXXAM	JOB I	NUMBER:		
Com	pany Name:	Waste Manag	ration	Company Name:	RW	DI AII	R Inc.						Quotation	#										
Cont	act Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille					F	P.O. #:		1228	35756	6		⅃L			
Addı	ess:	5768 Nauvoo	Rd, Watford, 0	ON		Address:	451	0 Rho	des Drive	e, Uni	t 530			F	Project #:		2303	459.	01		C	HAIN OF	cus	TODY #:
		N0M 2S0					Win	dsor,	ON, N8W	5K5	;			F	Project N	ame:	Twin	Cree	eks SW	,	$\Box \Box$			
Phor	ne: 519-849-5	810	Fax: 519-849	-5811		Phone: 519-823	-1311	1 x 26	18	Fax:	519-	823-1	316	L	Location:		Twin	Cree	eks			TCEC-	SWC	M-JUL
Ema	ii: <u>Imertick</u>	@wm.com				Email: BJL@RWDI.com, JCL@RWDI.com									Sampled	Ву:	AW							
		RI	EGULATORY	CRITERIA	\	ANALYSIS REQUESTED ( Please									be spe	cific ):	:		) TIME (	TAT) RE	QUIR	ED:		
Not	e: For regulate	ed drinking wate	er samples - p	lease use	the Drinking V	Vater Chain of							Ť		T					SE PROVIDE				
Cus	tody Form								4R)												PROJEC	CTS		
	¬						z		SW (POPLAR)											ar (Standard				
						her	Y/N	_	(PC										'	<b>x</b> 5 to 7 Wo	_			
		Table 1	Sanitary	•			. 5		MS.										Rush	TAT: Rush C				
L	<b>x</b> PWQO	Table 2 Table 3	Storm Region			specify	Water	ζ)													(call Lab	· ·		
ſ	_				) p	Ċ,											1 day		_	3 da	ays			
L	Reg. 558			king	tere	23 T										D.	ATE Required:		18-Jul-2		_			
		ort Criteria on (	of A? n	Drinking	臣	-20; Y										Т	TME Required:		12:00 PI	Л	_			
SAMPLES MUST BE KEPT COOL ( < 10 °C ) FROM TIME O						SAMPLING		Metals Field Filtered ? ( Y / N )	ZP-ON-WLF-2023 TCLS QUARTERLY											ote that TAT for certa ays - contact your Pr				xins/Furans
	Sample Identification  Date Sampled Sampled Sampled					Matrix (GW, SW, Soil, etc.)	Regulated	Metal	ZP-OI QUAF										# of Cont.	COMM	ENTS /	TAT CO	лмеn	ITS
1		SS14A		7-Jul-23	B PM	SW	N	N	Х										7					
2																								
3																								
4																								
5																								
6																								
7																								
8																								
9																								
10																								
11																								
12																			See lab adden	dum for	lab group	) codi	ng	
RELINQUISHED BY: (Signature/Print) RECEIVED BY: (					IVED BY: (Sign	ature	/Prin	t)			Date:		$\Box$		Time	:			Labo	ratory L	lse Only			
	AW-7/7/2023											Temperature (°C) on Co					Condition	on of Samp	ole on f	Receipt				
																				Receipt		ОК		SIF
																						ΟN		OII

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Analytics Inc	

Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN	OF	CUSTODY	RECORD

		Analytics Inc	317-5777 Toll	oll Free: (800) 563-6266														age <u>1</u>	of <u>1</u>			
		INVOICE	REPORT IN	INFORMATION (if differs from invoice): PROJECT INFORMATION:										MATION:	MA	XXAM J	OB NUMBER:					
	pany Name: act Name: ess:	Lisa Mertick	gement of Car o Rd, Watford,	oration	Company Name: Contact Name: Address:	Brei	Brent Langille         P.O. #:         12285756           4510 Rhodes Drive, Unit 530         Project #:         2303459.01												CI	IAIN OF (	CUSTODY#:	
	ne: 519-849-5 ii: <u>Imertick</u>	N0M 2S0 5810 @wm.com	Fax: 519-849	9-5811		Phone: <u>519-823</u> Email: <u>BJL@I</u>	-1311	1 x 26	518	Fax:	519-8			L	roject Nar ocation: sampled B	]	Twin C Twin C AW		N	-	CEC-S	WCM-JUL
		R	REGULATORY	CRITERIA	4				ANALYSI	S RE	QUE	STEC	) ( Plea	ase l	be spec	ific ):			TURNAROUNI	TIME (1	TAT) REQ	UIRED:
Note: For regulated drinking water samples - please use the Drinking Water Chain of Custody Form  MISA Reg. 153 Sewer Use Other  Table 1 Sanitary Table 2 Storm specify  Reg. 558								ed?(Y/N)	rcls - sw (Pond ERLY									Regu Rusi	Ilar (Standard  x 5 to 7 Wo  TAT: Rush 0	PROJEC ) TAT:  king Day  confirmati (call Lab for 2 day	s on #	E FOR RUSH
		C of A ? n	ed Drinkin	Metals Field Filtered	ZL-ON-WLF-2023 TCLS - OUTLETS) QUARTERLY										DATE Required: TIME Required: note that TAT for certa	,	18-Jul-23 12:00 PM	d Dioxins/Furans				
		RY TO MAX					ulate	IIS F	N-V LET										days - contact your Pr	oject Manag	er for details	
	Sar	mple Identificat	tion	Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Meta	ZL-C OUT									# of Cont	COMM	ENTS / T	AT COM	MENTS
1		SP4		7-Jul-23	B PM	SW	N	N	Х									12				
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						
11																			All samples for	· Hg field	filtered @	45um
12													T					See lab adden				
RELINQUISHED BY: (Signature/Print) RECEIVED BY: (Signature)						ature	/Prin	t)			Date:		ユ		Time:				ratory Us			
AW-7/7/2023												1				Tem	nperature (°C) on Receipt	Condition		e on Receipt		
																				OK	SIF	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



M	axy	Analytics Inc	ga, ON L5N 2L8											OHAIR	01 00	OIODI K	LOOKD		
		Phone:	905-817-5700	Fax: 905-	817-5777 Toll	Free:	(800	) 563-626	6							Page 1			
		INVOICE INFORMA	ATION:		REPORT IN	NFOR	RMAT	ION (if di	ffers fron	n invoice):	:	P	ROJE	CT II	NFORM	IATION:	N	MAXXAM JO	B NUMBER:
	iny Name:	Waste Management of	Canada Corpor	ation	Company Name:	_						Quotation #							
	t Name:	Lisa Mertick			Contact Name:	_	nt Lar					P.O. #:		8574			<b>⊣</b> Ŀ		
Addres	s:	5768 Nauvoo Rd, Watf	ord, ON		Address:				e, Unit 530	0		Project #:		3459.			$-\parallel$	CHAIN OF C	USTODY # :
		N0M 2S0						ON, N8V				Project Name:			IL-JUL				
	519-849-5		9-849-5811		Phone: 519-823					-823-1316		ocation:		n Cre	eks			TCLF-S	OIL-JUL
Email:	imentick	@wm.com			Email: Brent.La	ingille	<u>e@Rv</u>	VDI.com,	Jeffery.C	leland@R\	WDI.(S	Sampled By:	BEC	j					
		REGULAT	ORY CRITERIA	ļ				ANALYS	IS REQUI	ESTED ( P	lease	be specific	):			TURNAROUN	D TIME	(TAT) REQU	JIRED:
	For regulate dy Form	ed drinking water sample	s - please use t	he Drinking V	Vater Chain of										PLE/	ASE PROVIDE	ADVAN PROJE		FOR RUSH
SAMI UNTI 1 2 3	L DELIVE		nitary orm : Repo	rt Criteria on OM TIME OF	specific specify  C of A ? n  F SAMPLING  Matrix	Z Regulated Drinking Water ? ( Y / N )	Z Metals Field Filtered ? ( Y / N )	ON-WLF-2023 TCLS - SOIL (TCLP)  X QUARTERLY							Rush	TAT: Rush (COMM)  TAT: Rush (COMM)	orking Da	ation # of for #) days 20-Jul-23 12:00 PM	
4																See lab adder	ndum foi	r analysis.	
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
RELINQUISHED BY: (Signature/Print) RECEIVED BY: (Signature/Print)						ature	/Prin	t)		Date:		Time: Laboratory					oratory l	Use Only	
		DEC 11 Jul 22 / Al	١./												I _	. (00)	1		

Temperature (°C) on BEG 11-Jul-23 / AM Condition of Sample on Receipt Receipt SIF

\* MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc	Fax: 905-8	317-5777 To	) 563-626	6									Page 1 of	1				
		INVOICE	INFORMATIO		REPORT	INFOF	RMAT	ION (if di	ffers from	invoice):		Р	ROJEC	TINF	ORMA	TION:		MAXXAM JOB NUM	BER:	
Com	pany Name:	Waste Manag	gement of Car	nada Corpora	ation	Company Name	: RW	DI AII	R Inc.			C	Quotation #							
Cont	act Name:	Lisa Mertick				Contact Name:		nt Lar				P	P.O. #:	1228	5739					
Addr	ess:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530		P	Project #:	2303	459.01				CHAIN OF CUSTOD	Y#:
		N0M 2S0					Win	dsor,	ON, N8V	/ 5K5		P	Project Name:	TCEC	C-LCH	CM-JU	JL			
	ne: <u>519-849-5</u>		Fax: 519-849	9-5811		Phone: 519-82					823-1316		ocation:	Twin	Creek	s			TCEC-LCHCM-	JUL
Emai	ii: <u>Imertick</u>	@wm.com				Email: Brent	<u>.Lanç</u>	<u>jille@</u>	<u> PRWDI.</u>	com, JC	CL@rwdi.d	cor	Sampled By:	BEG						
		R	EGULATORY	CRITERIA					ANALYSI	S REQUE	STED ( Ple	ease	be specific	):					IE (TAT) REQUIRED:	
	•	ed drinking wat	ter samples - p	olease use th	ne Drinking W	ater Chain of										PLEAS			ANCE NOTICE FOR R	USH
cus	tody Form						$\dashv_{\sim}$		tion						R	egula	ır (Standard)		JECTS T:	
Γ	MISA	Reg. 153	Sewer Use		<b>x</b> Ot	her	Regulated Drinking Water ? ( Y / N		ON-WLF-2023 TCLS - Poplar Plantation Equalization Tank Quarterly								x 5 to 7 Wor			
		Table 1	Sanitar	V	site s	pecific		N	r Pl						R	ush T	TAT: Rush C	onfir	mation #	
	PWQO	Table 2		specify	ter	?(Y/N)	opla erly							_			Lab for #)			
		Table 3	Region				Ma	d ?	s - P uart							L	1 day		2 days 3 days	
L	Reg. 558				ding	tere	CLS k Q							DA	TE Required:		24-Jul-23			
			t Criteria on C	C of A ? n	iri	Ε	23 T Tan							TII	ME Required: .		12:00 PM			
			M TIME OF	SAMPLING	ed [	Metals Field Filtered	20% ation										s such as BOD and Dioxins/Fu	urans		
UN.	TIL DELIVE	RY TO MAXX	KAM	Data	T'		ulat	als F	WLF aliza								s - contact your Pro	oject N	Manager for details.	
	Sar	nple Identificat	ion	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, et	c.) <b>Reg</b>	Meta	ON- Equ							# of Cont.	COMM	ENT:	S / TAT COMMENTS	
1	EQL	ALIZATION TA	ANK	12-Jul-23	AM	LCH	N	N	Х							6				
2																				
3																				
4																				
5																F	Filtered DOC fi	ield fi	iltered	
6																5	See lab addend	dum	for analysis.	
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	RELINQ	JISHED BY: (S	_	nt)	RECE	IVED BY: (Sig	nature	Prin	t)		Date:	$\perp$	Tim	e:			Labo	rator	ry Use Only	
		BEG 13-JU	JL-23 - AM									_					rature (°C) on	Con	dition of Sample on Recei	pt
													Receipt		· ·					

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



TESTING LOCATION (Please Circle)

Burnaby ( 8664 Commerce Court

Burnaby, British Columbia, Canada V5A 4N7 Phone 604.420.8773

Calgary 10823 27 Street SE Calgary, Alberta, Canada T2Z 3V9

Phone 403.253.7121

704 Mara Street, Suite 122 Point Edward, Ontario, Canada N7V 1X4 Phone 519.339.8787

Chain of Custody

13-Jul-23

														010	, age_		
Report to:				Invoice To:					21		ANALY	SES REQU	JIRED				
Company Address City/Prov/PC Contact Phone Email	RWI) I 4510 Rho Sonte 93 JEFF cle 226-962 jeffery, del		Sor and	Contact Phone Email PO No.	23034	thgate Dr 10N, N/G Hussein husseiner 159,01	3w6 wdi.com	Single Contentation	a simile concentration							Tamperature (°C)	Receipt I'm
Sample Collection By:	Attex haters	01		Sample Type: Grab	(c) OR	Composite (		1	107						1		-
SAMPLEID	DATE (DD/MM/YY)	TIME	MATRIX	# OF CONTAINERS AT VOLUME (e.g. 1 x 20		COMMENTS		Low	Daph								
551	13-541-23	em	Sw	2×5 991	Pail	/liher-sa	mple	V	V								
592	1	1	V					V	A								
																	4
																	4
																	4
																	4
SPECIAL INSTRUCT	IONS/COMMENTS	(CLIENT)		SAMPLE	RECEIPT DETA	ILS (LABORATO	RY)		SA	MPLE	DESCI	RIPTION	AND	COMME	NTS (L	ABOR	TORY
Trepart to				I. Total No. of Containers		4. Ice Present in Cooler?	Y/N										
Feg, deband, tolangille or	wolf com		2	. Courier		5. Seal Present?	Y/N										
d. husseih 6	rudi, am		3.	Good Condition?	Y/N	6. Initials Present on Seal?	Y/N	1									
RELINQUISH	ED BY (CLIENT)			REC	CEIVED BY (L	ABORATORY)											
aleland	Parage	1/1/	(Signature) (Pr	inted Name)				Signatur	e) relat	e to th	e samp	le as rec	ceived.	of the test	y in who	ole or in	part is
	13-7	1/-2		inter interior					the	collecti	on, ha	ndling, o	r transp	ort of the results in	e sample	e, applic	cation
			and Time) (Co	mpany)		([	Date DD/MM/YY	and Tim	ne)								

_	/lax	Vam	6740 Camp	obello Roa	nd Mississaud	ga, ON L5N 2L8														CHAIN C	F CU	STODY	REC	ORD
		Analytics Inc	Phone: 905		817-5777 Toll	Free:	(800	) 563-626	6												Page _	1 of	f <u>1</u>	
		INVOICE I	INFORMATIC	N:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PI	ROJE	CT IN	IFORM	ATION:	M	AXXAM	JOB N	NUMBER:
Com	pany Name:	Waste Manag	ement of Car	nada Corpo	ration	Company Name:	RW	DI AI	R Inc.						Quotation	า #								
	tact Name:	Lisa Mertick				Contact Name:		nt Lar						F	P.O. #:			35756			⊣⊩			
Addı	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:			odes Drive	-					Project #			3459.			$ \parallel$ $\Box$	HAIN O	- CUS	TODY #:
	540.040.4	N0M 2S0	- 540.04	0.5044		540,000			ON, N8W			200.4	0.10		Project N				eks SW		-11			
-	ne: 519-849-6	0810 (@wm.com	_Fax: <u>519-84</u>	9-5811		Phone: 519-823 Email: BJL@I					519-				Location:		AW	Cree	eks		$-$ II $^{\circ}$	TCEC-	SWC	M-JUL
EIIIa	III: IIIIEI IICK	WIII.COIII				Email: <u>DJL@1</u>	\VVI	ال.در	JIII, JCL	<u>w</u> IX	וטיע	.com			Sampled	Бу:	AVV							
			EGULATORY						ANALYSI	S RE	QUE	STE	) ( Ple	ase	be spe	cific	):			TURNAROUNE		,		
	e: For regulat stody Form	ed drinking wate	the Drinking V	Vater Chain of													PLEA	SE PROVIDE /	ADVANO PROJEO		CE FO	R RUSH		
Cus	stody i Oilli					l_		>-										Regul	ar (Standard)		,10			
	MISA	Reg. 153	her	N / ≻		ËRI											x 5 to 7 Wor		ys					
		Table 1	Sanitar			5 (	N	- SW QUARTERLY										Rush	TAT: Rush C	onfirma	tion #			
	<b>x</b> PWQO	Table 2	Storm		specify	Water	?(Y/N													(call Lab	_			
	_	Table 3	Region				N N		CLS NT)											1 day		days	3 da	iys
L	Reg. 558			Dame	out Ouitouio ou (	2 - 4 4 2 -	king	tere	23 T POI										D.	ATE Required:		24-Jul-2		_
					ort Criteria on (		Prin	d Fil	:-20%										Т	IME Required:		12:00 PI	VI	_
		ST BE KEPT (		0°C)FR	OM TIME OF	SAMPLING	lated	s Field Filtered	ZJ-ON-WLF-2023 TCLS (COMPLIANCE POINT)											ote that TAT for certa ays - contact your Pro				ins/Furans
		mple Identification		Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ZJ-ON										# of Cont.	COMM	ENTS /	TAT COI	MEN.	TS
1		SS1		13-Jul-2	3 PM	SW	N	N	Х										12					
2																								
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11																				All samples for	Ha field	d filtered		m
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		AW- 13-	-Jul-23																Temp	erature (°C) on Receipt	Condition	on of Sam	ole on F	Receipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

_	Лах	Vam	6740 Camp	obello Road	Mississauc	ja, ON L5N 2L8														CHAIN C	)F C	UST	ODY	RECC	RD
		Analytics Inc	Phone: 905		317-5777 Toll	Free:	(800	) 563-626	6												Page	je <u>1</u>	of	1	
		INVOICE I	NFORMATIO	N:		REPORT IN	IFOR	RMAT	ION (if di	ffers	from	invo	ice):			PF	ROJE	CT IN	FORM	ATION:		MAX	XAM J	OB NU	IMBER:
Con	npany Name: tact Name:	Waste Manage			ion	Company Name: Contact Name:	Brei	nt Laı	ngille					F	Quotatior P.O. #:		1228								
Add	ress:	5768 Nauvoo	Rd, Watford,	ON		Address:			odes Drive	•					Project #:		2303				- -	СНА	IN OF	CUSTC	ODY#:
Pho	ne: 519-849-5	N0M 2S0 5810	Fax: 519-849	9-5811		Phone: 519-823			ON, N8W 318		519-	823-1	316		Project N _ocation:	ame:	Twin		eks SW eks		╣	тс	EC-S	WCM	I-JUL
Ema	ail: <u>Imertick</u>	@wm.com				Email: BJL@I	<u> </u>	OI.co	om, JCL	<u>@R'</u>	<u>WDI</u>	.con	<u>1</u>	5	Sampled	Ву:	AW								
		RE	GULATORY	CRITERIA					ANALYSI	S RE	QUE	STE	) ( Ple	ase	be spe	cific )	):			TURNAROUNE	) TIMI	E (TA	T) REC	UIREC	):
	te: For regulate stody Form	ed drinking wate	er samples - p	lease use the	∍ Drinking W	/ater Chain of													PLEA	SE PROVIDE /		NCE I		E FOR	RUSH
[	MISA  x PWQO  Reg. 558	Reg. 153 Table 1 Table 2 Table 3	Sewer Use Sanitary Storm Region	у	Oti Criteria on C	specify	Orinking Water ? ( Y / N )	Field Filtered?(Y/N)	ZL-ON-WLF-2023 TCLS - SW (POND OUTLETS) QUARTERLY										<b>Rush</b>	ar (Standard) x 5 to 7 Wor  TAT: Rush C 1 day  ATE Required: TIME Required:	confirm (call La	Days nation ab for # 2 days 24-	#)	3 days	6
		ST BE KEPT ( RY TO MAXX					Regulated [	als Field	N-WLF LETS) (										are > 5 da	ote that TAT for certa ays - contact your Pr					:/Furans
	Saı	mple Identification	on	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Reg	Metals	ZL-C OUT										# of Cont.	COMM	ENTS	5 / TAT	ГСОМ	MENTS	3
1		SP2		13-Jul-23	PM	SW	N	N	Х										12						
2																									
3																									
4																									
5																									
6																									
7																									
8																									
9																									
10																									
11																				All samples for	Hg fie	eld filt	ered @	45um	
12																				See lab adden	dum f	or lab	group	coding	
	RELINQ	UISHED BY: (Si	_	it)	RECE	IVED BY: (Signa	ature	Prin	t)			Date:		$\Box$		Time	e:			Labo	ratory	/ Use	Only		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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			905-817-5700		817-5777 Toll I	ree:	(800	) 563-626	6											Page	1 (	of	1
		INVOICE INFORMA	ATION:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PROJ	ECT I	NFORM	IATION:		MAXXAM	JOB	NUMB	ER:
Con	npany Name:	Waste Management of	Canada Corpo	ration	Company Name:			R Inc.						Quotation #									
	tact Name:	Lisa Mertick			Contact Name:		nt Lar			. =				P.O. #:	_	28575			-				
Add	ress:	5768 Nauvoo Rd, Watf	ford, ON		Address:			odes Drive						Project #:	_	03459		,	⊣⊩	CHAIN O	F CUS	TODY	#:
Dha	ne: 519-849-5	N0M 2S0	9-849-5811		Phone: 519-823-			ON, N8V		519-8	222 1	216		Project Name		vin Cre vin Cre	eks SW		-II	TOFO	0147	NA 11	
-		00 m.com	9-049-3011		Email: BJL@F				-					ocation: Sampled By:	AV		eks		-	TCEC-	SVVC	√IVI-JC	JL
	an. <u>mnordon</u>				<u> </u>										=								
N 1 - 1	( <b>-</b>		ORY CRITERIA		(1-1 Ol ' f			ANALYS	S RE	QUE	STED	) ( Plea	ase I	be specifi	C ):			TURNAROUNI		` '			CII
	te: For regulat stody Form	ed drinking water sample	es - piease use	the Drinking Vi	vater Cnain of												PLE	ASE PROVIDE A	PROJE		CE F	JK KU	эп
						î		~									Regu	lar (Standard					
	MISA	Reg. 153 Sewer	O1	ther	\ \	_	POPLAR										<b>x</b> 5 to 7 Wo	king D	ays				
			nitary			r ? (	N .										Rush	TAT: Rush C					
	<b>x</b> PWQO		orm 		specify	Water	? (Y	SW										1 day		b for #)	3 d	0.40	
	Reg. 558	Table 3 Region						်									Г	ATE Required:		18-Jul-2	_	ays	
	INOG. 000		Repo	ort Criteria on (	C of A ? n	Drinking	Filtered	TCLS										ΓΙΜΕ Required:		12:00 P		_	
<b>C</b> A	MDI ES MII	ST BE KEPT COOL (	< 10 °C \ EB	OM TIME OF	SAMPLING		Field F	:-2023 T EVENT													d Di-		
		RY TO MAXXAM	CIU C)FR	OW TIME OF	SAWIFLING	lated	s Fi	/LF-; !M E										ote that TAT for certa ays - contact your Pr				xins/Fura	ans
		mple Identification	Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ON-WLF- STORM E									# of Cont.	СОММ	ENTS	/ TAT CO	MMEN	NTS	
1		SS14A	7-Jul-23	3 PM	sw	N	N	Х									6						
2		SS14B	7-Jul-23	3 AM	SW	N	N	Х									6						
3		SS15A	7-Jul-23	3 AM	SW	N	N	Х									6	PS-STORMDL	IP colle	ected			
4	F	PS-STORMDUP	7-Jul-20	3 AM	SW	N	N	Х									6						
5																							
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7																							
8															1								
9																							
10																							
11																							
12																		See lab adden	dum fo	r lab grou	p codi	ng	
	RELINQ	UISHED BY: (Signature	/Print)	RECE	EIVED BY: (Signa	ature	/Prin	t)			Date:			Ti	ne:					Use Only			
		AW-7/7/2023															Temp	perature (°C) on	Condi	tion of Sam	ple on	Receipt	
															]	Receipt	_ 5						
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

_	лах)	2 a m 6740 Can	npobello Roa	ad Mississaud	ga, ON L5N 2L8													CHAIN C	F CL	JSTODY	RE	COR	D
		Analytics Inc Phone: 90		817-5777 Toll I	Free:	(800	) 563-626	6											Page	1 0	of	1	
		INVOICE INFORMAT	ION:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PROJ	ECT II	NFORM	ATION:		MAXXAM	JOB	NUME	BER:
Con	npany Name:	Waste Management of Ca	anada Corpo	oration	Company Name:			R Inc.						uotation #									
	tact Name:	Lisa Mertick			Contact Name:		nt Lai							O. #:		28575			_  _				
Add	lress:	5768 Nauvoo Rd, Watford	d, ON		Address:			odes Drive						roject #:		)3459.				CHAIN O	F CUS	STODY	/#:
-	one: 519-849-5	N0M 2S0	40 5044		DI 540.000			ON, N8V			200.4	24.0		roject Name		in Cre in Cre	eks SW			T050	01476		
_		5810 Fax: <u>519-8</u> ( <b>@wm.com</b>	49-5611		Phone: 519-823 Email: BJL@F				-	519-8				ocation: ampled By:	AW		eks			TCEC-	SWC	ال-الاار	JL
LIIIC	all. <u>IIIIOITION</u>				Liliali. Dole i	VVV L																	
		REGULATOR						ANALYS	IS RE	QUE	STE	) ( Plea	ase b	e specifi	<del>)</del> :	_		TURNAROUNI		` '			IOLI
	te: For regulat stody Form	ed drinking water samples	· piease use	the Drinking V	Vater Chain of												PLE <i>F</i>	ا SE PROVIDE ا	ADVAN PROJE		CE FO	JK KU	Эн
						î		~									Regul	ar (Standard)	TAT:				
	MISA	Reg. 153 Sewer Us	O	ther	Υ.		POPLAR										<b>x</b> 5 to 7 Wor	king D	ays				
		Table 1 Sanita	ary			٥ (	Z \	POF									Rush	TAT: Rush C					
	<b>x</b> PWQO	Table 2 Storm	1		specify	Water	\_	SW										_		b for #)	¬		
		Table 3 Region:		<del></del>			ed ?										_	1 day		days	3 d	ays	
	Reg. 558		Ren	ort Criteria on	C of A 2 n	Drinking	Filtered	TCLS										ATE Required:		24-Jul-2 12:00 Pl			
						٦		:-2023 T EVENT										IME Required:		12.001	VI	_	
		ST BE KEPT COOL ( <	10 °C ) FR	OM TIME OF	SAMPLING	ated	Field	LF-2 M E\										ote that TAT for certa ays - contact your Pr				xins/Fur	ans
		mple Identification	Date	Time	Matrix	Regulated	Metals	ON-WLF- STORM E									# of	COMM	ENTS	/ TAT CO	MMEN	NTS	
1		SS14A	Sample 13-Jul-2		(GW, SW, Soil, etc.)	N N	≥ N	χ						++	+		Cont.						
2		SS14B	13-Jul-2		SW	N	N	X					_	+	+		6						
3		SS15A	13-Jul-2		SW	N	N	X						++	+		6	DO OTODMOI	ID II -				
4			13-Jul-2		SW	N	N	Х			-		+	++	+	+	6	PS-STORMDL	IP COIIE	ectea			
5	ŀ	PS-STORMDUP	10 001 2	71111	011								+	++	+								
6													+		+								
7														++	+								
8														++									
9														++	+								
10														++									
11											$\dashv$	$\top$	-	++									
12											一		$\top$	+				See lab adden	dum fo	r lab grou	o codi	ng	
		UISHED BY: (Signature/Pi	rint)	REC	EIVED BY: (Signa	ature	/Prin	t)			Date:			Tir	ne:					Use Only			
		AW-13-Jul-23															Temp	erature (°C) on	Condi	tion of Sam	ole on	Recein	t
																Receipt	Condi		· 	_	·		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



		Analytics Inc Phone:	905-817-5700	Fax: 905-8	317-5777 Toll	Free:	(800)	) 563-626	6									Page 1 of	1
		INVOICE INFORMA	ATION:		REPORT IN	NFOR	RMAT	ION (if di	ffers fron	n invoice):		PF	ROJE	CT IN	NFORM	ATION:	I	MAXXAM JOB NU	MBER:
Cont	npany Name: tact Name: ress:	Waste Management of Lisa Mertick 5768 Nauvoo Rd, Watfo		ion	Company Name: Contact Name: Address:	Brei	nt Lar		e Unit 53	n		Quotation # P.O. #: Project #:	1228					CHAIN OF CUSTO	DY#·
	ne: 519-849-5	NOM 2S0	)-849-5811		Phone: 519-823	Win	dsor,	ON, N8V	/ 5K5	-823-1316		Project Wame: Location:		C-LC	НСМ-Ј	ULY		TCEC-LCHCM-	
	il: Imertick		7043 3011		Email: Brent.l								BEG					I CEC-LONGIVI-	JULT
			ORY CRITERIA					ANALYS	IS REQUI	ESTED ( P	lease	be specific )	):					(TAT) REQUIRED	
Cus [ [	MISA PWQO Reg. 558	Reg. 153 Sewer L Table 1 Sar Table 2 Sto Table 3 Region:	Jse nitary rm Report	x Ot site s	her specific specify C of A ? n	d Drinking Water ? ( Y / N )	Field Filtered?(Y/N)	ON-WLF-2023 TCLS - LEACHATE (PS HOLDING) MONTHLY							Regul Rush	ar (Standard x 5 to 7 Wor TAT: Rush C 1 day ATE Required:	PROJE PROJE TAT: rking Da Confirma (call Lat	ays ation#	
	TIL DELIVE	RY TO MAXXAM  mple Identification	Date	Time	Matrix	Regulated	Metals Fi	N-WLF.								ays - contact your Pr	roject Man		
		<u>'</u>	Sampled	<del> </del>	(GW, SW, Soil, etc.)										Cont.	CONIN	ILIVIO /	TAT COMMENTS	,
1	P	'S Holding Tank	19-Jul-23	PM	LCH	N	N	Х							9				
2																See lab adden	dum fo	r analysis.	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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Compa	ny Name: Waste Management of C	anada Corporati	on	Company Name:	RW	DI AII	R Inc.			Quotat							
Contac	Name: Lisa Mertick			Contact Name:	Brer	nt Lar	ngille			P.O. #:	:	1228573	9		_  _		
ddres	5768 Nauvoo Rd, Watfor	d, ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	)	Project	#:	2303459	.01		CI	HAIN OF CUS	TODY #:
	NOM 2S0				Win	dsor,	ON, N8W	/ 5K5		Project	Name:	TCEC-L	CHCM-A	UGUST			
	519-849-5810 Fax: 519-8	349-5811		Phone: 519-823					-823-1316	Location		Twin Cre	eks		CE	EC-LCHCM-	AUGUS
mail:	Imertick@wm.com			Email: Brent.L	<u>ang</u>	ille@	<u> PRWDI.</u>	com, JC	<u>CL@rwdi.</u>	COT Sample	ed By:	BEG					
	REGULATO	RY CRITERIA					ANALYSI	S REQUE	STED ( Pl	ease be sp	pecific )	:		TURNAROUNE	TIME (	TAT) REQUIRI	ED:
	For regulated drinking water samples dy Form	- please use the	Drinking W	/ater Chain of			<b></b>								PROJEC		R RUSH
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	Table 1 Sanit	*	site s	specific	er?(Y/N	Y/N)	- LEACHATE (PS Y						Rush	TAT: Rush C	Confirmati (call Lab f		
	Table 3 Region:	11		specify	Water	٤ ( )	·E							1 day		lays 3 da	avs
	Reg. 558				ng /	red	S. H						D	ATE Required:		21-Aug-23	.,,
		Report 0	Criteria on C	C of A ? n	Drinking	-ilte	DNC TNC							· · IME Required:		12:00 PM	
2 A MI	PLES MUST BE KEPT COOL ( <	10 °C \ EPOM	TIME OF	SAMPLING	Ä	ple	2023 ) M(									h as BOD and Biss	i /5
	L DELIVERY TO MAXXAM	io c / i kom	TIME OF	SAMIT LING	late	s Fi	/LF-:							ote that TAT for certa ays - contact your Pr			ins/Furans
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2														See lab adden	dum for a	analysis.	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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Comp	any Name: Waste Manager	ment of Canada Corpo	ration	Company Name:	RW	DI AI	R Inc.			Q	uotation #						
Conta	ct Name: Lisa Mertick			Contact Name:	Brei	nt Lar	ngille			P.	.O. #:	1228573			ᆀL		
Addre	ss: 5768 Nauvoo R	d, Watford, ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	Pr	roject #:	2303459	.01		c	HAIN OF CUSTODY	<b>#</b> :
	N0M 2S0				Win	dsor,	ON, N8W	/ 5K5		Pr	roject Name:	TCEC-LC	CHCM-S	EPTEMBER	_		
		Fax: 519-849-5811		Phone: 519-823					-823-1316		ocation:	Twin Cre	eks		EC	C-LCHCM-SEPTE	MB
mail:	Imertick@wm.com			Email: Brent.l	<u>Lang</u>	<u>ille@</u>	<u>®RWDI.</u>	com, JC	CL@rwdi.d	<u>cor</u> Sa	ampled By:	BEG					
	REC	GULATORY CRITERIA	4				ANALYSI	S REQUE	STED ( Ple	ease k	oe specific )	):		TURNAROUND	) TIME (	TAT) REQUIRED:	
	For regulated drinking water ody Form	samples - please use	the Drinking W	/ater Chain of			w .							F	PROJEC	CE NOTICE FOR RUS	Н
	MISA Reg. 153	Sewer Use	<b>x</b> Ot	her	?(Y/N)		TE (P							ar (Standard) x 5 to 7 World		ys	
	Table 1 Table 2	Sanitary Storm	site s	specific specify	Water ? (	9 (Y/N	ON-WLF-2023 TCLS - LEACHATE (PS HOLDING) MONTHLY						Rush	TAT: Rush C	Confirmat (call Lab	for #)	
_	_	Region:										1		1 day		days3 days	
L	Reg. 558	Done	ort Criteria on (	2 of A 2	Drinking	ltere	5 루							ATE Required:		18-Sep-23	
					P. F.	Ξ	723 NON						Т	IME Required: .		12:00 PM	
	PLES MUST BE KEPT CO IL DELIVERY TO MAXXA	M	OM TIME OF	SAMPLING	Regulated	Metals Field Filtered	VLF-20 DING)							ote that TAT for certain ays - contact your Pro		ch as BOD and Dioxins/Furan ger for details.	s
	Sample Identification	n Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regu	1	ON-V HOL						# of Cont.	СОММЕ	ENTS /	TAT COMMENTS	
1	PS Holding Tank	6-Sep-2	3 PM	LCH	N	N	Х						9				
2														See lab addend	dum for	analysis.	
3																	
4																	
5																	$\neg$
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	EW 7-Septer	mber-23 - AM				-							Temp	erature (°C) on	Conditic	on of Sample on Receipt	
										$\bot\!\!\!\!\!\bot$				Receipt	_	` `	
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



	•	Phone: 908	o-81 <i>7-570</i> 0	Fax: 905-8	31 <i>7-</i> 5777 TOILE	-ree:	(800	) 563	3-6260	6												Page <u>1</u> of	1
		INVOICE INFORMATION	ON:		REPORT IN	IFOR	MAT	ION	(if dif	ffers	from	invo	ice):			PR	OJE	II TS	IFORM	ATION:		MAXXAM JOB NUMBI	ER:
Com	pany Name:	Waste Management of Ca	nada Corporatio	on	Company Name:	RWI	DI AI	R Inc	<b>c.</b>						Quotation	#							
Conta	act Name:	Lisa Mertick			Contact Name:	Brer	nt Lar	ngille	•					F	P.O. #:		1228	5741					
Addr	ess:	5768 Nauvoo Rd, Watford	, ON		Address:	4510	0 Rho	odes	Drive	e, Uni	t 530			F	Project #:		2303	459.	01			CHAIN OF CUSTODY	#:
		N0M 2S0				Win	dsor,	ON,	N8W	/ 5K5				F	Project Na	me:	TCP	S-SS	-SEP				
Phon	e: <u>519-849-5</u>	5810 Fax: 519-84	19-5811		Phone: 519-823	-1311	ext.	2984	4	Fax:	519-	823-1	1316	L	_ocation:		Twin	Cree	eks			TCPS-SS-SEP	
Emai	: <u>Imertick</u>	@wm.com			Email: Brent.L	<u>ang</u>	ille@	<u>2 rw</u>	<u>di.co</u>	m, J	<u>JCL@</u>	<u>@rw</u>	<u>di.co</u>	m s	Sampled	Зу:	EW				-		
		REGULATOR	Y CRITERIA					ANA	LYSI	S RE	QUE	STE	) ( Pl	ease	be spec	ific )	:					E (TAT) REQUIRED:	
	e: For regulate tody Form	ed drinking water samples - Reg. 153 Sewer Use		Drinking W		Y/N)		SYSTEM SOIL											Regul		PROJ ) TAT		SH
	PWQO	Table 1 Sanital Table 2 Storm Table 3 Region:	ry	Site S	Specific specify	Drinking Water? (Y	Filtered ? (Y	TCLS - POPLAR p ZS)	,										<b>Rush</b> D	TAT: Rush C 1 day ATE Required:	Confirr (call L		_
		ST BE KEPT COOL ( < 1 RY TO MAXXAM	0°C)FROM	TIME OF	SAMPLING			.F-2023 AL (Grou												ote that TAT for certa ays - contact your Pr		such as BOD and Dioxins/Furar	าร
		mple Identification	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metal	ON-WLF. ANNUAL											# of Cont.	СОММ	ENTS	S / TAT COMMENTS	
1		S1	12-Sep-23	PM	SOIL	N	N	Х											3				
2		S2	12-Sep-23	PM	SOIL	N	N	Х											3				
3		S3	12-Sep-23	PM	SOIL	N	N	Х											3				
4		S4	12-Sep-23	PM	SOIL	N	N	Х											3	SODUP Taker	<u> </u>		
5		SODUP	12-Sep-23	PM	SOIL	N	N	Х											3				
6																							
7																							
8																							
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10																							
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	RELINQ	JISHED BY: (Signature/Pri	nt)	RECE	IVED BY: (Signa	ature	/Prin	t)	-			Date:	1	$\dashv$	ĺ	Time	:			Labo	orator	y Use Only	
		EW / 13-SEP-2023/ F	PM											7					Temp	erature (°C) on Receipt	Conc	dition of Sample on Receipt	
																	ì		4				

OK

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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		Analytics Inc			817-5777 Toll F	ree:	(800	) 563	-6266	6												Page	1	of	1	
		INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (	(if dif	fers	from	invo	ice):			PR	OJE	T IN	IFORM	ATION:		MAXXA	M JO	B NUN	IBER:
Com	npany Name:		gement of Can	nada Corpo	ration	Company Name:	RW	DI AI	R Inc	<b>).</b>						Quotation #	#									
	tact Name:	Lisa Mertick				Contact Name:		nt Lai								P.O. #:		1228				-				
Addı	ress:		Rd, Watford,	ON		Address:				Drive			)			Project #:		2303					CHAIN	OF C	USTO	)Y#:
DI	F10 040 F	N0M 2S0	F F10 04	0.5044		Dh <b>E</b> 10,000				W8W			222	1246		Project Nar		TCP:				-	то.	DO 1	T 05	
	ne: 519-849-5	@wm.com	Fax: 519-84	9-3011		Phone: 519-823- Email: Brent.L				di co		519-			m	Location: Sampled B		JRA	CIE	#K5			10	PS-L	.T-SE	.Р
Line	<u> </u>					<u> </u>	u ig									·			_							
N I - 1	( <b>-</b>		REGULATORY			/- / - · · · O / · · · - · ·			ANA	LYSI	S RE	QUE	STE	) ( Ple	ease	be speci	ific)	: 			TURNAROUNI					
	e: For regulat stody Form	ed drinking wat	ter sampies - p	olease use	tne Drinking W	ater Chain of			Ļ											PLEA	SE PROVIDE	ADVAI PROJI		IICE	FUK I	козн
							2		) N											_	<u>ar (</u> Standard	) TAT	:			
	MISA	Reg. 153	<b>x</b> Ot	her	۲/۱		A												<b>x</b> 5 to 7 Wo	rking D	ays					
	_	Table 1	Sanitar	у	site s	specific	) ¿	Z	TISSUE ANNUAL											Rush	TAT: Rush C					
L	PWQO	Table 2	Storm			specify	Water	۲) ۲														_	ab for #)	<u> </u>		
ſ		Table 3	Region:				_		LEAF	ZO)										_	1 day	_	2 days		3 days	
L	Reg. 558			Reno	ort Criteria on (	C of A ?	Drinking	Filtered		dno											ATE Required:		29-Oc 12:00			
							٥		TCLS	(D)											TIME Required:		12.00	I IVI		
		ST BE KEPT RY TO MAX)		0°C)FR	OM TIME OF	SAMPLING	Regulated	Field	ON-WLF TO	AR)											ote that TAT for certa ays - contact your Pr				Dioxins/F	urans
		mple Identificat		Date	Time	Matrix	gng	Metals	\ \ -	OPL										# of	COMM	ENTS	/ TAT C		ENTS	
_		·		Sample		,				<u>0</u>								$\vdash$		Cont.	OGIVIIVI		, ,,,,	Olvilvii		
1		Z1-UC		19-Sep-2		Leaf Tissue	n	n	Х					_				$\square$		2						
2		Z1-LC		19-Sep-2		Leaf Tissue	n	n	Х									Ш								
3		Z2-UC		19-Sep-2		Leaf Tissue	n	n	Х											2						
4		Z2-LC		19-Sep-2		Leaf Tissue	n	n	Х									Ш		2						
5		Z3-UC		19-Sep-2	23 PM	Leaf Tissue	n	n	Х											2						
6		Z3-LC		19-Sep-2	23 PM	Leaf Tissue	n	n	Х											2						
7		Z4-UC		19-Sep-2	23 PM	Leaf Tissue	n	n	Х									Ш		2						
8		Z4-LC		19-Sep-2	23 PM	Leaf Tissue	n	n	Х									Ш		2						
9																					See lab adden	dum fo	or lab gro	up co	oding	
10																										
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		EW - 20-S	Sep-23 / PM												4					Temp	erature (°C) on Receipt	Condi	ition of Sa	mple c	n Rece	ipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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M	axxam	
	Analytics Inc	

Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN OF CUSTODY RECORD

Page \_ 1 of \_ 1

		INVOICE I	INFORMATIO		REPORT IN	IFOR	MAT	ION (if	differ	s fro	m inv	oice):			PRO	IECT I	NFORM	IATION:	N	IAXXAM	JOE	NUMBER:	
Com	pany Name:	Waste Manag	gement of Cana	ada Corpo	ration	Company Name:	RWI	DI AI	R Inc.						Quotation #								
Cont	act Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille						P.O. #:	12	28574	1					
Addr	ess:	5768 Nauvoo	Rd, Watford, C	ON		Address:	4510	0 Rho	des Dr	ive, S	uite 5	30			Project #:	23	03459	.01			CHAIN OI	- CU	ISTODY #:
		N0M 2S0					Win	dsor,	ON, N	3W 5h	<b>(</b> 5				Project Nam	e: <u>T(</u>	CPS-S	CRT-SE	P				
	ne: <u>519-849-5</u>		_Fax: 519-849	-5811		Phone: 519-823-				_	_	9-823-			Location:	_	vin Cre	eks			TCPS-	SCI	RT-SEP
Ema	ii: <u>Imertick</u>	@wm.com				Email: Brent.L	ang	ille@	RWD	)I.co	<u>m, J</u>	CL@	<u>rwdi.</u>	cor	Sampled By	: <u>JC</u>	L						
		RI	EGULATORY	CRITERIA	١				ANALY	SIS R	REQU	ESTE	D ( Ple	ease	be specif	ic ):			TURNAROUNI	D TIME	(TAT) RE	QUI	RED:
	•	ed drinking wate	er samples - pl	lease use t	the Drinking W	ater Chain of												PLE/	ASE PROVIDE			CE F	OR RUSH
Cus	tody Form						_		<b>જ</b>									Regu	lar (Standard	PROJE(	CIS		
Γ	MISA	Reg. 153	Sewer Use		x Ot	her	Z .		ZT)	`								gu	<b>x</b> 5 to 7 Wo	=	vs		
_		Table 1	Sanitary	,	<del></del> -	pecific	Σ)	( N /	S d									Ruch	TAT: Rush (				
Г	PWQO	Table 1	Storm		310 3	specify	er?	۲/	Ğ.									IXUSII	IAI. Kusii C	(call Lab			
_		Table 3	Region:			,	Water	) ¿ (	-SJ JAL										1 day	2	days	3	days
	Reg. 558							red	S.LS NN										ATE Required:		2-Oct-2	<b></b> 3	
_				Repo	ort Criteria on C	C of A ? n	Drinking	Filtered	3 TC E A										ΓΙΜΕ Required:	`	12:00 PI	И	
SVI	MDI ES MIIS	ST BE KEPT (	COOL ( < 10	°C \ EBC	OM TIME OF	SAMPLING		Field	202; 3SU										ote that TAT for certa		ah aa BOD	D	ievino/Furone
		RY TO MAXX		C)III		SAMP LING	late	s Fi	F. F.										ays - contact your Pi				iloxins/Furans
		mple Identificati		Date Sampled	Time d Sampled	Matrix	Regulated	Metals	ON-WLF-2023 TCLS - STEM CORE ROOT TISSUE ANNUAL (Group ZT)									# of Cont.	COMM	ENTS /	TAT COI	ИМЕ	NTS
1		Z1-Root		19-Sep-2		(GW, SW, Soil, etc.) Tissue	n	n	X		+							3	Do not analyze	soil pa	rticles on	root	material
2		Z2-Root		19-Sep-2		Tissue	n	n	Х	+	$\top$							3	Do not analyze	soil pa	rticles on	root	material
3		Z3-Root		19-Sep-2	23 PM	Tissue	n	n	Х	1	$\top$							3	Do not analyze	soil pa	rticles on	root	material
4		Z4-Root		19-Sep-2	23 PM	Tissue	n	n	Х									3	Do not analyze	soil pa	rticles on	root	material
5		Z1-Stem		19-Sep-2	23 PM	Tissue	n	n	Х		1							3					
6		Z2-Stem		19-Sep-2	23 PM	Tissue	n	n	Х									3					
7		Z3-Stem		19-Sep-2	23 PM	Tissue	n	n	Х									3					
8		Z4-Stem		19-Sep-2	23 PM	Tissue	n	n	Х									3					
9																			See lab adden	dum for	lab group	o cod	ding
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12																							
	RELINQ	JISHED BY: (S	_	t)	RECE	IVED BY: (Signa	ature	/Prin	t)	I		Date	:		Ti	ime:			Labo	oratory L	Jse Only		
		JCL- 21-Se						$\bot$				_				Temp	perature (°C) on Receipt	Condition	on of Sam	ole or	n Receipt		
								+				_				-	Receipt		ОК	г	SIF		
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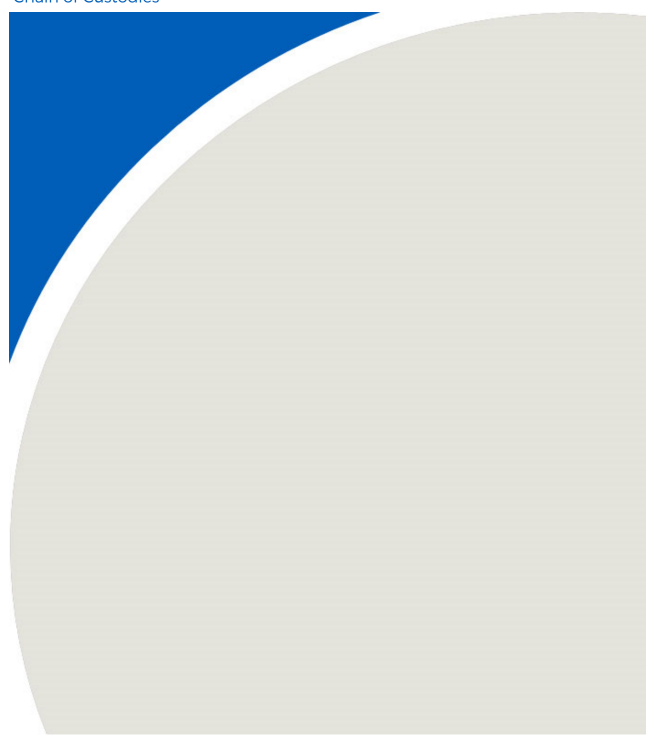
<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

	1ax			_	ga, ON L5N 2L8													CHAIN	JI 0001	IODI RECORD	
	'./	Phone: 90	05-817-5700	Fax: 905-8	817-5777 Toll		•	,												ge <u>1</u> of <u>1</u>	_
		INVOICE INFORMAT			REPORT IN			<u> </u>	iffers	from	invo	ice):	_	P	ROJE	CT IN	IFORM	IATION:	MAX	XXAM JOB NUMBEI	₹:
	pany Name:	Waste Management of C	anada Corpo	ration	Company Name:	_		R Inc.						otation #							
	act Name:	Lisa Mertick			Contact Name:			ngille						). #:	1228				_		_
Addre	ess:	5768 Nauvoo Rd, Watford	d, ON		Address:			odes Driv			0		Pro	ject #:	2303				СН	AIN OF CUSTODY #	<u>:</u>
		N0M 2S0				Win	dsor,	ON, N8\	N 5K5	5			Pro	ject Name:	TCP	S-SC	RT-SE	P			
	ie: 519-849-5		349-5811		Phone: 519-823				_	519-				cation:	Twin	Cree	eks		T	CPS-SCRT-SEP	
Emai	ı: <u>Imertick</u>	@wm.com			Email: Brent.l	ang	ille (	<u> PRWDI</u>	.com	<u>ո, JC</u>	<u>L@</u>	<u>rwdi.c</u>	or Sar	mpled By:	JCL						
		REGULATOR	RY CRITERIA	4				ANALYS	SIS RE	QUE	STE	D ( Ple	ase be	specific	):			TURNAROUNI	D TIME (TA	AT) REQUIRED:	
	-	ed drinking water samples	please use	the Drinking W	/ater Chain of												PLE		ADVANCE PROJECT	NOTICE FOR RUSI	4
Cusi	tody Form					_		∞ర									Regu	lar (Standard		ა 	
Γ	MISA	Reg. 153 Sewer Us	e	her			STEM CORE AL (Group ZT)										<b>x</b> 5 to 7 Wo	-			
_			specific		î	S 5									Duck	_					
Г	PWQO	Table 1 Sanit Table 2 Storm	specify	er ?	\ \	(Gre									KuSii	TAT: Rush C	call Lab for				
L		Table 3 Region:	эреспу	Water	) <u>`</u>	ST AL										1 day	2 day				
Г	Reg. 558	Tuble 6 Region.			Filtered	S N									г	DATE Required:					
L			Repo	ort Criteria on (	C of A ? n	Drinking	ile	Z ₹													
						Ω	P P	323 SUE										TIME Required:			
		ST BE KEPT COOL ( < RY TO MAXXAM	10 °C ) FR	OM TIME OF	SAMPLING	ated	Field	LF-2( TIS										note that TAT for certa days - contact your Pi		as BOD and Dioxins/Furans r for details.	į
		mple Identification	Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals	ON-WLF-2023 TCLS - STEM CO ROOT TISSUE ANNUAL (Group									# of Cont.	COMM	IENTS / TA	AT COMMENTS	_
1		Z1-Root	19-Sep-2	<u> </u>	Tissue	n	n	Х						++			2	Do not analyze	e soil partic	cles on root material	_
2		Z2-Root	19-Sep-2	23 PM	Tissue	n	n	Х						11			2	Do not analyze	e soil partic	cles on root material	_
3		Z3-Root	19-Sep-2	23 PM	Tissue	n	n	Х						11			2	Do not analyze	e soil partic	cles on root material	_
4		Z4-Root	19-Sep-2	23 PM	Tissue	n	n	Х									2	Do not analyze	e soil partic	cles on root material	
5		Z1-Stem	19-Sep-2	23 PM	Tissue	n	n	Х									2				_
6		Z2-Stem	19-Sep-2	23 PM	Tissue	n	n	Х									2				
7		Z3-Stem	19-Sep-2	23 PM	Tissue	n	n	Х									2				
8		Z4-Stem	19-Sep-2	23 PM	Tissue	n	n	Х									2				
9																		See lab adden	dum for lat	b group coding	
10																					
11																These sample	s are a re-s	submission of the			
12																Job#C3T3642	- ticket # -	819878			
	RELINQ	UISHED BY: (Signature/P	rint)	RECE	EIVED BY: (Sign	ature	/Prin	it)			Date			Tim	e:			Labo	oratory Use	e Only	
		JCL- 25-Oct-23 / AM	<u> </u>					1				$\bot$				Tem	perature (°C) on	Condition	of Sample on Receipt		
													-					Receipt	_	Ток Пsif	
				I														1 I	TOK I ISIF		

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Q4: Chain of Custodies





			Phone: 905	5-817-5700	Fax: 905-8	317-5777 1011	ree:	(800	) 563-626	ь									Page 1	ot 1
		INVOICE	INFORMATIO	ON:		REPORT II	IFOR	MAT	ION (if di	ffers from	n invoice):		PI	ROJE	CT IN	FORM	ATION:		MAXXAM JO	OB NUMBER:
Compa	any Name:	Waste Mana	gement of Car	nada Corpor	ation	Company Name:	RW	DI AI	R Inc.			Quo	ation #							
Contac	t Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille			P.O.	#:	1228	35741					
Addres	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	Proje	ect #:	2303	3459.0	)1			CHAIN OF C	CUSTODY #:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5		Proje	ect Name:	TCL	F-ASF	R-OCT				
Phone:	519-849-5	810	Fax: 519-84	9-5811		Phone: 519-823	-1311	x:29	84	Fax: 519	-823-1316	Loca	tion:	Twin	Cree	ks			TCLF-A	SR-OCT
Email:	<u>Imertick</u>	@wm.com				Email: Brent.La	ngille	@RV	VDI.com,	Jeffery.Cl	eland@RW	VDI.	pled By:	JRA						
		F	REGULATORY	CRITERIA			П		ANALYSI	S REQUE	STED ( PI	ease be	specific	):			TURNAROUNI	) TIME	(TAT) REQ	UIRED:
	For regulated		ter samples - p	_		/ater Chain of											SE PROVIDE		NCE NOTICE	
	MISA	Reg. 153	Sewer Use		<b>x</b> Ot		( Y / N )	<u> </u>	TCLP Automatic								ar (Standard) x 5 to 7 Wor	<b>) TAT</b> rking D	i: Days	
	PWQO	Table 1 Table 2 Table 3	site s	specific specify	Water ?	? (Y/N)	- TCLP A							Rush	TAT: Rush C	(call La	ab for #)	3 days		
	Reg. 558		rt Criteria on 0	C of A ? n	Drinking \	Filtered	ON-WLF-2023 TCLS Shredder Residue								ATE Required:	_	12-Oct-23 12:00 PM			
		ST BE KEPT		0 °C ) FRC	OM TIME OF	SAMPLING	Regulated D	s Field	/LF-202 Ider Res								ote that TAT for certa ays - contact your Pr			
	Saı	mple Identifica	tion	Date Sampled	Time I Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Metals I	ON-W Shrec							# of Cont.	СОММ	IENTS	/ TAT COMM	/IENTS
1		ASR		3-Oct-23	B PM	ASR	N	N	X							3				
2																				
3																				
4																	See lab adden	dum fo	or analysis.	
5																			, , , , , , , , , , , , , , , , , , , ,	
6																				
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																	Receipt	Condi		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Fax: 905-817-5777 Toll Free: (800) 563-6266 Page 1 of PROJECT INFORMATION: MAXXAM JOB NUMBER: **INVOICE INFORMATION:** REPORT INFORMATION (if differs from invoice): Waste Management of Canada Corporation Company Name: RWDI AIR Inc. Company Name: Quotation # Lisa Mertick P.O. #: Contact Name: Contact Name: **Brent Langille** 12285741 5768 Nauvoo Rd, Watford, ON 4510 Rhodes Drive, Unit 530 Project #: 2303459.01 CHAIN OF CUSTODY #: Address: Address: N0M 2S0 Windsor, ON, N8W 5K5 Project Name: TCLF-SOIL-OCT Phone: 519-849-5810 Fax: 519-849-5811 Phone: 519-823-1311 x:2984 Fax: 519-823-1316 Twin Creeks TCLF-SOIL-OCT Location: Email: Imertick@wm.com Email: <u>Brent.Langille@RWDI.com</u>, <u>Jeffery.Cleland@RWDI.co</u> Sampled By: JRA **REGULATORY CRITERIA** ANALYSIS REQUESTED ( Please be specific ): **TURNAROUND TIME (TAT) REQUIRED:** PLEASE PROVIDE ADVANCE NOTICE FOR RUSH Note: For regulated drinking water samples - please use the Drinking Water Chain of Custody Form **PROJECTS** Regular (Standard) TAT: ? (Y/N) SOIL (TCLP) x Other MISA x 5 to 7 Working Days Reg. 153 Sewer Use Metals Field Filtered ? ( Y / N ) Table 1 site specific Rush TAT: Rush Confirmation # Sanitary PWQO Table 2 (call Lab for #) Storm 1 day Region: 2 days Table 3 ON-WLF-2023 TCLS QUARTERLY Reg. 558 DATE Required: 12-Oct-23 Report Criteria on C of A? n 12:00 PM TIME Required: \_ SAMPLES MUST BE KEPT COOL (< 10 °C) FROM TIME OF SAMPLING Regulated Please note that TAT for certain tests such as BOD and Dioxins/Furans are > 5 days - contact your Project Manager for details. **UNTIL DELIVERY TO MAXXAM** Date Time Matrix Sample Identification COMMENTS / TAT COMMENTS Sampled Sampled (GW, SW, Soil, etc.) Cont. **CONT SOIL** SOIL Ν Χ 12-Dec-23 AM Ν 5 See lab addendum for analysis. 8 RELINQUISHED BY: (Signature/Print) RECEIVED BY: (Signature/Print) Time: Laboratory Use Only Date: JRA 4-Oct-23 / AM Temperature (°C) on Condition of Sample on Receipt

OK

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Receipt

 $<sup>^</sup>st$  MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Fax: 905-817-5777 Toll Free: (800) 563-6266

**MAXXAM JOB NUMBER: INVOICE INFORMATION:** REPORT INFORMATION (if differs from invoice): PROJECT INFORMATION: Waste Management of Canada Corporation RWDI AIR Inc. Company Name: Company Name: Quotation # Lisa Mertick **Brent Langille** P.O. #: 12285739 Contact Name: Contact Name: 5768 Nauvoo Rd, Watford, ON 2303459.01 CHAIN OF CUSTODY #: 4510 Rhodes Drive, Unit 530 Address: Address: Project #: N0M 2S0 Windsor, ON, N8W 5K5 TCEC-LCHCM-OCT Project Name: Phone: 519-849-5810 Phone: 519-823-1311 x:2984 Fax: 519-823-1316 Twin Creeks Fax: 519-849-5811 Location: TCEC-LCHCM-OCT Email: Imertick@wm.com Email: Brent.Langille@RWDI.com, JCL@rwdi.com Sampled By: JRA ANALYSIS REQUESTED ( Please be specific ): **REGULATORY CRITERIA TURNAROUND TIME (TAT) REQUIRED:** PLEASE PROVIDE ADVANCE NOTICE FOR RUSH Note: For regulated drinking water samples - please use the Drinking Water Chain of Custody Form **PROJECTS** EQUALIZATION EQUALIZATION Regular (Standard) TAT: ?(Y/N) x 5 to 7 Working Days MISA x Other Reg. 153 Sewer Use Table 1 Sanitary site specific Rush TAT: Rush Confirmation # PWQO (call Lab for #) Table 2 Storm Region: Table 3 1 day 2 days ON-WLF-2023 TCLS -TANK SEMI-ANNUAL VLF-2023 TCLS -**Metals Field Filtered** Regulated Drinking Reg. 558 **DATE** Required: 23-Oct-23 Report Criteria on C of A? n 12:00 PM TIME Required: \_ SAMPLES MUST BE KEPT COOL ( < 10 °C ) FROM TIME OF SAMPLING lease note that TAT for certain tests such as BOD and Dioxins/Furans are > 5 days - contact your Project Manager for details UNTIL DELIVERY TO MAXXAM ON-WLF Date Time Matrix Sample Identification COMMENTS / TAT COMMENTS Sampled Sampled (GW, SW, Soil, etc. Cont. **EQUALIZATION TANK** 11-Oct-23 AM LCH Ν 11 2 **EQUALIZATION TANK** 11-Oct-23 LCH Χ AM Ν Ν 3 Mercury and Filtered DOC field filtered See lab addendum for analysis. 5 6 8 9 10 **RELINQUISHED BY: (Signature/Print) RECEIVED BY: (Signature/Print)** Date: Time: Laboratory Use Only 12-Oct-23 - AM Temperature (°C) on Condition of Sample on Receipt Receipt SIF OK

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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IVICI	/ - /			317-5777 Toll F	ree:	(800	) 563-626	6								Page 1 of	1
	INVOICE INFORMAT	TION:		REPORT IN	FOR	MAT	ION (if di	ffers fron	n invoice)	):	PI	ROJEC	T IN	FORM	ATION:	MAXXAM JOB NUMB	ER:
Company Na Contact Nam Address: Phone: 519	e: Lisa Mertick 5768 Nauvoo Rd, Watfor N0M 2S0	d, ON	n	Address:	Brer 4510 Win	nt Lar 0 Rho dsor,	ngille odes Drive ON, N8W	/ 5K5	-823-1316		Quotation # P.O. #: Project #: Project Name:	1228: 23034 TCE(	459.0 C-GW	)1 /CM-N(	OV	CHAIN OF CUSTODY	
	ertick@wm.com	049-0011		Email: Brent.L					-023-1310	)	Location: Sampled By:	EW	Cree	KS		TCEC-GWCM-N	JV
Linaii. <u>Iiii</u>		RY CRITERIA		Linaii. Diolic.	ung				STED ( P	Please	be specific		<u> </u>		TURNAROUNI	TIME (TAT) REQUIRED:	
Note: For re Custody Fo	Table 1 Sewer Use Storm  Table 2 Storm  Table 3 Region	se ary n	X Otl	her	Drinking Water ? ( Y / N )	Filtered ? ( Y / N )	23 TCLS - GW (ACTIVE I no VOCs						1	Regula [ Rush   D	ar (Standard) x 5 to 7 Wor TAT: Rush C	confirmation # (call Lab for #)  2 days 3 days  13-Nov-23	SH
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1	OW54A-4	1-Nov-23	PM	GW	N	Υ	Х							6			
2	OW67-4	1-Nov-23	PM	GW	N	Υ	Х							6			
3	OW70B-5	1-Nov-23	РМ	GW	N	Υ	Х							6			
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Fax: 905-817-5777 Toll Free: (800) 563-6266

1 of **INVOICE INFORMATION:** REPORT INFORMATION (if differs from invoice): PROJECT INFORMATION: **MAXXAM JOB NUMBER:** Company Name: RWDI AIR Inc. Waste Management of Canada Corporation Quotation # Company Name: 12285756 Lisa Mertick Contact Name: **Brent Langille** P.O. #: Contact Name: 5768 Nauvoo Rd. Watford, ON 4510 Rhodes Drive. Unit 530 2303459.01 CHAIN OF CUSTODY #: Address: Address: Project #: TCEC-GWCM-NOV N0M 2S0 Windsor, ON, N8W 5K5 Project Name: Phone: 519-849-5810 Fax: 519-849-5811 Phone: 519-823-1311 x:2618 Fax: 519-823-1316 Twin Creeks Location: TCEC-GWCM-NOV Email: Brent.Langille@RWDI.com Email: Imertick@wm.com EW Sampled By: REGULATORY CRITERIA ANALYSIS REQUESTED ( Please be specific ): **TURNAROUND TIME (TAT) REQUIRED:** PLEASE PROVIDE ADVANCE NOTICE FOR RUSH Note: For regulated drinking water samples - please use the Drinking Water Chain of GW & SAND) no VOCs Custody Form **PROJECTS** Regular (Standard) TAT: x 5 to 7 Working Days Reg. 153 MISA Sewer Use x Other Metals Field Filtered ? (Y/N) Rush TAT: Rush Confirmation # Table 1 Sanitary (call Lab for #) PWQO Table 2 Storm specify Table 3 Region 1 day 2 days 3 days ON-WLF-2023 TCLS -Reg. 558 **DATE** Required: 13-Nov-23 Report Criteria on C of A? n 12:00 PM TIME Required: SAMPLES MUST BE KEPT COOL ( < 10 °C ) FROM TIME OF SAMPLING Regulated Please note that TAT for certain tests such as BOD and Dioxins/Furans are > 5 days - contact your Project Manager for details **UNTIL DELIVERY TO MAXXAM** Date Time Matrix # of Sample Identification COMMENTS / TAT COMMENTS Sampled Cont. Sampled (GW, SW, Soil, etc.) N Χ 1 OW67-11 1-Nov-23 GW 6 2 ΡМ GW Х OW54-10 1-Nov-23 Ν 3 5 6 7 8 9 10 11 Metals and Filtered DOC field filtered 12 See lab addendum for analysis. RELINQUISHED BY: (Signature/Print) **RECEIVED BY: (Signature/Print)** Time: Laboratory Use Only Date: EW 2-Nov-23 - AM Temperature (°C) on Condition of Sample on Receipt Receipt SIF OK

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Max	kam 6740 Campobello Road Mississaug	a, ON L5N 2L8							CHAIN OF (	CUSTODY RECORD
	Analytics Inc Phone: 905-817-5700 Fax: 905-6		Free: (800	) 563-626	6					Page <u>1</u> of <u>1</u>
	INVOICE INFORMATION:	REPORT IN	IFORMAT	ION (if di	ffers from	invoice):	Р	ROJECT IN	IFORMATION:	MAXXAM JOB NUMBER:
Company Name:	Waste Management of Canada Corporation	Company Name:	RWDI AI	R Inc.			Quotation #			
Contact Name:	Lisa Mertick	Contact Name:	Brent La	ngille			P.O. #:	12285756	3	
Address:	5768 Nauvoo Rd, Watford, ON	Address:	4510 Rh	odes Drive	e, Unit 530		Project #:	2303459.	01	CHAIN OF CUSTODY #:
	N0M 2S0		Windsor,	ON, N8W	/ 5K5		Project Name:	TCEC-G\	VCM-NOV	
Phone: 519-849-5	5810 Fax: 519-849-5811	Phone: 519-823	-1311 x:26	618	Fax: 519-	823-1316	Location:	Twin Cree	eks	TCEC-GWCM-NOV
Email: Imertick	@wm.com	Email: Brent.l	_angille@	@RWDI	<u>com</u>		Sampled By:	EW		
	REGULATORY CRITERIA			ANALYS	S REQUE	STED ( Ple	ase be specific	):	TURNAROUND TIM	ME (TAT) REQUIRED:
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MISA  PWQO  Reg. 558	Reg. 153 Sewer Use X Ot Table 1 Sanitary ODW Table 2 Storm Table 3 Region  Report Criteria on C	Orinking Water?(Y/N)	23 TCLS - GW (ACTIVE I no VOCs	23 TCLS - GW (ACTIVE TRIP BLANK	23 TCLS - GW (ACTIVE			Regular (Standard) TA  x 5 to 7 Working  Rush TAT: Rush Confical  1 day  DATE Required:  TIME Required:	Days	
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	MPLES MUST BE KEPT COOL ( < 1 TIL DELIVERY TO MAXXAM	IO °C ) FROM	M TIME OF	SAMPLING	ated	Is Field	ON-WLF-202; AQUITARD) r	ON-WLF-202; AQUITARD) 7	ON-WLF-202					ain tests such as BOD and Dioxins/Furans roject Manager for details.
	Sample Identification	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regul	Metals	ON-V AQUI	ON-V AQUI	ON-V AQUI			# c	(:()\/\/\	MENTS / TAT COMMENTS
1	OW71A-5	2-Nov-23	AM	GW	N	Υ	Х					6		
2	OW58-6	2-Nov-23	PM	GW	N	Υ	Х					6		
3	OW73-6	2-Nov-23	PM	GW	N	Υ	Х					6		
4	OW72-6	2-Nov-23	PM	GW	N	Υ	Х					6		
5	OW16-6	2-Nov-23	PM	GW	N	Υ			Х			8	GWDUP1 coll	ected
6	OW68-5	2-Nov-23	PM	GW	N	Υ	Х					6		
7	Trip Blank	2-Nov-23	PM	W	N	N		Х				2		
8	GWDUP1	2-Nov-23	PM	GW	N	Υ			Х			8		
9														
10														
11													Metals and Fil	tered DOC field filtered
12													See lab adder	ndum for analysis.
	RELINQUISHED BY: (Signature/Pr	int)	RECE	EIVED BY: (Signa	ature	Prin	ıt)		Date:	Time	<b>)</b> :		Lab	oratory Use Only
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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		Phone: 908	5-817-5700	Fax: 905-8	317-5777 Toll	Free:	(800	) 563-626	66									Page 1 of	1
		INVOICE INFORMATION	ON:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice):	:	F	ROJE	CT II	NFORM	MATION:		MAXXAM JOB NUMBE	ER:
Compa	any Name:	Waste Management of Car	nada Corpo	ration	Company Name:	RW	DI AI	R Inc.			C	Quotation #							
Contac	ct Name:	Lisa Mertick			Contact Name:	Brei	nt Lar	ngille			F	P.O. #:	122	8575	6				
Addres	ss:	5768 Nauvoo Rd, Watford,	, ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	F	roject #:	230	3459	.01			CHAIN OF CUSTODY	#:
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Email:	<u>Imertick</u>	@wm.com			Email: Brent.l	ang	ille @	2RWDI	.com		S	ampled By:	EW	'					
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	Reg. 558						ered	SIL' SIL'	SIL'							DATE Required:		13-Nov-23	
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1		OW58-17	2-Nov-2	3 PM	GW	N	Υ	Х							6				
2		OW73-9	2-Nov-2	3 PM	GW	N	Υ	Х							6				
3		OW72-10	2-Nov-2	3 PM	GW	N	Υ	Х							6				
4		OW16-7	2-Nov-2	3 PM	GW	N	Υ		Х						8	GWDUP2 colle	ected, F	FIELD BLANK taken	
5	l	FIELD BLANK	2-Nov-2	3 PM	W	N	N		Х						8				
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Analytics Inc

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Fax: 905-817-5777 Toll Free: (800) 563-6266

<b>CHAIN OF</b>	CUSTODY	RECORD

Page 1 of

		INVOICE I	INFORMATIC	N:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			Р	ROJE	CT IN	IFORM	ATION:		MAXXA	M JOB	NUMBER:
Com	pany Name:	Waste Manag	gement of Car	nada Corpor	ation	Company Name:	RW	DI AII	R Inc.						Quotation	n #								
Cont	act Name:	Lisa Mertick				Contact Name:	Brer	nt Lar	ngille						P.O. #:		1228	35756	3					
Addr	ess:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rho	des Drive	e, Unit	t 530				Project #:		230	3459.	01			CHAIN	OF CU	STODY #:
		N0M 2S0					Win	dsor,	ON, N8W	5K5					Project N	ame:	Twir	Cre	eks SW					
Phor	ne: 519-849-5	810	Fax: 519-849	9-5811		Phone: 519-823	-1311	1 x 26	18	Fax:	519-	823-1	316		Location:		Twir	Cre	eks			TCEC	C-SWC	CM-NOV
Ema	ı: <u>Imertick</u>	@wm.com				Email: BJL@I	<u> </u>	OI.co	m, JCL	<u>@R\</u>	<u>WDI</u>	.con	<u>1</u>		Sampled	Ву:	JRA							
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				rt Criteria on C	C of A ? n	ink	Metals Field Filtered	ZJ-ON-WLF-2023 TCLS - SW (COMPLIANCE POINT) QUARTERLY										Т	IME Required:		12:00	PM		
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Analytics Inc	

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CHAIN C	OF CUST	ODY REC	CORD

Page 1 of

		INVOICE	INFORMATIC	N:		REPORT IN	IFOR	RMAT	ION (if di	ffers	from	invo	ice):				PROJI	CT II	NFORM	IATION:		MAXXAM JOB NUME	3ER:
Com	pany Name:	Waste Manag	gement of Car	nada Corpora	tion	Company Name:	RW	DI AI	R Inc.						Quotatio	n#							
Cont	act Name:	Lisa Mertick				Contact Name:	Brei	nt Lai	ngille						P.O. #:		122	8575	3				
Addr	ess:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Uni	it 530				Project	#:	230	3459	01			CHAIN OF CUSTODY	<b>/</b> #:
		N0M 2S0					Win	dsor,	ON, N8W	√ 5K5	5				Project	Name	: Tw	n Cre	eks SW	1			
Phor	e: 519-849-5	810	Fax: 519-849	9-5811		Phone: 519-823	-1311	1 x 26	318	Fax:	519-	823-1	316		Location	n:	Tw	n Cre	eks			TCEC-SWCM-NO	VC
Emai	ı: <u>Imertick</u>	@wm.com				Email: BJL@I	<u> </u>	OI.co	m, JCL	@R	WDI	.con	<u>n</u>		Sample	d By:	JR	١					
		R	EGULATORY	CRITERIA			П		ANALYSI	IS RE	QUE	STEI	) ( Pl	ease	be sp	ecifi	c ):			TURNAROUNI	D TIM	IE (TAT) REQUIRED:	
	e: For regulate tody Form	ed drinking wate	er samples - p	olease use th	e Drinking W	/ater Chain of			٥										PLE			ANCE NOTICE FOR RU JECTS	JSH
[	MISA  **  **  **  **  **  **  **  **  **	Reg. 153 Table 1 Table 2 Table 3	Sewer Use Sanitary Storm Region	specify	Drinking Water ? ( Y / N )	Metals Field Filtered ? ( Y / N )	ZH-ON-WLF-2023 TCLS - SW (BKGRND STATION) QUARTERLY										Rush	Iar (Standard	rking Confirm (call L	<b>T:</b> Days			
		ST BE KEPT RY TO MAXX		0 °C ) FROI	M TIME OF	SAMPLING	lated	s Fiel	N-WL											ote that TAT for certa ays - contact your Pr		s such as BOD and Dioxins/Fur /anager for details.	ans
		mple Identificati	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metal	ZH-O  STAT										# of Cont.	COMM	IENTS	S / TAT COMMENTS			
1		SS10		AM	SW	N	N	X										6					
2		AM	SW	N	N	Х										6							
3																							
4																							
5																							
6																							
7																							
8																							
9																							
10																							
11																							
12																				See lab adden	ndum 1	for lab group coding	
	RELINQU	JISHED BY: (S	ignature/Prir	RECE	IVED BY: (Signa	ature	/Prin	t)			Date:				Ti	me:					y Use Only		
		JRA-2-N	Nov-23/PM																Temp	perature (°C) on	Cone	dition of Sample on Receip	t
																				Receipt		OK SIF	
										_											_		

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Analytics Inc	

Phone: 905-817-5700

Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN OF CUSTODY RECORD

		INVOICE INFORMAT	ION:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PRO	JECT II	NFORM	IATION:		MAXXAM JOB NUMBER:
Compar	y Name:	Waste Management of Ca	anada Corpora	ation	Company Name:	RWI	DI AII	R Inc.					Qu	uotation #	‡					
Contact	Name:	Lisa Mertick			Contact Name:	Brer	nt Lar	ngille					P.0	O. #:	12	28575	6			
Address	:	5768 Nauvoo Rd, Watford	d, ON		Address:	4510	Rho	des Drive	e, Uni	t 530			Pro	oject #:	23	03459	.01			CHAIN OF CUSTODY #:
		N0M 2S0				Wine	dsor,	ON, N8W	/ 5K5				Pro	oject Nar	ne: Tv	vin Cre	eks SW	1		
Phone:	519-849-5	5810 Fax: 519-8	49-5811		Phone: 519-823	-1311	x 26	18	Fax:	519-8	323-1	316	Lo	cation:	Tv	vin Cre	eks			TCEC-SWCM-NOV
Email:	<u>Imertick</u>	@wm.com			Email: BJL@I	RWE	Ol.co	m, JCL	@R\	WDI.	con	<u>1</u>	Sa	ampled B	y: JF	RA				
			V ODITEDIA			7		ANIAL VOI	0 DE	OUE		/ DI			· · ·			TUDNIA DOUNG		E (TAT) DEGUIDED
Noto: I	or regulate	REGULATOR ed drinking water samples		o Drinking M	Votor Chain of			ANALYSI	S KE	QUE	SIEL	) ( Plea	ise b	e speci	itic ):	1	DI E/			E (TAT) REQUIRED: NCE NOTICE FOR RUSH
	or regulate ly Form	eu unnking water sampies -	piease use ir	ie Drinking vi	vater Chain of			8									PLEA			IECTS
						<u>-</u>		Ŋ									Regul	lar (Standard)		
	MISA	Reg. 153 Sewer Us	е	Ot	her	Y/N		ρ̈́										<b>x</b> 5 to 7 Wor	king l	Days
		Table 1 Sanita	arv			7()	N	SW (POPLAR)									Rush	TAT: Rush C	onfirr	mation #
х	PWQO	Table 2 Storm	•		specify		?(Y/N)													ab for #)
		Table 3 Region				Water	1 ? (	STS										1 day		2 days 3 days
	Reg. 558					ing	erec	3 TC									D	ATE Required:		13-Nov-23
			Repor	t Criteria on C	C of A ? n	inki	Filte	2023										ΓΙΜΕ Required:		12:00 PM
SAME	I EC MITE	ST BE KEPT COOL ( <	10 °C \ EBG	M TIME OF	SAMPLING	בֿ	l ple	LF-5 ZLY										·		
		RY TO MAXXAM	IU C) FRO	W TIME OF	SAMPLING	atec	Fie	I-WI TEF										ote that TAT for certa ays - contact your Pr		s such as BOD and Dioxins/Furans lanager for details.
		mple Identification	Date	Time	Matrix	Regulated	Metals Field Filtered	ZP-ON-WLF-2023 TCLS QUARTERLY									# of	COMM	FNT!	S / TAT COMMENTS
$\vdash$		•	Sampled	Sampled								_		+			Cont.	33.141141		, Johnner
1		SS14A	2-Nov-23	AM	SW	N	N	Х					4							
2		SS14B	2-Nov-23	AM	SW	N	N	Х									7			
3		SS15A	2-Nov-23	AM	SW	N	N	Χ									7	PSSWDUP tak	(en	
4		PSSWDUP	2-Nov-23	AM	SW	N	Ν	Х									7			
5																				
6																				
7												$\neg$								
8				1								$\neg$								
9				1							_		$\top$							
10			1	+							-	$\dashv$	+							
11											-	<del>-  </del> -	+							
12				+							-	$\dashv$	+	+	-+	+		See lah addan	dum f	for lab group coding
Ë	RELINOL	JISHED BY: (Signature/Pr	int)	RECE	I IVED BY: (Signa	ature	/Prin	t)			)ate:		+		Γime:					y Use Only
		JRA-2-Nov-23/PN		I LOL	(oigin	u. 6	,	<del>-,</del>			ato.						T		, ator	, coo only
		011/1 Z-1107-Z3/F11	<u>'</u>										T				remp	perature (°C) on Receipt	Cond	dition of Sample on Receipt
													╅							OK SIF

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

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	Analytics Inc	

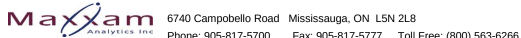
io Road Iviississauga, ON LSN 2L0

Phone: 905-817-5700 Fax: 905-817-5777 Toll Free: (800) 563-6266

CHAIN OF CUSTODY RECORD
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	INVOICE INFORMATI	ON:		REPORT IN	IFOR	MAT	ION (if di	ffers	from	invo	ice):			PRO	JECT II	NFORM	ATION:		MAXXAM JOB NUMBER:
Company Name:	Waste Management of Ca	nada Corpora	ition	Company Name:	RWI	DI AII	R Inc.					C	Quotation #	<i>#</i>					
Contact Name:	Lisa Mertick			Contact Name:	Brer	nt Lar	gille					Р	P.O. #:	12	228575	6			
Address:	5768 Nauvoo Rd, Watford	, ON		Address:	4510	Rho	des Drive	e, Unit	t 530			Р	Project #:	23	303459	.01			CHAIN OF CUSTODY #:
	N0M 2S0				Wine	dsor,	ON, N8W	5K5				Р	Project Na	ne: T	win Cre	eks SW	1		
Phone: 519-849	9-5810 Fax: 519-84	19-5811		Phone: 519-823	-1311	x 26	18	Fax:	519-8	323-1	316	L	ocation:	T	win Cre	eks			TCEC-SWCM-NOV
Email: Imertic	ck@wm.com			Email: BJL@F	RWE	Ol.cc	m, JCL	@R\	WDI.	con	<u>1</u>	s	Sampled B	y: JF	RA				
	DEOULATOR	V ODITEDIA			_		ANALYSI	C DE	OUE	`TEE	) / Dia		h	· · · ·			TURNAROUNE		- /TAT\
Note: For regul	REGULATOR ated drinking water samples -		o Drinkina M	lator Chain of			ANALTSI	S KE	QUE	SIEL	) ( Plea	ase	be spec	itic ):	-	DI E			E (TAT) REQUIRED: NCE NOTICE FOR RUSH
Custody Form	ated drinking water samples -	piease use in	e Drinking W	rater Chain of												PLEA		PROJI	
					, N		Q.									_	l <u>ar (</u> Standard)	) TAT	:
MISA	Reg. 153 Sewer Use	9	Ot	her	Y / N	(	SW (POND										<b>x</b> 5 to 7 Wor	rking D	Days
_	Table 1 Sanita				. ئ (	?(Y/N)	M.									Rush	TAT: Rush C		
<b>X</b> PWQO	Table 2 Storm			specify	Water	\ \												<u> </u>	ab for #)
	Table 3 Region				ΝE		CLS ERL										1 day		2 days3 days
Reg. 55	8	5 .	0		king	tere	23 T \RT									D	ATE Required:		13-Nov-23
		Report	Criteria on (	of A? n	rin	ᇤ	-202 4U¢									7	TIME Required:		12:00 PM
SAMPLES M	UST BE KEPT COOL ( < 1	10 °C ) FROI	M TIME OF	SAMPLING	] þe	ielo	WLF. S) (S									Please n	ote that TAT for certa	ain tests	such as BOD and Dioxins/Furans
<b>UNTIL DELIV</b>	ERY TO MAXXAM				ılat	Is F	N-V LET									are > 5 d	ays - contact your Pro	oject Ma	nager for details.
S	ample Identification	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated	Metals Field Filtered	ZL-ON-WLF-2023 TCLS - OUTLETS) QUARTERLY									# of Cont.	СОММ	ENTS	/ TAT COMMENTS
1	SP1	2-Nov-23	PM	SW	N	N	Χ									12			
2	SP2	2-Nov-23	PM	SW	N	N	Х									12	SPDUP Taken	l	
3	SP3	2-Nov-23	PM	SW	N	N	Χ									12			
4	SPDUP	2-Nov-23	PM	SW	N	N	Χ									12			
5																			
6																			
7																			
8																			
9																			
10																			
11																	All samples for	r Hg fie	eld filtered @ 45um
12																			or lab group coding
RELIN	QUISHED BY: (Signature/Pr	int)	RECE	IVED BY: (Signa	ature	/Prin	t)			ate:		1		Гіте:			Labo	oratory	Use Only
	JRA-2-Nov-23	/PM														Temp	erature (°C) on	Cond	ition of Sample on Receipt
																	Receipt		
																			OK SIF

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



	•	150	Phone: 905	5-817-5700	Fax: 905-	817-5777 1011	Free:	(800	) 563-626	Ь									Page 1 of	
		INVOICE	INFORMATIO	ON:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice)	):		PROJ	ECT I	NFORM	ATION:		MAXXAM JOB NU	JMBER:
Compa	any Name:	Waste Mana	gement of Car	nada Corpo	ration	Company Name:	RW	DI AI	R Inc.				Quotation #							
Contac	ct Name:	Lisa Mertick				Contact Name:	Brer	nt Lai	ngille				P.O. #:	12	28575	6		L		
Addres	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	4510	0 Rho	odes Drive	e, Unit 530	)		Project #:	23	03459	.01			CHAIN OF CUSTO	ODY#:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5			Project Nam	e: TC	EC-G	WCM-N	OV			
Phone	: 519-849-5	810	Fax: 519-84	9-5811		Phone: 519-823	-1311	1 x:26	S18	Fax: 519	-823-1316	6	Location:	Tv	in Cre	eks			TCEC-GWCM	-NOV
Email:	<u>Imertick</u>	@wm.com				Email: Brent.L	ang	ille (	<u> PRWDI.</u>	.com			Sampled By	: <u>E</u> V	V			_11		
		R	REGULATORY	CRITERIA	A				ANALYSI	S REQUE	STED ( P	lease	e be specif	ic ):			TURNAROUNI	) TIME	(TAT) REQUIRED	D:
	For regulate dy Form	ed drinking wa	ter samples - <sub>l</sub>	please use	the Drinking V	Vater Chain of										PLE/		ADVAI PROJE	NCE NOTICE FOR	RUSH
	_						ĵ.									Regul	l <u>ar (</u> Standard	) TAT	:	
	MISA	Reg. 153	Sewer Use	:	<b>x</b> Ot	her	N / N		I N								<b>x</b> 5 to 7 Wor	rking D	ays	
		Table 1	Sanitar	ry	ODW	/S	<b>5</b>	Y/N)	GW (ACTIVE							Rush	TAT: Rush C	Confirm	nation #	
	PWQO	Table 2	Storm			specify		Š	<u>&gt;</u>									(call La	ab for #)	
_	_	Table 3	Region				Water	) ¿ p									1 day	2	2 days3 days	s
	Reg. 558					_	ing	ere	2LS							D	ATE Required:		14-Nov-23	_
				Repo	ort Criteria on (	C of A? n	rin	l≝	23 T( no \							٦	TIME Required:		12:00 PM	_
		ST BE KEPT		0°C)FR	OM TIME OF	SAMPLING	lated [	Metals Field Filtered	ON-WLF-2023 TCLS - AQUITARD) no VOCs								ote that TAT for certa ays - contact your Pr		such as BOD and Dioxins nager for details.	s/Furans
	Sar	mple Identificat	tion	Date Sample	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regul	Metal	ON-W AQUI							# of Cont.	СОММ	ENTS	/ TAT COMMENTS	S
1		OW17-4		3-Nov-2	3 AM	GW	N	Υ	Х							6				
2		OW69-5		3-Nov-2	3 AM	GW	N	Υ	Χ							6				
3		OW57-4		3-Nov-2	3 AM	GW	N	Υ	Х							6	GWDUP3 colle	ected		
4		GWDUP3		3-Nov-2	3 AM	GW	N	Υ	Х							6				
5		OW56-4		3-Nov-2	3 AM	GW	N	Υ	Χ							7				
6		OW59-6		3-Nov-2	3 AM	GW	N	Υ	Х							6				
7																				
8																				
9																				
10																				
11																	Metals and Filt	ered D	OC field filtered	
12																	See lab adden	dum fo	or analysis.	
	RELINQ	JISHED BY: (		nt)	RECE	EIVED BY: (Sign	ature	/Prin	it)		Date:		Т	ime:			Labo	oratory	Use Only	
		EW 3-Nov	′-23 - PM													Temp	erature (°C) on	Condi	ition of Sample on Red	ceipt
																	Receipt			·
										-			-						101/ 101	(E

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



			Phone. 903	5-617-3700	Tax. 905-0	017-3777 1011	riee.	(800	) 303-020	0									Page 1 01 1
		INVOICE	INFORMATIO	ON:		REPORT IN	IFOR	MAT	ION (if di	ffers fron	n invoice)	:	PI	ROJEC	T IN	FORM	ATION:		MAXXAM JOB NUMBER:
Compa	ıny Name:	Waste Manag	gement of Car	nada Corpoi	ration	Company Name:	RW	DI AI	R Inc.				Quotation #						
Contac	t Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille				P.O. #:	1228	5756	;			
Addres	s:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	2303	459.0	01			CHAIN OF CUSTODY #:
		N0M 2S0					Win	dsor,	ON, N8V	/ 5K5			Project Name:	TCEC	C-GV	VCM-N	OV		
	519-849-5		Fax: 519-84	9-5811		Phone: 519-823					-823-1316		Location:	Twin	Cree	eks			TCEC-GWCM-NOV
Email:	<u>Imertick</u>	@wm.com				Email: Brent.I	<u>anç</u>	ille@	<b>®RWDI</b>	.com			Sampled By:	EW					
		R	REGULATORY	CRITERIA					ANALYSI	IS REQUE	STED ( P	lease	be specific	):			TURNAROUNI	D TIM	E (TAT) REQUIRED:
	For regulate dy Form	ed drinking wat				Vater Chain of										PLE/	SE PROVIDE	ADVA	NCE NOTICE FOR RUSH
	MISA	Reg. 153	Sewer Use		x Ot		( Y / N )	(7	GW & SAND) no VOCs								ar (Standard	rking I	Days
	PWQO	Table 1 Table 2 Table 3	Sanitar Storm Region	У	ODW	specify	Water ?	Metals Field Filtered ? (Y/N)	- GW T & SAN							Rusn	TAT: Rush C	(call L	ab for #)  2 days  3 days
L	Reg. 558			Repo	ort Criteria on C	C of A? n	Orinking	l Filtere	ON-WLF-2023 TCLS - (INTERSTADIAL SILT								ATE Required: TIME Required:		14-Nov-23 12:00 PM
		ST BE KEPT RY TO MAX)		0°C)FRC	OM TIME OF	SAMPLING	Regulated [	ls Fielc	VLF-20								ote that TAT for certa ays - contact your Pr		s such as BOD and Dioxins/Furans anager for details.
	Sar	mple Identificat	tion	Date Sampled	Time d Sampled	Matrix (GW, SW, Soil, etc.)	Regu	Meta	ON-V (INTE							# of Cont.	СОММ	ENTS	7 TAT COMMENTS
1		OW46-7		3-Nov-23	3 AM	GW	N	Υ	X							6			
2		OW47-6		3-Nov-23	3 AM	GW	N	Υ	X							7			
3		OW57-15		3-Nov-23	3 AM	GW	N	Υ	Х							6			
4																			
5																			
6														$\Box$					
7														Ħ					
8														$\Box$					
9																			
10																			
11																	Metals and Filt	ered	DOC field filtered
12																	See lab adden		
	RELINQU	JISHED BY: (S	Signature/Pri	nt)	RECE	EIVED BY: (Sign	ature	/Prin	t)		Date:		Time	e:					y Use Only
		EW 3-Nov	-23 - PM													Temp	erature (°C) on	Conc	dition of Sample on Receipt
																	Receipt	00.10	
										-								4	I IOV I ICIE

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



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		INVOICE	INFORMATIO	N:		REPORT IN	NFOR	RMAT	ION (if di	ffers fron	n invoice):			PROJ	ECT II	NFORM.	ATION:		MAXXAM JOB NU	JMBER:
Compa	any Name:	Waste Manag	gement of Can	nada Corporat	ion	Company Name:	RW	DI AI	R Inc.				Quotation #							
Contac	ct Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille				P.O. #:	122	28575	3				
Addres	ss:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)		Project #:	230	)3459.	01		L	CHAIN OF CUST	ODY#:
		N0M 2S0					Win	dsor,	ON, N8W	5K5			Project Nam	ie: TC	EC-G\	NCM-M	AY			
	: 519-849-5		Fax: 519-849	9-5811		Phone: 519-823					-823-1316		Location:	Tw	in Cre	eks			TCEC-GWCM	1-MAY
Email:	Imertick	@wm.com				Email: Brent.L	<u>anc</u>	ille (	<u> PRWDI.</u>	<u>com</u>			Sampled By	: <u>E</u> V	/			41		
		R	EGULATORY	' CRITERIA					ANALYSI	S REQUE	STED ( P	lease	be specif	ic ):			TURNAROUNI	D TIME	(TAT) REQUIRE	D:
	For regulate ody Form	ed drinking wat	ter samples - p	olease use the	e Drinking W	ater Chain of	_				,							PROJI		RUSH
	MISA	Reg. 153	Sewer Use		x Otl		9 (Y/N	î	GW (INTERFACE								x 5 to 7 Wor	rking D	ays	
	PWQO	Table 2 Table 3	Storm Region_	у	<u>0000</u>	specify	Water?	1?(Y/N	- GW (II							Rusii		(call La	ab for #)  2 days  3 day	
	Reg. 558	_		Report (	Criteria on C	C of A ? n	Drinking	Filtered	3 TCLS o VOCs								ATE Required:		14-Nov-23 12:00 PM	_
		T BE KEPT RY TO MAX				SAMPLING	Regulated D	Metals Field	ON-WLF-2023 TCLS AQUIFER) No VOCs							are > 5 da	ote that TAT for certa ays - contact your Pr		such as BOD and Dioxin nager for details.	s/Furans
	San	nple Identificat	ion	Date Sampled	Time Sampled											# of Cont.	СОММ	ENTS	/ TAT COMMENT	S
1		OW84-31		3-Nov-23	PM	GW	N	Υ	Х							6				
2																				
3																				
4																				
5																				
6															+					
7																				
8															+					
-													_		+					
9					<u> </u>										-					
10					<u> </u>										_					
11																	Metals and Filt	ered D	OC field filtered	
12																	See lab adden			
	RELINQU		Signature/Prin	nt)	RECE	IVED BY: (Sign	ature	/Prin	t)		Date:		Т	ime:			Labo	oratory	Use Only	
		EW 3-Nov	-23 - PM													Temp	erature (°C) on Receipt	Condi	ition of Sample on Re	eceipt
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Fax: 905-817-5777 Toll Free: (800) 563-6266 **MAXXAM JOB NUMBER: INVOICE INFORMATION:** REPORT INFORMATION (if differs from invoice): PROJECT INFORMATION: Waste Management of Canada Corporation RWDI AIR Inc. Company Name: Company Name: Quotation # Lisa Mertick **Brent Langille** P.O. #: 12285756 Contact Name: Contact Name: 5768 Nauvoo Rd, Watford, ON 2303459.01 CHAIN OF CUSTODY #: 4510 Rhodes Drive, Unit 530 Address: Address: Project #: N0M 2S0 TCEC-GWCM-NOV Windsor, ON, N8W 5K5 Project Name: Phone: 519-849-5810 Phone: 519-823-1311 x:2618 Fax: 519-823-1316 Twin Creeks Fax: 519-849-5811 Location: TCEC-GWCM-NOV Email: Imertick@wm.com Email: Brent.Langille@RWDI.com, JCL@RWDI.com Sampled By: JRA ANALYSIS REQUESTED ( Please be specific ): **REGULATORY CRITERIA TURNAROUND TIME (TAT) REQUIRED:** PLEASE PROVIDE ADVANCE NOTICE FOR RUSH Note: For regulated drinking water samples - please use the Drinking Water Chain of Custody Form **PROJECTS** Regular (Standard) TAT: Z - GW (ACTIVE x 5 to 7 Working Days MISA x Other Reg. 153 Sewer Use Metals Field Filtered ? ( Y / N ) Table 1 Sanitary Rush TAT: Rush Confirmation # (call Lab for #) PWQO Table 2 Storm Table 3 Region: 1 day 2 days ON-WLF-2023 TCLS AQUITARD) Reg. 558 **DATE** Required: 23-Nov-23 Report Criteria on C of A? n 12:00 PM TIME Required: \_ SAMPLES MUST BE KEPT COOL ( < 10 °C ) FROM TIME OF SAMPLING Regulated lease note that TAT for certain tests such as BOD and Dioxins/Furans are > 5 days - contact your Project Manager for details UNTIL DELIVERY TO MAXXAM Date Time Matrix Sample Identification COMMENTS / TAT COMMENTS Sampled Sampled (GW, SW, Soil, etc. Cont. OW70B-5 13-Nov-23 PM GW Χ 2 3 5 6 8 9 10 Metals and Filtered DOC field filtered See lab addendum for analysis. RELINQUISHED BY: (Signature/Print) **RECEIVED BY: (Signature/Print)** Date: Time: Laboratory Use Only JRA 15-Nov-23 - AM Temperature (°C) on Condition of Sample on Receipt Receipt SIF OK

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



	./	Analytics Inc	Phone: 905	-817-5700	Fax: 905-8	317-5777 Toll I	ree:	(800)	563-626	6									Page1	1 of	1
		INVOICE	INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers from	n invoice):	:	Р	ROJE	CT II	NFORM	ATION:		MAXXAM J	JOB NUMBE	ER:
Com	oany Name:	Waste Manag	ement of Can	ada Corpora	ition	Company Name:	RW	DI AII	R Inc.			C	Quotation #								
Conta	act Name:	Lisa Mertick				Contact Name:	Brei	nt Lar	ngille			F	P.O. #:		8573						
Addr	ess:	5768 Nauvoo	Rd, Watford,	ON		Address:	451	0 Rho	odes Drive	e, Unit 530	)	F	Project #:	230	3459.	.01		_	CHAIN OF	CUSTODY	#:
		N0M 2S0					Win	dsor,	ON, N8W	/ 5K5		F	Project Name:	TCE	C-LC	CHCM-C	OCT				
	e: 519-849-5		_Fax: <u>519-849</u>	9-5811		Phone: 519-823					-823-1316		ocation:	Twi	n Cre	eks			TCEC-LO	CHCM-OC	TC
Emai	ı: <u>Imertick</u>	@wm.com				Email: Brent.L	ang	ille@	<u>PRWDI.</u>	com, JC	CL@rwdi	i.cor	Sampled By:	JRA	١			-			
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SAI	MPLES MUS	ST BE KEPT	COOL ( < 10	°C)FRO	M TIME OF	SAMPLING		ield	-202 3) N							Please ne	ote that TAT for certa	ain tests s	such as BOD a	nd Dioxins/Fura	ns
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<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



## APPENDIX C:

Climatic Data



Table C-1
1961-1990 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature	ı	E	Daylight Factor	E ADJ.	Mean Precipitation	Surplus	Deficit
(1961 - 1990)	(°C)		(mm)	ractor	(mm)	(mm)	(mm)	(mm)
January	-6.2	0.0	0.0	0.8	0.0	57.9	57.9	0.0
February	-5.3	0.0	0.0	0.8	0.0	45.4	45.4	0.0
March	0.5	0.0	1.7	1.0	1.7	37.3	35.6	0.0
April	7.1	1.7	31.4	1.1	35.1	71.4	36.3	0.0
Мау	13.1	4.3	61.8	1.3	78.5	48.2	0.0	30.3
June	18.3	7.1	89.6	1.3	114.6	70.6	0.0	44.0
July	21.0	8.7	104.3	1.3	135.6	90.4	0.0	45.2
August	20.0	8.1	98.8	1.2	118.6	57.9	0.0	60.7
September	16.0	5.8	77.2	1.0	80.3	59.7	0.0	20.6
October	9.7	2.7	44.3	1.0	42.1	69.0	26.9	0.0
November	3.8	0.7	15.7	0.8	12.7	53.3	40.6	0.0
December	-2.7	0.0	0.0	0.8	0.0	50.8	50.8	0.0
Total	7.9	39.1			619.3	711.9	293.5	200.8
						610.2		

Water Surplus 92.6 mm

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

2) (°C) - Represents calculated mean of daily temperatures for the month.

3) Data from the Strathroy climatological station located at latitude 42°57'N, longitude 81°39'W.

Table C-2
1971-2000 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature	1	E	Daylight Factor	E ADJ.	Mean Precipitation	Surplus	Deficit
(1981 - 2010)	(°C)		(mm)	ractor	(mm)	(mm)	(mm)	(mm)
January	-5.6	0.0	0.0	0.8	0.0	78.5	78.5	0.0
February	-4.8	0.0	0.0	0.8	0.0	58.8	58.8	0.0
March	0.7	0.1	2.4	1.0	2.4	74.2	71.7	0.0
April	7.1	1.7	31.3	1.1	35.1	82.9	47.8	0.0
Мау	13.9	4.7	66.3	1.3	84.2	71.1	0.0	13.1
June	18.7	7.3	91.9	1.3	117.6	79.9	0.0	37.6
July	21.2	8.8	105.3	1.3	136.8	72.4	0.0	64.4
August	20.1	8.2	99.5	1.2	119.4	78.9	0.0	40.5
September	16.1	5.8	77.7	1.0	80.8	89.3	8.5	0.0
October	9.7	2.7	44.4	1.0	42.2	69.5	27.3	0.0
November	3.8	0.7	15.9	0.8	12.9	90.1	77.3	0.0
December	-2.3	0.0	0.0	0.8	0.0	89.9	89.9	0.0
Total	8.2	40.1			631.4	935.5	459.8	155.6
						619.3		
					_		1	

Water Surplus

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy climatological station (located at latitude 42°57'N, longitude 81°39'W) from 1971 through to June 1996. Data from the Strathroy-Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W) from October 1997 through to 2000

316.3

mm

Table C-3
1981-2010 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature	1	E	Daylight	E ADJ.	Mean Precipitation	Surplus	Deficit
(1981 - 2010)	(°C)		(mm)	Factor	(mm)	(mm)	(mm)	(mm)
January	-4.9	0.0	0.0	0.8	0.0	74.3	74.3	0.0
February	-4.2	0.0	0.0	0.8	0.0	65.4	65.4	0.0
March	0.8	0.1	2.9	1.0	3.0	65.2	62.3	0.0
April	7.8	1.9	34.7	1.1	38.9	81.7	42.8	0.0
May	14.0	4.7	66.5	1.3	84.5	79.2	0.0	5.3
June	19.0	7.5	93.5	1.3	119.7	78.2	0.0	41.5
July	21.4	9.0	106.5	1.3	138.5	75.6	0.0	62.9
August	20.5	8.4	101.5	1.2	121.7	73.1	0.0	48.6
September	16.6	6.1	80.3	1.0	83.5	94.1	10.6	0.0
October	10.0	2.8	45.7	1.0	43.5	83.0	39.5	0.0
November	4.2	0.8	17.5	0.8	14.2	98.5	84.4	0.0
December	-2.2	0.0	0.0	0.8	0.0	90.9	90.9	0.0
Total	8.6	41.4			647.4	959.2	470.1	158.3
						619.3		

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy climatological station (located at latitude 42°57'N, longitude 81°39'W) from 1981 through to June 1996. Data from the Strathroy-Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W) from October 1997 through to 2010

**Water Surplus** 

339.9

mm

Table C-4 1991-2020 Water Budget (Thornthwaite Method) **Twin Creeks Environmental Centre - Annual Monitoring Program** 

Month	Mean Temperature	1	Е	Daylight Factor	E ADJ.	Mean Precipitation	Surplus	Deficit
(1991 - 2020)	(°C)		(mm)	ractor	(mm)	(mm)	(mm)	(mm)
January	-5.0	0.0	0.0	0.8	0.0	80.6	80.6	0.0
February	-4.4	0.0	0.0	0.8	0.0	62.3	62.3	0.0
March	0.7	0.0	2.3	1.0	2.4	64.5	62.2	0.0
April	7.4	1.8	32.7	1.1	36.6	87.7	51.1	0.0
May	14.1	4.8	66.9	1.3	85.0	85.7	0.7	0.0
June	19.3	7.7	94.9	1.3	121.4	86.2	0.0	35.2
July	21.5	9.1	107.2	1.3	139.3	77.6	0.0	61.7
August	20.5	8.4	101.5	1.2	121.8	78.9	0.0	42.9
September	17.0	6.3	82.3	1.0	85.6	87.5	1.9	0.0
October	10.4	3.0	47.7	1.0	45.4	85.7	40.3	0.0
November	4.1	0.7	17.1	0.8	13.9	87.7	73.8	0.0
December	-1.6	0.0	0.0	0.8	0.0	77.8	77.8	0.0
Total	8.7	41.8			651.4	962.1	450.6	139.8

**Water Surplus** 

651.4 310.7 mm

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy climatological station (located at latitude 42°57'N, longitude 81°39'W) from 1991 through to June 1996. Data from the Strathroy-Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W) from October 1997 through to 2020

Table C-5
2021 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature (°C)	1	E (mm)	Daylight Factor	E ADJ.	Total Precipitation	Surplus	Deficit
					(mm)	(mm)	(mm)	(mm)
January	-2.7	0.0	0.0	0.8	0.0	35.8	35.8	0.0
February	-6.9	0.0	0.0	0.8	0.0	63.2	63.2	0.0
March	4.2	0.8	16.8	1.0	17.2	36.2	19.0	0.0
April	8.2	2.1	35.6	1.1	39.9	40.4	0.5	0.0
Мау	12.6	4.0	57.9	1.3	73.6	41.6	0.0	32.0
June	20.8	8.6	102.6	1.3	131.4	125.6	0.0	5.8
July	20.9	8.7	103.2	1.3	134.2	100.2	0.0	34.0
August	22.2	9.5	110.2	1.2	132.3	134.6	2.3	0.0
September	17.2	6.5	82.5	1.0	85.9	191.8	105.9	0.0
October	13.9	4.7	64.9	1.0	61.7	126.4	64.7	0.0
November	3.2	0.5	12.2	0.8	9.9	71.4	61.5	0.0
December	1.6	0.2	5.4	0.8	4.2	61.2	57.0	0.0
Total	9.6	45.6			690.2	1028.4	409.9	71.7

690.2 Water Surplus 338.2

mm

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W).
- 4) NA denotes data not available.
- 5) Italics denotes presented values based on incomplete data.

Table C-6
2022 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature	1	E (mm)	Daylight Factor	E ADJ.	Total Precipitation	Surplus	Deficit
	(°C)				(mm)	(mm)	(mm)	(mm)
January	-7.6	0.0	0.0	0.8	0.0	31.6	31.6	0.0
February	-4.6	0.0	0.0	0.8	0.0	82.6	82.6	0.0
March	1.7	0.2	5.9	1.0	6.1	43.6	37.5	0.0
April	6.1	1.4	25.4	1.1	28.4	58.8	30.4	0.0
Мау	15.6	5.6	73.9	1.3	93.8	69.4	0.0	24.4
June	19.3	7.7	94.1	1.3	120.5	80.0	0.0	40.5
July	21.5	9.0	106.4	1.3	138.4	29.6	0.0	108.8
August	21.4	9.0	105.9	1.2	127.0	72.4	0.0	54.6
September	17.3	6.5	83.1	1.0	86.4	97.0	10.6	0.0
October	10.2	2.9	45.6	1.0	43.3	67.4	24.1	0.0
November	5.5	1.2	22.6	0.8	18.3	42.0	23.7	0.0
December	-0.9	0.0	0.0	0.8	0.0	72.7	72.7	0.0
Total	8.8	43.4			662.2	747.1	313.2	228.3

Water Surplus 84.9 mm

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W).
- 4) NA denotes data not available.
- 5) Italics denotes presented values based on incomplete data.

Table C-7
2023 Water Budget (Thornthwaite Method)
Twin Creeks Environmental Centre - Annual Monitoring Program

Month	Mean Temperature	ı	E	Daylight Factor	E ADJ.	Total Precipitation	Surplus	Deficit
	(°C)		(mm)	ractor	(mm)	(mm)	(mm)	(mm)
January	-0.2	0.0	0.0	0.8	0.0	79.8	79.8	0.0
February	-1.1	0.0	0.0	0.8	0.0	41.2	41.2	0.0
March	0.7	0.1	2.3	1.0	2.3	144.8	142.5	0.0
April	8.8	2.4	38.7	1.1	43.4	104.6	61.2	0.0
Мау	13.2	4.3	61.3	1.3	77.8	23.6	0.0	54.2
June	18.2	7.0	87.9	1.3	112.5	92.4	0.0	20.1
July	20.9	8.7	103.2	1.3	134.1	184.6	50.5	0.0
August	18.7	7.3	90.9	1.2	109.1	162.8	53.7	0.0
September	17.6	6.7	84.7	1.0	88.0	64.4	0.0	23.6
October	11.9	3.7	54.2	1.0	51.4	98.4	47.0	0.0
November	3.4	0.6	13.1	0.8	10.6	51.4	40.8	0.0
December	3.0	0.5	11.3	0.8	8.8	92.4	83.6	0.0
Total	9.6	41.2			638.2	1140.4	600.2	98.0

638.2 Water Surplus 502.2

mm

**NOTES:** 1) I = Heat Index

E = Evapotranspiration

- 2) (°C) Represents calculated mean of daily temperatures for the month.
- 3) Data from the Strathroy Mullifarry climatological station (located at latitude 42°58'N, longitude 81°38'W).
- 4) NA denotes data not available.
- 5) Italics denotes presented values based on incomplete data.

Table C-8
Precipitation Event Monitoring - RWDI Envision Rain Gauge Report
Twin Creeks Environmental Centre

Year:						20	23					
Month:	January	February	March	April	May	June	July	August	September	October	November	December
Day						Amount	Recorded					
1			0.2	10.8	5.2		3.8				14.0	11.8
2					9.8		20.4					
3	6.0			29.6			0.2				3.6	7.8
4	2.6		5.6	3.8	0.2							
5	0.6	0.2		8.4						10.6		0.6
6	0.2						29.0	8.8	1.0	1.4		
7			0.4					1.6	1.8	1.8	0.2	
8		7.2					6.4		1.0	1.0	15.4	0.2
9		10.8					0.4	1.2	0.8	0.2	10.0	0.8
10			1.4						0.6	0.8	0.2	0.2
11						13.2	7.8	4.0	0.6	0.8	0.2	
12	0.8					0.6	30.4	11.0	0.6			
13			0.6			4.2	0.2		0.4	0.6		
14		0.4				0.2	11.2	29.0	0.2	0.8		
15						4.6	1.6	22.4	0.2	1.0		
16	5.0		9.0	5.0		0.6				1.2	2.2	0.4
17	2.0		0.2	2.6				16.8	1.6	0.2		6.2
18	4.8	3.2										4.4
19	7.4	1.4		0.2	12.2					0.4		
20	1.0						5.4		0.2	0.4		
21				7.8							0.8	
22	3.8		6.6	6.0		7.8	1.4				6.4	6.0
23	0.8	7.8	2.8			3.4	1.0	114.4				1.2
24			4.2			0.2		1.6	3.6			
25	0.8	3.2	4.0			4.6						0.2
26	2.2		7.4	0.2		11.8	39.8			2.4	6.4	11.8
27	1.6	0.6	0.2			1.0	0.2		1.6	3.4		4.2
28		5.8		8.2			3.4			1.8		1.2
29	1.8		0.4	1.2		0.4	0.2	13.0		4.8		1.6
30	0.2		5.6	1.4		5.0		4.4		0.2	2.2	
31			43.8							0.4		1.8
Subtotals	41.6	40.6	92.4	85.2	27.4	57.6	162.8	228.2	14.2	34.2	61.6	60.4
										Total	90	6.2

#### Notes:

- 1) Units are in millimetres (mm) of liquid and/or liquid equivalent (i.e. snow melt)
- 2) Italics denotes that the climatic data from the local Strathroy-Mullifarry Climatological Station was used as the onsite rain gauge was not operational due to power failure.

Table C-9
Historical Precipitation Data Summary
Twin Creeks Environmental Centre

	Climatological Station Precipitation	
Year	Total	On-site Precipitation Total (mm/a)
	(mm/a)	
30-Year Normal (1961-1990)	711.9	-
30-Year Normal (1971-2000)	935.5	-
30-Year Normal (1981-2010)	959.2	-
30-Year Normal (1991-2020)	962.1	-
1995	868.7	-
1996, 1997	Complete annual data not available	-
1998	788.8	-
1999	805.1	-
2000	1,140.6	-
2001	867.2	-
2002	682.6	472.0
2003	982.8	726.7
2004	954.8	729.2
2005	898.3	577.0
2006	1,245.8	853.3
2007	804.4	699.8
2008	1,241.8	852.2
2009	1,001.8	729.1
2010	927.1	676.7
2011	1255.0	812.3
2012	860.2	592.7
2013	1,194.4	911.4
2014	895.6	829.5
2015	828.0	724.0
2016	1,012.8	816.5
2017	979.2	843.3
2018	1,169.6	951.3
2019	1007.6	808.6
2020	966.6	725.4
2021	1028.4	870.6
2022	747.1	634.8
2023	1140.4	906.2

### Notes:

<sup>1)</sup> Dash (-) denotes climatologial station not operational

<sup>2)</sup> On-site precipitation data collected from the automated RWDI Envision climatological station since 2019 instead of manual rain gauge readings, as in years prior.



# APPENDIX D:

Environmental Monitoring Plan Borehole Logs



### BOREHOLE LOG EXPLANATION FORM

This explanatory section provides the background to assist in the use of the borehole logs. Each of the headings used on the borehole log, is briefly explained.

### **DEPTH**

This column gives the depth of interpreted geologic contacts in metres below ground surface.

### **STRATIGRAPHIC DESCRIPTION**

This column gives a description of the soil based on a tactile examination of the samples and/or laboratory test results. Each stratum is described according to the following classification and terminology.

Soil Clas	ssification*	<u>Terminology</u>	<u>Proportion</u>
Clay	<0.002 mm		
Silt	0.002 to 0.06 mm	"trace" (e.g. trace sand)	<10%
Sand	0.06 to 2 mm	"some" (e.g. some sand)	10% - 20%
Gravel	2 to 60 mm	adjective (e.g. sandy)	20% - 35%
Cobbles	60 to 200 mm	"and" (e.g. and sand)	35% - 50%
Boulders	>200 mm	noun (e.g. sand)	>50%

<sup>\*</sup> Extension of MIT Classification system unless otherwise noted.

The use of the geologic term "till" implies that both disseminated coarser grained (sand, gravel, cobbles or boulders) particles and finer grained (silt and clay) particles may occur within the described matrix.

The compactness of cohesionless soils and the consistency of cohesive soils are defined by the following:

#### **COHESIONLESS SOIL**

#### **COHESIVE SOIL**

Compactness	Standard Penetration Resistance "N", Blows / 0.3 m	Consistency	Standard Penetration Resistance "N", Blows / 0.3 m
Very Loose	0 to 4	Very Soft	0 to 2
Loose	4 to 10	Soft	2 to 4
Compact	10 to 30	Firm	4 to 8
Dense	30 to 50	Stiff	8 to 15
Very Dense	Over 50	Very Stiff	15 to 30
-		Hard	Over 30

The moisture conditions of cohesionless and cohesive soils are defined as follows.

#### COHESIONLESS SOILS

#### **COHESIVE SOILS**

Dry	DTPL	-	Drier Than Plastic Limit
Moist	APL	-	About Plastic Limit
Wet	WTPL	-	Wetter Than Plastic Limit
Saturated	MWTPL	-	Much Wetter Than Plastic Limit

### **STRATIGRAPHY**

Symbols may be used to pictorially identify the interpreted stratigraphy of the soil and rock strata.

### **MONITOR DETAILS**

This column shows the position and designation of standpipe and/or piezometer ground water monitors installed in the borehole. Also the water level may be shown for the date indicated.

•	Standpipe	Geotextile Material / Liner	주급 (FG ) ) (작	Granular Backfill
•	Piezometer	Borehole Seal (Bentonite Grout)		Granular (Filter) Pack
	Screened Interval	Cement Seal		Native Soil Backfill / Cave / Slough
	Borehole Seal (Peltonite, Bentonite or Hole Plug)			

Where monitors are placed in separate boreholes, these are shown individually in the "Monitor Details" column. Otherwise, monitors are in the same borehole. For further data regarding seals, screens, etc., the reader is referred to the summary of monitor details table.

### **SAMPLE**

These columns describe the sample type and number, the "N" value, the water content, the percentage recovery, and Rock Quality Designation (RQD), of each sample obtained from the borehole where applicable. The information is recorded at the approximate depth at which the sample was obtained. The legend for sample type is explained below.

```
SS =
                                      GS =
        Split Spoon
                                              Grab Sample
ST =
       Thin Walled Shelby Tube
                                      CS =
                                              Channel Sample
                                      WS =
AS =
        Auger Flight Sample
                                              Wash Sample
                                      RC =
CC =
       Continuous Core
                                             Rock Core
             = Length of Core Recovered Per Run x 100
% Recovery
                       Total Length of Run
```

Where rock drilling was carried out, the term RQD (Rock Quality Designation) is used. The RQD is an indirect measure of the number of fractures and soundness of the rock mass. It is obtained from the rock cores by summing the length of core recovered, counting only those pieces of sound core that are 100 mm or more in length. The RQD value is expressed as a percentage and is the ratio of the summed core lengths to the total length of core run. The classification based on the RQD value is given below.

RQD Classification	<u>RQD (%)</u>
Very poor quality	< 25
Poor quality	25 - 50
Fair quality	50 - 75
Good quality	75 - 90
Excellent quality	90 - 100

### **TEST DATA**

The central section of the log provides graphs which are used to plot selected field and laboratory test results at the depth at which they were carried out. The plotting scales are shown at the head of the column.

Dynamic Penetration Resistance - The number of blows required to advance a 51 mm diameter, 60° steel cone fitted to the end of 45 mm OD drill rods, 0.3 m into the subsoil. The cone is driven with a 63.5 kg hammer over a fall of 750 mm

Standard Penetration Resistance - Standard Penetration Test (SPT) "N" Value - The number of blows required to advance a 51 mm diameter standard split-spoon sampler 300 mm into the subsoil, driven by means of a 63.5 kg hammer falling freely a distance of 750 mm. In cases where the split spoon does not penetrate 300 mm, the number of blows over the distance of actual penetration in millimetres is shown as  $\frac{xBlows}{}$ 

mm

Water Content - The ratio of the mass of water to the mass of oven-dry solids in the soil expressed as a percentage.

- W<sub>P</sub> Plastic Limit of a fine-grained soil expressed as a percentage as determined from the Atterberg Limit Test.
- W<sub>L</sub> Liquid Limit of a fine-grained soil expressed as a percentage as determined from the Atterberg Limit

  Test

### **REMARKS**

The last column describes pertinent drilling details, field observations and/or provides an indication of other field or laboratory tests that were performed.



# morrison beatty limited

# OW16-5 OW16-7

CLIENT LAIDLAW WA	STE	CVTI	EMC				<del></del>			
•				<del></del> -	10T 20	FILE	NO4	8-00	41	
					OCATION LOT 20,				WNS	HIP
GEOLOGIST/ENGINEE	₹	WEL		D	ATE COMPLETED	FEB.	- MARCH 1	984		
DESCRIPTION	· 1 · 3		DEP m	TH ft.	WELL DETAIL	GAMMA	RAY LOG	- <del></del>	Pe	netrat Test
SEE LAST WELL LOG FOR STRATIGRAPHIC DETAIL (fold out sheet)					- 16-7	]	/ 200 cour		1	ows/1
TILL (SOUTHERN) brown, silt with some clay, weathered, damp, root network  TILL (SOUTHERN) grey, clay with some silt, massive, moist cohesive  CLAY silty, grey, (moist), occasional fine sand laminae (saturated)  SAND med-coarse, dark grey to black, saturated  TILL (RANNOCH) olive grey, silt with trace clay, pebbles, occasional cobbles, moist			3 4 5 6 7 8 9	5 10 20 25 30 35	E D			20	2:	5 50 7
	上		13							

NOTES ALL WELLS ARE IN SEPARATE HOLES DEEPEST BOREHOLE CONTINUOUSLY SAMPLED

WELL TYPE, SEE CONSTRUCTION DETAILS (end of Appendix)



# morrison beatty limited

# OW16-5 OW16-7

CLIENT LAIDLAW WASTE S' PROJECT LANDFILL STUD'	<u>′                                    </u>			
GEOLOGIST/ENGINEERW	<u> </u>	ATE COMPLETED	FEB MARCH 1984	
DESCRIPTION	DEPTH m ft.	WELL DETAIL	GAMMA RAY LOG	Penetration Test
SEE LAST WELL LOG FOR STRATIGRAPHIC DETAIL (fold out sheet)		16-7 16-5	Seconds / 200 counts	Blows / f
TILL (SOUTHERN) brown, silt with some clay, weathered, damp, root network				
TILL (SOUTHERN) grey, clay with some silt, massive, moist cohesive  CLAY silty, grey, (moist), occasional fine sand laminae (saturated)	3 10 4 4 15	EOH C		
SAND med-coarse, dark grey to black, saturated	7			
TILL (RANNOCH) olive grey, silt with trace clay, pebbles, occasional cobbles, moist	9 30	(D)		
	35			
NOTES ALL WELLS ARE IN SEP DEEPEST BOREHOLE CON WELL TYPE SEE CONSTRU				

## **BOREHOLE NO. OW16-6**

PAGE 1 OF 1

PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.: 02-970051.13	
CLIENT: WASTE	MANAGEMENT OF CANADA CORPORATION	DATE: SEPTEMBER 7, 2005	
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR: AAP	
GROUND ELEVATION:	240.70 m ASL	REVIEWER: JTB	

- COND	ELEVATION: 240.70 m A								_ REVI			JTB
		STF				AMPL	.E		CONE PENETRATION		ATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION  STRATIGRAPHIC DESCRIPTION  MONITOR DETAILS		% RECOVERY % WATER 'N' VALUE TYPE		RQD (%)	"N" VALUE 10 20 30 1 1 1	10	20 30	REMARKS			
0	CLAYEY SILT TO SILTY CLAY:		MAIN				_ ~		STRENGTH	148		BOREHOLE INCLINED AT 45
	MOTTLED BROWN, CLAYEY SILT TO SILTY CLAY, DISSEMINATED FINE SAND, TRACE											STRATIGRAPHIC DESCRIPTION BASED ON AUGER CUTTING
_	MEDIUM GRAVEL TO 5.0 m, FRACTURED, DTPL BECOMING APL AT 4.1 m, STIFF			_								AND CONTINUOUS CORE.
2	MOTHED BROWN, CLAYEY SILT TO SILTY CLAY, DISSEMINATED FINE SAND, TRACE MEDIUM GRAVEL TO 5.0 m, FRACTURED, DTPL BECOMING APL AT 4.1 m, STIFF BECOMING SOFT AT 4.5 m, MASSIVE, ROOTLETS UP TO 5.0 m, NO ODOUR.			-								
									]			
				-								
4									]			
_	- 5.0 m BROWN-GREY WITH LIGHT GREY FRACTURES, APL, SOFT, MASSIVE.			СС			80					
			<del>     </del>						]			
6 6.0												
	BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.											
									]			
8												
									]			
10												
2												
									]			
4												
6									$\mid \mid \mid \mid \mid$			
<u> </u>									]			
									]			
8												
									$\mid \mid \mid \mid \mid$			
20												



# morrison beatty limited

# OW17-4 OW17-5 OW17-12

CLIENT LAIDLAW WAS	STE	SYT	EMS							FILE	NO.	400	)-84	1		
PROJECT LANDFILL	ST	UDY		6	OCATIO	N _	L0	T 20,	CON	3 S	ER, W	IARWI(	<u> </u>	OWN	 <u> SH</u> I	įΡ
GEOLOGIST/ENGINEER	_	WEC		D.	ATE C	OMPI	ETE	D	FEB.	<u>- MA</u>	RCH	1984				
DESCRIPTION			DEP m	TH ft.	WEL	L DE	TAIL		GAI	ММА	RAY	LOG			retra Test	
SEE LAST WELL LOG FOR STRATIGRAPHIC DETAIL (fold out sheet)					SI - 7I —	17-5		- 17-4	Seco		200	counts	s 20		ws/ 550	
TILL (SOUTHERN) brown, silt with some clay, weathered, damp, root network  TILL (SOUTHERN) grey, clay with some silt, massive, moist cohesive  CLAY silty, grey, (moist), occasional fine sand laminae (saturated)  SAND med-coarse, dark grey to black, saturated  TILL (RANNOCH) olive grey, silt with trace clay, pebbles, occasional cobbles, moist	,	A A A A A A A A A A A A A A A A A A A	3 3 4 5 6 7 8 9	10 15 20 25 30	BI TONNON TONNO TONNON TONNO TONNON TONNON TONNON TONNON TONNON TONNON TONNON TONNON TONNON T	EO(B)	<u>'</u> ' (	(A)								

NOTES: ALL WELLS ARE IN SEPARATE HOLES

DEEPEST BOREHOLE CONTINUOUSLY SAMPLED
WELL TYPE, SEE CONSTRUCTION DETAILS (end of Appendix)



# morrison beatty limited

# OW17-30

CLIENT LAIDLAW W			FILE NO400-84	1
PROJECTLANDFIL GEOLOGIST/ENGINEER			CON 3 SER, WARWICK TO FEBMARCH 1984	MN2HIL
DESCRIPTION	 DEPTH m ft	WELL DETAIL	GAMMA RAY LOG	Penetration Test
SEE LAST WELL LOG FOR STRATIGRAPHIC DETAIL (fold out sheet)		-17-30	Seconds / 200 counts	Blows / f1
TILL (SOUTHERN) brown, silt with some clay, weathered, damp, root network  TILL (SOUTHERN) grey, clay with some silt, massive, moist cohesive  CLAY silty, grey, (moist), occasional fine sand laminae (saturated)  SAND med-coarse, dark grey to black, saturated  TILL (RANNOCH) olive grey, silt with trace clay, pebbles, occasional cobbles, moist  SAND mixture fine-coarse sand, gravel, dark grey to black, saturated  TILL (RANNOCH) olive grey, silt with trace clay, pebbles, occasional cobbles, moist  SAND mixture fine-coarse sand, gravel, dark grey to black, saturated  SHALE black, minor weathering	3 10 6 20 9 30 12 40 15 50 18 60 21 70 24 80 27 90 30 100 33 110 36 120 39	でいていくりなくでいかしていいというというというというというというというというというというというというとい		

NOTES - ALL WELLS ARE IN SEPARATE HOLES

DEEPEST BOREHOLE CONTINUOUSLY SAMPLED

WELL TYPE, SEE CONSTRUCTION DETAILS (end of Appendix)

PROJECT NAME: WARWICK LANDFILL SITE PROJECT NO.: 297051.01

CLIENT: CANADIAN WASTE SERVICES INC. DATE: MARCH 2 TO 4, 1998

BOREHOLE TYPE: 108 mm ID HOLLOW STEM AUGER GEOLOGIST: JDF / JMP

GROUND ELEVATION: 241.0 m ASL REVIEWER: JTB

		ST			S	AMPL	E		CONE PENETRATION	WATER	
DEPTH	STRATIGRAPHIC DESCRIPTION	TRATIGRAPHY	MONITOR		j	9	% 70		"N" VALUE	CONTENT %	REMARKS
(m)		GRAI	DETAILS	TYPE	'N' VALUE	% WATER	RECOVERY	RQD	10 20 30	10 20 30 	
200		γ¥			LUE	뮸	VERY	(%)	SHEAR STRENGTH	⊢ H W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT (CON'T): MEDIUM GREEN GREY, GRADING TO GREY,										RECOVERY NOT MEASURED.
	CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND GRAVEL, FINE SANDY SILT			29SS 30CC	35 -	13 -	100		<b>\</b>		P.L. = 15.1
	FROM 21.3 m TO 21.5 m, HARD TO VERY STIFF AT 10.2 m, BECOMING HARD			31SS	>50	14	50		>50	•	L.L = 30.1
22	AT 16.6 m, RANGING BETWEEN DTPL AND APL.			32CC	_	_	100				
	(RANNOCH TILL)			3200	<del>-</del>	<del>-</del>	100				
				33SS	59	11	67		>50	<b>*</b>	D 14.0
24				34CC	<u>-</u>	<u>-</u>	100				P.L. = 14.0 L.L = 30.4
				35SS	>50	10	100		>50	•	
				36CC		<u>-</u>	100				
26											
				37SS	>50	7	70		>50		
27.3											
27.6	SILT: MEDIUM GREEN GREY TO GREY, SILT,			38SS	>50	9	50		>50:	•	
28	SOME CLAY AND SAND, SHALE FRAGMENTS, HARD, DTPL.			39CC	-	-	90				
28.8	SHALE:										
	BLACK, SHALE, CLAYEY SILT INFILLED FRACTURES, FISSILE, SATURATED.										
30	BOREHOLE TERMINATED AT 28.80 m IN SHALE.										
32											
34											
36											
[											
38											
[]											
							l				
JAGGER HIMS	IMITED										

PROJECT NAME: WARWICK LANDFILL SITE PROJECT NO.: 297051.01

CLIENT: CANADIAN WASTE SERVICES INC. DATE: MARCH 2 TO 4, 1998

BOREHOLE TYPE: 108 mm ID HOLLOW STEM AUGER GEOLOGIST: JDF / JMP

GROUND ELEVATION: 241.0 m ASL REVIEWER: JTB

		SI			S	AMPL	E		CONE PENETRATION	WATER	
DEPTH	STRATIGRAPHIC DESCRIPTION	TRATIGRAPHY	MONITOR		ż	%	% F		"N" VALUE	CONTENT %	REMARKS
(m)		GRA	DETAILS	TYPE	ı' VALUE	6 WATER	ECO	RQ D	10 20 30	10 20 30	
0		폭		"	E	ΕR	RECOVERY	(%)	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT TO SILTY CLAY:		///////								BOREHOLE
	MOTTLED BROWN TO 4.4 m, BECOMING GREY, CLAYEY SILT TO SILTY CLAY, TRACE			1CC			67				CONTINUOUSTLY SAMPLED, SHELBY TUBE SOIL
	DISSEMINATED FINE SAND AND GRAVEL, FINE SAND LENS (<10 mm) AT 3.4 m,										DESCRIPTIONS COMPLETED BY LABORATORY.
2	FINE TO MEDIUM SAND LENS (<10 mm) AT 6.8 m, DISCOLOURED FRACTURES TO			255	40	19	67		40 -	•	
	4.6 m, SMALL VESICLES 6.7 m TO 7.3 m, HARD TO STIFF AT 4.6 m, BECOMING HARD			3CC	_	-	100				
	AT 6.8 m, DTPL GRADING TO WTPL. (SOUTHERN TILL)			4SS	45	21	85		45 _	1	
4				5CC	-	-	100				
4.4				655	12	22					RECOVERY NOT
4.6				7CC	-	-	100			I	MEASURED.
6				855	11	21	75				
				033		21	/5				
				988	49	22	100		49	1	P.L. = 18.2 L.L = 33.8
				10ST	-	30	92			<b>)</b>	2.2 = 35.5
8 8.4				11CC 12CC	_	- 15	50 100			- ✓	
J	CLAYEY SILT: MEDIUM GREEN GREY, GRADING TO GREY,										P.L. = 17.3
	CLAYEY SILT, TRACE DISSEMINATED FINE								40		L.L = 34.0
10	SAND AND GRAVEL, FINE SANDY SILT FROM 21.3 m TO 21.5 m, HARD TO VERY STIFF AT 10.2 m, BECOMING HARD AT 16.6 m,			13SS 14CC	40	13 14	83 50		<del>" /</del>	Ţ	
<u> </u>	RANGING BETWEEN DTPL AND APL.								/		
	(RANNOCH TILL)								/		
				15SS 16CC	24	15 –	100 60		<b>!</b>	Î	
12											
				17SS	20	16	100			†	
				18ST		18	92				
				19CC	_	-	87				
14				20SS	16	17	100			•	
				21CC	<b>-</b>	<del>-</del>	80				
				22SS	18	17	_		•	•	RECOVERY NOT MEASURED.
16				23CC	_	-	92				WEASONED.
				ļ							
				2455	26	16				•	RECOVERY NOT MEASURED.
				25CC	_		60		$  \   \   \  $		MLASURED.
18									$ \  \  \  $		
				26SS	36	17	100			•	NO RECOVERY. STONE
				27CC	-	-	0				BLOCKING SAMPLER.
				2855	38	13	90				
20   . lagger Hims L		<u> </u>	<u> </u>	12033	1 30	,5	30	<u> </u>	<u> </u>	<u>: *                                   </u>	

# BOREHOLE - OW22A-10

PROJEC	T NAME:WARWICK LAN	DFI	LL SITE						_ PROJE	ECT ND.:	2970051.13	
CLIENT	WASTE MANAGEMENT OF O	CAN	ADA COF									
BOREHO	LE TYPE: <u>108 mm ID HOL</u>	LUV	√ STEM	AUG	ER							
GROUND	ELEVATION: 243.86 m A	.S.L					GE	EDLI	DGIST: B	JL	REVIEWER:	JTB
		SI			5	SAMPLE	E		CONE PENETRATION	WATER CONTENT %		
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		z,	%	% RI		"N" VALUE	10 20 30	REMARKS	
		₹APHY	DETAILS	TYPE	VALUE	WATER	RECOVERY	RQD (	<del></del>			
0		_			1"1		RΥ	38	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>		
	CLAYEY SILT TO SILTY CLAY:  CLAYEY SILT TO SILTY CLAY; LIGHT BROWN;											
	DISSEMINATED FINE SAND AND FINE TO MEDIUM GRAVEL; WTPL BECOMING DTPL AT 0.3 m; STIFF; NO ODOURS OR VISIBLE											
2	STAINING.											
3.7			752 TE									
4	WASTE:											
	WASTE; DRY BECOMING SATURATED AT 6.1 m.											
6												
	CLAYEY SILT TO SILTY CLAY: CLAYEY SILT TO SILTY CLAY; DARK GREY BECOMING MEDIUM GREY AT 8.5 m;			1SS	10		30		•			
8 84	DISSEMINATED FINE SAND AND FINE TO			255	8		25					
8.7	ODOUR AND STAINING TO 8.5 m.  BOREHOLE TERMINATED AT 8.7 m IN			388	12		30		•			
	CLAYEY SILT TO SILTY CLAY.											
10												
12												
14												
16												
18												

### RWDI 4510 RHODES DRIVE, UNIT 530 WINDSOR, ONTARIO N8W 5K5

# **BOREHOLE LOG OW39A-26**

PAGE 1 OF 2

CLIEN	<b>T</b> <u>Waste</u>	Manag	gement of Canada			PROJECT NAME OW39 Nest Drilling		
PROJE	ст пим	BER .	1701237			PROJECT LOCATION Twin Creeks La	ndfill, Wat	ford, ON.
DATE	STARTED	17	7-APR-17	COMPLETED	18-APR-17	GROUND ELEVATION 234.9 mASL H	OLE SIZE	101.6 mm
DRILL	ING CON	ITRAC	TOR DIRECT EN	VIRONMENTAL	DRILLING INC.			
DRILL	ING MET	HOD	HOLLOW STEM A	UGER				
LOGG	ED BY	HF		CHECKED BY	_			
NOTES	5							
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	REMARKS	GRAPHIC		RIAL DESCRIPTION		WELL DIAGRAM
2			Stratigraphy amended from original OW39-26 borehole log by Jagger Hims Limited (1998)	7.3 P. 3 P	Mottled brown and glayey silt to silty clay ilty fine sand layers a ayer from 2.7 m to 4 to 4.3 m, very stiff at a clayer silt to silt irey, clayey silt to silt irey, clayey silt to silt irey, clayey silt to silt iravel, very stiff WTPlayer, very stiff with iravel, and iravel, iravel, iravel, and iravel, irav	Y CLAY (Southern Till)  rey to 1.4 m. Brown becoming grey at 4.3, , trace disseminated fine sand and gravel, at 1.5 m to 1.6 m and 1.9 m to 2.0 m. Sand 0 m, roolets to 1.4 m, discoloured fractures 5.3 m, WTPL becoming APL at 3.0 m.  Y CLAY Cy clay with sand pockets, WTPL. Y CLAY (Southern Till)  Ty clay, trace disseminated fine sand and L grading to DTPL.	227.6	Monitor constructed of 51 mm ID PVC screen with steel protective casing.   → Seal: Hydrated bentonite chips.

## RWDI 4510 RHODES DRIVE, UNIT 530 WINDSOR, ONTARIO N8W 5K5

# **BOREHOLE LOG OW39A-26**

PAGE 2 OF 2

CLIEN	<b>T</b> Waste	Manag	gement of Canada			PROJECT NAME(	DW39 Nest Drilli	ng	
PROJE	CT NUM	BER	1701237			PROJECT LOCATION	Twin Creeks	Landfill, W	atford, ON.
DATE	STARTED	17	7-APR-17	COMPLETE	<b>D</b> 18-APR-17	GROUND ELEVATION _	234.9 mASL	HOLE SIZE	101.6 mm
DRILL	ING CON	TRAC	TOR DIRECT EN	VIRONMENT	AL DRILLING INC.				
			HOLLOW STEM A						
		HF		CHECKED I	3Y <u>-</u>				
NOTE	s		<b>.</b>						
(m)	SAMPLE TYPE NUMBER	RECOVERY %	REMARKS	GRAPHIC LOG	МАТЕР	RIAL DESCRIPTION			WELL DIAGRAM
			Stratigraphy amended from original OW39-26 borehole log by Jagger Hims Limited (1998)	24.4 25.4 25.6	fine sand and gravel, stiff to hard about 17 Brown-grey clayey sa trace gravel, very sof	rading to grey, clayey silt, trace vessicles from 23.8. Om. Ranging from DTPL and to sandy clay with disst/loose. Saturated, very wey silt, some disseminated. Broken shale and fissile l	m to 24. m, very to APL.  seminated sand et, runny.	210.5 with 209.5	Seal: Hydrated bentonite chips.  Borehole Seal  Filter pack: #2 sand.
						Refusal at ~ 25.6 m depth	1.		

CONSULTING EN		Guelph		n Road West		.,,,,,
CLIEN	T Wast	e Man	ageme	nt of Canada Corporation	PROJECT NAME OW40D-4 Relocate	ion
PROJI	ECT NUM	IBER	1401	007.5	PROJECT LOCATION Twin Creeks L	_andfill
DATE	STARTE	<b>D</b> 10	/1/14	COMPLETED _ 10/1/14	GROUND ELEVATION 238.13 m	HOLE SIZE 152 mm
				Direct Environmental Drilling Inc.		
				nm Solid Stem Auger		
					AT END OF DRILLING	
NOTE		1 15 001	препъс	tted for well arigie.	AFTER DRILLING	
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	GRAPHIC LOG	MATERIAL	DESCRIPTION	WELL DIAGRAM
GENERAL BH/TP/WELL 1401007.5_OW40D4.GPJ DATA TEMPLATE.GDT 1/30/15  Total Control of the control	CC 1	100		Silty Clay to Clayey Silt  Mottled brown-grey silty clay to clayey rusty to grey fractures, some dissmina 2.7 m.	silt with disseminated fine sand, trace rootlets, ted very fine gravel, APL, stiff becoming firm at	Borehole inclined at 45 degrees  Hole plug  Baked native clay  Sand pack: No. 2 silica sand  51 mm diameter well constructed of PVC with steel protective casing with well screen slot size 10.
140				4.31		235.08
/ WEI					al at 4.31 meters. inated at 4.3 meter depth.	
GENERAL BH / TF						

### **BOREHOLE NO. OW40A-7**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS / WARWICK LANDFILL PROJECT NO.: 02-970051.20

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION DATE COMPLETED: Oct 10, 2008

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER SUPERVISOR: BJL

GROUND ELEVATION: 239.2 mASL REVIEWER: PEJ

		STI				AMPLI	Ε		CONE PENETRATION	WATE	R	UTM CO-ORDINATES UTM Zone: 17 NAD: 83
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (	"N" VALUE 10 20 30	10 20		Easting: <u>428873</u> Northing: <u>4757002</u>
0.0		PHY		E	뜶	FR	VERY	(%)	SHEAR STRENGTH	l	 WL	REMARKS
0.3 — 1.0 — 1.0 — 1.0 — 1.0 — 1.0 — 1.0 — 1.0 — 1.0 — 1.0 — 1.1 — 1.1 — 1.1 — 1.2 — 1.3 — 1.4 — 1.5 —	TOPSOIL.  DARK BROWN, SILTY CLAY TO CLAYEY SILT TOPSOIL, TRACE MEDIUM GRAVEL AND ROOTLETS, HOMOGENOUS STRUCTURE, DAMP, FIRM.  SILTY CLAY TO CLAYEY SILT: MOTTLE BROWN-GREY SILTY CLAY TO CLAYEY SILT, BECOMING BROWN AT 2.2 m THEN GREY AT 3.8 m, WITH DISSEMINATED FINE SAND, RUSTY TO GREY FRACTURES TO 3.2 m, SOME VERY FINE TO DISSEMINATED SAND AND GRAVEL, APL, STIFF BECOMING FIRM AT 4.4 m (SOUTHERN TILL, ACTIVE AQUITARD).  SILTY CLAY TO CLAYEY SILT: GREY SILTY CLAY TO CLAYEY SILT WITH LAMINATED FINE SILTY SAND LAYERS, WITHIN THE SILTY CLAY: TRACE FINE GRAVEL, MASSIVE, APL, VERY STIFF; WITHIN THE SILTY SAND: VERY FINE, MOIST, COMPACT (INTERBEDDED SILT AND CLAY).  BOREHOLE TERMINATED AT 6.9 m IN SILTY CLAY TO CLAYEY SILT.			SS1	17		88		0			WATER LEVEL NOTED AT 4.9 m BELOW GROUND SURFACE UP- COMPLETION  CLAY BACKFILL WAS USED TO SEAL ABOVE THE FILTER PACK  BOREHOLE TERMINATED AT 6.1 IN SILTY CLAY TO CLAYEY SILT

### **BOREHOLE NO. OW40A-28**

PAGE 1 of 2

PROJECT NAME: TWIN CREEKS / WARWICK LANDFILL PROJECT NO.: 02-970051.20

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION DATE COMPLETED: Oct 10, 2008

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER SUPERVISOR: BJL

GROUND ELEVATION: 238.2 mASL REVIEWER: PEJ

	ELEVATION: 238.2 mASL			······						EWER: P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ST				SAMPL	E		CONE PENETRATION	WATER	UTM CO-ORDINATES
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	10 20 30	UTM Zone: <u>17</u> NAD: <u>83</u> Easting: <u>428874</u> Northing: <u>4756999</u>
0.0		=			m	70	ΕRΥ		SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	REMARKS
0.3	TOPSOIL:  DARK BROWN, SILTY CLAY TO CLAYEY SILT TOPSOIL, TRACE MEDIUM GRAVEL AND ROOTLETS, HOMOGENOUS STRUCTURE, DAMP, FIRM.			SS1	6		63				
	SILTY CLAY TO CLAYEY SILT:  MOTTLE BROWN-GREY SILTY CLAY TO CLAYEY SILT, BECOMING BROWN AT 2.2 m THEN GREY AT 3.8 m, WITH DISSEMINATEDFINE SAND, RUSTY TO			SS2	12		63				
2.0	GREY FRACTURES TO 3.2 m, SOME VERY FINE TO DISSEMINATED SAND AND GRAVEL, APL, STIFF BECOMING FIRM AT 4.4 m (SOUTHERN TILL,			SS3	15		100				
.0	ACTIVE AQUITARD).			SS4	16		100		**************************************		·
			<b>X</b>	SS5	14		100				WATER LEVEL NOTED AT 3.5 n BELOW GROUND SURFACE UP
.0				SS6	8		46				COMPLETION
5.0				SS7	6		100				
.0				SS8	5		100				
6.5	SILTY CLAY TO CLAYEY SILT:			SS9	19		100				
6.8	GREY SILTY CLAY TO CLAYEY SILT WITH LAMINATEDFINE SILTY SAND LAYERS, WITHIN THE SILTY CLAY: TRACE FINE GRAVEL, MASSIVE, APL, VERY SIFF; WITHIN THE SILTY SAND: VERY FINE, MOIST, COMPACT (INTERBEDDED SILT AND CLAY).			SS10	16		63				
1.0	SILTY CLAY TO CLAYEY SILT: GREY SILTY CLAY TO CLAYEY SILT WITH OCCASIONAL VERY FINE GRAVEL BECOMING			SS11	12		100				
0.0	TRACE MEDIUM GRAVEL AT 7.6 m, THEN TRACE COARSE GRAVEL AT 9.8 m, MASSIVE, APL BECOMING DTPL AT 12.9 m, THEN APL AT 13.6 m, VERY STIFF BECOMING STIFF AT 7.6 m.			SS12	8		100				
				SS13	11		92				
0.0				SS14	9		100				
1.0				SS15	8		100				
2.0				SS16	10		100				
				SS17	11		100				
3.0				SS18	13		100				
4.0				SS19	9		100				
				,							
5.0	 ns Limited	1999	<u> 1717</u>	SS20	5	<u></u>	100	<u></u>			

### **BOREHOLE NO. OW40A-28**

PAGE 2 of 2

PROJECT NAME: TWIN CREEKS / WARWICK LANDFILL

PROJECT NO.: 02-970051.20

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION

DATE COMPLETED: Oct 10, 2008

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER

SUPERVISOR: BJL

GROUND ELEVATION: 238.2 mASL

REVIEWER: PEJ

		ST				SAMPLI	E		CONE PENETRATION	WATER	UTM CO-ORDINATES
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	10 20 30	UTM Zone: <u>17</u> NAD: <u>83</u> Easting: <u>428874</u> Northing: <u>4756999</u>
15.0		\ \ <del>\</del>				٠,	RY		SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	REMARKS
16.0	SILTY CLAY TO CLAYEY SILT: CONTINUED.										
				SS21	6		100				_
17.0	SILTY CLAY TO CLAYEY SILT: DARK GREY TO OLIVE GREEN SILTY CLAY TO			SS22	10		88				
18.0	CLAYEY SILT WITH TRACE TO SOME VERY FINE TO COARSE SAND AND GRAVEL, HOMOGENOUS, APL TO DTPL, STIFF BECOMING VERY STIFF AT 17.4 m, THEN BECOMING STIFF AT 21.3 m, VERY STIFF AT 22.9 m, AND HARD AT 25.9 m.			SS23	16		100				, , , , , , , , , , , , , , , , , , ,
19.0				SS24	20		79				
20.0				SS25	15		100				·
21.0				SS26	13		100				
22.0				3320	13		100				
24.0				SS27	26		100				
25.0				SS28	21		100				
26.0				SS29	34		100				CLAY BACKETT WAS USED TO
27.0				0000			24				CLAY BACKFILL WAS USED TO SEAL ABOVE THE FILTER PACK
28.0	SHALE: BLACK, LAMINATED DARK AND LIGHT LAYERS, FRACTURED/WEATHERED, SATURATED, SOFT ROCK (INTERFACE AQUIFER). BOREHOLE TERMINATED AT 28.0 m IN SHALE.			SS30			21				
29.0										*	
30.0	ls Limited										

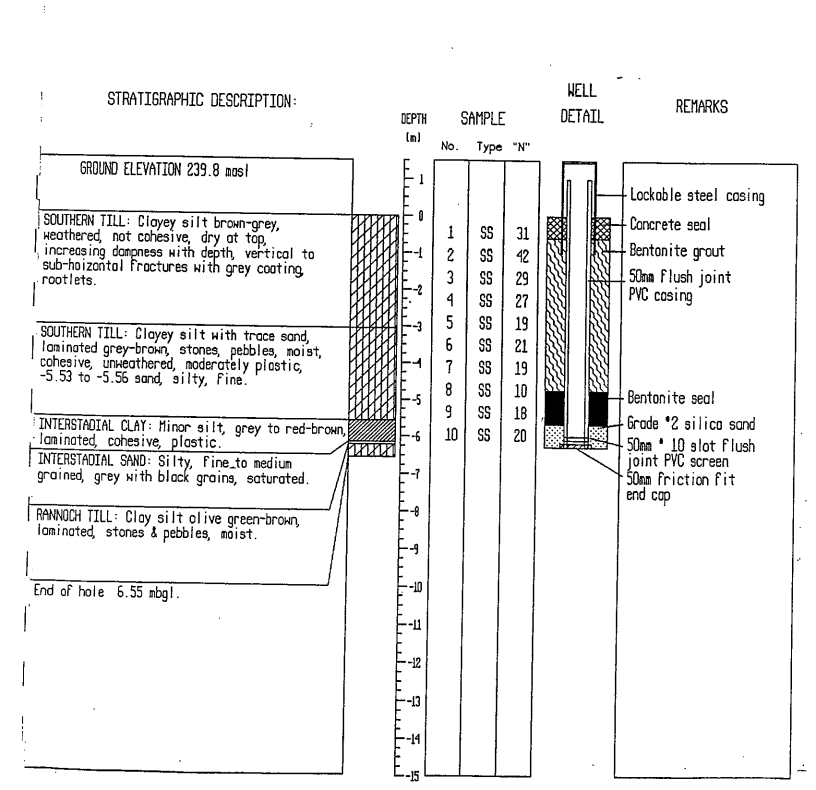
CLIENT: Laidlaw Waste Systems

PROJECT: Warwick Landfill

LOCATION: Warwick Township, Lot 20, Conc.3

GEOLOGIST/ENGINEER: KPK

DATE COMPLETED: November 6, 1990



CLIENT: Laidlaw Waste Systems [][ M 24729-016 PROJECT: Worwick Landfill LOCATION: Warwick Township, Lot 20, Conc. 3 GEOLOGIST/ENGINEER: KPK DATE COMPLETED: NOVEMBER 7, 1990 SAMPLE WELL STRATIGRAPHIC DESCRIPTION REMARKS DETAIL DEPTH (m) No. ⊢ "N" Lockable steel casing Gas probe GROUND ELEVATION 239.9 masl Concrete seal OUTHERN TILL: Weathered clayey silt brown/grey, mottled, damp, stiff, stones, pebbles, some vertical to sub-horizontal fractures, Bentonite seal SS | 19 1 2 SS 36 Grade \* 3 Silica sand linor oxidization in fractures. 3 SS 25mm PVC casing, hand slotted with filter wrap: 32 19 4 SS SS 20 5 25mm end cap OUTHERN TILL: Clayey silt, mossive, moist rirm, stones and pebbles, decrease in fracture frequency, some clay infilling 25 SS 50mm casing 7 SS 19 **In** fractures. SS 8 10 Native backfill INTERSTADIAL CLAY: Minor silt, grey/brown with SS 14 Bentonite seal pinor reddish laminations, firm, maist to wet, 10 SS 24 ohesive, plastic. Grade \*2 Silica sand INTERSTADIAL SAND, SILT, CLAY: Brown/grey, pominated, saturated. -? 50mm \*10 Slot Flush Joint PYC Screen ANNOCH TILL: Clay/silt, alive green/grey, large stones, firm, moderately plastic & pohesive, moist. -8 End cap Cave in NO OF HOLE 6.70m. - -9 -10 -11 --12 -13 -14

### **BOREHOLE NO. 0W49-29**

PAGE 1 of 2

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 13, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 242.4 mASL REVIEWER: PEJ

		ST				SAMPL	E	·	CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  J J J  SHEAR STRENGTH	10 20 30	REMARKS
0.1	AGGREGATE FILL: SURFICIAL LAYER OF CRUSHED AGGREGATE FILL. TOPSOIL:	關		SS1	8	18.2	93		-	•	
1.0	DARK BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, TRACE MEDIUM GRAVEL, DAMP, FIRM, TRACE ROOTLETS.			SS2	14	18.8	93			•	
0	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH GREY FRACTURES FROM 1.1 m THEN BROWN AT 2.3 m BECOMING GREY AT 5.3 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND			SS3	32	16.8	97			•	
.0	FINE TO MEDIUM GRAVEL, GREY FRACTURES FROM 1.5 TO 4.6 m, DTPL BECOMING WTPL AT 3.0 m, THEN DTPL AT 3.8 m BECOMING WTPL AT 5.3 m, STIFF BECOMING HARD AT 1.5 m THEN VERY STIFF			SS4	45	18.6	93		45		
handa600	AT 3.8 m BECOMING STIFF AT 4.6 m TRACE ROOTLETS.			SS5 SS9	54 11	22.6 22.2	60 12		54		
1.0				SS6	27	21.9	93				
5.0				SS7	12	25.4	93				
				SS8	7	21	93				
3.0											
7.0				SS10	14	26.2	97				
3.0				SS11	8	19.9	97				
9.1	SILT:			SS12	13	19.5	90			•	
9.4	BROWN SILT, MOIST, DENSE.  CLAYEY SILT TO SILTY CLAY: GREY CLAYEY SILT TO SILTY CLAY WITH DISSEMINATEDFINE SAND AND GRAVEL AND SILT			SS13	49	12.1	93		49		
	MODULES (2 cm IN DIAMETER) FROM 10.1 TO 10.3 m, DTPL BECOMING APL AT 13.0 m.			SS14	36	12.6	87			0	
1.0				SS15	36	12.8	93		Workship Control of the Control of t		
2.0				SS16	40	15.3	97		Rational Control of Co		
3.0				SS17	18	18.9	100				
4.0				SS18	15	16.9	100			•	
				SS19	19	14.6	107		AND		
5.0	ls Limited		71/7	SS20	15	16.9	100		1 4		

### **BOREHOLE NO. OW49-29**

PAGE 2 of 2

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 13, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 242.4 mASL REVIEWER: PEJ

					T	***************************************		-		1		T
			ST			,	SAMPL	E		CONE PENETRATION	WATER	
DE	PTH	OTDATION - THE TOTAL	STRATIGRAPHY	MONITOR				% R		"N" VALUE	CONTENT %	
	(m)	STRATIGRAPHIC DESCRIPTION	IGR/	DETAILS	ТҮРЕ	Z S	%   ₩	ŒCC	RQE	10 20 30	10 20 30	REMARKS
			PHY		PE	N VALUE	% WATER	RECOVERY	RQD (%)	SHEAR		
15.0			, WWW	C CI R		ļ		~		STRENGTH	W <sub>P</sub> W <sub>L</sub>	
		CLAYEY SILT TO SILTY CLAY:CONTINUED.										
					SS21	56	16.2	113		56→	•	
16.0												
					SS22	28	17.4	113				
											\ <u>\</u>	
17.0	17.1				SS23	26	21.9	107				
		SAND: GREY FINE SAND, WELL SORTED, WET, COMPACT.										
400					6634	21	10.5	107				
18.0					SS24	21	19.5	107				
19.0					SS25	37	16.2	107			1	
										90	\	
					SS26	60	19.7	100		60▶	•	
20.0												
	20.1	CLAYEY SILT TO SILTY CLAY: GREY CLAYEY SILT TO SILTY CLAY WITH			SS27	18	16.5	93			•	•
		DISSEMINATED FINE SAND AND GRAVEL WITH SOME SATURATED SILT NODULES (3 cm IN										
21.0		DIAMETER) FROM 21.3 TO 21.6 m, WITH COARSE			SS28	64	14.7	97		6 <u>4</u> ▶	•	i
		SHALE CLASTS FROM 22.9 TO 25.0 m, APL BECOMING DTPL AT 22.1 m, THEN APL AT 25.6 m,										
		HARD BECOMING VERY STIFF AT 23.5 m THEN HARD AT 23.8 m.			SS29	58	13.4	100		5 <u>8</u> ▶	•	
22.0												
					SS30	60	9.9	100		60▶	•	
23.0												
					SS31	62	9.3	83		6 <u>2</u> ▶		
5					SS32	26	12	108				
24.0										50		
24.0					SS33	50	9.8	92		) A		
					SS34	55	9.1	83		55_		
25.0												
					SS35	48	9.6	92		<u>48</u> ▶	•	
Š										6		
26.0					SS36	50	14.4	100		50▶	•	
<u> </u>					SS37	30	14.5	104				
					3307	30	17.5	1.54				
27.0					SS38	34	13.9	100			+	
5												NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER
28.0	27.7	SAND: GREY FINE TO COARSE SAND, SUBROUNDED,	<u> </u>		SS39	32	11.1	100			*	PACK.
		POORLY SORTED, SATURATED, DENSE.										
25.0 26.0 27.0 28.0 29.0 30.0	28.5	SHALE:			SS40	25	16.2	104			9	,
29.0		SHALE, WEATHERED, FRACTURED, FISSILE.										
		BOREHOLE TERMINATED AT 28.7 m IN SHALE.										
3												
30.0	on III:	s Limited					<u> </u>		<u></u>			
921 EE	er milm	o limiteu										

## **BOREHOLE NO. OW51A-15**

						PAGE I OF
PROJECT NAME:	WARWICK WELL REHAE	BILITATION		PROJECT	NO.	02-970051.13
CLIENT: WASTE	MANAGEMENT OF CANA	ADA CORP	ORATION	DATE: \$	SEPTEM	1BER 7, 2005
BOREHOLE TYPE:	108 mm I.D. HOLLOW S	TEM AUG	ERS	SUPERVIS	SOR:	MOL
GROUND ELEVATION:	249.58 m ASL			REVIEWE	R: JT	ъ
				_		
	STR		SAMPLE		ATER	

										17.					316
		STI				SAMPL	E		PEN	CONE NETRAT	ION		VAT		
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVERY	RQD (%)	10	" VALI 20				30 	REMARKS
0		<del>-</del>				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R	్	SHE	AR ENGTH		WP		W.	
	CLAYEY SILT TO SILTY CLAY: BROWN, CLAYEY SILT TO SILTY CLAY CAP								-						
	TO 1.8 m, DTPL.								-						
									1						
2 1.8			711/1/11												
	WASTE: WASTE TO 15.2 m, SATURATED AT 13.7 m.														
									-						
				-					+						
4									1						
6				-					-						
									1						
$\vdash$									-						
8									-						
									1						
				SS1	32		20				•				
10			المناها الأستناء ال	SS2	-		-		- 1						
$\vdash$				- CC7	34		35		-						
$\vdash$				SS3	34		33		1		$\perp$				
				SS4	37		50				1				
12															
				SS5	>50		50		-	>5	٠_	.			
				SS6	_		_		+						
14			上土。	SS7	13		<5		]  ,						
			<del>                                   </del>						/						
	CLAYEY SILT TO SILTY CLAY:		+ +	SS8	7	-	<5	_	🔨						
15.2	GREY, CLAYEY SILT TO SILTY CLAY, APL TO WTPL, STIFF, MASSIVE, ORGANIC ODOUR, NO	$\vdash$	ninin	SS8	10		95		\						
16 15.8	VISIBLE STAINING.			330	"		33		† †						
	BOREHOLE TERMINATED AT 15.8 m IN CLAYEY SILT TO SILTY CLAY.														
									-						
18															
									1						
									1						
20									-						
20		1	1	1	İ	1	1	I	1 1	- 1	1	1		1	

### **BOREHOLE NO. OW54A-4**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS/WARWICK LANDFILL PROJECT NO.: 02-970051.20

CLIENT: WASTE MANAGEMENT CORPORATION OF CANADA DATE COMPLETED: May 02, 2008

BOREHOLE TYPE: 110 mm GEOPROBE SUPERVISOR: MOL

**GROUND ELEVATION: 242.1 mASL** REVIEWER: BJL SAMPLE CONE PENETRATION **UTM CO-ORDINATES** WATER CONTENT % STRATIGRAPHY UTM Zone: 17 NAD: 83 Easting: <u>429482</u> Northing: <u>4758435</u> "N" VALUE DEPTH MONITOR N VALUE RQD (%) RECOVERY STRATIGRAPHIC DESCRIPTION 10 20 30 TYPE WATER 10 20 30 DETAILS REMARKS . Wp W SILTY CLAY TO CLAYEY SILT: MOTTLED BROWN-GREY BECOMING BROWN AT 1.5 m, THEN WITH GREY FRACTURES AT 3.0 m, SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED SS1 FINE SAND AND GRAVEL, TRACE ORGANIC NODULES FROM 1.5 m TO 3.0 m, FRACTURED, 1.0 BLOCKY, APL, STIFF. 2.0 SS2 3.0 SS3 4.0 SS4 5.0 5.0 DRY AT THE TIME OF COMPLETION BOREHOLE TERMINATED AT 5.0 m IN SILTY CLAY TO CLAYEY SILT. 6.0 GEOLOGIC B/W (METRIC) WITH UTM 2-97005120 BH 0W54 AND 70.GPJ JAGGER HIMS BASIC.GDT 12/19/08 7.0 8.0 9.0 10.0 11.0 12.0 13,0 14.0 북

### **BOREHOLE NO. OW54-10**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL\_\_\_\_\_ PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 13, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 242.4 mASL REVIEWER: PEJ

		ST				SAMPL	E		CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  1 1 1  SHEAR STRENGTH	10 20 30 1 1 1 1 W <sub>P</sub> W <sub>L</sub>	REMARKS
	FILL: BROWN AND GREY CLAYEY SILT TO SILTY CLAY FILL WITH ORGANIC TOPSOIL NODULES (1 TO 3 cm IN DIAMETER), TRACE ROOTLETS, DISSEMINATED			SS1	18	16.9	93			•	
1.0 0.9	FINE SAND AND GRAVEL, BLOCKY, TRACE COARSE GRAVEL, DTPL TO APL, VERY STIFF TO STIFF.			SS2	15	16.6	93		111111111111111111111111111111111111111		
2.0	CLAYEY SILT TO SILTY CLAY:  MOTTLEDBROWN/GREY BECOMING BROWN WITH GREY FRACTURES TO 2.3 m THEN BROWN WITH SATURATED SILT NODULES (1 TO 3 cm IN			SS3	29	18.4	87				
3.0	DIAMETER) FROM 4.0 TO 4.1 m BECOMING GREY AT 5.3 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMING APL AT 5.3 m, THEN WTPL AT 6.0 m			SS4	27	20.5	93		00-00-00-00-00-00-00-00-00-00-00-00-00-	•	
	AND APL AT 9.0 m, VERY STIFF BECOMING STIFF AT 5.3 m THEN VERY STIFF AT 7.6 m BECOMING STIFF AT 8.4 m.			SS5	24	20.5	97				
4.0				SS6	18	23.4	93			•	
5.0				SS7	20	24.1	97		distance and the second	•	
2.0				SS8	8	24.5	67				
3.0				SS9	11	25	90			•	
7.0				SS10	11	17.9	93			/	
3.0				SS11	20	18.5	97				
	-			SS12	10	21.3	93		4		NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.
9.4	SAND:			SS13	12	19.6	90				
0.0	BROWN, FINE SILTY SAND, POORLY SORTED, SATURATED, COMPACT.  CLAYEY SILT TO SILTY CLAY:	<b>3333</b>		SS14	25	15.4	87			•	BOREHOLE WAS OVERDRILL AND SUBSEQUENTLY
10.7 —	GREY CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, APL, VERY STIFF.  BOREHOLE TERMINATED AT 10.7 m IN CLAYEY										BACKFILLED WITH NATIVE CLAY SOIL BACKFILL FOR WI INSTALLATION.
49004000	SILT TO SILTY CLAY.										
2.0											
3.0											
4.0											•
5.0	  s Limited			***********							

# BOREHOLE - OW56-4

PROJECT	NAME: WARWICK LAN	DF1	LL SITE						_ PROJE	ECT NO.:	297051.04
CLIENT:	CANADIAN WASTE SERV	ICE	S INC.						_ DATE:	JANUARY	15, 1999
BOREHOL	LE TYPE: <u>108 mm ID HOL</u>		√ STEM	AUG	ER						
GROUND	ELEVATION: 240.0 m	Α.S	S.L.				GE	EOL	DGIST: <u>T</u>	KC	REVIEWER: JTB
		SI			5	SAMPLI	E		CONE	WATER CONTENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		z,	%	%		"N" VALUE		REMARKS
		ŘAP	DETAILS	TYPE	VALUE	WATER	RECOVERY	RQD	10 20 30	10 20 30	
0		₹			⊨	R	/ERY	8	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT TO SILTY CLAY:										BOREHOLE CONTINUOUSLY CORED FROM 2.9 m TO
	MOTTLED BROWN AND GREY; CLAYEY SILT										3.9 m.
	TO SILTY CLAY, TRACE DISSEMINATED FINE SAND; GREY FRACTURES; MASSIVE; APL; VERY STIFF.										BOREHOLE INCLINED AT 45 DEGREES.
2	(SOUTHERN TILL)										DEPTHS PROVIDED ARE
											VERTICAL DEPTHS.
				1CC			100				PUSHED STONE TO 2.9 m.
4 3.9	DODELOUE TEDMINATED AT 7.0										2.9 111.
	BOREHOLE TERMINATED AT 3.9 m IN CLAYEY SILT TO SILTY CLAY.										
6											
6											
8											
10											
12											
14											
16											
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18											
20											
AGGER H IMS LI	MITED	1	1		I				<del></del>		

## BOREHOLE - 0W57-15, 0W57-4

PROJECT NO.: 297051.04 PROJECT NAME: WARWICK LANDFILL SITE CLIENT: CANADIAN WASTE SERVICES INC. DATE: JAN 14/MAR 30, 1999 BOREHOLE TYPE: 108 mm ID HOLLOW STEM AUGER GEOLOGIST: TKC GROUND ELEVATION: 240.8 m A.S.L. REVIEWER: JTB CONF SAMPLE WATER STRATIGRAPHY PENETRATION CONTENT % DEPTH (m) % "N" VALUE 28 STRATIGRAPHIC DESCRIPTION MONITOR REMARKS RECOVERY 10 20 30 10 20 30 RQD **DETAILS** 8 SHEAR STRENGTH  $\overline{W_P}$ 0 1CC 100 BOREHOLE CONTINUOUSLY CLAYEY SILT TO SILTY CLAY: CORED. MOTTLED BROWN AND GREY AT 3.5 m; MOTITED BROWN AND GREY AT 3.3 III,
CLAYEY SILT TO SILTY CLAY, TRACE
DISSEMINATED FINE SAND AND GRAVEL;
MASSIVE TO BLOCKY; ROOTLETS TO 2.1 m;
DISCOLOURED FRACTURES TO 4.3 m; DTPL
TO APL; VERY STIFF TO STIFF. MONITORING WELLS INSTALLED IN 155 22 2 100 SEPARATE BOREHOLES. (SOUTHERN TILL) 2CC 60 SHALLOW BOREHOLE INCLINED AT 45 **2SS** 10 79 DEGREES. 3CC 100 SILT: **3SS** 100 5.3 MEDIUM GREY: SILT; UNIFORM; SATURATED; 4CC 80 LOOSE. 6 CLAYEY SILT: 4SS 100 GREY TO GREY GREEN; CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND SHALE FRAGMENTS, SILT AT 8.2 m TO 8.5 m; MASSIVE; DTPL TO WTPL; FIRM TO 5CC 70 17 555 VÉRY STIFF. 100 8 (RANNOCH TILL) 60 655 12 80 7CC 60 10 10.7 SILT: 755 13 80 8CC 50 MEDIUM GREY: SILT; UNIFORM; SATURATED; COMPACT. 12 12.0 CLAYEY SILT: MEDIUM GREY; CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND GRAVEL; MASSIVE; DTPL TO WTPL; STIFF TO VERY 888 13 0 NO RECOVERY 9CC 50 (RANNOCH TILL) 14 80 10CC 85 14.9 BOREHOLE TERMINATED AT 14.9 m IN CLAYEY SILT. 16 18 20

# BOREHOLE - 0W58-14, 0W58-4

PROJECT NAME: WARWICK LANDFILL SITE PROJECT NO.: 297051.04 CLIENT: CANADIAN WASTE SERVICES INC. DATE: JAN 13/MAR 31, 1999 BOREHOLE TYPE: 108 mm ID HOLLOW STEM AUGER GEOLOGIST: TKC GROUND ELEVATION: 241.2 m A.S.L. REVIEWER: JTB CONE SAMPLE WATER STRATIGRAPHY PENETRATION CONTENT % DEPTH (m) "N" VALUE 28 STRATIGRAPHIC DESCRIPTION MONITOR REMARKS RECOVERY 10 20 30 10 20 30 RQD **DETAILS** 8 SHEAR STRENGTH  $\overline{W_P}$ 0 BOREHOLE CONTINUOUSLY CORED. CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN AND GREY, TO GREY AT MOTILED BROWN AND GREY, TO GREY AT 3.5 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND AND GRAVEL, SILT TO SANDY SILT AT 6.1 m TO 6.2 m; ROOTLETS TO 1.7 m; DISCOLOURED FRACTURES TO 4.7 m; MASSIVE; DTPL TO WTPL; VERY STIFF TO FIRM. MONITORING WELLS 2 1SS 88 INSTALLED IN SEPARATE BOREHOLES. 2CC 70 (SOUTHERN TILL) 255 19 100 SHALLOW BOREHOLE INCLINED AT 45 3CC 57 DEGREES. 3SS 10 5 4CC 70 6 4SS 10 5CC 70 7.6 SILT: 5SS 18 8 85 6CC GREY; SANDY SILT TO SILT; MASSIVE; SATURATED; COMPACT. 75 8.8 CLAYEY SILT: 6SS 21 80 GREY; CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND GRAVEL, SILT AT 12.6 m TO 12.8 m; FISSILE SHALE FRAGMENTS; MASSIVE; DTPL TO APL; VERY STIFF TO 7CC 33 10 (RANNOCH TILL) **7SS** 14 100 8CC 40 12 888 100 9CC 55 13.6 14 GREY; SANDY TO CLAYEY SILT; COMPACT. 10CC 14.3 BOREHOLE TERMINATED AT 14.3 m IN SILT. 16 18

20

### **BOREHOLE NO. OW58-6**

																PAGE 1 OF 1
PI	₹0	JEC	T NAME: WARWICK WELL RE	HAE	BILITATIO	N					_	PRO	JEC	T N	0.:	02-970051.13
CI	_IE	NT:	WASTE MANAGEMENT OF C	ANA	ADA CORF	ORA	OITA	N			_	DATI	E: _	SE	PTI	EMBER 8, 2005
В	OR	EHC	OLE TYPE: 108 mm I.D. HOLLOW	STE	EM AUGER	RS						SUPI	ER\	/ISC	R:	AAP
G	RO	UNE	D ELEVATION: 241.15 m AS	SL.							_	REVI	EW	ER:		JTB
Г				<b>.</b>				SAMPL	.E		CC	ONE				
				STRATIGRAPHY					%			/ALUE		WATE		
		PTH m)	STRATIGRAPHIC DESCRIPTION	IGRA	MONITOR DETAILS	TYPE	z. X	% WATER	RECOVERY	RQD		20 30	1	0 20	30 I	REMARKS
۱,	)			РНҮ		'''	VALUE	Ŧ	VERY	(%)	SHEAR	СТН	⊢ W <sub>f</sub>	,	W <sub>L</sub>	
F			CLAYEY SILT TO SILTY CLAY: MEDIUM TO LIGHT BROWN, CLAYEY SILT TO													BOREHOLE INCLINED AT 45°.
$\vdash$	┥		SILTY CLAY, DISSEMINATED FINE SAND, OCCASIONAL MEDIUM TO FINE GRAVEL. LIGHT													STRATIGRAPHIC DESCRIPTION BASED ON AUGER CUTTINGS AND CONTINUOUS CORE.
			GREY FRACTURES, DTPL, STIFF, TRACE ROOTLETS, NO ODOUR.													
-	-															
			TO A MEDIUM TO DADY DROWN DED													
H	1		- 3.0 m MEDIUM TO DARK BROWN, DTPL TO APL.													
4																
-	$\dashv$															
			- 5.0 m MEDIUM GREY WITH MEDIUM BROWN FRACTURES TO 5.3 m, APL,													
F	$\dashv$	6.0	MASSIVE.			СС			100							
L			BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.													
	$\dashv$		SELECT SELECT SELECT													
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# BOREHOLE - 0W59-10, 0W59-4

PROJECT NAME: WARWICK LANDFILL SITE PROJECT NO.: 297051.04 CLIENT: CANADIAN WASTE SERVICES INC. DATE: JAN 13/MAR 31, 1999 BOREHOLE TYPE: 108 mm ID HOLLOW STEM AUGER GEOLOGIST: TKC GROUND ELEVATION: 241.1 m A.S.L. REVIEWER: JTB CONE SAMPLE WATER STRATIGRAPHY PENETRATION CONTENT % DEPTH (m) "N" VALUE 28 STRATIGRAPHIC DESCRIPTION MONITOR REMARKS RECOVERY 10 20 30 10 20 30 RQD **DETAILS** +++ 8 SHEAR STRENGTH  $\overline{W_P}$ 0 1CC 100 BOREHOLE CONTINUOUSLY CLAYEY SILT TO SILTY CLAY: CORED. MOTTLED BROWN AND GREY, TO GREY AT 3.5 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED SAND AND GRAVEL, SAND LAMINAE (< 2 mm THICK) AT
4.0 m, SILT AT 6.8 m TO 7.0 m;
ROOTLETS TO 1.8 m; DISCOLOURED
FRACTURES TO 4.4 m; MASSIVE; DTPL TO
APL, BECOMING WTPL WITH DEPTH; HARD MONITORING WELLS INSTALLED IN 33 2 155 100 SEPARATE BOREHOLES. 2CC 50 SHALLOW BOREHOLE 2SS 100 (SOUTHERN TILL) INCLINED AT 45 3CC 67 DEGREES. 3SS | 10 100 4CC 75 6 4SS 8 100 5CC 100 7.6 SILT: 5SS 13 100 8 GREY; SILT, TRACE FINE SAND AND CLAY; 6CC 50 MASSIVE; SATURATED; COMPACT. 8.7 CLAYEY SILT: GREY; CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND GRAVEL; MASSIVE; DTPL; 6SS 22 100 VERY STIFF. (RANNOCH TILL) 9.8 10 BOREHOLE TERMINATED AT 9.8 m IN 12 14 16 18 20

## **BOREHOLE NO. OW59-6**

PAGE 1 OF 1

PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.: 02-970051.13	
CLIENT: WASTE	MANAGEMENT OF CANADA CORPORATION	DATE: SEPTEMBER 9, 2005	
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR: AAP	
GROUND ELEVATION:	241.14 m ASL	REVIEWER: JTB	

		ပ္သ			S	AMPL	E		CONE PENETRATION	w	ATER		
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	10 20 30		REMARKS	
<del>)</del>	CLAYEY SILT TO SILTY CLAY:	+ •	TIXIII				Α.	Ť	STRENGTH	W <sub>P</sub>	W∟ ∏	BOREHOLE INCLINED AT 45°	
	MEDIUM BROWN BECOMING DARK											STRATIGRAPHIC DESCRIPTION	
	BROWN-GREY BY 5.0 m, CLAYEY SILT TO SILTY CLAY, DISSEMINATED FINE SAND,											BASED ON AUGER CUTTINGS AND CONTINUOUS CORE.	
	OCCASIONAL FINE TO MEDIUM GRAVEL, DTPL BECOMING APL BY 5.0 m, GREY											AND CONTINUOUS CORE.	
2	FRACTURES, ROOTLETS TO 5.0 m, NO ODOURS OR VISIBLE STAINING.												
<u> </u>			7777777										
	- 5.0 m DARK GREY WITH LIGHT GREY FRACTURES, MASSIVE, SOFT, APL, NO			СС			100						
	ROOTLETS, NO ODOURS.												
6.0			The second										
	BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.												
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### BOREHOLE - 0W60-25, 0W60-8, 0W60-4

PROJECT NAME: WARWICK LANDFILL SITE PROJECT NO.: 297051.01 CLIENT: CANADIAN WASTE SERVICES INC. DATE: JANUARY 12 TO 13, 1999 BOREHOLE TYPE: \_\_\_\_108 mm ID HOLLOW STEM AUGER GROUND ELEVATION: 234.6 m A.S.L. GEOLOGIST: JDF REVIEWER: JTB CONE SAMPLE WATER PENETRATION | CONTENT % DEPTH (m) "N" VALUE STRATIGRAPHIC DESCRIPTION MONITOR REMARKS RECOVERY 10 20 30 WATER **DETAILS** TYPE VALUE 1 8 SHEAR STRENGTH ₩ TOPSOIL: BOREHOLE CONTINUOUSLY SAMPLED. 0.1 1CC 100 DARK BROWN; ROOTLETS; MOIST. MONITORING WELLS INSTALLED IN SEPARATE CLAYEY SILT TO SILTY CLAY: 23.4 29 1SS BOREHOLES. MOTTLED BROWN/GREY, GREY AT 3.8 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND; DISCOLOURED FRACTURES TO 4.1 m; MASSIVE; FIRM TO VERY STIFF; DTPL TO WTPL. (SOUTHERN TILL) 2CC 100 2 SHALLOW BOREHOLE INCLINED AT 45 DEGREES. 2SS 20 58 21.6 3CC 100 PL = 15.1LL = 30.7355 15 18.3 58 100 4SS 24 | 17.3 | 80 6 PL = 15.9LL = 26.85CC PARTICLE SIZE 6.9 DISTRIBUTION AT 7.0 m SILT: SAND - <1 % SILT - 78 % CLAY - 22 % 61 14.3 50 GREY; SANDY SILT TO SILT; VERY DENSE. 7.9 6CC 100 8 CLAYEY SILT: GREY TO GREY GREEN, TURNING GREY CLAYEY SILT, TRACE DISSEMINATED FINE TO MEDIUM SAND, GRAVEL, AND FISSILE SHALLE FRAGMENTS; MASSIVE; VERY STIFF TO HARD; DTPL TO APL. (RANNOCH TILL) 6SS 21 17.0 80 7CC 100 10 **7SS** 28 18.0 54 8CC 100 12 855 31 15.0 75 9CC 100 955 36 15.3 58 14 10CC 100 PL = 15.9LL = 29.01055 27 71 16.0 11CC 100 16 **11SS** 36 58 12CC 100 18 12SS 25 80 16.1 13CC 100

13SS 26

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## BOREHOLE - 0W60-25, 0W60-8, 0W60-4

DEPTH (m)  STRATIGRAPHIC DESCRIPTION  STRATIGRAPHIC DESCRIPTION  SAMPLE  CONE PENETRATION PENETRATION  N' % REMARKS  TYPE  V WATER CONTENT %  REMARKS  10 20 30  1 1 1 1  WP WL	PROJECT	T NAME: <u>WARWICK LAN</u>	DFI	LL SITE						_ PROJE	CT ND.:	297051.01
CAMERICAN   CONTINUED   CONT	CLIENT:	CANADIAN WASTE SERVI	ICE:	S INC.						_ DATE:	JANUARY	′ 12 TO 13, 199
DEPTH   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   DETAILS   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCRIPTION   DETAILS   STRATGRAPHIC DESCRIPTION   STRATGRAPHIC DESCR	BOREHOL	LE TYPE: 108 mm ID HOL	LOV	√ STEM	AUG	ER						
DEFNI   STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCRI	GROUND	ELEVATION: 234.6 m A	.S.L	1				_ Gl	EDLI	OGIST: _J	DF	REVIEWER <u>: JTB</u>
CAN'TY SILT TO SILTY CLAY, TRACE   100	DEDTH		STF				SAMPL	E				
CLAYEY SILT:   GREP; CLAYEY SILT TO SILTY CLAY, TRACE   GREP; CLAYEY SILT SAM, GRAVEL.   GREP; CLAYER SAM, GRAVEL.   GREP; CLAYER SAM, GRAVEL.   GREP; CLAYER SAM, GRAVEL.   GREP; CLAYER SAM, GRAVEL.   GREP; CLAYER SAM, GRAVEL.   GREP; SILTY FINE TO COARSE SAND WITH SHALE FRANCINTS; COMPACT, GREP; SILTY FINE TO COARSE SAND WITH SHALE FRANCINT	(m)	STRATIGRAPHIC DESCRIPTION	RATIGRAPHY	MONITOR DETAILS	TYPE					"N" VALUE 10 20 30	10 20 30 I I I	REMARKS
Comparison		CLAYEY SILT:			14CC			<u> </u>		SIRENGIH		
2.3.5 SILTY SAND: 2.3.5 SILTY SAND: 2.4 2.4 SATURATED CORRES SAND WITH 2.5 PRISULE SHALE: FRACTURED. 2.5 PRISULE SHALE: FRACTURED. 2.6 PRISULE SHALE: FRACTURED. 2.7 PRISULE SHALE: FRACTURED. 2.8 BORRHOLE TERMINATED AT 25.0 m IN SHALE BEDROOK. 2.8 PRISULE SHALE: FRACTURED. 2.9 PRISULE SHALE: FRACTURED. 2.9 PRISULE SHALE: FRACTURED. 2.9 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.2 PRISULE SHALE: FRACTURED. 3.3 PRISULE SHALE: FRACTURED. 3.4 PRISULE SHALE: FRACTURED. 3.5 PRISULE SHALE: FRACTURED. 3.6 PRISULE SHALE: FRACTURED. 3.7 PRISULE SHALE: FRACTURED. 3.8 PRISULE SHALE: FRACTURED. 3.9 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.1 PRISULE SHALE: FRACTURED. 3.2 PRISULE SHALE: FRACTURED. 3.3 PRISULE SHALE: FRACTURED. 3.4 PRISULE SHALE: FRACTURED. 3.5 PRISULE SHALE: FRACTURED. 3.6 PRISULE SHALE: FRACTURED. 3.7 PRISULE SHALE: FRACTURED. 3.8 PRISULE SHALE: FRACTURED. 3.9 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0 PRISULE SHALE: FRACTURED. 3.0	22	AND FISSILE SHALE FRAGMENTS; HARD TO VERY STIFF; APL TO WTPL.					18.4			}		S. W. 225
24.2 SALURATE, (RSAL SAND)  25.0 FISSLE SHALE: FRACTURED.  25.0 BOREHOLE TERMINATED AT 25.0 m in SHALE BEDROCK.  28.  30.  30.  30.  30.  30.  30.  30.  3		SILTY SAND:					24.1			•	<b>\</b>	
SHALE:   FRACTURED.	24	GREY; SILTY FINE TO COARSE SAND WITH SHALE FRAGMENTS; COMPACT; SATURATED. (BASAL SAND)			1600	NA.	NA.	NA.				SPLIT SPOON SAMPLE
BORENGLE IERMINATED AT 25.0 m IN SHALE BEDROCK.  SILT - 18 % CLAY - 11 %  CLAY - 11 %  SILT - 18 % CLAY - 11 %  SILT - 18	25.0						INA					DISTRIBUTION AT 23.6 m
28 30 32 34 35 36 38	26											SILT - 18 %
28 30 32 34 35 36 38												
32 32 33 34 35 36												
32 33 34 35 36												
32 33 34 35 36												
32 	30											
32 												
32 												
36												
36												
38	34											
38												
38												
40	36											
40												
40												
		INITED										

## BOREHOLE - 0W61-26, 0W61-6, 0W61-4

STRATIGRAPHIC DESCRIPTION  STRATIGRAPHIC DESCRIPTION  STRATIGRAPHIC DESCRIPTION  STRATIGRAPHIC DESCRIPTION  SAMPLE  CONE PENETRATION CONTENT %  N' VALUE 10 20 30 10 20 30 10 20 30 10 20 30 11 20 30 11 20 30 11 20 30 11 20 30 11 20 30	PROJECT	NAME: WARWICK LAN	DFI	LL SITE						_ PROJ	JECT NO.	297051.01
DEPT    STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCRI	CLIENT:	CANADIAN WASTE SERV	CE:	S INC.						_ DATE	: JANUAF	RY 7 TO 8, 1999
DEPTH	BOREHOL	LE TYPE: 108 mm ID HOL	L□V	/ STEM	AUG	ER						
DEFINITION   STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCRIPTION   DETAILS   DETAI	GROUND	ELEVATION: 232.9 m A.S	ì.L.					. GE	EOL	DGIST:	IDF	REVIEWER: JTB
SAMPLED			SI				SAMPL	E			WATER	
SAMPLED	DEPTH (m)	STRATIGRAPHIC DESCRIPTION	RATIG	MONITOR			%			"N" VALUE	1	
SAMPLED			RAPH	DETAILS		VALU	WATER	ECOVE	ı		10 20 30	
CLIVET SILT   ACC   100   10	20		~	17	1700				8	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	DODELIOLE CONTINUOUSLY
14.5S   40   15.4   82   15.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   10.0   10.0   16.0C   10.0							17.0			│		
14.5S   40   15.4   82   15.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   16.5S   13.4   16.0C   10.0   10.0   10.0   16.0C   10.0		DISSEMINATED FINE SAND, GRAVEL, AND FISSILE SHALE FRAGMENTS;			]					$  \   \   \  $		
155S   1.3.4   100	1 1 1	VERY STIFF; APL.					15.4			}		
155S   13.4   100   100   165S   18   19.3   50   18   19.3   18					1500			100				
160C   100					15SS		13.4					
SAND:   SIND	24				16CC			100				MEASURED.
25.6   CREY, FINE TO COARSE SAND, TRACE SILT   AND CLAY, TRACE SILT   COMPACT; SATURATED. (BASAL SAND)   T/SS 95 14.5 100   95 -		SAND:					19.3	50		-		PARTICI F SIZE
28 26.3 COMPACT; SATURATED. (BASAL SAND) 175S 95 14.5 100 95    BOREHOLE TERMINATED AT 26.3 m IN SILTY SAND WITH SHALE FRAGMENTS. 28    30   31   32   33   36   36   38   39   39   30   30   30   31   32   33   34   35   36   37   38   39   39   30   30   30   31   32   33   34   35   36   37   38   39   39   30   30   30   30   31   32   33   34   35   36   37   38   39   39   30   30   30   30   30   30	25.6	GREY; FINE TO COARSE SAND, TRACE SILT			17CC			100		N		DISTRIBUTION AT 26 m GRAVEL - 3 %
BOREHOLE TERMINATED AT 26.3 m IN SILTY SAND WITH SHALE FRAOMENTS.  28  30  31  32  33  34  36  36  37  38	26	COMPACT; SATURATED. (BASAL SAND)			1755	95	14.5	100		95 —		SAND - 8/ %   SILT - 6 %   CLAY - 4 %
26.3 m.  26.3 m.  30  32  34  35  36  37  38  38  38				P = 2	11733	30	14.5	100		30		
28 30 32 34 34 35 36		IN SILIT SAND WITH SHALE FRAGMENTS.										
32 34 35 36 38	1 1 1											
32 34 35 36 38												
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	[]											
						<b></b>			ļ			
MANAGE LA INSTALLANTA DE LA CONTRACTA DE LA CO		MITED										

# BOREHOLE - 0W61-26, 0W61-6, 0W61-4

PROJE	CT NAME:WARWICK LAN	DF1	LL SITE						_ PROJE	CT N□.:	297051.01
CLIENT	CANADIAN WASTE SERV	ICE	S INC.						_ DATE:	JANUARY	7 TO 8, 1999
BOREH	JLE TYPE: 108 mm ID HOL	L۵۱	√ STEM	AUG	ER						
GROUN!	D ELEVATION: 232.9 m A.S	S.L.					GE	EDLO	OGIST: <u>J</u>	DF	REVIEWER: JTB
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVER	RQD (	"N" VALUE 10 20 30	WATER CONTENT %	REMARKS
0	CLAYEY SILT TO SILTY CLAY:	L`	Kr414		М		RY	(%)	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	BOREHOLE CONTINUOUSLY
2	MOTTLED BROWN/GREY, GREY AT 3.6 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND; 2 mm SILTY FINE SAND LAMINATION AT 4.6 m; BLOCKY TO MASSIVE; VERY STIFF; DTPL TO WTPL. (SOUTHERN TILL)			1CC 1SS 2CC	29	17.9	33 84				SAMPLED.  ICE BLOCKED 1CS.  MONITORING WELLS INSTALLED IN SEPARATE BOREHOLES.  SHALLOW BOREHOLE
3.6				3CC		17.1	50 88 67 100				INCLINED AT 45 DEGREES.  PL = 15.8 LL = 28.0
6 6.1 6.4	CLAEYEY SILT:  GREY; CLAYEY SILT; SATURATED; DENSE.  CLAYEY SILT:  GREY TO GREY GREEN, TURNING GREY CLAYEY SILT, TRACE DISSEMINATED FINE TO MEDIUM SAND, GRAVEL, AND FISSILE SHALE FRAGMENTS; MASSIVE; STIFF TO VERY STIFF; APL. (RANNOCH TILL)			5CC 5SS 6CC 6SS 7CC 7SS 8CC	14	23.0	85 50 100 83 100 50 100				PL = 13.0 LL = 22.9 PARTICLE SIZE DISTRIBUTION AT 6.2 m. SAND - 3 % SILT - 60 % CLAY - 37 %
14 15.5 16 17.5	FINE TO MEDIUM SAND:  GREY; ALTERNATING LAYERS OF CLAYEY SILT, TRACE DISSEMINATED SAND AND GRAVEL WITH FINE TO MEDIUM SAND; BECOMING FINE TO MEDIUM SAND, TRACE TO SOME SILT: COMPACT: SATURATED.			9SS 10CC 10SS 11CC 11SS 12CC	35 14	14.2 14.8 16.2	100 666 100 58 50 0 100		96		STONE  PL > NON COHESIVE SOIL  LL  UPPER CONTACT IS INFERRED.

# BOREHOLE - 0W62-30, 0W62-7, 0W62-4

PROJEC <sup>-</sup>	T NAME:WARWICK LAN	IDF1	LL SITE						_ PROJ	JECT NO.	297051.01
CLIENT:	CANADIAN WASTE SERV	ICE	S INC.						_ DATE	: JANUAF	RY 6 TO 8, 1999
BOREHOL	LE TYPE: 108 mm ID HOL	LOV	√ STEM	AUG	ER						
GROUND	ELEVATION: 240.1 m A.S	.L.					_ GE	EOL	OGIST: _	JDF	reviewer <u>: Jtb</u>
		S				SAMPL	E		CONE	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		z	%	% 70		"N" VALUE	1	REMARKS
		RAPH	DETAILS	TYPE	VALUE	WATER	RECOVERY	RQD	10 20 30	10 20 30	
20		<u> </u>	<del>                                     </del>	1.400			₩ 40	8	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT:			14CC			40				BOREHOLE CONTINUOUSLY SAMPLED.
	GREY TO GREY GREEN; TURNING GREY CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND, GRAVEL,			1488	71	16.3	50				
22	AND FISSILE SHALE FRAGMENTS; VERY STIFF TO HARD; DTPL TO WTPL.			15CC	1	10.5	50				
	(RANNOCH TILL)			]							
				15SS		18.9	62 5		<b> </b>		SAMPLER PLUGGED BY
24										]	STONE
ļ				16SS		13.7	67 10		•		
				4700	74	400					SAMPLER PLUGGED BY STONE
26				18CC	1	16.0	<10		<b> </b>		
				1.000	0.7	40.4	67				
28 28.1				19CC		18.4	67 100	)	<b>,</b>		
	SILTY SAND:										PARTICLE SIZE DISTRIBUTION - 28.3 m
	GREY; SILTY SAND, CLY, WITH SHALE FRAGMENTS; COMPACT;				1	16.7					SAND - 9 %   SILT - 51 %   CLAY - 40 %
30 26.3	SATURATED. (BASAL SAND)			20CC			90				CDAT = 40 %
	BOREHOLE TERMINATED AT 30.0 m IN SILTY SAND WITH SHALE FRAGMENTS.										
32											
34											
36											
70											
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					ļ	ļ		ļ			
AGGER H IMS L:	 IMITED		1	<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>	

# BOREHOLE - 0W62-30, 0W62-7, 0W62-4

PROJECT	NAME: WARWICK LAN	DF1	LL SITE						_ PROJE	ECT NO.:	297051.01
CLIENT:	CANADIAN WASTE SERV	ICE	S INC.						_ DATE:	JANUAR	Y 6 TO 8, 1999
BOREHOL	E TYPE: 108 mm ID HOL		√ STEM	AUG	ER						
GROUND	ELEVATION: 240.1 m A.S	.L.					GE	EOLI	DGIST: J	DF	REVIEWER: JTB
		ပ္ခ			5	SAMPL	<u> </u>		CONE	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		z.	%	% 70		"N" VALUE	CONTENT %	REMARKS
		RAPH.	DETAILS	TYPE	VALUE	WATER	RECOVERY	RQD	10 20 30	10 20 30	
0					m	מ	ERY	(%)	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT TO SILTY CLAY:  MEDIUM RECOUNT TURNING CREY AT 3.4 m:			1CC			100				BOREHOLE CONTINUOUSLY SAMPLED.
	CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND; ROOTLETS TO			155	16	16.3	61				MONITORING WELLS INSTALLED IN SEPARATE
2	MEDIUM BROWN TURNING GREY AT 3.4 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND; ROOTLETS TO 2.6 m; DISCOLOURED FRACTURES TO 4.1 m; MASSIVE; HARD TO STIFF; DTPL TO WTPL. (SOUTHERN TILL)			2CC		10.3	100			۲	BOREHOLES.
	,										SHALLOW BOREHOLE INCLINED AT 45 DEGREES.
				2SS 3CC	19	20.6	71 100		<b>†</b>		
4				300			100				
				3SS	12	21.5	58		<b> </b>		PL = 17.1 LL = 33.1
				4CC			100				LL = 33.1
6 6.2										l	PL = 19.6 LL = 39.3
	CLAYEY SILT:			4SS 5CC	9	26.7	67 100			<b>)</b>	PARTICLE SIZE
6.7	GREY; CLAYEY SILT, TRACE FINE SAND; LOOSE; SATURATED.			5SS	20	19.4	71			/	DISTRIBUTION AT 6.6 m SAND - 3 % SILT - 64 % CLAY - 33 %
8	CLAYEY SILT:			6CC		19.4	100			∤	CLAY - 33 %
	GREY TO GREY GREEN, TURNING GREY; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND, GRAVEL.										
	GREY TO GREY GREEN, TURNING GREY; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE SAND, GRAVEL, AND FISSILE SHALE FRAGMENTS; SAND LAMINAE (<2 mm THICK) AT 7 m; MASSIVE VERY STIFF TO STIFF; DTPL TO WTPL.			6SS 7CC	19	17.9	50 100				
10	(RANNOCH TILL)			/00			100				
				7SS	20	17.7	78				
				8CC			100				
12											
				8SS 9CC	18	18.7	58 100				
				955	22	18.1	80				
14				10CC		10.1	100		<b>)</b>		
										<b>\</b>	
				1055	10	21.2			-		
16				11CC			50			<b>,</b>	
				1155	19	14.1	70				PL = 18.5 LL = 35.0
			$  \   \   \   \   \  $	12CC			<2				
18											SAMPLER PLUGGED BY STONE.
			$  \   \   \ \rangle$	12SS 13CC	18	16.4	75 5			1	PL = 15.4 LL = 27.7
				1.500			,				SAMPLER PLUGGED BY STONE.
20				13SS	30	16.3	58		\		
AGGER H IMS LI	MITED	•	<u> </u>								

### **BOREHOLE NO. OW62-5**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 2-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Jan 20, 2011

BOREHOLE TYPE: 168 mm GEOPROBE WITH CONTINUOUS SAMPLING SUPERVISOR: JLM

GROUND ELEVATION: 240.3 mASL REVIEWER: PEJ

		STR			S	AMPLI			CON PENETRA	E ATION	CON	ATER FENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	_	z	% V	% REC	R	"N" VA 10 20			20 30	REMARKS
()		RAPH	DETAILS	TYPE	N VALUE	WATER	RECOVERY	RQD (%)	-+-	+			
0.0	TORSON	~			""	R	RY		SHEAR STRENG	R STH	W <sub>P</sub>	WL	
0.1	TOPSOIL: DARK BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, FIRM, TRACE ROOTLETS.												BOREHOLE INCLINED AT 45 DEGREES
	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN AT												
	3.2 m BECOMING GREY AT 5.2 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND												
1.0	GRAVEL, DTPL BECOMING APL AT 5.0 m.												
2.0													
3.0													
4.0													
5.0													
6.0													
6.0	BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.												
7.0													
7.0													
8.0													
8.0 9.0 GENIVAR													
10.0													
GENIVAR			1					1				-	ı

## BOREHOLE - 0W67-11, 0W67-4

ELIENT: CANADIAN WASTE SERVICES INC.  DATE: JUNE 4, 1999  BORREHOLE TYPE: 109 mm ID HOLLOW STEM AUGER  GROUND ELEVATION: 242.6 m AS.L.  STRATIGRAPHIC DESCRIPTION 242.6 m AS.L.  OLIVEY SULT TO SULY CLAY:  MONITOR BORDAN AND GREY, ECOMMAN GREY, ECOMMAN GREY, ECOMMAN GREY, AS & CANADIAN AND GREY, ECOMMAN GREY, E	PROJEC1	NAME: WARWICK LAN	DF]	ILL S	SITE	-					_ PROJE	ECT NO.:	297051.04
DEPTH   STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCRIPTION   DEPTH	CLIENT:	CANADIAN WASTE SERVI	<u>ICE</u>	S IN	C						_ DATE:	JUNE 4,	1999
DEPTH   STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCRI	BOREHOL	LE TYPE: <u>108 mm ID HOL</u>	LOV	√ ST	ЕМ	AUG	ER						
DEPTH   STRATGRAPHIC DESCRIPTION   STRATGRAPHI	GROUND	ELEVATION: 242.6 m A.S	3.L.						. GE	EOL	OGIST: _J	IDF	REVIEWER: JTB
CLAYEY SILT OSLY CLAY  MOTHER DISTON AND ORDER, RECOUNCE  DESCRIMINED SHOWN AND ORDER, DATE TIME  DESCRIMINED SHOWN AND ORDER, DATE TIME  BOSHINATED SHOWN AND ORDER, DATE TIME  ROOTLE'S TO 24 m. MASSIVE  A. TO ARL, BECOMING THE AT ABOUT 5.0  M. NARD TO STIFF  (SOUTHERN TILL)  SEPARATE BOREHOLES.  SILT:   (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY			TYPE	z.	%	%		PENETRATION "N" VALUE 10 20 30	10 20 30	REMARKS	
	2	MOTTLED BROWN AND GREY, BECOMING GREY AT 4.3 m; CLAYEY SILT, TRACE FINE DISSEMINATED SAND AND GRAVEL; ROOTLETS TO 2.4 m; MASSIVE; DISCOLOURED FRACTURES TO 5.0 m; DTPL TO APL, BECOMING WTPL AT ABOUT 5.0 m; HARD TO STIFF. (SOUTHERN TILL)  SILT: GREY; SILT, CLAYEY SILT AT 8.8 m TO 9.1 m; LAMINATED SILT AND CLAYEY SILT AT 9.1 m TO 9.8 m, CLAYEY SILT TO SILT AT 9.8 m TO 10.2 m.  SAND: DARK GREY TO BLACK; SILTY SAND TO MEDIUM SAND; SATURATED; LOOSE TO COMPACT.  CLAYEY SILT: MEDIUM GREY TO GREEN GREY; CLAYEY SILT, TRACE DISSEMINATED FINE SAND AND GRAVEL; MASSIVE; APL. (RANNOCH TILL)  BOREHOLE TERMINATED AT 11.0 m IN				1CC 1SS 2CC 2SS 3CC 3SS 4CC 4SS 5CC 5SS 6CC	27 32 20 10 12	TER	100 50 100 67 100 75 100 60 100 100 100	(%)	SHEAR STRENGTH		MONITORING WELLS INSTALLED IN SEPARATE BOREHOLES. SHALLOW BOREHOLE INCLINED AT 45

JAGGER H IMS LIMITED

PROJECT NAME:	WARWICK LANDFILL SITE	PROJECT NO.: 2970051.04
CLIENT: CANADI	AN WASTE SERVICES INC.	DATE: JANUARY 9, 2002
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	GEOLOGIST: JPB
GROUND ELEVATIO	N· 240 91 mΔSI	REVIEWER: .ITB

				1						_			
			STI				AMPL	E		CONE PENETRATION	WA <sup>-</sup>		
l Di	PTH	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		ż	o,	% 70		"N" VALUE		ENT %	REMARKS
	(m)		GRA	DETAILS	TYPE	'N' VALUE	% WATER	ECO	RQD	10 20 30	10 2	0 30 L L	
			PHY		М	TUE	TER	RECOVERY	(%)	SHEAR STRENGTH	⊢—— W <sub>P</sub>	W <sub>L</sub>	
0	0.3	TOPSOIL		111111				_		UNLENGTH	WP	WL	BOREHOLE CONTINUOUSLY
		CLAYEY SILT TO SILTY CLAY:			1CC			100					CORED
		MOTTLED BROWN, GREY, AND ORANGE, BECOMING BROWN WITH DEPTH; CLAYEY											
		SILT TO SILTY CLAY, TRACE DISSEMINATED FINE GRAVEL; ROOTLETS TO ABOUT 3.0 m;			2CC			60					
2		DISCOLOURED FRACTURES TO 4.0 m; DTPL TO WTPL.			200			- 00					
	4.0				3CC			100					
4	4.0	SILTY SAND:											
	<b>5</b> 0	BROWN; SILTY SAND, TRACE DISSEMINATED MEDIUM TO COARSE GRAVEL; SATURATED.			4CC			90					
	5.0	BOREHOLE TERMINATED AT 5.0 m IN SILTY		<u> </u>									
6		SAND.											
8													
10													
12													
14													
						ļ							
16													
18													
20				<u> </u>									
	Hine I												

## **BOREHOLE NO. OW69-5A**

PROJECT NAME:	WARWICK LANDFILL SITE	PROJECT NO.: 2970051.04
CLIENT: CANAD	IAN WASTE SERVICES INC.	DATE: JANUARY 9, 2002
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	GEOLOGIST: JPB
GROUND ELEVATION	ON: 240 11 mASI	REVIEWER: .ITB

						SAMPL	F		CONE			
		STRATIGRAPHY				/A.III.	- %		PENETRATION	WA1	TER ENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	TIGE	MONITOR DETAILS	٦	ż	% V	° RE	 ير	"N" VALUE 10 20 30	10 20	0 30	REMARKS
(,		AP		ТҮРЕ	N. AVTUE	% WATER	RECOVERY	RQD (	SHEAR		<del></del>	
0		₹			m	Ä	ÄΫ	(%)	STRENGTH	W <sub>P</sub>	WL	
	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN, GREY, AND ORANGE,			1GS								BOREHOLE CONTINUOUSLY CORED
	BECOMING GREY AT 3.6 m; CLAYEY SILT TO SILTY CLAY, TRACE DISSEMINATED FINE											COKED
	TO MEDIUM GRAVEL; ROOTLETS TO 2.0 m; DISCOLOURED FRACTURES TO 5.0 m; DTPL			2CC			50					DODE!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
2	TO WTPL.											BOREHOLE INCLINED AT 45 DEGREES
				3CC			60					
				4CC			90					
4												
5.0				5CC			90					
	BOREHOLE TERMINATED AT 5.0 m IN CLAYEY SILT TO SILTY CLAY.		N	ļ	ļ			ļ				
6	CLATET SILT TO SILTY CLAY.											
8												
10									1			
12												
14												
16									1			
18												
18									1			
20												

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS/WARWICK LANDFILL

CLIENT: WASTE MANAGEMENT CORPORATION OF CANADA

BOREHOLE TYPE: 168 mm GEOPROBE

GROUND ELEVATION: 242.0 mASL

PROJECT NO.: 02-970051.20

DATE COMPLETED: May 16, 2008

SUPERVISOR: MOL

REVIEWER: BJL

		Τ			, c	AMPL	E		CONE		UTM CO-ORDINATES
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	77	N VALUE	% WATER	%	RQD (%)	"N" VALUE	WATER CONTENT %	UTM Zone: 17 NAD: 83 Easting: Northing:
0.0		АРНҮ		TYPE	TUE	ATER	RECOVERY	) (%)	SHEAR STRENGTH	H H H	REMARKS
0.0 1.0 2.0 3.0 4.0 5.0 5.2	SILTY CLAY TO CLAYEY SILT:  MOTTLED BROWN-GREY BECOMING BROWN AT 1.5 m, THEN GREY TO OLIVE GREEN AT 3.0 m, SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE SAND AND GRAVEL, FRACTURED WITH BLACK AND ORANGE MINERALIZATION FROM 3.0 m TO 4.5 m, GREY, FINE SILTY SAND LENSES AT 4.9 m, DTPL BECOMING APL AT 3.0 m, VERY STIFF BECOMING STIFF AT 3.0 m.			SS1 SS2	25 21		X		STRENGTH	WP WL	CLAY BACKFILL WAS USED TO SEAL ABOVE THE FILTER PACE
7.0 											
2.0		The second secon									
4.0											

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 2-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Jan 20, 2011

BOREHOLE TYPE: 168 mm GEOPROBE WITH CONTINUOUS SAMPLING SUPERVISOR: JLM

GROUND ELEVATION: 242.3 mASL REVIEWER: PEJ

									_			-		J
		ST			S	AMPLE	≣		CC PENET	NE RATION	١	NATER	₹	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	l	ALUE 0 30 L L AR NGTH	_ co	NTEN 20 :	Т%	REMARKS
3.0 3.0 4.0 5.0 5.4 6.0 9.0 GENIVAR	TOPSOIL, DAMP, FIRM, TRACE ROOTLETS.  CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN-GREY BECOMING BROWN AT 1.4 m, THEN GREY AT 3.3 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMING APL AT 3.3 m.  BOREHOLE TERMINATED AT 5.4 m IN CLAYEY SILT TO SILTY CLAY.													BOREHOLE INCLINED AT 45 DEGREES

PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.:	02-970051.13
CLIENT: WASTE	MANAGEMENT OF CANADA CORPORATION	DATE: SEPTE	MBER 8, 2005
BOREHOLE TYPE: 10	08 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR:	AAP
GROUND ELEVATION:	241.15 m ASL	REVIEWER: J	тв

		ST			8	AMPL	E		CONE PENETRATION	w	ATER		
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	10	20 30 1 1 W <sub>L</sub>	REMARKS	
2	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN AND GREY, CLAYEY SILT TO SILTY CLAY, DISSEMINATED FINE SAND, FRACTURES, DTPL BECOMING APL AT 3.9 m, STIFF, NO ODOUR OR VISIBLE STAINING.											BOREHOLE INCLINED AT 45 STRATIGRAPHIC DESCRIPTION BASED ON AUGER CUTTING: AND CONTINUOUS CORE.	
6 6.0	- 5.0 m APL, SOFT, MASSIVE, NO FRACTURES BELOW 5.4 m.			СС			100						
10 12 14 16	BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.												

PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.: 02-970051.13
CLIENT: WASTE	MANAGEMENT OF CANADA CORPORATION	DATE: SEPTEMBER 7, 2005
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR: MOL
GROUND ELEVATION:	242.12 m ASL	REVIEWER: JTB

GROUND	ELEVATION: 242.12 m AS	)L							_ REVI	EVVER	·	JTB
		STI				AMPL	E		CONE PENETRATION		TER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	ż	% W	% REC	RQD	"N" VALUE 10 20 30		ENT %	REMARKS
0		АРНҮ		PE	VALUE	WATER	RECOVERY	D (%)	SHEAR STRENGTH	W <sub>P</sub>	W.	
	CLAYEY SILT TO SILTY CLAY: GREY, CLAYEY SILT TO SILTY CLAY,											
	DISSEMINATED FINE TO MEDIUM SAND, RUST COLOURED FRACTURES TO 4.4 m, DTPL BECOMING APL BY 4.6 WITH A LAYER WTPL			SS1	17		50		]			
2	FROM 7.3 m TO 8.0 m, VERY STIFF BECOMING FIRM AT 5.3 m, MASSIVE, SOME RED STAINING VISIBLE FROM 8.7 m TO 8.8								]   ]			
	m, NO ODOURS.			SS2	22		70		]			
				SS3	25		90		·     /			
4				SS4	20		95		]   //			
				SS5	9		95		<b>∮</b>			
				SS6	8		95		<u> </u>			
6				SS7	9		95		<del> </del>			
				SS8	8		95					
8	SIITY SAND TO SANDY SILT:			SS9	6		95					
	GREYISH BROWN, SILTY SAND TO SANDY SILT, DISSEMINATED COARSE SAND AND FINE GRAVEL, TRACE CLAYEY SILT NODULES,			6010	10		20		1 1			
9.1	VERY LOOSE, SATURATED, NO VISIBLE STAINING, NO ODOURS.			SS10			90					
10	CLAYEY SILT TO SILTY CLAY (TILL): GREY TO GREYISH GREEN, CLAYEY SILT TO SILTY CLAY, TRACE FINE GRAVEL, DTPL,			SS11	31		-		$\frac{1}{2} \cdot \left  \cdot \cdot \right $			
10.4	HARD, NO VISIBLE STAINING, NO ODOURS.  BOREHOLE TERMINATED AT 10.4 m IN			SS12	31		-					
	CLAYEY SILT TO SILTY CLAY (TILL).								1			
12									1			
14												
									]			
16									1			
16												
18									$\frac{1}{2}$			
									]			
									1			
20									1			

PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.: 02-970051.13	
CLIENT: WAST	E MANAGEMENT OF CANADA CORPORATION	DATE: SEPTEMBER 8, 2005	
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR: AAP	
GROUND ELEVATION	l: 241.78 m ASL	REVIEWER: JTB	

		ST				AMPL	E.		CONE PENETRATION		ATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30 1 1 1	10		REMARKS
<u> </u>	CLAYEY SILT TO SILTY CLAY:		///X///	<del>                                     </del>			~		STRENGTH	WP	$\frac{w}{T}$	BOREHOLE INCLINED AT 45
	MOTTLED BROWN AND GREY, CLAYEY SILT			<del>                                     </del>								STRATIGRAPHIC DESCRIPTION BASED ON AUGER CUTTING
	OCCASIONAL FINE GRAVEL TO 5.0 m, FRACTURES, DTPL BECOMING DTPL TO APL AT 4.1 m, STIFF BECOMING SOFT BY 5.0 m, NO ODOUR OR VISIBLE STAINING.											AND CONTINUOUS CORE.
	AT 4.1 m, STIFF BECOMING SOFT BY 5.0			<del> </del>								
2	III, NO ODOOK OK VISIBLE STAINING.			}—								
				}								
<u> </u>				<b>}</b> —								
$\dashv$												
	- 5.0 m MEDIUM TO DARK GREY WITH		4.	СС			75					
	LIGHT GREY FRACTURES AND SOME YELLOW BROWN MOTTLES AT 5.1 m, MASSIVE, SOFT.											
6.0			14 ( A 14 A 14 A 14 A 14 A 14 A 14 A 14	<u> </u>								
	BOREHOLE TERMINATED AT 6.0 m IN CLAYEY SILT TO SILTY CLAY.											
3												
				-								
<u>o</u>												
2												
4												
5												
В												
_				-								
$\dashv$												
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PROJECT NAME:	WARWICK WELL REHABILITATION	PROJECT NO.: 02-970051.13	
CLIENT: WASTE	MANAGEMENT OF CANADA CORPORATION	DATE: SEPTEMBER 6, 2005	
BOREHOLE TYPE:	108 mm I.D. HOLLOW STEM AUGERS	SUPERVISOR: MOL	
GROUND ELEVATION	· 241 83 m ASI	DEVIEWED: ITR	

3RO	UND	ELEVATION: 241.8	3 m ASL							_ RE	:VII	EWE	:K:		JTB
			Sı				SAMPL	.E		CONE PENETRATI	ION	w	ATER	<u> </u>	
DEP (m		STRATIGRAPHIC DESCRIPTIO	STRATIGRAPHY	MONITOR DETAILS	TYPE	'N' VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALU 10 20 3		COI	20 3	Т%	REMARKS
Ĭ		CLAYEY SILT TO SILTY CLAY: BROWN BECOMING GREY AT 3.0 m, (	CLAYEY					Ė		- CINEMOTIT					MONITORING WELL INSTALLEI IN BOREHOLE 1 m TO THE
$\dashv$		SILT TO SILTY CLAY WITH DISSEMINA FINE SAND, OCCASIONAL COARSE GRA	TED VFI		<del> </del>										NORTH.
$\Box$		VERY STIFF BECOMING FIRM BY 4.6 OTPL BECOMING APL BY 5.5 m, FRAGUP TO 4.4 m, MASIVE, NO ODOURS	m, CTURES OR		SS1	23		30		•					
2		VISIBLE STAINING.			SS2	34		70			1				
$\dashv$					SS3	37		80		.	<b> </b>				
7					SS4	26		80		ا	1				
_										1 1/					
$\dashv$					SS5	11		80		1 1					
6					SS6	11		90		] 🛉					
					SS7	10		95		1 🕴					
$\dashv$		/SILTY SAND TO SANDY SILT:			SS8	8		95		<del> </del>					
-	7.6 7.8	' GREY, SILTY SAND TO SANDY SILT, L \ SATURATED, NO VISIBLE STAINING, NO			SS9	5		95		1/1					
8		ODOURS. CLAYEY SILT TO SILTY CLAY								/					
ŧ	8.7 8.8	SILTY SAND TO SANDY SILT: GREYISH BROWN, SILTY SAND TO SA SILT, TRACE FINE SAND AND CLAYEN	NDY SILT		SS10	14		70							
		NODULES, LOOSE, SATURATED, NO N STAINING, NO ODOURS.	ISIBLE		SS11	23		80							
10		CLAYEY SILT TO SILTY CLAY (TILL): GREY TO GREYISH GREEN, CLAYEY S	LT TO		SS12	19		80		]   ╣					
-		SILTY CLAY, TRACE FINE GRAVEL, DTI VERY STIFF, NO VISIBLE STAINING, N ODOURS.	PL,		SS13	18		80		<del> </del>					
		obcoks.			SS14	15		90		1   [ ]					
12	12.0	BOREHOLE TERMINATED AT 12.0 m IN	ı		3314	,,,		30		<b>"</b>					
$\dashv$		CLAYEY SILT TO SILTY CLAY (TILL).													
										1					
14										<u> </u>					
-															
										1					
16										1					
$\dashv$															
$\exists$										1					
18										]					
										]					
20 AGGER	Нис	S LIMITED										Ш			

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13 CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 26, 2009 BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: LMS

**GROUND ELEVATION: 235.3 mASL** REVIEWER: PEJ SAMPLE CONE PENETRATION WATER STRATIGRAPHY CONTENT % "N" VALUE DEPTH MONITOR STRATIGRAPHIC DESCRIPTION RECOVERY % WATER N VALUE REMARKS RQD 10 20 30 10 20 30 (m) DETAILS TYPE (%) . Wp w. TOPSOIL:
DARK BROWN, CLAYEY SILT TO SILTY CLAY
TOPSOIL, DAMP, SOFT, TRACE ROOTLETS. **BOREHOLE INCLINED AT 45** 0.2 CLAYEY SILT TO SILTY CLAY:

MOTTLED BROWN/GREY, BECOMING BROWN
FROM 1.5 m, WITH GREY FRACTURING TO 2.4 m,
CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED
FINE TO MEDIUM SAND AND GRAVEL, APL
BECOMING DTPL AT 0.6 m, THEN DTPL AT 0.9 m, 1.0 NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK. STIFF BECOMING VERY STIFF AT 0.7 m, TRACE ROOTLETS. 2.0 3.0 3.2 BOREHOLE TERMINATEDAT 3.2 m IN CLAYEY SILT TO SILTY CLAY. 4.0 5.0 6.0 7.0 8.0 GEOLOGIC B/W (METRIC) 2-97005113 LOGS.GPJ JAGGER HIMS BASIC.GDT 5/1/09 9.0 10.0 11.0 12.0 13.0

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14.0

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL

PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP.

DATE COMPLETED: Mar 16, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER

SUPERVISOR: MEQ

REVIEWER: PEJ

GROUND ELEVATION: 234.7 mASL

SAMPLE STRATIGRAPHY WATER CONTENT % "N" VALUE DEPTH MONITOR RECOVERY STRATIGRAPHIC DESCRIPTION REMARKS N VALUE RQD (m) 10 20 30 10 20 30 **DETAILS** TYPE WATER (%) SHEAR STRENGTH WP WL TOPSOIL: 0.2 DARK BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT, TRACE ROOTLETS. SS1 12 17.8 93 CLAYEY SILT TO SILTY CLAY MOTTLED BROWN/GREY, BECOMING BROWN FROM 1.5 m WITH GREY FRACTURING TO 2.4 m, 1.0 SS2 17 19.8 97 THEN GREY AT 3.4 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE TO MEDIUM SAND AND GRAVEL API BECOMING DTPL AT 0.6 m THEN DTPL AT 0.9 m BECOMINGAPL AT 4.0 m AND WTPL SS3 2.0 25 17.8 100 AT 7.3 m, STIFF BECOMING VERY STIFF AT 0.7 m, THEN STIFF AT 3.8 m BECOMING VERY STIFF AT 6.0 m, TRACE ROOTLETS. SS4 17.3 50 3.0 SS5 16 17.5 57 4.0 SS6 97 14 17.4 5.0 SS7 12 18.2 97 NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK. SS8 10 15.8 93 6.0 97 SS9 16 23.7 SAND: GREY, FINE SILTY SAND, SATURATED, COMPACT. 6.9 7.0 BOREHOLE WAS OVERDRILLED AND SUBSEQUENTLY BACKFILLED WITH NATIVE CLAYEY SOIL FOR WELL CLAYEY SILT TO SILTY CLAY:
GREY CLAYEY SILT TO SILTY CLAY WITH
DISSEMINATED FINE SAND AND GRAVEL, APL, SS10 24.3 83 7.6 INSTALLATION. 5/1/09 8,0 BOREHOLE TERMINATED AT 7.6 m IN CLAYEY SILT GDT JAGGER HIMS BASIC 9.0 10.0 GPJ 2-97005113 LOGS CONT. 11.0 12.0 GEOLOGIC B/W (METRIC) 13.0 14.0

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 25, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MOL/LMS

GROUND ELEVATION: 237.5 mASL REVIEWER: PEJ

		l ST				SAMPLI	E		CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  I I I  SHEAR STRENGTH	10 20 30	REMARKS
0.2	TOPSOIL: BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, MOIST, FIRM.										BOREHOLE INCLINED AT 45 DEGREES.
.0	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH GREY AND RUSTY FRACTURES, THEN GREY FROM 3.7 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, TRACE COARSE SAND, DTPL TO APL, STIFF TO VERY STIFF, TRACE ROOTLETS.	J									NATIVE CLAY BACKFILL WA
.0											PLACED ABOVE THE FILTER PACK.
4.7 —	SILT:			CC1		17.9	100			6	
5.4 —	GREY SILT, WET, COMPACT.  CLAYEY SILT TO SILTY CLAY:  GREY CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL,										
.0.	OCCASIONAL MEDIUM GRAVEL, WTPL, STIFF. BOREHOLE TERMINATEDAT 5.4 m IN CLAYEY SILT										
	TO SILTY CLAY.										
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PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 26, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: LMS

GROUND ELEVATION: 241.6 mASL REVIEWER: PEJ

		STR			1	SAMPL		Ι	CONE PENETRATION	WATER CONTENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  I I I  SHEAR STRENGTH	10 20 30 1 1 1 W <sub>P</sub> W <sub>L</sub>	REMARKS
0.0	TOPSOIL. BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, MOIST, FIRM.  CLAYEY SILT TO SILTY CLAY: BROWN WITH GREY FRACTURES BECOMING GREY FROM 3.7 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMING APL AT 3.7 m, VERY STIFF BECOMING STIFF, TRACE ROOTLETS.  BOREHOLE TERMINATEDAT 4.3 m IN CLAYEY SILT TO SILTY CLAY.			CC1			92		STRENGTH	Wp Wt.	NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 02, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 239.5 mASL REVIEWER: PEJ

	ELEVATION: 239.5 mASL									EWER: PE	
		STF				SAMPL			CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  1 1 1  SHEAR STRENGTH	10 20 30	REMARKS
0.0	TOPSOIL:  DARK BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT, TRACE ROOTLETS.  CLAYEY SILT TO SILTY CLAY:  MOTTLED BROWN/GREY, BECOMING BROWN WITH GREY FRACTURES FROM 1.1 m, THEN BROWN FROM 1.7 m, CLAYEYSILT TO SILTY CLAY, APL BECOMING DTPL AT 0.8 m, STIFF BECOMING VERY STIFF AT 3.0 m, TRACE ROOTLETS.  BOREHOLE TERMINATEDAT 3.9 m IN CLAYEY SILT TO SILTY CLAY.			CC1	UE .	17.6	100	96)	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	BOREHOLE INCLINED AT 45 DEGREES.  NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.
13.0											

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 16, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 239.4 mASL REVIEWER: PEJ

		ST				SAMPLI	E		CONE PENETRATION	WATER	
DEPTH	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		z	%	% RE	<sub>Z</sub>	"N" VALUE	CONTENT %	REMARKS
(m)		3RAPI	DETAILS	TYPE	N VALUE	WATER	RECOVERY	RQD (%)	10 20 30	10 20 30	REWARNS
0,0		4			E	ER	ΞRΥ	8	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.2 —	TOPSOIL: DARK BROWN, CLAYEY SILT TO SILTY CLAY			SS1	12	24.6	77		•	P	
	TOPSOIL, DAMP, SOFT, TRACE ROOTLETS.  CLAYEY SILT TO SILTY CLAY:								100		
1.0	MOTTLED BROWN/GREY, BECOMING BROWN WITH GREY FRACTURES FROM 1.1 m, THEN BROWN AT 1.7 m BECOMING GREY FROM 4.9 m,			SS2	21	18.8	100			4	
	CLAYEY SILT TO SILTY CLAY, WITH INCREASED SILT CONTENT FROM 4.3 TO 5.3 m, APL BECOMING								0.000		
2.0	DTPL AT 0.8 m, THEN APL AT 4.6 m, STIFF BECOMING VERY STIFF AT 0.8 m TO HARD AT 2.3			SS3	25	21.5	97			•	
	m, THEN VERY STIFF AT 3.0 m, THEN STIFF AT 4.6 m BECOMING VERY STIFF AT 5.3 m.			SS4	50	21.2	57		50		
3.0						21.2					
				SS5	20	22.9	100		•	•	
4.0											
				SS6	17	21	107				
5.0				SS7	13	23.1	107				NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER
											PACK.
5.5 5.6	SAND: BROWN, FINE TO MEDIUM SAND, SUBROUNDED,			SS8	23	19	93		6	•	
6.3	POORLY SORTED, SATURATED, COMPACT.  CLAYEY SILT TO SILTY CLAY:  CDEX. CLAYEY, SILT TO SILTY CLAY.								000000000000000000000000000000000000000		
	GREY CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, APL, STIFF.								000000000000000000000000000000000000000		
7.0	BOREHOLE TERMINATEDAT 6.2 m IN CLAYEY SILT TO SILTY CLAY.								100000000000000000000000000000000000000		
8.0									12.000		
3									0.000		
90									000000000000000000000000000000000000000		
									0.000		
10.0									0000 0000 0000 0000 0000 0000 0000 0000 0000		
									100000000000000000000000000000000000000		
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15.0 Lagger Him									100000000000000000000000000000000000000	1	

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PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 02, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 237.9 mASL REVIEWER: PEJ

GROU	ND	ELEVATION: 237.9 MASL								- KEAII	:WEK: PE	_V
			S			9	SAMPL	E		CONE PENETRATION	WATER	atti kiteli uvosi astieviti sikuvutus asamatavanna paanin apavenptuuseneessa adalapakse oole
DEPTI	н	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR		_	%	% R		"N" VALUE	CONTENT %	DEMARKO
(m)		on mark the best the next	3RAPI	DETAILS	TYPE	N VALUE	% WATER	RECOVERY	RQD (%)	10 20 30	10 20 30	REMARKS
0.0			₹			m	R	RY	<u> </u>	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.1	-	TOPSOIL: BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL WITH ROOTLETS, DAMP, FIRM.										BOREHOLE INCLINED AT 45 DEGREES.
1.0		CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH										
		GREY FRACTURES FROM 1.5 m, THEN BROWN FROM 2.7 m, CLAYEY SILT TO SILTY CLAY WITH										
		DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMING APL AT 3.0 m, STIFF BECOMING VERY STIFF AT 0.6 m THEN STIFF AT 1.8 m, TRACE										
2.0		ROOTLETS.										
3.0												
												NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.
4.0 4.1		SILT:										
4.7		BROWN SILT, MOIST, VERY DENSE.			CC1		24.8	100			•	
5.0 4.9		CLAYEY SILT TO SILTY CLAY: BROWN SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL,		0.40-D0.40								
		STIFF.  BOREHOLE TERMINATED AT 4.9 m IN CLAYEY SILT										
6.0		TO SILTY CLAY.										
7.0												
8.0												
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PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 25, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 237.8 mASL REVIEWER: PEJ

		_			***************************************		40.000.000			,	
		ST				SAMPL	E	_	CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS		z	% \	% REO	RQD	"N" VALUE	10 20 30	REMARKS
		APH	DETAILS	TYPE	N VALUE	% WATER	RECOVERY	λD (%)	<del></del>		
0.0	TOPSOIL:	32.	3000		-'''	ע	~~	ļ_	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.1	BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL WITH ROOTLETS, DAMP, FIRM.										
1.0	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH			SS1	5	20.8	27		9		
anno de la como	GREY FRACTURES FROM 1.5 m, THEN BROWN AT 2.7 m, CLAYEY SILT TO SILTY CLAY WITH										
	DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMING APL AT 3.0 m, STIFF BECOMING VERY								111111111111111111111111111111111111111		
2.0	STIFF AT 0.6 m THEN STIFF AT 1.8 m, TRACE ROOTLETS.										
				SS2	15	19.8	32			•	
3.0											
4.0				SS3	7	18.3	38			•	
4.1 -	SILT:								1000		
4.7 -	BROWN SILT, MOIST, VERY DENSE.  CLAYEY SILT TO SILTY CLAY:								000000000000000000000000000000000000000		
5,0	BROWN SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE SAND AND GRAVEL, FINE								V 1000		
	BROWN SILT NODULES (5 cm IN DIAMETER) FROM 6.1 TO 6.7 m, DTPL TO WTPL AT 5.5 m, THEN APL			SS4	5	25.9	42			<b>,</b>	
6.0	AT 6.0 m, STIFF BECOMING VERY STIFF AT 6.0 m.										NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER
				SS5	6	20.7	50				PACK.
7.0 6.7 =	SAND:								100 mm m m m m m m m m m m m m m m m m m		
7.4 -	BROWN MEDIUM TO COARSE SAND, POORLY SORTED, SATURATED, COMPACT.			SS6	17	18.1	50		1000	•	
	CLAYEY SILT TO SILTY CLAY: GREY SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE TO MEDIUM SAND AND								B-1000000 - 1000000		
8.0	GRAVEL, APL, STIFF.  BOREHOLE TERMINATED AT 7.4 m IN CLAYEY SILT	1							0.000		
80/1/6	TO SILTY CLAY.										
9.0									300000000000000000000000000000000000000		
9.0 10.0	-								0.00 to 0.00 t	100	
10.0									1,010,000,000		
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11.0									Variation in National States		
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12.0											
2-9/0									Annual control of the	1	
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PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 20, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 237.9 mASL REVIEWER: PEJ

SAMPLE   STRATIGRAPHIC DESCRIPTION   STRATIGRAPHIC DESCR							SAME!			CONE		
100 TOURS CLAYEY SILT TO SILTY CLAY TORSON, WITH MODILES IN GAME FROM.  101 TOURS CLAYEY SILT TO SILTY CLAY WITH MODILES IN GAME FROM.  102 ANY SILT TO SILTY CLAY WITH MODILES CONTROL SEASON, WITH MODILES CONTROL SEASON			STF		-		SAMPL T	r	· · · · · ·	PENETRATION		
100 TOURS CLAYEY SILT TO SILTY CLAY TORSON, WITH MODILES IN GAME FROM.  101 TOURS CLAYEY SILT TO SILTY CLAY WITH MODILES IN GAME FROM.  102 ANY SILT TO SILTY CLAY WITH MODILES CONTROL SEASON, WITH MODILES CONTROL SEASON		STRATIGRAPHIC DESCRIPTION	NTK-	MONITOR		7	%	% RE				DEMARKO
100 TOURS CLAYEY SILT TO SILTY CLAY TORSON, WITH MODILES IN GAME FROM.  101 TOURS CLAYEY SILT TO SILTY CLAY WITH MODILES IN GAME FROM.  102 ANY SILT TO SILTY CLAY WITH MODILES CONTROL SEASON, WITH MODILES CONTROL SEASON	(m)	STOTION THO DESCRIPTION	3RAF		TYF	I VAI	WA:	=co\	ãD	10 20 30	10 20 30	KEMARKS
1.50			λHο		m	E	TER	VER)	(%)	SHEAR	<del></del>	
### SECONN CLAYFY SILT TO SUPE AT 16 PM PM PM PM PM PM PM PM PM PM PM PM PM	0.0	TOPSOIL:	<del>Mili</del>	KVK	1					SIKENGIH	VV <sub>P</sub> VV <u>L</u>	
CLAYET SILT DISTURDED   SECONDARY DEPTH   SECO					SS1	5		46			771	
GREY FRACTIONS SILT OF SILTY CLAY YORD OF SILTY CLAY YORD SECOMMONANT 3 TO IN SILTY EXCOMING VERY SILTY OF THEN STIFF AT 1.8 m. TRACE  A.G	10	CLAYEY SILT TO SILTY CLAY:			660	22		40				
DISSEMNATED FINE SAND AND GRAVEL, DIFFLE DEMONSTRATE PROPERTY SET STATES AND AND GRAVEL OF STATES AND AND GRAVEL AN	January Land	GREY FRACTURES TO 1.5 m, THEN BROWN AT 2.7			552	23		42				
SIEP AT 0.5 IN THEN STIFF AT 1.5 IN, TRACE    SIED	DISSEMINATED FINE SAND AND GRAVEL, DTPL			SS3	17		102		<b> </b>			
Add	2.0	STIFF AT 0.6 m THEN STIFF AT 1.8 m, TRACE										
		ROOTLETS.			SS4	9		79		•		
					1	40						
SELT   SELT   SELT   SECOND SET   SECOND S	3.0				555	13		60				
SIT					SS6	12		71				
SIT	gydd Yghadd Yddinaedda				1							
SILT   MOIST, VERY DENSE.   SS8   B   54		00.7			SS7	9		113		•		
.5.0.  3.7  CLAYEY SILT TO SILTY CLAY  BROWN SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE SAND AND GRAVE, FINE BROWN SILTY CLAY  BROWN SILTY CLAY TO CLAYEY SILT AT G.D.  5.0.					]			.,				
DISSEMINATED FINE SAND AND CRAVEL, THE BROWN SLITNOBLES (GE IN) INDIRETED FROM 6.1 TO 6.7 m, DTPL TO WTPL AT 5.5 m, THEN APL AT 6.0 m, STIFF BECOMING VERY STIFF AT 6.0 m.  5.7  5.8  SAND SROWN MEDIUM TO COARSE SAND, WET, CLAYE'S LITTO SLITY CLAY: GREY SLITY OLAY TO CLAYEY SILT WITH DISSEMINATED FINE TO MEDIUM SAND AND GRAVEL, AFLESCONGWEPL AT 10.7 m, THEN APL AT 2.4 m, DISSEMINATED COARSE SAND AND GRAVEL, AFLESCONG WEPF AT 11.0 m BECOMING VERY STIFF AT 13.1 m, THEN HARD FROM 18.9 TO 19.6 m BECOMING VERY STIFF AT 19.5 m TO HARD AT 24.4 m.  10.9  11.0  11.0  11.0  15.0  SSS2 12  SSS2 14  SSS3 16  46  SSS1 15  SSS1 15  SSS1 16  SSS1 17  SSS1 17  SSS1 18  SSS2 12  SSS2 12  SSS2 9  SSS2 14  SSS2 17  SSS2 7  SSS2 8  SSS2 7  SSS2 8  SSS2 7  SSS2 16  SSS2 7  SSS2 7  SSS2 16  SSS2 7  SSS2 18  SSS2 7  SS	1 1				228	"		54				
6.1 TO 6.7 m, DTPL TO WTPL AT 5.5 m, THÉN APL AT 6.0 m, STIFF BECOMING VERY STIFF AT 6.0 m  5.7  5.8  SAND: BROWN MEDIUM TO COARSE SAND, WET, COMPACT: CLAYET SILT TO SILTY CLAY GREE SILT OLD WED WIM SAND AND GRAVEL, APL BECOMISWITH, AT 10.7 m, THEN APL AT 24.7 m, DISSEMMATED COARSE SAND AND MEDIUM GRAVEL AT 25.0 m, WITH SOME SHALE ROCK FRAGMENTS, STIFF BECOMING VERY STIFF AT 10.0 m BECOMING VERY STIFF AT 10.3 m, THEN HARD FROM 169 TO 19.5 m BECOMING VERY STIFF AT 11.9.5 m TO HARD AT 24.4 m.  10.0  SS10  SS20  S	3.0	DISSEMINATED FINE SAND AND GRAVEL, FINE			SS9	10		48		•		
5.5.  5.7.  5.7.  5.8.  5.8.  5.9.												
SANC   SANC	6.0				\$\$10	12		58		4		
\$ \$\frac{8.5}{BROWN MEDIUM TO COARSE SAND, WET, OWN MEDIUM TO COARSE SAND, WET, OWN MEDIUM TO COARSE SAND, WET, OWN OWN MEDIUM TO CLAYEY SILT WITH DISSEMINATED FINE TO MEDIUM SAND AND MID MEDIUM GRAVEL AT 250 m WITH SOME SHALE ROUTE FRACMENTS, STIP BECOMING VERY STIP FAT 19.5 m TO HARD AT 24.4 m.  9.0					0011			25				
SANC   SANC					5511	20		65				
SS12   14   15   15   15   15   15   15   15		BROWN MEDIUM TO COARSE SAND, WET,			SS12	16		69				
B.0 GREY SILTY CLAY TO CLAYEY SILT WITH DISSEMINATED FINE TO MEDIUM SAND AND GRAVEL, APL BECONING WED COARSE SAND AND MEDIUM GRAVEL AT 25.0 m WITH SOME SHALE ROCK FRACMENTS, SILF BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m BECOMING VERY SILF AT 11.0 m SS15 16		<u> </u>										
GRAVEL, APL BECOINGWTPL AT 10.7 m. THEN APL AT 24.7 m. DISSEMINATED COARSE SAND AND MEDIUM GRAVEL AT 25.0 m WITH SOME SHALE ROCK FRAGMENTS. SITIF BECOMING VERY STIFF AT 9.1 m, THEN FIRM TO STIFF AT 11.0 m 9.0 BECOMING VERY STIFF AT 11.0 m FROM 18.9 TO 19.5 m BECOMING VERY STIFF AT 19.5 m TO HARD AT 24.4 m.  SS18  SS18  SS19  SS19  SS19  SS19  SS20  SS20  SS20  SS20  SS22  12  20.9  SS21  SS24  SS22  12  SS24  SS23  SS22  TZ 20.9  SS24  SS24  SS24  SS24  SS24  SS25  TZ 7Z 6. 108		GREY SILTY CLAY TO CLAYEY SILT WITH			SS13	14		63		•		
MEDIUM GRAVEL AT 25.0 m WITH SOME SHALE ROCK FRAGMENTS, SITE FEECOMING VERY SITE FAT 9.1 m, THEN FIRM TO SITE AT 11.0 m 9.0  9.0  BECOMING VERY SITE AT 11.0 m 19.5 m TO HARD AT 24.4 m.  10.0  11.0  12.0  SS18  SS20  SS20  SS20  SS20  SS20  SS21  SS21  SS21  SS22  SS23  SS22  SS23  SS23  SS24  SS24  SS25  SS24  SS25  SS26  SS26  SS27  SS27  SS28  SS27  SS28	8.0	GRAVEL, APL BECOING WTPL AT 10.7 m, THEN APL			8614	12		63				
9.0  AT 9.1 m, THEN FIRM TO SITEF AT 11.0 m BECOMING VERY STIFF AT 18.3 m, THEN HARD FROM 18.9 TO 19.5 m BECOMING VERY STIFF AT 19.5 m TO HARD AT 24.4 m.  10.0  SS17 18 18.4 67  SS18 16 18.4 58  SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46		MEDIUM GRAVEL AT 25.0 m WITH SOME SHALE			3514	'3		69				
FROM 18.9 TO 19.5 m BECOMING VERY STIFF AT 19.5 m TO HARD AT 24.4 m.  10.0  SS17 18 18.4 67  SS18 16 18.4 58  SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46		AT 9.1 m, THEN FIRM TO STIFF AT 11.0 m			SS15	12		65				
10.0  10.0  SS17 18 18.4 67  SS18 16 18.4 58  SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  13.0  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46		FROM 18.9 TO 19.5 m BECOMING VERY STIFF AT			1							
SS17 18 18.4 67  SS18 16 18.4 58  SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46		19.5 M TO HARD AT 24.4 M.			SS16	16						
SS18 16 18.4 58  SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46	10.0				5017	10	18.4	67				
SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  13.0  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46					3317	10	10.4	07				
SS19 6 21.7 69  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  14.0  SS24 16 24 46  SS25 7 27.6 108					SS18	16	18.4	58				
12.0  SS20 9 16.7 75  SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46	11.0											
SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46					SS19	6	21.7	69		•	<b> </b>	
SS21 4 17.2 58  SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46							16.7	75				
13.0 14.0 15.0 SS22 12 20.9 67 SS23 8 25 75 SS24 16 24 46	12.0				5520	9	16./	/5				
SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46				MN	SS21	4	17.2	58		4		
SS22 12 20.9 67  SS23 8 25 75  SS24 16 24 46  SS24 16 24 46	13.0											
14.0 SS24 16 24 46 SS25 7 27.6 108					SS22	12	20.9	67		•	<b>\</b>	
14.0 SS24 16 24 46 SS25 7 27.6 108								7.5		1		,
15.0	14.0			MN	5523	8	25	/5				
15.0 SS25 7 27.6 108					SS24	16	24	46			•	
15.0	10.0 11.0 12.0 13.0											
A DETECTION THE PROPERTY OF	15.0				SS25	7	27.6	108		١٥		

PAGE 2 of 2

PROJECT NAME: TWIN CREEKS LANDFILL

PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP.

DATE COMPLETED: Feb 20, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER

SUPERVISOR: MEQ

REVIEWER: PEJ

GROUND ELEVATION: 237.9 mASL

SAMPLE CONE PENETRATION WATER STRATIGRAPHY CONTENT % "N" VALUE DEPTH MONITOR DETAILS STRATIGRAPHIC DESCRIPTION RECOVERY N VALUE RQD (%) REMARKS 10 20 30 (m) 10 20 30 WATER . W<sub>P</sub> w. CLAYEY SILT TO SILTY CLAY: CONTINUED. SS26 21.4 108 16.0 11 75 SS27 13.8 SS28 12 15 88 17.0 SS29 14 17.9 63 18.0 SS30 15 14.2 50 SS31 19 14.9 83 19.0 SS32 15.3 36 50 SS33 20 17.2 96 20.0 21.0 SS34 20 15.5 83 SS35 18 15.1 100 22.0 SS36 21 15.7 108 24 SS37 16.8 108 23,0 5/1/09 SS38 26 19.2 108 HIMS BASIC.GDT 24.0 17 16 104 SS39 NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK. SS40 17.7 100 25.0 60 JAGGER SS41 60 11.9 42 106 SS42 106 8.6 100 26.0 GPJ 26.2 BOREHOLE CAVED TO 26.2 m DURING WELL INSTALLATION. GEOLOGIC B/W (METRIC) 2-97005113 LOGS. SHALE, WEATHERED, FRACTURED, FISSILE BOREHOLE TERMINATED AT 26.4 m IN SHALE. 27.0 28.0 29.0 Jagger Hims Limited

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 03, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

										EWER: P	
		STI			5	SAMPL	г		CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  I I I  SHEAR STRENGTH	10 20 30 1 1 1 W <sub>P</sub> W <sub>t</sub>	REMARKS
0.0	TOPSOIL.  BROWN TO BROWN/GREY, CLAYEY SILT TO SILTY CLAY TOPSOIL, SOME COARSE SAND, SOME FINE GRAVEL, MOIST, FIRM, WITH ROOTLETS.  CLAYEY SILT TO SILTY CLAY.  MOTTLED BROWN/GREY BECOMING BROWN FROM 1.4 m, WITH GREY AND RUSTY FRACTURING, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL, STIFF, VERY STIFF FROM 1.8 m TO 2.4 m, TRACE ROOTLETS.  BOREHOLE TERMINATED AT 3.5 m IN CLAYEY SILT TO SILTY CLAY.			CC1		21.3	100		STRENGTH	Wp W₁	BOREHOLE INCLINED AT 45 DEGREES.  NATIVE CLAY BACKFILL WA PLACED ABOVE THE FILTER PACK.

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 09, 2006

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 235.5 mASL REVIEWER: PEJ

		T				SAMPLI	_		CONE			
		STRATIGRAPHY				AWPL			CONE PENETRATION		ATER FENT %	
DEPTH	STRATIGRAPHIC DESCRIPTION	ATIC	MONITOR		z	%	% RE	77	"N" VALUE			REMARKS
(m)	CTWATER THE BESONN THEN	3RAF	DETAILS	TYPE	N VALUE	% WATER	CO\	RQD (%)	10 20 30	10	20 30 	KLMAKKS
		AH,		m	JE.	TER I	RECOVERY	(%)	SHEAR	-	<del></del>	
0.0	TOPSOIL:	3 7. 3						<u> </u>	STRENGTH	W <sub>P</sub>	W <sub>L</sub>	
0.3	BROWN TO BROWN/GREY, CLAYEY SILT TO SILTY CLAY TOPSOIL, SOME COARSE SAND, SOME FINE			SS1	12	22.1	100		9		9	
10000000000000	GRAVEL, MOIST, FIRM, WITH ROOTLETS.											
1.0	CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN											
	FROM 1.4 m, WITH GREY AND RUSTY FRACTURING, CLAYEY SILT TO SILTY CLAY WITH											
*********	DISSEMINATED FINE SAND AND GRAVEL, DTPL, STIFF, VERY STIFF FROM 1.8 m TO 2.4 m, TRACE			SS2	27	20.5	100					
2.0	ROOTLETS.											
3.0												and the second s
and the second												
				SS3	17	19.4	100		1 1			
4.0												
												NATIVE OLAV DAGVEN LAVAG
4.6	CAND	HHH	777									NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.
5.0 4.7	SAND: BROWN COARSE SAND WITH MEDIUM GRAVEL,			SS4	12	28.7	50		1 6		•	17.00
	POORLY SORTED, WET, COMPACT.  CLAYEY SILT TO SILTY CLAY:											
	GREY CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL,			SS5	40	26.7	67				4	
6.0 5.8	VERY STIFF.		<u> </u>									
	BOREHOLE TERMINATEDAT 5.8 m IN CLAYEY SILT TO SILTY CLAY.											
7.0												
8.0												
9.0												
No.												
10.0												
									300			
55									0.00			-
11.0												
5												
2												
12.0												
4												
13.0									V			
					Í							
14.0												
9.0 9.0 10.0 11.0 11.0 12.0 13.0 14.0 14.0												
D 450												
5 <u>  15.0  </u> Jagger Hin	as I imited		L									1

PAGE 1 of 2

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 06, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ/LMD

GROUND ELEVATION: 236.6 mASL REVIEWER: PEJ

			***************************************			SAMPL	E		CONE PENETRATION		
		STRATIGRAPHY					- %			WATER CONTENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	ATIG	ONITOR ETAILS		z	%		R	"N" VALUE 10 20 30	10 20 30	REMARKS
()		RA   L	ETAILS	TYPE	N VALUE	% WATER	RECOVERY	RQD (%)	<del></del>		
0.0		4			Ē	F F	岁	8	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.3	TOPSOIL: BROWN TO BROWN/GREY, CLAYEY SILT TO SILTY		3 777	SS1	6	26.4	88				
	CLAY TOPSOIL, SOME COARSE SAND, SOME FINE GRAVEL, MOIST, FIRM, WITH ROOTLETS.			001	Ĭ	20,1					
1.0	CLAYEY SILT TO SILTY CLAY:			SS2	7	18.4	83		4	4	
	MOTTLED BROWN/GREY BECOMING BROWN FROM 1.4 m WITH GREY AND RUSTY FRACTURES,										
	CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL, STIFF, VERY STIFF			SS3	12	17.2	92		१	4	
2.0	FROM 1.8 m TO 2.4 m, TRACE ROOTLETS.			SS4	17	22.5	100				
				001		22.0	100				
				SS5	13	21.9	50				
3.0											
				SS6	10	19.8	92			•	
4.0				SS7	11	21.1	100			•	
4.6	SAND:			SS8	10	14	100		•	•	
5.0	BROWN COARSE SAND, POORLY SORTED, WITH MEDIUM GRAVEL, WET, COMPACT.			559	18	17	104				
	CLAYEY SILT TO SILTY CLAY: GREY CLAYEY SILT TO SILTY CLAY WITH			333	16	''	104				·
6.0	DISSEMINATED FINE SAND AND GRAVEL, DTPL BECOMINGAPL AT 6.1 m, APL FROM 12.2 TO 13.4 m			SS10	18	13.6	100				
	WITH GREY WET SILT NODULES (2 TO 6 cm IN DIAMETER), THEN WTPL BECOMINGAPL AT 14.0 m,										
	THEN WTPL AT 15.8 m BECOMING APL AT 22.2 m, BECOMING DTPL AT 23.5 m, BECOMING WTPL AT			SS11	13	14.4	104				
7.0	24.7 m WITH SHALE ROCK FRAGMENTS AT 26.2 m, VARYING STIFF TO VERY STIFF TO DEPTH.			SS12	12	16.2	54				
D 00				SS13	12	19.5	50		•	•	
8.0				SS14	13	18.1	104				
3											
9.0				SS15	12	17.8	104			•	
Δή Δ				SS16	10	18.2	104				:
r				3510	"	10.2	104				
10.0				SS17	11	16.7	104		•		
2											
2 11.0				SS18	12	16.6	71				:
				SS19	11	17.5	100			•	
9.0 9.0 9.0 10.0 9.0				SS20	10	15.7	92				
3				SS21	15	17.2	104.				
2 40.6			1/	3321	"	''.2	154.				
<u> 13.0</u>				SS22	25	14.3	71			•	
<u> </u>											
14.0			1 //	SS23	20	18.4	104		1		
				SS24	14	21.3	104			<b>\</b>	
5											
5 <u>  15.0  </u> Jagger Hin	s I imited	MANY /		SS25	12	21.1	104				

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PROJECT NAME: TWIN CREEKS LANDFILL

PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP.

DATE COMPLETED: Mar 06, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER

SUPERVISOR: MEQ/LMD

GROUND ELEVATION: 236.6 mASL

REVIEWER: PEJ

		1	1				TO STATE OF THE PARTY OF THE PA		T		
		SI				SAMPL	E		CONE PENETRATION	WATER	
DEPTH		STRATIGRAPHY					%		"N" VALUE	CONTENT %	
(m)	STRATIGRAPHIC DESCRIPTION	ĪGR	MONITOR DETAILS	-	z <	%	REC	RQ	10 20 30	10 20 30	REMARKS
		AP.		TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	<del></del>		
15.0		₹			Ш	13	<del>?</del> ?	) 0	SHEAR STRENGTH	W <sub>P</sub> W <sub>L</sub>	
	CLAYEY SILT TO SILTY CLAY: CONTINUED.	MAR	11/								
				SS26	10	18.1	104				
16.0											
manufaction of the second				SS27	9	14.7	100		4	•	
17.0				SS28	15	17	104		4	þ	
aminintaine.											
				SS29	25	19.8	42			•	
18.0				5534	40	440	70				
				SS31	18	14.3	79				
				SS32	17	16.3	83				
19.0									\ \tag{\frac{1}{2}}		
				SS33	20	16.1	71		•	•	
20.0				SS34	24	13.4	92		•	<b>•</b>	
				SS35	22	13.4	33		<i>)</i>	9	
21.0				SS36	16	16.5	83				
				3330	10	16.5	03			\ \	
				SS37	11	19.1	92			<b>\</b>	
22.0											
				SS38	19	13.4	100		<b> </b>   <b> </b>	4	
23.0				SS39	27	17.6	63			<b>\</b>	
Ž											
O.S.				SS40	26	15.9	100				
24.0				SS41	28	16	100				
a S				0041	20	10	100				
į				SS42	21	18	113				
25.0										1	
Ă				SS43	38	21.8	83			<b>&gt;</b>	NATIVE OF AN DAOMER AND
<u>a</u>			হ্মেক হ্মেক							/	NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.
Z 26.0			I₩ <b>F</b> ₩	SS44	8	16.3	104			<i>*</i>	17130
SSC							,				
5				SS45	22	8.9	100		8		
27.0 26.8 ==	SHALE: BLACK SHALE ROCK, WEAHTERED, FRACTURED,	T		SS46		13.7	33			9	
5 9	FISSILE.										
ή ()	BOREHOLE TERMINATED AT 26.9 m IN SHALE.										
28.0											
<u> </u>											
PV PV	·										
5 29.0											
ECL											
25.0 PSP (25.0 P											
≒ <u>[30.0]</u> Jagger Him	ıs Limited	1	L		emmonature too			<u></u>			



600 Southgate Drive, Guelph, ON N1G 4P6 Tel: 519.823.1311 Fax: 519.823.1316

MONITORING WELL

OW81-5

E: 428,284.0

N: 4,758,335.0

Cave: native soil.

Page 1 of 1

PROJECT NAME: OW81 and GP8 Drilling Program

PROJECT NO.: 1902909

230

rwdi.com

CLIENT: Waste Management of Canada Corporation Twin Creeks Landfill Site PROJECT LOCATION:

DRILLING METHOD:

Hollow Stem Auger - Continuous Sampling

**BOREHOLE DIAMETER:** 203 mm

DATE STARTED: 07/3/19

**COMPLETED:** 07/3/19

GROUND ELEVATION: 235.31 mASL

LOGGED BY: YL

DRILLING CONTRACTOR: Direct Environmental Drilling Inc. CHECKED BY: PEI SUBSURFACE PROFILE SAMPLE SAMPLE TYPE DEPTH [mbgs] GRAPHIC LOG RECOVERY (%) DEPTH [mbgs] ELEV. [mASL] NUMBER 'N" VALUE REMARKS RQD MATERIAL DESCRIPTION WELL DIAGRAM **CLAYEY SILT TO SILTY CLAY** Stratigraphy from Brown clayey silt to silty clay, some sand, trace gravel, surface to 4.3 m 235 orange to dark brown mottling to 2.3 m, becoming inferred from Monitoring well OW81-27. brown to grey at bottom, APL to WTPL, firm to very constructed using firm. 51 mm inside diameter schedule 40 flush joint PVC casing, with a 0.7 m stick up. 234 Seal: bentonite plug from 0 to 3.3 m depth. - Trace light to dark brown silt inclusions at 2.3 to 2.9 2. 233 3-232 Seal: baked clay from 3,3 to 3.6 m depth. - Sandy silt to silty sand lenses encountered at 4.6 m 4 and 5.1 m, less than 0.1 m in thickness. Filter pack: No. 2 231 silica sand. #10 slot PVC well screen. CC N/A 100 N/A Weep hole drilled in 5 well point. Borehole terminated at 5.4 m depth.

5.4



600 Southgate Drive, Guelph, ON N1G 4P6 Tel: 519.823.1311 Fax: 519.823.1316

MONITORING WELL OW81-7

E: 428,285.0

N: 4,758,342.0

PROJECT NAME: OW81 and GP8 Drilling Program

PROJECT NO.: 1902909

CLIENT: Waste Management of Canada Corporation PROJECT LOCATION: Twin Creeks Landfill Site

DRILLING CONTRACTOR: Direct Environmental Drilling Inc. DRILLING METHOD:

Hollow Stem Auger - Split Spoon Sampling

203 mm **BOREHOLE DIAMETER:** 

**DATE STARTED:** 06/25/19

COMPLETED: 06/25/19

GROUND ELEVATION: 235.84 mASL

LOGGED BY: YL

CHECKED BY: PEJ

	SAMPLE (%) (%) SS								SUBSURFACE PROFILE	
DEPTH [mbgs] ELEV. [mASL]	SAMPLE TYPE	NUMBER	"N" VALUE	RECOVERY (%)	RQD	REMARKS	DEPTH [mbgs]	GRAPHIC LOG	MATERIAL DESCRIPTION	WELL DIAGRAM
235						Augered to 5.3 m depth without sampling.  Stratigraphy from surface to 5.3 m inferred from OW81-27.	0.0		CLAYEY SILT TO SILTY CLAY  Brown to grey clayey silt to silty clay, some disseminated fine sand, trace fine gravel, mottling to 2.3 m, becoming brown then grey at bottom, APL to WTPL, firm to very stiff.	Monitoring well constructed from 51 mm inside diameter schedule 40 flush joint PVC casing, with a stick up of 0.7 m.
- 233									- Trace light to dark brown silt inclusion at 2.3 to 2.9 m.	Seal: hydrated bentonite chips from 0 to 5.8 m.
- 232 4 - 231 5					-				- Sandy silt to silty sand lenses encountered at 4.6 m and 5.1 m, less than 0.1 m in thickness Fine sandy silt laminations encountered between 5.3 and 5.5 m.	
- 230		SS 1 1 SS 2	7	104	+				- Fine to medium sand lens encountered between 6.5 and 6.7 m, wet to saturated, compact DTPL starting at 6.9 m.	Seal: timed-release bentonite pellets from 5.8 to 6.1 m. #10 slot PVC well
- 229		cc	20	104			7.5		- Fine to medium sand lens encountered at 7.4 m, less than 0.1 m in thickness. Borehole terminated at 7.5 m.	screen. Filter pack: No. 2 silica sand.  Weep hole drilled well point.



MONITORING WELL

OW81-27

E: 428,283.0

N: 4,758,339.0

PROJECT NAME: OW81 and GP8 Drilling Program

PROJECT NO.: 1902909

**CLIENT:** Waste Management of Canada Corporation **PROJECT LOCATION:** Twin Creeks Landfill Site

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

DRILLING METHOD: Hollow Stem Auger - Split Spoon Sampling

BOREHOLE DIAMETER: 203 mm

**DATE STARTED:** 06/24/19

COMPLETED: 06/25/19

GROUND ELEVATION: 235.77 mASL

LOGGED BY: VI

CHECKED BY: PFI

DRILLI	ING	CONT	RACT	OR:	Dire	ect Environmenta	al Drillin	ng Inc	LOGGED BY: YL CH	HECKED BY: PEJ
			SAME	PLE					SUBSURFACE PROFILE	T
DEPTH [mbgs] ELEV. [mASL]	SAMPI E TYPE	NUMBER	"N" VALUE	RECOVERY (%)	RQD	REMARKS	DEPTH [mbgs]	GRAPHIC LOG	MATERIAL DESCRIPTION	WELL DIAGRAM
0 -		SS	5	108			0.4		CLAYEY SILT TO SILTY CLAY TOPSOIL	Seal: hydrated bentonite chips from 0 to 0.9 m
1-23	35	SS	12	100	†				CLAYEY SILT TO SILTY CLAY  Brown to grey clayey silt to silty clay, some sand, trace	from 0 to 0.9 m depth
- 23	34	2 55			1				gravel, orange to dark brown mottling to 2.3 m, becoming brown then grey at 6.7 m, APL to DTPL, firm	
2-		SS SS	14	117				Ξ	to very stiff.	
3-23	33	4	11	100				Η	- Trace light to dark brown silt inclusions at 2.3 to 2.9	Monitoring well
- 2	32	SS 5	10	125				Ξ	m.	constructed using 51 mm inside diameter schedule
4-		SS 6	8	125						40 flush joint PVC casing, with a 0.7 r
5-23	31	SS 7	N/A	100					- Sandy silt to silty sand lenses encountered at 4.6 m and 5.1 m, less than 0.1 m in thickness.	stick up.
1	30	SS 8	N/A	100					- Silty sand to sandy silt laminations encountered	
6-		SS	15	136				II.	between 6.1 to 6.7 m, moist to wet. - Clayey silt lens encountered at 6.3 m, less than 0.1 m	
7-22	29	9 SS	17	100					in thickness, soft. - Sand lenses encountered at 6.5, 6.6 and 6.9 m, less	
- 22	28	10 SS						Ξ	than 0.1 m in thickness, moist to wet.	
8-	E	11	17	100				Ė		
9-22	27	55 12	18	100						
- 22	26	SS 13	19	96					9	
0 +		SS 14	12	54						
1 - 2:	25	SS 15	14	100						
- 22	24	SS 16	17	83				H		
2-		SS	14	125	1			=		
3 - 22	23	17 SS						#		Seal: high solids bentonite grout
	22	18	16	117						from 0.91 to 25.3 r depth.
4-		55 19	14	88						



600 Southgate Drive, Guelph, ON N1G 4P6 Tel: 519.823.1311 Fax: 519.823.1316

MONITORING WELL OW81-27

E: 428,283.0

N: 4,758,339.0

PROJECT NAME: OW81 and GP8 Drilling Program

PROJECT NO.: 1902909

CLIENT: Waste Management of Canada Corporation Twin Creeks Landfill Site PROJECT LOCATION:

DRILLING CONTRACTOR: Direct Environmental Drilling Inc. DRILLING METHOD:

Hollow Stem Auger - Split Spoon Sampling

**BOREHOLE DIAMETER:** 203 mm

DATE STARTED: 06/24/19

COMPLETED: 06/25/19

GROUND ELEVATION: 235.77 mASL

LOGGED BY: YL

CHECKED BY: PEI

SAMPLE SUBSURFACE PROFILE SAMPLE TYPE DEPTH [mbgs] GRAPHIC LOG RECOVERY (%) DEPTH [mbgs] ELEV. [mASL] NUMBER REMARKS 'N" VALUE MATERIAL DESCRIPTION WELL DIAGRAM 221 10 117 20 15 SS N/A 117 220 15.9 **CLAYEY SILT** Grey clayey silt, trace fine sand and gravel, APL to DTPL, stiff to hard. 17 17 0 218 100 21 19 20 12 117 215 21 55 20 54 22 23 21 121 23.5 SANDY CLAY SILT 212 24 Brown to grey sandy clay silt, some sandy clay, some fine to medium rounded gravel, trace silt, APL to WTPL, firm to stiff. 87 0 25 Seal: timed-release bentonite pellets from 25.3 to 25.6 m 210 depth. - Grey weathered shale encountered at 26.0 m and at 26 SS 32 92 26.5 m. 28 #10 slot PVC well - Auger refusal at 27.4 m at shale bedrock. 209 screen. 27 Borehole terminated at 27.4 m depth. Filter pack: No. 2

#### RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

## **MONITORING WELL OW82-5**

		N	11G 4I					TAGE TOT T
	CLIEN		•	19) 823-1311 agement of Canac	a Corp	poration	PROJECT NAME _T.C.E.C Monitoring \	Well Installation
								)
	DATE	STARTE	7/7	7/22	COMP	<b>LETED</b> 7/7/22	GROUND ELEVATION 236.13 mASL He	OLE SIZE 152 mm
						tal Drilling Inc.		
						rect Push		
						KED BY BJL ferred from OW82-D		
	NOTE	1	grapity	7 HOITI SULIACE TO 0.	<u> </u>	erred from OVV02-D	NORTHING.	
	DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	REMARKS	GRAPHIC LOG	MAT	ERIAL DESCRIPTION	WELL DIAGRAM
RWDI GENERAL BH/TPWELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22	2 4 6	MC 1	84	45° Inclined well.		2.30  SILTY CLAY Grey laminated with clay, trace fine to m very stiff. Presence Becoming olive bro gravel, thinly laminated with clay, trace fine to m very stiff. Presence.  Becoming dark grey subangular gravel, metres.  Laminations of dark 7.62	n olive brown mottled with strong brown silty ledium sand, thinly laminated, DTPL, stiff to of rootlets.  wn laminated with grey silty clay, trace ated, DTPL, stiff to very stiff at 3.1 metres.  y with light olive brown silty clay, trace thinly laminated, APL, soft to very soft at 6.2	- Monitoring well constructed using 51 mm inside diameter, schedule 40 flush joint PVC casing.  - Hole Plug: Bentonite Hole Plug from 0 to 5.6 m depth.  - Coated Bentonite from 5.6 to 6.1 m depth.  - Geotextile fabric.  No. 2 Silica Sand.  #10 Slot PVC Well Screen.

#### RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario

## **MONITORING WELL OW82-14**

		1	N1G 4		4.4			
	CLIEN		,	19) 823-13 <sup>.</sup> agement o		Corporation	PROJECT NAME _ T.C.E.C Monitoring Wel	Il Installation
- 1				2202274		·		
	DATE	STARTE	<b>D</b> 6/2	28/22	cc	OMPLETED 6/29/22	GROUND ELEVATION 236.18 mASL HOLE	<b>SIZE</b> 229 mm
- 1						mental Drilling Inc.		
	DRILL	ING MET	HOD	4 1/4" Hol	low Stem A	Auger - Split Spoon Sampler	UTM ZONE:	
	LOGG	ED BY _	CEP		CH	HECKED BY BJL		
	NOTES	S Strati	graphy	/ from surfa	ace to 11.6	m inferred from OW82-D	NORTHING:	
	DEPTH (m)	E TYPE BER	'ERY %	JW NTS (LUE)	GRAPHIC LOG	MATER	IAI DESCRIPTION	WELL DIACRAM
	DEF (n	SAMPLE T NUMBE	RECOVERY	BLOW COUNTS (N VALUE)	GRAF	MATER	IAL DESCRIPTION	WELL DIAGRAM
RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22	2	SS 1   SS 2   SS 3   SS 4	100 110 110 125	3-5-6-7 (11) 1-4-5-6 (9) 7-4-4-3 (8) 7-8-7-7 (15)	8.1 3.3 1.3 1.4	clay, trace fine to medium Presence of organic mater  SILTY CLAY Grey laminated with olive is trace fine to medium sand. Presence of rootlets. Becoming olive brown lam laminated, DTPL, stiff to vo.  Becoming dark grey with I gravel, thinly laminated, All Laminations of light olive sto 6.7 metres depth.  Lamination of olive brown homogeneous, wet, soft at Becoming greyish brown is thinly laminated, APL to W.  SOUTHERN TILL Dark greyish brown silty claminated, APL to DTPL, some Becoming grey to dark greyish brown greyish brown greyish brown greyish brown greyish brown silty claminated, APL to DTPL, some Becoming grey to dark greyish brown grey to dark greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish brown greyish grey to grey grey grey greyish grey grey grey grey grey grey grey grey	prown mottled with strong brown silty clay, thinly laminated, DTPL, stiff to very stiff.  Inated with grey silty clay, trace gravel, thinly ery stiff at 2.2 metres depth.  Inght olive brown silty clay, trace subangular PL, soft at 3.7 metres depth.  Inght sand, trace fine sand, wet, loose from 5.0  In the sand to sandy silt, some fine sand, at 7.2 metres.  In the sand with dark greyish brown silty clay, and the sand to coarse gravel, thinly stiff.  In the sand, wet to moist, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, moist to wet, and the sand, wet, loose from 13.1  In the sand, homogeneous, wet to moist, loose from 13.1  In the sand, homogeneous, moist to wet, loose from 13.1  In the sand, homogeneous, moist to wet, loose from 13.1  In the sand, homogeneous, moist to wet, loose from 13.1	Monitoring well constructed using 51 mm inside diameter, schedule 40 flush joint PVC casing.  Coated Bentonite.  No. 2 Silica Sand.

## **MONITORING WELL OW82-28**

PAGE 1 OF 2

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6 Tel: (519) 823-1311

								Vell Installation	
PROJ	PROJECT NUMBER 2202274						PROJECT LOCATION Watford, Ontario	)	
DATE	STARTE	<b>D</b> _6/	27/22		COMPLETED	6/28/22	GROUND ELEVATION 236.25 mASL HO	OLE SIZE 229 mm	
DRILL	ING CON	ITRAC	TOR Direc	ct Envi	ronmental Drill	ling Inc.	UTM COORDINATES		
DRILL	ING MET	HOD	4 1/4" Holl	ow Ste	em Auger - Spli	it Spoon Sampler	UTM ZONE:		
LOGG	DGGED BY CEP CHECKED BY BJL EASTING:								
	111	٠,٥							
DEPTH (m)	문		BLOW COUNTS (N VALUE)	GRAPHIC LOG		MATER	IAL DESCRIPTION	WELL DIAGRAM	
	SS 1 SS 2	62 59	4-3-4-5 (7) 4-4-5-4 (9)		Light c clay, tr	olive brown with yello race fine to medium nce of organic mate	owish brown mottled with strong brown silty sand, homogeneous, DTPL, stiff to very stiff. rial and rootlets.	Surface Seal: Bentonite Chips.	
2	SS 3	95	3-3-4-4 (7)		1.70 SILTY	CLAY	2:	234.55	
	SS 4 SS	92	4-4-7-8 (11) 9-4-7-8		trace f		orown mottled with strong brown silty clay, , thinly laminated, DTPL, stiff to very stiff.		
-	5 SS 6	100	(11) 3-4-5-6 (9)		Becom	ning olive brown lam	inated with grey silty clay, trace gravel, thinly ery stiff at 2.2 metres depth.		
72/02	SS 7	108	3-5-6-7 (11)		Becon gravel	ming dark grey with I, thinly laminated, A	ight olive brown silty clay, trace subangular PL, soft.		
E.GDT 7/	SS 8 SS	67	13-12-50- 12 (62)						
EMPLATE	9   SS	75	6-7-12-14 (19) 6-7-7-6			nations of light olive s metres depth.	silty sand, trace fine sand, wet, loose from 5.0	Hole Plug: Grout	
DATA TE	10 SS 11	75	(14) 3-9-12-7 (21)						
SES.GPJ	SS 12	108	5-6-7-10 (13)		I amin	ation of olive brown	silty sand to sandy silt, some fine sand,		
3ASPRO 8	SS 13 SS	108 108	3-4-4-7 (8) 5-9-9-10		homog 8 10 Becom	geneous, wet, soft at	t 7.2 metres. aminated with dark greyish brown silty clay,2	228.15	
- LISANDO	14 SS 15	125	(18) 4-6-9-10 (15)		SOUTI Dark g	THERN TILL greyish brown silty cl	ay, some medium to coarse gravel, thinly		
RINGWE	SS 16	125	3-5-7-8 (12)			ated, APL to DTPL, s ning grey to dark gre	stiff. y, DTPL at 9.4 metres.		
2 10 NOW -	SS 17 SS	125	5-4-6-7 (10) 5-5-8-9						
274 BHLG	18 SS	125 125	(13) 4-5-8-10						
75055 2505 2505 2505 2505 2505 2505 2505	19 SS 20	125	(13) 4-4-6-9 (10)			ations of reddish bro	wn with strong brown fine to medium sand, 2.		
20714 RV	SS 21	125	3-5-6-4 (11)		12.80		2	223.45	
. rell 202:	SS 22 SS	125 84	4-6-6-8 (12) 4-7-8-9		∖mediu	grey medium to coar im dense.	se sand, homogeneous, moist to wet,	223.15	
RWDI GENERAL BH/TP/MELL 2022/714 RWDI 22022/14 BH/LG MONITORINGWELLSANDGASPROBES.GFJ DATA TEMPLATE.GDT 7/20/22  1	23 SS 24	113	(15) 1-1-4-2 (5)		Dark g	IOCH TILL grey to grey silty clay I, thinly laminated, D	to clay, some medium to coarse subangular TPL, stiff		
DI GENEL	SS	100	2-6-7-4		Becon	ming dark grey lamin	ated with olive brown at 15.2 metres.		
₹ 16	25		(13)		Lamin	ations of light olive b	prown silt, trace fine sand, DTPL, stiff at 15.7		

(Continued Next Page)

#### **MONITORING WELL OW82-28**

PAGE 2 OF 2

CLIENT Waste Management of Canada Corporation

PROJECT NAME \_ T.C.E.C Monitoring Well Installation

PROJECT NUMBER 2202274 PROJECT LOCATION Watford, Ontario SAMPLE TYPE NUMBER BLOW COUNTS (N VALUE) GRAPHIC LOG RECOVERY DEPTH (m) MATERIAL DESCRIPTION WELL DIAGRAM metres. SS 26 2-4-6-9 125 (10)Becoming greenish grey laminated with dark grey silty clay, trace fine sand, thinly laminated, some medium to coarse gravel, APL to DTPL, very stiff to hard. 18 Monitoring SS 3-4-6-8 well 108 27 (10)constructed using 51 mm inside diameter, 20 35-16-15schedule 40 SS 108 flush joint 28 PVC casing. (31)SS 7-15-14-13 113 Laminations of silty sand to sandy silt, trace gravel dry, dense at 21.5 29 (29)22 metres. RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22 SS 30 5-5-9-10 Becoming dark grey silty clay, some fine sand, and coarse gravel, 125 (14)DTPL to APL, stiff to very stiff at 22.9 metres. 24 6-11-20-27 SS 108 31 (31)26 SS 8-10-17-8 Lenses of silty sand, some medium to coarse gravel, dry, dense from 108 32 (27)26.0 to 26.4 metres depth. Coated Bentonite. No. 2 Silica SS 26-27-50 79 Sand. 33 (77)Presence of shale fragments, weathered bedrock at 27.8 metres. #10 Slot PVC KETTLE POINT FORMATION Well Screen. Greenish grey weathered shale at 27.9 metres. Borehole terminated at 28.04 metre depth.

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

# **MONITORING WELL OW83-5**

PAGE 1 OF 1

	Ó	۱ T	11G 4l el: (5	19) 823-1311				TAGE TOT T
						ooration		nstallation
							GROUND ELEVATION 240.01 mASL HOLE S	152 mm
						ntal Drilling Inc.		
						irect Push  KED BY BJL		
						ferred from OW83-D		
ŀ	NOTE		grapin	Them deliade to c.	 T	lened from OWOO B		
	DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	REMARKS	GRAPHIC LOG	МАТ	ERIAL DESCRIPTION	WELL DIAGRAM
						trace medium grave organic material an 1.80  SILTY CLAY Grey with olive brov	d with strong brown silty clay, some fine sand, el, homogeneous, DTPL, stiff. Presence of d rootlets.  238.21  wn mottled with strong brown silty clay, trace dium to coarse gravel, thinly laminated,	<ul> <li>✓ — Monitoring         well         constructed         using 51 mm         inside</li> </ul>
3PJ DATA TEMPLATE GDT 7/20/22	4			45° Inclined well.		DTPL, stiff. Presen	ce of rootlets.	diameter, schedule 40 flush joint PVC casing.
RINGWELLSANDGASPROBES						metres depth.	h olive brown silt lenses from 4.3 to 4.7 k greyish brown at 4.9 metres depth.	Bentonite Hole Plug from 0 to 5.6 m depth.  Coated Bentonite
RWDI 2202274 BHLG MONITO	 	MC 1	100			Becoming APL at 6  7.60 Laminations of light	t olive silty sand to sandy silt, trace fine sand, 232.41	from 5.6 to 6.0 m depth. Geotextile fabric. No. 2 Silica Sand. #10 Slot PVC Well Screen.
RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22							le terminated at 7.62 metre depth.	

#### RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

**MONITORING WELL OW83-9** 

PAGE 1 OF 1

	5	١	11G 4	n, Ontario P6 19) 823-131	1				TAGE TOTAL	
	CLIEN		,	,		da Corp	ooration	PROJECT NAME _T.C.E.C Monitoring \( \)	Well Installation	_
	PROJE	CT NUM	BER	2202274				PROJECT LOCATION Watford, Ontari	rio	_
								GROUND ELEVATION 240.17 mASL H	HOLE SIZE 229 mm	_
				·			tal Drilling Inc.			
							er - Split Spoon Sampler			
							KED BY BJL ferred from OW83-D			_
	NOTES	<u>Suau</u>	yrapriy	y mom sunac		.0 111 1111	leffed ffoffi OVV63-D	NORTHING:		_
	DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG		MATER	IAL DESCRIPTION	WELL DIAGRAM	
RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22		SSAME NU NU NU NU NU NU NU NU NU NU NU NU NU	87 84 100	4-4-5-4 (9) 2-9-29-38 (38) 6-6-15-17	GR GR	9.30	medium gravel, homogenematerial and rootlets.  SILTY CLAY Grey with olive brown mott sand, trace medium to coapresence of rootlets.  Trace dark grey with olive depth. Becoming APL at 4.9 metr sand, moist to saturated, ledepth.  Laminations of light olive sloose encountered at 6.2,  Laminations of light olive sloose encountered at 7.5 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming wTPL at 8.1 mecoming WTPL at 8.1 mecoming WTPL at 8.1 mecoming wTPL at 8.1 mecoming	tled with strong brown silty clay, trace fine arse gravel, thinly laminated, DTPL, stiff.  brown silt lenses from 3.0 to 3.4 metres sh brown at 3.5 metres depth.  res depth. Lenses of yellowish brown silty bose encountered at 4.9, 5.3, and 5.6 metres silty sand, trace fine sand, wet to saturated, 6.4, 6.6, 7.3, 7.7, and 7.9 metres depth.  silty sand, trace fine sand, wet to saturated, metres depth.  etres depth.  se sand, homogeneous, moist to wet, loose.	well constructed using 51 mm inside diameter, schedule 40 flush joint PVC casing.  Coated Bentonite.  No. 2 Silica Sand.  #10 Slot PVC	
RWDI GENERA										

#### **MONITORING WELL OW83-29**

PAGE 1 OF 2

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22

Tel: (519) 823-1311  CLIENT Waste Management of Can	ada Corporation	PROJECT NAME T.C.E.C Monitoring	Well Installation
PROJECT NUMBER 2202274	•	PROJECT LOCATION _Watford, Ontari	
		GROUND ELEVATION 240.15 mASL H	
DRILLING CONTRACTOR _ Direct En			
DRILLING METHOD 4 1/4" Hollow S	tem Auger - Split Spoon Sampler	UTM ZONE:	
LOGGED BY CEP	CHECKED BY BJL	EASTING:	
NOTES		NORTHING:	
SAMPLE TYPE NUMBER RECOVERY % COUNTS (N VALUE)	MATER	IAL DESCRIPTION	WELL DIAGRAM
SS 79 4-3-4-5 (7) - SS 87 4-4-6-8 (10)		trong brown silty clay, some fine sand, trace cous, DTPL, stiff. Presence of organic	Surface Seal: Bentonite Chips.
SS 100 5-8-10-10 (18)  SS 100 5-7-10-12 (17)  SS 100 6-7-9-11		eled with strong brown silty clay, trace fine urse gravel, thinly laminated, DTPL, stiff.	
5 (16) SS 100 4-7-9-15 (16) 4 SS 100 4-4-7-7 (11)	depth.	brown silt lenses from 3.0 to 3.4 metres the brown at 3.5 metres depth.	
SS 100 4-4-5-4 (9)  SS 100 4-7-11-5 (18)  SS 100 3-8-4-5 (12)	Becoming APL at 4.9 metro sand, moist to saturated, lo depth.	es depth. Lenses of yellowish brown silty cose encountered at 4.9, 5.3, and 5.6 metres	Hole Plug: Grout
SS 100 2-3-6-6 (9) SS 100 2-3-4-5 (7)	Laminations of light olive s loose encountered at 6.2, (	ilty sand, trace fine sand, wet to saturated, 6.4, 6.6, 7.3, 7.7, and 7.9 metres depth.	
SS 100 4-4-9-10 (13)  SS 100 4-6-9-5 (15)  SS 50 1-1-10-14	Laminations of light olive s loose encountered at 7.5 n	ilty sand, trace fine sand, wet to saturated, netres depth.	
- 15 SS (11) SS (10) 6-16-18-16	9.10  9.50  SAND  Dark grey medium to coars		<u>231.05</u> <u>230.65</u>
10 SS 84 5-11-20-29 (31)	RANNOCH TILL  Dark grey to olive grey silty	y clay to clay, trace fine to medium sand,	
SS 95 7-12-24-20 (36)		, c	
12   SS   87   11-14-17- 13   (31)			
14 SS 100 1-5-8-10 (13)	Laminations of light olive b metres depth.	prown silt, trace fine sand, DTPL, stiff at 13.9	
SS 100 4-5-8-10 (13)			

#### **MONITORING WELL OW83-29**

PAGE 2 OF 2

**CLIENT** Waste Management of Canada Corporation

PROJECT NAME \_\_T.C.E.C Monitoring Well Installation

PROJECT NUMBER 2202274 PROJECT LOCATION Watford, Ontario SAMPLE TYPE NUMBER BLOW COUNTS (N VALUE) GRAPHIC LOG RECOVERY DEPTH (m) MATERIAL DESCRIPTION WELL DIAGRAM 16-12-15-SS 22 100 16 Shale fragments encountered at 17.0 metres depth. (27)18 5-70-10-12 SS Becoming APL at 18.3 metres depth. 100 23 (80)Monitoring well constructed using 51 mm inside 20 SS 3-5-8-10 100 24 (13)diameter, schedule 40 flush joint PVC casing. SS 14-5-9-13 100 25 (14)22 RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22 SS 26 7-11-19-25 100 (30)24 SS 27 6-10-19-20 100 (29)26 SS 9-11-14-19 100 28 (25)Shale fragments encountered at 24.4, 26.5, 29.1, and 29.2 metres depth. SS 12-22-30-100 29 38 28 (52)Coated Bentonite. No. 2 Silica SS 7-7-8-50 62 Sand. 30 (15)210.65 BEDROCK KETTLE POINT FORMATION #10 Slot PVC Greenish grey with black weathered shale. Well Screen. Borehole terminated at 29.60 metre depth.

# RWDI AIR Inc.

# **MONITORING WELL OW84-6**

	▲ G	uelph	n, Ontario				PAGE 1 OF 1
		1G 4l el: (5	P6 19) 823-1311				
CLIENT	_ Waste	e Man	agement of Canad	da Corp	oration	PROJECT NAME _T.C.E.C Monitoring Well	Installation
PROJE	CT NUM	BER	2202274			PROJECT LOCATION Watford, Ontario	
DATE S	STARTED	7/8	3/22	COMP	<b>LETED</b> 7/8/22	GROUND ELEVATION 243.18 mASL HOLE	<b>SIZE</b> 152 mm
DRILLIN	NG CON	TRAC	TOR Direct Envir	onmen	tal Drilling Inc.	UTM COORDINATES	
DRILLIN	NG METH	HOD	6" Solid Stem Au	ger - Di	rect Push	UTM ZONE:	
					KED BY BJL		
NOTES	Stratio	ıraphy	from surface to 6	.1 m inf	erred from OW84-D	NORTHING:	
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	REMARKS	GRAPHIC LOG	МАТ	FERIAL DESCRIPTION	WELL DIAGRAM
RWDI GENERAL BH/TP/WELL 2022/714 RWDI 22/27/4 BHLG MONITORINGWELLSANDGASPROBES, GPJ DATA TEMPLATE.GDT 7/20/22  8			45° Inclined well.		trace medium grave Presence of organi  1.50  SILTY CLAY Light grey with olive trace fine sand, trace	with strong brown silty clay, trace fine sand, el, homogeneous, DTPL, soft to firm. c material and rootlets.  241.6 be brown mottled with strong brown silty clay, ce medium to coarse gravel, thinly laminated, Presence of rootlets	Monitoring well constructed using 51 mm inside diameter, schedule 40 flush joint PVC casing.  Hole Plug: Bentonite Hole Plug from 0 to 7.16 m depth.
WDI 2202274 BHLG MONITO	MC 1	100			Becoming dark gre	y, APL, soft at 7.2 metres depth.	<b>≪</b> Coated Bentonite
8H/1P/WELL 20220/14 KV	MC 2	100			Laminations of dark	at 8.5 metres depth. k grey eith olive brown silt (2 cm thick) to 8.7 metres depth.	from 7.16 to 7.62 m depth. Geotextile fabric. No. 2 Silica Sand. #10 Slot PVC
IS				VVVVVV	Boreho	le terminated at 9.14 metre depth.	Well Screen.
WUU GENE							

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

# **MONITORING WELL OW84-11**

PAGE 1 OF 1

			11G 4F el: (51	⊃6 19) 823-131	1								
													lation
										GROUND ELEVATION _2	243.34 mASL	HOLE SIZE	229 mm
										UTM COORDINATES			
								Spoon Sample					
								BJL om OW84-D					_
	NOTES	_ Ollali	grapriy	TIOIII Suria		. 14 111 11	ilerred ii	OIII O W 04-D					
	DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			MA	TER	IAL DESCRIPTION			WELL DIAGRAM
SPROBES.GPJ DATA TEMPLATE.GDT 7/20/22	2 6 8					1.00	medium material SILTY C Light gr fine san APL, sti	n gravel, homo I and rootlets.  CLAY ey with olive b id, trace mediu ff. Presence o  ng dark grey, A tions of dark g	gene	ong brown silty clay, trace fileous, DTPL, soft to firm. Pronounced mottled with strong brown o coarse gravel, thinly laminutets  firm to stiff at 4.6 metres desilt (2 cm thick) encountered	esence of organ silty clay, trace ated, DTPL to	ic 242.34	Surface Seal: Bentonite Chips.  Hole Plug: Grout  Monitoring well constructed using 51 mm inside diameter, schedule 40
RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22	8 -   10 -  	SS 1 SS 2 SS 3 SS 4	100 100 100 100	6-5-4-5 (9) 2-2-3-5 (5) 2-4-6-13 (10) 8-12-14-16 (26)		10.70	Lenses depth.  SAND Dark gre RANNO Dark gre some m	of olive grey fi ey fine to coars CH TILL ey to olive grey ledium to coars stiff to very stiff	se sa y silty	o medium sand encounter a and, homogeneous, moist to y clay to clay, trace fine to mubangular gravel, thinly to the	o wet, loose. nedium sand, nickly laminated	232.64 232.34 231.74	schedule 40 flush joint PVC casing.  Coated Bentonite.  No. 3 Silica Sand.  #10 Slot PVC Well Screen.

#### **MONITORING WELL OW84-31**

PAGE 1 OF 2

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

	CLIEN			19) 823-131 nagement of		da Corp	poration	PROJECT NAME _T.C.E.C Monitoring Well In	nstallation	
				2202274				PROJECT LOCATION Watford, Ontario		
	DATE	STARTE	<b>D</b> _6/	20/22		СОМР	<b>LETED</b> 6/21/22	GROUND ELEVATION 243.26 mASL HOLE S	<b>SIZE</b> 229 mm	
	DRILL	ING CON	ITRAC	TOR Direc	ct Envi	ronmen	tal Drilling Inc.	_ UTM COORDINATES		
							er - Split Spoon Sampler			
							KED BY BJL			
	NOTE	·S	1	1	1	I		NORTHING:	<u> </u>	
	DЕРТН (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG		MATER	RIAL DESCRIPTION	WELL DIA	
RWDI GENERAL BHJTPWELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22		SS 1 SS 2 SS 3 SS 4 SS 5 SS 6 SS 7 SS 8 SS 9 SS 10 SS 11 SS 12 SS 11 SS 12 SS 12 SS 14 SS 15 SS 16 SS 17 SS 18 SS 19 SS 20 SS 21 SS 23	71 67 100 100 100 100 100 100 100 100 100 10	1-3-3-4 (6) 1-3-4-1 (7) 3-3-6-7 (9) 4-8-9-12 (17) 4-8-12-9 (20) 4-7-10-13 (15) 4-6-8-9 (14) 4-7-11-12 (18) 2-4-5-5 (9) 2-3-7-7 (10) 3-5-6-7 (11) 4-4-7-8 (11) 2-4-5-6 (9) 0-3-3-3 (6) 0-3-5-6 (8) 8-9-12-15 (21) 4-8-9-12 (17) 7-7-12-12 (19) 4-6-12-14 (18)		10.90	medium gravel, homogenematerial and rootlets.  SILTY CLAY Light grey with olive brown fine sand, trace medium to APL, stiff. Presence of root APL, stiff. Presence of root APL, stiff. Becoming dark grey, APL, Laminations of dark grey stepth.  Becoming word to firm at 6.  Becoming WTPL, very soft Dark grey fine to coarse sand Port of the coar	firm to stiff at 4.6 metres depth.  silt (2 cm thick) encountered at 4.9 metres  1 metres depth.  ft at 9.1 metres depth.  232.36  and, homogeneous, moist to wet, loose  y clay to clay, trace fine to medium sand, ubangular gravel, thinly to thickly laminated,	Ben Chir	e Plug:
RWDI GENE	  16	SS 24	100	4-5-10-12 (15)						

RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

#### **MONITORING WELL OW84-31**

PAGE 2 OF 2

Tel: (519) 823-1311 CLIENT Waste Management of Canada Corporation PROJECT NAME \_ T.C.E.C Monitoring Well Installation PROJECT NUMBER 2202274 PROJECT LOCATION Watford, Ontario SAMPLE TYPE NUMBER BLOW COUNTS (N VALUE) GRAPHIC LOG RECOVERY DEPTH (m) MATERIAL DESCRIPTION WELL DIAGRAM SS 25 3-4-14-14 100 (18)18 6-9-15-18 SS 100 26 (24)Monitoring 20 SS 27 6-10-13-17 Becoming DTPL, stiff to very stiff at 19.8 metres depth. well 100 (23)constructed using 51 mm inside diameter, schedule 40 SS 28 8-11-15-17 flush joint PVC casing. 100 (26)22 RWDI GENERAL BH/TP/WELL 20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/20/22 SS 29 6-9-12-16 100 (21)24 46-25-31-SS 30 41 26 Shale fragments encountered at 24.7 to 25.0 metres depth. (56)26 SS 5-9-13-16 Becoming greyish brown, homogeneous, stiff to very stiff. 100 31 (22)SS 7-12-16-27 0 32 28 (28)SS 10-16-26-100 33 30 (42)Coated 30 Bentonite. No. 2 Silica SS 34 30.70 21-48-50 lenses of silty sand to sandy silt at 30.5 metres. Sand. 62 (98)BEDROCK KETTLE POINT FORMATION 212.17 #10 Slot PVC Greenish grey with very dense black weathered shale at 30.6 metres. Well Screen. Borehole terminated at 31.09 metre depth.

#### **BOREHOLE NO. OW85-5**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 02, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 240.0 mASL REVIEWER: PEJ

		S			5	SAMPL	E		CONE PENETRATION	\A/A.T.E.D.	дости по при при при при при при при при при при
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  I I I  SHEAR STRENGTH	WATER CONTENT %  10 20 30  1 1 1  W <sub>P</sub> W <sub>L</sub>	REMARKS
0.0 0.6 1.0 2.0 3.0 4.0 6.0 7.0 8.0 11.0 11.0 11.0 11.0 11.0	TOPSOIL: BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DRY, SOFT TO FIRM.  CLAYEY SILT TO SILTY CLAY: BROWN/GREY BECOMING GREY FROM 4.5 m, CLAYEY SILT TO SILTY CLAY, SOME COARSE SAND, DTPL, STIFF, VERY STIFF FROM 1.8 m TO 2.4 m, FRACTURES WITH CALCIUM DEPOSITS FROM 0.6 m TO 2.4 m.  BOREHOLE TERMINATEDAT 4.9 m IN CLAYEY SILT TO SILTY CLAY.			CC1		20.5	100			VVP VVL	NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.

#### **BOREHOLE NO. OW85-8**

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 26, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 240.1 mASL REVIEWER: PEJ

1.0 DAMP CLAY! MOTT GREY FROM DISSE COAR FIRM FRAC  3.0  4.1  SILT: BROV OCCA WET/ GREY DISSE	WNN CLAYEY SILT TO SILTY CLAY TOPSOIL, IP, SOFT TO FIRM.  1P, SOFT TO FIRM.  TLEDBROWN/GREY BECOMINGBROWN WITH YEACTURES FROM 1.2 m, THEN BROWN M 3.3 m, SILTY CLAY TO CLAYEY SILT WITH SEMINATED FINE SAND AND GRAVEL, TRACE RSE SAND, DTPL BECOMING APL AT 3.7 m, M TO STIFF, OCCASIONAL MINERALIZATION IN CTURES FROM 0.6 TO 2.4 m.	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE 4 13 15 18 12 11 8 14 12	% WATER 17.9 16.4 19 22.6 21.1 19.1 18.2	% RECOVERY 67 100 92 100 104 104	RQD (%)	PENETRATION  "N" VALUE  10 20 30  I I I  SHEAR STRENGTH	WATER CONTENT %  10 20 30  WP WL	REMARKS
1.0   TOPS   BROW	INN, CLAYEY SILT TO SILTY CLAY TOPSOIL, IP, SOFT TO FIRM.  IP, SOFT TO FIRM.  YEY SILT TO SILTY CLAY:  TLEDBROWN/GREY BECOMINGBROWN WITH Y FRACTURES FROM 1.2 m, THEN BROWN M 3.3 m, SILTY CLAY TO CLAYEY SILT WITH SEMINATED FINE SAND AND GRAVEL, TRACE RSE SAND, DTPL BECOMING APL AT 3.7 m, M TO STIFF, OCCASIONAL MINERALIZATION IN CTURES FROM 0.6 TO 2.4 m.  WIN BECOMING GREY AT 4.9 m, SILT WITH ASIONAL CLAY POCKETS, MOIST BECOMING			\$\$2 \$\$3 \$\$4 \$\$5 \$\$6 \$\$7	13 15 18 12 11 8	16.4 19 22.6 21.1 19.1 18.2	100 92 92 100 104				
9.0 AT 12  9.0 10.0 11.0 12.0 13.0 BORE	YEY SILT TO SILTY CLAY: Y CLAYEY SILT TO SILTY CLAY WITH SEMINATED FINE SAND AND GRAVEL, APL TO M BECOMING WTPL, STIFF BECOMING FIRM 2.8 m.  EHOLE TERMINATED AT 14.0 m IN CLAYEY TO SILTY CLAY.			SS10 SS11 SS12 SS13 SS14 SS15 SS16 SS17 SS18 SS19 SS20 SS21 SS22 SS23	111 88 111 110 66 111 110 9 8 8 8 8 6 7	16.7 17.8 20.7 18.3 16.7 16.6 16.2 17.1 17.4 17.8 22.5 16.8 15.7	104 104 104 117 104 104 104 104 104 104 104 104 104 104				NATIVE CLAY BACKFILL WAS PLACED ABOVE THE FILTER PACK.  BOREHOLE WAS OVERDRILLE AND SUBSEQUENTLY BACKFILLED WITH NATIVE CLAYEY SOIL FOR WELL INSTALLATION.

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.32

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION DATE COMPLETED: Aug 21, 2009

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 238.9 mASL REVIEWER: PEJ

		οί			5	SAMPL	E		CONE PENETRATION	WA	ATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	10 	TENT % 20 30	REMARKS
0.0					Е	ä	RY	ů.	SHEAR STRENGTH	W <sub>P</sub>	WL	
1.0	TOPSOIL: GREY/BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT.  CLAYEY SILT TO SILTY CLAY; MOTTLED GREY/BROWN, BECOMING BROWN WITH GREY FRACTURING AT 1.2 m, THEN GREY, MASSIVE AT 3.2 m CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO MEDIUM SAND AND GRAVEL, DTPL TO APL AT 4.6 m, SOFT BECOMING STIFF AT 0.6 m, THEN VERY STIFF AT 1.8 m BECOMING STIFF AT 3.7 m, RUSTY COLOURED FRACTURES AT 1.4 m, FINE SAND/SILT NODULES (APPROXIMATELY 2-3 mm IN DIAMETER) FROM 1.2 m TO 2.3 m.											GEOTEXTILE FABRIC SEPARATOR INSTALLED AT 0.44 m. GEOLOGIC INFORMATION OBTAINED FROM FORMER GAS PROBE GP1.
3.0												
5.0												
6.0	BOREHOLE TERMINATED AT 5.2 m IN CLAYEY SILT TO SILTY CLAY.	CXXXX										
7.0												
8.0 9.0												
10.0 Jagger Him												

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 25, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 237.9 mASL REVIEWER: PEJ

		<del></del>	1	1			and the second s				
		STF				SAMPL		T	CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30 1 1 1 SHEAR	10 20 30	REMARKS
0.0	TORON	133 65.					~		STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.1	TOPSOIL: BROWN/RUSTY BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT, SOME ROOTLETS. CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH			SS1	3		53				GEOTEXTILE FILTER CLOTH PLACED BETWEEN BENTONITE SEAL AND SAND FILTER PACK
1.0	GREY FRACTURES TO 1.2 m, THEN BROWN AT 2.3 m, CLAYEY SILT TO SILTY CLAY WITH DISSEMINATED FINE SAND AND GRAVEL, DTPL, FIRM TO STIFF, SOME MINERALIZATION IN FRACTURES FROM 0.8 m TO 1.8 m, ROOTLETS FROM 1.8 m TO 2.3 m. INTERMITTENT NODULES (1			SS2	10		63				
2.0	TO 2 cm IN DIAMETER) OF FINE SILTY SAND, MOIST TO WET FROM 3.0 m TO BOTTOM OF BOREHOLE.			SS3	14		70				
				SS4	10	18.6	67		•	•	
3.0											
4.0	,			SS5	10		90				
4.6				SS6	8	19.6	80			•	
5.0	BOREHOLE TERMINATED AT 4.6 m IN CLAYEY SILT TO SILTY CLAY.										
6.0											
7.0											
8.0											
9.0											
											•
10.0	as Limited								AND CONTROL OF THE PARTY OF THE		

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Mar 09, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 235.5 mASL REVIEWER: PEJ

		ST			8	SAMPL	E		CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  1 1 1  SHEAR STRENGTH	10 20 30	REMARKS
0.2 —	TOPSOIL: DARK BROWN SILTY CLAY TO CLAYEY SILT TOPSOIL, WITH DISSEMINATED FINE SAND AND GRAVEL, WET, SOFT, SOME ROOTLETS.			SS1	10	19.8	50		•	•	GEOTEXTILE FILTER CLOTH PLACED BETWEEN BENTONIT SEAL AND SAND FILTER PACE
1.0	CLAYEY SILT TO SILTY CLAY:  MOTTLED BROWN/GREY BECOMING BROWN WITH GREY FRACTURES AND MINERALIZATION TO 1.3 m THEN BECOMING BROWN AT 2.6 m AND GREY AT 3.2 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO MEDIUM SAND AND GRAVEL, DTPL BECOMING APL AT 3.2 m, STIFF			SS2	16	17.6	63				OLILINO ONO TILILINA
2.0	BECOMING VERY STIFF AT 0.9 m, THEN STIFF AT 3.0 m, TRACE ROOTLETS FROM 1.5 m TO 1.7 m AND FROM 2.7 m TO 3.0 m.			SS3	18	19.2	73				
3.0				SS4	16	20.1	80			•	
				SS5	12	19.5	83			•	
1.0				SS6	13	24.2	111				
4.6	BOREHOLE TERMINATED AT 4.6 m IN CLAYEY SILT TO SILTY CLAY.										
7.0											
8.0		And the state of t									
9.0											
0.0										,	

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.32

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION DATE COMPLETED: Aug 21, 2009

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 237.9 mASL REVIEWER: PEJ

		(0			5	SAMPLI	E		CONE PENETRATION		
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30	WATER CONTENT %	REMARKS
0.0	TOPSOIL: BROWN/GREY, CLAYEY SILT TO SILTY CLAY			SS1	16	16.3	100		STRENGTH	W <sub>P</sub> W <sub>L</sub>	GEOTEXTILE FABRIC SEPARATOR INSTALLED AT 0.3 m.
1.0	TOPSOIL, DRY, SOFT TO FIRM.  CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH GREY FACED FRACTURES AT 0.9 m THEN BROWN AT 2.2 m, BECOMING GREY AT 3.7 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO COARSE SAND AND FINE GRAVEL, DTPL TO APL AT 3.7 m, STIFF AND VERY STIFF, BECOMING FIRM AT 3.8 m.			SS2	14	18.5	100				
2.0				SS3	15	19.2	96		•	•	
3.0				SS4	16	19.6	100		•	•	
3.0				SS5	14	20.2	100		<b>,</b>	•	
4.0				SS6	8	20.5	100		<b> </b>	•	
5.0	BOREHOLE TERMINATED AT 5.1 m IN CLAYEY SILT			SS7	5	21.2	111		•	•	
	TO SILTY CLAY.										
6.0											
7.0											
8.0											
9.0											

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PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.32

CLIENT: WASTE MANAGEMENT OF CANADA CORPORATION DATE COMPLETED: Aug 21, 2009

BOREHOLE TYPE: 168 mm HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 241.1 mASL REVIEWER: PEJ

						SAMPL			CONE		
		STR/				,, will L	8		CONE PENETRATION	WATER CONTENT %	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY	MONITOR DETAILS	TYPE	N VALUE	% WATER	RECOVERY	RQD (%)	"N" VALUE 10 20 30	10 20 30	REMARKS
0.0	TOPSOIL:	11/2				~	~		STRENGTH	W <sub>P</sub> W <sub>L</sub>	
0.2 -	BROWN/GREY, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT TO FIRM.  CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY BECOMING BROWN WITH			SS1	4	18.6	100			•	GEOTEXTILE FABRIC SEPARATOR INSTALLED AT 0.46 m.
1.0	GREY FRACTURES AT 1.3 m THEN BROWN AT 2.1 m BECOMING GREY AT 3.7 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO COARSE SAND AND FINE GRAVEL, DTPL TO APL AT 3.7 m, FIRM BECOMING STIFF AT 0.8 m, THEN VERY STIFF AT 1.5 m BECOMING STIFF AT 3.0 m, THEN FIRM AT 3.8 m.			SS2	12	16.8	92			•	
2.0				SS3	19	23.8	92			•	
				SS4	20	19.5	100		•	•	
3.0				SS5	12	21.8	96			•	
4.0				SS6	7	22.8	100			•	
				SS7	6	24.6	92				
5.2 -	BOREHOLE TERMINATED AT 5.2 m IN CLAYEY SILT TO SILTY CLAY.										
6.0											
7.0											
8.0											
9.0											
0.0	ims Limited										

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 27, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 241.5 mASL REVIEWER: PEJ

0	STRATIGRAPHIC DESCRIPTION  TOPSOIL: BROWN/GREY, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT TO FIRM, SOME ROOTLETS. CLAYEY SILT TO SILTY CLAY: MOTLED BROWN/GREY BECOMING BROWN WITH GREY FRACTURES TO 1.1 m THEN BROWN AT 2.3 m BECOMING GREY AT 3.0 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO COARSE SAND AND FINE GRAVEL, SILTY SAND LENS (10 cm THICK) AT 1.7 m, DTPL TO APL AT 3.8 m, FIRM TO STIFF.	STRATIGRAPHY .	MONITOR DETAILS	TYPE %	N VALUE 4	% WATER	% RECOVERY	RQD (%)	"N" VALUE 10 20 30 1 1 1 SHEAR STRENGTH	10 20 30 1 1 1 W <sub>P</sub> W <sub>L</sub>	REMARKS
0.1	BROWN/GREY, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, SOFT TO FIRM, SOME ROOTLETS.  CLAYEY SILT TO SILTY CLAY:  MOTLED BROWN/GREY BECOMING BROWN WITH GREY FRACTURES TO 1.1 m THEN BROWN AT 2.3 m BECOMING GREY AT 3.0 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO COARSE SAND AND FINE GRAVEL, SILTY SAND LENS (10 cm THICK) AT 1.7 m, DTPL TO APL AT 3.8			SS1	4						
	m BECOMING GREY AT 3.0 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE TO COARSE SAND AND FINE GRAVEL, SILTY SAND LENS (10 cm THICK) AT 1.7 m, DTPL TO APL AT 3.8					17.3	67			•	GEOTEXTILE FILTER CLOTH PLACED BETWEEN BENTONI' SEAL AND SAND FILTER PAC
.0				SS2	12	18.3	83				
				SS3	12	18.7	80				
				SS4	10	18.1	80				
				SS5	15	21.2	80				
				SS6	9	22.1	73			•	
	BOREHOLE TERMINATED AT 4.6 m IN CLAYEY SILT TO SILTY CLAY.	<u> </u>	<u>                                      </u>	SS7	6	22.6	100				
.0.											
.0											
de Caraca											

PAGE 1 of 1

PROJECT NAME: TWIN CREEKS LANDFILL PROJECT NO.: 02-970051.13

CLIENT: WASTE MANAGEMENT OF CANADA CORP. DATE COMPLETED: Feb 26, 2009

BOREHOLE TYPE: 200 mm DIA. HOLLOW STEM AUGER SUPERVISOR: MEQ

GROUND ELEVATION: 240.6 mASL REVIEWER: PEJ

		ST		***************************************	5	SAMPL	E		CONE PENETRATION	WATER	
DEPTH (m)	STRATIGRAPHIC DESCRIPTION	STRATIGRAPHY		TYPE	N VALUE	% WATER	% RECOVERY	RQD (%)	"N" VALUE  10 20 30  1 1 1  SHEAR STRENGTH	10 20 30  1	REMARKS
0.1	TOPSOIL: BROWN, CLAYEY SILT TO SILTY CLAY TOPSOIL, DAMP, FIRM, SOME ROOTLETS. CLAYEY SILT TO SILTY CLAY: MOTTLED BROWN/GREY, BECOMING BROWN WITH GREYFRACTURES FROM 0.8 TO 2.3 m, THEN			SS1	7	16.6	67		9		GEOTEXTILE FILTER CLOTH PLACED BETWEEN BENTONIT SEAL AND SAND FILTER PACE
1.0	GREY AT 3.7 m, CLAYEY SILT TO SILTY CLAY, WITH DISSEMINATED FINE SAND AND GRAVEL, CLAYEY SILT FROM 2.3 m WITH SILT POCKETS FROM 2.8 m, DTPL TO APL, FIRM TO STIFF, TRACE ROOTLETS FROM 2.3 TO 3.0 m.			SS2	13	20.3	77				
2.0				SS3	14	18.1	80				
3.0				SS4	12	23.5	87				
				SS5	6	24	87			•	
4.6 —				SS6	9	21.5	83			•	
5.0	BOREHOLE TERMINATED AT 4.6 m IN CLAYEY SILT TO SILTY CLAY.			SS7	6	24.3	167			——————————————————————————————————————	
6.0											
7.0											
B.O.											
To be 100 and											
9.0											
0.0	ns Limited								AND CONTROL OF THE ACT		



600 Southgate Drive, Guelph, ON N1G 4P6 Tel: 519.823.1311 Fax: 519.823.1316

**GAS PROBE** 

GP8

**E**: 428,283.0

N: 4,758,343.0

PROJECT NAME: OW81 and GP8 Drilling Program

**PROJECT NO.:** 1902909

rwdi.com

**CLIENT:** Waste Management of Canada Corporation PROJECT LOCATION: Twin Creeks Landfill Site

DRILLING CONTRACTOR: Direct Environmental Drilling Inc. DRILLING METHOD: Hollow Stem Auger - Split Spoon Sampling

203 mm **BOREHOLE DIAMETER:** 

**DATE STARTED:** 06/26/19

**COMPLETED:** 06/26/19

Page 1 of 1

**GROUND ELEVATION:** 

235.95 mASL

LOGGED BY: YL CHECKED BY: PEJ

		5	SAMF	PLE			SUBSURFACE PROFILE									
DEPTH [mbgs] ELEV. [mASL]	SAMPLE TYPE	NUMBER	"N" VALUE	RECOVERY (%)	RQD	REMARKS	DEPTH [mbgs]	GRAPHIC LOG	MATERIAL DESCRIPTION	WI	ELL DIAGRAM					
1 - 235						Augered to 3.0 m depth without sampling.  Stratigraphy from surface to 3.0 m inferred from OW81-D.	14		CLAYEY SILT TO SILTY CLAY Brown to grey clayey silt to silty clay, some sand, trace gravel, orange and dark brown mottling to 2.3 m, becoming brown then grey at 6.7 m, APL to DTPL, firm to very stiff.  - Trace light to dark brown silt inclusion encountered between 2.3 to 2.9 m.		Seal: bentonite chips from 0 to 0.6 m depth.  Geotextile fabric installed between bentonite seal and filter pack.  Gas probe constructed using 51 mm inside diameter schedule 40 flush joint PVC casing, with a stick up of 0.9 m.					
3233	X	SS 1	14	96							Filter pack: No. 2 silica sand					
4 - 232		SS 2	11	96				H.H.H.H.H.	- Sandy silt to silty fine sand laminations encountered		#10 slot PVC well screen.					
5 - 231		SS 3	9	96			5.2	H. H.	between 4.6 to 5.0 m.  Borehole terminated at 5.2 m depth.		Weep hole drilled in well point.					

#### RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario N1G 4P6

# **MONITORING WELL GP9**

PAGE 1 OF 1

				N1G 4	P6 19) 823-131	1								
													llation	—
														—
										GROUND ELEVATION 23	86.15 mASL <b>F</b>	HOLE SIZE		—
									nc. oon Sampler	UTM COORDINATES				
							_		BJL					
									OW82-D					
ł				_										
	DEPTH (m)	SAMPI E TVDE	NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			MATER	IIAL DESCRIPTION			WELL DIAGRAM	
								clay, trace	fine to medium	owish brown mottled with stro sand, homogeneous, DTPL, rial and rootlets.	ng brown silty stiff to very stiff.	<u> </u>	Seal: Hole Plug from 0 t 0.4 m depth. Geotextile	0
	 _ 1 _	$\bigvee$	SS 1	92	5-4-5-5 (9)		0.90	encountered SILTY CLA Olive grey	ed at 0.7 metres <u><b>\Y</b></u> mottled with yel	Lense of greenish grey silt, tres depth.  Clowish brown silty clay, trace APL, soft to stiff.		235.25	fabric.	
OT 7/25/22		M	SS 2	100	5-4-5-5 (9)			Sand, mas	3170, 511 210 7	a 2, 3011 to 3uii.			No. 2 Silica	
ATA TEMPLATE.G	2		SS 3	92	4-5-11-13 (16)			subangula		with light olive brown silty cla aminated, APL, soft. Presence oth.			Sand.	
ASPROBES.GPJ D.	  - 3		SS 4	100	4-6-9-11 (15)					n to olive brown silty clay, trac TPL, soft at 2.4 metres depth				
20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGASPROBES.GPJ DATA TEMPLATE.GDT 7/25/22	 		SS 5	100	4-5-7-8 (12)								Gas probe constructed using 51 mm inside diameter,	
2274 BHLG MONITC	 4 -		SS 6	100	3-5-7-8 (12)			· ·	olive brown with	n dark greenish grey at 3.7 me	etres depth.		schedule 40 flush joint PVC screen (slot 10), and casing.	Í
220714 RWDI 2202	 		SS 7	100	2-4-5-6 (9)		4.50	encounter SILTY CLA	from 4.4 to 4.5 AY TO CLAYEY	<u> </u>	/			
RWDI GENERAL BH/TP/WELL 20	<u> </u>	$\bigvee$	SS 8	100	1-3-4-4 (7)		5.50			e, moist, soft encounter from t	5.0 to 5.2	230.65		
VERAL						<u> </u>	0.00		Borehole to	erminated at 5.50 metre depth	h.	_00.00[	<u>  </u>	
RWDI GEI														

#### RWDI AIR Inc. 600 Southgate Dr. Guelph, Ontario

## **MONITORING WELL GP10**

PAGE 1 OF 1

			١	N1G 4	i, Ontario P6 19) 823-131	1					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	CLIEN	т _		•	,		da Co	rporation	PROJECT NAME _T.C.E.C Monitoring	g Well Ir	nstallation				
					2202274				PROJECT LOCATION Watford, Onta	rio					
	DATE	STA	RTE	D 6/2	27/22		COM	IPLETED 6/27/22	GROUND ELEVATION 240.15 mASL	HOLE S	SIZE _ 229 mm				
	DRILL	ING	CON	TRAC	TOR Direct	ct Envi	ronme	ental Drilling Inc.							
								ger - Split Spoon Sampler							
								CKED BY BJL							
	NOTES	S _ S	Strati	graphy	y from surfa	ce to 0	.6 m i	nferred from OW83-D	NORTHING:						
	DEPTH (m)	SAMPLE TYPE	NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			IAL DESCRIPTION		WELL DIAGRAM				
	 	\ /						FILL Light olive brown with yello clay, trace fine to medium Presence of organic mater	owish brown mottled with strong brown silty sand, homogeneous, DTPL, stiff to very stifial and rootlets.	f.	Seal: Hole Plug from 0 to 0.4 m depth.  Geotextile fabric.				
	 _ 1 	$\bigvee$	SS 1	49	2-4-6-9 (10)			Becoming dark brown with firmm at 1.1 metres depth.	, some fine sand, trace gravel APL to DTPL						
3DT 7/25/22	 	$\bigvee$	SS 2	100	5-9-9-12 (18)		1.70	1.2 metres depth.  SILTY CLAY	olive grey motthled with reddish brown at	238.45	◆ No. 2 Silica Sand.				
SPROBES.GPJ DATA TEMPLATE.GDT 7/25/22	2	$\bigvee$	SS 3	100	5-8-10-12 (18)			iignt brownish grey laminar to medium sand, massive,	ted with yellowish brown silty clay, trace fine DTPL, stiff.						
	  3		SS 4	100	4-7-8-10 (15)			Recoming light olive brown	n, trace subangular gravel, thinly laminated,						
ORINGWELLSAND	 	$\bigvee$	SS 5	87	4-7-9-12 (16)			stiff to very stiff at 3.0 metr	es depth.  aminated with light olive brown clay, trace		Gas probe constructed using 51 mm inside diameter,				
20220714 RWDI 2202274 BHLG MONITORINGWELLSANDGA	 4 -	$\bigvee$	SS 6	100	4-5-5-7 (10)						schedule 40 flush joint PVC screen (slot 10), and casing.				
20714 RWDI 2203	 	$\bigvee$	SS 7	84	3-3-3-5 (6)		4.70	SILTY CLAY TO CLAYEY		235.45					
RWDI GENERAL BH/TP/WELL 2022	<u>5</u> 	$\bigvee$	SS 8	92	3-5-4-5 (9)		5.50	thinly laminated, APL to W	n brown silty clay to clayey silt, trace sand, TPL, soft. sssive, moist, soft encounter from 5.1 to 5.2	234.65					
ERAL						1/////	J.JU	Borehole to	erminated at 5.50 metre depth.	<u> </u>	<u> </u>				
RWDI GEN															

MONITORING WELL LW1

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

DRILLING METHOD: H

Hollow Stem Auger

BOREHOLE DIAMETER: 203 mm

...

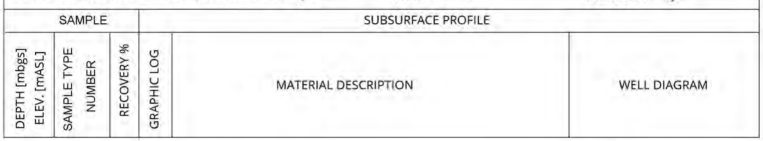
COMPLETED: Nov. 23, 2017

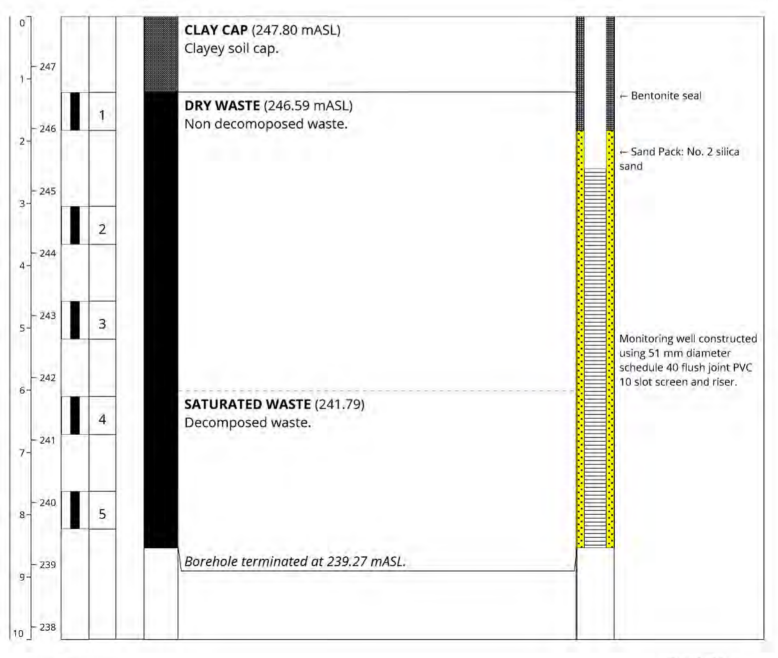
ELEVATION: Ground: 247.80 mASL, Top of Pipe: 248.55 mASL

Nov. 23, 2017

LOGGED BY: HF

DATE STARTED:





### MONITORING WELL LW2

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

DRILLING METHOD: Hollow Stem Auger

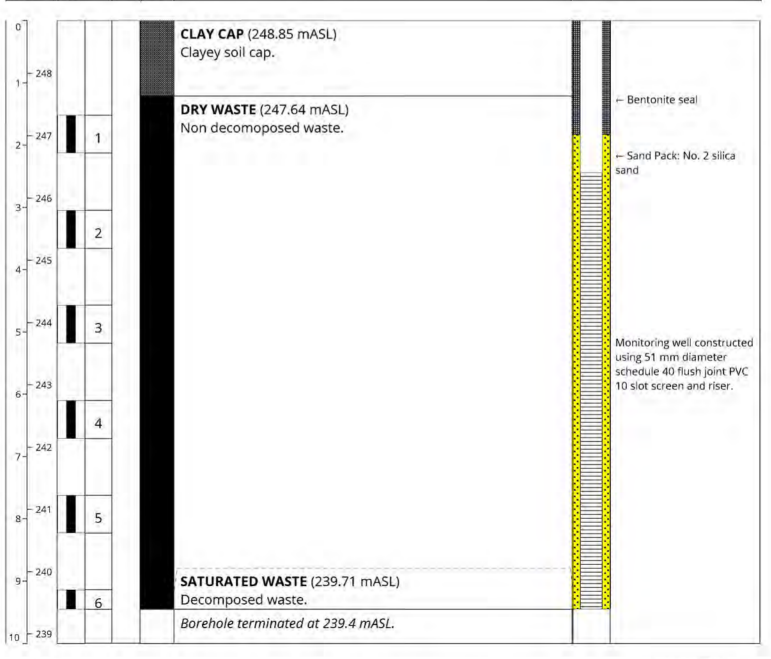
BOREHOLE DIAMETER: 203 mm

DATE STARTED: Nov. 23, 2017 COMPLETED: Nov. 23, 2017

ELEVATION: Ground: 248.85 mASL, Top of Pipe: 249.01 mASL

LOGGED BY: HF CHECKED BY: BJL

SAMPLE		SUBSURFACE PROFILE							
DEPTH [mbgs] ELEV. [mASL] SAMPLE TYPE NUMBER	RECOVERY % GRAPHIC LOG	MATERIAL DESCRIPTION	WELL DIAGRAM						



530-4510 Rhodes Drive, Windsor, ON N8W 5K5

Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

# MONITORING WELL LW3

DRILLING METHOD:

Hollow Stem Auger

BOREHOLE DIAMETER:

203 mm

. . . . .

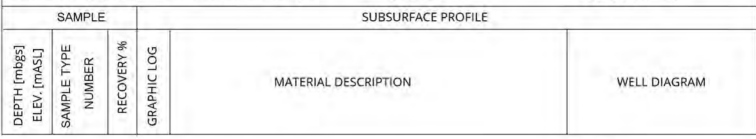
COMPLETED: Nov. 23, 2017

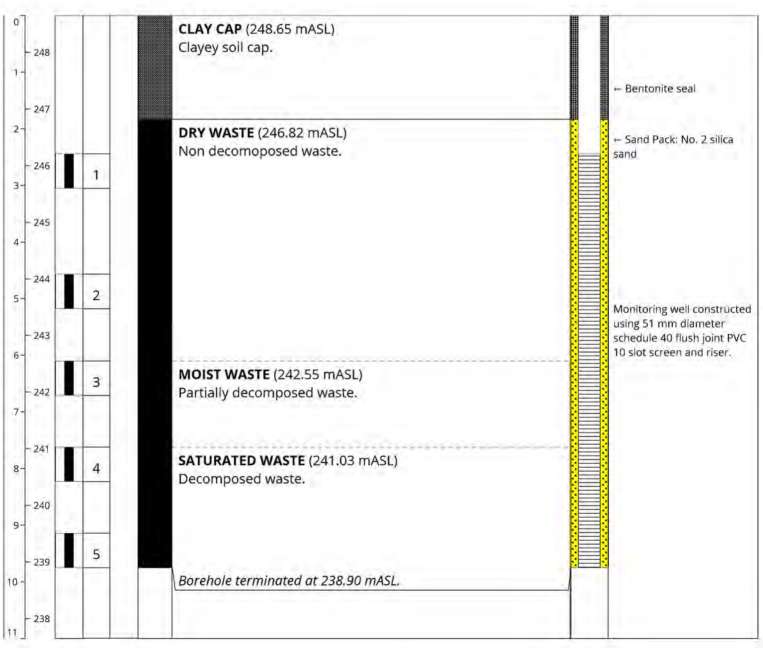
ELEVATION: Ground: 248.65 mASL, Top of Pipe: 249.41 mASL

Nov. 23, 2017

LOGGED BY: HF

DATE STARTED:





#### MONITORING WELL LW4

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

**CLIENT:** Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

DRILLING METHOD: H

Hollow Stem Auger

BOREHOLE DIAMETER:

203 mm

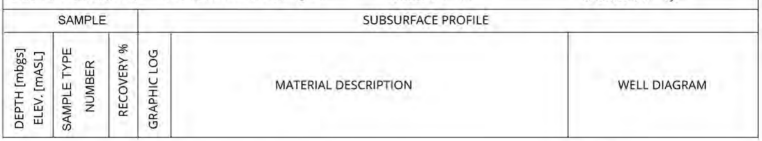
COMPLETED: Nov. 24, 2017

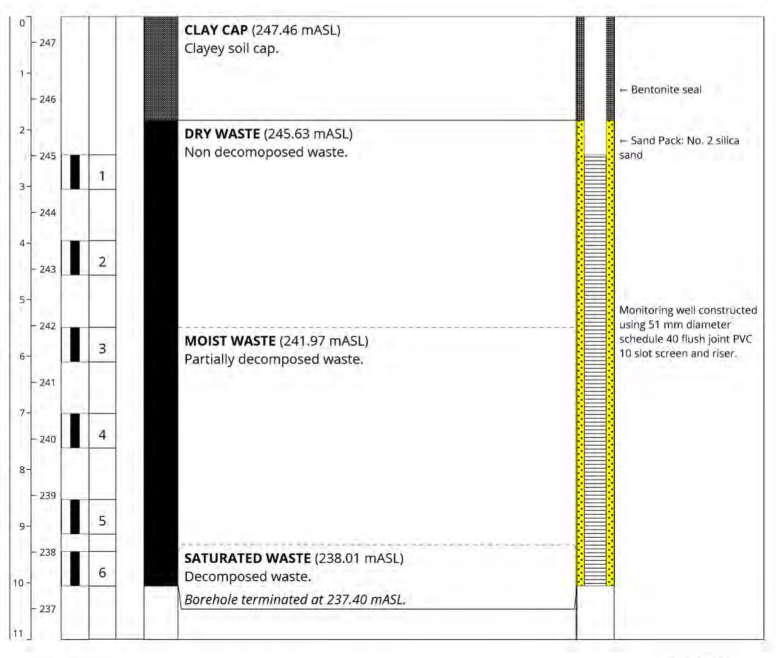
ELEVATION: Ground: 247.46 mASL, Top of Pipe: 248.24 mASL

Nov. 24, 2017

LOGGED BY: HF

DATE STARTED:





MONITORING WELL LW5

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

DRILLING METHOD: Holl

Hollow Stem Auger

BOREHOLE DIAMETER: 203 mm

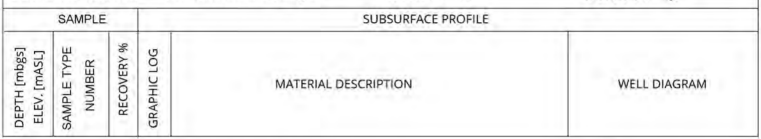
Nov. 24, 2017 CC

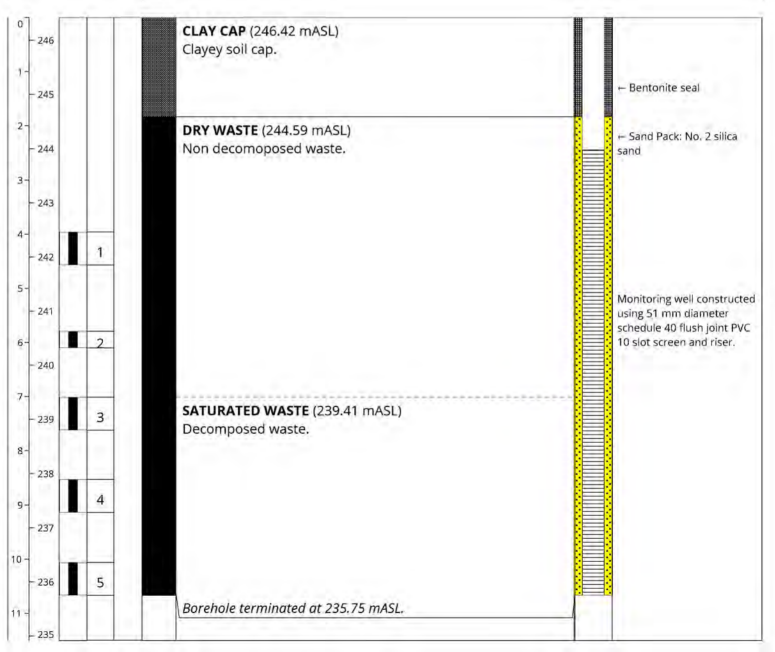
COMPLETED: Nov. 24, 2017

ELEVATION: Ground: 246.42 mASL, Top of Pipe: 247.22 mASL

LOGGED BY: HF

DATE STARTED:





# 530-4510 Rhodes Drive, Windsor, ON N8W 5K5

Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Leachate Well Drilling

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc.

### MONITORING WELL LW6

DRILLING METHOD:

Hollow Stem Auger

BOREHOLE DIAMETER:

203 mm

...

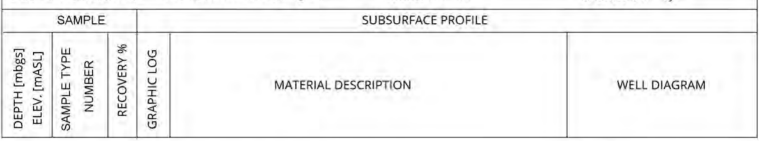
COMPLETED: Nov. 24, 2017

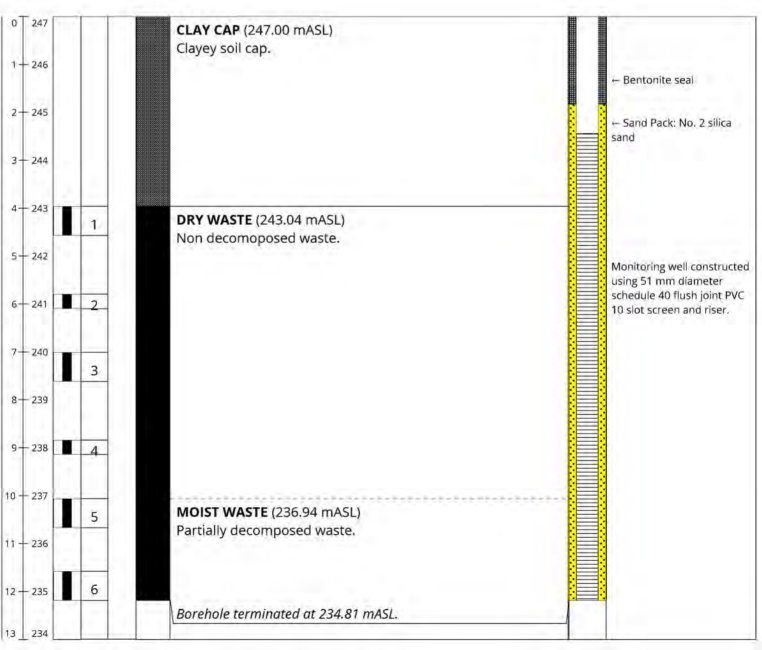
ELEVATION: Ground: 247.00 mASL, Top of Pipe: 247.80 mASL

Nov. 24, 2017

LOGGED BY: HF

DATE STARTED:







#### PIEZOMETER

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Piezometer Installation

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: DRILLING CONTRACTOR:

nwdi.com

Twin Creeks Landfill

Direct Environmental Drilling Inc.

DRILLING METHOD:

Hollow Stem Auger

**BOREHOLE DIAMETER:** 

203 mm

DATE STARTED: Nov. 24, 2017

mASL

P1

COMPLETED: Nov. 24, 2017

Page 1 of 1

GROUND ELEVATION: 239.17

LOGGED BY: HF

CHECKED BY: BJL

SAMPLE SUBSURFACE PROFILE SAMPLE TYPE GRAPHIC LOG DEPTH [mbgs] ELEV. [mASL] RECOVERY NUMBER MATERIAL DESCRIPTION WELL DIAGRAM TOPSOIL (239.17 mASL) - Bentonite seal - Geotextile (above sand pack) 239 CLAYEY SILT TO SILTY CLAY (239.02 mASL) - Sand pack: No. 2 silica sand Piezometer constructed using 51 mm diameter schedule 40 flush joint PVC 10 slot screen and riser. 238 Borehole terminated at 238.00 mASL. Notes: (1) Clay auger cuttings were mounded around the base of the piezometer at ground surface; (2) Top of pipe elevation: 240.38 mASL; (3) mASL denotes metre above sea level.



#### PIEZOMETER P2

530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Piezometer Installation

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: DRILLING CONTRACTOR:

Twin Creeks Landfill

Direct Environmental Drilling Inc.

DRILLING METHOD:

Hollow Stem Auger

**BOREHOLE DIAMETER:** 

203 mm

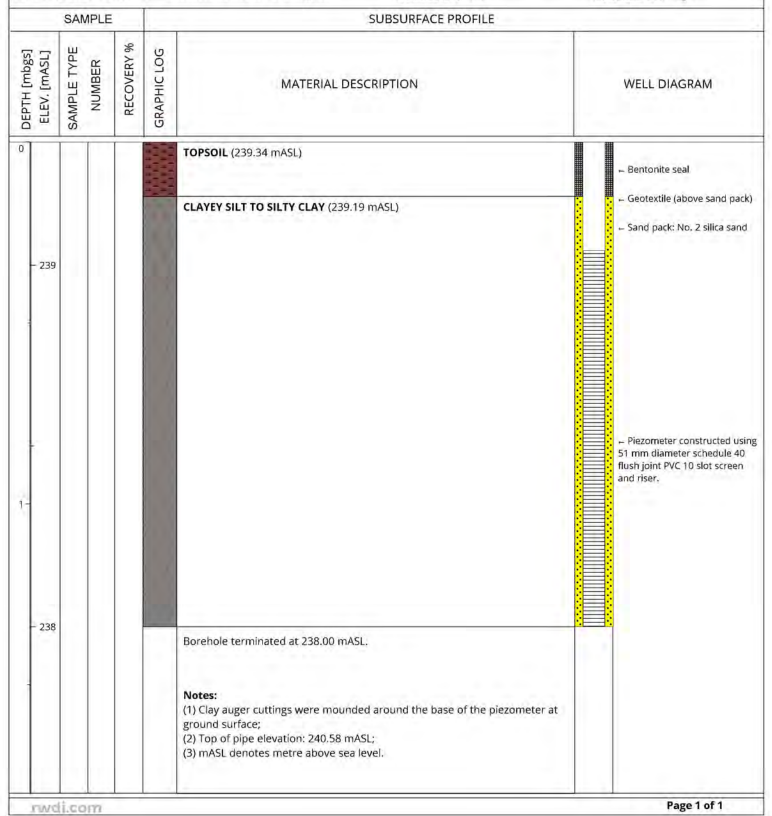
DATE STARTED: Nov. 24, 2017

mASL

COMPLETED: Nov. 24, 2017

GROUND ELEVATION: 239.34

LOGGED BY: HF





530-4510 Rhodes Drive, Windsor, ON N8W 5K5 Tel: 519.823.1311 Fax: 519.823.1316

PROJECT NAME: Piezometer Installation

PROJECT NO.: 1702478

CLIENT: Waste Management of Canada Corporation

PROJECT LOCATION: Twin Creeks Landfill

DRILLING CONTRACTOR: Direct Environmental Drilling Inc. DRILLING METHOD:

Hollow Stem Auger

**BOREHOLE DIAMETER:** 

203 mm

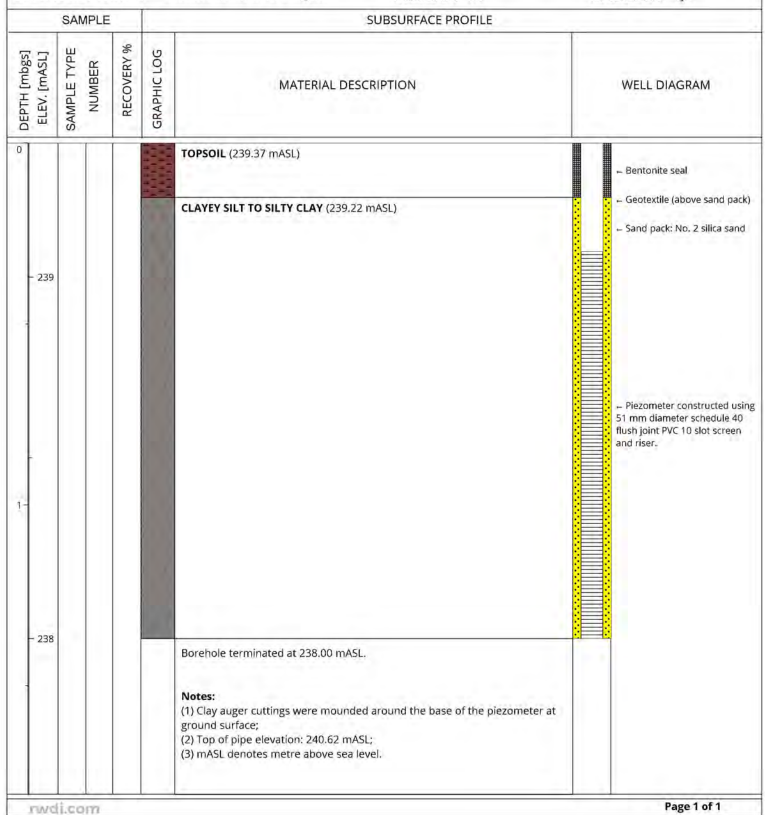
DATE STARTED: Nov. 24, 2017 COMPLETED: Nov. 24, 2017

P3

GROUND ELEVATION: 239.37 mASL

PIEZOMETER

LOGGED BY: HF





# APPENDIX E:

Field Protocols



# **REPORT**



# GENERAL FIELD SAMPLING PROTOCOLS

LAST UPDATED: FEBRUARY 11, 2019

# **RWDI AIR Inc. Consulting Engineers & Scientists**4510 Rhodes Drive | Suite 530

Windsor Ontario Canada N8W 5K5

T: 519.974.7384 F: 519.823.1316





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### 1 SURFACE WATER MONITORING

Surface water flow is typically precipitation dependent. When sufficient precipitation occurs to produce flowing conditions within the surface water drainage network, flowing water is monitored to assess potential effects from leachate to runoff flowing over the landfill cap and/or waste disposal area. Surface water sampling will typically consist of the general protocols noted below.

- If sampling is occurring within a drainage ditch, the surface water flow rate should be measured in the field. The flow rate may be determined by measuring the approximate width and depth of the ditch and/or channel. To measure velocity, a floating object may be used to measure the time it takes it to travel (float) a specified distance. Thus, the cross-sectional area of the ditch and/or channel (width X depth) times the velocity per distance gives a flow rate. The floating object may be used several times and an average water velocity may be calculated. Care should be taken to account for windy conditions and that the floating object is not influenced by wind or hindered by ancillary vegetative growth and/or debris.
- An unpreserved sampling bottle typically used as part of the sampling suite of bottles may be used to scoop water from the ditch/channel and to fill the required bottle set.
- Field chemical assessment may be completed within the ditch/channel. If the ditch/channel depth does
  not allow proper submergence of the field equipment, it is recommended that an inert, non-preserved
  sampling bottle be filled to perform the field testing. Field measurement for dissolved oxygen may not be
  possible during low flow conditions.
- During water retrieval, care should be taken as to minimize the collection of floating detritus/debris and the disturbance of bottom sediment. If the sampler is able to stand within the ditch/channel to conduct the sampling, water should be collected upstream to minimize impacts from disturbed sediment.
- Sample preservation and volatile organic sampling protocols should adhere to Sections 6.2 and 6.3, respectively, of this protocol.
- Sample handling and sampling equipment decontamination protocols should adhere to Sections 7 and 9, respectively, of this protocol.

## 1.1 Sampling DOC in Surface Water

- Attach a decontaminated funnel to a new unused piece of Waterra® tubing that is approximately 1 meter in length.
- Connect a QED filter to the Waterra® tubing using a QED discharge tube as a connector.
- Slowly pour sample water into funnel from sampling container and permit approximately 425 mL of water to gravity drain out through the filter and discard.
- Do not force the water through the filter by blowing or using pressurized air since sediment or filter media may be forcibly passed through the filter and affect sample analytical results.
- Collect a sample for DOC into the dedicated preserved bottle (approximately 125 ml) after discarding approximately 425 mL of water through the filter.

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### 2 WELL DEVELOPMENT

Monitoring wells should be developed to remove drilling fluids and sediment introduced during drilling. Development would continue until the discharge water is relatively sediment free. If properly performed, development will improve the hydraulic properties of the filter pack.

The procedure is as noted below.

- Wells will be developed by one of the two methods noted below.
  - > Pumping with an inertial lift pump assemblage. The pump consisting of dedicated polyethylene tubing with a check valve at the downhole end.
  - > Pumping with a small diameter submersible pump.
- Equipment will be assembled and decontaminated prior to installation in the well. Care will be taken not to introduce sediment or contamination with the equipment during installation.
- Develop the well by purging/pumping water from the well until three (3) well volumes are measured or until purged/pumped to dryness. The effectiveness of the development is monitored at regular intervals by observing the turbidity of the discharge water. Additionally, electrical conductance, temperature and pH measurements will also be taken periodically during development. These measurements along with the volume of water removed will be recorded in the field.

# 3 LIQUID LEVEL MONITORING

Water level and fluid pressure transducers can be used to determine groundwater flow directions and, when combined with hydraulic gradient data, flow rates. Water levels are measured in wells using a portable water level meter consisting of an electronic probe attached to a coaxial graduated cable. When the probe makes contact with the liquid, a circuit is completed and an alarm sounds.

The depth to water can be read from the probe's graduated cable. Pressure transducer information can be downloaded from the datalogger to a laptop computer on a routine basis.

The procedure for obtaining water level information is as noted below.

- Carefully remove the well cap to avoid introduction of foreign material into the well.
- Lower the pre-cleaned water level probe slowly down the monitoring well until an audible alarm sounds. This indicates that the probe has contacted the liquid.
- Determine the depth to the top of liquid in the monitoring well from the graduated cable. Use the highest point on the well riser to reverence the depth to liquid. Repeat the measurement a second time for confirmation.
- Record the water level to the nearest 0.01 m in the project designated Field Book.
- Check historical liquid level measurements for the well, if available. If liquid level varies more than 0.1 m from the previous reading, re-check liquid level for confirmation.
- Slowly remove the probe from the monitoring well and dry the cable and probe with clean tissue as they are removed. Decontaminate the probe between monitoring wells following the decontamination protocols presented in Section 9.

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## 4 FIELD HYDRAULIC CONDUCTIVITY TESTING

A Hydraulic Conductivity Test (or Slug Test) is a common method used to determine the in-situ hydraulic conductivity of the hydrostratigraphic unit adjacent to a monitoring well screen. This is accomplished by analyzing the water level response with time in the monitor following either an induced decrease (Rising Head Test) or induced increase (Falling Head Test) in water level.

## 4.1 Rising Head Test

The procedure for completing a Rising Head Test is as noted below.

- Measure and record the static water level as outlined in Section 2. Only wells that have fully recovered to static level conditions should be slug tested.
- Calibrate and setup a pressure transducer into the monitoring well at a point below any inertial lift or submersible pump. If the well is thought to have a high hydraulic conductivity (based on observed lithology during drilling), it is preferable to use a direct read cable so that real time data may be observed during testing. Otherwise, the pressure transducer should be hung on an inert down borehole cable.
- Prepare the apparatus for removing the water column from the monitor. Equipment could include a
  dedicated inertial lift pump, if previously in place in the well, a bailer or a submersible pump.
- Remove water from the well as quickly as possible.
- Upon removal of the desired volume of water from the well, start a stopwatch, and record the actual time and initial water level.
- Record the water level response versus time at 10 second intervals for the first 5 minutes of the test.
- Examine the collected data and establish an approximate rate of water level recovery. By noting levels and
  completing the calculations on the Hydraulic Conductivity Field Data Record, estimate the time required for
  the water level to achieve a pre-determined level. From this estimate, establish a schedule of water level
  measurements such that a sufficient database is available for analysis.
- Terminate the test the pre-determined head level is attained.



## 4.2 Falling Head Test

With respect to leachate wells it is preferable not to draw contaminated liquid to surface. In such instances it would be preferable to complete a falling head test where a slug of water is introduced to the well and the rate of liquid level decrease is measured over time.

It should be noted that any leachate characterization work should be completed prior to commencing with a falling head test.

The procedure for completing a Falling Head Test is as noted below.

- Measure and record the static water level as outlined in Section 2. Only wells that have fully recovered to static level conditions should be slug tested.
- Calibrate and setup a pressure transducer into the monitoring well. If the well is thought to have a high hydraulic conductivity (based on observed lithology during drilling), it is preferable to use a direct read cable so that real time data may be observed during testing. Otherwise, the pressure transducer should be hung on an inert down borehole cable.
- Prepare a measured amount of potable water, sufficient enough to raise the head in the well by a minimum of 2 m above the sand pack within the well.
- Introduce water from the well as quickly as possible.
- Upon introduction of the desired volume of water into the well, start a stopwatch, and record the actual time and initial water level.
- Record the water level response versus time at 10 second intervals for the first 5 minutes of the test.
- Examine the collected data and establish an approximate rate of water level recovery. By noting levels and completing the calculations on the Hydraulic Conductivity Field Data Record, estimate the time required for the water level to achieve a pre-determined level. From this estimate, establish a schedule of water level measurements such that a sufficient database is available for analysis.
- Terminate the test when the pre-determined head level is attained.



## 5 GROUNDWATER AND LEACHATE SAMPLING

#### **5.1 Monitoring Well Purging**

Monitoring wells should be purged prior to sampling such that groundwater and leachate samples are representative of the formation being assessed. Purging involves the removal of at least three volumes of liquid in those monitoring wells with moderate yields and at least one well volume from monitoring wells with low yields (slow water level recovery). Purging can be accomplished by a number of methods including pumping with a submersible pump or an individually dedicated inertial lift pump assemblage.

Selection of purging equipment will depend on the anticipated water level recovery rate as outlined in the third step of the procedure noted below.

- Carefully remove the well cap to avoid introducing foreign materials into the well.
- Determine the depth to water in the monitoring well per Section A.8 of this document. Calculate the volume of liquid in the well using the following formula:

$$V_c=\pi\,(D-W)l^2x\,1000$$

Where.

 $V_c$  = Volume in well casing (litres)

I = inside radius of casing (m)

D = well depth (m)

W = depth to water from top of riser (m)

 $\pi = 3.1415$ 

- Purge the well by pumping. For deep wells with large volumes of liquid and quick level response, pumping is the most effective method of well purging. Bailing is appropriate for shallow wells with slow liquid level recovery rates.
- Measure the purged volume of liquid using a graduated container and record the volume of water and number of well volumes removed.
- Continue purging until the predetermined volume of liquid is removed. Record electrical conductance, pH, temperature, and turbidity observations during purging. The stability of these measurements with time can be used to guide the decision to discontinue purging.
- Well purging data should be recorded in the project designated Field Notebook on the Development/Purging Record.
- Collect groundwater/leachate samples as soon as there is sufficient volume of liquid in the well, in accordance with the protocol specified in Section 5.2.
- Typically, a dedicated water level tape is used for leachate monitoring wells only.
- Leachate sampling from maintenance holes is typically completed using a dedicated bailer per sampling location.



## 5.2 Sampling with Inertial Lift Pump

An inertial lift pump can be used to collect groundwater samples from most wells. A typical inertial lift pump consists of a length of high density polyethylene tubing with a foot valve on the downhole end of the tubing.

By rapid up-and-down movement of the tubing, the groundwater is drawn through the foot valve and up the tubing to the surface where it can be collected for chemical analysis.

The procedure is as noted below.

- Wearing disposable nitrile gloves, attach the foot valve to the downhole end of the tubing and test that the
  connection is tight by pulling vigorously on the foot valve. Only new polyethylene tubing and foot valves
  should be used. The tubing and foot valve should be dedicated to the monitoring well.
- Place the foot valve and tubing down the monitoring well to the desired sampling depth and cut the tubing approximately 1.2 metres above the top of the well casing.
- Rapidly raise and lower the tubing, thus lifting a water column in the tubing an equal distance to each stroke length. Repeat the up-and-down motion, at a rate of approximately 90 strokes per minute, until water discharges from the tubing.
- If the monitoring well has not been purged, the inertial lift pump can be used for purging prior to sample collection, as outlined in Section 5.1 of this document. Discharge water from the inertial lift pump should be collected into a graduated container to monitor the volume of water removed.
- Once the monitoring well has been purged and recovered sufficiently, repeat the third step to retrieve a sample of groundwater from the monitoring well. Samples should be collected from the pump's discharge directly into sample bottles. Refer to Section 6.1, for the protocol to field filter aqueous metal samples. Refer to Section 6.3 for the protocol to collect volatile organic samples with the inertial lift pump.

The sample handling and collection order should be in accordance with the protocol specified in Section 7.1 of this document.

#### 5.3 Sampling with a Bladder Pump

Groundwater samples at WM sites are collected via QED bladder pumps equipped with high density polyethylene tubing that are dedicated to each individual monitoring well to minimize cross contamination and to encourage the reuse of equipment/supplies and minimize waste. To further minimize cross contamination between wells, clean nitrile gloves should be worn during sample collection activities.

A representative groundwater sample is collected from the groundwater monitoring well locations following the minimal purge sampling method. The minimal purge sampling method requires that a minimum volume of standing water be removed from the pumping system prior to collecting a sample. Thus, the volume of water to be purged consists of one volume of the bladder plus one volume of the discharge tubing.



The field methodology noted below may be utilized to conduct minimal purge groundwater sampling.

- Carefully remove the well cap to avoid introducing foreign materials into the well.
- Before sampling groundwater, determine the depth to water in the monitoring well using a water level contact meter. The meter should be cleaned using phosphate-free detergent between monitoring locations before taking a reading to minimize cross-contamination.
- Calculate the volume of liquid in the discharge line using the following formula:

$$V_d = ((\pi (L)r^2) * 1000) + VB$$

Where,  $V_d$  = Volume in discharge line (L)

r = inside radius of discharge line (m)L = length of discharge tubing (m)

VB = volume of bladder in pump (L)

 $\pi = 3.1415$ 

- Initiate minimal purge sampling.
- Measure the purged volume of liquid using a graduated container and record the volume of water removed.
- Begin the collection of groundwater samples following the removal of the pre-determined minimal volume as calculated above. The field personnel should be aware of any special sampling procedures prior to initiating the groundwater sampling program (e.g., filtering metals/DOC, parameter order of sampling sequencing, etc.).
- Record electrical conductance, pH, temperature, and turbidity measurements after sample collection.
- Well purging data is recorded in the dedicated WM Sampling Field Sheets provided by the laboratory.

#### 5.4 Potable Water Supply Well Sampling

Samples from potable supply wells are typically collected from a cold water tap as close to the wellhead or pump as reasonably practical. It is critical that the sampling location is upstream of any water treatment processes in the water supply system.

The procedure is as noted below.

- Ensure a clean pair of new, non-powdered disposable nitrile gloves are donned prior to collecting each sample.
- Disconnect any hoses, filters or aerators attached to the tap prior to sampling.
- Purge the water supply by running the tap using a smooth flowing water stream at moderate pressure for at least 15 minutes. Note: it may be necessary to open a separate tap downstream of the sampling location to prevent backflow to the sampling location. Field parameters pH, temperature and electrical conductance should be measured at 5 minute intervals. The well is considered purged following stability of the field parameters. If the field parameters are not stable after 15 minutes discretion should be used in collecting the sample.



- Collect the sample directly from the tap using a laboratory supplied unpreserved sample bottle. Decant the
  sample aliquot from the unpreserved bottle into all bottles containing preservative (to avoid splashing
  preservative onto the tap used for sampling). Continue to collect sample in this manner until all laboratory
  provided bottles are filled.
- Record the field parameters noted below for a sample aliquot immediately following sample collection.
  - Label the water sample with the physical address from which the sample was collected.
  - Record the following information in the field notebook.
  - Name of residents or water supply owner/operator.
  - > The physical address from which the sample was collected.
  - > Contact information for the resident or water supply owner/operator.
  - Time the sample was collected.
  - Detailed location from where the sample was collected.
- The sample handling and collection order should be in accordance with the protocol specified in Section 7.1 of this document.

#### 5.5 Sampling DOC in Groundwater

This section discusses the methodology for sampling the parameter dissolved organic carbon (DOC) in groundwater and surface water at Waste Management facilities. Prior to sampling for DOC, please verify that a dedicated DOC sampling bottle is used for the sampling event. These bottles are typically a 125 mL amber glass bottle with sulfuric acid preservative.

The procedure is as noted below.

- Attach filter to dedicated well sampling tube and discard approximately 100 mL of water through the filter.
- Do not force the water through the filter by blowing or using pressurized air since sediment or filter media may be forcibly passed through the filter and affect sample analytical results.
- Collect a sample approximately 125 mL for metals into the dedicated preserved bottle after discarding 100 mL of water sample through the filter.
- Discard an additional approximately 200 mL of water through the filter.
- Collect a sample for DOC into the dedicated preserved bottle after discarding the additional 200 mL of
  water through the filter. However, if the well does not require a sample for metals analyses, then discard
  approximately 425 mL of sample through the filter then fill the dedicated preserved bottle for DOC with
  filtered sample.

## 5.6 Filter Blank Preparation for DOC (if required)

As samples for metals are not field filtered when sampling for a DOC field blank, at least 225 mL of distilled water must pass through the filter prior to the collection of the DOC sample for the filter blank.

Follow procedures noted above in Section 5.5 using the laboratory prepared and supplied field blank sample water.



## **6 SAMPLING REQUIREMENTS**

#### 6.1 Field Filtration

Aqueous samples for analysis of dissolved (soluble) metals should ideally be filtered in the field. If laboratory filtering is required, it should be performed immediately after sample collection (within a few hours of sample collection).

The procedure is as noted below.

- Aqueous metals samples collected with an inertial lift pump will be filtered using an inline 0.45 micron disposable filter assemblage. Attach the filter assemblage to the pump's discharge to collect samples.
- Raise and lower the tubing, thus lifting a column of water in the tubing a distance equal to the stroke length. Repeat the up-and-down motion at a rate of approximately 90 strokes per minute, until water discharges from the filter.
- Collect samples directly from the filter's discharge into sample bottles. Bottles for metals analysis should be pre-charged with preservative by the laboratory prior to receiving the bottles.
- In-line filters will not be reused.

## **6.2 Sample Preservation**

Preservatives for samples are typically pre-charged into the sample bottles provided by the laboratory. Preservatives are used to keep the parameters of interest as close to their sampling conditions as possible until the analysis can be completed.

The preservation requirements for common analytes are summarized below. It is intended as a guide, as each laboratory may use different sample bottles and preservatives.

Parameter	Container Type	Holding Time	Preservation
General Chemistry	HDPE	7 - 28 Days	None
DOC (field filtered)	Glass Amber	10 Days	H₂SO₄ to pH<2
Metals (Total and Dissolved)	HDPE	60 Days	HNO₃ to pH<2
Mercury	Glass	28 Days	$K_2Cr_2O_7$ + HNO <sub>3</sub> to pH<2
Nutrients	HDPE	7 - 14 Days	H₂SO₄ to pH<2
Phenols (4-AAP)	Glass Amber	30 Days	H₂SO₄ to pH<2
VOCs	40 mL Glass Vials	14 Days	HCl to pH<2
PAHs	1 L Glass Amber	14 Days	None



## **6.3 Sampling for Volatile Organic Compounds**

Many organic compounds volatilize readily and thus, added care is required during sample collection to minimize aeration. The steps outlined below when used in conjunction with standard groundwater sampling protocols, enhance the accuracy to determine organic compounds content of a liquid. The protocol presents a method for collecting organic samples with the inertial lift pump. Alternatively, organic samples can be collected using a low flow pumping assemblage (where possible).

- Follow the procedure outlined in Section 5.1 for purging monitoring wells with an inertial lift pump.
- Once the monitoring well has been purged and recovered sufficiently to yield a sample, insert
  approximately 2 m of narrow diameter clean polyethylene tubing into the inertial lift pump assemblage,
  leaving about 0.5 m of the narrow tubing extending from the discharge end of the pump.
- Raise and lower the inertial lift pump, thus lifting a water column in both the narrow diameter inner tubing and the inertial lift pump assemblage, a distance equal to each stroke length. Repeat the up-and-down motion until water discharges from both the inner tubing and the inertial lift pump assemblage.
- Once water is discharging from both the inner tubing and the inertial lift pump assemblage stop pumping.
   Water should continue to discharge from the narrow diameter tubing.
- Collect volatile organic compound samples from the discharge of the narrow tubing directly into the laboratory provided sample containers. Follow protocols identified below and in Section A.6 for sampling handling.
- In addition to the standard sample handling protocols, consider the protocols noted below.
  - Keep sample vials cool prior to and following sampling.
  - Minimize the interval of time that the sample is in contact with the air.
  - Completely fill sample vials, eliminating any air space between the sample and the cap.
  - > Seal sample containers tightly and immediately place vials in an upright position in a sample cooler containing ice packs.

#### 6.4 Duplicate Sample Collection

Duplicates are used to assess the reproducibility of the analytical results and assess sampling handling techniques. The typical procedure for duplicate sample collection is detailed below.

- Determine the sample identification that is distinct from all monitoring well identifiers used in the sampling program (e.g., GWDUP2, etc.).
- Record the duplicate sample ID and the primary sample ID in the field notebook.
- Proceed with the sampling sequence provided above, collecting the sample in a laboratory provided unpreserved sample bottle.



- Decant the sample into the primary sample container and the duplicate sample container as noted below.
  - Add sample to the primary sample container to one half of the container volume.
  - Add sample to the duplicate sample container to one half of the container volume.
  - Continue adding sample to each container in increments until the required sample volume is achieved.
- Continue the sample collection sequence noted above for each laboratory provided container.
- To prevent VOC volatilization from the sample during collection, VOC samples should be collected by filling one primary sample vial, followed by any duplicate sample vials, filling in sequential order.

One field-prepared duplicate sample is typically collected for every ten samples collected. The field-duplicate is a split sample from a randomly selected sampling location. The field duplicate analytical results are compared to the original sample results. For the field-prepared duplicate samples, the results for the required parameters of analysis are evaluated for the relative percent difference (RPD) of parameter concentrations using the USEPA National Functional Guidelines (USEPA 540-R-10-011) as a general QA/QC RPD screening mechanism. The RPD screening mechanism is such that for concentrations greater than five times the laboratory reportable detection limit (RDL), a concentration difference of less than or equal to 20% would be deemed acceptable. For concentrations less than or equal to five times the RDL, a concentration difference of equal to or less than the RDL would be deemed acceptable. Where an exceedance of the general QA/QC RPD screening mechanism is identified, the results for the required parameters of analysis are evaluated against the applicable performance standards for sample duplicates noted in Tables 5.1 to 5.15 of the *Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act*, as prepared by the Ministry of the Environment, dated March 8, 2004, and amended to July 1, 2011.

The RPD is calculated as follows:

$$\left| \frac{(X_1 - X_2)}{(X_1 + X_2)} \right| * 100$$

 $X_1$  represents a chemical parameter concentration from the original sample, while  $X_2$  represents a chemical parameter concentration from the duplicate sample.



#### 6.5 Field Blanks

During groundwater sampling, a field blank may be prepared at a randomly selected monitoring location. The location in the field should be representative of average sampling conditions (i.e. not at a well near a haul road where that well represents <5% of locations). The field blank is generally prepared as noted below.

- Place a set of bottles identical to that which will be used to collect an original sample, for the sample with
  the greatest number of parameters in it analytical suite, onto a platform or stable surface. The bottles of
  the field blank set should be placed away from potential adverse influences (e.g., exhaust pipe of a vehicle,
  road dust, etc.).
- The bottles of the field blank set are to be opened and filled with distilled water, as provided by the laboratory.
- The bottles of the field blank set will remain opened while sample collection is occurring.
- Upon completion of sample collection, the field blank bottle set should be capped immediately.
- The field blank bottle set should be appropriately labeled and placed into the cooler with the original sample(s).

#### 6.6 Trip Blanks

Trip blanks are utilized to assess whether or not influences to sample bottles occur during transportation from and to the laboratory. Typically, trip blanks are laboratory-prepared solutions of water. The trip blanks are generally provided in 40 ml vials. Upon receipt from the laboratory, a trip blank should be placed immediately on ice or in a refrigerator and held for no more than 14 days prior to its usage. Once sampling is complete, the trip blank may be placed into a cooler along with natural water samples collected (groundwater and surface water) for shipping to the laboratory. A trip blank should not be placed into a cooler with liquids that may have the potential to influence its chemistry (e.g., leachate, sludge, odorous soils, etc.). If a laboratory-prepared trip blank is held more than 14 days, it should be discarded and a new laboratory-prepared solution be requested from the laboratory.

Trip blanks differ from spiked travel blanks. Spiked travel blanks contain one or more chemical parameter(s) (typically VOCs) of known concentration. Similar to the trip blank, the spiked travel blank is placed into a cooler for transport from and to the laboratory. The spiked travel blank is analyzed at the laboratory for the specified chemicals of known concentration to assess whether or not volatile chemicals are released during transport, as identified by a decreased concentration.

The results of the original sample's volatile chemical concentration may be adjusted by the difference in volatile concentration noted for the trip blank and/or spiked travel blank (i.e., if the spiked travel blank VOC concentration increases by 2 ppm during transport, then it is likely that the original sample would be subject to the same increase in concentration during transport).



## 7 SAMPLE HANDLING

#### 7.1 General Considerations

Groundwater samples are to be collected after the monitoring well has been purged and has recovered sufficiently to yield a sample. Sampling of monitoring wells will be typically performed using an inertial lift pump. The protocol for inertial lift pump is outlined in Section 5.2.

The general procedures used when handling water samples, to help maintain their integrity and representativeness of site conditions, are outlined below.

- Sampling should be completed immediately after purging. If the well recovers slowly and does not yield
  sufficient quantities to sample immediately, the well may be sampled within 24 hours after purging, or until
  a sufficient volume of groundwater is recovered to conduct proper sampling at an interval of time that may
  be determined based on field observations and historic purging records.
- Samples will be placed in laboratory pre-cleaned bottles pre-charged with preservative. Care should be taken to avoid overfilling the bottle thereby diluting the preservative.
- Samples should be collected following an order which accounts for the volatilization sensitivity of the parameters to be analyzed, as noted below.
  - Volatile organic compounds.
  - Semi-volatile organic compounds.
  - Total and dissolved metals.
  - Nutrients.
  - General chemical parameters.
  - Field parameters (pH, conductivity, turbidity, and temperature).
- Prepare labels for sample bottles in accordance with the requirements specified in Section 7.2.
- Affix a security seal to the lid of the sample container. If the bottle is opened after being sealed, it will be
  evident from the broken seal;
- Take or ship samples to the laboratory within 48 hours of sampling. For shipment, mark sample coolers with "WATER SAMPLES DO NOT FREEZE";
- Record well sampling data within a dedicated field book. The order in which wells were sampled should also be recorded in the field.



## 7.2 Sample Labeling

To prevent the misidentification of environmental samples and to aid in the handling of samples, the protocols outlined below should be followed when labeling samples. Each sample should be assigned an alphanumeric identification code that will appear on the sample bottle label and will be recorded on the Chain of Custody forms and Water Sampling Field Data Sheet.

- Attach a non-removable, water resistant label to each sample container (if not provided by laboratory).
- Assign each sample a unique alphanumeric identification code.
- Secure label with tape as required.
- Record the sample identification code on the Water Sampling Field Data Sheet and the Chain of Custody forms.

## 7.3 Sample Storage and Shipping

The protocol noted below presents a method for packaging and shipping environmental samples to minimize the potential for sample destruction, loss, and tampering.

- Fill out the Chain of Custody form with all relevant information as outlined in Section 7.4. Place the original form in a plastic bag and secure to the inside of the sample cooler lid. A second completed copy of the Chain of Custody form should be retained by the sampler for inclusion in the project file.
- Place approximately 10 cm of inert cushioning materials (e.g., styrofoam peanuts, bubble pack) in the bottom of the cooler. Place bottles in cooler with volatile organic compound vials near the center of the cooler.
- Cover bottles, especially volatile organic compound vials, with ice in plastic bags, or ice packs. Pack cooler with additional cushioning materials.
- Tape drain shut and wrap cooler with tape to secure lid.
- Place laboratory address on top of cooler. To protect the coolers from tampering, the cooler lid should be taped to the cooler body. Place an initialed chain of custody seal over the tape. A broken seal will indicate that the contents may have been tampered with. Specify that the contents of the cooler are Fragile and place "This Side Up" labels, with the arrow pointing to the cooler lid, on all four sides of the cooler. "This Side Up" labels should not be affixed to the cooler lid or the cooler bottom. Also mark the cooler with "Water Samples Do Not Freeze".
- All samples must be shipped or delivered in order to arrive at the laboratory within 48 hours of collection.



## 7.4 Chain of Custody Procedures

Chain of Custody procedures include the documentation of sample collection methods and the methods used to control the documents. These procedures are used when transporting environmental samples to track sample shipments, to minimize the loss or misidentification of samples, and to minimize unauthorized persons tampering with collected samples. Adherence to chain of custody procedures is essential if sample analytical chemistry results are to be used as evidence in litigation or at administrative hearings held by regulatory agencies.

General procedures to be used are outlined below.

- Sample bottles must be transported to the sampling location by designated personnel. When samples have been collected, completed sample labels must be attached as required to the sample bottles by designated personnel. Each label must be filled out as specified in Section 7.2.
- Once samples have been collected, seal bottles and affix a security seal to the lid. The seal, if broken, will
  indicate that the bottles have been opened after sampling.
- After sampling, the sample identification code must be recorded on the Chain of Custody form and the Water Sampling Field Data Sheet. Sample information such as difficulties encountered during sampling should also be recorded on the Water Sampling Field Data sheets.
- The original Chain of Custody form must accompany the filled sample bottles to the laboratory. The form, once filled out, should be sealed in a plastic bag and taped to the inside of the sample cooler lid. A second copy of the Chain of Custody should be retained by the sampler for inclusion in the project file.
- Mark the liquid level on the sample container with a grease pencil. A discrepancy in the marked liquid level and the received liquid level may signal sample tampering.
- Pack samples for transport/shipment to the analytical laboratory following the protocol outlined in Section
   7.3. Seal the cooler with tape and an initialed Chain of Custody seal. A broken seal will indicate that the cooler contents may have been tampered with.
- Transport/ship samples to the analytical laboratory. The laboratory will be required to sign for the samples and note any evidence of tampering on the Chain of Custody form.



# 8 FIELD WATER AND LEACHATE QUALITY ANALYSIS

#### 8.1 Collection of Field Quality Analysis Samples

Field analysis of pH, electrical conductance, and temperature should be performed on samples from each monitoring well following the collection of samples for chemical analysis. Field analysis should also be used to monitor the progress of purging and well development.

The procedure is as noted below.

- Samples for field water quality analysis should be collected into a pre-cleaned glass or PET beaker with an approximate volume of 200 mL.
- Sample collection order should be in accordance with the protocol specified in Section 7.1.
- To account for parameter sensitivity, measure field parameters in the following order: electrical conductivity, pH, and temperature.
- For individual parameter measurement procedures, refer to the methodologies listed below.

## 8.2 Calibration and Maintenance of Field Equipment

Field meters should be checked prior to use in the field such that the batteries are charged and that the meters are functioning properly. Instrument calibration should adhere to the manufacturer-provided maintenance manual for each individual meter to be used. Calibration should occur prior to the day's sampling activities, and may be completed by mid-day during extensive sampling events.

Decontaminate instrument probes between measurements in accordance with manufacturer's specifications.

Record the sample readings on the pertinent form in the Field Notebook.



# 9 SAMPLING EQUIPMENT DECONTAMINATION

## 9.1 Sampling Equipment Decontamination

The decontamination of sampling equipment used in the collection of environmental samples is important in minimizing the potential of cross contamination between sampling points. All sampling equipment used must be clean and free from residue of previous samples. Decontaminated equipment must not come in contact with soil and other potential sources of contamination between each use.

General procedures to be used are outlined below.

- Wash equipment thoroughly with non-phosphate detergent (e.g., Liquinox) and deionized water. Use a brush to remove any particulate matter or surface film, if recommended by manufacturer. Rinse with deionized water.
- Rinse equipment again with a deionized water that is demonstrated analyte free.
- Air dry.
- Seal the equipment in plastic bags for transportation and storage.

## 10 FIELD NOTEBOOK DOCUMENTATION

Cerlox bound Field Notebooks with numbered pages will be provided to record all field work details. Separate notebooks will be established for the tasks noted below.

- Summarize daily activities and equipment/supply usage.
- Document field measurements and sampling activities.
- Record drilling observations and well construction details.

The notebooks will be documents in their own right and will be maintained such that a third party reviewing the notebooks will be able to understand the work practices that were followed in the field.

A variety of forms will be used in the process of the field investigation to record data and observations. The forms will be maintained such that data and observations are presented in an organized and useful manner. The forms required to facilitate the data management process are alphabetically listed below. Example forms and a description of their uses follow.

## 10.1 Chain of Custody

Sample custody from the time of sample bottle preparation, through sample collection and return of sample to the laboratory for analysis is documented on the Chain of Custody Form. One completed Chain of Custody form is required for each shipment of bottles received from or sent to the laboratory.



## 10.2 Daily Activity Log Sheet

Completed for each day of investigation the Daily Activity Log summarizes field activities performed, weather, and any other pertinent observations.

## 10.3 Development / Purging Record

Use to record field parameters measured during development and/or purging a well, as well as the purging/development methodology employed and the volume of water removed.

## 10.4 Drilling Inventory Sheet

Used to track the usage of materials and supplies.

## 10.5 Equipment Calibration Record

Used to track the daily calibration of field instruments. This record must be updated as required by the instruments protocols.

#### 10.6 Field Borehole Log

Used during drilling activities to record a variety of information concerning site subsurface conditions including, but not limited to stratigraphy, ease of drilling, water levels, etc. A Field Borehole Log will be completed for each borehole drilled on site.

#### 10.7 Field Monitor Installation Form

This form is used to record the construction details of piezometers, including but not limited to screen length, total depth, thickness of filter, filter material types, etc. The form must be completed at the time of monitor installation.

#### 10.8 Groundwater Level Monitoring Field Record

Used to document water levels observed in wells. Water level data should be recorded for wells as directed in the Study Work Plan.

## 10.9 Hydraulic Conductivity Testing Field Data Sheet

Used to record observations (time vs. water level measurements) made during a hydraulic conductivity test. The form provides space for noting the type of test performed (rising head or falling head test), equipment use, and field analysis parameters. One form should be filled out per well per hydraulic conductivity test.



## 10.10 Visitor Log Record

Ensure that each visitor to the site is logged on the visitors' log record and that exact records of all conversations are maintained.

## 10.11 Water Sampling Field Data Sheet

Used to record sampling times and methods, sample identification codes, sample handling procedures, and field analysis data. One form must be completed per sample location per sample event.



# APPENDIX F:

Liquid Level Details



Table F-1
Monitoring Well Details Summary
Twin Creeks Environmental Centre - 2023 Monitoring Program

Borehole NO.	Monitor NO.	Monitor Type	Screen Diameter (mm)	Ground Surface (mASL)	Monitor (T.O.P) (mASL)	Screened Interval (m ASL)	Filter Pack (m ASL)	Seal (Granular Bentonite or Dry Benseal) (m ASL)	Seal (Bentonite Grout) (m ASL)	Backfill Elevation (m ASL)	Surface Seal (Concrete) (m ASL)	Unit Description	Monitoring Program Status
OW16	5	S	50	240.68	241.50	236.1 - 239.1	236.1 - 239.2	239.2 - 239.7	NA	NA	239.7 - 240.7	ST(w), ST, IC	Decommissioned
	6	S-ANG	50	240.70	241.36	234.76 - 235.86	234.67 - 236.19	236.62 - 240.70	NA	236.19 - 236.62	NA	ST(w)	Active
	7	Р	50	240.56	241.55	234.0 - 234.5	234.0 - 234.6	234.6 - 235.0	NA	235.0 - 239.7	239.7 - 240.7	IC, IS, RT	Active
OW17	4	S	40	240.17	240.64	235.0 - 238.2	235.0 - 238.2	238.2 - 238.6	NA	NA	238.6 - 239.6	ST (w)	Active
	5	Р	40	240.03	240.66	234.5 - 234.9	234.5 - 235.0	235.0 - 235.3	NA	235.3 - 238.7	238.7 - 239.7	ST (w), ST	Decommissioned
	12	Р	40	240.01	240.50	227.6 - 228.0	227.6 - 228.2	228.2 - 228.4	NA	228.4 - 238.7	238.7 - 239.7	RT	Decommissioned
	30	Р	40	240.09	240.72	209.6 - 211.9	209.6 - 212.1	212.1 - 213.0	NA	213.0 - 238.7	238.7 - 239.7	Deep Sand, Shale	Active
OW19	12	Р	40	240.97	241.83	229.0 - 229.4	229.0 - 229.4	229.4 - 229.7	NA	229.7 - 240.0	240.0 - 241.0	RT	Inactive
	29	Р	51	241.00	241.86	212.2 - 213.7	212.2 - 214.0	214.0 - 214.6	218.1 - 241.0	214.6 - 218.1**	NA	Deep Sand, Silt, Shale	Active
OW39	6	Р	50	234.94	235.92	228.3 - 229.2	228.3 - 229.7	229.7 - 230.9	230.9 - 233.9	NA	233.9 - 234.9	ST	Inactive
	12	Р	50	234.99	235.72	223.0 - 224.2	223.0 - 226.0	226.0 - 227.2	227.2 - 234.0	NA	234.0 - 235.0	IS	Inactive
	17	Р	50	235.03	235.84	219.0 - 220.3	219.0 - 221.0	221.0 - 222.0	222.0 - 234.0	NA	234.0 - 235.0	RT	Inactive
OW39	26	Р	51	234.90	235.74	209.3 - 211.8	209.3 - 211.1	211.1 - 212.2	212.2 - 234.9	NA	NA	Deep Sand, Shale	Decommissioned
OW39A	26	Р	51	234.90	235.60	209.3 - 210.8	209.3 - 211.3	211.3 - 211.7	211.7 - 234.9	NA	NA	Deep Sand, Shale	Active
OW40A	4	Р	50	238.11	239.08	233.54 - 237.02	233.54 - 237.32	237.32 - 238.11	NA	NA	NA	ST(w)	Decommissioned
	7	Р	50	238.19	239.13	231.33 - 232.09	231.33 - 232.40	232.70 - 238.19	NA	232.40 - 232.70**	NA	RT	Active
	28	Р	50	238.21	239.11	210.12 - 210.93	210.73 - 211.24	237.30 - 238.21	211.62 - 237.3	211.24 - 211.62**	NA	Deep Sand, Shale	Active
OW40B	4	S-ANG	50	238.11	238.74	233.87 - 234.94	233.85 - 235.16	235.39 - 238.11	NA	235.16 - 235.39**	NA	ST(w)	Decommissioned
	4r	S-ANG	50	238.05	238.66	233.74 - 234.93	233.74 - 235.46	235.68 - 238.05	NA	235.46 - 235.68**	NA	ST(w)	Decommissioned
OW40D	4	S-ANG	51	238.13	238.76	233.83 - 235.99	233.83 - 236.41	236.41 - 236.73	NA	236.73 - 238.13**	NA	ST(w)	Active
OW46	7	Р	51	239.93	240.66	233.5 - 233.8	233.5 - 234.2	234.2 - 235.1	235.1 - 239.3	NA	239.3 - 239.8	IC, IS, RT	Active
OW47	GP	GP	25	239.93+	NA	237.7 - 238.9	237.7 - 238.9	238.9 - 239.4	NA	NA	239.4 - 239.9	ST(w)	Inactive
	6	Р	51	240.08	240.77	233.5 - 233.8	237.7 - 238.9 233.5 - 234.2	238.9 - 239.4	NA	234.8 - 237.7	239.4 - 239.9	IC, IS	Active
OW49	29	P	51	242.35	243.21	213.51 - 214.27	233.5 - 234.2 213.49 - 214.81	234.2 - 234.8 242.01 - 242.35	215.33 - 242.01	214.81 - 215.33**	NA	Deep Sand, Shale	Active
OW54	10	Р	51	242.41	243.44	232.34 - 233.10	232.33 - 233.72	234.03 - 242.41	NA	233.72 - 234.03**	NA	IS	Active
OW54A	4	S	51	242.10	242.95	237.07 - 238.59	237.07 - 239.36	239.66 - 242.10	NA	239.36 - 239.66	NA	ST(w)	Active
OW56	4	S-ANG	51	240.05	240.46	236.0 - 237.4	236.0 - 237.2	237.5 - 240.0		237.2 - 237.5		ST(w)	Active
OW57	4	S-ANG	51	240.68	241.32	236.9 - 238.0	236.9 - 238.4	238.6 - 240.8		238.4 - 238.6**	NA	ST(w)	Active
	15	Р	51	240.68	241.44	228.7 - 230.3	228.7 - 230.6	240.5 - 240.7	231.0 - 240.5	230.6 - 230.7**	NA	RT, Silt	Active
								230.7 - 231.0		225.9 - 228.3			
								228.3 - 228.7					

- 2) P denotes piezometer.
- 3) S denotes standpipe. ANG Angled well.
- 4) GP denotes gas probe.
- 5) mm denotes millimetres.
- 6) \* denotes bottom of screen.

- 7) Elevations are approximate based on available information.
- 8) NA denotes not applicable or data not available.
- 9) ST = Southern Till, ST(w) = Southern Till (weathered)
  - RT = Rannoch Till
- IC = Interstadial Clay
- IS = Interstadial Sand

- 10) \*\* denotes backfill is dried and pulverized clayey soil from borehole.
- 11) \*\*\* denotes borehole cave-in.
- 12) () denotes ground surface at installation; based on 1984 data.
- 13) + denotes elevation prior to July 2004 survey.
- 14) Well details for OW17-30 based on imperial scale of borehole logs.

Table F-1
Monitoring Well Details Summary
Twin Creeks Environmental Centre - 2023 Monitoring Program

Borehole NO.	Monitor NO.	Monitor Type	Screen Diameter (mm)	Ground Surface (mASL)	Monitor (T.O.P) (mASL)	Screened Interval (m ASL)	Filter Pack (m ASL)	Seal (Granular Bentonite or Dry Benseal) (m ASL)	Seal (Bentonite Grout) (m ASL)	Backfill Elevation (m ASL)	Surface Seal (Concrete) (m ASL)	Unit Description	Monitoring Program Status
OW58	4	S-ANG	51	241.12	241.71	237.3 - 238.4	237.3 - 238.8	239.0 - 241.2		238.8 - 239.0**	NA	ST(w)	Decommissioned
	6	S-ANG	50	241.15	241.62	235.24 - 236.31	235.12 - 236.73	237.07 - 241.15	NA	236.73 - 237.07	NA	ST(w)	Active
	14	Р	51	241.22	241.53	226.9 - 227.6	226.8 - 229.2	240.9 - 241.2	229.8 - 240.9	229.2 - 229.3**	NA	RT, Silt	Decommissioned
	17	Р	51	241.49	242.17	225.0 - 226.7	210.5 - 225.0	210.7 - 212.3	212.3 - 240.6	224.99 - 227.69	NA	RT, Silt	Active
OW59	4	S-ANG	51	241.29	241.79	237.4 - 238.4	237.4 - 238.8	239.0 - 241.2		238.8 - 239.0**	NA	ST(w)	Decommissioned
	6	S-ANG	50	241.14	241.84	235.23 - 236.30	235.11 - 236.85	237.06 - 241.14	NA	236.85 - 237.06	NA	ST(w)	Active
	10	Р	51	241.25	242.03	232.5 - 233.2	232.3 - 233.5	240.8 - 241.1	234.1 - 240.8	233.5 - 233.7**	NA	Silt (IS)	Inactive
								233.7 - 234.1					
								232.0 - 232.3					
OW60	4	S-ANG	51	235.21	235.73	231.6 - 232.07	231.6 - 233.1	233.2 - 235.2		233.1 - 233.2**		ST(w)	Active
	8	Р	51	235.25	235.76	227.3 - 228.0	227.3 - 228.3	228.5 - 229.1	229.1 - 235.2	228.3 - 228.5**		Silt (IS)	Active
	25	Р	51	235.24	235.74	210.2 - 211.7	210.2 - 212.4	212.4 - 213	213.0 - 235.2			RT, Deep Sand, Shale	Active
OW61	4	S-ANG	51	234.76	235.44	231.6 - 232.7	231.6 - 232.9	233.0 - 234.8		232.9 - 233.0**		ST(w)	Inactive
	6	Р	51	234.60	235.34	228.2 - 229.0	228.2 - 229.4	229.7 - 230.1	230.1 - 234.6	229.4 - 229.7**		ST, Clayey Silt (IS)	Inactive
	26	Р	51	234.67	235.54	208.7 - 209.5	206.7 - 209.6	209.6 - 210.3	210.3 - 234.7	208.5 - 208.7**		RT, Deep Sand	Inactive
OW62	4	S-ANG	51	240.06	240.89	236.8 - 237.9	236.8 - 238.1	238.2 - 240.1		238.1 - 238.2**		ST(w)	Decommissioned
	5	S-ANG	51	240.33	240.88	234.94 - 237.10	234.94 - 237.53	237.96 - 240.33		234.30 - 234.94		ST(w)	Inactive
										237.53 - 237.96**			
	7	Р	51	240.27	240.55	233.6 - 234.3	233.6 - 234.8	234.9 - 240.3		234.9 - 234.9**		ST, Clayey Silt (IS)	Inactive
	30	Р	51	240.14	240.90	210.4 - 211.9	210.4 - 212.9	212.9 - 213.9	213.9 - 240.1	210.1 - 210.4***		RT, Deep Sand	Inactive
OW67	4	S-ANG	51	242.61	243.26	238.9 - 240.0	238.9 - 240.3	240.5 - 240.8	240.8 - 242.6	240.3 - 240.5**	NA	ST(w)	Active
	11	Р	51	242.60	243.10	231.9 - 232.7	231.8 - 233.1	233.1 - 233.7	233.7 - 242.6		NA	IS	Active
OW68	5	S	51	240.89	241.68	235.9 - 237.3	235.9 - 238.1	238.1 - 235.9	NA		NA	ST(w)	Active
OW69	5	S-ANG	51	240.11+	240.66+	235.1 - 236.5	235.1 - 237.7	237.7 - 240.1	NA		NA	ST(w)	Active
OW70B	5	S	51	241.96	242.84	236.77 - 238.91	236.77 - 239.22	239.52 - 241.96	NA	239.22 - 239.52	NA	ST(w)	Active
OW71	5	S-ANG	51	242.18	242.79	237.3 - 238.4	237.2 - 238.8	239.3 - 242.2	NA	238.8 - 239.3**	NA	ST(w)	Decommissioned
OW71A	5	S-ANG	51	242.32	242.75	237.69 - 239.84	236.69 - 240.25	240.68 - 242.32	NA	236.90 - 237.69	NA	ST(w)	Active
										240.25 - 240.68**			
OW72	6	S-ANG	50	242.10	242.72	236.19 - 237.25	236.06 - 237.47	237.59 - 242.1	NA	237.47 - 237.59	NA	ST(w)	Active
	10	Р	50	242.12	243.09	232.57 - 233.34	232.37 - 233.74	234.04 - 242.12	NA	233.74 - 234.04	NA	IS	Active
								231.76 - 232.37					
OW73	6	S-ANG	50	241.78	242.43	235.87 - 236.93	235.74 - 237.27	237.48 - 241.78	NA	237.27 - 237.48	NA	ST(w)	Active
	9	Р	50	241.83	242.88	232.69 - 233.45	232.69 - 233.75		NA	233.75 - 234.06	NA	IS	Active

- 2) P denotes piezometer.
- 3) S denotes standpipe. ANG Angled well.
- 4) GP denotes gas probe.
- 5) mm denotes millimetres.
- 6) \* denotes bottom of screen.

- 7) Elevations are approximate based on available information.
- 8) NA denotes not applicable or data not available.
- 9) ST = Southern Till, ST(w) = Southern Till (weathered)
- RT = Rannoch Till
- IC = Interstadial Clay
- IS = Interstadial Sand

- 10) \*\* denotes backfill is dried and pulverized clayey soil from borehole.
- 11) \*\*\* denotes borehole cave-in.
- 12) () denotes ground surface at installation; based on 1984 data.
- 13) + denotes elevation prior to July 2004 survey.
- 14) Well details for OW17-30 based on imperial scale of borehole logs.

Table F-1
Monitoring Well Details Summary
Twin Creeks Environmental Centre - 2023 Monitoring Program

Borehole NO.	Monitor NO.	Monitor Type	Screen Diameter (mm)	Ground Surface (mASL)	Monitor (T.O.P) (mASL)	Screened Interval (m ASL)	Filter Pack (m ASL)	Seal (Granular Bentonite or Dry Benseal) (m ASL)	Seal (Bentonite Grout) (m ASL)	Backfill Elevation (m ASL)	Surface Seal (Concrete) (m ASL)	Unit Description	Monitoring Program Status
OW75	3	S-ANG	51	234.70	235.34	231.38 - 232.54	231.38 - 233.07	233.21 - 234.70	NA	233.07 - 233.21**	NA	ST(w)	Inactive
	7	Р	51	234.66	235.65	227.66 - 229.18	227.66 - 228.86	229.17 - 234.66	NA	228.86 - 229.17 227.06 - 227.66	NA	IS, IC	Inactive
OW76	5	S-ANG	51	237.53	238.23	232.2 - 233.27	232.14 - 233.67	233.85 - 237.53	NA	233.67 - 233.85**	NA	ST, IC	Inactive
OW77	4	S-ANG	51	241.60	242.31	237.4 - 238.47	237.29 - 238.76	238.91 - 241.6	NA	238.76 - 238.91**	NA	ST(w)	Inactive
OW78	4	S-ANG	51	239.46	240.14	235.66 - 236.74	235.64 - 236.96	237.18 - 239.46	NA	236.96 - 237.18**	NA	ST(w)	Inactive
	6	Р	51	239.45	240.45	233.16 - 233.92	233.15 - 234.37	234.7 - 239.45	NA	234.37 - 234.70**	NA	IC, IS	Inactive
OW79	5	S-ANG	51	237.85	238.56	232.99 - 234.06	232.98 - 234.37	234.59 - 237.85	NA	234.37 - 234.59**	NA	ST(w)	Active
	7	P	51	237.83	238.77	230.44 - 231.20	230.44 - 231.73	232.04 - 237.83	NA	231.73 - 232.04**	NA	IS	Active
	26	Р	51	237.89	238.95	212.13 - 212.89	212.13 - 213.35	237.29 - 237.89	213.65 237.29	213.35 - 213.65** 211.68 - 212.13***	NA	RT, Deep Sand	Active
OW80	3	S-ANG	51	235.44	236.16	231.98 - 233.05	231.96 - 233.26	233.47 - 235.44	NA	233.26 - 233.47**	NA	ST(w)	Active
	6	P	51	235.51	236.59	229.71 - 230.47	229.70 - 230.94	231.24 - 235.51	NA	230.94 - 231.24**	NA	IS	Active
	27	Р	51	235.40	236.58	208.78 - 209.54	208.48 - 209.70	235.10 - 235.4	210.02 235.10	209.70 - 210.02**	NA	RT, Deep Sand	Active
OW81	5	S-ANG	51	235.31	236.04	230.30 - 231.40	230.30 - 231.70	232.00 - 235.31	NA	231.70 - 232.00**	NA	ST(w)	Active
	7	P	51	235.84	236.50	228.40 - 229.40	228.40 - 229.80	230.10 - 235.84	NA	229.80 - 230.1****	NA	IS	Active
	27	Р	51	235.77	236.55	209.38 - 209.80	209.38 - 210.20	234.87 - 235.77	210.50 - 234.87	210.20 - 210.5****	NA	RT, Deep Sand	Active
OW82	5	S-ANG	51	236.13	236.76	230.72 - 231.48	230.72 - 231.80	232.13 - 236.13	NA	231.80 - 232.1****	NA	ST(w)	Active
	14	P	51	236.19	236.99	222.47 - 223.24	222.47 - 223.54	235.76 236.19	223.85 - 235.76	223.54 - 223.8****	NA	IS	Active
	28	Р	51	236.25	236.92	208.21 - 208.97	208.21 - 209.35	235.82 - 236.25	209.73 - 235.82	209.35 - 209.7****	NA	RT, Deep Sand	Active
OW83	5	S-ANG	51	240.01	240.75	234.60 - 235.36	234.60 - 235.68	236.01 - 240.01	NA	235.73 - 236.0****	NA	ST(w)	Active
	9	P	51	240.17	240.89	230.87 - 231.64	230.87 - 231.94	237.73 - 240.17	232.25 - 237.73	231.94 - 232.2****	NA	IS	Active
	29	Р	51	240.15	240.82	210.59 - 211.35	210.59 - 211.65	239.72 - 240.15	212.11 - 239.72	211.65 - 212.1****	NA	RT, Deep Sand	Active
OW84	6	S-ANG	51	243.18	243.86	236.70 - 237.45	236.70 - 237.73	238.10 - 243.18	NA	237.77 - 238.1****	NA	ST(w)	Active
	11	P	51	243.34	244.03	232.37 - 233.13	232.37 - 233.43	243.24 - 243.34	233.74 - 243.24	233.43 - 233.7****	NA	IS	Active
	31	Р	51	243.26	243.91	212.35 - 213.09	212.35 - 213.45	243.16 - 243.26	213.85 - 243.16	213.45 - 213.8****	NA	RT, Deep Sand	Active
OW85	5	S-ANG	51	240.04	240.58	235.14 - 236.21	235.13 - 236.48	236.68 - 240.04	NA	236.48 - 236.68**	NA	ST(w)	Inactive
	8	Р	51	240.08	241.19	232.29 - 233.81	232.28 - 234.58	234.88 - 240.08 226.06 - 231.48	NA	234.58 - 234.88** 231.48 - 232.28**	NA	IS, IC	Inactive

- 2) P denotes piezometer.
- 3) S denotes standpipe. ANG Angled well.
- 4) GP denotes gas probe.
- 5) mm denotes millimetres.
- 6) \* denotes bottom of screen.

- 7) Elevations are approximate based on available information.
- 8) NA denotes not applicable or data not available.
- 9) ST = Southern Till, ST(w) = Southern Till (weathered)
  - RT = Rannoch Till
  - IC = Interstadial Clay
- IS = Interstadial Sand

- 10) \*\* denotes backfill is dried and pulverized clayey soil from borehole.
- 11) \*\*\* denotes borehole cave-in.
- 12) ( ) denotes ground surface at installation; based on 1984 data.
- 13) + denotes elevation prior to July 2004 survey.
- 14) Well details for OW17-30 based on imperial scale of borehole logs.
- 15) \*\*\*\*denotes bentointe backfill

Table F-1
Monitoring Well Details Summary
Twin Creeks Environmental Centre - 2023 Monitoring Program

Borehole NO.	Monitor NO.	Monitor Type	Screen Diameter (mm)	Ground Surface (mASL)	Monitor (T.O.P) (mASL)	Screened Interval (m ASL)	Filter Pack (m ASL)	Seal (Granular Bentonite or Dry Benseal) (m ASL)	Seal (Bentonite Grout) (m ASL)	Backfill Elevation (m ASL)	Surface Seal (Concrete) (m ASL)	Unit Description	Monitoring Program Status
GP	1	GP	51	239.22	240.33	234.31 - 238.88	234.27 - 239.07	239.07 - 239.22	NA	239.07^	NA	ST(w), ST	Decommissioned
	1A	GP	51	238.86	239.89	233.7 - 238.27	233.69 - 238.42	238.42 - 238.86	NA	238.42 ^	NA	ST(w), ST	Active
GP	2	GP	51	237.85	238.91	233.25 - 237.52	233.22 - 237.70	237.7 - 237.85	NA	237.70^	NA	ST(w), ST	Active
GP	3	GP	51	235.52	236.51	231.17 - 235.13	231.16 - 235.22	235.22 - 235.52	NA	235.22 ^	NA	ST(w), ST	Active
GP	4	GP	51	237.87	238.85	232.80 - 237.37	232.8 - 237.52	237.52 - 237.87	NA	237.52 ^	NA	ST(w), ST	Active
GP	5	GP	51	241.11	242.79	235.93 - 240.50	235.92 - 240.65	240.65 - 241.11	NA	240.65 ^	NA	ST(w), ST	Active
GP	6	GP	51	241.49	242.57	236.64 - 241.21	236.61 - 241.34	241.34 - 241.49	NA	241.34^	NA	ST(w), ST	Active
GP	7	GP	51	240.60	241.79	235.75 - 240.32	235.75 - 240.35	240.35 - 240.60	NA	240.35^	NA	ST(w), ST	Active
GP	8	GP	51	235.95	236.82	230.80 - 235.10	230.80 - 235.30	235.30 - 235.95	NA	235.30^	NA	ST(w), ST	Active
GP	9	GP	51	236.15	236.982	230.66 - 235.24	230.66 - 235.69	235.72 - 236.15	NA	236.15^	NA	ST(w), ST	Active
GP	10	GP	51	240.16	240.771	234.67 - 239.25	234.67 - 239.70	239.73 - 240.16	NA	240.16^	NA	ST(w), ST	Active

- 2) P denotes piezometer.
- 3) S denotes standpipe. ANG Angled well.
- 4) GP denotes gas probe.
- 5) mm denotes millimetres.
- 6) \* denotes bottom of screen.

- 7) Elevations are approximate based on available information.
- 8) NA denotes not applicable or data not available.
- 9) ST = Southern Till, ST(w) = Southern Till (weathered)
- RT = Rannoch Till
- IC = Interstadial Clay
- IS = Interstadial Sand

- 10) \*\* denotes backfill is dried and pulverized clayey soil from borehole.
- 11) \*\*\* denotes borehole cave-in.
- 12) ( ) denotes ground surface at installation; based on 1984 data.
- 13) + denotes elevation prior to July 2004 survey.
- 14) Well details for OW17-30 based on imperial scale of borehole logs.
- 15) \*\*\*\*denotes bentointe backfill

Table F-2 Leachate Level Elevations - Poplar System Twin Creeks Environmental Centre

Data	South Cell			West Central Fill Area				
Date	OW22-9	OW22A-10	OW53-10	OW51-10	OW51A-15	SUMP		
T.O.P	243.98	243.78	244.49	246.07^	250.45	248.90		
23-Mar-84								
14-Apr-84								
3-May-84	233.65							
29-Jun-84								
27-Jul-84	235.54							
10-Sep-84	235.42							
19-Oct-84	235.55							
27-Nov-84	235.67							
17-Dec-84	235.76							
1-Feb-85	236.13							
27-Feb-85	236.19							
26-Mar-85	236.22							
26-Apr-85	236.46							
21-May-85	236.15							
15-Jul-85	235.64							
10-Sep-85	235.75							
13-Mar-86	236.21							
8-Apr-86								
5-Sep-86	236.49							
25-Feb-87	236.67							
25-Mar-87	236.69							
29-Apr-87	236.72							
22-May-87	236.73							
26-May-88	237.23							
18-Aug-88	237.47							
2-Nov-88	237.38							
6-Jun-89	237.41							
25-Oct-89	237.32							
14-May-90	237.45							
14-Aug-90	236.52							
6-Dec-90	237.58							
15-May-91	237.58							
21-Aug-91	237.66							
15-Nov-91	237.58							
25-May-92	237.56							
10-Nov-92 19-Apr-93	237.67							
13-Apr-93	237.52							
14-Dec-93	237.52							
10-May-94	237.64							
13-May-94 13-Dec-94	237.65							
9-Jun-95	237.87							
6-Nov-95	237.74							
6-May-96	237.85		236.50	235.53				
9-Dec-96	257.05		236.14	235.44				

**NOTES:** 1) Blank denotes data not available.

- 2) Elevations in metres above sea level.
- 3) + denotes elevation reported is below elevation of well screen.
- 4) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.
- 5)  $^{\wedge}$  denotes pre 2004 T.O.P. elevation.
- 6) \* elevation determined to be anomalous
- 7) T.O.P. elevations adjusted based on updated elevation survey in 2016

Table F-2 Leachate Level Elevations - Poplar System Twin Creeks Environmental Centre

		South Cell		W	est Central Fi	ill Area
Date	OW22-9	OW22A-10	OW53-10	OW51-10	OW51A-15	SUMP
T.O.P	243.98	243.78	244.49	246.07^	250.45	248.90
12-May-97	238.48		236.31	235.44		
4-Dec-97	238.54		236.24	235.45		
12-May-98	238.89		236.37	235.41		
18-Dec-98						
13-Jan-99	238.93		236.28			
30-Mar-99						
1-Jun-99						
10-Nov-99			236.51			
21-Dec-99			236.63			
28-Mar-00			236.8			
19-Jun-00						
28-Nov-00			236.76			
20-Jun-01	239.94					
26-Nov-01	240.11					
18-Apr-02	238.50					
21-May-02	238.35		237.27			239.16
5-Jun-02	238.36		237.39			239.37
22-Oct-02	237.98		237.10			239.48
16-May-03	238.05		237.36			240.10
12-Nov-03	238.00	226 72	237.59			239.86
25-May-04 26-Nov-04		236.72 237.45	237.78 236.12			239.68
6-Apr-05		237.43	250.12			239.40
12-May-05		237.63	237.54			239.27
29-Nov-05		237.64	237.68		235.97	239.40
27-Mar-06		257.04	237.00		255.57	239.15
17-May-06		238.04	237.75		236.16	239.45
22-Nov-06		237.86	237.58		236.40	239.38
4-Apr-07						239.54
3-May-07		237.84	237.75		235.98	239.15
15-Nov-07		237.96	237.72		235.78	239.31
15-May-08		237.69	237.95		235.93	239.51
4-Nov-08		237.38	237.80		237.98*	239.47
12-May-09		237.80	237.95		236.18	239.40
16-Nov-09		237.97	237.77		236.03	239.15
14-May-10		237.61	237.67		235.85	239.59
2-Nov-10		237.76	237.78		235.90	239.63
9-May-11		238.05	238.49		236.03	240.20
1-Nov-11		238.08	238.26		235.91	238.83
7-May-12		238.27	238.26		236.07	239.89
5-Nov-12		237.73	238.42		235.98	238.69
6-May-13		238.18	238.75		236.05	240.91
4-Nov-13		237.84	238.57		236.47	239.03
5-May-14		238.45	239.11		236.71	240.86
23-May-14 17-Nov-14		237.72	238.94		236.50 236.32	238.99
17-Nov-14 11-May-15		237.77 238.06	238.39 238.23		236.32	238.65
10-Nov-15		238.06	238.23		236.23	238.34 237.31
24-May-16		237.96	238.27		236.23	237.31
14-Nov-16		237.84	238.27		236.05	241.40
15-May-17		237.75	238.02		236.02	240.20
6-Nov-17		237.75	237.80		236.27	242.01
0-14UV-17		237.03	237.00		۷۵۵.۷	242.03

**NOTES:** 1) Blank denotes data not available.

- 2) Elevations in metres above sea level.
- 3) + denotes elevation reported is below elevation of well screen.
- 4) T.O.P. denotes 'top of pipe'. Elevations as of July 2016 for active wells.
- 5) ^ denotes pre 2004 T.O.P. elevation.
- 6) \* elevation determined to be anomalous

Table F-2 Leachate Level Elevations - Poplar System Twin Creeks Environmental Centre

		South Cell		\/\	est Central F	ill Area
Date	OW22-9	OW22A-10	OW53-10	OW51-10	OW51A-15	SUMP
T.O.P	243.98	243.78	244.49	246.07^	250.45	248.90
7-May-18		237.97	238.22		236.05	243.26
5-Nov-18		238.15	238.27		236.04	244.12
13-May-19		238.60	238.52		236.26	245.14
4-Nov-19		238.24	238.28		236.20	242.54
4-May-20		238.40	238.32		236.14	240.37
2-Nov-20		238.11	238.09		236.34	241.03
17-May-21		238.33	238.31		236.47	241.92
1-Nov-21		238.23	238.28		236.29	242.66
2-May-22		238.43	238.53		236.30	242.43
1-Nov-22		238.47	238.36		236.58	242.56
1-May-23		238.73	238.76		237.67	245.45
1-Nov-23		238.57	238.47		236.94	244.08

NOTES: 1) Blank denotes data not available.

- 2) Elevations in metres above sea level.
- 3) + denotes elevation reported is below elevation of well screen.
- 4) T.O.P. denotes 'top of pipe'. Elevations as of July 2016 for active wells.
- 5) ^ denotes pre 2004 T.O.P. elevation.
- 6) \* elevation determined to be anomalous
- 7) T.O.P. elevations adjusted based on updated elevation survey in 2016

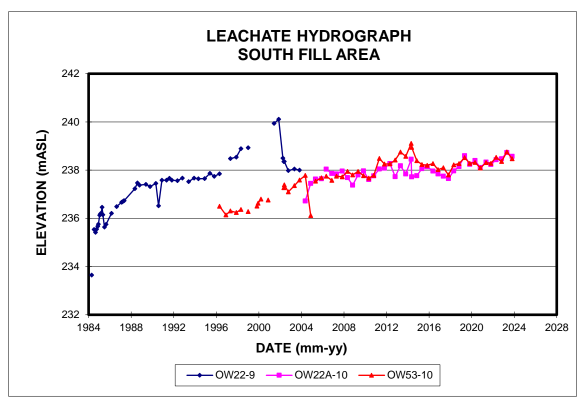


FIGURE F-1

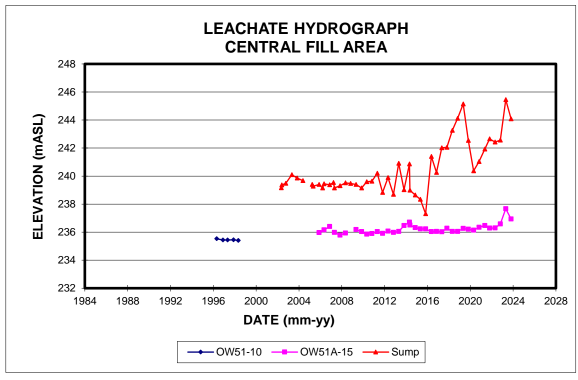


FIGURE F-2

Table F-3
Leachate Management System Liquid Levels - Existing Site
Twin Creeks Environmental Centre

Date	MH3SA	мнзѕв	мнзѕс	MH3SD	MH3SE	MH3SF	MH4A	МН4В	мн5а	мн5в	мн6А	МН6В
T.O.P.	241.27	241.36	239.80	239.90	249.99	249.02	241.07	245.64	244.87	242.29	243.90	241.75
Approximate Invert	237.20	237.15	235.80	235.75	236.45	236.50					235.29	235.20
21-May-02	Dry	Dry	236.56	236.54	237.81	239.50	239.46	238.78	240.23	240.22	237.57	237.73
15-Jun-02	Dry	Dry	236.49	236.46	237.71	239.13	238.15	238.75	238.78	238.71	237.76	237.90
22-Oct-02	Dry	Dry	236.11	236.22	237.57	238.82	238.42	238.93	239.66	239.66	238.47	238.55
13-May-03	Dry	Dry	236.92	237.03	238.61	241.87	239.65	239.02	240.15	240.27	238.48	238.57
12-Nov-03	237.59	Dry	236.78	236.79	239.66	242.40	238.56	238.85	240.50	241.04	239.71	239.67
25-May-04	238.34	Dry	236.75	236.76			239.86	238.89	240.59	241.06	239.60	239.56
26-Nov-04	238.20	238.04	235.89	235.44	239.85	242.34	238.36	238.87	240.75	240.81	237.93	237.88
6-Apr-05				236.93			239.19			240.84		238.86
12-May-05	239.14	238.73	236.82	236.83	241.85	244.56	239.15	239.15	241.09	240.90	237.78	237.74
29-Nov-05	Dry	Dry	236.68	236.60	246.08	246.80	237.59	239.19	239.24	239.29		240.26
27-Mar-06			236.75				238.26			239.17		238.04
17-May-06	237.65	Dry	236.35	236.36	242.00	245.02	238.66	239.68	240.05	240.12	237.75	237.69
22-Nov-06	237.47	Dry	236.90	237.03	242.46	244.99	238.19	240.08	239.17	239.25	237.37	237.51
4-Apr-07				236.90			238.89			240.71		237.85
3-May-07	237.82	238.09	236.64	236.75	242.69	244.93	238.68	238.63	240.89		237.70	237.84
15-Nov-07	237.54	<237.18	236.90	236.93	241.07	243.17	237.71	238.98	237.52	237.57	238.80	238.76
15-May-08	237.87	237.85	236.65	236.77	242.61	244.2	238.51	240.29	239.12	239.16	237.99	237.99
4-Nov-08	237.63	237.73	236.86	237.82	242.49	245.14	237.52	238.40	236.38	236.61	236.32	237.36
27-Nov-08												
12-May-09	238.47	237.92	236.56	236.72	240.44	243.79	237.87	240.62	238.29	238.31	237.90	237.86
16-Nov-09	237.83	Dry	236.07	236.07	241.34	243.39	236.34	240.61	236.24	236.32	237.24	237.27
14-May-10	237.73	Dry	233.17	Dry		243.38	238.06	240.33	237.26	237.12	237.03	237.12
2-Nov-10	237.67	Dry	233.38	235.59	240.85	243.20	238.06	240.39	239.27	239.29	237.37	237.39
9-May-11	237.96	237.41	234.43	235.64	242.79	244.89	238.29	241.56	236.29	236.42	237.51	237.60
1-Nov-11	237.86	Dry	234.83	234.97	242.38	244.45	236.52	237.12	238.39	238.37	237.15	237.14
7-May-12	238.19	237.41	233.09	Dry	242.43	244.31	238.38	237.57	237.39	237.38	237.16	237.18
5-Nov-12	237.95	237.19	234.83	Dry	241.86	243.53	238.19	237.57	238.88	239.02	237.81	237.80
6-May-13	238.88	238.67	232.95	Dry	243.04	245.01	238.54	238.35	239.77	239.79	237.71	237.71
4-Nov-13	237.99	237.16	234.79	235.29	242.68	242.72	238.37	237.66	238.97	239.17	237.98	238.27
5-May-14	238.89	238.76	233.00	<235.32	242.97	245.06	238.60	238.38	239.72	239.74	237.70	237.70
23-May-14	237.91	237.24	234.61	235.31	242.70	242.82	238.24	237.73	239.03	239.14	237.86	237.85
17-Nov-14	238.18	<237.29	234.21	<233.65	243.58	243.08	237.27	238.80	236.27	236.32	236.41	235.38
11-May-15	238.60	237.72	233.90	<234.67	244.08	241.34	237.99	240.32	235.99	235.98	236.59	236.49
10-Nov-15	238.05	237.05	233.64	<234.67	242.82	242.97	237.71	238.74*	236.28	236.21	236.04	235.95
24-May-16 14-Nov-16	238.30 238.78	237.05 237.44	233.72 233.72	<234.69 <234.69	243.19 242.78	244.04 242.88	238.39 237.64	239.61	238.15 237.71	238.14 237.61	236.38 237.10	236.38 236.99
14-Nov-16 15-May-17	238.78	237.44	233.72	234.69	242.78	242.88	237.64	239.66	237.71	237.61	237.10	235.89
6-Nov-17	238.56	237.32	234.46	234.36	243.35	242.04	235.92	239.58	239.70	239.69	236.69	235.69
7-May-18	239.53	239.32	236.01	235.74	243.99	244.04	234.58	239.36	236.23	236.92	236.98	236.94
5-Nov-18	240.25	240.30	234.83	234.36	243.89	243.92	234.48	239.74	239.47	239.43	236.82	236.82
13-May-19	239.01	239.60	237.44	234.30	243.89	243.92	234.48	239.74	239.47	239.43	240.11	240.00
4-Nov-19	239.01	239.00	237.44	238.11	243.89	243.92	238.79	238.93	236.11	236.06	240.11	240.00
4-May-20	237.93	238.06	235.54	235.51	243.94	243.92	239.24	239.32	239.68	239.63	238.59	238.56
2-Nov-20	238.67	237.99	233.69	235.55	243.43	243.66	235.89	239.43	236.11	236.00	237.92	237.83
17-May-21	239.43	239.51	236.79	236.49	243.88	243.90	238.59	239.44	238.50	238.46	238.50	238.47
1-Nov-21	239.74	239.58	236.82	237.97	243.88	243.92	239.92	239.95	239.95	239.91	240.44	240.45
2-May-22	240.09	239.99	235.57	235.37	244.01	244.05	238.50	239.46	239.73	239.62	240.16	240.30
1-Nov-22	238.77	238.52	237.15	236.84	243.65	243.70	238.38	239.37	236.79	236.71	240.23	240.23
1-May-23	239.45	239.42	236.05	235.99	244.00	244.00	240.11	240.20	240.20	240.22	240.17	240.16
1-Nov-23	238.91	238.84	236.45	236.08	243.81	243.48	240.09	240.31	236.37	236.31	239.75	240.11

**Notes**: 1) \* denotes liquid level at MH4B was collected on November 5, 2015.

<sup>2)</sup> T.O.P. denotes 'top of pipe'.

<sup>3)</sup> Select historical T.O.P. elevations adjusted based on updated elevation survey in 2016

<sup>4) +</sup> denotes elevation interpreted to be anomolous

Table F-3
Leachate Management System Liquid Levels - Existing Site
Twin Creeks Environmental Centre

Date	МН7А	МН7В	MH8A	МН8В	МН9А	МН9В	MH10	MH11A	MH11B	MH12A	MH12B
T.O.P.	245.68	243.23	243.13	245.89	246.45	242.52	244.43	246.35	242.92	244.39	242.37
Approximate Invert											
21-May-02											
15-Jun-02											
22-Oct-02											
13-May-03											
12-Nov-03											
25-May-04											
26-Nov-04	239.24			-							
6-Apr-05	238.93			-							
12-May-05	238.35	237.80	237.81	238.53							
29-Nov-05	237.64	237.66	237.70	236.90							
27-Mar-06	237.01	238.58	237.71	230.30							
17-May-06	238.88	238.94	238.36	238.19							
22-Nov-06	236.91	237.53	239.06	238.91							
4-Apr-07	230.71	237.33	233.00	239.03							
3-May-07	238.19	238.65	239.90	239.03							
15-Nov-07	239.03	239.54	237.42	238.24							
15-May-08	239.03	239.84	239.23	239.09	240.72	240.75		241.32	241.22		
4-Nov-08	239.04	239.62	237.34	237.13	240.72	240.00		241.14	239.54		
27-Nov-08	239.04	239.02	237.34	237.13	240.07	240.00		241.14	233.34		
	239.09	239.70	237.23	237.37	240.72	240.75		240.74	240.78		
12-May-09 16-Nov-09											
	237.82	237.82	236.91	236.94	239.77	239.77		240.64	240.58		
14-May-10	238.57	238.55	237.07	237.08	239.45	239.81	227.52	240.51	240.67	227.54	227.40
2-Nov-10	238.91	238.91	237.22	237.14	240.10	240.11	237.53	240.08	240.11	237.54	237.48
9-May-11	237.89	238.89	238.30	238.33	239.86	239.82	239.46	238.73	239.58	239.48	239.42
1-Nov-11	238.48	238.48	238.74	238.66	239.66	239.66	237.90	239.32	239.35	237.93	237.83
7-May-12	239.01	239.01	239.64	239.55	238.66	238.66	239.30	239.89	239.92	239.32	239.25
5-Nov-12	238.61	238.61	237.19	237.12	238.22	238.22	236.81	239.56	239.59	236.82	236.75
6-May-13	236.86	236.95	239.29	239.30	238.46	238.45	237.20	239.71	239.69	238.17	238.21
4-Nov-13	238.77	238.70	237.42	237.31	238.44	238.37	237.13	239.79	239.92	237.08	237.19
5-May-14	236.93	236.84	239.35	239.36	238.53	238.53	237.26	239.61	239.65	238.11	238.23
23-May-14	237.23	237.08	237.56	237.46	238.46	238.40	237.17	239.82	239.76	237.13	237.24
17-Nov-14	238.70	238.69	236.96	237.55	237.95	237.96	237.16	239.15	239.15	237.19	237.14
11-May-15	238.81	238.79	239.34	237.19	238.66	238.59	237.62	240.12	240.16	237.57	237.59
10-Nov-15	237.93	237.94	239.51	239.41	238.37	238.35	238.22	239.44	239.36	238.22	238.23
24-May-16	237.76	238.27	238.35	238.34	238.25	238.27	240.25	240.90	240.80	240.24	240.22
14-Nov-16	238.88	238.90	239.14	239.03	238.59	238.58	240.81	239.17	238.09	240.81	240.78
15-May-17	238.98	238.99	239.53	239.42	239.22	239.18	241.00	240.64	240.56	241.00	241.01
6-Nov-17	237.90	237.89	239.31	239.01	238.78	237.77	238.20	238.84	238.97	238.19	238.18
7-May-18	238.20	238.19	238.96	239.27	237.64	237.64	240.20	240.47	240.60	240.19	240.18
5-Nov-18	237.87	237.88	239.00	239.31	238.12	238.12	240.93	240.82	240.75	240.93	240.92
13-May-19	239.59	239.58	240.55	240.68	240.06	240.03	241.01	241.11	241.01	241.09	241.00
4-Nov-19	237.02	237.03	237.61	237.92	238.52	238.51	236.46	238.76	238.91	236.43	236.44
4-May-20	238.34	238.35	240.64	240.93	239.40	239.40	237.11	239.29	239.11	237.12	237.11
2-Nov-20	236.56	236.57	237.61	237.83	237.71	237.72	236.27	238.39	238.30	236.27	236.23
17-May-21	237.92	237.92	239.66	239.97	239.17	239.08	237.13	240.15	240.27	237.12	237.12
1-Nov-21	237.08	237.11	238.87	239.05	238.78	238.79	236.75	238.77	238.78	236.74	236.75
2-May-22	237.15	237.03	239.03	239.22	239.24	239.06	236.68	238.73	238.69	236.69	236.55
1-Nov-22	236.60	236.48	238.62	238.90	237.75	237.73	236.81	239.81	240.12	236.83	236.86
1-May-23	238.00	237.99	240.92	241.23	239.33	239.25	239.92	241.02	241.00	239.96	239.93
1-Nov-23	236.66	236.68	237.81	238.14	238.25	238.20	237.89	238.55	238.43	237.76	237.75

**Notes:** 1) \* denotes liquid level at MH4B was collected on November 5, 2015.



<sup>2)</sup> T.O.P. denotes 'top of pipe'.

<sup>3)</sup> Select historical T.O.P. elevations adjusted based on updated elevation survey in 2016

<sup>4) +</sup> denotes elevation interpreted to be anomolous

Table F-3
Leachate Management System Liquid Levels - Existing Site
Twin Creeks Environmental Centre

Date	MH16	MH17	MH18	LW1	LW2	LW3	LW4	LW5	LW6
T.O.P.	239.71	239.63	239.28	248.53	249.99	249.42	248.24	247.20	247.76
Approximate Invert	235.41	235.10	234.93						
21-May-02	237.06	237.06	237.05						
15-Jun-02	237.28	237.31	237.29						
22-Oct-02	237.05	237.04	237.03						
13-May-03	237.45	237.46	237.48						
12-Nov-03	237.22	237.26	237.24						
25-May-04	237.27	237.30	237.28						
26-Nov-04	237.50	237.06	236.60						
6-Apr-05			237.23						
12-May-05	237.28	237.30	237.28						
29-Nov-05	237.20	237.22	237.20						
27-Mar-06			237.45						
17-May-06	237.52	237.49	237.51						
22-Nov-06	237.62	237.63	237.60						
4-Apr-07	237.02	237.03	237.55						
3-May-07	237.10	237.09	237.11						
15-Nov-07	237.65	237.66	237.63						
15-May-08	237.03	257.00	237.03						
4-Nov-08			237.20						
27-Nov-08	236.95	236.97	236.96						
12-May-09	237.47	230.97	230.90						
16-Nov-09	237.47	237.49	237.49						
14-May-10	237.11	237.13	237.06						
2-Nov-10	237.54	237.54	237.49						
9-May-11	237.85	237.86	237.87						
1-Nov-11	237.83	237.85	237.77						
7-May-12	237.90	237.92	237.89						
5-Nov-12	237.54	237.54	237.49						
6-May-13	237.89	237.89	237.83						
4-Nov-13	237.66	237.66	237.40						
5-May-14	237.84	237.93	237.77						
23-May-14	237.63	237.60	237.46						
17-Nov-14	236.32	236.30	236.28						
11-May-15	237.77	237.78	237.79						
10-Nov-15	237.93	237.96	237.96						
24-May-16	237.31	237.29	237.31						
14-Nov-16	237.10	237.12	237.12						
15-May-17	237.13	237.14	237.14						
6-Nov-17	236.97	237.00	236.99						
7-May-18	237.56	237.56	237.56	244.95	242.44	242.34	240.44	239.82	237.89
5-Nov-18	237.77	237.77	237.76	244.87	241.94	242.15	240.29	239.78	238.02
13-May-19	238.28	238.30	238.28	245.81	242.98	242.49	240.54	240.05	238.64
4-Nov-19	237.71	237.72	237.71	244.42	241.87	243.21	240.49	239.85	239.68
4-May-20	238.02	238.04	238.01	245.01	243.10	242.81	240.96	239.96	238.60
2-Nov-20	237.70	237.69	237.70	244.19	241.99	242.94	241.39	239.68	237.89
17-May-21	237.82	237.83	237.81	244.93	243.10	243.01	241.90	239.77	238.63
1-Nov-21	238.01	238.00	237.99	244.45	242.72	243.14	242.01	239.58	238.74
2-May-22	238.03	238.09	237.92	244.55	242.43	243.25	242.27	240.03	239.01
1-Nov-22	238.07	238.07	238.08	244.42	242.38	243.29	242.10	239.78	238.85
1-May-23	238.05	238.02	238.07	245.73	243.38	243.63	242.41	240.10	238.93
1-Nov-23	238.10	238.09	238.06	244.59	243.14	243.46	242.18	239.85	238.56

**Notes:** 1) \* denotes liquid level at MH4B was collected on November 5, 2015.

<sup>2)</sup> T.O.P. denotes 'top of pipe'.

<sup>3)</sup> Select historical T.O.P. elevations adjusted based on updated elevation survey in 2016

<sup>4) +</sup> denotes elevation interpreted to be anomolous

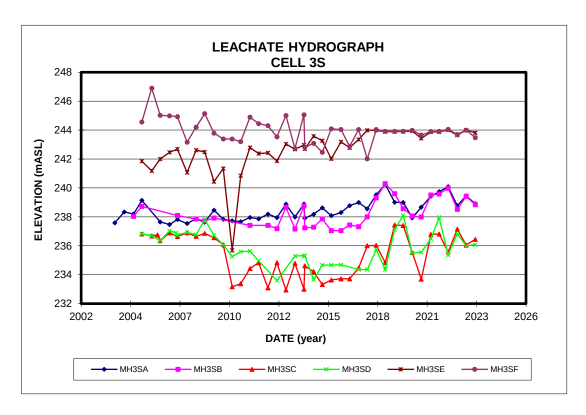


FIGURE F-3

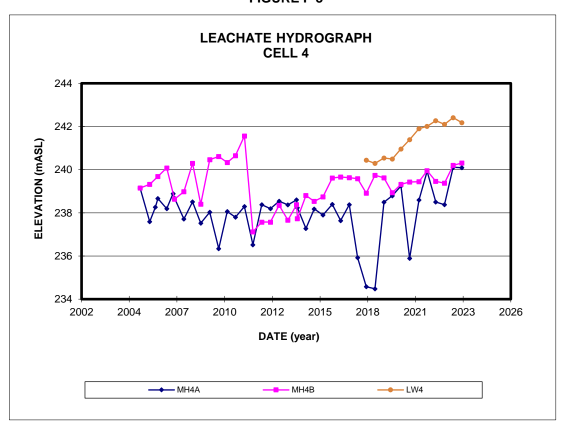
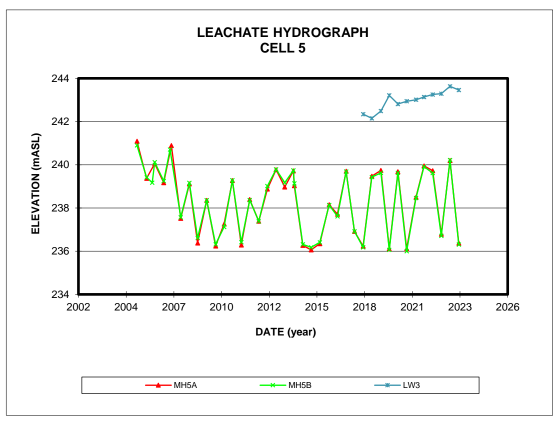
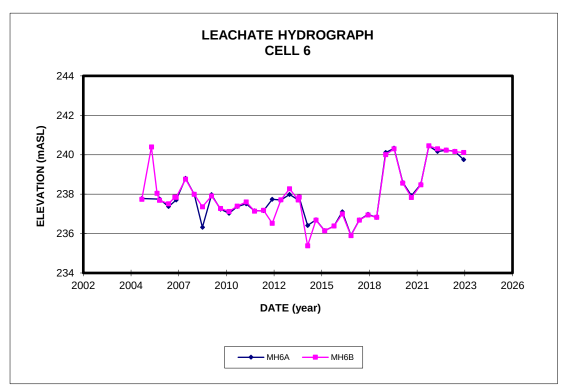


FIGURE F-4



**FIGURE F-5** 



**FIGURE F-6** 

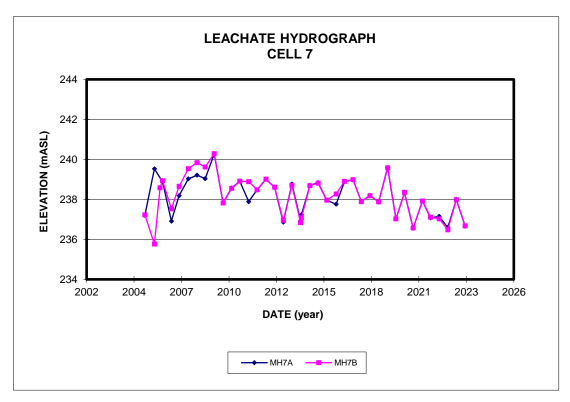


FIGURE F-7

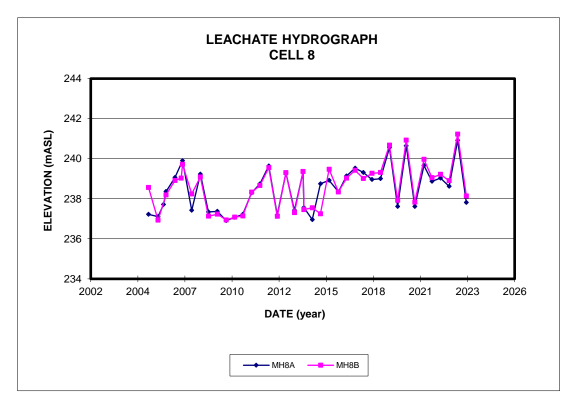
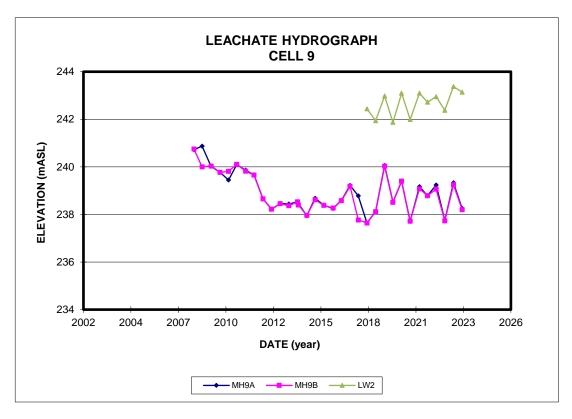


FIGURE F-8



**FIGURE F-9** 

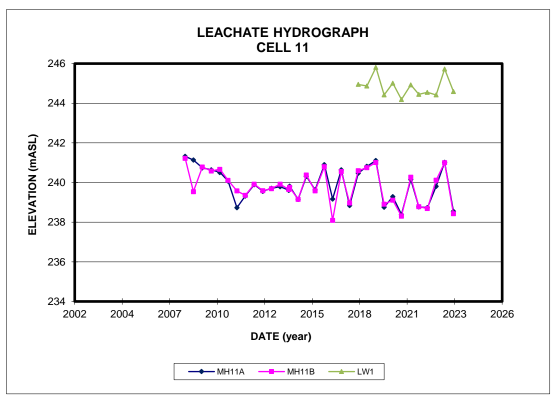
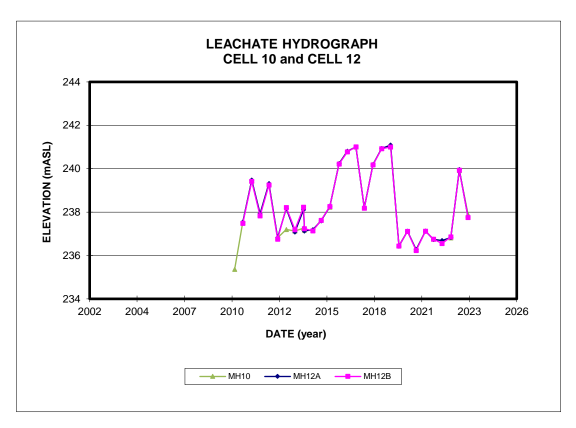


FIGURE F-10



**FIGURE F-11** 

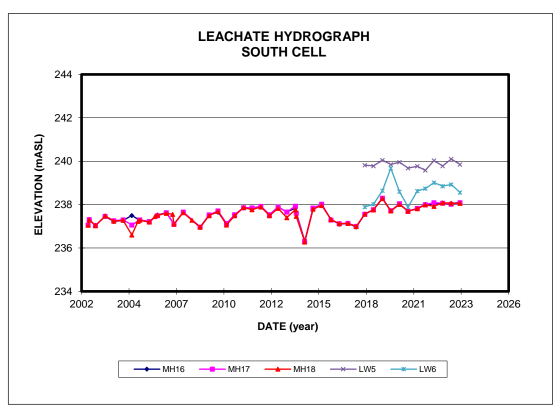


FIGURE F-12

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW16-5*	OW16-6*	OW16-7	OW17-4	OW17-30	OW19-29	OW39-26	OW39A-26	OW40-6	OW40A-4	OW40B-4	OW40B-4r	OW40D-4*	OW40A-7	OW40-28	OW40A-28
T.O.P.	241.50	241.36	241.55	240.64	240.72	241.83	235.74	235.60	239.14	239.08	238.74	238.66	238.76	239.13	239.09	239.11
23-Mar-84	238.57		238.73	235.65	232.27											
12-Apr-84	240.08		238.97	237.88	232.80											
3-May-84	239.97		238.85	238.67	232.88											
29-Jun-84	239.83		238.75	238.86	233.26											
27-Jul-84	239.31		238.29	238.48	233.43											
10-Sep-84	239.02		238.25	238.35	233.30											
19-Oct-84	238.84		238.25		233.28											
27-Nov-84	239.16		238.60		233.35											
17-Dec-84	239.49		238.62	238.60	233.38											
1-Feb-85	239.31		238.40	238.54	233.44											
27-Feb-85	239.45		238.37	238.80	237.14											
26-Mar-85	239.81		238.75	238.97	235.58											
26-Apr-85	239.87		238.80	238.98	236.51											
21-May-85	239.36		237.86	238.66	236.40											
15-Jul-85	238.71		237.68	238.02	233.17											
10-Sep-85	238.30		237.69	237.38	232.97											
13-Mar-86				238.66	235.13											
8-Apr-86	239.68		238.59													
5-Sep-86	237.88		238.17	238.19	235.80											
25-Feb-87	240.01		238.73	238.35	235.88											
25-Mar-87	240.07		238.92	238.45	233.85											
29-Apr-87	240.04		238.94	238.64	233.95											
22-May-87	239.63		238.71	238.36	233.78											
26-May-88	239.34		238.45	237.66	233.67											
18-Aug-88	238.77		237.92	237.42	232.68											
2-Nov-88	238.72		238.14	236.86	232.71											
6-Jun-89				237.10	233.02											
25-Oct-89	238.38		237.64	237.16	232.38				233.58						230.35	
14-May-90	239.52		238.57	238.16	234.00				237.15						230.66	
14-Aug-90	238.85		238.02	238.10	233.70				236.86						230.71	
6-Dec-90	239.56		238.61	237.83	234.13				237.19						230.87	
15-May-91	239.92		238.90	238.13	233.66				237.33						231.10	
21-Aug-91	238.69		237.72	238.85	233.56				236.50						230.76	
15-Nov-91	237.54		236.80	237.41	233.36				234.96						230.73	
25-May-92	238.88		238.56	237.86	234.09				236.79						230.84	
10-Nov-92	239.26		238.52	238.36	234.50				237.14						231.02	
19-Apr-93	220.24		220 54	227.65	224.22				227.20						224.24	
13-Jun-93	239.34		238.54	237.65	234.22				237.20						231.21	
4-Dec-93	237.60		238.06	237.72	234.50				234.36						231.03	
10-May-94	239.39		238.65	238.43	234.34				236.58						230.97	
13-Dec-94	236.88		236.84	236.80	234.25				236.92						230.74	

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW16-5*	OW16-6*	OW16-7	OW17-4	OW17-30	OW19-29	OW39-26	OW39A-26	OW40-6	OW40A-4	OW40B-4	OW40B-4r	OW40D-4*	OW40A-7	OW40-28	OW40A-28
T.O.P.	241.50	241.36	241.55	240.64	240.72	241.83	235.74	235.60	239.14	239.08	238.74	238.66	238.76	239.13	239.09	239.11
9-Jun-95	239.25		238.59	238.00	234.00				235.39						230.73	
6-Nov-95	237.25		236.86	237.84	234.24											
6-May-96	238.90		238.78	238.86	234.49											
9-Dec-96	238.91		238.50	238.77	232.93											
12-May-97	239.70		238.97	239.05	235.05											
4-Dec-97	237.61		238.31	237.71	234.60											
3-Mar-98			239.03		234.98										231.60	
12-May-98	239.70		239.08	239.15	234.69											
21-Jul-98					234.53	234.16	231.28								230.55	
18-Dec-98	236.36		237.31	237.65	233.84											
13-Jan-99	236.37		237.49	237.06	233.86	233.04	231.26		236.09						230.58	
30-Mar-99	238.80		238.60	238.69	233.45											
1-Jun-99	238.70		238.44	238.06	233.32	233.92	231.31		236.94						230.46	
10-Nov-99	Dry		236.49	237.29	232.96	233.63	231.45		235.17						230.12	
21-Dec-99	Dry		237.22	238.05	233.10											
28-Mar-00	237.69		238.11	238.21	233.20											
19-Jun-00	238.59		238.42	238.72	233.06	233.71	230.90		237.18						230.15	
28-Nov-00	237.90		237.99	238.33	233.25	234.06	230.82		237.04						230.30	
5-Dec-00	237.70		238.21	238.74	233.36											
10-Apr-01	239.94		238.88	238.35	233.75											
20-Jun-01	238.89		238.49	239.03	233.74	234.28	231.37		237.42						230.65	
26-Nov-01	238.46		238.35	239.08	233.52	234.14	231.45		237.22						230.57	
21-May-02	239.75		238.82	239.86	233.80	234.32	231.78		237.33						230.73	
5-Jun-02	239.33		238.94	239.70	233.86	234.38	231.49		237.30						230.76	
22-Oct-02	236.47		237.37 238.62	238.57	233.39	233.86										
13-May-03 12-Nov-03	238.78 <237.24**		238.62	239.82 239.95	233.00	233.45										
25-May-04	239.53		238.50	239.93												
21-Jun-04	239.33		230.30	239.20												
27-Sep-04	237.25		237.22	238.93	233.71	234.25										
26-Nov-04	<237.24**		236.80	238.51	255.71	254.25										
12-May-05	239.11		238.30	238.94	233.12	234.29										
29-Nov-05		234.98	236.79	237.39												
17-May-06		238.36	238.20	238.61	233.30	234.46										
22-Nov-06		237.05	238.00	239.64												
3-May-07		239.22	238.62	239.44												
15-Nov-07		<235.29**	236.23	238.40												
15-May-08		235.44	237.37	239.04	232.85	234.21	228.77									
4-Nov-08		237.68	237.66	238.99	233.05	234.36	231.00			235.53				236.41		230.12
12-May-09		239.36	238.61	239.39	233.54	234.85	231.48			235.99	235.99			237.11		230.54
16-Nov-09		237.54	237.74	238.84	233.35	234.62	231.51				236.28			236.63		230.52

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW16-5*	OW16-6*	OW16-7	OW17-4	OW17-30	OW19-29	OW39-26	OW39A-26	OW40-6	OW40A-4	OW40B-4	OW40B-4r	OW40D-4*	OW40A-7	OW40-28	OW40A-28
T.O.P.	241.50	241.36	241.55	240.64	240.72	241.83	235.74	235.60	239.14	239.08	238.74	238.66	238.76	239.13	239.09	239.11
14-May-10		238.57	238.37	239.72	233.39	234.61	231.61				237.52			236.99		230.55
9-Nov-10		236.23	236.31	239.20	233.08	234.35	230.80				235.43			236.63		230.33
9-May-11		239.27	238.54	239.64	233.16	234.48	230.64				237.92			237.01		230.37
1-Nov-11		237.89	237.76	239.71	233.18	234.47	230.76				237.27			236.79		230.44
7-May-12		238.65	238.29	239.39	233.50	234.78	230.94				237.96			237.10		230.68
5-Nov-12		236.18	236.07	239.73	233.01	234.32	230.47					234.45		235.93		230.28
6-May-13		238.88	238.18	238.93	232.95	234.26	230.47					237.10		236.77		230.11
4-Nov-13		236.39	236.30	239.52	233.04	234.41	230.52					235.77		235.80		231.12
5-May-14		239.52	238.77	239.26	233.17	234.56	230.93					237.54		237.15		230.42
23-May-14				239.45												
27-May-14																
17-Nov-14		238.77	238.41	239.06	233.18	234.58	230.38						234.68	236.89		230.46
11-May-15		239.27	238.65	239.19	233.18	234.57	230.54						236.51	237.10		230.46
10-Nov-15		236.85	236.85	239.53	232.95	234.30	230.25						236.07	236.80		230.28
24-May-16		238.99	238.48	239.55	233.02	234.33	230.23						237.60	237.46		230.40
14-Nov-16		236.68	236.87	239.40	232.64	234.07							235.77	236.67		230.06
15-May-17		238.97	238.34	239.29	232.77	234.15		229.71					237.49	237.43		230.16
6-Nov-17		236.88	236.56	239.67	232.50	233.93		229.61					235.91	236.22		229.89
7-May-18		239.32	238.53	239.54	232.60	234.08		229.25					237.07	237.14		229.94
5-Nov-18		238.74	238.36	239.85	232.42	233.94		229.17					237.26	237.21		229.85
13-May-19		239.80	239.01	239.69	232.85	234.29		229.76					237.82	237.46		230.19
4-Nov-19		238.08	237.98	239.33	232.63	234.07		229.64					237.70	237.07		229.96
4-May-20		239.48	238.91	239.63	232.90	234.24		230.15					237.80	237.32		230.24
2-Nov-20		236.97	237.14	239.09	232.47	233.94		229.38					235.90	236.34		229.89
17-May-21		238.89	238.76	239.36	232.57	233.53		230.43					235.86	237.56		229.88
1-Nov-21		239.38	238.62	239.50	232.50	233.63		230.65					238.02	237.22		229.75
2-May-22		239.68	238.95	239.72	232.64	233.91		230.87					238.01	237.27		229.88
1-Nov-22		239.08	237.84	239.24	232.54	233.68		230.61					236.19	236.66		229.80
1-May-23		239.54	238.77	239.58	232.66	233.78		230.69					238.07	237.18		229.87
1-Nov-23		238.65	238.22	239.36	232.46	233.73		230.59					236.41	236.96		229.76

2) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.

3) Elevations in metres above sea level.

4) + denotes elevation reported is below elevation of well screen.

5) \* denotes angled monitoring well.

6) ^ denotes pre 2004 T.O.P. elevation.

7) \*\* denotes level below top of pump.

8) NR denotes not required for the 2008 Second Quarter Monitoring Program.

9) Liquid level monitoring for OW59-10 is no longer required under the amended ECA for Waste, but continues to be monitored for

changes in potentiometric pressures near Cell 7 of the Existing Site.

10) Bold denotes datum is an amlous and is excluded from the interpretations.

11) OW39-26 noted to have been damaged during the fall 2016 monitoring event.

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW46-7	OW47-6	OW49-29	OW54-4	OW54A-4	OW54-10	OW56-4*	OW57-4*	OW57-15	OW58-4*	OW58-6*	OW58-14	OW58-17	OW59-4*	OW59-6*	OW59-10
T.O.P.	240.66	240.77	243.21	242.71	242.95	243.44	240.46	241.32	241.44	241.71	241.62	241.53	242.17	241.79	241.84	242.03
23-Mar-84																
12-Apr-84																
3-May-84																
29-Jun-84																
27-Jul-84																
10-Sep-84																
19-Oct-84																
27-Nov-84																
17-Dec-84																
1-Feb-85																
27-Feb-85																
26-Mar-85																
26-Apr-85																
21-May-85																
15-Jul-85																
10-Sep-85																
13-Mar-86																
8-Apr-86																
5-Sep-86																
25-Feb-87																
25-Mar-87																
29-Apr-87																
22-May-87																
26-May-88																
18-Aug-88																
2-Nov-88																
6-Jun-89																
25-Oct-89																
14-May-90																
14-Aug-90																
6-Dec-90	237.78	237.94														
15-May-91	238.21	238.45														
21-Aug-91	238.37	238.26														
15-Nov-91	237.41	237.59														
25-May-92	236.99	237.64														
10-Nov-92	237.28	237.70														
19-Apr-93																
13-Jun-93	237.49	238.06														
4-Dec-93	238.04	237.42														
10-May-94	237.93	237.72														
13-Dec-94	236.69	236.87														

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW46-7	OW47-6	OW49-29	OW54-4	OW54A-4	OW54-10	OW56-4*	OW57-4*	OW57-15	OW58-4*	OW58-6*	OW58-14	OW58-17	OW59-4*	OW59-6*	OW59-10
T.O.P.	240.66	240.77	243.21	242.71	242.95	243.44	240.46	241.32	241.44	241.71	241.62	241.53	242.17	241.79	241.84	242.03
9-Jun-95	237.27	237.42														
6-Nov-95	237.18	236.80														
6-May-96		236.79														
9-Dec-96	237.47	237.20														
12-May-97	237.91	237.68														
4-Dec-97	237.78	237.34														
3-Mar-98	238.38	237.83														
12-May-98	238.71	238.20														
21-Jul-98																
18-Dec-98	237.60	236.81														
13-Jan-99	237.89	236.74					236.89	237.10		Dry				Dry		
30-Mar-99	237.80	237.19					237.61									
1-Jun-99		238.11					238.34	237.10	237.87	Dry		237.03		238.79		
10-Nov-99	236.92	235.78					236.26	237.32	237.70	Dry		236.48		Dry		235.33
21-Dec-99	237.10			240.50			Dry	237.16	237.40	Dry		233.96		Dry		
28-Mar-00	237.65			240.09			Dry	237.15	237.43	237.37		236.06		Dry		
19-Jun-00	237.24	237.96					236.74	238.78	237.86	Dry		236.39		Dry		236.54
28-Nov-00	238.09	237.19					237.76	237.83	238.49	237.39		237.10		237.52		236.82
5-Dec-00	236.94	238.27		240.72			236.19	237.81	238.46	237.36		237.11		Dry		236.77
10-Apr-01	238.35	237.72		241.58			237.21	237.84	238.55	Dry		236.06		237.83		237.30
20-Jun-01	238.57	238.19					238.75	238.24	238.80	Dry		237.55		238.95		237.54
26-Nov-01	238.16	237.88		240.88			238.94	238.59	238.96	238.97		235.46		237.80		236.77
21-May-02	238.83	238.21		241.18			239.08	238.53	239.05	237.43		238.07		237.51		237.59
5-Jun-02	238.90	238.26		241.03			237.43	237.63	238.99	237.55		238.13		237.62		237.64
22-Oct-02	238.13	237.75		238.55			237.99	239.10	238.86	238.51		238.00		237.45		236.29
13-May-03	237.82	237.34		240.48			238.61	238.05	237.66	<237.96**		237.24		237.39		235.33
12-Nov-03	238.37	237.61		240.78			239.81	238.58	238.31	238.98		237.89		237.41		236.79
25-May-04	238.87	238.38		240.95			239.12	238.80	238.82	<237.75**		238.23		Dry		238.22
21-Jun-04																
27-Sep-04	238.62	238.00		239.36			238.53	239.32	238.93	238.95		238.40		237.72		238.88
26-Nov-04	238.03	237.45		238.57			239.72	238.62	238.61	238.68		237.86		237.60		238.56
12-May-05	238.41	237.99		240.55			238.79	238.35	238.45	238.52		238.37		237.48		238.42
29-Nov-05	237.79	236.92		240.44			239.47	238.07	238.30		235.48	238.28			238.04	238.52
17-May-06	238.39	237.47		240.97			238.01	238.09	238.64		235.98	238.53			239.57	237.13
22-Nov-06	238.27	237.39		240.30			238.45	238.36	238.73		237.07	238.47			238.56	238.83
3-May-07	238.81	238.22		240.92			238.83	238.73	239.00		238.09	238.87			238.69	239.06
15-Nov-07	237.44	236.47		239.03			236.42	238.12	238.02		237.89	238.29			238.29	238.36
15-May-08	237.43	236.54			237.44		237.24	237.76	237.55		237.39	238.05			238.04	238.35
4-Nov-08	237.94	237.35			239.72		237.92	238.44	238.36		238.57	238.26			238.98	239.05
12-May-09	238.43	238.35	234.25		239.45	240.98	239.10	239.02	238.79		239.32	238.58			239.56	239.27
16-Nov-09	238.25	237.92	233.99		239.72	240.54	238.42	238.79	238.70		238.64	238.67			239.25	238.95

Table F-4 Groundwater Level Elevations Twin Creeks Environmental Centre

	OW46-7	OW47-6	OW49-29	OW54-4	OW54A-4	OW54-10	OW56-4*	OW57-4*	OW57-15	OW58-4*	OW58-6*	OW58-14	OW58-17	OW59-4*	OW59-6*	OW59-10
T.O.P.	240.66	240.77	243.21	242.71	242.95	243.44	240.46	241.32	241.44	241.71	241.62	241.53	242.17	241.79	241.84	242.03
14-May-10	238.46	237.91	234.06		239.63	240.02	238.75	238.90	238.50		239.17	239.28			239.42	239.53
9-Nov-10	237.68	237.28	233.62		239.67	239.50	237.36	238.39	238.37		237.99	238.44			238.93	238.71
9-May-11	238.16	237.78	233.85		239.88	239.47	238.86	238.61	238.43		237.66	238.35			239.29	239.71
1-Nov-11	238.32	237.95	233.83		239.94	239.63	238.45	238.96	238.75		238.56	238.64			239.33	239.90
7-May-12	238.31	238.23	234.16		240.05	239.46	238.87	239.38	238.34		238.56	238.58			239.83	239.91
5-Nov-12	237.70	237.38	233.49		240.14	238.75	237.37	238.46	238.47		237.59	238.53			238.42	239.59
6-May-13	237.64	237.02	233.63		240.41	238.83	238.24	238.10	238.06		237.15	238.30			238.93	239.46
4-Nov-13	237.58	237.26	233.80		240.20	238.89	237.55	238.34	238.35		237.51	238.39			238.51	239.64
5-May-14	238.46	238.12	233.91		240.46	238.99	238.91	238.95	238.67		237.64	238.14			239.55	239.01
23-May-14					240.67		238.97	239.02			237.77					
27-May-14												237.13	234.77			
17-Nov-14	237.56	238.28	233.85		240.72	238.98	238.69	238.85	238.89		238.03	238.71	237.33		239.44	239.20
11-May-15	238.66	238.03	233.86		240.95	238.85	239.36	239.36	238.75		238.12	238.80	237.84		239.95	238.91
10-Nov-15	238.20	237.94	233.49		240.01	238.53	237.99	238.60	238.59		238.03	238.65	237.88		239.15	238.80
24-May-16	238.42	238.20	233.65		241.12	238.69	238.97	238.85	238.50		237.59	238.59	237.52		239.56	238.71
14-Nov-16	238.38	237.66	233.22		240.52	238.30	237.87	238.50	238.43		237.99		236.60		238.66	238.75
15-May-17	238.30	237.51	233.46		241.36	238.30	238.93	238.93	238.47		237.67		237.35		239.46	238.75
6-Nov-17	238.30	237.58	233.00		239.88	238.42	238.47	238.80	238.58		238.66		237.66		239.25	238.90
7-May-18	238.70	237.76	233.19		241.46	238.23	239.29	239.90	238.93		239.87		237.67		240.16	239.06
5-Nov-18	238.94	237.93	233.01		241.07	238.46	238.85	239.28	238.98		239.44		237.85		239.70	239.24
13-May-19	239.15	239.52	233.43		241.79	238.63	239.61	240.25	239.30		240.50		237.98		240.56	239.41
4-Nov-19	239.02	238.30	232.41		240.79	238.19	239.00	239.06	239.05		239.18		238.02		239.61	239.04
4-May-20	239.28	238.64	233.29		241.80	238.38	239.53	240.24	239.33		240.42		237.98		240.41	239.14
2-Nov-20	238.71	237.97	232.99		239.62	237.96	238.68	238.89	238.71		240.17		237.73		238.92	238.52
17-May-21	238.99	238.10	233.07		240.95	237.89	239.09	240.04	239.07		240.01		237.39		239.91	238.55
1-Nov-21	239.21	238.14	232.88		241.34	238.19	238.84	239.42	239.18		240.92		237.77		239.40	238.50
2-May-22	239.20	238.54	233.14		241.90	238.48	239.43	239.60	239.23		240.88		237.85		240.28	238.66
1-Nov-22	238.89	238.11	232.64		240.16	238.22	238.37	238.80	238.72		239.18		237.35		239.66	237.73
1-May-23	239.02	238.35	232.85		241.69	238.59	239.46	240.13	239.26		240.55		237.75		240.39	238.70
1-Nov-23	239.09	238.10	232.64		241.25	238.55	238.56	239.45	239.01		240.69		237.50		239.71	238.77

2) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.

3) Elevations in metres above sea level.

4) + denotes elevation reported is below elevation of well screen.

5) \* denotes angled monitoring well.

6) ^ denotes pre 2004 T.O.P. elevation.

7) \*\* denotes level below top of pump.

8) NR denotes not required for the 2008 Second Quarter Monitoring Program.

9) Liquid level monitoring for OW59-10 is no longer required under the amended ECA for Waste, but continues to be monitored for changes in potentiometric pressures near Cell 7 of the Existing Site.

10) Bold denotes datum is an amlous and is excluded from the interpretations.

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW60-4*	OW60-8	OW60-25	OW67-4*	OW67-11	OW68-5	OW69-5*	OW70-5*	OW70B-5	OW71-5*	OW71A-5*	OW72-6*	OW72-10	OW73-6*	OW73-9	OW79-5*
T.O.P.	235.73	235.76	235.74	243.26	243.1	241.68	240.66^	242.53^	242.84	242.79	242.75	242.72	243.09	242.43	242.88	238.559
23-Mar-84																
12-Apr-84																
3-May-84																
29-Jun-84																
27-Jul-84																
10-Sep-84																
19-Oct-84																
27-Nov-84																
17-Dec-84																
1-Feb-85																
27-Feb-85																
26-Mar-85																
26-Apr-85																
21-May-85																
15-Jul-85																
10-Sep-85																
13-Mar-86																
8-Apr-86																
5-Sep-86																
25-Feb-87																
25-Mar-87																
29-Apr-87																
22-May-87																
26-May-88																
18-Aug-88																
2-Nov-88																
6-Jun-89																
25-Oct-89																
14-May-90																
14-Aug-90																
6-Dec-90																
15-May-91																
21-Aug-91																
15-Nov-91																
25-May-92																
10-Nov-92																
19-Apr-93																
13-Jun-93																
4-Dec-93																
10-May-94																
13-Dec-94																

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW60-4*	OW60-8	OW60-25	OW67-4*	OW67-11	OW68-5	OW69-5*	OW70-5*	OW70B-5	OW71-5*	OW71A-5*	OW72-6*	OW72-10	OW73-6*	OW73-9	OW79-5*
T.O.P.	235.73	235.76	235.74	243.26	243.1	241.68	240.66^	242.53^	242.84	242.79	242.75	242.72	243.09	242.43	242.88	238.559
9-Jun-95																
6-Nov-95																
6-May-96																
9-Dec-96																
12-May-97																
4-Dec-97																
3-Mar-98																
12-May-98																
21-Jul-98																
18-Dec-98																
13-Jan-99	235.00	234.11	231.19													
30-Mar-99	224 54	230.91	221.65													
1-Jun-99 10-Nov-99	234.51 231.60	230.91	231.65 231.49	241.09	238.38											
21-Dec-99	231.00	220.19	251.49	240.88	238.71											
28-Mar-00				240.66	239.18											
19-Jun-00	235.14	234.63		242.18	239.58											
28-Nov-00	235.14	234.46	231.73	241.88	239.65											
5-Dec-00	255	250	251175	241.83	240.57											
10-Apr-01				242.37	239.96											
20-Jun-01	234.55	234.84	232.04	241.70	239.94											
26-Nov-01	234.99	234.47	231.88	242.44	239.47											
21-May-02	234.48	235.06	232.01	242.10	239.97	239.32	238.55	241.69								
5-Jun-02	234.49	235.02	232.06	241.97	239.97	239.18	238.57	239.18								
22-Oct-02				239.75	238.59	236.79	238.25	239.52								
13-May-03				242.35	238.31	239.54	237.23	241.44								
12-Nov-03				242.43	238.32	237.48	237.49	240.67								
25-May-04				242.69	239.32	239.77	238.34	241.81								
21-Jun-04										241.58						
27-Sep-04				240.57	238.77	237.42	238.49	240.22		240.28						
26-Nov-04				239.94	238.23	<237.30**	237.99	239.50		239.22						
12-May-05				242.00	238.77	239.11	237.63	241.60		241.57						
29-Nov-05				242.69	238.12	237.33	237.69	238.84		238.52		236.19	237.14	237.35	238.65	
17-May-06				242.72	239.28	239.59	237.66	241.38		241.50		236.53	237.84	239.52	236.01	
22-Nov-06				242.52	239.00	238.56	237.90	241.52		241.46		237.30	239.05	238.26	239.05	
3-May-07				242.31	239.58	239.63	238.33	241.74		241.97		238.22	240.09	238.10	239.16	
15-Nov-07	224.02	222.07	220.04	<239.54**	236.34	<237.30**	237.44		DDV	238.48		239.33	240.00	238.82	239.82	
15-May-08	234.82	233.97	229.04	239.64	238.39	238.13	236.71		DRY	240.19		238.92	240.90	238.47	239.32	
4-Nov-08	234.51	233.77	230.88	242.53	238.38	238.78	237.80		238.66	239.42		240.08	241.49	239.04	239.70	227 21
12-May-09	235.15	235.05	231.94	242.52	240.82	239.62	237.78		238.27	240.12		239.62	240.88	238.65	239.44	237.31
16-Nov-09	234.73	234.09	231.78	242.05	239.31	237.72	238.14		239.84	240.48		240.03	240.45	238.98	239.17	233.17

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW60-4*	OW60-8	OW60-25	OW67-4*	OW67-11	OW68-5	OW69-5*	OW70-5*	OW70B-5	OW71-5*	OW71A-5*	OW72-6*	OW72-10	OW73-6*	OW73-9	OW79-5*
T.O.P.	235.73	235.76	235.74	243.26	243.1	241.68	240.66^	242.53^	242.84	242.79	242.75	242.72	243.09	242.43	242.88	238.559
14-May-10	235.16	234.94	231.92	242.64	239.31	239.76	237.78		239.91	242.10		238.65	239.86	238.39	238.87	235.77
9-Nov-10	234.62	230.76	231.59	242.55	238.41	<237.30**	237.82		240.25			239.77	239.72	238.82	238.95	DRY
9-May-11	235.14	234.86	231.75	242.39	239.14	239.66	237.47		241.54		241.05	238.95	239.41	238.18	238.74	236.42
1-Nov-11	234.98	234.27	231.76	241.86	238.95	238.26	238.15		240.86		241.14	239.60	239.55	238.77	238.99	<233.74**
7-May-12	235.10	234.94	232.10	241.68	239.24	238.91	238.62		241.35		241.46	239.10	239.29	238.39	238.87	236.60
5-Nov-12	232.45	231.28	231.56	242.44	237.95	237.35	238.09		240.44		239.61	239.30	238.91	239.74	238.73	233.74
6-May-13	235.14	234.72	229.55	242.13	238.71	239.29	237.44		241.85		241.57	238.36	238.65	237.98	238.38	236.54
4-Nov-13	232.68	231.25	231.71	242.53	238.08	237.79	237.97		240.71		239.77	239.45	239.10	239.79	238.79	233.87
5-May-14	235.11	234.92	231.94	242.48	239.03	239.63	238.54		241.94		242.18	238.49	238.70	238.12	238.58	237.35
23-May-14							237.97					238.70		238.24		
27-May-14																
17-Nov-14	235.19	234.78	231.94	242.28	239.11	239.37	238.45		241.35		242.01	239.11	238.75	238.80	238.96	235.04
11-May-15	235.18	235.06	231.89	242.27	239.00	239.46	238.23		241.73		241.99	238.63	238.56	238.33	238.66	236.96
10-Nov-15	232.42	232.42	231.59	242.19	238.10		238.23		240.64		240.30	239.17	238.53	238.77	238.67	233.16
24-May-16	235.01	234.83	231.77	242.06	238.75	239.35	238.03		241.80		242.04	238.38	238.39	238.08	238.44	236.79
14-Nov-16	<232.44	231.81	231.38	241.96	237.71	237.43	238.02		240.87		241.27	238.96	238.51	238.72	238.68	233.77
15-May-17	234.95	234.78	231.55	242.19	237.80	238.98	237.90		241.82		242.04	236.49	238.39	238.17	238.49	236.93
6-Nov-17	232.44	231.29	231.22	242.51	237.51	237.34	238.12		240.96		241.86	238.92	238.26	238.70	238.70	233.77
7-May-18	235.14	234.73	231.36	242.49	237.81	239.32	238.47		241.95		242.27	240.06	238.38	239.40	238.83	236.85
5-Nov-18	235.03	234.52	231.24	242.56	238.04	239.32	238.58		241.29		242.14	240.09	238.53	239.67	238.83	235.61
13-May-19	235.03	235.06	231.63	242.60	238.04	239.91	239.15		242.04		242.30	240.54	238.82	240.20	239.17	237.36
4-Nov-19	234.98	233.99	231.34	242.53	237.77	239.05	238.84		241.34		241.97	239.99	238.46	239.71	239.01	<233.74**
4-May-20	235.15	235.01	231.57	242.32	237.93	239.43	239.32		241.90		242.14	240.61	238.58	240.73	239.06	237.01
2-Nov-20	232.45	231.00	231.27	242.47	237.67	238.05	238.77		241.27		241.20	239.81	238.16	239.26	238.71	233.73
17-May-21	234.74	234.78	231.23	241.86	237.87	238.91	239.08		241.30		241.80	240.50	238.29	240.71	238.78	236.06
1-Nov-21	235.24	234.77	230.99	242.50	237.96	239.86	239.07		241.62		242.24	240.46	238.33	240.17	238.77	235.53
2-May-22	235.21	234.72	231.40	242.47	238.11	239.66	239.24		242.02		242.09	240.90	238.60	240.68	238.76	235.75
1-Nov-22	235.00	233.97	230.98	242.39	237.76	238.20	238.75		240.28		240.88	240.89	238.59	240.08	239.06	234.56
1-May-23	235.04	235.00	231.08	242.75	238.25	239.51	239.18		242.12		242.31	240.82	238.74	241.21	239.04	236.90
1-Nov-23	235.03	234.55	230.95	242.55	238.19	239.33	238.89		241.52		241.99	240.61	239.06	240.20	239.31	234.22

2) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.

3) Elevations in metres above sea level.

4) + denotes elevation reported is below elevation of well screen.

5) \* denotes angled monitoring well.

6) ^ denotes pre 2004 T.O.P. elevation.

7) \*\* denotes level below top of pump.

8) NR denotes not required for the 2008 Second Quarter Monitoring Program.

9) Liquid level monitoring for OW59-10 is no longer required under the amended CofA for Waste, but continues to be monitored for

changes in potentiometric pressures near Cell 7 of the Existing Site.

10) Bold denotes datum is anamlous and is excluded from the interpretations.

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW79-7	OW79-26	OW80-3*	OW80-6	OW80-27	OW81-5*	OW81-7	OW81-27	OW82-5	OW82-14	OW82-28	OW83-5	OW83-9	OW83-29
T.O.P.	238.773	238.954	236.156	236.59	236.58	236.04	236.5	236.55	236.76	236.99	236.92	240.75	240.89	240.82
23-Mar-84														
12-Apr-84														
3-May-84														
29-Jun-84														
27-Jul-84														
10-Sep-84														
19-Oct-84														
27-Nov-84														
17-Dec-84														
1-Feb-85														
27-Feb-85														
26-Mar-85														
26-Apr-85														
21-May-85														
15-Jul-85														
10-Sep-85														
13-Mar-86														
8-Apr-86														
5-Sep-86														
25-Feb-87														
25-Mar-87														
29-Apr-87														
22-May-87														
26-May-88														
18-Aug-88														
2-Nov-88														
6-Jun-89														
25-Oct-89														
14-May-90														
14-Aug-90														
6-Dec-90														
15-May-91														
21-Aug-91														
15-Nov-91														
25-May-92														
10-Nov-92														
19-Apr-93														
13-Jun-93														
4-Dec-93														
10-May-94														
13-Dec-94														

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW79-7	OW79-26	OW80-3*	OW80-6	OW80-27	OW81-5*	OW81-7	OW81-27	OW82-5	OW82-14	OW82-28	OW83-5	OW83-9	OW83-29
T.O.P.	238.773	238.954	236.156	236.59	236.58	236.04	236.5	236.55	236.76	236.99	236.92	240.75	240.89	240.82
9-Jun-95														
6-Nov-95														
6-May-96														
9-Dec-96														
12-May-97														
4-Dec-97														
3-Mar-98														
12-May-98														
21-Jul-98														
18-Dec-98														
13-Jan-99														
30-Mar-99														
1-Jun-99														
10-Nov-99														
21-Dec-99														
28-Mar-00														
19-Jun-00														
28-Nov-00														
5-Dec-00														
10-Apr-01														
20-Jun-01														
26-Nov-01														
21-May-02														
5-Jun-02														
22-Oct-02														
13-May-03														
12-Nov-03														
25-May-04														
21-Jun-04														
27-Sep-04														
26-Nov-04														
12-May-05														
29-Nov-05														
17-May-06														
22-Nov-06														
3-May-07														
15-Nov-07														
15-May-08														
4-Nov-08														
12-May-09	236.25	231.68	234.94	235.45	230.99									
16-Nov-09	232.48	231.71	234.32	234.41	231.06									

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW79-7	OW79-26	OW80-3*	OW80-6	OW80-27	OW81-5*	OW81-7	OW81-27	OW82-5	OW82-14	OW82-28	OW83-5	OW83-9	OW83-29
T.O.P.	238.773	238.954	236.156	236.59	236.58	236.04	236.5	236.55	236.76	236.99	236.92	240.75	240.89	240.82
14-May-10	233.55	231.39	235.18	235.13	230.79									
9-Nov-10	232.31	230.98	234.54	233.85	230.41									
9-May-11	234.94	230.82	235.01	235.46	230.29									
1-Nov-11	233.83	230.97	234.93	235.10	230.33									
7-May-12	235.62	231.14	234.78	235.05	230.51									
5-Nov-12	232.40	230.69	234.87	233.32	230.03									
6-May-13	235.67	230.46	234.78	235.24	229.89									
4-Nov-13	232.25	230.83	234.85	233.34	230.01									
5-May-14	236.35	230.92	235.54	235.54	230.33									
23-May-14														
27-May-14														
17-Nov-14	235.17	230.39	235.02	235.31	229.88									
11-May-15	236.15	230.54	234.67	235.14	230.05									
10-Nov-15	233.16	230.28	234.68	234.15	229.76									
24-May-16	236.13	230.20	234.93	235.17	229.74									
14-Nov-16	233.29	229.71	234.73	234.57	229.30									
15-May-17	236.28	229.91	234.86	235.27	229.53									
6-Nov-17	232.89	229.83	234.82	234.29	229.37									
7-May-18	236.19	229.46	235.08	235.42	229.10									
5-Nov-18	234.82	229.38	235.18	235.37	228.98									
13-May-19	236.59	229.97	235.25	235.56	229.50									
4-Nov-19	233.88	229.88	235.32	235.12	229.39	234.64	234.38	229.42						
4-May-20	236.17	230.35	234.84	235.21	229.87	235.12	235.11	229.88						
2-Nov-20	232.57	229.59	235.20	234.05	229.19	234.75	234.54	229.27						
17-May-21	235.38	230.60	234.49	234.85	230.11	234.91	234.90	230.15						
1-Nov-21	235.34	230.84	235.33	235.39	230.36	235.16	235.05	230.42						
2-May-22	235.75	231.09	235.20	235.44	229.64	235.23	235.15	229.88						
1-Nov-22	232.72	230.76	234.88	234.62	230.28	234.76	234.56	230.37	235.07	234.56	231.24	237.52	235.31	230.39
1-May-23	236.16	230.82	234.38	235.38	230.39	235.26	235.26	230.51	235.39	234.39	231.10	238.42	235.93	230.83
1-Nov-23	234.36	230.20	235.22	235.21	229.83	235.15	235.10	229.90	235.22	234.52	230.60	238.07	236.16	229.04

- 2) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.
- 3) Elevations in metres above sea level.
- 4) + denotes elevation reported is below elevation of well screen.
- 5) \* denotes angled monitoring well.
- 6) ^ denotes pre 2004 T.O.P. elevation.
- 7) \*\* denotes level below top of pump.
- 8) NR denotes not required for the 2008 Second Quarter Monitoring Program.
- 9) Liquid level monitoring for OW59-10 is no longer required under the amended CofA for Waste, but continues to be monitored for
- changes in potentiometric pressures near Cell 7 of the Existing Site.
- 10) Bold denotes datum is anamlous and is excluded from the interpretations.
- 11) OW81-5, OW81-7 and OW81-27 installed in June 2019.
- 12) OW82-5, OW82-14, OW82-28, OW83-5, OW83-9, OW83-29, OW84-6, OW84-11, and OW84-31 installed in June 2022.

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW84-6	OW84-11	OW84-31	P1	P2	Р3
T.O.P.	243.86	244.03	243.905	240.38	240.58	240.62
23-Mar-84						
12-Apr-84						
3-May-84						
29-Jun-84						
27-Jul-84						
10-Sep-84						
19-Oct-84						
27-Nov-84						
17-Dec-84						
1-Feb-85						
27-Feb-85						
26-Mar-85						
26-Apr-85						
21-May-85						
15-Jul-85						
10-Sep-85						
13-Mar-86						
8-Apr-86						
5-Sep-86						
25-Feb-87						
25-Mar-87						
29-Apr-87						
22-May-87						
26-May-88						
18-Aug-88						
2-Nov-88						
6-Jun-89						
25-Oct-89						
14-May-90						
14-Aug-90						
6-Dec-90						
15-May-91						
21-Aug-91						
15-Nov-91						
25-May-92						
10-Nov-92						
19-Apr-93						
13-Jun-93						
4-Dec-93						
10-May-94						
13-Dec-94						

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW84-6	OW84-11	OW84-31	P1	P2	Р3
T.O.P.	243.86	244.03	243.905	240.38	240.58	240.62
9-Jun-95						
6-Nov-95						
6-May-96						
9-Dec-96						
12-May-97						
4-Dec-97						
3-Mar-98						
12-May-98						
21-Jul-98						
18-Dec-98						
13-Jan-99						
30-Mar-99						
1-Jun-99						
10-Nov-99						
21-Dec-99						
28-Mar-00						
19-Jun-00						
28-Nov-00						
5-Dec-00						
10-Apr-01						
20-Jun-01						
26-Nov-01						
21-May-02						
5-Jun-02						
22-Oct-02						
13-May-03						
12-Nov-03						
25-May-04						
21-Jun-04						
27-Sep-04						
26-Nov-04						
12-May-05						
29-Nov-05						
17-May-06						
22-Nov-06						
3-May-07						
15-Nov-07						
15-May-08						
4-Nov-08						
12-May-09						
16-Nov-09						

Table F-4 Groundwater - Liquid Level Elevations Twin Creeks Environmental Centre

	OW84-6	OW84-11	OW84-31	P1	P2	Р3
T.O.P.	243.86	244.03	243.905	240.38	240.58	240.62
14-May-10						
9-Nov-10						
9-May-11						
1-Nov-11						
7-May-12						
5-Nov-12						
6-May-13						
4-Nov-13						
5-May-14						
23-May-14						
27-May-14						
17-Nov-14						
11-May-15						
10-Nov-15						
24-May-16						
14-Nov-16						
15-May-17						
6-Nov-17						
7-May-18						
5-Nov-18				239.11	239.32	239.31
13-May-19				239.14	239.37	239.36
4-Nov-19				239.13	239.34	239.34
4-May-20				238.85	238.95	239.03
2-Nov-20				237.98	238.20	238.20
17-May-21				238.69	238.76	238.85
1-Nov-21				239.11	239.11	239.27
2-May-22				239.08	239.15	239.29
1-Nov-22	239.59	239.71	232.46	239.59	239.95	240.01
1-May-23	242.25	239.41	232.49	239.08	238.96	239.09
1-Nov-23	241.36	239.48	231.96	239.04	238.98	239.14

- 2) T.O.P. denotes 'top of pipe'. Elevations as of July 2004.
- 3) Elevations in metres above sea level.
- 4) + denotes elevation reported is below elevation of well screen.
- 5) \* denotes angled monitoring well.
- 6) ^ denotes pre 2004 T.O.P. elevation.
- 7) \*\* denotes level below top of pump.
- 8) NR denotes not required for the 2008 Second Quarter Monitoring Program.
- 9) Liquid level monitoring for OW59-10 is no longer required under the amended CofA for Waste, but continues to be monitored for changes in potentiometric pressures near Cell 7 of the Existing Site.
- 10) Bold denotes datum is anamlous and is excluded from the interpretations.
- 11) OW81-5, OW81-7 and OW81-27 installed in June 2019.
- 12) OW82-5, OW82-14, OW82-28, OW83-5, OW83-9, OW83-29, OW84-6, OW84-11, and OW84-31 installed in June 2022.

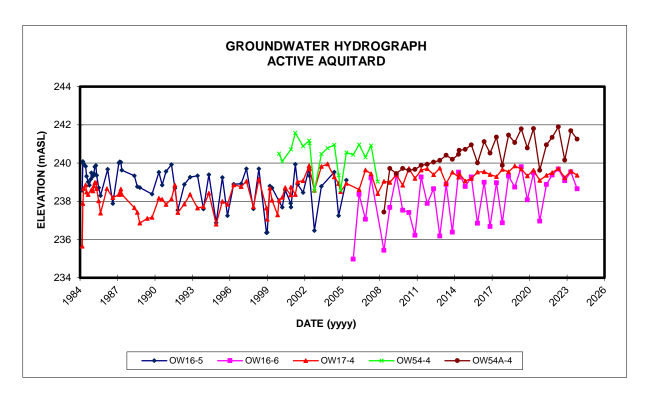


FIGURE F-13

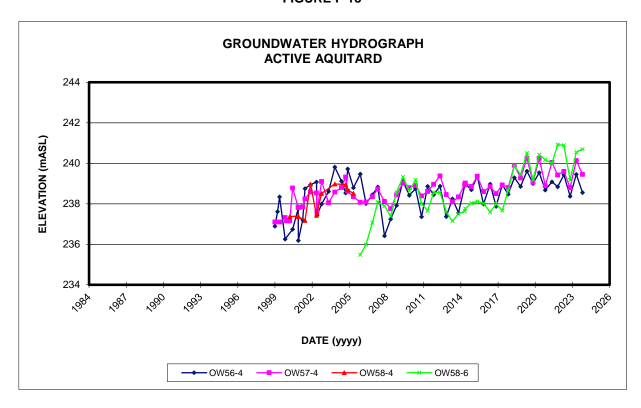


FIGURE F-14

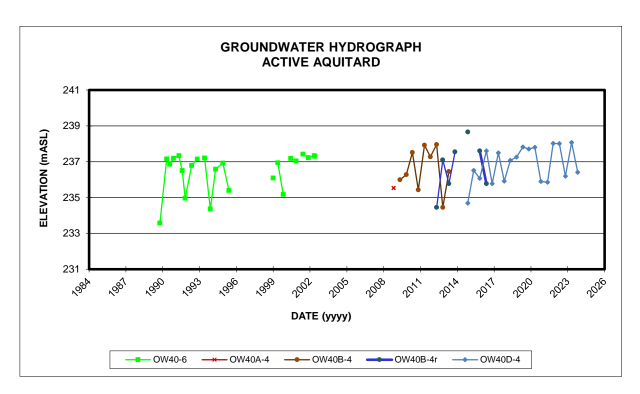


FIGURE F-15

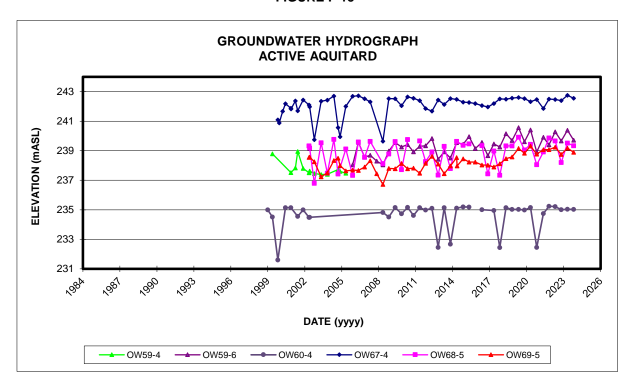


FIGURE F-16

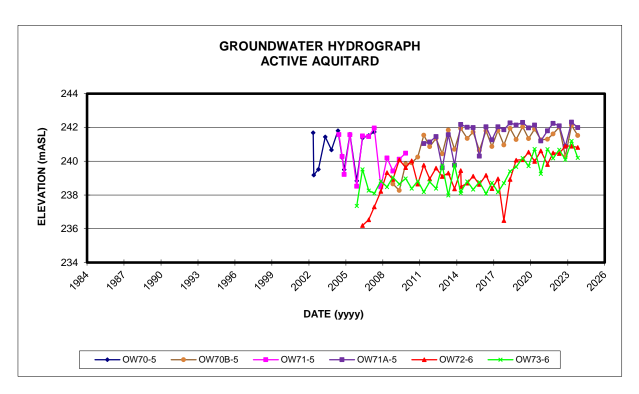


FIGURE F-17

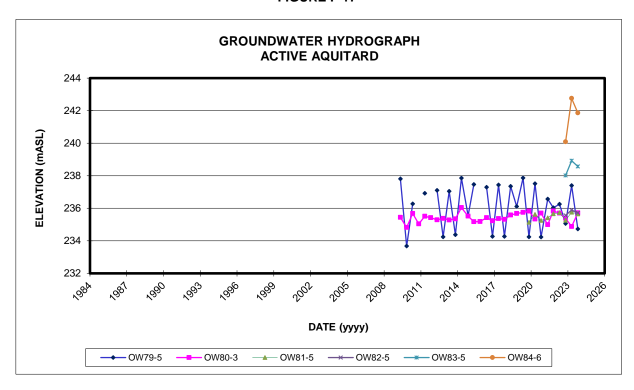


FIGURE F-18

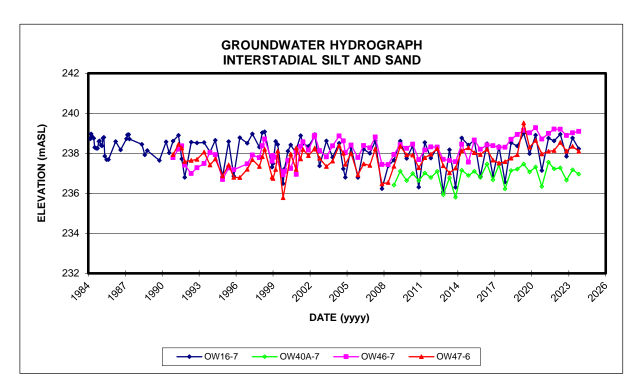


FIGURE F-19

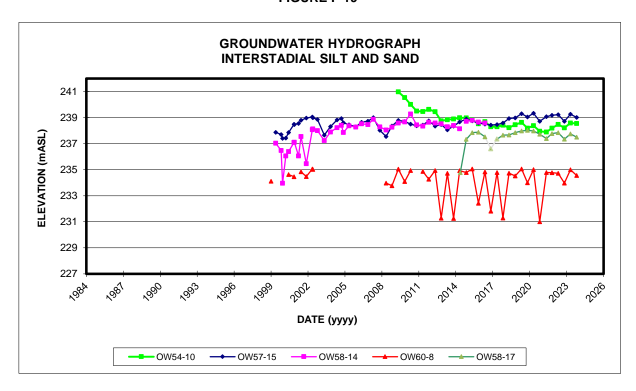


FIGURE F-20

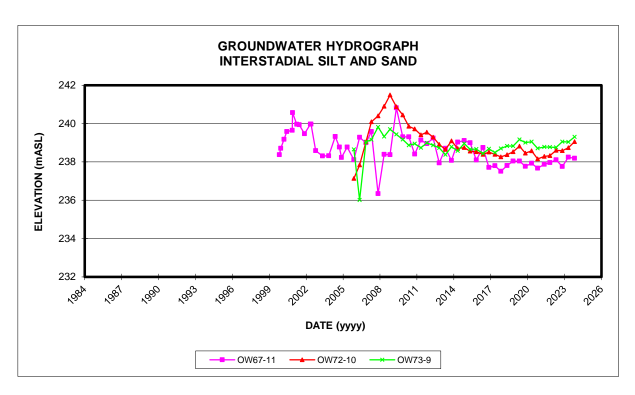


FIGURE F-21

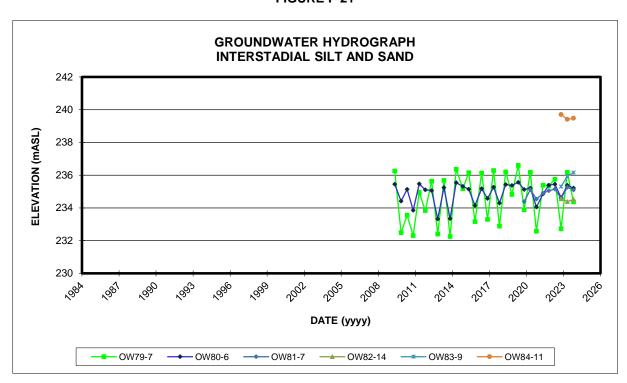


FIGURE F-22

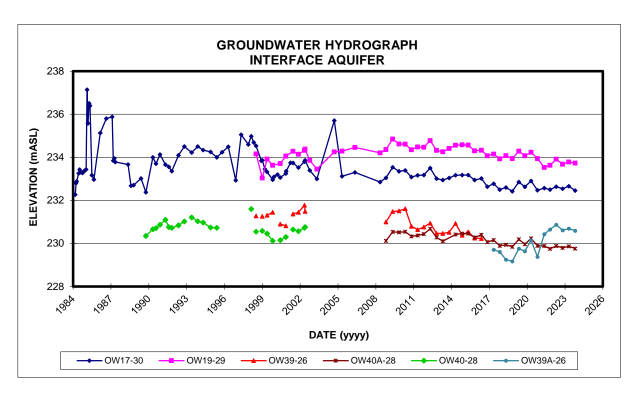


FIGURE F-23

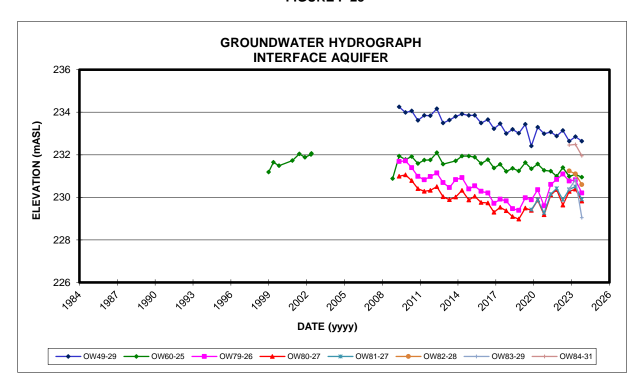


FIGURE F-24

Table F-5
Vertical Hydraulic Gradients
Twin Creeks Environmetnal Centre - 2023 Annual Monitoring Report

			May 2023 Grou	undwater Hy	/draulic (	Gradient Deta	ils								Historical	Vertical Hy	ydraulic Gra	ndients			
			Upper Monitor					Lower Monitor													
Date	Monitor Designation	Туре	Hydrostatigraphic Unit	Measuring Point	Static Water Level	Monitor Designation	Туре	Hydrostatigraphic Unit	Measuring Point	Static Water Level	Vertical Gradient 2023	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013
	3			(mASL)	(mASL)				(mASL)	(mASL)											
								Active Aquitard	to Interstadial	Silt and Sa	ınd										
01-May-23	OW16-6	S	ACTIVE AQUITARD	234.76	239.54	OW16-7	Р	INTERSTADIAL SILT AND SAND	234.00	238.77	1.013	0.966	0.165	0.749	1.045	1.044	-0.474	0.671	0.816	0.144	0.153
01-May-23	OW17-4	S	ACTIVE AQUITARD	235.00	239.58	OW46-7	Р	INTERSTADIAL SILT AND SAND	233.50	239.02	0.373	0.347	0.247	0.233	0.360	0.560	0.660	0.753	0.353	0.148	0.254
01-May-23	OW40D-4	S	ACTIVE AQUITARD	233.83	238.07	OW40A-7	Р	INTERSTADIAL SILT AND SAND	231.33	237.18	0.356	0.297	-0.681	0.193	0.142	-0.027	0.024	0.056	-0.236	0.217	0.061
01-May-23	OW54A-4	S	ACTIVE AQUITARD	237.07	241.69	OW54-10	Р	INTERSTADIAL SILT AND SAND	232.34	238.59	0.656	0.723	0.647	0.723	0.668	0.683	0.647	0.514	0.444	0.190	0.205
01-May-23	OW56-4	S	ACTIVE AQUITARD	236.00	239.46	OW47-6	Р	INTERSTADIAL SILT AND SAND	233.50	238.35	0.442	0.355	0.395	0.357	0.037	0.613	0.568	0.308	0.532	0.156	0.278
01-May-23	OW57-4	S	ACTIVE AQUITARD	239.90	240.13	OW57-15	Р	INTERSTADIAL SILT AND SAND	228.70	239.26	0.078	0.033	0.087	0.081	0.084	0.086	0.041	0.031	0.054	0.051	0.009
01-May-23	OW58-6	S	ACTIVE AQUITARD	235.24	240.55	OW58-17	Р	INTERSTADIAL SILT AND SAND	226.90	237.75	0.335	0.364	0.314	0.293	0.302	0.264	0.038	0.008	-0.082	-0.052	-0.126
01-May-23	OW59-6	S	ACTIVE AQUITARD	235.23	240.39	OW59-10	Р	INTERSTADIAL SILT AND SAND	232.50	238.70	0.619	0.592	0.498	0.466	0.421	0.402	0.260	0.311	0.381	*	*
01-May-23	OW60-4	S	ACTIVE AQUITARD	231.60	235.04	OW60-8	Р	INTERSTADIAL SILT AND SAND	227.30	235.00	0.009	0.115	-0.009	0.033	-0.007	0.096	0.040	0.042	0.028	0.026	0.057
01-May-23	OW67-4	S	ACTIVE AQUITARD	238.90	242.75	OW67-11	Р	INTERSTADIAL SILT AND SAND	231.90	238.25	0.643	0.623	0.570	0.627	0.652	0.668	0.627	0.473	0.467	0.344	0.353
01-May-23	OW72-6	S	ACTIVE AQUITARD	236.19	240.82	OW72-10	Р	INTERSTADIAL SILT AND SAND	232.57	238.74	0.574	0.636	0.610	0.562	0.476	0.464	-0.022	-0.003	0.019	-0.039	-0.055
01-May-23	OW73-6	S	ACTIVE AQUITARD	235.87	241.21	OW73-9	Р	INTERSTADIAL SILT AND SAND	232.69	239.04	0.681	0.605	0.607	0.524	0.322	0.180	-0.101	-0.113	-0.104	-0.094	-0.084
01-May-23	OW79-5	S	ACTIVE AQUITARD	232.99	236.90	OW79-7	Р	INTERSTADIAL SILT AND SAND	230.44	236.16	0.288	0.000	0.267	0.328	0.302	0.257	0.255	0.259	0.318	0.153	0.152
01-May-23	OW80-3	S	ACTIVE AQUITARD	231.98	234.38	OW80-6	Р	INTERSTADIAL SILT AND SAND	229.71	235.38	-0.442	-0.107	-0.158	-0.164	-0.138	-0.151	-0.181	-0.106	-0.207	-0.079	-0.098
01-May-23	OW81-5	S	ACTIVE AQUITARD	230.30	235.26	OW81-7	Р	INTERSTADIAL SILT AND SAND	228.40	235.26	-0.003	0.040	0.005	0.006	-	-	-	-	-	-	-
01-May-23	OW82-5	S	ACTIVE AQUITARD	230.72	235.39	OW82-14	Р	INTERSTADIAL SILT AND SAND	222.47	234.39	0.122	-	-	-	-	-	-	-	-	-	-
01-May-23	OW83-5	S	ACTIVE AQUITARD	234.60	238.42	OW83-9	Р	INTERSTADIAL SILT AND SAND	230.87	235.93	0.669	-	-	-	-	-	-	-	-	-	-
01-May-23	OW84-6	S	ACTIVE AQUITARD	236.70	242.25	OW84-11	Р	INTERSTADIAL SILT AND SAND	232.37	239.41	0.657	-	-	-	-	-	-	-	-	-	-
	1					Ī		Interstadial Silt a		•	ı		ı		ı	ı	ı				
01-May-23	OW40A-7	Р	INTERSTADIAL SILT AND SAND	231.33	237.18	OW40A-28	Р	INTERFACE AQUIFER	210.12	229.87	0.345	0.348	0.362	0.334	0.343	0.339	0.343	0.333	0.313	0.318	0.314
01-May-23	OW67-11	P	INTERSTADIAL SILT AND SAND	231.90	238.25	OW49-29	P	INTERFACE AQUIFER	213.51	232.85	0.294	0.270	0.261	0.252	0.251	0.251	0.236	0.277	0.279	0.276	0.274
01-May-23	OW60-8	P -	INTERSTADIAL SILT AND SAND	227.30	235.00	OW60-25	P -	INTERFACE AQUIFER	210.20	231.08	0.229	0.194	0.208	0.201	0.201	0.197	0.189	0.179	0.185	0.181	0.313
01-May-23	OW46-7	P _	INTERSTADIAL SILT AND SAND	233.50	239.02	OW17-30	P -	INTERFACE AQUIFER	209.60	232.66	0.266	0.274	0.269	0.267	0.264	0.255	0.231	0.226	0.203	0.215	0.204
01-May-23	OW59-10	P	INTERSTADIAL SILT AND SAND	232.50	238.70	OW19-29	P	INTERFACE AQUIFER	212.20	233.78	0.242	0.314	0.247	0.241	0.252	0.245	0.227	0.216	0.214	0.225	0.263
01-May-23	OW79-7	Р	INTERSTADIAL SILT AND SAND	230.44	236.16	OW79-26	P	INTERFACE AQUIFER	212.13	230.82	0.292	0.254	0.261	0.318	0.361	0.368	0.348	0.324	0.306	0.297	0.285
01-May-23	OW80-6	Р	INTERSTADIAL SILT AND SAND	229.71	235.38	OW80-27	Р	INTERFACE AQUIFER	208.78	230.39	0.239	0.278	0.227	0.256	0.290	0.302	0.274	0.259	0.243	0.249	0.256
01-May-23	OW81-7	Р	INTERSTADIAL SILT AND SAND	228.40	235.26	OW81-27	Р	INTERFACE AQUIFER	209.38	230.51	0.250	0.277	0.250	0.275	-	-	-	-	-	-	-
01-May-23	OW82-14	Р	INTERSTADIAL SILT AND SAND	222.47	234.39	OW82-28	Р	INTERFACE AQUIFER	208.21	231.10	0.231	-	-	-	-	-	-	-	-	-	-
01-May-23	OW83-9	P P	INTERSTADIAL SILT AND SAND	230.87	235.93	OW83-29	P P	INTERFACE AQUIFER	210.59	230.83	0.251	-	-	-	-	-	-	-	-	-	-
01-May-23	OW84-11	•	INTERSTADIAL SILT AND SAND	232.37	239.41	OW84-31	۲	INTERFACE AQUIFER	212.35	232.49	0.346	-	-	-	-	-		-	-	-	-

NOTES: 1) mASL - Metres Above Sea Level

- 2) P denotes piezometer. The measuring point is the mid-point of the filter pack.
- S denotes standpipe. The measuring point is the groundwater table.
- 3) Negative (-) vertical hydraulic gradients are upward.
- 4) < denotes liquid elevation at either top of pump or dry well conditions.
- 5) -- denotes hydraulic gradient can not be calculated.
- 6) OW40B-4r was decomissioned in October 2014 and was replaced with OW40D.
- 7) OW58-14 was decomissioned in April 2014 and was replaced with OW58-17.
- 8) \*' denotes monitoring location not assessed for vertical hydraulic gradient prior to 2015.
- 9) OW81-5, OW81-7 and OW81-27 installed in June 2019 and monitored beginning in November 2019.
- 10) OW82-5, OW82-14, OW82-28, OW83-5, OW83-9, OW83-29, OW84-6, OW84-11, OW84-31 installed in June 2022.

Table F-5
Vertical Hydraulic Gradients
Twin Creeks Environmetnal Centre - 2023 Annual Monitoring Report

			November 2023 G	Froundwater	r Hydrau	lic Gradient D	etails								Historical	Vertical Hy	ydraulic Gra	dients			
			Upper Monitor					Lower Monitor													
Date	Monitor	Туре	Hydrostatigraphic	Measuring	Static Water	Monitor	Туре	Hydrostatigraphic	Measuring	Static Water	Vertical Gradient	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013
	Designation		Unit	Point	Level	Designation		Unit	Point	Level	2023										
				(mASL)	(mASL)				(mASL)	(mASL)											
								Active Aquitard	to Interstadial	Silt and Sa	nd										
01-Nov-23	OW16-6	S	ACTIVE AQUITARD	234.76	238.65	OW16-7	Р	INTERSTADIAL SILT AND SAND	234.00	238.22	0.568	1.626	1.000	-0.225	0.130	0.505	0.421	-0.250	0.000	0.081	0.048
01-Nov-23	OW17-4	S	ACTIVE AQUITARD	235.00	239.36	OW46-7	Р	INTERSTADIAL SILT AND SAND	233.50	239.09	0.180	0.233	0.193	0.253	0.207	0.607	0.913	0.680	0.887	0.288	0.342
01-Nov-23	OW40D-4	S	ACTIVE AQUITARD	233.83	236.41	OW40A-7	Р	INTERSTADIAL SILT AND SAND	231.33	236.96	-0.220	-0.188	0.320	-0.176	0.253	0.019	-0.596	-0.360	-0.292	-0.744	-0.007
01-Nov-23	OW54A-4	S	ACTIVE AQUITARD	237.07	241.25	OW54-10	Р	INTERSTADIAL SILT AND SAND	232.34	238.55	0.571	0.411	0.666	0.351	0.550	0.552	0.309	0.469	0.313	0.218	0.175
01-Nov-23	OW56-4	S	ACTIVE AQUITARD	236.00	238.56	OW47-6	Р	INTERSTADIAL SILT AND SAND	233.50	238.1	0.184	0.106	0.280	0.283	0.281	0.370	0.024	0.084	0.020	0.085	0.078
01-Nov-23	OW57-4	S	ACTIVE AQUITARD	239.90	239.45	OW57-15	Р	INTERSTADIAL SILT AND SAND	228.70	239.01	0.040	0.007	0.021	0.016	0.001	0.026	-0.073	0.006	0.001	-0.007	-0.002
01-Nov-23	OW58-6	S	ACTIVE AQUITARD	235.24	240.69	OW58-17	Р	INTERSTADIAL SILT AND SAND	226.90	237.50	0.383	0.219	0.378	0.293	0.139	0.191	-0.026	0.167	-0.074	-0.068	-0.093
01-Nov-23	OW59-6	S	ACTIVE AQUITARD	235.23	239.71	OW59-10	Р	INTERSTADIAL SILT AND SAND	232.50	238.77	0.345	0.708	0.330	0.146	0.210	0.168	-0.264	-0.033	0.128	*	*
01-Nov-23	OW67-4	S	ACTIVE AQUITARD	238.90	242.55	OW67-11	Р	INTERSTADIAL SILT AND SAND	231.90	238.19	0.622	0.661	0.649	0.685	0.680	0.646	0.670	0.607	0.584	0.322	0.441
01-Nov-23	OW72-6	S	ACTIVE AQUITARD	236.19	240.61	OW72-10	Р	INTERSTADIAL SILT AND SAND	232.57	239.06	0.427	0.635	0.588	0.455	0.423	0.431	-0.254	0.124	0.177	0.059	0.055
01-Nov-23	OW73-6	S	ACTIVE AQUITARD	235.87	240.20	OW73-9	Р	INTERSTADIAL SILT AND SAND	232.69	239.31	0.281	0.322	0.440	0.171	0.222	0.265	-0.487	0.013	0.031	-0.029	0.152
01-Nov-23	OW79-5	S	ACTIVE AQUITARD	232.99	234.22	OW79-7	Р	INTERSTADIAL SILT AND SAND	230.44	234.36	-0.054	0.722	0.075	0.454	-0.057	0.309		0.188		-0.031	0.531
01-Nov-23	OW80-3	S	ACTIVE AQUITARD	231.98	235.22	OW80-6	Р	INTERSTADIAL SILT AND SAND	229.71	235.21	0.001	0.114	-0.026	0.505	0.087	-0.085	-0.009	0.070	0.233	-0.059	0.317
01-Nov-23	OW81-5	S	ACTIVE AQUITARD	230.30	235.15	OW81-7	Р	INTERSTADIAL SILT AND SAND	228.40	235.10	0.026	0.105	0.058	0.108	0.137	-	-	-	-	-	-
01-Nov-23	OW82-5	S	ACTIVE AQUITARD	230.72	235.22	OW82-14	Р	INTERSTADIAL SILT AND SAND	222.47	234.52	0.085	0.062	-	-	-	-	-	-	-	-	-
01-Nov-23	OW83-5	S	ACTIVE AQUITARD	234.60	238.07	OW83-9	Р	INTERSTADIAL SILT AND SAND	230.87	236.16	0.513	0.593	-	-	-	-	-	-	-	-	-
01-Nov-23	OW84-6	S	ACTIVE AQUITARD	236.70	241.36	OW84-11	Р	INTERSTADIAL SILT AND SAND	232.37	239.48	0.434	-0.028	-	-	-	-	-	-	-	-	-
						•		Interstadial Silt a	and Sand to Int	erface Aqu	ifer					•				•	
01-Nov-23	OW40A-7	Р	INTERSTADIAL SILT AND SAND	231.33	236.96	OW40A-28	Р	INTERFACE AQUIFER	210.12	229.76	0.339	0.323	0.352	0.304	0.335	0.347	0.298	0.312	0.307	0.304	0.221
01-Nov-23	OW67-11	Р	INTERSTADIAL SILT AND SAND	231.90	238.19	OW49-29	Р	INTERFACE AQUIFER	213.51	232.64	0.302	0.278	0.276	0.254	0.291	0.273	0.245	0.244	0.251	0.283	0.231
01-Nov-23	OW60-8	Р	INTERSTADIAL SILT AND SAND	227.30	234.55	OW60-25	Р	INTERFACE AQUIFER	210.20	230.95	0.211	0.175	0.221	-0.016	0.155	0.192	0.004	0.025	0.049	0.172	-0.028
01-Nov-23	OW46-7	Р	INTERSTADIAL SILT AND SAND	233.50	239.09	OW17-30	Р	INTERFACE AQUIFER	209.60	232.46	0.277	0.266	0.281	0.261	0.267	0.273	0.243	0.240	0.220	0.190	0.197
01-Nov-23	OW59-10	Р	INTERSTADIAL SILT AND SAND	232.50	238.77	OW19-29	Р	INTERFACE AQUIFER	212.20	233.73	0.248	0.295	0.240	0.226	0.245	0.261	0.245	0.231	0.222	0.233	0.264
01-Nov-23	OW79-7	Р	INTERSTADIAL SILT AND SAND	230.44	234.36	OW79-26	Р	INTERFACE AQUIFER	212.13	230.20	0.227	0.107	0.246	0.163	0.218	0.297	0.167	0.196	0.157	0.261	0.078
01-Nov-23	OW80-6	Р	INTERSTADIAL SILT AND SAND	229.71	235.21	OW80-27	Р	INTERFACE AQUIFER	208.78	229.83	0.257	0.208	0.240	0.233	0.274	0.306	0.235	0.252	0.210	0.259	0.159
01-Nov-23	OW81-7	Р	INTERSTADIAL SILT AND SAND	228.40	235.10	OW81-27	Р	INTERFACE AQUIFER	209.38	229.90	0.273	0.220	0.243	0.277	0.261	-	-	-	-	-	-
01-Nov-23	OW82-14	Р	INTERSTADIAL SILT AND SAND	222.47	234.52	OW82-28	Р	INTERFACE AQUIFER	208.21	230.60	0.275	0.233	-	-	-	-	-	-	-	-	-
01-Nov-23	OW83-9	Р	INTERSTADIAL SILT AND SAND	230.87	236.16	OW83-29	Р	INTERFACE AQUIFER	210.59	229.04	0.351	0.242	-	-	-	-	-	-	-	-	-
01-Nov-23	OW84-11	Р	INTERSTADIAL SILT AND SAND	232.37	239.48	OW84-31	Р	INTERFACE AQUIFER	212.35	231.96	0.376	0.362	-	-	-	-	-	-	-	-	-

NOTES: 1) mASL - Metres Above Sea Level

- 2) P denotes piezometer. The measuring point is the mid-point of the filter pack.
- S denotes standpipe. The measuring point is the groundwater table.
- 3) Negative (-) vertical hydraulic gradients are upward.
- 4) < denotes liquid elevation at either top of pump or dry well conditions.
- 5) -- denotes hydraulic gradient can not be calculated.
- 6) OW40B-4r was decomissioned in October 2014 and was replaced with OW40D.
- 7) OW58-14 was decomissioned in April 2014 and was replaced with OW58-17.
- 8) \*' denotes monitoring location not assessed for vertical hydraulic gradient prior to 2015.
- 9) OW81-5, OW81-7 and OW81-27 installed in June 2019 and monitored beginning in November 2019.
- 10) OW82-5, OW82-14, OW82-28, OW83-5, OW83-9, OW83-29, OW84-6, OW84-11, OW84-31 installed in June 2022.

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

			Leachate	Elevation		
Date	Weekday		(m	asl)		
		PS1	PS3	PS5	PS7	
Condition 14.1: Head Max Eleva	tion (mASL)	232.70	232.60	232.80	233.40	
Condition 7.18: 0.3 m Head Max	Elevation (mASL)	228.65	228.55	228.72	228.30	
80% Warning of 0.3 m Head Max	x Elevation (mASL)	228.59	228.49	228.66	228.24	
Sensor Elevation		226.16	225.96	225.91	226.51	
.O.P.		235.97	240.63	241.62	240.28	
1-Jan-23	Sunday	227.07	226.65	226.65	227.23	
2-Jan-23	Monday	227.08	226.65	226.70	227.29	
3-Jan-23	Tuesday	227.18	227.48	226.86	227.62	
4-Jan-23	Wednesday	227.11	226.95	226.90	227.83	
5-Jan-23	Thursday	227.08	226.65	226.89	227.93	
6-Jan-23	Friday	227.08	226.65	226.88	227.95	
7-Jan-23	Saturday	227.08	226.65	226.88	227.93	
8-Jan-23	Sunday	227.17	227.44	226.90	227.95	
9-Jan-23	Monday	227.12	227.04	226.91	227.97	
10-Jan-23	Tuesday	227.08	226.65	226.89	227.97	
11-Jan-23	Wednesday	227.08	226.65	226.89	227.95	
12-Jan-23	Thursday	227.08	226.65	226.89	227.91	
13-Jan-23	Friday	227.08	226.65	226.90	227.87	
14-Jan-23	Saturday	227.08	226.65	226.89	227.87	
15-Jan-23	Sunday	227.13	227.18	225.91	227.87	
16-Jan-23	Monday	227.12	227.04	226.89	227.89	
17-Jan-23	Tuesday	227.08	226.65	226.90	227.85	
18-Jan-23	Wednesday	227.08	226.65	226.90	227.74	
19-Jan-23	Thursday	227.08	226.65	226.89	227.69	
20-Jan-23	Friday	227.09	226.65	226.90	227.71	
21-Jan-23	Saturday	227.08	226.81	226.91	227.81	
22-Jan-23	Sunday	227.21	227.61	226.95	227.87	
23-Jan-23	Monday	227.10	226.99	226.98	227.89	
24-Jan-23	Tuesday	227.08	226.64	227.00	227.89	
25-Jan-23	Wednesday	227.07	226.65	226.98	227.88	
26-Jan-23	Thursday	227.08	226.65	226.99	227.87	
27-Jan-23	Friday	227.07	226.65	226.99	227.87	
28-Jan-23	Saturday	227.08	226.65	226.99	227.87	
29-Jan-23	Sunday	227.08	226.65	226.99	227.87	
30-Jan-23	Monday	227.08	226.72	226.99	227.87	
31-Jan-23	Tuesday	227.08	226.65	226.98	227.87	
1-Feb-23	Wednesday	227.08	226.65	226.98	227.84	
2-Feb-23	Thursday	227.08	226.65	226.97	227.83	
3-Feb-23	Friday	227.08	226.65	226.96	227.82	
4-Feb-23	Saturday	227.08	226.65	226.96	227.82	

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday		Leachate (m	Elevation asl)	
Dute	Weekday	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elev	ation (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma	x Elevation (mASL)	228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head M	ax Elevation (mASL)	228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
5-Feb-23	Sunday	227.08	226.65	226.97	227.82
6-Feb-23	Monday	227.07	226.65	226.95	227.82
7-Feb-23	Tuesday	227.08	226.65	226.95	227.80
8-Feb-23	Wednesday	227.07	226.65	226.94	227.76
9-Feb-23	Thursday	227.08	226.65	226.94	227.76
10-Feb-23	Friday	227.08	226.87	226.98	227.82
11-Feb-23	Saturday	227.19	227.58	227.03	227.85
12-Feb-23	Sunday	227.28	227.60	227.07	227.88
13-Feb-23	Monday	227.21	227.39	227.07	227.90
14-Feb-23	Tuesday	227.06	226.87	227.06	227.91
15-Feb-23	Wednesday	227.08	226.65	227.05	227.91
16-Feb-23	Thursday	227.07	226.65	227.05	227.90
17-Feb-23	Friday	227.08	226.65	227.05	227.88
18-Feb-23	Saturday	227.08	226.65	227.05	227.87
19-Feb-23	Sunday	227.07	226.65	227.05	227.87
20-Feb-23	Monday	227.08	226.65	227.05	227.87
21-Feb-23	Tuesday	227.08	226.65	227.05	227.87
22-Feb-23	Wednesday	227.07	226.65	227.05	227.83
23-Feb-23	Thursday	227.08	226.65	227.03	227.78
24-Feb-23	Friday	227.07	226.65	227.02	227.75
25-Feb-23	Saturday	227.07	226.65	227.01	227.75
26-Feb-23	Sunday	227.08	226.65	227.01	227.75
27-Feb-23	Monday	227.07	226.65	227.01	227.74
28-Feb-23	Tuesday	227.08	226.65	227.01	227.69
1-Mar-23	Wednesday	227.07	226.65	226.94	227.65
2-Mar-23	Thursday	227.08	226.65	226.89	227.65
3-Mar-23	Friday	227.06	226.65	226.89	227.65
4-Mar-23	Saturday	227.09	226.65	226.90	227.66
5-Mar-23	Sunday	227.10	226.91	226.93	227.70
6-Mar-23	Monday	227.10	227.14	226.96	227.78
7-Mar-23	Tuesday	227.09	226.98	226.98	227.81
8-Mar-23	Wednesday	227.07	226.65	226.98	227.81
9-Mar-23	Thursday	227.07	226.65	226.98	227.81
10-Mar-23	Friday	227.08	226.65	226.98	227.80
11-Mar-23	Saturday	227.08	226.70	226.99	227.81

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday			Elevation asl)	
Date	weekuay	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Eleva	ation (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma		228.65	228.55	228.72	228.30
30% Warning of 0.3 m Head Ma	Elevation (MASL)	228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
12-Mar-23	Sunday	227.19	227.64	227.02	227.82
13-Mar-23	Monday	227.12	227.53	227.01	227.82
14-Mar-23	Tuesday	227.09	227.14	227.01	227.83
15-Mar-23	Wednesday	227.07	227.70	227.02	227.83
16-Mar-23	Thursday	227.07	227.12	227.02	227.82
17-Mar-23	Friday	227.08	226.70	227.03	227.84
18-Mar-23	Saturday	227.17	227.63	227.05	227.88
19-Mar-23	Sunday	227.24	227.75	227.09	227.90
20-Mar-23	Monday	227.12	227.00	227.12	227.90
21-Mar-23	Tuesday	227.08	226.93	227.12	227.90
22-Mar-23	Wednesday	227.07	226.61	227.12	227.89
23-Mar-23	Thursday	227.08	226.61	227.11	227.88
24-Mar-23	Friday	227.07	226.61	227.10	227.88
25-Mar-23	Saturday	227.08	226.61	227.11	227.88
26-Mar-23	Sunday	227.14	227.72	227.12	227.90
27-Mar-23	Monday	227.09	226.98	227.13	227.91
28-Mar-23	Tuesday	227.08	226.98	227.14	227.91
29-Mar-23	Wednesday	227.09	226.61	227.13	227.90
30-Mar-23	Thursday	227.09	226.61	227.11	227.88
31-Mar-23	Friday	227.07	226.61	227.12	227.89
1-Apr-23	Saturday	227.17	227.70	227.13	227.98
2-Apr-23	Sunday	227.27	227.90	227.17	228.09
3-Apr-23	Monday	227.21	227.66	227.20	228.22
4-Apr-23	Tuesday	227.18	227.66	227.22	228.38
5-Apr-23	Wednesday	227.12	227.57	227.25	228.44
6-Apr-23	Thursday	227.09	227.45	227.26	228.43
7-Apr-23	Friday	227.09	227.52	227.28	228.43
8-Apr-23	Saturday	227.05	227.87	227.20	228.44
9-Apr-23	Sunday	227.13	228.18	227.30	228.44
10-Apr-23	Monday	227.24	227.12	227.31	228.45
11-Apr-23	Tuesday				228.43
12-Apr-23		227.10	227.20	227.33	
·	Wednesday	227.11	227.39	227.32	228.42
13-Apr-23	Thursday	227.11	227.44	227.31	228.41
14-Apr-23	Friday	227.09	227.12	227.31	228.40
15-Apr-23	Saturday	227.18	228.04	227.32	228.41

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday		Leachate (m	Elevation asl)	
Dute	Weekday	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elev	ation (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma	x Elevation (mASL)	228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head M	ax Elevation (mASL)	228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
16-Apr-23	Sunday	227.26	228.27	227.33	228.41
17-Apr-23	Monday	227.11	227.37	227.32	228.41
18-Apr-23	Tuesday	227.10	227.19	227.31	228.41
19-Apr-23	Wednesday	227.08	226.77	227.31	228.41
20-Apr-23	Thursday	227.06	227.07	227.31	228.40
21-Apr-23	Friday	227.09	227.13	227.31	228.41
22-Apr-23	Saturday	227.16	228.03	227.32	228.41
23-Apr-23	Sunday	227.23	228.28	227.33	228.41
24-Apr-23	Monday	227.10	227.19	227.32	228.41
25-Apr-23	Tuesday	227.08	227.05	227.31	228.41
26-Apr-23	Wednesday	227.08	226.61	227.30	228.40
27-Apr-23	Thursday	227.08	226.61	227.30	228.39
28-Apr-23	Friday	227.08	226.61	227.29	228.39
29-Apr-23	Saturday	227.10	227.15	227.29	228.39
30-Apr-23	Sunday	227.23	228.25	227.30	228.39
1-May-23	Monday	227.12	227.48	227.30	228.39
2-May-23	Tuesday	227.09	227.13	227.30	228.40
3-May-23	Wednesday	227.09	227.14	227.30	228.40
4-May-23	Thursday	227.08	227.13	227.30	228.40
5-May-23	Friday	227.07	226.61	227.30	228.41
6-May-23	Saturday	227.15	227.81	227.30	228.40
7-May-23	Sunday	227.24	228.24	227.32	228.40
8-May-23	Monday	227.09	227.13	227.31	228.40
9-May-23	Tuesday	227.08	226.90	227.30	228.40
10-May-23	Wednesday	227.07	226.61	227.29	228.39
11-May-23	Thursday	227.07	226.61	227.27	228.39
12-May-23	Friday	227.07	226.61	227.27	228.37
13-May-23	Saturday	227.07	226.61	227.28	228.36
14-May-23	Sunday	227.13	227.51	227.29	228.37
15-May-23	Monday	227.10	227.10	227.29	228.36
16-May-23	Tuesday	227.07	226.61	227.28	228.35
17-May-23	Wednesday	227.07	226.61	227.28	228.34
18-May-23	Thursday	227.07	226.61	227.28	228.31
19-May-23	Friday	227.07	226.61	227.29	228.31
20-May-23	Saturday	227.07	226.61	227.29	228.31

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday			Elevation asl)	
Date	Weekuay	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elev	ration (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma		228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head M	ax Elevation (mASL)	228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
21-May-23	Sunday	227.11	227.24	227.29	228.31
22-May-23	Monday	227.10	227.19	227.29	228.31
23-May-23	Tuesday	227.07	226.61	227.29	228.30
24-May-23	Wednesday	227.07	226.61	227.28	228.28
25-May-23	Thursday	227.07	226.61	227.27	228.27
26-May-23	Friday	227.07	226.61	227.27	228.26
27-May-23	Saturday	227.07	226.61	227.28	228.26
28-May-23	Sunday	227.07	226.61	227.28	228.26
29-May-23	Monday	227.07	226.77	227.28	228.26
30-May-23	Tuesday	227.07	226.61	227.28	228.24
31-May-23	Wednesday	227.07	226.61	227.28	228.22
1-Jun-23	Thursday	227.07	226.61	227.28	228.21
2-Jun-23	Friday	227.07	226.61	227.27	228.20
3-Jun-23	Saturday	227.07	226.61	227.28	228.20
4-Jun-23	Sunday	227.08	226.82	227.28	228.20
5-Jun-23	Monday	227.09	227.11	227.27	228.20
6-Jun-23	Tuesday	227.07	226.61	227.27	228.19
7-Jun-23	Wednesday	227.07	226.61	227.27	228.17
8-Jun-23	Thursday	227.07	226.61	227.28	228.14
9-Jun-23	Friday	227.07	226.61	227.28	228.12
10-Jun-23	Saturday	227.07	226.61	227.28	228.12
11-Jun-23	Sunday	227.07	226.61	227.29	228.12
12-Jun-23	Monday	227.07	226.61	227.28	228.12
13-Jun-23	Tuesday	227.07	226.61	227.27	228.09
14-Jun-23	Wednesday	227.07	226.61	227.28	228.05
15-Jun-23	Thursday	227.07	226.61	227.27	228.01
16-Jun-23	Friday	227.07	226.61	227.27	227.99
17-Jun-23	Saturday	227.07	226.61	227.28	227.99
18-Jun-23	Sunday	227.07	226.61	227.29	227.99
19-Jun-23	Monday	227.07	226.61	227.27	227.98
20-Jun-23	Tuesday	227.07	226.61	227.26	227.94
21-Jun-23	Wednesday	227.07	226.61	227.24	227.87
22-Jun-23	Thursday	227.07	226.61	227.22	227.82
23-Jun-23	Friday	227.07	226.61	227.21	227.80
24-Jun-23	Saturday	227.07	226.61	227.22	227.80

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday			Elevation asl)	
Date	weekuay	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Eleva	ation (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Max		228.65	228.55	228.72	228.30
30% Warning of 0.3 m Head Ma		228.59	228.49	228.66	228.24
ensor Elevation	A Lie vacion (in 132)	226.16	225.96	225.91	226.51
.O.P.		235.97	240.63	241.62	240.28
25-Jun-23	Sunday	227.07	226.61	227.23	227.81
26-Jun-23	Monday	227.07	226.61	227.22	227.80
27-Jun-23	Tuesday	227.07	226.61	227.20	227.79
28-Jun-23	Wednesday	227.06	226.61	227.18	227.77
29-Jun-23	Thursday	227.07	226.61	227.16	227.76
30-Jun-23	Friday	227.07	226.61	227.16	227.75
1-Jul-23	Saturday	227.07	226.61	227.16	227.75
2-Jul-23	Sunday	227.07	226.61	227.16	227.75
3-Jul-23	Monday	227.07	226.61	227.16	227.77
4-Jul-23	Tuesday	227.07	226.80	227.10	228.01
5-Jul-23	Wednesday	227.07	226.61	227.17	228.14
6-Jul-23	Thursday	227.07	226.76	227.17	228.17
7-Jul-23	Friday	227.07	226.76	227.17	228.28
8-Jul-23	Saturday	227.07	226.61	227.18	228.38
9-Jul-23	•	227.07	227.53	227.20	228.47
-	Sunday				
10-Jul-23	Monday	227.09	227.05	227.22	228.52
11-Jul-23	Tuesday	227.07	226.61	227.22	228.53
12-Jul-23	Wednesday	227.07	226.61	227.22	228.5
13-Jul-23	Thursday	227.07	226.61	227.21	228.59
14-Jul-23	Friday	227.06	226.61	227.22	228.60
15-Jul-23	Saturday	227.07	226.61	227.22	228.7
16-Jul-23	Sunday	227.16	227.65	227.23	228.70
17-Jul-23	Monday	227.09	227.06	227.24	228.80
18-Jul-23	Tuesday	227.07	226.61	227.24	228.83
19-Jul-23	Wednesday	227.07	226.61	227.24	228.84
20-Jul-23	Thursday	227.07	226.68	227.24	228.84
21-Jul-23	Friday	227.09	227.02	227.24	228.8
22-Jul-23	Saturday	227.07	226.61	227.26	228.87
23-Jul-23	Sunday	227.10	227.13	227.28	228.88
24-Jul-23	Monday	227.09	227.05	227.29	228.88
25-Jul-23	Tuesday	227.07	226.61	227.29	ND
26-Jul-23	Wednesday	227.07	226.61	227.29	ND
27-Jul-23	Thursday	227.06	226.61	227.29	228.89
28-Jul-23	Friday	227.07	226.79	227.29	228.93
29-Jul-23	Saturday	227.14	227.47	227.32	228.9

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

			Leachate	Elevation	
Date	Weekday			asl)	
Dute	recitaly	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elev	ation (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma	x Elevation (mASL)	228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head M		228.59	228.49	228.66	228.24
Sensor Elevation	<u> </u>	226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
30-Jul-23	Sunday	227.24	227.93	227.36	228.98
31-Jul-23	Monday	227.09	227.17	227.38	228.99
1-Aug-23	Tuesday	227.09	227.04	227.39	229.00
2-Aug-23	Wednesday	227.07	226.73	227.40	229.01
3-Aug-23	Thursday	227.08	226.81	227.40	229.01
4-Aug-23	Friday	227.07	226.61	227.40	229.02
5-Aug-23	Saturday	227.07	226.61	227.40	229.02
6-Aug-23	Sunday	227.18	227.91	227.41	229.02
7-Aug-23	Monday	227.10	227.14	227.42	229.02
8-Aug-23	Tuesday	227.08	227.04	227.42	229.02
9-Aug-23	Wednesday	227.07	226.61	227.41	229.02
10-Aug-23	Thursday	227.07	226.61	227.41	229.01
11-Aug-23	Friday	227.06	226.61	227.41	229.01
12-Aug-23	Saturday	227.06	226.61	227.42	229.01
13-Aug-23	Sunday	227.12	227.35	227.42	229.01
14-Aug-23	Monday	227.09	227.07	227.42	229.01
15-Aug-23	Tuesday	227.06	226.61	227.42	229.03
16-Aug-23	Wednesday	227.06	226.67	227.42	229.07
17-Aug-23	Thursday	227.07	226.84	227.43	229.10
18-Aug-23	Friday	227.07	226.71	227.44	229.13
19-Aug-23	Saturday	227.08	226.85	227.45	229.15
20-Aug-23	Sunday	227.20	227.96	227.47	229.17
21-Aug-23	Monday	227.15	227.54	227.47	229.19
22-Aug-23	Tuesday	227.05	226.61	227.48	229.18
23-Aug-23	Wednesday	227.06	226.61	227.48	229.20
24-Aug-23	Thursday	227.09	227.24	227.49	229.41
25-Aug-23	Friday	227.15	227.93	227.52	229.47
26-Aug-23	Saturday	227.23	228.24	227.54	229.49
27-Aug-23	Sunday	227.26	228.26	227.56	229.51
28-Aug-23	Monday	227.16	227.54	227.57	229.51
29-Aug-23	Tuesday	227.14	227.50	227.57	229.52
30-Aug-23	Wednesday	227.11	227.44	227.57	229.52
31-Aug-23	Thursday	227.10	227.30	227.56	229.52
1-Sep-23	Friday	227.10	227.32	227.56	229.52
2-Sep-23	Saturday	227.09	226.98	227.58	229.53

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday			Elevation asl)	
Date	Weekuay	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elev	ration (mASL)	232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Ma	x Elevation (mASL)	228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head M	ax Elevation (mASL)	228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
3-Sep-23	Sunday	227.15	228.01	227.59	229.54
4-Sep-23	Monday	227.12	227.48	227.59	229.54
5-Sep-23	Tuesday	227.11	227.42	227.59	229.53
6-Sep-23	Wednesday	227.08	226.97	227.59	229.53
7-Sep-23	Thursday	227.08	226.93	227.59	229.53
8-Sep-23	Friday	227.08	226.93	227.58	229.53
9-Sep-23	Saturday	227.08	226.93	227.59	229.54
10-Sep-23	Sunday	227.13	227.84	227.60	229.54
11-Sep-23	Monday	227.10	227.42	227.59	229.54
12-Sep-23	Tuesday	227.08	227.00	227.58	229.54
13-Sep-23	Wednesday	227.08	226.93	227.57	229.53
14-Sep-23	Thursday	227.08	226.93	227.56	229.53
15-Sep-23	Friday	227.08	226.93	227.55	229.53
16-Sep-23	Saturday	227.08	226.93	227.56	229.54
17-Sep-23	Sunday	227.10	227.41	227.57	229.54
18-Sep-23	Monday	227.10	227.38	227.56	229.54
19-Sep-23	Tuesday	227.08	226.93	227.56	229.53
20-Sep-23	Wednesday	227.08	226.93	227.55	229.51
21-Sep-23	Thursday	227.08	226.93	227.54	229.50
22-Sep-23	Friday	227.08	226.93	227.55	229.49
23-Sep-23	Saturday	227.08	226.93	227.55	229.50
24-Sep-23	Sunday	227.12	227.63	227.56	229.51
25-Sep-23	Monday	227.10	227.37	227.55	229.50
26-Sep-23	Tuesday	227.08	226.93	227.54	229.50
27-Sep-23	Wednesday	227.08	226.93	227.53	229.48
28-Sep-23	Thursday	227.08	226.93	227.53	229.48
29-Sep-23	Friday	227.08	226.93	227.52	229.48
30-Sep-23	Saturday	227.08	226.93	227.53	229.48
1-Oct-23	Sunday	227.11	227.52	227.53	229.48
2-Oct-23	Monday	227.09	227.37	227.53	229.48
3-Oct-23	Tuesday	227.08	226.93	227.52	229.47
4-Oct-23	Wednesday	227.08	226.93	227.50	229.47
5-Oct-23	Thursday	227.08	226.93	227.47	229.46
6-Oct-23	Friday	227.08	226.93	227.47	229.45
7-Oct-23	Saturday	227.08	227.11	227.47	229.46

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday			Elevation asl)			
Date	weekday	PS1	PS3	PS5	PS7		
Condition 14.1: Head Max Eleva	ation (mASL)	232.70	232.60	232.80	233.40		
Condition 7.18: 0.3 m Head Ma		228.65	228.55	228.72	228.30		
30% Warning of 0.3 m Head Ma	<u> </u>	228.59	228.49	228.66	228.24		
Sensor Elevation		226.39	225.96	225.91	226.51		
T.O.P.		235.97	240.63	241.62	240.28		
8-Oct-23	Sunday	227.17	228.29	227.48	229.46		
9-Oct-23	Monday	227.17	227.44	227.48	229.46		
10-Oct-23		227.10	227.44	227.49	229.45		
11-Oct-23	Tuesday						
	Wednesday	227.08	226.93	227.49	229.45		
12-Oct-23	Thursday	227.08	226.93	227.48	229.44		
13-Oct-23	Friday	227.07	226.93	227.48	229.43		
14-Oct-23	Saturday	227.08	226.93	227.49	229.44		
15-Oct-23	Sunday	227.09	227.35	227.49	229.44		
16-Oct-23	Monday	227.10	227.47	227.49	229.44		
17-Oct-23	Tuesday	227.08	227.16	227.48	229.43		
18-Oct-23	Wednesday	227.08	226.93	227.47	229.43		
19-Oct-23	Thursday	227.07	226.93	227.47	229.42		
20-Oct-23	Friday	227.07	226.93	227.47	229.42		
21-Oct-23	Saturday	227.07	226.93	227.48	229.42		
22-Oct-23	Sunday	227.10	227.47	227.49	229.42		
23-Oct-23	Monday	227.09	227.36	227.48	229.42		
24-Oct-23	Tuesday	227.10	227.44	227.48	229.4		
25-Oct-23	Wednesday	227.09	227.40	227.47	229.4		
26-Oct-23	Thursday	227.07	226.93	227.47	229.4		
27-Oct-23	Friday	227.07	226.93	227.47	229.42		
28-Oct-23	Saturday	227.07	226.93	227.48	229.43		
29-Oct-23	Sunday	227.11	227.63	227.49	229.44		
30-Oct-23	Monday	227.09	227.40	227.49	229.43		
31-Oct-23	Tuesday	227.07	226.93	227.49	229.43		
1-Nov-23	Wednesday	227.07	226.93	227.43	229.43		
2-Nov-23	Thursday	227.08	227.24	227.47	229.4		
3-Nov-23	Friday	227.08	227.24	227.47	229.50		
4-Nov-23	Saturday	227.11	228.34	227.46	229.54		
5-Nov-23							
	Sunday	227.23	228.36	227.51	229.50		
6-Nov-23	Monday	227.22	228.14	227.51	229.5		
7-Nov-23	Tuesday	227.25	228.40	227.52	229.52		
8-Nov-23	Wednesday	227.30	228.42	227.53	229.49		
9-Nov-23	Thursday	227.32	228.44	227.54	229.48		
10-Nov-23	Friday	227.35	228.46	227.53	229.46		
11-Nov-23	Saturday	227.37	228.47	227.52	229.46		

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

Date	Weekday	Leachate Elevation (m asl)			
Date	Weekday	PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elevation (mASL)		232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Max Elevation (mASL)		228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head Max Elevation (mASL)		228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
12-Nov-23	Sunday	227.40	228.49	227.53	229.46
13-Nov-23	Monday	227.42	228.50	227.54	229.44
14-Nov-23	Tuesday	227.41	228.50	227.55	229.41
15-Nov-23	Wednesday	227.44	228.52	227.56	229.38
16-Nov-23	Thursday	227.47	228.53	227.57	229.35
17-Nov-23	Friday	227.48	228.55	227.58	229.32
18-Nov-23	Saturday	227.49	228.55	227.59	229.31
19-Nov-23	Sunday	227.50	228.57	227.60	229.32
20-Nov-23	Monday	227.54	228.59	227.60	229.30
21-Nov-23	Tuesday	227.55	228.60	227.61	229.28
22-Nov-23	Wednesday	227.53	228.60	227.62	229.25
23-Nov-23	Thursday	227.55	228.61	227.63	229.22
24-Nov-23	Friday	227.57	228.62	227.64	229.20
25-Nov-23	Saturday	227.60	228.63	227.64	229.20
26-Nov-23	Sunday	227.61	228.64	227.65	229.20
27-Nov-23	Monday	227.61	228.65	227.66	229.18
28-Nov-23	Tuesday	227.63	228.66	227.67	229.16
29-Nov-23	Wednesday	227.65	228.68	227.68	229.14
30-Nov-23	Thursday	227.55	228.38	227.67	229.12
1-Dec-23	Friday	227.47	228.22	227.67	229.11
2-Dec-23	Saturday	227.63	228.71	227.68	229.11
3-Dec-23	Sunday	227.64	228.72	227.69	229.12
4-Dec-23	Monday	227.54	228.38	227.70	229.12
5-Dec-23	Tuesday	227.51	228.35	227.71	229.12
6-Dec-23	Wednesday	227.41	228.11	227.72	229.10
7-Dec-23	Thursday	227.48	228.43	227.72	229.09
8-Dec-23	Friday	227.41	228.27	227.73	229.08
9-Dec-23	Saturday	227.52	228.76	227.74	229.07
10-Dec-23	Sunday	227.53	228.75	227.75	229.08
11-Dec-23	Monday	227.36	228.13	227.75	229.07
12-Dec-23	Tuesday	227.29	227.99	227.76	229.07
13-Dec-23	Wednesday	227.19	227.63	227.76	229.07
14-Dec-23	Thursday	227.23	227.93	227.77	229.07
15-Dec-23	Friday	227.15	227.59	227.77	229.07
16-Dec-23	Saturday	227.20	228.36	227.77	229.07

Table F-6 Leachate Level Elevations - Primary Drainage Layer Twin Creeks Environmental Centre

		Leachate Elevation			
Date	Weekday	DC4		asl)	DC7
		PS1	PS3	PS5	PS7
Condition 14.1: Head Max Elevation (mASL)		232.70	232.60	232.80	233.40
Condition 7.18: 0.3 m Head Max Elevation (mASL)		228.65	228.55	228.72	228.30
80% Warning of 0.3 m Head Max Elevation (mASL)		228.59	228.49	228.66	228.24
Sensor Elevation		226.16	225.96	225.91	226.51
T.O.P.		235.97	240.63	241.62	240.28
17-Dec-23	Sunday	227.27	228.77	227.78	229.07
18-Dec-23	Monday	227.15	227.79	227.78	229.08
19-Dec-23	Tuesday	227.11	227.64	227.78	229.07
20-Dec-23	Wednesday	227.09	227.60	227.78	229.07
21-Dec-23	Thursday	227.09	227.56	227.78	229.07
22-Dec-23	Friday	227.08	227.24	227.78	229.07
23-Dec-23	Saturday	227.14	228.42	227.79	229.08
24-Dec-23	Sunday	227.22	228.75	227.80	229.10
25-Dec-23	Monday	227.27	228.76	227.80	229.11
26-Dec-23	Tuesday	227.30	228.78	227.81	229.12
27-Dec-23	Wednesday	227.27	228.43	227.82	229.13
28-Dec-23	Thursday	227.21	228.11	227.82	229.16
29-Dec-23	Friday	227.17	227.88	227.82	229.16
30-Dec-23	Saturday	227.29	228.79	227.83	229.17
31-Dec-23	Sunday	227.32	228.81	227.84	229.18

Note: 1) 'm asl' denotes metres above sea level.

- 2) ' ' denotes data not available as pumping station not installed.
- 3) 'ND' denotes no data for that day.
- 4) 'T.O.P.' denotes 'top of pipe'.
- 5) 'Italics' denotes a false elevation due to level sensor error.
- 6) '**bold**' denotes the 80% warning of the 0.3m Head Max Elevation was reached.
- 7) 'bold' and grey shading denotes the Condition 7.18: 0.3 Head Max Elevation was triggered.
- 8) 'bold' and red shading denotes the Condition 14.1: Head Max Elevation was triggered.

Table F-7
Groundwater Level Elevations - Secondary Drainage Layer
Twin Creeks Environmental Centre

T.O.P.	PS2	PS4	PS6	PS8
	GW Elevation	GW Elevation	GW Elevation	GW Elevation
	(mASL)	(mASL)	(mASL)	(mASL)
T.O.P.	235.72	240.29	241.56	239.93
20-Jan-10	225.97	-	-	-
19-Feb-10	226.01	-	-	-
31-Mar-10	226.21	-	-	-
23-Apr-10	226.28	-	-	-
31-May-10	226.54	-	-	-
22-Jun-10	226.57	-	-	-
14-Jul-10	226.75	-	-	-
17-Aug-10	226.96	-	-	-
14-Sep-10	226.96	-	-	-
15-Oct-10	227.10	-	-	-
19-Nov-10	227.12	-	-	-
8-Dec-10	227.19	-	-	-
18-Jan-11	227.69	-	-	-
28-Feb-11	228.40	-	-	-
21-Mar-11	228.61	-	-	-
15-Apr-11	227.86	-	-	-
3-May-11	227.99	-	-	-
28-Jun-11	227.14	-	-	-
10-Jul-11	226.09	-	-	-
19-Aug-11	226.23	-	-	-
22-Sep-11	226.58	-	-	-
12-Oct-11	226.70	-	-	-
9-Nov-11	226.88	-	-	-
14-Dec-11	227.04	-	-	-
17-Jan-12	227.17	-	-	-
17-Feb-12	227.27	-	-	-
15-Mar-12	227.32	-	-	-
24-Apr-12	227.30	-	-	-
7-May-12		-	-	-
7-Jun-12		-	-	-
12-Jul-12		-	-	-
15-Aug-12		-	-	-
13-Sep-12		-	-	-
10-Oct-12		-	-	-
5-Nov-12		-	-	-
18-Dec-12		-	-	-
16-Jan-13		-	-	-
6-Feb-13	226.99	-	-	-
8-Mar-13		-	-	-
10-Apr-13		-	-	-
6-May-13		-	-	-
20-Jun-13	227.22	-	-	-

Table F-7
Groundwater Level Elevations - Secondary Drainage Layer
Twin Creeks Environmental Centre

T.O.P.	PS2	PS4	PS6	PS8
	GW Elevation	GW Elevation	GW Elevation	GW Elevation
	(mASL)	(mASL)	(mASL)	(mASL)
T.O.P.	235.72	240.29	241.56	239.93
3-Jul-13	227.28	-	-	-
15-Aug-13	227.27	-	-	-
13-Sep-13	227.20	-	-	-
9-Oct-13	227.24	-	-	-
13-Nov-13	227.26	224.90	-	-
13-Dec-13	227.38	225.49	-	-
10-Jan-14	227.22	226.27	-	-
6-Feb-14	227.17	226.25	-	-
11-Mar-14	227.40	226.72	-	-
17-Apr-14	227.12	225.19	-	-
5-May-14	227.08	226.17	-	-
4-Jun-14	227.49	228.77	-	-
3-Jul-14	227.52	228.69	-	-
26-Aug-14	227.58	225.04	-	-
22-Sep-14	227.60	228.11	-	-
16-Oct-14	227.63	226.07	-	-
17-Nov-14	227.65	225.92	-	-
2-Dec-14	227.67	226.07	-	-
4-Jan-15	226.36	226.02	-	-
25-Feb-15	227.75	227.05	-	-
17-Mar-15	227.76	227.19	-	-
14-Apr-15	227.80	228.01	-	-
11-May-15	227.84	227.50	-	-
10-Jun-15	227.96	227.54	-	-
16-Jul-15	227.96	226.07	-	-
13-Aug-15	227.99	227.97	-	-
9-Sep-15	228.03	226.18	-	-
6-Oct-15	228.05	226.64	-	-
2-Nov-15	228.10	227.44	-	-
11-Dec-15	228.15	227.83	-	-
14-Jan-16	228.21	227.99	-	-
9-Feb-16	228.27	228.13	-	-
3-Mar-16	228.36	228.30	-	-
5-Apr-16	228.62	228.53	-	-
24-May-16		229.32	-	-
13-Jun-16	229.25	228.49	-	-
19-Jul-16		228.49	-	-
4-Aug-16	229.51	225.51	-	-
12-Sep-16	229.84	225.35	-	-
3-Oct-16	229.98	227.85	-	-
14-Nov-16	230.14	228.25	-	-
8-Dec-16	230.79	228.46	-	-

Table F-7
Groundwater Level Elevations - Secondary Drainage Layer
Twin Creeks Environmental Centre

T.O.P.	PS2	PS4	PS6	PS8
	GW Elevation	GW Elevation	GW Elevation	GW Elevation
	(mASL)	(mASL)	(mASL)	(mASL)
T.O.P.	235,72	240,29	241.56	239.93
	231.24	229.14	241.50	239.93
6-Jan-17 13-Feb-17	231.64	229.14	-	-
8-Mar-17	231.17	229.48	-	-
13-Apr-17	231.17	229.48	_	_
11-May-17	231.06	229.60	_	_
20-Jun-17	228.13	229.47	_	_
17-Jul-17	229.90	228.16	_	_
4-Aug-17	224.66	227.39	-	-
7-Sep-17	225.32	227.43	-	-
23-Oct-17	224.49	227.77	-	-
27-Nov-17	224.49	228.12	-	-
15-Dec-17	221.88	228.31	-	-
12-Jan-18	224.59	228.50	-	-
5-Feb-18	224.57	228.63	-	-
8-Mar-18	224.60	228.85	-	-
19-Apr-18	231.21	229.43	-	-
7-May-18	231.38	230.03	-	-
4-Jun-18	231.46	230.32	-	-
11-Jul-18	231.45	230.73	-	-
21-Aug-18	231.40	230.65	-	-
20-Sep-18	231.43	230.31	-	-
11-Oct-18	231.51	230.13	-	-
5-Nov-18	231.59	229.99	-	-
5-Dec-18	231.73	230.06	-	-
4-Jan-19	231.88	230.08	-	-
6-Feb-19	232.08	230.08	-	-
7-Mar-19	232.24	230.03	-	-
3-Apr-19	232.37	230.22	-	-
13-May-19	232.65	230.50	-	-
5-Jun-19	232.78	230.56	-	-
2-Jul-19	232.99	230.93	-	-
5-Aug-19	233.14	231.62	-	-
2-Sep-19	233.17	230.29	-	-
7-Oct-19	233.22	230.90	-	-
20-Nov-19	233.15	231.71	228.45	-
3-Dec-19	233.16	231.87	228.99	-
3-Jan-20	233.08	232.25	229.18	-
6-Feb-20	233.11	231.94	228.92	-
2-Mar-20	233.11	232.06	228.95	-
1-Apr-20	233.10	232.03	228.98	-
4-May-20	233.04	232.00	229.03	-
. may 20				

Table F-7
Groundwater Level Elevations - Secondary Drainage Layer
Twin Creeks Environmental Centre

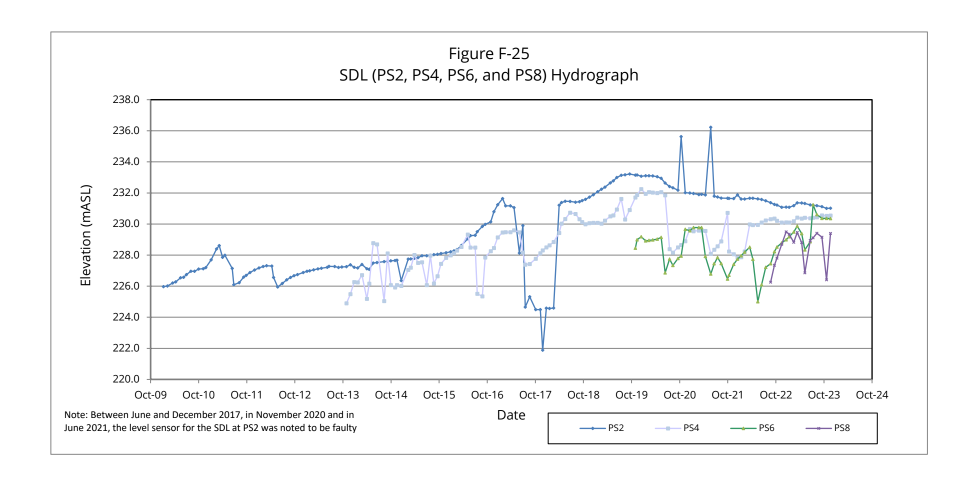
T.O.P.	PS2	PS4	PS6	PS8
	GW Elevation	GW Elevation	GW Elevation	GW Elevation
	(mASL)	(mASL)	(mASL)	(mASL)
Т.О.Р.	235.72	240.29	241.56	239.93
3-Jun-20	232.94	232.06	229.14	-
3-Jul-20	232.64	231.85	226.86	_
6-Aug-20	232.41	228.39	227.75	-
1-Sep-20	232.33	228.16	227.34	-
9-Oct-20	232.18	228.50	227.79	-
2-Nov-20	235.62	228.65	227.94	-
3-Dec-20	232.02	228.90	229.66	-
7-Jan-21	231.99	229.68	229.57	-
4-Feb-21	231.96	229.54	229.77	-
17-Mar-21	231.90	229.58	229.77	-
7-Apr-21	231.91	229.59	229.77	-
5-May-21	231.87	229.56	227.92	-
16-Jun-21	236.22	228.08	226.79	-
12-Jul-21	231.79	228.35	227.44	-
6-Aug-21	231.74	228.57	227.85	-
3-Sep-21	231.67	228.89	227.46	-
21-Oct-21	231.66	230.72	226.46	-
1-Nov-21	231.65	228.23	226.71	-
7-Dec-21	231.64	228.06	227.41	-
5-Jan-22	231.87	227.84	227.74	-
2-Feb-22	231.61	227.87	227.96	-
1-Mar-22	231.61	228.23	228.19	-
8-Apr-22	231.66	229.98	228.51	-
2-May-22	231.66	229.94	227.73	-
8-Jun-22	231.62	229.95	225.00	-
8-Jul-22	231.58	230.10	226.09	-
8-Aug-22	231.50	230.23	227.21	-
14-Sep-22	231.37	230.31	227.45	226.26
13-Oct-22	231.26	230.35	228.22	227.35
1-Nov-22	231.22	230.21	228.52	227.81
7-Dec-22	231.08	230.10	228.78	228.69
10-Jan-23	231.09	230.11	228.99	229.50
2-Feb-23	231.08	230.10	229.18	229.35
9-Mar-23	231.18	230.18	229.49	228.83
5-Apr-23	231.36	230.42	229.87	229.46
8-May-23	231.36	230.35	229.39	228.81
2-Jun-23	231.32	230.40	228.34	226.86
12-Jul-23	231.23	230.37	228.87	228.94
3-Aug-23	231.21	230.41	231.24	229.11
1-Sep-23	231.18	230.44	230.61	229.41

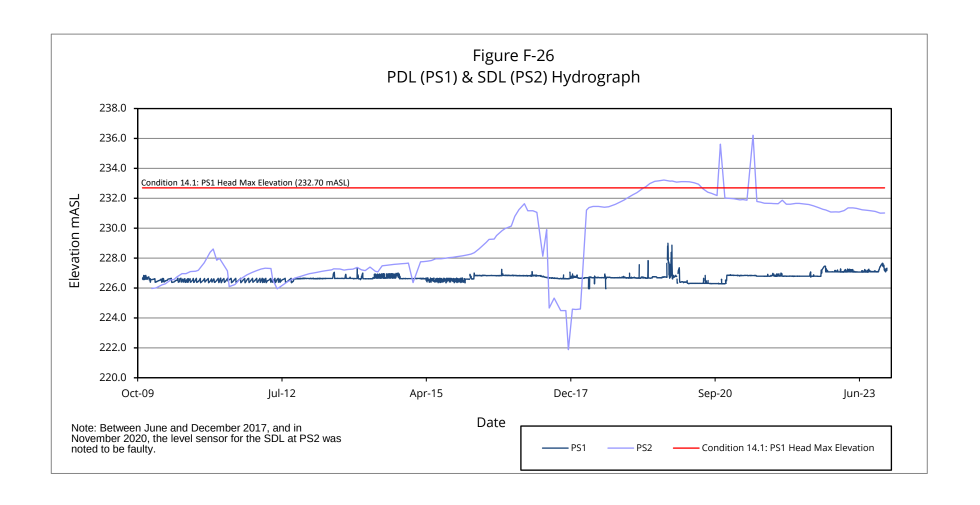
Table F-7
Groundwater Level Elevations - Secondary Drainage Layer
Twin Creeks Environmental Centre

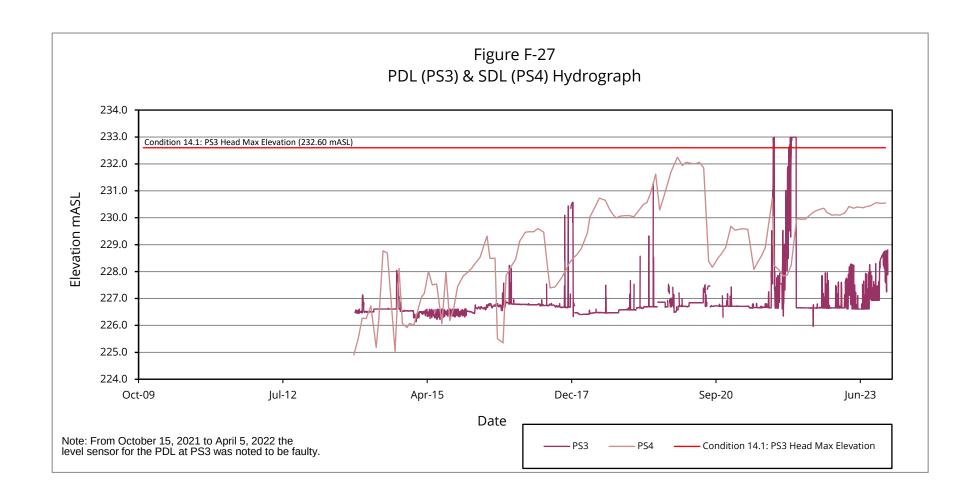
T.O.P.	PS2	PS4	PS6	PS8
	GW Elevation (mASL)	GW Elevation (mASL)	GW Elevation (mASL)	GW Elevation (mASL)
T.O.P.	235.72	240.29	241.56	239.93
10-Oct-23	231.12	230.56	230.36	229.15
14-Nov-23	231.01	230.53	230.36	226.41
14-Dec-23	231.02	230.55	230.35	229.40

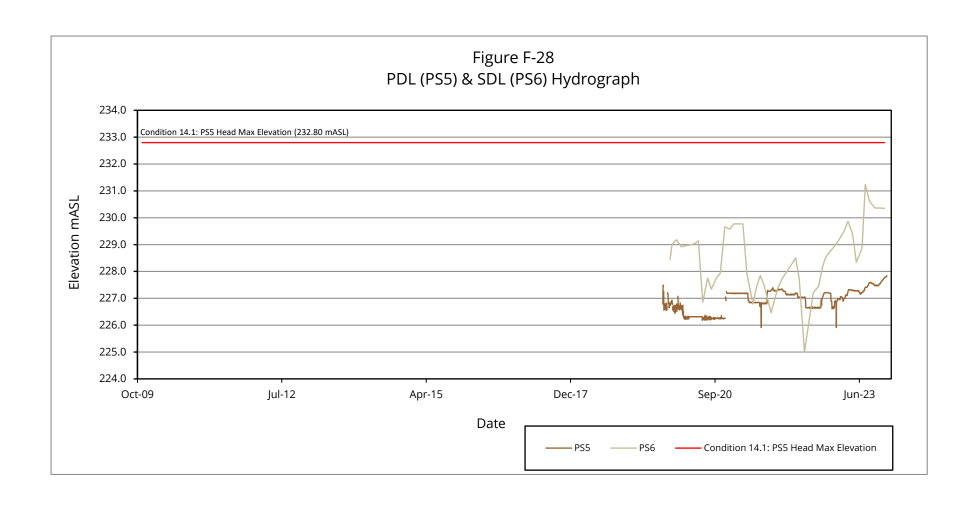
**NOTES:** 1) PS2 operational in November 2009.

- 2) PS4 operational in November 2013.
- 3) PS6 operational in November 2019.
- 4) PS8 operational in September 2022.
- 5) T.O.P. denotes 'top of pipe'.
- 6) mASL denotes metres above sea level.
- 7) Italics denotes a level sensor error.









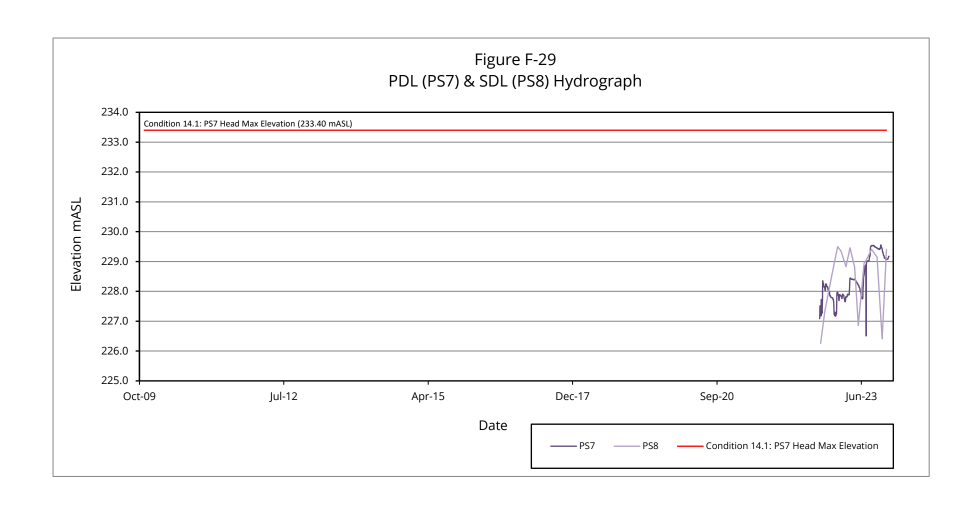


Table F-8 Leachate Level Elevations - Early Vertical Gas Wells Twin Creeks Environmental Centre Expansion Site

Date	Ce	II 1	Cell 2				
	EV299 (1A S1)	EV268 (1A S2)	EV022 (2B)	EV226 (2D)			
Well Base	230.08	231.70	229.65	230.15			
T.O.P. 2018	257.02	254.77	258.19	256.88			
7-May-18	Dry @ 230.08	Dry @ 231.70	Dry @ 229.65	Dry @ 230.15			
5-Nov-18	Dry @ 230.08	Dry @ 231.70	Dry @ 229.65	Dry @ 230.15			
T.O.P. May 2019	257.93	260.52	258.82	257.92			
31-May-19	OBS @ 237.17	OBS @242.82	OBS @ 252.15	OBS @ 254.92			
T.O.P. Nov 2019	257.71	261.97	258.45	260.34			
4-Nov-19	OBS @249.96	Dry @ 232.19	OBS @ 251.84	OBS @ 255.42			
T.O.P. May 2020	257.19	261.72	258.06	259.74			
5-May-20	OBS @ 249.37	Dry @ 232.08	OBS @ 251.49	OBS @ 256.49			
T.O.P. Nov 2020	256.87	261.61	258.74	259.17			
2-Nov-20	OBS @ 249.18	Dry @ 232.14	OBS @ 252.19	OBS @ 255.53			
T.O.P. May 2021	256.57	260.70	257.44	258.62			
17-May-21	OBS @ 248.92	Dry @ 232.16	OBS @ 250.98	OBS @ 255.33			
T.O.P. Nov 2021	256.31	260.53	257.21	258.14			
1-Nov-21	OBS @ 248.68	Dry @ 232.10	OBS @ 250.73	OBS @ 254.87			
T.O.P. May 2022	256.11	260.38	257.03	257.70			
20-May-22	OBS @ 248.49	OBS @ 245.55	OBS @ 250.57	OBS @ 254.43			
T.O.P. Nov 2022	255.93	260.20	261.05	261.32			
1-Nov-22	OBS @ 248.12	OBS @ 245.64	OBS @ 255.98	OBS @ 255.97			
T.O.P. May 2023	255.71	260.17	260.75	265.49			
1-May-23	OBS @ 248.07	OBS @ 246.12	OBS @ 255.55	OBS @ 262.44			
T.O.P. Nov 2023	256.11	259.35	-	267.49			
30-Nov-23	OBS @ 248.49	OBS @ 244.36	Inaccessible	OBS @ 262.44			

NOTES: 1) Blank denotes data not available.

- 2) Elevations in metres above sea level.
- 3) T.O.P. denotes 'top of pipe'.
- 4) Liquid levels are accurate to 0.1 m due to gas and condensate interferences during the measuring of liquid levels from leachate monitoring wells/locations.
- 5) OBS denotes 'Not Determined' as the liquid level probe was unable to reach bottom of Early Vertical Gas Well.
- 6) EV022 was inaccessible during the November 2023 monitoring event.



## **APPENDIX G:**

**Leachate Chemical Results** 

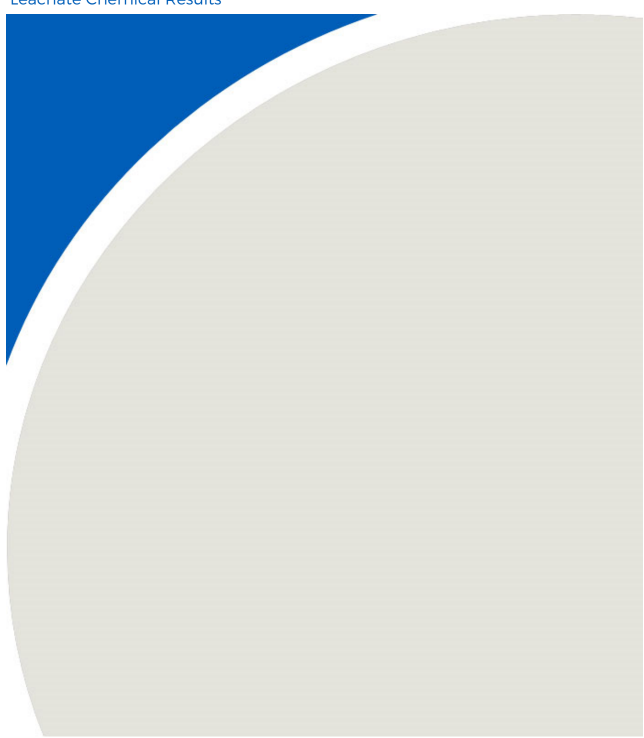


Table G-1 Leachate - Field Analytical Results Twin Creeks Environmental Centre

Location	pН	Conductivity	Temperature	Turbidity	DO							
Location	(as units)	(μS/cm)	(°C)	(NTU)	(mg/L)							
	Ex	pansion Site - Equ	ualization Tank									
January 18, 2023												
<b>Equalization Tank</b>	7.8	14,300	10.6	513	1.86							
		May 5, 2	2023									
<b>Equalization Tank</b>	8.3	16,880	14.4	419	10.41							
		July 12, 2	2023									
<b>Equalization Tank</b>	7.8	18,180	22.9	268	1.26							
		October 11	l, 2023									
<b>Equalization Tank</b>	8.1	19,360	18.0	162	0.57							
	E	xpansion Site - P	ump Stations									
		May 2, 2	2023									
PS1	8.4	19,930	7.6	>1,000	2.54							
PS3	8.7	>20,000	13.9	>1,000	3.76							
PS5	8.3	14,530	12.0	>1,000	6.87							
PS7	7.4	10,510	10.4	230	3.44							
		Existing	Site									
		May 3, 2	2023									
CFA-Comp	7.3	5,990	11.1	122	6.36							
MH-18	8.3	4,330	9.7	135	3.63							
SUMP	8.1	1,210	11.7	124	8.18							

**Notes:** 1) µS/cm denotes micro-siemens per centimetre.

- 2) <sup>0</sup>C denotes degrees Celsius.
- 3) NTU denotes nephelometric turbidity units.
- 4) mg/L denotes milligrams per litre.
- 5) DO denotes dissolved oxygen.
- 6) NA denotes not available due to equipment malfunction.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)
Date		23-May-08	21-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15	30-May-16
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L	5770	6480	7060	4570	4300	940	5600	4700	4600
Conductivity	umho/cm	13100	15000	16400	10800	12000	2600	14000	13000	15000
Dissolved Chloride (Cl)	mg/L	1300	1500	1800	1100	1400	200	1500	1800	2600
Dissolved Organic Carbon	mg/L	435		462	265	273	49	330	330	300
Dissolved Sulphate (SO4)	mg/L	10	81	5	59	54	78	72	0.5	10
Mercury (Hg)	mg/L	<0.0002	<0.0001	<0.0001	<0.0001	<0.00010	<0.00010	<0.00010	<0.00010	<0.0001
Nitrate (N)	mg/L	<0.1	<1	<1	<1	<2.0	<0.10	<0.50	<1.0	<1.0
Nitrite (N)	mg/L	0.03	<0.1	<0.1	<0.1	<0.20	<0.010	<0.050	<0.10	<0.10
рН	units	7.6	8.0	7.7	7.6	7.7	7.5	7.8	7.8	7.5
Phenols-4AAP	mg/L	0.10	0.07	0.08	0.06	0.05	0.01	0.08	0.05	0.07
Total Ammonia-N	mg/L	576	724	857	558	529	100	795	592	560
Total Arsenic (As)	mg/L	0.007	0.010	0.007	0.006	<0.01	0.003	0.010	0.010	<0.01
Total Barium (Ba)	mg/L	0.19	0.19	0.20	0.20	0.19	0.11	0.23	0.23	0.29
Total BOD	mg/L	200	140	200	74	81	14	94	60	88
Total Boron (B)	mg/L	70	58	56	28	20	2.0	17	43	49
Total Cadmium (Cd)	mg/L	<0.0001	<0.0001	<0.0005	<0.0005	<0.001	<0.0001	<0.0001	<0.0005	<0.001
Total Calcium (Ca)	mg/L	100	100	85	110	140	96	130	110	130
Total Chemical Oxygen Demand (COD)	mg/L	1200	1200	1400	850	860	180	1000	950	980
Total Chromium (Cr)	mg/L	1.5	1.2	1.1	0.4	0.4	0.0	0.3	1.6	1.5
Total Copper (Cu)	mg/L	<0.002	0.002	<0.01	<0.01	<0.02	0.005	<0.01	<0.02	<0.02
Total Dissolved Solids	mg/L	8000	9410	9960	6320	5110	1200	6210	6360	7400
Total Iron (Fe)	mg/L	7.9	5.2	5.2	3.5	2.9	5.9	5.1	7.4	24.0
Total Kjeldahl Nitrogen (TKN)	mg/L	720	810	930	570	600	100	860	630	580
Total Lead (Pb)	mg/L	0.0082	0.0094	0.0080	0.0040	<0.005	0.0022	0.0034	0.0150	0.0640
Total Magnesium (Mg)	mg/L	240	390	340	300	290	60	330	270	310
Total Manganese (Mn)	mg/L	0.37	0.37	0.23	0.26	0.33	0.25	0.24	0.34	0.23
Total Nickel (Ni)	mg/L	1.10	0.96	0.93	0.44	0.42	0.05	0.35	0.96	0.92
Total Phosphorus	mg/L	3.5	5.2	5.8	2.3	1.8	<0.6	2.4	3.1	2.4
Total Potassium (K)	mg/L	340	520	520	500	440	89	620	390	380
Total Sodium (Na)	mg/L	1600	1800	1700	1200	1200	180	1300	1700	2100
Total Suspended Solids	mg/L	20	14	15	64	20	120	29	12	97
Total Zinc (Zn)	mg/L	0.10	0.08	0.05	<0.05	<0.1	0.02	0.04	<0.05	<0.1
Un-ionized Ammonia	mg/L	3.3	5.4	8.2	2.4	9.7	0.2	29.0	12.0	2.3
Ion Percentage	mg/L	11.5	7.1	15.8	5.2	7.5	6.0	11.5	6.2	5.2

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Sump (Central Fill Area)	Sump (Central Fill Area)						
Date		26-May-17	11-May-18	16-May-19	12-May-20	18-May-21	06-May-22	03-May-23	
Laboratory		Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas	
Alkalinity (Total as CaCO3)	mg/L	3900	2800	290	2900	2900	900	300	
Conductivity	umho/cm	11000	7700	880	11000	8900	2600	960	
Dissolved Chloride (Cl)	mg/L	1500	860	68	1900	1500	240	83	
Dissolved Organic Carbon	mg/L	230	150	25	180	140	52	22	
Dissolved Sulphate (SO4)	mg/L	39	40	58	23	0.5	15	74	
Mercury (Hg)	mg/L	<0.0001	<0.0001	<0.0001	<0.00010	<0.00010	<0.0002	<0.0002	
Nitrate (N)	mg/L	<0.50	<1.0	<0.10	1.85	<0.50	0.37	0.52	
Nitrite (N)	mg/L	0.055	<0.10	0.137	0.085	<0.050	0.265	0.082	
рН	units	7.6	7.6	7.8	7.6	7.3	8.0	8.1	
Phenols-4AAP	mg/L	<0.20	<0.080	<0.0040	0.085	<0.020	0.0018	<0.0010	
Total Ammonia-N	mg/L	512	354	11.1	416	349	94.9	1.41	
Total Arsenic (As)	mg/L	0.006	<0.005	0.002	<0.01	<0.005	0.003	0.002	
Total Barium (Ba)	mg/L	0.17	0.11	0.05	0.2	0.24	0.063	0.049	
Total BOD	mg/L	63	43	5	49	37	7	5	
Total Boron (B)	mg/L	25.0	7.4	1.3	23	18	3.1	1.8	
Total Cadmium (Cd)	mg/L	<0.0001	<0.0005	<0.0001	<0.001	<0.0005	<0.0001	0.0001	
Total Calcium (Ca)	mg/L	95	95	76	120	150	80	72	
Total Chemical Oxygen Demand (COD)	mg/L	660	480	63	570	450	160	66	
Total Chromium (Cr)	mg/L	0.56	0.11	0.01	0.19	0.12	0.015	<0.005	
Total Copper (Cu)	mg/L	0.003	<0.01	0.006	<0.02	<0.01	0.006	0.007	
Total Dissolved Solids	mg/L	4640	3050	525	4870	3560	1030	515	
Total Iron (Fe)	mg/L	3.4	4.5	2.2	13	54	5.1	3.3	
Total Kjeldahl Nitrogen (TKN)	mg/L	530	330	11	420	340	96	3.1	
Total Lead (Pb)	mg/L	0.0047	<0.003	0.0011	0.019	0.006	0.0026	0.0018	
Total Magnesium (Mg)	mg/L	210	140	22	200	170	54	23	
Total Manganese (Mn)	mg/L	0.098	0.110	0.053	0.18	0.29	0.11	0.054	
Total Nickel (Ni)	mg/L	0.360	0.130	0.011	0.280	0.180	0.038	0.014	
Total Phosphorus	mg/L	1.60	0.97	0.24	1.00	1.20	0.36	0.12	
Total Potassium (K)	mg/L	340	260	12	220	210	74	12	
Total Sodium (Na)	mg/L	1100	640	57	1100	930	220	100	
Total Suspended Solids	mg/L	20	41	52	88	270	230	54	
Total Zinc (Zn)	mg/L	0.02	<0.05	0.01	<0.10	<0.05	0.02	0.02	
Un-ionized Ammonia	mg/L	3.10	1.10	0.03	0.92	0.69	4.7	0.045	
Ion Percentage	mg/L	14.8	16.0	3.8	14.1	13.9	3.9	7.6	

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)
Date		23-May-08	20-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15	30-May-16
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L	18300	189	160	186	270	850	17000	240	16000
Conductivity	umho/cm	31100	640	501	653	950	2400	30000	660	27000
Dissolved Chloride (Cl)	mg/L	850	22	11	21	34	110	700	18	600
Dissolved Organic Carbon	mg/L	1480.0	70.3	8.9	12.0	12.2	94.0	64.0	8.3	1100.0
Dissolved Sulphate (SO4)	mg/L	10	97	78	110	170	230	10	72	10
Mercury (Hg)	mg/L	<0.03	<0.0001	<0.0001	<0.0001	<0.00010	<0.00010	<0.0015	<0.00010	<0.002
Nitrate (N)	mg/L	<1.0	0.6	0.1	0.5	0.74	<0.10	<1.0	1.44	<1.0
Nitrite (N)	mg/L	0.10	0.37	0.03	0.04	0.51	<0.010	<0.10	0.03	<0.10
рН	units	7.80	7.60	8.00	7.99	8.01	8.05	7.81	8.24	7.78
Phenols-4AAP	mg/L	0.60	0.03	<0.001	<0.001	0.0012	0.024	0.35	0.001	0.37
Total Ammonia-N	mg/L	2860.0	13.7	8.0	11.5	29.0	164.0	3540.0	13.5	2550.0
Total Arsenic (As)	mg/L	0.110	0.002	0.001	0.001	0.002	0.006	0.160	<0.001	<0.1
Total Barium (Ba)	mg/L	0.350	0.027	0.037	0.023	0.038	0.066	0.710	0.010	<0.5
Total BOD	mg/L	1800	59	<2	<2	22	120	1500	<2.0	1300
Total Boron (B)	mg/L	260.0	0.9	0.7	1.0	2.1	12.0	560.0	1.1	290.0
Total Cadmium (Cd)	mg/L	<0.001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.01
Total Calcium (Ca)	mg/L	19	61	56	65	79	80	58	62	31
Total Chemical Oxygen Demand (COD)	mg/L	4400	34	33	41	33	310	3700	20	3600
Total Chromium (Cr)	mg/L	0.290	<0.005	0.006	<0.005	<0.005	0.014	0.510	<0.005	<0.5
Total Copper (Cu)	mg/L	0.030	0.003	0.004	0.004	<0.002	0.004	<0.1	0.003	<0.2
Total Dissolved Solids	mg/L	20000	412	334	416	494	1150	11600	360	10900
Total Iron (Fe)	mg/L	1.0	1.7	3.3	2.3	1.3	1.9	<1.0	0.1	<10.0
Total Kjeldahl Nitrogen (TKN)	mg/L	3500	14	11	12	33	160	3500	16	2500
Total Lead (Pb)	mg/L	0.0280	0.0013	0.0015	0.0011	0.0007	0.0013	0.0200	<0.0005	<0.05
Total Magnesium (Mg)	mg/L	220	21	19	22	28	40	450	21	220
Total Manganese (Mn)	mg/L	0.030	0.089	0.036	0.030	0.073	0.080	0.050	0.005	<0.2
Total Nickel (Ni)	mg/L	0.300	0.004	0.005	0.005	0.004	0.017	0.460	0.002	0.200
Total Phosphorus	mg/L	4.30	0.12	<0.3	0.17	0.18	<0.6	7.80	0.94	5.40
Total Potassium (K)	mg/L	540.0	7.9	7.0	6.7	14.0	31.0	1100.0	7.0	540.0
Total Sodium (Na)	mg/L	3200	26	19	28	48	200	6300	25	3100
Total Suspended Solids	mg/L	66	22	25	16	18	30	21	3	6
Total Zinc (Zn)	mg/L	0.10	<0.01	0.02	<0.01	<0.01	<0.01	<0.1	<0.01	<1
Un-ionized Ammonia	mg/L	110.00	0.41	0.23	0.09	0.22	3.40	220.00	0.62	77.00
Ion Percentage	mg/L	30.0	3.6	8.6	4.5	1.0	12.6	7.5	1.9	24.1

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	MH18 (South Fill Area)	
Date	_ Oilles	26-May-17	11-May-18	16-May-19	12-May-20	18-May-21	06-May-22	03-May-23	
Laboratory		Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas	
Alkalinity (Total as CaCO3)	mg/L	13000	6800	960	3700	5000	670	1800	
Conductivity	umho/cm	23000	13000	2600	7700	9000	1700	3900	
Dissolved Chloride (Cl)	mg/L	540	450	140	240	250	46	100	
Dissolved Organic Carbon	mg/L	810	290	70	170	240	22	93	
Dissolved Sulphate (SO4)	mg/L	20	84	230	200	100	180	110	
Mercury (Hg)	mg/L	<0.0001	<0.0001	<0.0001	<0.00010	<0.0015	<0.0002	<0.0002	
Nitrate (N)	mg/L	<1.0	<2.0	<0.10	<0.50	<0.50	1.00	<0.10	
Nitrite (N)	mg/L	<0.10	<0.20	0.031	<0.050	<0.050	0.223	<0.010	
рН	units	7.8	7.8	8.0	8.0	8.1	8.2	8.1	
Phenols-4AAP	mg/L	<0.20	<0.20	<0.020	0.056	0.078	0.0016	0.014	
Total Ammonia-N	mg/L	1720	935	112	638	826	61.8	295	
Total Arsenic (As)	mg/L	0.04	0.02	<0.01	0.02	0.02	0.002	0.006	
Total Barium (Ba)	mg/L	0.31	0.21	0.12	0.09	0.06	0.042	0.06	
Total BOD	mg/L	720	190	6	130	180	6	57	
Total Boron (B)	mg/L	210	97	34	61	75	8.1	31	
Total Cadmium (Cd)	mg/L	<0.0005	<0.001	<0.001	<0.001	<0.001	<0.0001	<0.0005	
Total Calcium (Ca)	mg/L	40	100	110	75	44	110	59	
Total Chemical Oxygen Demand (COD)	mg/L	1900	930	130	650	750	57	230	
Total Chromium (Cr)	mg/L	0.18	0.09	<0.05	0.06	0.06	0.005	<0.03	
Total Copper (Cu)	mg/L	<0.01	<0.02	<0.02	<0.02	<0.02	<0.002	<0.01	
Total Dissolved Solids	mg/L	8740	4540	1280	3230	3070	745	1260	
Total Iron (Fe)	mg/L	<0.5	2.0	3.0	1.0	<1	1.4	0.6	
Total Kjeldahl Nitrogen (TKN)	mg/L	2200	870	99	670	830	60	310	
Total Lead (Pb)	mg/L	0.006	<0.005	<0.005	<0.005	<0.005	<0.0005	<0.003	
Total Magnesium (Mg)	mg/L	170	130	77	94	82	38	41	
Total Manganese (Mn)	mg/L	0.03	0.32	0.33	0.25	0.07	0.27	0.03	
Total Nickel (Ni)	mg/L	0.17	0.10	0.04	0.07	0.08	0.007	0.022	
Total Phosphorus	mg/L	4.50	2.80	0.31	1.70	1.7	0.2	0.5	
Total Potassium (K)	mg/L	400	220	80	140	150	20	55	
Total Sodium (Na)	mg/L	2400	1200	450	810	900	100	340	
Total Suspended Solids	mg/L	18	24	57	12	13	11	170	
Total Zinc (Zn)	mg/L	<0.05	<0.1	<0.1	<0.1	<0.1	<0.01	<0.05	
Un-ionized Ammonia	mg/L	45	7	3	20	43	1.3	13	
Ion Percentage	mg/L	26.6	25.6	15.9	16.8	26.7	8.0	20.5	

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		CFA-Comp								
Farameter	Units	CrA-comp	CFA-Comp	CFA-Comp	CFA-Comp	CrA-comp	CFA-Comp	CrA-comp	CFA-Comp	CFA-Comp
Date		23-May-08	21-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15	30-May-16
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L	4100	4520	2930	4330	4100	3400	3000	2300	2300
Conductivity	umho/cm	10400	10800	8730	10800	10000	8900	7100	6400	6000
Dissolved Chloride (CI)	mg/L	1000	980	850	960	1000	720	580	440	470
Dissolved Organic Carbon	mg/L	793	935	305	467	268	440	180	150	110
Dissolved Sulphate (SO4)	mg/L	292	100	410	190	260	150	120	130	280
Mercury (Hg)	mg/L	<0.0002	<0.0001	<0.0001	<0.0001	<0.00010	<0.00010	<0.00010	<0.00010	<0.0001
Nitrate (N)	mg/L	<0.1	<1	<1	<1	<2.0	<1.0	<0.5	2.9	6.7
Nitrite (N)	mg/L	<0.01	<0.1	<0.1	<0.1	<0.20	<0.10	<0.05	1.73	0.44
рН	units	7.70	7.60	7.80	7.71	7.83	7.62	7.77	7.87	7.59
Phenols-4AAP	mg/L	0.360	0.072	0.210	0.200	0.093	0.240	0.038	0.018	<0.020
Total Ammonia-N	mg/L	411	724	385	521	495	512	380	381	264
Total Arsenic (As)	mg/L	0.014	0.014	0.017	0.011	0.010	0.012	0.008	0.008	<0.005
Total Barium (Ba)	mg/L	0.19	0.19	0.23	0.22	0.25	0.26	0.24	0.19	0.17
Total BOD	mg/L	1200	1700	330	480	120	600	130	63	35
Total Boron (B)	mg/L	6.4	7.7	6.6	8.2	15.0	14.0	6.9	5.5	6.2
Total Cadmium (Cd)	mg/L	0.0018	0.0014	0.0004	<0.0005	<0.001	0.0003	0.0001	<0.0005	<0.0005
Total Calcium (Ca)	mg/L	380	370	360	230	200	220	190	140	160
Total Chemical Oxygen Demand (COD)	mg/L	2400	2500	1100	1600	910	1700	570	460	340
Total Chromium (Cr)	mg/L	0.070	0.100	0.059	0.070	0.050	0.057	0.032	0.040	<0.03
Total Copper (Cu)	mg/L	0.080	0.025	0.033	0.010	<0.02	0.008	<0.01	<0.01	<0.01
Total Dissolved Solids	mg/L	6670	6930	5540	6420	4630	4140	3120	2590	2690
Total Iron (Fe)	mg/L	27.0	26.0	33.0	17.0	8.0	19.0	7.4	3.2	3.5
Total Kjeldahl Nitrogen (TKN)	mg/L	530	810	400	550	490	580	410	410	250
Total Lead (Pb)	mg/L	0.0180	0.0083	0.0200	0.0050	0.0050	0.0060	0.0025	0.0040	<0.003
Total Magnesium (Mg)	mg/L	310	350	340	320	400	240	200	150	170
Total Manganese (Mn)	mg/L	3.30	2.50	2.30	1.10	0.74	0.74	0.35	0.32	0.31
Total Nickel (Ni)	mg/L	0.240	0.210	0.180	0.220	0.250	0.120	0.110	0.087	0.064
Total Phosphorus	mg/L	1.0	5.2	2.5	2.3	1.5	2.2	1.2	1.5	<1.5
Total Potassium (K)	mg/L	320	340	250	350	390	260	220	180	150
Total Sodium (Na)	mg/L	960	1000	830	1100	1400	740	700	490	460
Total Suspended Solids	mg/L	86	78	830	21	8	18	86	46	26
Total Zinc (Zn)	mg/L	17.00	2.40	0.37	0.88	0.20	0.27	0.07	0.10	0.07
Un-ionized Ammonia	mg/L	5.5	5.4	6.1	2.9	6.1	6.0	8.9	7.6	1.9
Ion Percentage	mg/L	2.9	1.4	5.2	3.1	6.6	5.7	3.9	7.0	10.0

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Dayamatay		CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	
Parameter	Units	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	
Date	_ Offics	26-May-17	11-May-18	16-May-19	12-May-20	18-May-21	06-May-22	03-May-23	
Laboratory		Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas	
Alkalinity (Total as CaCO3)	mg/L	3400	2800	1300	3200	2900	1700	2400	
Conductivity	umho/cm	8000	6800	3600	9100	6300	4200	5600	
Dissolved Chloride (CI)	mg/L	680	450	250	850	590	300	310	
Dissolved Organic Carbon	mg/L	190	140	64	200	110	70	160	
Dissolved Sulphate (SO4)	mg/L	53	230	220	93	190	110	280	
Mercury (Hg)	mg/L	<0.0001	<0.0001	<0.0001	<0.00010	<0.00010	<0.0002	<0.0002	
Nitrate (N)	mg/L	<1.0	<1.0	1.55	2.54	0.13	1.12	<0.10	
Nitrite (N)	mg/L	0.100	0.240	0.163	0.422	0.095	0.821	<0.010	
рН	units	7.7	7.6	7.7	7.8	7.6	7.8	7.7	
Phenols-4AAP	mg/L	<0.080	<0.080	<0.0080	<0.040	<0.020	0.042	0.51	
Total Ammonia-N	mg/L	396	412	150	495	302	233	410	
Total Arsenic (As)	mg/L	0.006	<0.005	0.003	<0.01	0.018	0.005	0.022	
Total Barium (Ba)	mg/L	0.20	0.17	0.10	0.22	0.22	0.11	0.15	
Total BOD	mg/L	76	38	38	62	38	28	210	
Total Boron (B)	mg/L	7.9	5.0	3.0	12	8.6	3.4	4.3	
Total Cadmium (Cd)	mg/L	<0.0001	<0.0005	<0.0001	<0.001	<0.0005	<0.0001	<0.0005	
Total Calcium (Ca)	mg/L	110	140	140	150	180	130	170	
Total Chemical Oxygen Demand (COD)	mg/L	550	430	180	610	330	200	440	
Total Chromium (Cr)	mg/L	0.039	0.030	0.013	0.21	0.05	0.019	<0.03	
Total Copper (Cu)	mg/L	0.003	<0.01	0.004	<0.02	0.01	0.003	<0.01	
Total Dissolved Solids	mg/L	3280	2530	1630	3940	2400	1450	1710	
Total Iron (Fe)	mg/L	2.4	2.5	2.5	8.0	11	3.4	6.5	
Total Kjeldahl Nitrogen (TKN)	mg/L	460	350	140	470	300	240	400	
Total Lead (Pb)	mg/L	0.001	<0.003	0.001	0.009	0.005	0.0013	<0.003	
Total Magnesium (Mg)	mg/L	180	120	110	200	170	95	110	
Total Manganese (Mn)	mg/L	0.20	0.63	0.30	0.42	0.46	0.26	0.53	
Total Nickel (Ni)	mg/L	0.110	0.078	0.029	0.16	0.089	0.03	0.031	
Total Phosphorus	mg/L	1.20	0.87	0.50	1.80	1.2	0.63	0.50	
Total Potassium (K)	mg/L	210	140	75	220	150	68	65	
Total Sodium (Na)	mg/L	660	400	270	820	540	270	280	
Total Suspended Solids	mg/L	17	20	23	77	180	46	19	
Total Zinc (Zn)	mg/L	0.03	<0.05	0.02	<0.1	<0.05	0.03	<0.05	
Un-ionized Ammonia	mg/L	2.20	1.30	0.55	4	1.9	0.9	2	
Ion Percentage	mg/L	15.9	24.6	4.6	8.5	14.4	15.6	25.8	

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NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Offics	02-Mar-10	31-May-10	21-Sep-10	19-Nov-10	28-Feb-11	10-May-11	10-Aug-11	09-Nov-11	01-Mar-12
Laboratory		Maxxam								
Alkalinity (Total as CaCO <sub>3</sub> )	mg/L		1820		3090		5460		3360	
Conductivity	umho/cm		4390		7220		13000		8020	
Dissolved Chloride (Cl)	mg/L		330		510		1300		750	
<b>Dissolved Organic Carbon</b>	mg/L	308	958	547	2430	3110	3020	1250	762	634
Dissolved Sulphate (SO <sub>4</sub> )	mg/L		<20		<50		25		10	
Mercury (Hg)	mg/L		<0.0001		<0.0001		<0.0001		<0.0001	
Nitrate (N)	mg/L		<0.1		<0.1		<1		<1	
Nitrite (N)	mg/L		0.03		0.02		<0.1		<0.1	
рН	units	7.0	7.5	7.3	7.4	7.6	7.4	7.4	7.3	7.5
Phenois-4AAP	mg/L		0.80		1.00		3.90		1.31	
Total Ammonia-N	mg/L		57		128		489		368	
Total Arsenic (As)	mg/L		0.006		0.012		0.032		0.022	
Total Barium (Ba)	mg/L		0.25		0.60		0.51		0.25	
Total BOD	mg/L	370	920	650	3800	1600	3800	2400	1100	460
Total Boron (B)	mg/L		1.3		1.3		4.8		3.3	
Total Cadmium (Cd)	mg/L		0.0001		0.0002		0.0005		0.0002	
Total Calcium (Ca)	mg/L		530		1000		1000		460	
Total Chemical Oxygen Demand (COD)	mg/L		2600		14000		12000		2400	
Total Chromium (Cr)	mg/L		0.048		0.036		0.190		0.100	
Total Copper (Cu)	mg/L		0.005		0.008		<0.01		0.010	
Total Dissolved Solids	mg/L		2720		4010		7410		4540	
Total Iron (Fe)	mg/L		9.5		12.0		5.7		4.2	
Total Kjeldahl Nitrogen (TKN)	mg/L	26	66	70	140	400	580	330	330	520
Total Lead (Pb)	mg/L		0.0013		0.0020		<0.003		0.0022	
Total Magnesium (Mg)	mg/L		200		250		460		230	
Total Manganese (Mn)	mg/L		3.3		8.1		4.8		1.5	
Total Nickel (Ni)	mg/L		0.029		0.074		0.190		0.110	
Total Phosphorus	mg/L	0.79	2.70	1.10	7.00	6.00	5.50	2.50	2.40	4.60
Total Potassium (K)	mg/L		81		150		500		270	
Total Sodium (Na)	mg/L		270		410		1200		670	
Total Suspended Solids	mg/L		56		76		67		39	
Total Zinc (Zn)	mg/L		0.14		0.16		0.24		0.15	
Un-ionized Ammonia	mg/L		0.07		0.17		5.80		1.50	
Ion Percentage	mg/L		19.0		17.8		10.1		1.8	

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Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date		15-May-12	01-Aug-12	05-Nov-12	22-Feb-13	13-May-13	21-Aug-13	13-Nov-13	11-Mar-14	05-May-14
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L	5500		6500		6500		6500		4900
Conductivity	umho/cm	15000		2000		15000		18000		13000
Dissolved Chloride (Cl)	mg/L	1800		1600		1900		2400		1300
Dissolved Organic Carbon	mg/L	468	234	1070	460	450	550	530	2200	3000
Dissolved Sulphate (SO4)	mg/L	<20		88		10		10		25
Mercury (Hg)	mg/L	<0.00010		<0.00010		<0.00010		<0.00010		<0.00010
Nitrate (N)	mg/L	<1.0		<2.0		<1.0		<1.0		<2.0
Nitrite (N)	mg/L	<0.10		<0.20		<0.10		<0.10		<0.20
рН	units	7.7	7.5	7.7	7.5	7.8	7.8	7.9	7.3	7.7
Phenols-4AAP	mg/L	0.55		0.81		0.13		0.19		1.00
Total Ammonia-N	mg/L	663		715		859		924		676
Total Arsenic (As)	mg/L	0.044		0.040		0.040		0.046		0.050
Total Barium (Ba)	mg/L	0.27		0.37		0.22		0.31		0.75
Total BOD	mg/L	350	460	1600	480	240	200	120	5200	5500
Total Boron (B)	mg/L	7.7		6.5		6.5		8.3		9.7
Total Cadmium (Cd)	mg/L	0.0008		0.0002		<0.001		<0.0005		<0.001
Total Calcium (Ca)	mg/L	180		300		110		79		1400
Total Chemical Oxygen Demand (COD)	mg/L	1900		4900		1600		1800		12000
Total Chromium (Cr)	mg/L	0.14		0.18		0.15		0.20		0.45
Total Copper (Cu)	mg/L	0.020		0.013		<0.02		<0.01		0.030
Total Dissolved Solids	mg/L	7170		7860		7280		8460		8430
Total Iron (Fe)	mg/L	2.8		5.2		2.2		2.0		120.0
Total Kjeldahl Nitrogen (TKN)	mg/L	700	300	760	730	910	1000	1100	660	770
Total Lead (Pb)	mg/L	0.0030		0.0023		<0.005		<0.003		0.0090
Total Magnesium (Mg)	mg/L	490		420		390		370		530
Total Manganese (Mn)	mg/L	0.19		0.71		0.10		0.10		14.00
Total Nickel (Ni)	mg/L	0.28		0.33		0.32		0.34		0.79
Total Phosphorus	mg/L	4.0	1.8	5.2	3.3	3.3	5.7	4.8	10.0	23.0
Total Potassium (K)	mg/L	590		520		620		670		760
Total Sodium (Na)	mg/L	1600		1700		1600		1800		2000
Total Suspended Solids	mg/L	56		27		22		13		360
Total Zinc (Zn)	mg/L	0.36		0.20		0.20		0.15		3.60
Un-ionized Ammonia	mg/L	6.7		5.1		6.6		25.0		19.0
Ion Percentage	mg/L	1.9		5.1		12.5		14.1		31.1

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
	Units					1			·	
Date		28-Jul-14	19-Nov-14	05-Mar-15	27-May-15	30-Jul-15	18-Nov-15	15-Mar-16	30-May-16	25-Jul-16
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L		5300		7700		7000		8100	
Conductivity	umho/cm		16000		20000		19000		18000	
Dissolved Chloride (Cl)	mg/L		1900		2300		2200		1900	
Dissolved Organic Carbon	mg/L	3700	1900	1800	4500	4400	1000	2000	2000	830
Dissolved Sulphate (SO4)	mg/L		20		50		50		10	
Mercury (Hg)	mg/L		<0.00010		<0.0020		<0.00010		<0.0002	
Nitrate (N)	mg/L		<1.0		<5.0		<5.0		<2.0	
Nitrite (N)	mg/L		0.13		<0.50		<0.50		<0.20	
рН	units	7.5	7.7	7.4	7.9	7.6	7.4	7.7	7.7	7.6
Phenois-4AAP	mg/L		1.10		2.40		1.50		1.92	
Total Ammonia-N	mg/L		772		1130		1130		939	
Total Arsenic (As)	mg/L		0.05		0.05		0.06		0.05	
Total Barium (Ba)	mg/L		0.28		0.37		0.31		0.33	
Total BOD	mg/L	7500	3300	3700	7600	8200	6300	3600	3900	960
Total Boron (B)	mg/L		9.6		11.0		11.0		10.0	
Total Cadmium (Cd)	mg/L		<0.001		<0.001		<0.0005		<0.001	
Total Calcium (Ca)	mg/L		480		960		800		480	
Total Chemical Oxygen Demand (COD)	mg/L		5800		14000		9400		7000	
Total Chromium (Cr)	mg/L		0.29		0.37		0.35		0.28	
Total Copper (Cu)	mg/L		<0.02		0.12		<0.02		0.05	
Total Dissolved Solids	mg/L		8620		13600		12000		10700	
Total Iron (Fe)	mg/L		14		25		28		12	
Total Kjeldahl Nitrogen (TKN)	mg/L	1000	1000	920	1200	1400	1200	840	1000	1000
Total Lead (Pb)	mg/L		<0.005		0.006		<0.003		<0.005	
Total Magnesium (Mg)	mg/L		250		380		380		380	
Total Manganese (Mn)	mg/L		3.4		7.8		5.6		3.0	
Total Nickel (Ni)	mg/L		0.34		0.45		0.45		0.38	
Total Phosphorus	mg/L	9.5	7.6	7.5	10.0	11.0	7.4	5.0	5.8	6.5
Total Potassium (K)	mg/L	2.0	590		680		700		630	
Total Sodium (Na)	mg/L		1600		1900		1800		1800	
Total Suspended Solids	mg/L		190		110		420		240	
Total Zinc (Zn)	mg/L		0.60		0.80		0.41		0.30	
Un-ionized Ammonia	mg/L		9.5		26.0		13.0		10.0	
Ion Percentage	mg/L		3.7		2.8		2.3		10.0	
r crecituge	IIIg/L		3.7		2.0		2.5		10.0	

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Offics	03-Nov-16	27-Mar-17	30-May-17	10-Aug-17	20-Oct-17	22-Mar-18	28-May-18	17-Aug-18	08-Nov-18
Laboratory		Maxxam								
Alkalinity (Total as CaCO3)	mg/L	6100		8200		5100		7900		6200
Conductivity	umho/cm	14000		20000		12000		19000		14000
Dissolved Chloride (CI)	mg/L	1400		2300		1400		2600		1500
Dissolved Organic Carbon	mg/L	1000	480	710	880	530	290	820	1000	650
Dissolved Sulphate (SO4)	mg/L	25		50		38		<20		60
Mercury (Hg)	mg/L	<0.0002		<0.0002		<0.0002		<0.0004		<0.0002
Nitrate (N)	mg/L	<1.0		<5.0		<0.10		<2.0		<1.0
Nitrite (N)	mg/L	<0.10		<0.50		0.039		<0.20		<0.10
рН	units	7.8	7.7	8.0	7.8	7.8	7.9	7.8	8.0	7.9
PhenoIs-4AAP	mg/L	0.660		0.233		0.790		0.110		0.430
Total Ammonia-N	mg/L	821		1150		700		1300		970
Total Arsenic (As)	mg/L	0.048		0.080		0.540		0.100		0.062
Total Barium (Ba)	mg/L	0.27		0.44		0.29		0.46		0.23
Total BOD	mg/L	1600	440	350	410	540	170	240	610	620
Total Boron (B)	mg/L	6.7		11.0		14.0		18.0		14.0
Total Cadmium (Cd)	mg/L	<0.005		<0.001		<0.0005		<0.001		<0.0005
Total Calcium (Ca)	mg/L	270		110		140		96		96
Total Chemical Oxygen Demand (COD)	mg/L	3400		2500		1700		2300		1900
Total Chromium (Cr)	mg/L	0.19		0.33		0.20		0.45		0.24
Total Copper (Cu)	mg/L	0.04		0.35		0.06		0.05		0.08
Total Dissolved Solids	mg/L	7030		8580		5330		6850		6300
Total Iron (Fe)	mg/L	7.1		4.0		5.6		4.0		3.0
Total Kjeldahl Nitrogen (TKN)	mg/L	1200	1000	1200	1400	630	970	1300	1400	980
Total Lead (Pb)	mg/L	<0.003		0.009		0.003		<0.005		0.007
Total Magnesium (Mg)	mg/L	300		340		180		290		200
Total Manganese (Mn)	mg/L	1.10		0.18		0.26		0.18		0.24
Total Nickel (Ni)	mg/L	0.27		0.39		0.19		0.37		0.23
Total Phosphorus	mg/L	4.0	5.9	8.1	10.0	4.7	5.1	8.4	7.2	3.7
Total Potassium (K)	mg/L	460		630		340		680		460
Total Sodium (Na)	mg/L	1300		2000		1100		2200		1400
Total Suspended Solids	mg/L	56		70		83		100		47
Total Zinc (Zn)	mg/L	0.21		0.40		0.13		0.20		0.55
Un-ionized Ammonia	mg/L	11.0		21.0		7.7		28.0		19.0
Ion Percentage	mg/L	12.9		18.3		21.9		17.3		20.5

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Silies	08-Jan-19	11-Apr-19	23-Jul-19	07-Nov-19	22-Jan-20	12-May-20	11-Aug-20	11-Nov-20	12-Jan-21
Laboratory		Maxxam	Maxxam	Bureau Veritas						
Alkalinity (Total as CaCO3)	mg/L		9900		3900		9300		4600	
Conductivity	umho/cm		21000		10000		26000		12000	
Dissolved Chloride (CI)	mg/L		2600		1200		3400		1300	
Dissolved Organic Carbon	mg/L	670	890	1000	550	1200	1500	1500	540	750
Dissolved Sulphate (SO4)	mg/L		72		220		25		10	
Mercury (Hg)	mg/L		<0.0002		<0.0002		<0.0002		<0.0002	
Nitrate (N)	mg/L		<5.0		0.061		<1.0		<1.0	
Nitrite (N)	mg/L		<0.50		<0.10		0.12		<0.10	
рН	units	7.9	7.9	8.0	7.5	7.6	7.9	8.0	8.1	7.5
Phenois-4AAP	mg/L		0.240		0.077		1.000		0.11	
Total Ammonia-N	mg/L		1200		620		2000		830	
Total Arsenic (As)	mg/L		0.11		0.07		0.16		0.08	
Total Barium (Ba)	mg/L		0.32		0.28		0.41		0.21	
Total BOD	mg/L	220	330	210	520	1500	1200	1300	230	510
Total Boron (B)	mg/L		12.0		6.8		18.0		7.8	
Total Cadmium (Cd)	mg/L		<0.0005		<0.001		<0.001		<0.001	
Total Calcium (Ca)	mg/L		91		280		150		85	
Total Chemical Oxygen Demand (COD)	mg/L		2800		1200		4600		1400	
Total Chromium (Cr)	mg/L		0.45		0.26		0.76		0.36	
Total Copper (Cu)	mg/L		0.12		0.07		0.08		<0.02	
Total Dissolved Solids	mg/L		8410		5010		11700		4910	
Total Iron (Fe)	mg/L		4.2		5.0		4.0		2	
Total Kjeldahl Nitrogen (TKN)	mg/L	1300	1400	1800	600	1000	2700	2700	940	1400
Total Lead (Pb)	mg/L		0.007		0.006		0.011		<0.005	
Total Magnesium (Mg)	mg/L		230		140		280		130	
Total Manganese (Mn)	mg/L		0.22		1.70		0.55		0.22	
Total Nickel (Ni)	mg/L		0.31		0.23		0.46		0.21	
Total Phosphorus	mg/L	0.1	8.9	11.0	4.0	7.0	12.0	9.5	5.1	6.8
Total Potassium (K)	mg/L		670		380		900		390	
Total Sodium (Na)	mg/L		2000		1100		2700		1200	
Total Suspended Solids	mg/L		120		70		270		29	
Total Zinc (Zn)	mg/L		0.31		0.30		0.20		0.1	
Un-ionized Ammonia	mg/L		24.0		4.2		63.0		40	
Ion Percentage	mg/L		29.4		9.8		18.0		18.0	

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
100000	Units									
Date		19-May-21	11-Aug-21	04-Nov-21	19-Jan-22	24-May-22	25-Jul-22	07-Nov-22	18-Jan-23	05-May-23
Laboratory		Bureau Veritas								
Alkalinity (Total as CaCO3)	mg/L	10000		6400		9000		5400		6800
Conductivity	umho/cm	21000		13000		19000		14000		17000
Dissolved Chloride (Cl)	mg/L	2200		970		2000		1400		1700
Dissolved Organic Carbon	mg/L	800	850	760	580	760	170	730	820	1000
Dissolved Sulphate (SO4)	mg/L	10		25		25		25		38
Mercury (Hg)	mg/L	<0.003		<0.0002		<0.0002		<0.0002		<0.003
Nitrate (N)	mg/L	<1.0		<0.50		<1.0		<5.0		<2.0
Nitrite (N)	mg/L	<0.10		<0.050		0.11		<0.50		<0.20
рН	units	7.8	7.8	7.7	7.6	7.9	7.7	7.7	7.6	7.9
Phenols-4AAP	mg/L	0.26		0.87		0.08		0.34		0.366
Total Ammonia-N	mg/L	1800		705		666		983		1280
Total Arsenic (As)	mg/L	0.12		0.077		0.14		0.14		0.21
Total Barium (Ba)	mg/L	0.38		0.36		0.42		0.27		<0.3
Total BOD	mg/L	410	240	790	170	170	46	400	900	360
Total Boron (B)	mg/L	24		8.2		28		9.9		16
Total Cadmium (Cd)	mg/L	<0.0005		<0.0005		<0.001		<0.001		<0.005
Total Calcium (Ca)	mg/L	89		210		82		200		120
Total Chemical Oxygen Demand (COD)	mg/L	2600		2300		250		2700		3100
Total Chromium (Cr)	mg/L	0.53		0.22		0.46		0.39		0.5
Total Copper (Cu)	mg/L	<0.01		0.01		<0.02		0.03		<0.1
Total Dissolved Solids	mg/L	8280		6500		7710		5530		7450
Total Iron (Fe)	mg/L	3.2		1.6		2		10		<5
Total Kjeldahl Nitrogen (TKN)	mg/L	1500	1700	930	1400	2000	460	910	1000	1800
Total Lead (Pb)	mg/L	0.005		0.004		0.005		0.007		<0.03
Total Magnesium (Mg)	mg/L	280		210		250		160		180
Total Manganese (Mn)	mg/L	0.17		0.48		0.16		1.2		0.3
Total Nickel (Ni)	mg/L	0.35		0.2		0.3		0.29		0.27
Total Phosphorus	mg/L	9.5	10	4.6	6.4	9.7	2.1	7.5	6.6	11
Total Potassium (K)	mg/L	660		400		600		450		560
Total Sodium (Na)	mg/L	2000		1100		1800		1400		1700
Total Suspended Solids	mg/L	45		44		37		110		190
Total Zinc (Zn)	mg/L	0.23		0.34		0.20		0.2		<0.5
Un-ionized Ammonia	mg/L	32		5.6		31		18		77
Ion Percentage	mg/L	25.9		20.7		26.1		14.1		18.4

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Date		Equalization Tank	Equalization Tank				
	Units		·				
Date		12-Jul-23	11-Oct-23				
Laboratory		Bureau Veritas	Bureau Veritas				
Alkalinity (Total as CaCO3)	mg/L		8800				
Conductivity	umho/cm		21000				
Dissolved Chloride (Cl)	mg/L		1800				
Dissolved Organic Carbon	mg/L	1100	970				
Dissolved Sulphate (SO4)	mg/L		32				
Mercury (Hg)	mg/L		<0.0002				
Nitrate (N)	mg/L		<0.20				
Nitrite (N)	mg/L		<2.0				
рН	рН	7.72	7.79				
Phenols-4AAP	mg/L		0.364				
Total Ammonia-N	mg/L		1750				
Total Arsenic (As)	mg/L		0.19				
Total Barium (Ba)	mg/L		0.32				
Total BOD	mg/L	430	280				
Total Boron (B)	mg/L		41				
Total Cadmium (Cd)	mg/L		<0.001				
Total Calcium (Ca)	mg/L		90				
Total Chemical Oxygen Demand (COD)	mg/L		2700				
Total Chromium (Cr)	mg/L		0.43				
Total Copper (Cu)	mg/L		<0.02				
Total Dissolved Solids	mg/L		8140				
Total Iron (Fe)	mg/L		<1				
Total Kjeldahl Nitrogen (TKN)	mg/L	1700	2100				
Total Lead (Pb)	mg/L		<0.005				
Total Magnesium (Mg)	mg/L		210				
Total Manganese (Mn)	mg/L		0.19				
Total Nickel (Ni)	mg/L		0.26				
Total Phosphorus	mg/L	15	9.9				
Total Potassium (K)	mg/L		600				
Total Sodium (Na)	mg/L		1900				
Total Suspended Solids	mg/L		49				
Total Un-ionized Ammonia	mg/L		88				
Total Zinc (Zn)	mg/L		<0.1				
Ion Percentage	mg/L		23.4				
		I				 	

- 2) < denotes parameter concentration is below the laboratory reportable detection limit (RDL).
- 3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

- 4) Accutest denotes Accutest Laboratories.
- 5) Maxxam denotes Maxxam Analytics Inc.
- 6) *Italics* denotes parameter concentration is presented as half the laboratory RDL for Ion Percentage calculation.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS1	PS1	PS1						
rarameter	Units	131	131	131	131	131	131	'3'	131	131
Date		07-May-14	19-May-15	31-May-16	26-May-17	11-May-18	15-May-19	12-May-20	18-May-21	10-May-22
Laboratory		Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas
Alkalinity (Total as CaCO3)	mg/L	1600	4300	11000	6600	8600	8400	8300	7800	8100
Conductivity	umho/cm	4800	11000	23000	19000	25000	25000	24000	23000	22000
Dissolved Chloride (Cl)	mg/L	440	1100	2800	2700	3000	3300	3500	3300	3000
Dissolved Organic Carbon	mg/L	590	110	730	630	930	1000	950	890	850
Dissolved Sulphate (SO4)	mg/L	10	160	10	100	310	150	50	50	150
Mercury (Hg)	mg/L	<0.00010	<0.00010	<0.002	<0.0001	<0.0001	<0.002	<0.00010	<0.0015	<0.003
Nitrate (N)	mg/L	<0.50	<1.0	<2.0	<5.0	<5.0	<2.0	<1.0	<2.0	11.7
Nitrite (N)	mg/L	<0.050	0.16	<0.20	<0.50	<0.50	<0.20	0.18	<0.20	0.35
рН	рН	7.5	8.0	7.7	7.9	7.8	8.1	7.9	7.6	8.0
Phenols-4AAP	mg/L	0.480	0.390	0.570	<0.40	<0.20	<0.040	<0.040	0.046	0.064
Total Ammonia-N	mg/L	559	379	1590	1240	1610	1520	1650	1780	1560
Total Arsenic (As)	mg/L	0.04	1.30	0.94	0.39	0.49	0.32	1.6	0.64	3.1
Total Barium (Ba)	mg/L	0.6	9.7	2.3	0.9	1.2	0.9	3.6	1.5	13
Total BOD	mg/L	1800	840	760	260	560	390	1100	940	3800
Total Boron (B)	mg/L	8	6	16	12	14	18	15	13	14
Total Cadmium (Cd)	mg/L	<0.001	0.028	0.007	0.002	0.002	0.002	0.010	0.003	0.031
Total Calcium (Ca)	mg/L	1100	17000	480	170	230	190	960	380	4900
Total Chemical Oxygen Demand (COD)	mg/L	7700	1700	7300	9800	6100	5000	9400	4100	4200
Total Chromium (Cr)	mg/L	0.37	4.60	1.20	0.60	0.91	0.87	1.80	2.5	27
Total Copper (Cu)	mg/L	0.03	3.80	0.33	0.10	0.18	0.08	0.64	0.23	2.7
Total Dissolved Solids	mg/L	4080		9390	8600	9030	11800	11900	8920	8150
Total Iron (Fe)	mg/L	100	4200	1200	310	330	130	1000	250	3400
Total Kjeldahl Nitrogen (TKN)	mg/L	650	440	1700	1400	1600	1400	2100	2200	2500
Total Lead (Pb)	mg/L	0.007	2.000	0.180	0.044	0.072	0.035	0.280	0.091	0.91
Total Magnesium (Mg)	mg/L	430	4200	330	230	220	270	520	300	1700
Total Manganese (Mn)	mg/L	12.00	92.00	3.00	0.90	1.20	0.85	5.60	2.8	32
Total Nickel (Ni)	mg/L	0.63	7.40	2.10	0.78	0.85	0.57	1.50	1.2	8.9
Total Phosphorus	mg/L	11	53	26	29	51	130	150	65	40
Total Potassium (K)	mg/L	640	600	850	600	710	980	920	760	800
Total Sodium (Na)	mg/L	1700	890	2400	1800	2200	2900	2700	2400	2100
Total Suspended Solids	mg/L	42	190000	1300	8800	6200	6000	1500	18000	46000
Total Zinc (Zn)	mg/L	2.9	9.6	7.2	1.6	2.6	1.1	7.6	2	20
Un-ionized Ammonia	mg/L	17	66	39	46	26	130	54	25	48
Ion Percentage	mg/L	65.0	84.8	18.2	20.7	23.1	11.7	0.3	13.4	39.1

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS1				
raiailietei	Units	F31				
Date	Onits	02-May-23				
Laboratory		Bureau Veritas				
Alkalinity (Total as CaCO3)	mg/L	6400				
Conductivity	umho/cm	18000				
Dissolved Chloride (CI)	mg/L	2400				
Dissolved Organic Carbon	mg/L	610				
Dissolved Sulphate (SO4)	mg/L	240				
Mercury (Hg)	mg/L	<0.003				
Nitrate (N)	mg/L	<2.0				
Nitrite (N)	mg/L	<0.20				
рН	рН	8.1				
PhenoIs-4AAP	mg/L	0.11				
Total Ammonia-N	mg/L	1550				
Total Arsenic (As)	mg/L	1.2				
Total Barium (Ba)	mg/L	6.0				
Total BOD	mg/L	360				
Total Boron (B)	mg/L	15				
Total Cadmium (Cd)	mg/L	0.010				
Total Calcium (Ca)	mg/L	2000				
Total Chemical Oxygen Demand (COD)	mg/L	610				
Total Chromium (Cr)	mg/L	17				
Total Copper (Cu)	mg/L	1.0				
Total Dissolved Solids	mg/L	7420				
Total Iron (Fe)	mg/L	1400				
Total Kjeldahl Nitrogen (TKN)	mg/L	1600				
Total Lead (Pb)	mg/L	0.52				
Total Magnesium (Mg)	mg/L	720				
Total Manganese (Mn)	mg/L	14				
Total Nickel (Ni)	mg/L	5.8				
Total Phosphorus	mg/L	19				
Total Potassium (K)	mg/L	710				
Total Sodium (Na)	mg/L	2200				
Total Suspended Solids	mg/L	46000				
Total Zinc (Zn)	mg/L	9.2				
Un-ionized Ammonia	mg/L	70				
Ion Percentage	mg/L	21.8				

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	PS3	PS3	PS3						
Date		07-May-14	27-May-15	31-May-16	26-May-17	11-May-18	15-May-19	12-May-20	19-May-21	10-May-22
Laboratory		Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas
Alkalinity (Total as CaCO3)	mg/L	4400	8000	12000	11000	9800	16000	14000	14000	13000
Conductivity	umho/cm	12000	24000	23000	22000	21000	31000	31000	20000	29000
Dissolved Chloride (Cl)	mg/L	840	3000	2000	2100	2000	2900	3200	3600	3400
Dissolved Organic Carbon	mg/L	840	760	4400	490	420	810	1100	1200	1300
Dissolved Sulphate (SO4)	mg/L	380	1000	10	100	140	0.1	50	170	320
Mercury (Hg)	mg/L	0.0048	<0.0020	<0.002	<0.0001	<0.0001	<0.002	<0.00010	<0.0015	<0.003
Nitrate (N)	mg/L	<0.50	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<5.0	<5.0
Nitrite (N)	mg/L	<0.05	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	1.12	51.4
рН	рН	6.1	7.5	7.2	7.8	7.9	7.7	7.9	8.1	8.2
Phenois-4AAP	mg/L	1.90	0.09	3.30	1.39	<0.20	<0.20	0.09	0.07	0.097
Total Ammonia-N	mg/L	449	1460	1320	1400	1410	2210	2690	2790	2480
Total Arsenic (As)	mg/L	1.90	0.24	0.70	0.07	0.05	0.15	0.18	0.19	0.17
Total Barium (Ba)	mg/L	17.00	1.30	5.40	0.14	0.14	0.32	0.2	0.14	0.1
Total BOD	mg/L	7700	240	13000	260	160	540	340	230	200
Total Boron (B)	mg/L	8	14	8	11	9.2	16	16	23	20
Total Cadmium (Cd)	mg/L	0.030	0.003	0.010	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Total Calcium (Ca)	mg/L	24000	1000	6600	210	210	350	130	120	94
Total Chemical Oxygen Demand (COD)	mg/L	22000	2700	23000	2100	1500	3300	3400	4400	4300
Total Chromium (Cr)	mg/L	6.80	0.86	2.70	0.32	0.26	0.72	0.70	1.0	0.87
Total Copper (Cu)	mg/L	5.50	0.34	1.80	0.06	0.05	0.10	0.04	0.03	0.04
Total Dissolved Solids	mg/L	8680	11200	16900	9600	7590	12500	12600	13600	11900
Total Iron (Fe)	mg/L	6800	420	2400	190	92	170	94	64	66
Total Kjeldahl Nitrogen (TKN)	mg/L	1100	1700	1400	1400	1300	2100	3400	2900	3100
Total Lead (Pb)	mg/L	3.000	0.170	0.850	0.026	0.022	0.045	0.023	0.013	0.014
Total Magnesium (Mg)	mg/L	5600	520	1700	690	520	470	390	330	290
Total Manganese (Mn)	mg/L	140.0	6.1	42.0	1.5	1.3	1.9	0.6	0.58	0.39
Total Nickel (Ni)	mg/L	10.00	1.30	5.60	1.00	0.90	0.92	0.81	0.88	0.85
Total Phosphorus	mg/L	130.0	12.0	110.0	5.8	4.8	15.0	12.0	9.7	6.8
Total Potassium (K)	mg/L	780	900	680	850	690	1100	1200	1200	1100
Total Sodium (Na)	mg/L	1000	2500	1400	2300	1900	2900	2900	3500	3000
Total Suspended Solids	mg/L	210000	1000	43000	1500	2400	5200	1200	2400	870
Total Zinc (Zn)	mg/L	18.0	7.5	2.9	4.6	2.8	5.4	4.7	2.4	3.1
Un-ionized Ammonia	mg/L	78	14	80	13	18	64	87	210	370
Ion Percentage	mg/L	88.8	2.1	37.6	11.5	17.1	23.4	23.6	20.9	25.0

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS3				
rarameter	Units	133				
Date		02-May-23				
Laboratory		Bureau Veritas				
Alkalinity (Total as CaCO3)	mg/L	9200				
Conductivity	umho/cm	22000				
Dissolved Chloride (CI)	mg/L	3000				
Dissolved Organic Carbon	mg/L	1100				
Dissolved Sulphate (SO4)	mg/L	320				
Mercury (Hg)	mg/L	<0.003				
Nitrate (N)	mg/L	<5.0				
Nitrite (N)	mg/L	<0.50				
рН	рН	8.2				
Phenols-4AAP	mg/L	<0.10				
Total Ammonia-N	mg/L	2330				
Total Arsenic (As)	mg/L	0.21				
Total Barium (Ba)	mg/L	<0.3				
Total BOD	mg/L	32				
Total Boron (B)	mg/L	18				
Total Cadmium (Cd)	mg/L	<0.005				
Total Calcium (Ca)	mg/L	110				
Total Chemical Oxygen Demand (COD)	mg/L	1100				
Total Chromium (Cr)	mg/L	0.8				
Total Copper (Cu)	mg/L	<0.1				
Total Dissolved Solids	mg/L	10100				
Total Iron (Fe)	mg/L	92				
Total Kjeldahl Nitrogen (TKN)	mg/L	2500				
Total Lead (Pb)	mg/L	<0.03				
Total Magnesium (Mg)	mg/L	250				
Total Manganese (Mn)	mg/L	0.5				
Total Nickel (Ni)	mg/L	0.57				
Total Phosphorus	mg/L	9.6				
Total Potassium (K)	mg/L	870				
Total Sodium (Na)	mg/L	2600				
Total Suspended Solids	mg/L	960				
Total Zinc (Zn)	mg/L	3.7				
Un-ionized Ammonia	mg/L	320				
Ion Percentage	mg/L	19.5				
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2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS5	PS5	PS5	PS5				
	Units								
Date		12-May-20	19-May-21	10-May-22	02-May-23				
Laboratory		Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas				
Alkalinity (Total as CaCO3)	mg/L	6400	7700	6900	6900				
Conductivity	umho/cm	15000	16220	15000	15000				
Dissolved Chloride (Cl)	mg/L	860	1400	1300	1600				
Dissolved Organic Carbon	mg/L	4100	280	400	360				
Dissolved Sulphate (SO4)	mg/L	89	10	55	78				
Mercury (Hg)	mg/L	<0.00010	<0.00010	<0.003	<0.003				
Nitrate (N)	mg/L	<0.50	<1.0	<1.0	<1.0				
Nitrite (N)	mg/L	<0.050	<0.10	<0.10	<0.10				
рН	рН	7.4	7.6	8.0	8.0				
PhenoIs-4AAP	mg/L	4.33	0.04	0.03	0.023				
Total Ammonia-N	mg/L	1060	1080	1040	1070				
Total Arsenic (As)	mg/L	0.04	0.06	0.07	0.07				
Total Barium (Ba)	mg/L	0.49	0.31	0.33	0.13				
Total BOD	mg/L	>8500	230	63	47				
Total Boron (B)	mg/L	5.8	7.5	9.0	12				
Total Cadmium (Cd)	mg/L	<0.001	<0.001	<0.001	<0.001				
Total Calcium (Ca)	mg/L	730	130	98	77				
Total Chemical Oxygen Demand (COD)	mg/L	12000	1600	1400	360				
Total Chromium (Cr)	mg/L	0.09	0.11	0.12	0.15				
Total Copper (Cu)	mg/L	<0.02	<0.02	<0.02	0.02				
Total Dissolved Solids	mg/L	9980	5510	5210	6460				
Total Iron (Fe)	mg/L	30	24	25	4				
Total Kjeldahl Nitrogen (TKN)	mg/L	1300	1000	1600	1200				
Total Lead (Pb)	mg/L	0.007	0.007	0.01	<0.005				
Total Magnesium (Mg)	mg/L	390	380	400	380				
Total Manganese (Mn)	mg/L	3.4	0.33	0.27	0.06				
Total Nickel (Ni)	mg/L	0.22	0.32	0.38	0.30				
Total Phosphorus	mg/L	6.3	5.9	5.4	2.7				
Total Potassium (K)	mg/L	420	510	590	480				
Total Sodium (Na)	mg/L	960	1400	1500	1500				
Total Suspended Solids	mg/L	740	280	190	90				
Total Zinc (Zn)	mg/L	0.2	0.7	0.6	0.4				
Un-ionized Ammonia	mg/L	4.3	13	13	54				
Ion Percentage	mg/L	3.1	18.8	11.5	16.7				
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2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

Table G-2
Leachate - General Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS7				
r di diffecei	Units	13/				
Date	Offics	02-May-23				
Laboratory		Bureau Veritas				
Alkalinity (Total as CaCO3)	mg/L	3800				
Conductivity	umho/cm	9300				
Dissolved Chloride (CI)	mg/L	780				
Dissolved Organic Carbon	mg/L	1400				
Dissolved Sulphate (SO4)	mg/L	23				
Mercury (Hg)	mg/L	<0.0002				
Nitrate (N)	mg/L	<1.0				
Nitrite (N)	mg/L	<0.10				
рН	рН	7.5				
Phenois-4AAP	mg/L	3.0				
Total Ammonia-N	mg/L	698				
Total Arsenic (As)	mg/L	0.07				
Total Barium (Ba)	mg/L	0.40				
Total BOD	mg/L	>60				
Total Boron (B)	mg/L	4.4				
Total Cadmium (Cd)	mg/L	<0.001				
Total Calcium (Ca)	mg/L	340				
Total Chemical Oxygen Demand (COD)	mg/L	1400				
Total Chromium (Cr)	mg/L	0.06				
Total Copper (Cu)	mg/L	<0.02				
Total Dissolved Solids	mg/L	5170				
Total Iron (Fe)	mg/L	5				
Total Kjeldahl Nitrogen (TKN)	mg/L	650				
Total Lead (Pb)	mg/L	<0.005				
Total Magnesium (Mg)	mg/L	240				
Total Manganese (Mn)	mg/L	0.45				
Total Nickel (Ni)	mg/L	0.08				
Total Phosphorus	mg/L	3.2				
Total Potassium (K)	mg/L	280				
Total Sodium (Na)	mg/L	750				
Total Suspended Solids	mg/L	140				
Total Zinc (Zn)	mg/L	0.7				
Un-ionized Ammonia	mg/L	4.1				
Ion Percentage	mg/L	4.3				

2) < denotes parameter concentration is below the laboratory method reporting limit (MRL).

3) µmho/cm denotes micro-ohms per centimetre.

NTU denotes nephelometric turbidity unit.

mg/L denotes milligrams per litre.

4) Maxxam denotes Maxxam Analytics Inc.

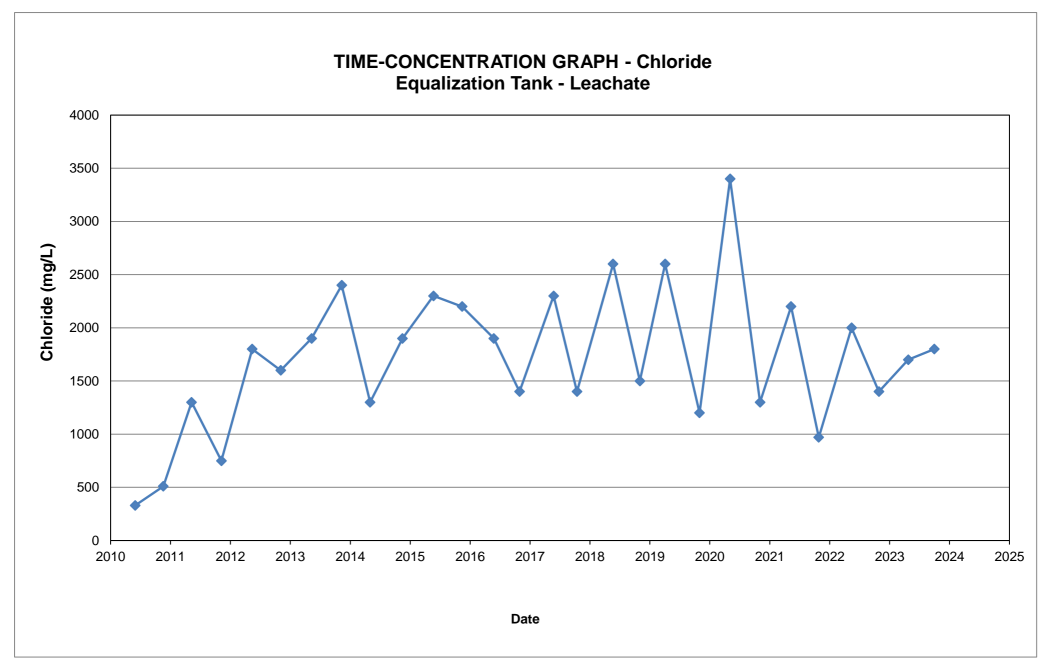


FIGURE G-1

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)
Date		25-May-04	06-Apr-05	27-Mar-06	04-Apr-07	23-May-08	21-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15
Laboratory		Accutest	Accutest	Accutest	Accutest	MAXXAM							
Benzo(a)pyrene	μg/L					<2	<1	<1	<0.8	<2	<0.8	<2	<1.0
1,2-Dichlorobenzene	μg/L					<5	<3	<3	<2	<5	<2	<5	<2.5
1,3-Dichlorobenzene	μg/L					<5	<3	<3	<2	<5	<2	<5	<2.5
1,4-Dichlorobenzene	μg/L					<5	<3	<3	3	<5	<2	<5	<2.5
Hexachlorobenzene	μg/L					<5	<3	<3	<2	<5	<2	<5	<2.5
1,2,4-Trichlorobenzene	μg/L					<5	<3	<3	<2	<5	<2	<5	<2.5
2,4-Dichlorophenol	μg/L					<3	<2	<2	<1	<3	<1	<3	<1.5
Pentachlorophenol	μg/L					<10	<5	<5	<4	<10	<4	<30	<5.0
Phenol	μg/L					<5	<3	<3	<2	<5	<2	<5	13
2,4,6-Trichlorophenol	μg/L					<5	<3	<3	<2	<5	<2	<5	<2.5
Di-N-butyl phthalate	μg/L					<20	<10	<10	<8	<20	<8	<20	<10
Diethyl phthalate	μg/L					16.0	8.0	7.0	6.0	<10	<4	<10	7.7
Dimethyl phthalate	μg/L					<10	<5	<5	<4	<10	<4	<10	<5.0
Benzene	μg/L	361	96	30	50	87	58	58	41	49	<5.0	34	100
1,4-Dichlorobenzene	μg/L					<20	<20	<10	<20	<10	<10	<4.0	<10
Ethylbenzene	μg/L	318.0	40.3	103.0	171.0	200.0	86.0	180.0	71.0	140.0	<5.0	17.0	160.0
Methylene Chloride(Dichloromethane)	μg/L					<50	<50	<30	<50	<25	<25	<10	<25
Toluene	μg/L	782	<32	15	32	110	<20	27	<20	29	<10	12	50
Vinyl Chloride	μg/L					<20	<20	<10	<20	<10	<10	<4.0	<10
p+m-Xylene	μg/L	1990.0	916.0	339.0	607.0	880.0	520.0	680.0	280.0	520.0	9.1	200.0	640.0
o-Xylene	μg/L	1140.0	493.0	160.0	329.0	430.0	260.0	330.0	200.0	250.0	<5.0	130.0	300.0
Xylene (Total)	μg/L					1300.0	780.0	1000.0	480.0	770.0	9.1	340.0	940.0

Parameter	Units	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)	Sump (Central Fill Area)		
Date		30-May-16	26-May-17	11-May-18	16-May-19	12-May-20	18-May-21	06-May-22	03-May-23		
Laboratory		MAXXAM	MAXXAM	MAXXAM	MAXXAM	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas		
Benzo(a)pyrene	μg/L	<0.80	<1.6	<0.80	<0.20	<20	<0.80	<0.80	<0.20		
1,2-Dichlorobenzene	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
1,3-Dichlorobenzene	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
1,4-Dichlorobenzene	μg/L	<2.0	<4.0	<2.0	<0.50	<50	2.2	<2.0	<0.50		
Hexachlorobenzene	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
1,2,4-Trichlorobenzene	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
2,4-Dichlorophenol	μg/L	<1.2	<2.4	<1.2	<0.30	<30	<1.2	<1.2	<0.30		
Pentachlorophenol	μg/L	<10	<8.0	<28	<6.0	<100	<4.0	<4.0	<1.0		
Phenol	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
2,4,6-Trichlorophenol	μg/L	<2.0	<4.0	<2.0	<0.50	<50	<2.0	<2.0	<0.50		
Di-N-butyl phthalate	μg/L	<8.0	<16	<8.0	<2.0	<200	<8.0	<8.0	<2.0		
Diethyl phthalate	μg/L	5.0	<8.0	<4.0	<1.0	<100	<4.0	<4.0	<1.0		
Dimethyl phthalate	μg/L	<4.0	<8.0	<4.0	<1.0	<100	<4.0	<4.0	<1.0		
Benzene	μg/L	21.0	<2.5	<10	<0.20	110	64	3.2	<2.0		
1,4-Dichlorobenzene	μg/L	<20	<5.0	<2.0	<0.50	7.8	<20	<2.0	<4.0		
Ethylbenzene	μg/L	<10	<2.5	<10	0.34	190	110	3.8	<2.0		
Methylene Chloride(Dichloromethane)	μg/L	<50	<13	<100	<2.0	<20	<100	<10	<20		
Toluene	μg/L	21.0	<5.0	<10	<0.20	220	<10	<1.0	<2.0		
Vinyl Chloride	μg/L	<20	<5.0	<10	<0.20	<2.0	<10	<1.0	<2.0		
p+m-Xylene	μg/L	740.00	82.00	18.00	0.81	1500	120	15	<2.0		
o-Xylene	μg/L	93	<2.5	<10	<0.20	620	23	4.9	<2.0		
Xylene (Total)	μg/L	830.00	82.00	18.00	0.81	2100	140	20	<2.0		

**Notes:** 1) μg/L denotes micrograms per litre.

2) Accutest denotes chemical analytical testing was completed by Accutest Laboratories.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	MH-18 (South Fill Area)	MH-18 (South Fill Area)	MH-18 (South Fill Area)	MH-18 (South Fill Area)	MH18 (South Fill Area)							
Date		25-May-04	06-Apr-05	27-Mar-06	04-Apr-07	23-May-08	20-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15
Laboratory		Accutest	Accutest	Accutest	Accutest	MAXXAM							
Benzo(a)pyrene	μg/L					<2	<0.2	<0.2	<0.2	<0.2	<0.8	<8	<0.20
1,2-Dichlorobenzene	μg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
1,3-Dichlorobenzene	μg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
1,4-Dichlorobenzene	μg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
Hexachlorobenzene	μg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
1,2,4-Trichlorobenzene	μg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
2,4-Dichlorophenol	μg/L					<3	<0.3	<0.3	<0.3	<0.3	<1	<10	<0.30
Pentachlorophenol	μg/L					<10	<1	<1	<1	<1	<4	<100	<1.0
Phenol	µg/L					89	<0.5	<0.5	<0.5	<0.5	<2	34	<0.50
2,4,6-Trichlorophenol	µg/L					<5	<0.5	<0.5	<0.5	<0.5	<2	<20	<0.50
Di-N-butyl phthalate	µg/L					<20	<2	<2	<2	<2	<8	<80	<2.0
Diethyl phthalate	µg/L					25	<1	<1	<1	<1	<4	<40	<1.0
Dimethyl phthalate	µg/L					<10	<1	<1	<1	<1	<4	<40	<1.0
Benzene	µg/L	12.0	5.4	9.0	<0.5	9.0	0.3	<0.1	<0.1	<0.10	<5.0	<10	<0.10
1,4-Dichlorobenzene	µg/L					<10	<0.2	<0.2	<0.2	<0.20	<10	<20	0.45
Ethylbenzene	µg/L	891.0	257.0	41.0	<0.5	52.0	0.8	<0.1	<0.1	0.3	<5.0	46.0	<0.10
Methylene Chloride(Dichloromethane)	μg/L					<30	<0.5	<0.5	<0.5	<0.50	<25	<50	<0.50
Toluene	μg/L	90.5	23.3	343.0	<0.5	550.0	8.7	<0.2	<0.2	0.3	<10	450.0	<0.20
Vinyl Chloride	μg/L					14.0	<0.2	<0.2	<0.2	<0.20	<10	<20	<0.20
p+m-Xylene	μg/L	200.0	68.7	135.0	<1.0	190.0	2.6	<0.1	<0.1	1.9	<5.0	140.0	<0.10
o-Xylene	μg/L	97.4	28.0	53.0	<0.5	66.0	1.0	<0.1	<0.1	0.6	<5.0	60.0	<0.10
Xylene (Total)	μg/L					250.0	3.6	<0.1	<0.1	2.5	<5.0	200.0	<0.10

Parameter		MH18	MH18	MH18	MH18	MH18	MH18	MH18	MH18		
	Units	(South Fill Area)	(South Fill Area)	(South Fill Area)	(South Fill Area)	(South Fill Area)	(South Fill Area)	(South Fill Area)	(South Fill Area)		
Date		30-May-16	26-May-17	11-May-18	16-May-19	12-May-20	18-May-21	06-May-22	03-May-23		
Laboratory		MAXXAM	MAXXAM	MAXXAM	MAXXAM	<b>Bureau Veritas</b>	Bureau Veritas	Bureau Veritas	Bureau Veritas		
Benzo(a)pyrene	μg/L	<0.80	<1.6	<2.0	<0.20	<20	<0.80	<0.80	<0.20		
1,2-Dichlorobenzene	μg/L	<2.0	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
1,3-Dichlorobenzene	μg/L	<2.0	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
1,4-Dichlorobenzene	μg/L	2.1	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
Hexachlorobenzene	μg/L	<2.0	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
1,2,4-Trichlorobenzene	μg/L	<2.0	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
2,4-Dichlorophenol	μg/L	<1.2	<2.4	<3.0	<0.30	<30	<1.2	<1.2	<0.30		
Pentachlorophenol	μg/L	<10	<8.0	<70	<6.0	<100	<4.0	<4.0	<1.0		
Phenol	μg/L	17.0	16.0	8.8	<0.50	<50	11	<2.0	1.3		
2,4,6-Trichlorophenol	μg/L	<2.0	<4.0	<5.0	<0.50	<50	<2.0	<2.0	<0.50		
Di-N-butyl phthalate	μg/L	<8.0	<16	<20	<2.0	<200	<8.0	<8.0	<2.0		
Diethyl phthalate	μg/L	11.0	21.0	11.0	<1.0	<100	6.6	<4.0	2.1		
Dimethyl phthalate	μg/L	<4.0	<8.0	<10	<1.0	<100	<4.0	<4.0	<1.0		
Benzene	μg/L	10.0	10.0	<10	0.2	3.4	<10	<1.0	<2.0		
1,4-Dichlorobenzene	μg/L	<10	<25	<5.0	<0.50	<4.0	<20	<2.0	<4.0		
Ethylbenzene	μg/L	49.0	58.0	25.0	0.6	17	14	<1.0	4.0		
Methylene Chloride(Dichloromethane)	μg/L	<25	<100	<100	<2.0	<20	<100	<10	<20		
Toluene	μg/L	520.0	500.0	230.0	<0.20	150	140	<1.0	30		
Vinyl Chloride	μg/L	17.0	19.0	<16	0.4	3.1	<10	<1.0	<2.0		
p+m-Xylene	μg/L	160.0	170.0	73.0	<0.20	53	40	<1.0	11		
o-Xylene	μg/L	60.0	70.0	30.0	0.7	20	15	<1.0	4.2		
Xylene (Total)	μg/L	220.0	240.0	100.0	0.7	73	55	<1.0	15		

**Notes:** 1) μg/L denotes micrograms per litre.

2) Accutest denotes chemical analytical testing was completed by Accutest Laboratories.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		CFA-Comp											
raiailletei	Units	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-comp	CFA-Comp
Date		23-May-08	21-May-09	20-May-10	10-May-11	08-May-12	07-May-13	07-May-14	19-May-15	30-May-16	26-May-17	11-May-18	16-May-19
Laboratory		Maxxam											
Benzo(a)pyrene	μg/L	<2	<1	<1	<4	<2	<0.8	<1	<1.0	<0.80	<0.80	<0.20	<0.20
1,2-Dichlorobenzene	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	<0.50	<0.50
1,3-Dichlorobenzene	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	<0.50	<0.50
1,4-Dichlorobenzene	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	1.1	<0.50
Hexachlorobenzene	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	<0.50	<0.50
1,2,4-Trichlorobenzene	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	<0.50	<0.50
2,4-Dichlorophenol	μg/L	<3		<2	<6	<3	<1	<2	<1.5	<1.2	<1.2	<0.30	<0.30
Pentachlorophenol	μg/L	<10	<5	<5	<20	<10	<4	<10	<5.0	<10	<4.0	<7.0	<6.0
Phenol	μg/L	76.0	110.0	32.0	22.0	6.0	23.0	<3	<2.5	<2.0	<2.0	<0.50	<0.50
2,4,6-Trichlorophenol	μg/L	<5	<3	<3	<10	<5	<2	<3	<2.5	<2.0	<2.0	<0.50	<0.50
Di-N-butyl phthalate	μg/L	<20	<10	<10	<40	<20	<8	<10	<10	<8.0	<8.0	<2.0	<2.0
Diethyl phthalate	μg/L	12.0	23.0	9.0	<20	<10	9.0	<5	<5.0	<4.0	<4.0	<1.0	<1.0
Dimethyl phthalate	μg/L	10.0	<5	<5	<20	<10	<4	<5	<5.0	<4.0	<4.0	<1.0	<1.0
Benzene	μg/L	3.0	4.0	2.0	<3	3.1	3.1	2.3	1.8	<1.0	<2.0	<10	1.3
1,4-Dichlorobenzene	μg/L	<4	<4	<4	<5	3.3	<2.0	<2.0	1.3	<2.0	<4.0	1.1	0.7
Ethylbenzene	μg/L	25.0	23.0	19.0	17.0	22.0	21.0	22.0	15.0	<1.0	<2.0	<10	1.2
Methylene Chloride(Dichloromethane)	μg/L	25.0	39.0	<10	<10	<5.0	<5.0	<5.0	<2.5	<5.0	<10	<100	<2.0
Toluene	μg/L	43.0	49.0	53.0	60.0	27.0	39.0	5.9	5.0	<2.0	<4.0	<10	0.8
Vinyl Chloride	μg/L	<4	<4	<4	<5	<2.0	<2.0	<2.0	<1.0	<2.0	<4.0	<10	<0.20
p+m-Xylene	μg/L	51.0	50.0	34.0	34.0	49.0	36.0	38.0	25.0	7.7	7.9	<10	3.6
o-Xylene	μg/L	18.0	17.0	13.0	20.0	24.0	17.0	16.0	14.0	<1.0	6.5	<10	1.9
Xylene (Total)	μg/L	69.0	67.0	47.0	54.0	72.0	53.0	54.0	39.0	7.7	14.0	<10	5.5

Parameter	Units	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp	CFA-Comp
Date	Ullits	12-May-20	18-May-21	06-May-22	03-May-23								
Laboratory		Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas								
Benzo(a)pyrene	μg/L	<20	<0.80	<0.80	<0.20								
1,2-Dichlorobenzene	μg/L	<50	<2.0	<2.0	<0.50								
1,3-Dichlorobenzene	μg/L	<50	<2.0	<2.0	<0.50								
1,4-Dichlorobenzene	μg/L	<50	<2.0	<2.0	1.2								
Hexachlorobenzene	μg/L	<50	<2.0	<2.0	<0.50								
1,2,4-Trichlorobenzene	μg/L	<50	<2.0	<2.0	<0.50								
2,4-Dichlorophenol	μg/L	<30	<1.2	<1.2	<0.30								
Pentachlorophenol	μg/L	<100	<4.0	<4.0	<1.0								
Phenol	μg/L	<50	<2.0	5.7	130								
2,4,6-Trichlorophenol	μg/L	<50	<2.0	<2.0	<0.50								
Di-N-butyl phthalate	μg/L	<200	<8.0	<8.0	3.0								
Diethyl phthalate	μg/L	<100	<4.0	<4.0	1.3								
Dimethyl phthalate	μg/L	<100	<4.0	<4.0	<1.0								
Benzene	μg/L	<2.0	<10	3.4	3.1								
1,4-Dichlorobenzene	μg/L	<4.0	<20	<2.0	<4.0								
Ethylbenzene	μg/L	<2.0	<10	7.6	7.1								
Methylene Chloride(Dichloromethane)	μg/L	<20	<100	<10	<20								
Toluene	µg/L	<2.0	<10	6.9	9.9								
Vinyl Chloride	µg/L	<2.0	<10	<1.0	<2.0								
p+m-Xylene	µg/L	14	<10	21	13								
o-Xylene	μg/L	8.8	<10	9.6	6.0								
Xylene (Total)	μg/L	23	<10	30	18								

Notes: 1) µg/L denotes micrograms per litre.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Units	02-Mar-10	31-May-10	21-Sep-10	19-Nov-10	28-Feb-11	10-May-11	10-Aug-11	09-Nov-11	01-Mar-12	15-May-12	01-Aug-12	05-Nov-12
Laboratory		Maxxam											
Benzo(a)pyrene	μg/L	IVIAAAAIII		WIGAAGIII	<20	IVIAAAIII	<40	IVIAAAAIII	<4	IVIAAAAIII	<2	IVIAAAAIII	<8
1.2-Dichlorobenzene			<20		<50		<100		<10		<5		<20
,	µg/L												
1,3-Dichlorobenzene	µg/L		<20		<50		<100		<10		<5		<20
1,4-Dichlorobenzene	μg/L		<20		<50		<100		<10		<5		<20
Hexachlorobenzene	μg/L		<20		<50		<100		<10		<5		<20
1,2,4-Trichlorobenzene	μg/L		<20		<50		<100		<10		<5		<20
2,4-Dichlorophenol	μg/L		<10		<30		<60		<6		<3		<10
Pentachlorophenol	μg/L		<40		<100		<200		<20		<10		<40
Phenol	μg/L		150		340		1100		180		<20		110
2,4,6-Trichlorophenol	μg/L		<20		<50		<100		<10		<5		<20
Di-N-butyl phthalate	μg/L		<80		<200		<400		<40		<20		<80
Diethyl phthalate	μg/L		<40		<100		<200		<20		<10		<40
Dimethyl phthalate	μg/L		<40		<100		<200		<20		<10		<40
Benzene	μg/L	1.6	2.0	1.1	<10	<1	<30	2.7	<5	6.9	5.3	7.7	6.0
Ethylbenzene	μg/L	9.0	10.0	6.0	<10	9.0	<30	11.0	13.0	15.0	11.0	20.0	15.0
o-Xylene	μg/L	10.0	9.0	6.4	<10	7.0	<30	8.7	10.0	12.0	6.7	16.0	11.0
p+m-Xylene	μg/L	27.0	24.0	19.0	11.0	20.0	<30	27.0	29.0	32.0	21.0	46.0	32.0
Toluene	μg/L	85.0	76.0	180.0	53.0	88.0	92.0	160.0	270.0	330.0	270.0	230.0	97.0
Dichloromethane	μg/L		160.0		85.0		<100		<30		<13		<25
Vinyl Chloride	μg/L		<2		<20		<50		<10		<5.0		<10

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Units	22-Feb-13	13-May-13	21-Aug-13	13-Nov-13	11-Mar-14	05-May-14	28-Jul-14	14-Nov-14	05-Mar-15	27-May-15	30-Jul-15	18-Nov-15
Laboratory		Maxxam											
Benzo(a)pyrene	μg/L		<0.8		<0.8		<40		<20		<100		<80
1,2-Dichlorobenzene	μg/L		<2		<2		<100		<50		<250		<200
1,3-Dichlorobenzene	μg/L		<2		<2		<100		<50		<250		<200
1,4-Dichlorobenzene	μg/L		<2		<2		<100		<50		<250		<200
Hexachlorobenzene	μg/L		<2		<2		<100		<50		<250		<200
1,2,4-Trichlorobenzene	μg/L		<2		<2		<100		<50		<250		<200
2,4-Dichlorophenol	μg/L		<1		<1		<60		<30		<150		<120
Pentachlorophenol	μg/L		<4		<4		<500		<100		<500		<400
Phenol	μg/L		<5		<8		300		110		510		280
2,4,6-Trichlorophenol	μg/L		<2		<2		<100		<50		<250		<200
Di-N-butyl phthalate	μg/L		<8		<8		<400		<200		<1000		<800
Diethyl phthalate	μg/L		6		<4		<200		<100		<500		<400
Dimethyl phthalate	μg/L		<4		<4		<200		<100		<500		<400
Benzene	μg/L	5.5	7.9	8.2	6.6	3.4	3.0	1.2	2.5	3.0	<10	2.0	<10
Ethylbenzene	μg/L	11.0	16.0	18.0	14.0	14.0	13.0	3.4	6.6	11.0	<10	4.3	<10
o-Xylene	μg/L	8.1	11.0	14.0	12.0	13.0	14.0	3.7	6.7	13.0	<10	4.6	<10
p+m-Xylene	μg/L	23.0	35.0	41.0	36.0	36.0	40.0	7.5	16.0	27.0	16.0	10.0	13.0
Toluene	μg/L	47.0	57.0	40.0	20.0	73.0	120.0	25.0	61.0	110.0	67.0	30.0	66.0
Dichloromethane	μg/L		<13		<13		100		<13		<50		<50
Vinyl Chloride	μg/L		<5.0		<5.0		<4.0		<5.0		<20		<20

Notes: 1)  $\mu$ g/L denotes micrograms per litre.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter	Units	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Offics	15-Mar-16	30-May-16	25-Jul-16	03-Nov-16	27-Mar-17	30-May-17	10-Aug-17	20-Oct-17	22-Mar-18	28-May-18	17-Aug-18	08-Nov-18
Laboratory		Maxxam											
Benzo(a)pyrene	μg/L		<0.80		<80		<4.0		<40		<40		<20
1,2-Dichlorobenzene	μg/L		<2.0		<200		<10		<100		<100		<50
1,3-Dichlorobenzene	μg/L		<2.0		<200		<10		<100		<100		<50
1,4-Dichlorobenzene	μg/L		<2.0		<200		<10		<100		<100		<50
Hexachlorobenzene	μg/L		<2.0		<200		<10		<100		<100		<50
1,2,4-Trichlorobenzene	μg/L		<2.0		<200		<10		<100		<100		<50
2,4-Dichlorophenol	μg/L		<1.2		<120		<6.0		<60		<60		<30
Pentachlorophenol	μg/L		<10		<400		<20		<200		<200		<100
Phenol	μg/L		230		<200		14.0		<100		<100		<50
2,4,6-Trichlorophenol	μg/L		<2.0		<200		<10		<100		<100		<50
Di-N-butyl phthalate	μg/L		<8.0		<800		<40		<400		<400		<200
Diethyl phthalate	μg/L		5.6		<400		<20		<200		<200		<100
Dimethyl phthalate	μg/L		<4.0		<400		<20		<200		<200		<100
Benzene	μg/L	1.5	<5.0	4.0	<5.0	3.5	<5.0	3.3	<5.0	<10	3.8	3.3	2.0
Ethylbenzene	μg/L	3.7	5.1	8.6	<5.0	6.4	10.0	8.7	<5.0	<10	10.0	10.0	8.0
o-Xylene	μg/L	5.3	6.1	6.4	<5.0	7.5	11.0	10.0	5.1	<10	11.0	11.0	6.8
p+m-Xylene	μg/L	11.0	14.0	20.0	8.5	17.0	27.0	24.0	11.0	16.0	26.0	24.0	15.0
Toluene	μg/L	84.0	110.0	120.0	210.0	63.0	56.0	56.0	23.0	33.0	51.0	65.0	20.0
Dichloromethane	μg/L		<25		<25		<25				<2.0		<4.0
Vinyl Chloride	µg/L		<10		<10		<10				1.5		<0.40

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank
Date	Units	08-Jan-19	11-Apr-19	23-Jul-19	07-Nov-19	22-Jan-20	15-May-20	11-Aug-20	11-Nov-20	12-Jan-21	19-May-21	11-Aug-21	04-Nov-21
Laboratory		Maxxam	Maxxam	Bureau Veritas									
Benzo(a)pyrene	μg/L		<20		<2.0		<20		<2.0		<2.0		<2.0
1,2-Dichlorobenzene	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
1,3-Dichlorobenzene	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
1,4-Dichlorobenzene	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
Hexachlorobenzene	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
1,2,4-Trichlorobenzene	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
2,4-Dichlorophenol	μg/L		<30		<3.0		<30		<3.0		<3.0		<3.0
Pentachlorophenol	μg/L		<100		<10		<100		<10		<10		<10
Phenol	μg/L		<50		9.7		69		21		7.1		39
2,4,6-Trichlorophenol	μg/L		<50		<5.0		<50		<5.0		<5.0		<5.0
Di-N-butyl phthalate	μg/L		<200		<20		<200		<20		<20		<20
Diethyl phthalate	μg/L		<100		<10		<100		<10		<10		<10
Dimethyl phthalate	μg/L		<100		13.0		<100		<10		<10		<10
Benzene	μg/L	3.4	4.6	4.9	2.6	<10	6.1	3.5	2.4	6.5	<10	<10	6.1
Ethylbenzene	μg/L	8.5	16.0	13.0	7.4	17.0	16	9.8	6.6	21	18	13	18
o-Xylene	μg/L	9.2	15.0	15.0	9.3	18.0	21.0	9.7	8.0	22	17	13	16
p+m-Xylene	μg/L	21.0	32.0	35.0	22.0	42.0	45.0	22.0	17.0	48	41	30	39
Toluene	μg/L	34.0	56.0	70.0	57.0	90.0	73.0	93.0	78.0	910	2400	160	200
Dichloromethane	μg/L		<20		94		<20		<20		<100		<20
Vinyl Chloride	µg/L		<2.0		<2.0		<2.0		<2.0		<10		2.6

**Notes:** 1) µg/L denotes micrograms per litre.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	Equalization Tank	
	Units									
Date		19-Jan-22	24-May-22	25-Jul-22	07-Nov-22	18-Jan-23	05-May-23	12-Jul-23	11-Oct-23	
Laboratory		Bureau Veritas								
Benzo(a)pyrene	μg/L		<2.0		<8.0		<4.0		<10	
,2-Dichlorobenzene	μg/L		<5.0		<20		<10		<25	
,3-Dichlorobenzene	μg/L		<5.0		<20		<10		<25	
,4-Dichlorobenzene	μg/L		<5.0		<20		<10		<25	
lexachlorobenzene	μg/L		<5.0		<20		<10		<25	
2,4-Trichlorobenzene	μg/L		<5.0		<20		<10		<25	
,4-Dichlorophenol	μg/L		<3.0		<12		<6.0		<15	
entachlorophenol	μg/L		<10		<40		<20		<100	
henol	μg/L		<5.0		<20		<10		<25	
,4,6-Trichlorophenol	μg/L		<5.0		<20		<10		<25	
i-N-butyl phthalate	μg/L		<20		<80		<40		<100	
iethyl phthalate	μg/L		<10		<40		<20		<50	
imethyl phthalate	μg/L		<10		<40		<20		<50	
enzene	μg/L	<10	5.2	2.6	<10	4.7	<10	<10	<10	
thylbenzene	μg/L	16	17	<1.0	11	15	<10	30	21	
-Xylene	μg/L	13	18	1.1	12	16	<10	28	21	
-m-Xylene	μg/L	27	40	2.5	27	38	21	64	47	
luene	μg/L	71	49	4.2	55	92	41	380	140	
ichloromethane	μg/L		<2.0		<100		<100		<100	
inyl Chloride	µg/L		1.7		<10		<10		<10	

**Notes:** 1) μg/L denotes micrograms per litre.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS1	PS1	PS1	PS1						
	Units										
Date		07-May-14	19-May-15	31-May-16	26-May-17	11-May-18	15-May-19	12-May-20	18-May-21	10-May-22	02-May-23
Laboratory		Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas
enzo(a)pyrene	μg/L	<8	<4.0	<4.0	<2.0	<4.0	<4.0	<20	<0.80	<2.0	<4.0
2-Dichlorobenzene	µg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
3-Dichlorobenzene	μg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
4-Dichlorobenzene	μg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
exachlorobenzene	μg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
2,4-Trichlorobenzene	μg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
4-Dichlorophenol	μg/L	<10	<6.0	<6.0	<3.0	<6.0	<6.0	<50	<1.2	<3.0	<6.0
entachlorophenol	μg/L	<100	<50	<50	<10	<14	<120	<30	<4.0	<10	<20
nenol	µg/L	170	<10	<10	<5.0	16.0	<10	<100	7.2	<5.0	<10
1,6-Trichlorophenol	µg/L	<20	<10	<10	<5.0	<10	<10	<50	<2.0	<5.0	<10
-N-butyl phthalate	µg/L	<80	<40	<40	<20	<40	<40	<50	<8.0	<20	<40
ethyl phthalate	µg/L	<40	<20	<20	<10	<20	<20	<200	<4.0	<10	<20
methyl phthalate	µg/L	<40	<20	<20	<10	<20	<20	<100	<4.0	<10	<20
enzene	µg/L	<2.0	<0.50	2.8	<10	<10	<2.0	<2.0	<10	2.5	<10
hylbenzene	µg/L	4.9	<0.50	5.5	<10	11.0	2.8	2.4	<10	3.2	<10
Xylene	µg/L	<2.0	<0.50	6.3	<10	12.0	2.6	2.5	<10	2.8	<10
m-Xylene	µg/L	2.8	<0.50	15	<10	25.0	9.0	6.3	<10	5.2	12
luene	µg/L	20.0	5.0	37.0	12.0	44.0	7.7	6.3	16	11	19
chloromethane	µg/L	40.0	<2.5	<13	<100	<100	<20	<20	<100	<20	<100
nyl Chloride	μg/L	<4.0	<1.0	<5.0	<10	<10	<2.0	<2.0	<10	<2.0	12

Parameter		PS3	PS3	PS3	PS3						
raiailletei	Units	P35	P33	PSS	Paa	P33	PSS	PSS	P35	Paa	PSS
Date	Offices	07-May-14	27-May-15	31-May-16	26-May-17	11-May-18	15-May-19	12-May-20	19-May-21	10-May-22	02-May-23
Laboratory		Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Maxxam	Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas
o(a)pyrene	μg/L	<3	<10	<4.0	<2.0	<2.0	<0.80	<20	<2.0	<2.0	<4.0
ichlorobenzene	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
Dichlorobenzene	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
-Dichlorobenzene	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
xachlorobenzene	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
,4-Trichlorobenzene	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
Dichlorophenol	μg/L	<5	<15	<6.0	<3.0	<3.0	<1.2	<30	<3.0	<3.0	<6.0
tachlorophenol	μg/L	<20	<50	<50	<10	<70	<25	<100	<10	<10	<20
nol	μg/L	290.0	<25	490.0	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
-Trichlorophenol	μg/L	<8	<25	<10	<5.0	<5.0	<2.0	<50	<5.0	<5.0	<10
butyl phthalate	μg/L	<30	<100	<40	<20	<20	<8.0	<200	<20	<20	<40
hyl phthalate	μg/L	43.0	<50	24.0	<10	<10	<4.0	<100	<10	<10	<20
ethyl phthalate	μg/L	<20	<50	<20	<10	<10	<4.0	<2.0	<10	<10	<20
nzene	μg/L	<5.0	4.9	<25	<10	<10	4.3	<2.0	<10	<10	<10
ylbenzene	μg/L	<5.0	9.3	<25	<10	<10	3.6	<2.0	<10	<10	<10
ylene	μg/L	6.6	12.0	<25	<10	<10	3.7	<2.0	<10	<10	<10
-Xylene	μg/L	13.0	24.0	26.0	<10	<10	7.2	<2.0	<10	<10	<10
ene	μg/L	120.0	52.0	180.0	<10	<10	68.0	2.4	<10	<10	<10
loromethane	μg/L	470.0	<5.0	<130	<100	<100	<20	<20	<100	<100	<100
yl Chloride	μg/L	<10	3.4	<50	<10	<10	<2.0	<2.0	<10	<10	<10

**Notes:** 1) μg/L denotes micrograms per litre.

Table G-3
Leachate - Organic Analytical Results - Compliance Monitoring
Twin Creeks Environmental Centre

Parameter		PS5	PS5	PS5	PS5
	Units				
Date		12-May-20	19-May-21	10-May-22	02-May-23
Laboratory		Bureau Veritas	Bureau Veritas	Bureau Veritas	Bureau Veritas
Benzo(a)pyrene	µg/L	<20	<0.20	<2.0	<4.0
1,2-Dichlorobenzene	μg/L	<50	<0.50	<5.0	<10
1,3-Dichlorobenzene	μg/L	<50	<0.50	<5.0	<10
1,4-Dichlorobenzene	μg/L	<50	<1.0	<5.0	<10
Hexachlorobenzene	µg/L	<50	<0.50	<5.0	<10
1,2,4-Trichlorobenzene	μg/L	<50	<0.50	<5.0	<10
2,4-Dichlorophenol	µg/L	<30	<0.30	<3.0	<6.0
Pentachlorophenol	µg/L	<100	<1.0	<10	<20
Phenol	μg/L	800	<3.0	<5.0	<10
2,4,6-Trichlorophenol	μg/L	<50	<0.50	<5.0	<10
Di-N-butyl phthalate	μg/L	<200	<2.0	<20	<40
Diethyl phthalate	μg/L	<100	1	<10	<20
Dimethyl phthalate	µg/L	<100	<1.0	<10	<20
Benzene	µg/L	2.5	4.3	<2.0	<5.0
Ethylbenzene	µg/L	7.3	10	<2.0	<5.0
o-Xylene	µg/L	9.2	9.2	2.3	<5.0
p+m-Xylene	μg/L	19	22	6.3	<5.0
Toluene		87	1700	6.1	<5.0
	μg/L				
Dichloromethane	μg/L	<20	<20	<20	<50
Vinyl Chloride	μg/L	<2.0	2.2	<2.0	<5.0

Parameter		PS7						
	Units							
Date	Offics	02-May-23						
Laboratory		Bureau Veritas						
Benzo(a)pyrene	μg/L	<100						
1,2-Dichlorobenzene	μg/L	<250						
1,3-Dichlorobenzene	μg/L	<250						
1,4-Dichlorobenzene	μg/L	<250						
Hexachlorobenzene	μg/L	<250						
1,2,4-Trichlorobenzene	μg/L	<250						
2,4-Dichlorophenol	μg/L	<150						
Pentachlorophenol	μg/L	<500						
Phenol	μg/L	610						
2,4,6-Trichlorophenol	μg/L	<250						
Di-N-butyl phthalate	μg/L	<1000						
Diethyl phthalate	μg/L	<500						
Dimethyl phthalate	μg/L	<500						
Benzene	μg/L	3.5						
Ethylbenzene	μg/L	9.6						
o-Xylene	μg/L	8.8						
p+m-Xylene	μg/L	18						
Toluene	μg/L	120						
Dichloromethane	μg/L	<20						
Vinyl Chloride	μg/L	26						

**Notes:** 1) μg/L denotes micrograms per litre.

2) MAXXAM denotes chemical analytical testing was completed by Maxxam Analytics Inc.



# **APPENDIX G4:**

**Laboratory Reports** 





Your P.O. #: 11081980 Your Project #: 2202861-1000

Site#: 500

Site Location: ON07

Your C.O.C. #: TCLF-LCHCM-JAN

**Attention: Khalid Hussein** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/01/26

Report #: R7485431 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C317708 Received: 2023/01/19, 09:47

Sample Matrix: Leachate # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	<b>Analytical Method</b>
Biochemical Oxygen Demand (BOD)	1	2023/01/20	2023/01/25	CAM SOP-00427	SM 23 5210B m
Conductance in Water - On-site	1	N/A	2023/01/20		
Dissolved Organic Carbon (DOC) (1)	1	N/A	2023/01/24	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	1	N/A	2023/01/20		
pH	1	2023/01/19	2023/01/20	CAM SOP-00413	SM 4500H+ B m
Field Measured pH (2)	1	N/A	2023/01/20		Field pH Meter
Field Temperature (2)	1	N/A	2023/01/20		Field Thermometer
Total Kjeldahl Nitrogen in Water	1	2023/01/20	2023/01/24	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	1	2023/01/20	2023/01/23	CAM SOP-00407	SM 23 4500-P I
Turbidity - On-site	1	N/A	2023/01/20		
Volatile Organic Compounds in Water	1	N/A	2023/01/24	CAM SOP-00228	EPA 8260D

### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.



Your P.O. #: 11081980

Your Project #: 2202861-1000

Site#: 500

Site Location: ON07

Your C.O.C. #: TCLF-LCHCM-JAN

**Attention: Khalid Hussein** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/01/26

Report #: R7485431 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

# BUREAU VERITAS JOB #: C317708

Received: 2023/01/19, 09:47

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com Phone# (905)817-5799

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Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.



Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		UVQ576		
Sampling Date		2023/01/18		
COC Number		TCLF-LCHCM-JAN		
	UNITS	<b>EQUALIZATION TANK</b>	RDL	QC Batch
Field Measurements				
Field Conductivity	uS/cm	14300	N/A	ONSITE
Field Dissolved Oxygen	mg/L	1.86	N/A	ONSITE
Field Temperature	Celsius	10.6	N/A	ONSITE
Field Turbidity	NTU	513	N/A	ONSITE
Field Measured pH	рН	7.82		ONSITE
Inorganics				
Total BOD	mg/L	900	2	8459993
Total Kjeldahl Nitrogen (TKN)	mg/L	1000	50	8461858
Dissolved Organic Carbon	mg/L	820	8	8465070
рН	рН	7.60		8459422
Total Phosphorus	mg/L	6.6	0.20	8461897
RDL = Reportable Detection Lir	nit		<u> </u>	
QC Batch = Quality Control Bat	ch			
N/A = Not Applicable				



Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

# **VOLATILE ORGANICS BY GC/MS (LEACHATE)**

Bureau Veritas ID		UVQ576		
Sampling Date		2023/01/18		
COC Number		TCLF-LCHCM-JAN		
	UNITS	<b>EQUALIZATION TANK</b>	RDL	QC Batch
Volatile Organics				
Benzene	ug/L	4.7	2.0	8462455
1,4-Dichlorobenzene	ug/L	<4.0	4.0	8462455
Ethylbenzene	ug/L	15	2.0	8462455
Methylene Chloride(Dichloromethane)	ug/L	<20	20	8462455
Toluene	ug/L	92	2.0	8462455
Vinyl Chloride	ug/L	2.4	2.0	8462455
p+m-Xylene	ug/L	38	2.0	8462455
o-Xylene	ug/L	16	2.0	8462455
Total Xylenes	ug/L	54	2.0	8462455
Surrogate Recovery (%)				
4-Bromofluorobenzene	%	97		8462455
D4-1,2-Dichloroethane	%	114		8462455
D8-Toluene	%	95		8462455
RDL = Reportable Detection Limit				
QC Batch = Quality Control Batch				



Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

### **GENERAL COMMENTS**

Sample UVQ576 [EQUALIZATION TANK]: VOC Analysis: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Bureau Veritas Job #: C317708
Report Date: 2023/01/26

QUALITY AS

### **QUALITY ASSURANCE REPORT**

RWDI Inc.

Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

			Matrix	Spike			Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8462455	4-Bromofluorobenzene	2023/01/23	90	70 - 130	90	70 - 130	89	%				
8462455	D4-1,2-Dichloroethane	2023/01/23	100	70 - 130	99	70 - 130	102	%				
8462455	D8-Toluene	2023/01/23	104	70 - 130	104	70 - 130	98	%				
8459422	рН	2023/01/20			102	98 - 103			0.31 (1)	N/A		
8459993	Total BOD	2023/01/25					<2	mg/L	NC (1)	30	93	80 - 120
8461858	Total Kjeldahl Nitrogen (TKN)	2023/01/24	NC	80 - 120	97	80 - 120	<0.7	mg/L	3.7 (1)	20	98	80 - 120
8461897	Total Phosphorus	2023/01/23	107	80 - 120	104	80 - 120	<0.030	mg/L	1.1 (1)	25	104	80 - 120
8462455	1,4-Dichlorobenzene	2023/01/23	118	70 - 130	117	70 - 130	<0.40	ug/L	NC (1)	30		
8462455	Benzene	2023/01/23	94	70 - 130	90	70 - 130	<0.20	ug/L	NC (1)	30		
8462455	Ethylbenzene	2023/01/23	92	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8462455	Methylene Chloride(Dichloromethane)	2023/01/23	107	70 - 130	105	70 - 130	<2.0	ug/L	NC (1)	30		
8462455	o-Xylene	2023/01/23	90	70 - 130	90	70 - 130	<0.20	ug/L	NC (1)	30		
8462455	p+m-Xylene	2023/01/23	94	70 - 130	94	70 - 130	<0.20	ug/L	NC (1)	30		
8462455	Toluene	2023/01/23	99	70 - 130	97	70 - 130	<0.20	ug/L	NC (1)	30		
8462455	Total Xylenes	2023/01/23				·	<0.20	ug/L	NC (1)	30		
8462455	Vinyl Chloride	2023/01/23	89	70 - 130	88	70 - 130	<0.20	ug/L	NC (1)	30		



### QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

		Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard		
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8465070	Dissolved Organic Carbon	2023/01/24	NC (2)	80 - 120	96	80 - 120	<0.4	mg/L	0 (3)	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Matrix Spike Parent ID [UVQ576-05]
- (3) Duplicate Parent ID [UVQ576-05]



Client Project #: 2202861-1000

Site Location: ON07 Your P.O. #: 11081980 Sampler Initials: BEG

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Anastassia Hamanov, Scientific Specialist

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by {0}, {1} responsible for {2} {3} laboratory operations.





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CHAIN OF CUSTODY RECORD

	INVOICE INFORMA	TION:		REPORT IN	IFOR	MAT	ION (if dif	fers from	invoice):		PROJECT	NFORM	IATION:	MAXXAM JOB	NUMBE
mpany Name: ntact Name: dress: one: 519-849-	E. Lisa Mertick 5768 Nauvoo Rd, Watford, ON NOM 2S0			Company Name: Contact Name: Address: Phone: 519-823	4510 Rhodes Drive, Unit 530 Windsor, ON, N8W 5K5				Quotation # P.O. #: Project #: Project Name	1012373 2202861 TCLF-LC	I-1000 CHCM-J	AN	CHAIN OF CU		
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Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

> Report Date: 2023/05/12 Report #: R7625884

Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

### BUREAU VERITAS JOB #: C3C6254 Received: 2023/05/04, 09:00

Sample Matrix: Leachate # Samples Received: 4

# Samples Received: 4					
		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Analytical Method
ABN Compounds in Water by GC/MS	4		2023/05/09	CAM SOP-00301	EPA 8270 m
Alkalinity	4	N/A	2023/05/08	CAM SOP-00448	SM 23 2320 B m
Biochemical Oxygen Demand (BOD)	4	2023/05/05	2023/05/10	CAM SOP-00427	SM 23 5210B m
Chloride by Automated Colourimetry	4	N/A	2023/05/08	CAM SOP-00463	SM 23 4500-Cl E m
Chemical Oxygen Demand	4	N/A	2023/05/09	CAM SOP-00416	SM 23 5220 D m
Conductance in Water - On-site	4	N/A	2023/05/10		
Conductivity	4	N/A	2023/05/08	CAM SOP-00414	SM 23 2510 m
Dissolved Organic Carbon (DOC) (1)	4	N/A	2023/05/09	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	4	N/A	2023/05/10		
Mercury in Water by CVAA	4	2023/05/08	2023/05/08	CAM SOP-00453	EPA 7470A m
Total Metals by ICPMS	4	N/A	2023/05/09	CAM SOP-00447	EPA 6020B m
Ammonia-N	4	N/A	2023/05/10	CAM SOP-00441	USGS I-2522-90 m
Nitrate & Nitrite as Nitrogen in Water (2)	4	N/A	2023/05/05	CAM SOP-00440	SM 23 4500-NO3I/NO2B
рН	4	2023/05/04	2023/05/07	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	3	N/A	2023/05/10	CAM SOP-00444	OMOE E3179 m
Phenols (4AAP)	1	N/A	2023/05/11	CAM SOP-00444	OMOE E3179 m
Field Measured pH (3)	4	N/A	2023/05/10		Field pH Meter
Sulphate by Automated Turbidimetry	4	N/A	2023/05/08	CAM SOP-00464	SM 23 4500-SO42- E m
Total Dissolved Solids	4	2023/05/08	2023/05/09	CAM SOP-00428	SM 23 2540C m
Field Temperature (3)	4	N/A	2023/05/10		Field Thermometer
Total Kjeldahl Nitrogen in Water	2	2023/05/08	2023/05/10	CAM SOP-00938	OMOE E3516 m
Total Kjeldahl Nitrogen in Water	2	2023/05/08	2023/05/11	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	4	2023/05/08	2023/05/10	CAM SOP-00407	SM 23 4500-P I
Total Suspended Solids	4	2023/05/09	2023/05/09	CAM SOP-00428	SM 23 2540D m
Turbidity - On-site	4	N/A	2023/05/10		
Un-ionized Ammonia (4)	4	2023/05/04	2023/05/11	Auto Calc.	PWQO
Volatile Organic Compounds in Water	4	N/A	2023/05/09	CAM SOP-00228	EPA 8260D

### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

> Report Date: 2023/05/12 Report #: R7625884

Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C3C6254 Received: 2023/05/04, 09:00

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (3) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.
- (4) Un-ionized ammonia is calculated using the total ammonia result and field data provided by the client for pH and temperature.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com Phone# (905)817-5799

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Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.

Total Cover Pages : 2 Page 2 of 17



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		VSK025		VSK026		VSK027		
Sampling Date		2023/05/02		2023/05/02		2023/05/02		
COC Number		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		
	UNITS	PS1	RDL	PS3	RDL	PS5	RDL	QC Batch
Calculated Parameters								
Total Un-ionized Ammonia	mg/L	70	0.68	320	2	54	0.38	8645912
Field Measurements								
Field Conductivity	uS/cm	19930	N/A	>20000	N/A	14530	N/A	ONSITE
Field Dissolved Oxygen	mg/L	2.54	N/A	3.76	N/A	6.87	N/A	ONSITE
Field Temperature	Celsius	7.6	N/A	13.9	N/A	12.0	N/A	ONSITE
Field Turbidity	NTU	>1000	N/A	>1000	N/A	>1000	N/A	ONSITE
Field Measured pH	рН	8.4		8.7		8.3		ONSITE
Inorganics								
Total Ammonia-N	mg/L	1550	15	2330	15	1070	7.5	8653597
Total BOD	mg/L	360	2	32	2	47	2	8647743
Total Chemical Oxygen Demand (COD)	mg/L	3500	160	3900	200	1400	40	8652260
Conductivity	umho/cm	18000	1.0	22000	1.0	15000	1.0	8647240
Total Dissolved Solids	mg/L	7420	20	10100	20	6460	20	8651798
Total Kjeldahl Nitrogen (TKN)	mg/L	1600	100	2500	100	1200	50	8652276
Dissolved Organic Carbon	mg/L	610	8	1100	20	360	8	8651924
рН	рН	8.07		8.24		7.97		8647236
Phenols-4AAP	mg/L	0.11	0.010	<0.10	0.10	0.023	0.010	8656836
Total Phosphorus	mg/L	19	2.0	9.6	2.0	2.7	0.20	8649952
Total Suspended Solids	mg/L	46000	1000	960	33	90	10	8652778
Dissolved Sulphate (SO4)	mg/L	240	50	320	50	78	50	8647201
Alkalinity (Total as CaCO3)	mg/L	6400	5.0	9200	5.0	6900	5.0	8647203
Dissolved Chloride (Cl-)	mg/L	2400	50	3000	50	1600	50	8647194
Nitrite (N)	mg/L	<0.20	0.20	<0.50	0.50	<0.10	0.10	8647171
Nitrate (N)	mg/L	<2.0	2.0	<5.0	5.0	<1.0	1.0	8647171

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		VSK028		
Sampling Date		2023/05/02		
COC Number		TCEC-LCHCM-MAY		
	UNITS	PS7	RDL	QC Batch
Calculated Parameters				
Total Un-ionized Ammonia	mg/L	4.1	0.044	8645912
Field Measurements	•			
Field Conductivity	uS/cm	10510	N/A	ONSITE
Field Dissolved Oxygen	mg/L	3.44	N/A	ONSITE
Field Temperature	Celsius	10.4	N/A	ONSITE
Field Turbidity	NTU	230	N/A	ONSITE
Field Measured pH	рН	7.4		ONSITE
Inorganics	•	•	•	•
Total Ammonia-N	mg/L	698 (1)	7.5	8653597
Total BOD	mg/L	>60	2	8647743
Total Chemical Oxygen Demand (COD)	mg/L	4200	120	8652260
Conductivity	umho/cm	9300	1.0	8647240
Total Dissolved Solids	mg/L	5170	20	8651798
Total Kjeldahl Nitrogen (TKN)	mg/L	650 (1)	50	8652276
Dissolved Organic Carbon	mg/L	1400	8	8651924
рН	рН	7.52		8647236
Phenols-4AAP	mg/L	3.0	0.050	8656836
Total Phosphorus	mg/L	3.2	0.20	8649952
Total Suspended Solids	mg/L	140	10	8652778
Dissolved Sulphate (SO4)	mg/L	23	10	8647201
Alkalinity (Total as CaCO3)	mg/L	3800	5.0	8647203
Dissolved Chloride (Cl-)	mg/L	780	10	8647194
Nitrite (N)	mg/L	<0.10	0.10	8647171
Nitrate (N)	mg/L	<1.0	1.0	8647171

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) TKN < NH4: Both values fall within acceptable RPD limits for duplicates and are likely equivalent.



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **ELEMENTS BY ATOMIC SPECTROSCOPY (LEACHATE)**

Bureau Veritas ID		VSK025	VSK026		VSK027		VSK028		
Sampling Date		2023/05/02	2023/05/02		2023/05/02		2023/05/02		
COC Number		TCEC-LCHCM-MAY	TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		
	UNITS	PS1	PS3	RDL	PS5	RDL	PS7	RDL	QC Batch
Metals									
Mercury (Hg)	mg/L	<0.003	<0.003	0.003	<0.003	0.003	<0.0002	0.0002	8651641
Total Arsenic (As)	mg/L	1.2	0.21	0.05	0.07	0.01	0.07	0.01	8652592
Total Barium (Ba)	mg/L	6.0	<0.3	0.3	0.13	0.05	0.40	0.05	8652592
Total Beryllium (Be)	mg/L	<0.03	<0.03	0.03	<0.006	0.006	<0.006	0.006	8652592
Total Boron (B)	mg/L	15	18	1	12	0.2	4.4	0.2	8652592
Total Cadmium (Cd)	mg/L	0.010	<0.005	0.005	<0.001	0.001	<0.001	0.001	8652592
Total Calcium (Ca)	mg/L	2000	110	10	77	2	340	2	8652592
Total Chromium (Cr)	mg/L	17	0.8	0.3	0.15	0.05	0.06	0.05	8652592
Total Copper (Cu)	mg/L	1.0	<0.1	0.1	0.02	0.02	<0.02	0.02	8652592
Total Iron (Fe)	mg/L	1400	92	5	4	1	5	1	8652592
Total Lead (Pb)	mg/L	0.52	<0.03	0.03	<0.005	0.005	<0.005	0.005	8652592
Total Magnesium (Mg)	mg/L	720	250	3	380	0.5	240	0.5	8652592
Total Manganese (Mn)	mg/L	14	0.5	0.1	0.06	0.02	0.45	0.02	8652592
Total Nickel (Ni)	mg/L	5.8	0.57	0.05	0.30	0.01	0.08	0.01	8652592
Total Potassium (K)	mg/L	710	870	10	480	2	280	2	8652592
Total Sodium (Na)	mg/L	2200	2600	5	1500	1	750	1	8652592
Total Zinc (Zn)	mg/L	9.2	3.7	0.5	0.4	0.1	0.7	0.1	8652592

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Report Date: 2023/05/12

RWDI Inc.

Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# SEMI-VOLATILE ORGANICS BY GC-MS (LEACHATE)

Bureau Veritas ID		VSK025	VSK026		VSK027		VSK028		
Sampling Date		2023/05/02	2023/05/02		2023/05/02		2023/05/02		
COC Number		TCEC-LCHCM-MAY	TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		
	UNITS	PS1	PS3	RDL	PS5	RDL	PS7	RDL	QC Batch
Semivolatile Organics									
Benzo(a)pyrene	ug/L	<4.0	<4.0	4.0	<2.0	2.0	<100	100	8649086
1,2-Dichlorobenzene	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
1,3-Dichlorobenzene	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
1,4-Dichlorobenzene	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
Hexachlorobenzene	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
1,2,4-Trichlorobenzene	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
2,4-Dichlorophenol	ug/L	<6.0	<6.0	6.0	<3.0	3.0	<150	150	8649086
Pentachlorophenol	ug/L	<20	<20	20	<10	10	<500	500	8649086
Phenol	ug/L	<10	<10	10	<5.0	5.0	610	250	8649086
2,4,6-Trichlorophenol	ug/L	<10	<10	10	<5.0	5.0	<250	250	8649086
Di-N-butyl phthalate	ug/L	<40	<40	40	<20	20	<1000	1000	8649086
Diethyl phthalate	ug/L	<20	<20	20	<10	10	<500	500	8649086
Dimethyl phthalate	ug/L	<20	<20	20	<10	10	<500	500	8649086
Surrogate Recovery (%)	•								
2,4,6-Tribromophenol	%	73	83		86		70		8649086
2-Fluorobiphenyl	%	46	43		63		65		8649086
2-Fluorophenol	%	28	23		38		35		8649086
D14-Terphenyl	%	90	89		90		85		8649086
D5-Nitrobenzene	%	57	47		74		75		8649086
D5-Phenol	%	18	16		28		35		8649086

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **VOLATILE ORGANICS BY GC/MS (LEACHATE)**

Bureau Veritas ID		VSK025	VSK026		VSK027		
Sampling Date		2023/05/02	2023/05/02		2023/05/02		
COC Number		TCEC-LCHCM-MAY	TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		
	UNITS	PS1	PS3	RDL	PS5	RDL	QC Batch
Volatile Organics							
Benzene	ug/L	<10	<10	10	<5.0	5.0	8650316
1,4-Dichlorobenzene	ug/L	<20	<20	20	<10	10	8650316
Ethylbenzene	ug/L	<10	<10	10	<5.0	5.0	8650316
Methylene Chloride(Dichloromethane)	ug/L	<100	<100	100	<50	50	8650316
Toluene	ug/L	19	<10	10	<5.0	5.0	8650316
Vinyl Chloride	ug/L	<10	<10	10	<5.0	5.0	8650316
p+m-Xylene	ug/L	12	<10	10	<5.0	5.0	8650316
o-Xylene	ug/L	<10	<10	10	<5.0	5.0	8650316
Total Xylenes	ug/L	12	<10	10	<5.0	5.0	8650316
Surrogate Recovery (%)	•						
4-Bromofluorobenzene	%	98	98		100		8650316
D4-1,2-Dichloroethane	%	99	100		103		8650316
D8-Toluene	%	97	98		96		8650316

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

Bureau Veritas ID		VSK028		
Sampling Date		2023/05/02		
COC Number		TCEC-LCHCM-MAY		
	UNITS	PS7	RDL	QC Batch
Volatile Organics				
Benzene	ug/L	3.5	2.0	8650316
1,4-Dichlorobenzene	ug/L	<4.0	4.0	8650316
Ethylbenzene	ug/L	9.6	2.0	8650316
Methylene Chloride(Dichloromethane)	ug/L	<20	20	8650316
Toluene	ug/L	120	2.0	8650316
Vinyl Chloride	ug/L	<2.0	2.0	8650316
p+m-Xylene	ug/L	18	2.0	8650316
o-Xylene	ug/L	8.8	2.0	8650316
Total Xylenes	ug/L	26	2.0	8650316
Surrogate Recovery (%)				
4-Bromofluorobenzene	%	99		8650316
D4-1,2-Dichloroethane	%	103		8650316
D8-Toluene	%	98		8650316
RDL = Reportable Detection Limit QC Batch = Quality Control Batch				



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

#### **GENERAL COMMENTS**

Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly.

Sample VSK025 [PS1]: Nitrite/Nitrate: Due to colour interferences, sample required dilution. Detection limits were adjusted accordingly.

ABN Analysis: Due to the sample matrix, a smaller amount was used for analysis. Detection limits were adjusted accordingly.

Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly.

Sample VSK025 [PS1]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSK026 [PS3]: Nitrite/Nitrate: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

ABN Analysis: Due to the sample matrix, a smaller amount was used for analysis. Detection limits were adjusted accordingly.

Sample VSK026 [PS3]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSK027 [PS5]: Nitrite/Nitrate: Due to colour interferences, sample required dilution. Detection limits were adjusted accordingly.

ABN Analysis: Due to the sample matrix, a smaller amount was used for analysis. Detection limits were adjusted accordingly.

Sample VSK027 [PS5]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSK028 [PS7]: Nitrite/Nitrate: Due to colour interferences, sample required dilution. Detection limits were adjusted accordingly.

ABN Analysis: Due to the sample matrix, a smaller amount was used for analysis. A further dilution was required. Detection limits were adjusted accordingly.

Biochemical Oxygen Demand (BOD) Analysis: Reported >60 mg/L using the highest dilution of sample. TKN < Ammonia: Both values fall within the method uncertainty for duplicates and are likely equivalent.

Sample VSK028 [PS7]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8649086	2,4,6-Tribromophenol	2023/05/08	87	10 - 130	79	10 - 130	57	%				
8649086	2-Fluorobiphenyl	2023/05/08	62	30 - 130	70	30 - 130	69	%				
8649086	2-Fluorophenol	2023/05/08	46	10 - 130	44	10 - 130	34	%				
8649086	D14-Terphenyl	2023/05/08	91	30 - 130	88	30 - 130	88	%				
8649086	D5-Nitrobenzene	2023/05/08	80	30 - 130	74	30 - 130	71	%				
8649086	D5-Phenol	2023/05/08	30	10 - 130	28	10 - 130	23	%				
8650316	4-Bromofluorobenzene	2023/05/09	100	70 - 130	100	70 - 130	101	%				
8650316	D4-1,2-Dichloroethane	2023/05/09	105	70 - 130	101	70 - 130	98	%				
8650316	D8-Toluene	2023/05/09	98	70 - 130	99	70 - 130	97	%				
8647171	Nitrate (N)	2023/05/05	84	80 - 120	97	80 - 120	<0.10	mg/L	0.92 (1)	20		
8647171	Nitrite (N)	2023/05/05	97	80 - 120	102	80 - 120	<0.010	mg/L	0.12 (1)	20		
8647194	Dissolved Chloride (CI-)	2023/05/08	NC	80 - 120	93	80 - 120	<1.0	mg/L	0.25 (1)	20		
8647201	Dissolved Sulphate (SO4)	2023/05/08	NC	75 - 125	96	80 - 120	<1.0	mg/L	0.36 (1)	20		
8647203	Alkalinity (Total as CaCO3)	2023/05/07			100	85 - 115	1.1, RDL=1.0	mg/L	2.1 (1)	20		
8647236	рН	2023/05/07			101	98 - 103			0.77 (1)	N/A		
8647240	Conductivity	2023/05/07			104	85 - 115	<1.0	umho/c m	0.76 (1)	25		
8647743	Total BOD	2023/05/10					<2	mg/L	5.0 (1)	30	93	80 - 120
8649086	1,2,4-Trichlorobenzene	2023/05/08	36	30 - 130	31	30 - 130	<0.50	ug/L	NC (1)	40		
8649086	1,2-Dichlorobenzene	2023/05/08	37	30 - 130	33	30 - 130	<0.50	ug/L	NC (1)	40		
8649086	1,3-Dichlorobenzene	2023/05/08	30	30 - 130	26 (2)	30 - 130	<0.50	ug/L	NC (1)	40		
8649086	1,4-Dichlorobenzene	2023/05/08	32	30 - 130	28 (2)	30 - 130	<0.50	ug/L	NC (1)	40		
8649086	2,4,6-Trichlorophenol	2023/05/08	90	10 - 130	88	10 - 130	<0.50	ug/L	NC (1)	40		
8649086	2,4-Dichlorophenol	2023/05/08	79	10 - 130	75	10 - 130	<0.30	ug/L	NC (1)	40		
8649086	Benzo(a)pyrene	2023/05/08	99	30 - 130	95	30 - 130	<0.20	ug/L	NC (1)	40		
8649086	Diethyl phthalate	2023/05/08	88	30 - 130	85	30 - 130	<1.0	ug/L	NC (1)	40		
8649086	Dimethyl phthalate	2023/05/08	93	30 - 130	89	30 - 130	<1.0	ug/L	NC (1)	40		
8649086	Di-N-butyl phthalate	2023/05/08	96	30 - 130	94	30 - 130	<2.0	ug/L	NC (1)	40		
8649086	Hexachlorobenzene	2023/05/08	88	30 - 130	83	30 - 130	<0.50	ug/L	NC (1)	40		
8649086	Pentachlorophenol	2023/05/08	40	10 - 130	37	10 - 130	<1.0	ug/L	NC (1)	40		



# QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method	Blank	RP	PD	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8649086	Phenol	2023/05/08	31	10 - 130	30	10 - 130	<0.50	ug/L	NC (1)	40		
8649952	Total Phosphorus	2023/05/10	100	80 - 120	99	80 - 120	<0.030	mg/L	NC (1)	25	101	80 - 120
8650316	1,4-Dichlorobenzene	2023/05/09	112	70 - 130	111	70 - 130	<0.40	ug/L	NC (1)	30		
8650316	Benzene	2023/05/09	93	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8650316	Ethylbenzene	2023/05/09	92	70 - 130	90	70 - 130	<0.20	ug/L	NC (1)	30		
8650316	Methylene Chloride(Dichloromethane)	2023/05/09	106	70 - 130	103	70 - 130	<2.0	ug/L	NC (1)	30		
8650316	o-Xylene	2023/05/09	91	70 - 130	90	70 - 130	<0.20	ug/L	NC (1)	30		
8650316	p+m-Xylene	2023/05/09	95	70 - 130	93	70 - 130	<0.20	ug/L	NC (1)	30		
8650316	Toluene	2023/05/09	90	70 - 130	87	70 - 130	<0.20	ug/L	NC (1)	30		
8650316	Total Xylenes	2023/05/09					<0.20	ug/L	NC (1)	30		
8650316	Vinyl Chloride	2023/05/09	101	70 - 130	95	70 - 130	<0.20	ug/L				
8651641	Mercury (Hg)	2023/05/08	92	75 - 125	96	80 - 120	<0.0002	mg/L	NC (1)	20		
8651798	Total Dissolved Solids	2023/05/09					<10	mg/L	1.2 (1)	20	102	90 - 110
8651924	Dissolved Organic Carbon	2023/05/09	99	80 - 120	97	80 - 120	<0.4	mg/L	1.8 (1)	20		
8652260	Total Chemical Oxygen Demand (COD)	2023/05/09	66 (2)	80 - 120	97	80 - 120	<4.0	mg/L	1.3 (1)	20		
8652276	Total Kjeldahl Nitrogen (TKN)	2023/05/10	109	80 - 120	101	80 - 120	<0.7	mg/L	NC (1)	20	92	80 - 120
8652592	Total Arsenic (As)	2023/05/10	NC (3)	80 - 120	100	80 - 120	<0.001	mg/L	5.0 (1)	20		
8652592	Total Barium (Ba)	2023/05/10	NC (3)	80 - 120	92	80 - 120	<0.005	mg/L	3.1 (1)	20		
8652592	Total Beryllium (Be)	2023/05/10	NC (3)	80 - 120	101	80 - 120	<0.0006	mg/L	NC (1)	20		
8652592	Total Boron (B)	2023/05/10	NC (3)	80 - 120	100	80 - 120	<0.02	mg/L	1.4 (1)	20		
8652592	Total Cadmium (Cd)	2023/05/10	NC (3)	80 - 120	98	80 - 120	<0.0001	mg/L	NC (1)	20		
8652592	Total Calcium (Ca)	2023/05/10	NC (3)	80 - 120	99	80 - 120	<0.2	mg/L	3.7 (1)	20		
8652592	Total Chromium (Cr)	2023/05/10	NC (3)	80 - 120	98	80 - 120	<0.005	mg/L	NC (1)	20		
8652592	Total Copper (Cu)	2023/05/10	NC (3)	80 - 120	97	80 - 120	<0.002	mg/L	NC (1)	20		
8652592	Total Iron (Fe)	2023/05/10	NC (3)	80 - 120	100	80 - 120	<0.1	mg/L	5.2 (1)	20		
8652592	Total Lead (Pb)	2023/05/10	NC (3)	80 - 120	98	80 - 120	<0.0005	mg/L	NC (1)	20		
8652592	Total Magnesium (Mg)	2023/05/10	NC (3)	80 - 120	102	80 - 120	<0.05	mg/L	3.2 (1)	20		
8652592	Total Manganese (Mn)	2023/05/10	NC (3)	80 - 120	96	80 - 120	<0.002	mg/L	4.4 (1)	20		
8652592	Total Nickel (Ni)	2023/05/10	NC (3)	80 - 120	98	80 - 120	<0.001	mg/L	3.9 (1)	20		
8652592	Total Potassium (K)	2023/05/10	NC (3)	80 - 120	98	80 - 120	<0.2	mg/L	3.3 (1)	20		



### QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8652592	Total Sodium (Na)	2023/05/10	NC (3)	80 - 120	104	80 - 120	<0.1	mg/L	4.0 (1)	20		
8652592	Total Zinc (Zn)	2023/05/10	NC (3)	80 - 120	105	80 - 120	<0.01	mg/L	NC (1)	20		
8652778	Total Suspended Solids	2023/05/09					<10	mg/L	NC (1)	20	96	85 - 115
8653597	Total Ammonia-N	2023/05/10	100	75 - 125	100	80 - 120	<0.15	mg/L	NC (1)	20		
8656836	PhenoIs-4AAP	2023/05/10	101	80 - 120	102	80 - 120	<0.0010	mg/L	NC (1)	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.
- (3) Matrix Spike not calculated. Original sample and matrix spike sample were analyzed at a dilution, due to high target analytes, or sample matrix interference.



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Recent
Anastassia Hamanov, Scientific Specialist
Cristina Carrière
Cristina Carriere, Senior Scientific Specialist

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BUREAU VERITAS FIELD INFORMATION FORM
Site Name:  This Waste Management Field Information Form is Required This form is 60 be completed, in addition to any State Forms. The Field Form is submitted This form is 60 be completed.
Site No.: Sample: PS 3 [i.e. with the Chain of Custody Forms that accompany the sample containers [i.e. with the cooler that is returned to the laboratory).
Sample ID
PURGE DATE PURGE TIME ELAPSED HRS WATER VOL IN CASING ACTUAL VOL PURGED WELL VOLS  (Callors)  (Callors)  (Callors)  (Callors)  (Callors)  (Callors)
Note: For Passive Sampling, replace "Water Vol in Casing" and "Well Vols Parked" w/ Water Vol in Tubing/Flow Cell and Tabing/Flow Cell Vols Purged, Mark Changes, Record field data below.
Purging and Sampling Equipment Dedicated: Y or N Filter Device: or N (circle or fill in)
Purging and Sampling Equipment Dedicated: Y or N  Purging Device: A-Submersible Pump B-Peristaltic Pump E-Piston Pump B-Peristaltic Pump F-Dipper/Bottle  X-Other: Sample Tube Type: Sample Tube Type: B-Stainless Steel D-Polypropylene
X-Other: Sample Tube Type: A-Teflon C-PVC X-Other: B-Stainless Steel , D-Polypropylene
Well Elevation Depth to Water (DTW) Groundwater Elevation (GWE)
Well Elevation (at TOC)
Total Well Depth Stick Up Casing Casing (from TOC) (from ground elevation) (fn) ID (in) Material
Note: Iotal Depth, Stick Up, Casing ID, etc. are optional and ent be from historical data, unless required by SitelPermit. Well Elevation, DTW, and GWE must be current, obtained from site.
Sample Time Rate/Unit pH Conductance (SC/EC) Temp. Turbidity D.O. cH/ORP DTW  (2400 Hr Clock) (std) (umhos/cm @ 25°C) (°C) (ntu) (mg/L - ppm) (mV) (m)
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1         1         3 <sup>rd</sup>   3 <sup>rd</sup>   1           1 </td
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STABILIZATION DATA (Optional)
Input Range for 3 consec. readings or Permits/State requirements: +/- +/- +/- +/-
Stabilization Data Fields are Optional (i.e. complete stabilization readings for parameters required by WM, Site, or State). These fields can be used where four (4) field measurements are required
by State/Permit/Site. If a Data Logger or other Electronic format is used, fill in final readings below and submit electronic data separately to Site. If more fields above are needed, use separate sheet or form,  SAMPLE DATE  PH  CONDUCTANCE  TEMP.  TURBIDITY  DO  eH/ORP  Other:
SAMPLE DATE PH CONDUCTANCE TEMP. TURBIDITY DO eH/ORP Other:
Final Field Readings are required (i.e. record field measurements, final stabilized readings, passive sample readings before sampling for all field parameters required by State/Permit/Site.)
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Weather Conditions (required daily, or as conditions change): Other:    Color:   Metal   Other:   Other:
Specific Comments (including purgo/well volume calculations if required):
COMMENTS
EBET 1
I certify that sampling procedures were in accordance with applicable EPA, State, and WM protocols (if more than one sampler, all should sign):
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Date Name Signature Company
DISTRIBUTION: WHITE/ORIGINAL - Stays with Sample, YELLOW - Returned to Client, PINK - Field Copy Field Information Forms w-3.1 fe
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BUREAU VERITAS			FI	ELD I	NFO	ORMA	TIO1	V <i>F</i> (	)RM	I		7.5				AGEMEN	o st
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	nte/Unit	pH (std)	Conducta	ance (SC/EC) s/cm @ 25°C)		Temp. (°C)		Turbidity (ntu)			D.O. : g/L - ppm)		eH/OF	OP		(ft)	
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	ta Logger or ob	pH	CON	DUCTANCE	nga beno	TEMP.	7	URBID	ITY		DO		eH/O	KI	Other:		
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Signature Company
DISTRIBUTION: WHITE/ORIGINAL - Stays with Sample, YELLOW - Returned to Client, PINK - Field Copy Field Information Form v-3.1 06/20

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White: Maxxam Yellow: Mail Pink Client

Mississauga, ON L5N 2L8

INVOICE INFORMATION:				REPORT INFORMATION (if differs from invoice):					PROJECT INFORMATION:  Quotation #  P.O. #: 12285739  Project #: 2303459.01  Project Name: TCEC-LCHCM-MAY  Location: Twin Creeks  If Sampled By: BEG				Page 1 of  MAXXAM JOB NUMB	
	ntact Name: Lisa Mertick dress: 5768 Nauvoo Rd, Watford, ON  N0M 2S0  one: 519-849-5810 Fax: 519-849-5811			Company Name:         RWDI AIR Inc.           Contact Name:         Brent Langille           Address:         4510 Rhodes Drive, Unit 530           Windsor, ON, N8W 5K5           Phone:         519-823-1311 x:2618         Fax: 519-823-1316           Email:         Brent.Langille@RWDI.com, JCL@rwdi.com				CHAIN OF CUSTODY						
<u> </u>	REGULATOR	V CRITERIA			_		ANALYSI	S REQUES	STED ( Plea	se be specif	ic )·	_	TURNAROUND	TIME (TAT) REQUIRED:
Note: For regular Custody Form  MISA  PWQ0  Reg. 5:	Table 3 Region	e ary	x Oth site sp	er Decific specify	Drinking Water ? ( Y / N )	Filtered ? (Y/N)	3 TCLS - LEACHATE					Regu	ASE PROVIDE A P llar (Standard)  x 5 to 7 Work TAT: Rush Co	DVANCE NOTICE FOR RUROJECTS TAT: sing Days confirmation # call Lab for #) 2 days 3 days 12-May-23
JNTIL DELI	NUST BE KEPT COOL ( < VERY TO MAXXAM Sample Identification	10 °C ) FROM  Date Sampled	TIME OF Time Sampled	Matrix (GW, SW, Soil, etc.)	Regulated D	Metals Field	ON-WLF-2023 TCLS ANNUAL					Please n	ote that TAT for certain lays - contact your Proj	n tests such as BOD and Dioxins/Fur. ect Manager for details.  NTS / TAT COMMENTS
1	PS1	2-May-23	PM	LCH	N	N	Х					13		
2	PS3	2-May-23	PM	LCH	N	N	Х	3,				13		
3	PS5	2-May-23	PM	LCH	N	N	Х					13		75
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REL	INQUISHED BY: (Signature/P			IVED BY: (Sign	ature	/Prin	t)		Date:		me:		Labora	atory Use Only
	BEG 3-May-23 - AN		-0	72	2	1			105/04		ンロロ	- 5e :	& ALTR	Condition of Sample on Receipt



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

> Report Date: 2023/05/16 Report #: R7631343

Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C3C7948 Received: 2023/05/05, 09:20

Sample Matrix: Leachate # Samples Received: 4

" Jumples Received. 4		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
ABN Compounds in Water by GC/MS	4	2023/05/11	2023/05/12	CAM SOP-00301	EPA 8270 m
Alkalinity	4	N/A	2023/05/09	CAM SOP-00448	SM 23 2320 B m
Biochemical Oxygen Demand (BOD)	4	2023/05/06	2023/05/11	CAM SOP-00427	SM 23 5210B m
Chloride by Automated Colourimetry	4	N/A	2023/05/10	CAM SOP-00463	SM 23 4500-Cl E m
Chemical Oxygen Demand	4	N/A	2023/05/10	CAM SOP-00416	SM 23 5220 D m
Conductance in Water - On-site	4	N/A	2023/05/16		
Conductivity	2	N/A	2023/05/15	CAM SOP-00414	SM 23 2510 m
Conductivity	2	N/A	2023/05/09	CAM SOP-00414	SM 23 2510 m
Dissolved Organic Carbon (DOC) (1)	4	N/A	2023/05/10	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	4	N/A	2023/05/16		
Mercury in Water by CVAA	4	2023/05/08	2023/05/08	CAM SOP-00453	EPA 7470A m
Total Metals by ICPMS	3	N/A	2023/05/10	CAM SOP-00447	EPA 6020B m
Total Metals by ICPMS	1	N/A	2023/05/09	CAM SOP-00447	EPA 6020B m
Ammonia-N	4	N/A	2023/05/09	CAM SOP-00441	USGS I-2522-90 m
Nitrate & Nitrite as Nitrogen in Water (2)	4	N/A	2023/05/08	CAM SOP-00440	SM 23 4500-NO3I/NO2B
рН	4	2023/05/05	2023/05/09	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2023/05/10	CAM SOP-00444	OMOE E3179 m
Phenols (4AAP)	3	N/A	2023/05/11	CAM SOP-00444	OMOE E3179 m
Field Measured pH (3)	4	N/A	2023/05/16		Field pH Meter
Sulphate by Automated Turbidimetry	4	N/A	2023/05/10	CAM SOP-00464	SM 23 4500-SO42- E m
Total Dissolved Solids	4	2023/05/09	2023/05/10	CAM SOP-00428	SM 23 2540C m
Field Temperature (3)	4	N/A	2023/05/16		Field Thermometer
Total Kjeldahl Nitrogen in Water	4	2023/05/08	2023/05/11	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	4	2023/05/08	2023/05/10	CAM SOP-00407	SM 23 4500-P I
Total Suspended Solids	4	2023/05/09	2023/05/10	CAM SOP-00428	SM 23 2540D m
Turbidity - On-site	4	N/A	2023/05/16		
Un-ionized Ammonia (4)	4	2023/05/05	2023/05/16	Auto Calc.	PWQO
Volatile Organic Compounds in Water	3	N/A	2023/05/11	CAM SOP-00228	EPA 8260D
Volatile Organic Compounds in Water	1	N/A	2023/05/09	CAM SOP-00228	EPA 8260D

### Remarks:



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/05/16

Report #: R7631343 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

#### **BUREAU VERITAS JOB #: C3C7948**

Received: 2023/05/05, 09:20

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- $^{st}$  RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (3) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.
- (4) Un-ionized ammonia is calculated using the total ammonia result and field data provided by the client for pH and temperature.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com

Phone# (905)817-5799

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.

Total Cover Pages : 2 Page 2 of 17



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		VSS692			VSS693		
Sampling Date		2023/05/03			2023/05/03		
COC Number		TCEC-LCHCM-MAY			TCEC-LCHCM-MAY		
	UNITS	MH-18	RDL	QC Batch	SUMP	RDL	QC Batch
Calculated Parameters							
Total Un-ionized Ammonia	mg/L	13	0.32	8648792	0.045	0.0048	8648792
Field Measurements						•	
Field Conductivity	uS/cm	4330	N/A	ONSITE	1210	N/A	ONSITE
Field Dissolved Oxygen	mg/L	3.63	N/A	ONSITE	8.18	N/A	ONSITE
Field Temperature	Celsius	9.7	N/A	ONSITE	11.7	N/A	ONSITE
Field Turbidity	NTU	135	N/A	ONSITE	124	N/A	ONSITE
Field Measured pH	рН	8.3		ONSITE	8.1		ONSITE
Inorganics							
Total Ammonia-N	mg/L	295	7.5	8653556	1.41	0.15	8653556
Total BOD	mg/L	57	2	8650168	5	2	8650168
Total Chemical Oxygen Demand (COD)	mg/L	230	12	8652525	66	4.0	8652525
Conductivity	umho/cm	3900	1.0	8664977	960	1.0	8650000
Total Dissolved Solids	mg/L	1260	10	8653696	515	10	8653696
Total Kjeldahl Nitrogen (TKN)	mg/L	310	10	8649958	3.1	0.7	8649958
Dissolved Organic Carbon	mg/L	93	0.4	8653846	22	0.4	8653846
рН	рН	8.12		8649999	8.13		8649999
Phenols-4AAP	mg/L	0.014	0.010	8657729	<0.0010	0.0010	8657895
Total Phosphorus	mg/L	0.50	0.030	8649952	0.12	0.030	8649952
Total Suspended Solids	mg/L	170	10	8653654	54	10	8653654
Dissolved Sulphate (SO4)	mg/L	110	1.0	8650019	74	1.0	8650019
Alkalinity (Total as CaCO3)	mg/L	1800	1.0	8649995	300	1.0	8649995
Dissolved Chloride (Cl-)	mg/L	100	1.0	8650014	83	1.0	8650014
Nitrite (N)	mg/L	<0.010	0.010	8650005	0.082	0.010	8650005
Nitrate (N)	mg/L	<0.10	0.10	8650005	0.52	0.10	8650005

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		VSS694			VSS695		
Sampling Date		2023/05/03			2023/05/03		
COC Number		TCEC-LCHCM-MAY			TCEC-LCHCM-MAY		
COC Number	UNITS	CFA-COMP	RDL	QC Batch	LDUP	RDL	QC Batch
	UNITS	CFA-COIVIP	KDL	QC Batch	LDOP	KUL	QC Batth
Calculated Parameters	_						
Total Un-ionized Ammonia	mg/L	2.0	0.037	8648792	12	0.32	8648792
Field Measurements							
Field Conductivity	uS/cm	5990	N/A	ONSITE	4330	N/A	ONSITE
Field Dissolved Oxygen	mg/L	6.36	N/A	ONSITE	3.63	N/A	ONSITE
Field Temperature	Celsius	11.1	N/A	ONSITE	9.7	N/A	ONSITE
Field Turbidity	NTU	122	N/A	ONSITE	135	N/A	ONSITE
Field Measured pH	рН	7.3		ONSITE	8.3		ONSITE
Inorganics							
Total Ammonia-N	mg/L	410	7.5	8653556	290	7.5	8653556
Total BOD	mg/L	210	2	8650168	61	2	8650168
Total Chemical Oxygen Demand (COD)	mg/L	440	20	8652525	230	20	8652525
Conductivity	umho/cm	5600	1.0	8650000	4000	1.0	8664977
Total Dissolved Solids	mg/L	1710	10	8653696	1220	10	8653696
Total Kjeldahl Nitrogen (TKN)	mg/L	400	10	8649958	280	10	8649958
Dissolved Organic Carbon	mg/L	160	0.8	8653846	91	0.4	8653846
рН	рН	7.72		8649999	8.13		8649999
Phenols-4AAP	mg/L	0.51	0.010	8657895	0.019	0.010	8657895
Total Phosphorus	mg/L	0.50	0.030	8649952	0.52	0.030	8649952
Total Suspended Solids	mg/L	19	10	8653654	170	10	8653654
Dissolved Sulphate (SO4)	mg/L	280	1.0	8650019	100	1.0	8650019
Alkalinity (Total as CaCO3)	mg/L	2400	2.0	8649995	1900	1.0	8649995
Dissolved Chloride (Cl-)	mg/L	310	2.0	8650014	94	1.0	8650014
Nitrite (N)	mg/L	<0.010	0.010	8650005	<0.010	0.010	8650005
Nitrate (N)	mg/L	<0.10	0.10	8650005	<0.10	0.10	8650005
DDI Danastalala Datastian Linda	•		•				

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Report Date: 2023/05/16

RWDI Inc.

Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **ELEMENTS BY ATOMIC SPECTROSCOPY (LEACHATE)**

Bureau Veritas ID		VSS692		VSS693		VSS694		
Sampling Date		2023/05/03		2023/05/03		2023/05/03		
COC Number		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		TCEC-LCHCM-MAY		
	UNITS	MH-18	RDL	SUMP	RDL	CFA-COMP	RDL	QC Batch
Metals								
Mercury (Hg)	mg/L	<0.0002	0.0002	<0.0002	0.0002	<0.0002	0.0002	8651641
Total Arsenic (As)	mg/L	0.006	0.005	0.002	0.001	0.022	0.005	8652592
Total Barium (Ba)	mg/L	0.06	0.03	0.049	0.005	0.15	0.03	8652592
Total Beryllium (Be)	mg/L	<0.003	0.003	<0.0006	0.0006	<0.003	0.003	8652592
Total Boron (B)	mg/L	31	0.2	1.8	0.02	4.3	0.1	8652592
Total Cadmium (Cd)	mg/L	<0.0005	0.0005	0.0001	0.0001	<0.0005	0.0005	8652592
Total Calcium (Ca)	mg/L	59	1	72	0.2	170	1	8652592
Total Chromium (Cr)	mg/L	<0.03	0.03	<0.005	0.005	<0.03	0.03	8652592
Total Copper (Cu)	mg/L	<0.01	0.01	0.007	0.002	<0.01	0.01	8652592
Total Iron (Fe)	mg/L	0.6	0.5	3.3	0.1	6.5	0.5	8652592
Total Lead (Pb)	mg/L	<0.003	0.003	0.0018	0.0005	<0.003	0.003	8652592
Total Magnesium (Mg)	mg/L	41	0.3	23	0.05	110	0.3	8652592
Total Manganese (Mn)	mg/L	0.03	0.01	0.054	0.002	0.53	0.01	8652592
Total Nickel (Ni)	mg/L	0.022	0.005	0.014	0.001	0.031	0.005	8652592
Total Potassium (K)	mg/L	55	1	12	0.2	65	1	8652592
Total Sodium (Na)	mg/L	340	0.5	100	0.1	280	0.5	8652592
Total Zinc (Zn)	mg/L	<0.05	0.05	0.02	0.01	<0.05	0.05	8652592
RDL = Reportable Detection	n Limit		•		•		•	

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **ELEMENTS BY ATOMIC SPECTROSCOPY (LEACHATE)**

Bureau Veritas ID		VSS695		
Sampling Date		2023/05/03		
COC Number		TCEC-LCHCM-MAY		
	UNITS	LDUP	RDL	QC Batch
Metals				
Mercury (Hg)	mg/L	<0.0002	0.0002	8651641
Total Arsenic (As)	mg/L	0.006	0.005	8652592
Total Barium (Ba)	mg/L	0.05	0.03	8652592
Total Beryllium (Be)	mg/L	<0.003	0.003	8652592
Total Boron (B)	mg/L	32	0.2	8652592
Total Cadmium (Cd)	mg/L	<0.0005	0.0005	8652592
Total Calcium (Ca)	mg/L	55	1	8652592
Total Chromium (Cr)	mg/L	<0.03	0.03	8652592
Total Copper (Cu)	mg/L	<0.01	0.01	8652592
Total Iron (Fe)	mg/L	0.6	0.5	8652592
Total Lead (Pb)	mg/L	<0.003	0.003	8652592
Total Magnesium (Mg)	mg/L	38	0.3	8652592
Total Manganese (Mn)	mg/L	0.03	0.01	8652592
Total Nickel (Ni)	mg/L	0.021	0.005	8652592
Total Potassium (K)	mg/L	52	1	8652592
Total Sodium (Na)	mg/L	320	0.5	8652592
Total Zinc (Zn)	mg/L	<0.05	0.05	8652592
RDL = Reportable Detection L QC Batch = Quality Control Ba				



Report Date: 2023/05/16

RWDI Inc.

Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **SEMI-VOLATILE ORGANICS BY GC-MS (LEACHATE)**

		1,65600	1,00000	1,65504	1/55505		
Bureau Veritas ID		VSS692	VSS693	VSS694	VSS695		
Sampling Date		2023/05/03	2023/05/03	2023/05/03	2023/05/03		
COC Number		TCEC-LCHCM-MAY	TCEC-LCHCM-MAY	TCEC-LCHCM-MAY	TCEC-LCHCM-MAY		
	UNITS	MH-18	SUMP	CFA-COMP	LDUP	RDL	QC Batch
Semivolatile Organics							
Benzo(a)pyrene	ug/L	<0.20	<0.20	<0.20	<0.20	0.20	8658347
1,2-Dichlorobenzene	ug/L	<0.50	<0.50	<0.50	<0.50	0.50	8658347
1,3-Dichlorobenzene	ug/L	<0.50	<0.50	<0.50	<0.50	0.50	8658347
1,4-Dichlorobenzene	ug/L	<0.50	<0.50	1.2	<0.50	0.50	8658347
Hexachlorobenzene	ug/L	<0.50	<0.50	<0.50	<0.50	0.50	8658347
1,2,4-Trichlorobenzene	ug/L	<0.50	<0.50	<0.50	<0.50	0.50	8658347
2,4-Dichlorophenol	ug/L	<0.30	<0.30	<0.30	<0.30	0.30	8658347
Pentachlorophenol	ug/L	<1.0	<1.0	<1.0	<1.0	1.0	8658347
Phenol	ug/L	1.3	<0.50	130	1.0	0.50	8658347
2,4,6-Trichlorophenol	ug/L	<0.50	<0.50	<0.50	<0.50	0.50	8658347
Di-N-butyl phthalate	ug/L	<2.0	<2.0	3.0	<2.0	2.0	8658347
Diethyl phthalate	ug/L	2.1	<1.0	1.3	2.2	1.0	8658347
Dimethyl phthalate	ug/L	<1.0	<1.0	<1.0	<1.0	1.0	8658347
Surrogate Recovery (%)		•	•	•			
2,4,6-Tribromophenol	%	104	68	105	107		8658347
2-Fluorobiphenyl	%	64	65	70	67		8658347
2-Fluorophenol	%	44	30	41	42		8658347
D14-Terphenyl	%	105	101	104	105		8658347
D5-Nitrobenzene	%	74	80	19 (1)	4.6 (1)		8658347
D5-Phenol	%	35	28	39	33		8658347

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

(1) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.



Report Date: 2023/05/16

RWDI Inc.

Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **VOLATILE ORGANICS BY GC/MS (LEACHATE)**

Bureau Veritas ID		VSS692	VSS693	VSS694	VSS695		
Sampling Date		2023/05/03	2023/05/03	2023/05/03	2023/05/03		
COC Number		TCEC-LCHCM-MAY	TCEC-LCHCM-MAY	TCEC-LCHCM-MAY	TCEC-LCHCM-MAY		
	UNITS	MH-18	SUMP	CFA-COMP	LDUP	RDL	QC Batch
Volatile Organics							
Benzene	ug/L	<2.0	<2.0	3.1	<2.0	2.0	8650295
1,4-Dichlorobenzene	ug/L	<4.0	<4.0	<4.0	<4.0	4.0	8650295
Ethylbenzene	ug/L	4.0	<2.0	7.1	4.0	2.0	8650295
Methylene Chloride(Dichloromethane)	ug/L	<20	<20	<20	<20	20	8650295
Toluene	ug/L	30	<2.0	9.9	31	2.0	8650295
Vinyl Chloride	ug/L	<2.0	<2.0	<2.0	<2.0	2.0	8650295
p+m-Xylene	ug/L	11	<2.0	13	12	2.0	8650295
o-Xylene	ug/L	4.2	<2.0	6.0	4.5	2.0	8650295
Total Xylenes	ug/L	15	<2.0	18	16	2.0	8650295
Surrogate Recovery (%)	. <del>-</del>	•	•	•	•	•	
4-Bromofluorobenzene	%	87	87	86	97		8650295
D4-1,2-Dichloroethane	%	116	115	113	101		8650295
D8-Toluene	%	95	96	97	99		8650295
RDL = Reportable Detection Limit QC Batch = Quality Control Batch							
QC Datch - Quanty Control Datch							



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

#### **GENERAL COMMENTS**

Sample VSS692 [MH-18]: Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly.

Sample VSS692 [MH-18]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSS693 [SUMP]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSS694 [CFA-COMP] : Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly. TKN < Ammonia: Both values fall within the method uncertainty for duplicates and are likely equivalent.

Sample VSS694 [CFA-COMP]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSS695 [LDUP] : Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly. TKN < Ammonia: Both values fall within the method uncertainty for duplicates and are likely equivalent.

Sample VSS695 [LDUP]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8650295	4-Bromofluorobenzene	2023/05/09	100	70 - 130	100	70 - 130	99	%				
8650295	D4-1,2-Dichloroethane	2023/05/09	100	70 - 130	98	70 - 130	100	%				
8650295	D8-Toluene	2023/05/09	99	70 - 130	100	70 - 130	98	%				
8658347	2,4,6-Tribromophenol	2023/05/11	96	10 - 130	93	10 - 130	72	%				
8658347	2-Fluorobiphenyl	2023/05/11	71	30 - 130	62	30 - 130	74	%				
8658347	2-Fluorophenol	2023/05/11	50	10 - 130	49	10 - 130	42	%				
8658347	D14-Terphenyl	2023/05/11	106	30 - 130	104	30 - 130	100	%				
8658347	D5-Nitrobenzene	2023/05/11	89	30 - 130	83	30 - 130	82	%				
8658347	D5-Phenol	2023/05/11	33	10 - 130	35	10 - 130	30	%				
8649952	Total Phosphorus	2023/05/10	100	80 - 120	99	80 - 120	<0.030	mg/L	NC (1)	25	101	80 - 120
8649958	Total Kjeldahl Nitrogen (TKN)	2023/05/10	94	80 - 120	102	80 - 120	<0.7	mg/L	NC (1)	20	98	80 - 120
8649995	Alkalinity (Total as CaCO3)	2023/05/09			97	85 - 115	<1.0	mg/L	0.61 (1)	20		
8649999	рН	2023/05/09			101	98 - 103			0.31 (1)	N/A		
8650000	Conductivity	2023/05/09			101	85 - 115	1.4, RDL=1.0	umho/c m	0.18 (1)	25		
8650005	Nitrate (N)	2023/05/08	97 (2)	80 - 120	96	80 - 120	<0.10	mg/L	NC (3)	20		
8650005	Nitrite (N)	2023/05/08	101 (2)	80 - 120	102	80 - 120	<0.010	mg/L	NC (3)	20		
8650014	Dissolved Chloride (Cl-)	2023/05/10	NC	80 - 120	104	80 - 120	<1.0	mg/L	0.29 (1)	20		
8650019	Dissolved Sulphate (SO4)	2023/05/10	NC	75 - 125	100	80 - 120	<1.0	mg/L	0.17 (1)	20		
8650168	Total BOD	2023/05/11					<2	mg/L	7.8 (1)	30	92	80 - 120
8650295	1,4-Dichlorobenzene	2023/05/09	105	70 - 130	112	70 - 130	<0.40	ug/L	NC (1)	30		
8650295	Benzene	2023/05/09	87	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8650295	Ethylbenzene	2023/05/09	86	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8650295	Methylene Chloride(Dichloromethane)	2023/05/09	91	70 - 130	93	70 - 130	<2.0	ug/L	NC (1)	30		
8650295	o-Xylene	2023/05/09	85	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8650295	p+m-Xylene	2023/05/09	89	70 - 130	94	70 - 130	<0.20	ug/L	NC (1)	30		
8650295	Toluene	2023/05/09	87	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8650295	Total Xylenes	2023/05/09					<0.20	ug/L	NC (1)	30		
8650295	Vinyl Chloride	2023/05/09	96	70 - 130	101	70 - 130	<0.20	ug/L	NC (1)	30		
8651641	Mercury (Hg)	2023/05/08	92 (4)	75 - 125	96	80 - 120	<0.0002	mg/L	NC (5)	20		



# QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method	Blank	RP	PD	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8652525	Total Chemical Oxygen Demand (COD)	2023/05/09	NC	80 - 120	96	80 - 120	<4.0	mg/L	2.0 (1)	20		
8652592	Total Arsenic (As)	2023/05/10	NC (6,7)	80 - 120	100	80 - 120	<0.001	mg/L	5.0 (8)	20		
8652592	Total Barium (Ba)	2023/05/10	NC (6,7)	80 - 120	92	80 - 120	<0.005	mg/L	3.1 (8)	20		
8652592	Total Beryllium (Be)	2023/05/10	NC (6,7)	80 - 120	101	80 - 120	<0.0006	mg/L	NC (8)	20		
8652592	Total Boron (B)	2023/05/10	NC (6,7)	80 - 120	100	80 - 120	<0.02	mg/L	1.4 (8)	20		
8652592	Total Cadmium (Cd)	2023/05/10	NC (6,7)	80 - 120	98	80 - 120	<0.0001	mg/L	NC (8)	20		
8652592	Total Calcium (Ca)	2023/05/10	NC (6,7)	80 - 120	99	80 - 120	<0.2	mg/L	3.7 (8)	20		
8652592	Total Chromium (Cr)	2023/05/10	NC (6,7)	80 - 120	98	80 - 120	<0.005	mg/L	NC (8)	20		
8652592	Total Copper (Cu)	2023/05/10	NC (6,7)	80 - 120	97	80 - 120	<0.002	mg/L	NC (8)	20		
8652592	Total Iron (Fe)	2023/05/10	NC (6,7)	80 - 120	100	80 - 120	<0.1	mg/L	5.2 (8)	20		
8652592	Total Lead (Pb)	2023/05/10	NC (6,7)	80 - 120	98	80 - 120	<0.0005	mg/L	NC (8)	20		
8652592	Total Magnesium (Mg)	2023/05/10	NC (6,7)	80 - 120	102	80 - 120	<0.05	mg/L	3.2 (8)	20		
8652592	Total Manganese (Mn)	2023/05/10	NC (6,7)	80 - 120	96	80 - 120	<0.002	mg/L	4.4 (8)	20		
8652592	Total Nickel (Ni)	2023/05/10	NC (6,7)	80 - 120	98	80 - 120	<0.001	mg/L	3.9 (8)	20		
8652592	Total Potassium (K)	2023/05/10	NC (6,7)	80 - 120	98	80 - 120	<0.2	mg/L	3.3 (8)	20		
8652592	Total Sodium (Na)	2023/05/10	NC (6,7)	80 - 120	104	80 - 120	<0.1	mg/L	4.0 (8)	20		
8652592	Total Zinc (Zn)	2023/05/10	NC (6,7)	80 - 120	105	80 - 120	<0.01	mg/L	NC (8)	20		
8653556	Total Ammonia-N	2023/05/09	96	75 - 125	100	80 - 120	<0.15	mg/L	NC (1)	20		
8653654	Total Suspended Solids	2023/05/10					<10	mg/L	9.5 (1)	20	96	85 - 115
8653696	Total Dissolved Solids	2023/05/10					<10	mg/L	0.13 (1)	20	98	90 - 110
8653846	Dissolved Organic Carbon	2023/05/10	96	80 - 120	98	80 - 120	<0.4	mg/L	3.0 (1)	20		
8657729	PhenoIs-4AAP	2023/05/10	100	80 - 120	96	80 - 120	<0.0010	mg/L	NC (1)	20		
8657895	PhenoIs-4AAP	2023/05/11	97	80 - 120	95	80 - 120	<0.0010	mg/L	NC (1)	20		
8658347	1,2,4-Trichlorobenzene	2023/05/11	67	30 - 130	64	30 - 130	<0.50	ug/L				
8658347	1,2-Dichlorobenzene	2023/05/11	61	30 - 130	60	30 - 130	<0.50	ug/L				
8658347	1,3-Dichlorobenzene	2023/05/11	56	30 - 130	54	30 - 130	<0.50	ug/L				
8658347	1,4-Dichlorobenzene	2023/05/11	61	30 - 130	57	30 - 130	<0.50	ug/L				
8658347	2,4,6-Trichlorophenol	2023/05/11	91	10 - 130	84	10 - 130	<0.50	ug/L				
8658347	2,4-Dichlorophenol	2023/05/11	75	10 - 130	73	10 - 130	<0.30	ug/L				
8658347	Benzo(a)pyrene	2023/05/11	107	30 - 130	103	30 - 130	<0.20	ug/L				



#### QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method I	Blank	RPI	D	QC Sta	ındard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8658347	Diethyl phthalate	2023/05/11	91	30 - 130	89	30 - 130	<1.0	ug/L				
8658347	Dimethyl phthalate	2023/05/11	95	30 - 130	92	30 - 130	<1.0	ug/L				
8658347	Di-N-butyl phthalate	2023/05/12	105	30 - 130	104	30 - 130	<2.0	ug/L	NC (1)	40		
8658347	Hexachlorobenzene	2023/05/11	84	30 - 130	82	30 - 130	<0.50	ug/L				
8658347	Pentachlorophenol	2023/05/11	74	10 - 130	77	10 - 130	<1.0	ug/L				
8658347	Phenol	2023/05/11	37	10 - 130	36	10 - 130	<0.50	ug/L				
8664977	Conductivity	2023/05/15			101	85 - 115	<1.0	umho/c m	0.50 (3)	25		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Matrix Spike Parent ID [VSS695-02]
- (3) Duplicate Parent ID [VSS695-02]
- (4) Matrix Spike Parent ID [VSS694-07]
- (5) Duplicate Parent ID [VSS694-07]
- (6) Matrix Spike not calculated. Original sample and matrix spike sample were analyzed at a dilution, due to high target analytes, or sample matrix interference.
- (7) Matrix Spike Parent ID [VSS692-05]
- (8) Duplicate Parent ID [VSS692-05]



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

aleene
Anastassia Hamanov, Scientific Specialist
Cristina Carriere
Cristina Carriere, Senior Scientific Specialist

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by {0}, {1} responsible for {2} {3} laboratory operations.



# FIELD INFORMATION FORM



Sit	Name		To	E(			×									is Requi		Form i	s submit		Labor	ratory U	se Only/	Lab ID		
	e No.:			Sample:		Sam	ple ID	18	along	with t	he Chi		Custody	Forms	that ac	company							n			
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	Input Ra	ange for 3 consec.	readings or	+/-			1		Ĺ			Ĺ		1		Ĺ				+	Ĺ					
	by State/	tion Data Fields Permit/Site. If a L	ata Logger	or other	Electroni	abilizati ic forma	ix used	fill in fil	nal readi	s requir ugs belo	nw and	xubmit	e, or St electror	ic data	repurate	ly to Site.	sed wi	re field	s ahave	ld mea are ne	eded,	use sepo	rate shee	t or fari	74	
FIELD DATA	0 5	MPLE DATE (MM DD YY)	3	(8		3	S seem	NDUCT.	3 7		0	77			(ntu)	35		mg/L	(3)			I/ORP (mV)	Uni	her:		
		eld Readings are  Appearance:					ents, fine	ıl stabilizi					_		_	Color						Othe				
		er Conditions					change	: 3°C		Direct	tion/S <sub>l</sub>	peed: _	211	mih	N			000000	TCC	- L	_	Preci	pitation	<u>Y</u>	or 🔏	N
S	Specifi 	COMMENTS (i	ncluding	4K	EN volu	me cal	culatio	ons if re	quired)																	
FIELD COMMENTS	_														-						_				_	
D CON																_										
FIEL																										
		y that sampling	procedure	0	n accor	dance	100		EPA, S	tate, ar	nd WN	M proto	ocols (i	f more	than o	ne samp	ler, al	II shou	ld sign	-	24	Di				
	0	5/03/	<i>(</i> )	- 27. 44						-		m	77	-4												
		Date		Name	DIS	RIBUT	ION: W	HITE/OF	RIGINAL		ignatur s with		, YELL	OW - R	eturned	to Client	, PINI	K - Fiel		Compar	ny			Field It	dormatic	m Form v-3.1 06/20

e Na		TLE S		CF	A -C	ame	This form i	is to be o	ompleted, in hain of C	addition to	any Stat	rm is Requir e Forms. The accompany ery),	Field For			Laborato	ry Use On		D:	
EQUIPMENT INFO	PURGE DA (MM DD Y Note: For Pussive Sa Purging and Samp Purging Device: Sampling Device:	Y) umpling, repla	A-S B-P	(2400 I ter Vol in (	ed: ole Pump Pump	or D-Bail	Ň	***	Fi	g/Flow Cele lter Devic	and Tul	or N A B	A-In-line B-Pressur	Disposa re	(Ga	C-Vacuur X-Other: C-PVC	ed field date μ (circle m	Pu below.	in)	)
	X-Other: Well Elevation (at TOC) Total Well Depth				(ft/msl)	Depth to (from TC		DTW)	Sample	Tube Typ			Datum, f	Elevation	(GW	D-Polypr E) Casir			(h	t msd
lap Per	(from TOC)  Note: Total Depth, Stample Time 4400 Hr Clock)  ut Range for 3 consecutivity at requirements.  bilization Data Fields State Permit/State requirements.	Rate/Unit	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	pH (std)	1* 2*** 3*** 4***	can be from his nductance (St	CCEC)	a. unless T	emp.	the State of the S	Turbid (attu	ity	(mg	D.O.  /L - ppmi)  /L - ppmi)  /L - ppmi)	field ma	eH/C (m)	ned from si RP V)	a fine of the stat	DTW (R)	
0	SAMPLE DATE (MM DD YY)	3	(8	7.3	ms	CONDUCTA Commos/cm ®	25°C)		EMP. (°C)	П	(ntu	27	6	71 ppm		eH/C	V)	Other:		
Sar	at Field Readings are mple Appearance:, eather Conditions ecific Comments (i	(required da	uc aily, or	as condi	tions cha	nge): 6°C	Oc Di	dor:	leach			Color	da	1K 5	21		Other:	ion: Y	or Q	

	ame:	EL'	Sample	e:	Sample	FIEI	This Wast This form i	e Mana	gement Ficompleted, in that is ret	eld Inform n addition to ustody Fo	nation Fo	rm is Req te Forms. I accompar	uired he Field	Form is su sample co	ibmitted intainers	Labora	wo tory Use Or		AGEMENT
OHNI	PURGE D (MM DD Note: For Passive	YY)	oplace *W	(2400	E TIMI		CLAPSED (hrs:mi	n)	ol in Tubin,			VOL IN Gallons) bing/Flow			3	VOL PI		PUR	, VOLs GED
EQUIPMENT	Purging and San Purging Device: Sampling Device X-Other:		A B-	Dedica -Submersi -Peristaltic -QED Bla	ble Pump	E-Pist			1	iter Devi	pe:	or N	A-In-I B-Pre A-Tef	line Disp ssure		C-Vacua X-Other C-PVC	im	e or fill in)	
	Well Elevation (at TOC)	П	T		(ft/msl)		Water (I	OTW)	Sample	Tube Ty		CONTRACTOR OF PERSONS AND ADDRESS AND ADDRESS AND	undwa	ter Eleva	tion (G		I I I		(ft msl
	Total Well Depth (from TOC)				(ft)	Stick Up (from gr	ound eleva			T		Cas (ft) ID	ing		(in		erial		
(2)	Sample Time 1400 Hr Clock)  If Range for 3 consecutive requirements talk requirements talk representation of the property of t	Rate/Uni	17 2 <sup>nd</sup> 3 <sup>nd</sup> 4 <sup>n</sup>	pH (std)	Ci	onductance (S (jumbos/cm @	C/EC) 25°C)  L L L L L L L L L L L L L L L L L L	T T	emp. (°C)	ti-	Turbic (atu	lity	sussed white	D.O. (mg/L - pg	4) field n	eH/(n	ORP-		OTW (ft)
A	SAMPLE DATE (MM DD YY)	3		pH std)	m).	ONDUCTA			MP.		(ntu		0	DO mg/L · pp	m)	eH/(m	and the same of	Other:	
San	SO SO SO SO SO SO SO SO SO SO SO SO SO S	fram (required	daily, or	as condi	tions cha	nge): 6°(	Ode	or: _/	ample reads	ske		Cole	or ye	meters required to	-bve	ten	Other:	on: Y o	100
			**************************************			1	ye a m					T.					-	-	

	Analytics	Phone: 905	-817-5700	Fax: 905-8	317-5777 Toll	Free:	(800	) 563-626	66						Pa	age1	of	1
	INVO	CE INFORMATIO	N:		REPORT IN	IFOR	MAT	ION (if di	ffers from	n invoice):	F	ROJECT	NFORM	ATION:	MA	OL MAXX	B NUMB	ER:
Contac	t Name: Lisa Mert			in	Company Name: Contact Name:	Brer	nt Lar	ngille			Quotation # P.O. #:	1228573			$\exists L$			
Addres		woo Rd, Watford,	ON		Address:	-	-		e, Unit 53	0	Project #:	2303459			СН	IAIN OF C	USTODY	#:
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	519-849-5810 Imertick@wm.co	Fax: 519-84	9-5811		Phone: 519-823 Email: Brent					-823-1316	Location: C Sampled By:	Twin Cre BEG	eeks		$-11^{10}$	CEC-LCI	HCM-MA	AY
Lindii.	III CHIONGE WITH CO	100			Email. Dient.	Laric	met	WINVID	LCOIII, J	CL(cerwor.	Sampled By.	BEG						_
		REGULATORY	LI PITCE C. III CON III			L	_	ANALYS	IS REQUI	ESTED ( Plea	se be specific	; ):		TURNAROUNE		_		7. N. W
	For regulated drinking dy Form	water samples - p	lease use the L	Drinking Wa	ater Chain of	H		NUAL							PROJECT		FOR RUS	SH
	MISA Reg. 153	Sewer Use		×ot	ther	(N)		TE AN						ar (Standard) x 5 to 7 World				
	PWQO Table	2 Storm	У	site s	specific specify	Water ? ()	2 (Y/N)	EACHA					Rush		(call Lab fo	or #)		
	Reg. 558	3 Region	Report	Criteria on	C of A? n	Drinking Wa	Filtered ?	ON-WLF-2023 TCLS - LEACHATE ANNUAL						1 day  ATE Required:		5-May-23 12:00 PM	3 days	
	PLES MUST BE KE L DELIVERY TO MA		°C)FROM	TIME OF	SAMPLING	Regulated Dr	Metals Field	ALF-202:						ote that TAT for certa - contact your Project			Dioxins/Fura	ins are
	Sample Identi	fication	Date Sampled	Time Sampled	Matrix (GW, SW, Soil, etc.	Regu	Meta	N-NO					# of Cont.	0.80	ENTS / T.	AT COMM	IENTS	
1	MH18		3-May-23	PM	LCH	N	N	Х					13	LDUP taken				
2	SUMP		3-May-23	PM	LCH	N	N	Х					13					
3	CFA-COI	MP	3-May-23	PM	LCH	N	N	Х					13					
4	LDUP		3-May-23	PM	LCH	N	N	Х					13					
5						И	- 1							Mercury & Filte	red DOC	field filtere	ed	
6			I		'		90							See lab addend	dum for ar	nalysis.		
7		05-1	May-23 09:	:20														
8		Patricia L																
9		Patron 1	egene	i			3											
10		C3C			-													
11		_																
12		- AIH F	NV-1505			28	1	$\vdash$		1								
	RELINQUISHED B	Y: (Signature/Pri	nt)	RECI	EIVED BY: (Sign	ature	/Prin	it)		Date:	Tir	ne:	+	Labo	oratory Us	se Only		
	BEG 4	-May-23 - AM		-0	J.	2 .	^		U 2	3/-5/03	1 0 P=	w	Temp	perature (°C) on Receipt		n of Sample	on Receip	ot
													501	ACTIZ	Г	Пок [	SIF	

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

> Report Date: 2023/05/17 Report #: R7632216

Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C3C8545 Received: 2023/05/05, 15:48

Sample Matrix: Water # Samples Received: 2

# Samples Received: 2					
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Analytical Method
ABN Compounds in Water by GC/MS	1			CAM SOP-00301	EPA 8270 m
Alkalinity	1	N/A		CAM SOP-00448	SM 23 2320 B m
Biochemical Oxygen Demand (BOD)	1	•		CAM SOP-00427	SM 23 5210B m
Chloride by Automated Colourimetry	1	N/A		CAM SOP-00463	SM 23 4500-Cl E m
Chemical Oxygen Demand	1	N/A	2023/05/11	CAM SOP-00416	SM 23 5220 D m
Conductance in Water - On-site	2	N/A	2023/05/16		
Conductivity	1	N/A	2023/05/10	CAM SOP-00414	SM 23 2510 m
Dissolved Organic Carbon (DOC) (1)	1	N/A	2023/05/11	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	2	N/A	2023/05/16		
Mercury in Water by CVAA	1	2023/05/08	2023/05/08	CAM SOP-00453	EPA 7470A m
Total Metals by ICPMS	1	N/A	2023/05/10	CAM SOP-00447	EPA 6020B m
Ammonia-N	1	N/A	2023/05/10	CAM SOP-00441	USGS I-2522-90 m
Nitrate & Nitrite as Nitrogen in Water (2)	1	N/A	2023/05/08	CAM SOP-00440	SM 23 4500-NO3I/NO2B
рН	1	2023/05/07	2023/05/08	CAM SOP-00413	SM 4500H+ B m
Phenol (4AAP)	1	N/A	2023/05/10	CAM SOP-00444	OMOE E3179 m
Field Measured pH (3)	2	N/A	2023/05/16		Field pH Meter
Sulphate by Automated Turbidimetry	1	N/A	2023/05/09	CAM SOP-00464	SM 23 4500-SO42- E m
Total Dissolved Solids	1	2023/05/10	2023/05/11	CAM SOP-00428	SM 23 2540C m
Field Temperature (3)	2	N/A	2023/05/16		Field Thermometer
Total Kjeldahl Nitrogen in Water	1	2023/05/08	2023/05/10	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	1	2023/05/08	2023/05/10	CAM SOP-00407	SM 23 4500-P I
Total Suspended Solids	1	2023/05/10	2023/05/11	CAM SOP-00428	SM 23 2540D m
Turbidity - On-site	2	N/A	2023/05/16		
Un-ionized Ammonia (4)	1	2023/05/05	2023/05/16	Auto Calc.	PWQO
Volatile Organic Compounds in Water	2	N/A	2023/05/11	CAM SOP-00228	EPA 8260D

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07

Your C.O.C. #: TCEC-LCHCM-MAY

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/05/17

Report #: R7632216 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

#### **BUREAU VERITAS JOB #: C3C8545**

#### Received: 2023/05/05, 15:48

using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (3) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.
- (4) Un-ionized ammonia is calculated using the total ammonia result and field data provided by the client for pH and temperature.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com Phone# (905)817-5799

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Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		VSV704			VSV705		
Sampling Date		2023/05/05			2023/05/05		
COC Number		TCEC-LCHCM-MAY			TCEC-LCHCM-MAY		
	UNITS	EQUALIZATION TANK	RDL	QC Batch	EQUALIZATION TANK SEMI-ANNUAL	RDL	QC Batch
Calculated Parameters							
Total Un-ionized Ammonia	mg/L				77	0.45	8648792
Field Measurements	•						
Field Conductivity	uS/cm	16880	N/A	ONSITE	16880	N/A	ONSITE
Field Dissolved Oxygen	mg/L	10.41	N/A	ONSITE	10.41	N/A	ONSITE
Field Temperature	Celsius	14.4	N/A	ONSITE	14.4	N/A	ONSITE
Field Turbidity	NTU	419	N/A	ONSITE	419	N/A	ONSITE
Field Measured pH	рН	8.3		ONSITE	8.3		ONSITE
Inorganics							
Total Ammonia-N	mg/L				1280	7.5	8656365
Total BOD	mg/L	360	2	8652806			
Total Chemical Oxygen Demand (COD)	mg/L				3100	120	8655276
Conductivity	umho/cm				17000	1.0	8651022
Total Dissolved Solids	mg/L				7450	20	8655843
Total Kjeldahl Nitrogen (TKN)	mg/L	1800	50	8649958			
Dissolved Organic Carbon	mg/L	1000	8	8653843			
рН	рН	7.93		8650995			
Phenols-4AAP	mg/L				0.366	0.040	8657801
Total Phosphorus	mg/L	11	0.20	8649952			
Total Suspended Solids	mg/L				190	10	8655863
Dissolved Sulphate (SO4)	mg/L				38	20	8650948
Alkalinity (Total as CaCO3)	mg/L				6800	5.0	8651026
Dissolved Chloride (CI-)	mg/L				1700	20	8650947
Nitrite (N)	mg/L				<0.20	0.20	8650941
Nitrate (N)	mg/L				<2.0	2.0	8650941

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Client Project #: 2303459.01 Site Location: ON07

Your P.O. #: 12285739 Sampler Initials: BEG

## **ELEMENTS BY ATOMIC SPECTROSCOPY (WATER)**

Bureau Veritas ID		VSV705		
Sampling Date		2023/05/05		
COC Number		TCEC-LCHCM-MAY		
	UNITS	EQUALIZATION TANK SEMI-ANNUAL	RDL	QC Batch
Metals				
Mercury (Hg)	mg/L	<0.003 (1)	0.003	8651641
Total Arsenic (As)	mg/L	0.21	0.05	8652592
Total Barium (Ba)	mg/L	<0.3	0.3	8652592
Total Boron (B)	mg/L	16	1	8652592
Total Cadmium (Cd)	mg/L	<0.005	0.005	8652592
Total Calcium (Ca)	mg/L	120	10	8652592
Total Chromium (Cr)	mg/L	0.5	0.3	8652592
Total Copper (Cu)	mg/L	<0.1	0.1	8652592
Total Iron (Fe)	mg/L	<5	5	8652592
Total Lead (Pb)	mg/L	<0.03	0.03	8652592
Total Magnesium (Mg)	mg/L	180	3	8652592
Total Manganese (Mn)	mg/L	0.3	0.1	8652592
Total Nickel (Ni)	mg/L	0.27	0.05	8652592
Total Potassium (K)	mg/L	560	10	8652592
Total Sodium (Na)	mg/L	1700	5	8652592
Total Zinc (Zn)	mg/L	<0.5	0.5	8652592

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

(1) Metals Analysis: Due to the sample matrix, sample required dilution.

Detection limit was adjusted accordingly.



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **SEMI-VOLATILE ORGANICS BY GC-MS (WATER)**

Bureau Veritas ID		VSV705		
Sampling Date		2023/05/05		
COC Number		TCEC-LCHCM-MAY		
	UNITS	EQUALIZATION TANK SEMI-ANNUAL	RDL	QC Batch
Semivolatile Organics				
Benzo(a)pyrene	ug/L	<4.0	4.0	8653381
1,2-Dichlorobenzene	ug/L	<10	10	8653381
1,3-Dichlorobenzene	ug/L	<10	10	8653381
1,4-Dichlorobenzene	ug/L	<10	10	8653381
Hexachlorobenzene	ug/L	<10	10	8653381
1,2,4-Trichlorobenzene	ug/L	<10	10	8653381
2,4-Dichlorophenol	ug/L	<6.0	6.0	8653381
Pentachlorophenol	ug/L	<20	20	8653381
Phenol	ug/L	<10	10	8653381
2,4,6-Trichlorophenol	ug/L	<10	10	8653381
Di-N-butyl phthalate	ug/L	<40	40	8653381
Diethyl phthalate	ug/L	<20	20	8653381
Dimethyl phthalate	ug/L	<20	20	8653381
Surrogate Recovery (%)				
2,4,6-Tribromophenol	%	80		8653381
2-Fluorobiphenyl	%	34		8653381
2-Fluorophenol	%	21		8653381
D14-Terphenyl	%	93		8653381
D5-Nitrobenzene	%	41		8653381
D5-Phenol	%	13		8653381
RDL = Reportable Detectio QC Batch = Quality Control				



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **VOLATILE ORGANICS BY GC/MS (WATER)**

2023/05/05 TCEC-LCHCM-MAY EQUALIZATION TANK <10	<b>RDL</b>	QC Batch	2023/05/05 TCEC-LCHCM-MAY EQUALIZATION TANK SEMI-ANNUAL	RDL	QC Batch
EQUALIZATION TANK			EQUALIZATION	RDL	QC Batch
			•	RDL	QC Batch
<10	10	8651419			
<10	10	8651419			
			<20	20	8651419
<10	10	8651419			
			<100	100	8651419
41	10	8651419			
			<10	10	8651419
21	10	8651419			
<10	10	8651419			
21	10	8651419			
81		8651419	82		8651419
119		8651419	118		8651419
100		8651419	101		8651419
	41 21 <10 21 81 119	41 10  21 10  <10 10  21 10  81  119	41 10 8651419  21 10 8651419  <10 10 8651419  21 10 8651419  21 10 8651419  81 8651419  119 8651419	41     10     8651419       21     10     8651419       <10	41     10     8651419       21     10     8651419       410     10     10       21     10     8651419       21     10     8651419       21     10     8651419       81     8651419     82       119     8651419     118



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **GENERAL COMMENTS**

Sample VSV704 [EQUALIZATION TANK]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Sample VSV705 [EQUALIZATION TANK SEMI-ANNUAL]: Nitrite/Nitrate: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Metals Analysis: Due to the sample matrix, the sample required dilution. Detection limits were adjusted accordingly.

ABN Analysis: Due to the sample matrix, a smaller than usual portion of the sample was used for extraction. Detection limits were adjusted accordingly.

Sample VSV705 [EQUALIZATION TANK SEMI-ANNUAL]: VOC Analysis: Due to sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method I	Blank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8651419	4-Bromofluorobenzene	2023/05/11	87	70 - 130	88	70 - 130	86	%				
8651419	D4-1,2-Dichloroethane	2023/05/11	114	70 - 130	109	70 - 130	111	%				
8651419	D8-Toluene	2023/05/11	107	70 - 130	107	70 - 130	98	%				
8653381	2,4,6-Tribromophenol	2023/05/10	86	10 - 130	91	10 - 130	69	%				
8653381	2-Fluorobiphenyl	2023/05/10	84	30 - 130	73	30 - 130	76	%				
8653381	2-Fluorophenol	2023/05/10	46	10 - 130	49	10 - 130	38	%				
8653381	D14-Terphenyl	2023/05/10	88	30 - 130	97	30 - 130	93	%				
8653381	D5-Nitrobenzene	2023/05/10	88	30 - 130	92	30 - 130	89	%				
8653381	D5-Phenol	2023/05/10	30	10 - 130	32	10 - 130	25	%				
8649952	Total Phosphorus	2023/05/10	100	80 - 120	99	80 - 120	<0.030	mg/L	NC (1)	25	101	80 - 120
8649958	Total Kjeldahl Nitrogen (TKN)	2023/05/10	94	80 - 120	102	80 - 120	<0.7	mg/L	NC (1)	20	98	80 - 120
8650941	Nitrate (N)	2023/05/08	95	80 - 120	96	80 - 120	<0.10	mg/L	0.94 (1)	20		
8650941	Nitrite (N)	2023/05/08	102	80 - 120	102	80 - 120	<0.010	mg/L	NC (1)	20		
8650947	Dissolved Chloride (CI-)	2023/05/09	NC	80 - 120	98	80 - 120	<1.0	mg/L	0.12 (1)	20		
8650948	Dissolved Sulphate (SO4)	2023/05/09	NC	75 - 125	98	80 - 120	<1.0	mg/L	0.87 (1)	20		
8650995	рН	2023/05/08			102	98 - 103			0.64 (1)	N/A		
8651022	Conductivity	2023/05/10			98	85 - 115	<1.0	umho/c m	0 (1)	25		
8651026	Alkalinity (Total as CaCO3)	2023/05/10			100	85 - 115	<1.0	mg/L	0.26 (1)	20		
8651419	1,4-Dichlorobenzene	2023/05/11	111	70 - 130	107	70 - 130	<0.40	ug/L	NC (1)	30		
8651419	Benzene	2023/05/11	95	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8651419	Ethylbenzene	2023/05/11	87	70 - 130	85	70 - 130	<0.20	ug/L	NC (1)	30		
8651419	Methylene Chloride(Dichloromethane)	2023/05/11	104	70 - 130	97	70 - 130	<2.0	ug/L	NC (1)	30		
8651419	o-Xylene	2023/05/11	85	70 - 130	86	70 - 130	<0.20	ug/L	NC (1)	30		
8651419	p+m-Xylene	2023/05/11	89	70 - 130	87	70 - 130	<0.20	ug/L	NC (1)	30		
8651419	Toluene	2023/05/11	95	70 - 130	91	70 - 130	<0.20	ug/L	NC (1)	30		
8651419	Total Xylenes	2023/05/11					<0.20	ug/L	NC (1)	30		
8651419	Vinyl Chloride	2023/05/11	104	70 - 130	99	70 - 130	<0.20	ug/L	NC (1)	30		
8651641	Mercury (Hg)	2023/05/08	92	75 - 125	96	80 - 120	<0.0002	mg/L	NC (1)	20		
8652592	Total Arsenic (As)	2023/05/10	NC (2)	80 - 120	100	80 - 120	<0.001	mg/L	5.0 (1)	20		



# QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method	Blank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8652592	Total Barium (Ba)	2023/05/10	NC (2)	80 - 120	92	80 - 120	<0.005	mg/L	3.1 (1)	20		
8652592	Total Boron (B)	2023/05/10	NC (2)	80 - 120	100	80 - 120	<0.02	mg/L	1.4 (1)	20		
8652592	Total Cadmium (Cd)	2023/05/10	NC (2)	80 - 120	98	80 - 120	<0.0001	mg/L	NC (1)	20		
8652592	Total Calcium (Ca)	2023/05/10	NC (2)	80 - 120	99	80 - 120	<0.2	mg/L	3.7 (1)	20		
8652592	Total Chromium (Cr)	2023/05/10	NC (2)	80 - 120	98	80 - 120	<0.005	mg/L	NC (1)	20		
8652592	Total Copper (Cu)	2023/05/10	NC (2)	80 - 120	97	80 - 120	<0.002	mg/L	NC (1)	20		
8652592	Total Iron (Fe)	2023/05/10	NC (2)	80 - 120	100	80 - 120	<0.1	mg/L	5.2 (1)	20		
8652592	Total Lead (Pb)	2023/05/10	NC (2)	80 - 120	98	80 - 120	<0.0005	mg/L	NC (1)	20		
8652592	Total Magnesium (Mg)	2023/05/10	NC (2)	80 - 120	102	80 - 120	<0.05	mg/L	3.2 (1)	20		
8652592	Total Manganese (Mn)	2023/05/10	NC (2)	80 - 120	96	80 - 120	<0.002	mg/L	4.4 (1)	20		
8652592	Total Nickel (Ni)	2023/05/10	NC (2)	80 - 120	98	80 - 120	<0.001	mg/L	3.9 (1)	20		
8652592	Total Potassium (K)	2023/05/10	NC (2)	80 - 120	98	80 - 120	<0.2	mg/L	3.3 (1)	20		
8652592	Total Sodium (Na)	2023/05/10	NC (2)	80 - 120	104	80 - 120	<0.1	mg/L	4.0 (1)	20		
8652592	Total Zinc (Zn)	2023/05/10	NC (2)	80 - 120	105	80 - 120	<0.01	mg/L	NC (1)	20		
8652806	Total BOD	2023/05/13					<2	mg/L	NC (1)	30	92	80 - 120
8653381	1,2,4-Trichlorobenzene	2023/05/10	62	30 - 130	50	30 - 130	<0.50	ug/L				
8653381	1,2-Dichlorobenzene	2023/05/10	63	30 - 130	54	30 - 130	<0.50	ug/L				
8653381	1,3-Dichlorobenzene	2023/05/10	56	30 - 130	47	30 - 130	<0.50	ug/L				
8653381	1,4-Dichlorobenzene	2023/05/10	58	30 - 130	48	30 - 130	<0.50	ug/L				
8653381	2,4,6-Trichlorophenol	2023/05/10	98	10 - 130	100	10 - 130	<0.50	ug/L				
8653381	2,4-Dichlorophenol	2023/05/10	84	10 - 130	93	10 - 130	<0.30	ug/L				
8653381	Benzo(a)pyrene	2023/05/10	102	30 - 130	108	30 - 130	<0.20	ug/L				
8653381	Diethyl phthalate	2023/05/10	89	30 - 130	93	30 - 130	<1.0	ug/L				
8653381	Dimethyl phthalate	2023/05/10	95	30 - 130	101	30 - 130	<1.0	ug/L				
8653381	Di-N-butyl phthalate	2023/05/10	99	30 - 130	105	30 - 130	<2.0	ug/L	NC (1)	40		
8653381	Hexachlorobenzene	2023/05/10	91	30 - 130	95	30 - 130	<0.50	ug/L				
8653381	Pentachlorophenol	2023/05/10	36	10 - 130	36	10 - 130	<1.0	ug/L				
8653381	Phenol	2023/05/10	32	10 - 130	35	10 - 130	<0.50	ug/L				
8653843	Dissolved Organic Carbon	2023/05/10	91	80 - 120	95	80 - 120	<0.4	mg/L	9.5 (1)	20		
8655276	Total Chemical Oxygen Demand (COD)	2023/05/11	85	80 - 120	105	80 - 120	<4.0	mg/L	7.1 (1)	20		



#### QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8655843	Total Dissolved Solids	2023/05/11					<10	mg/L	3.5 (1)	20	95	90 - 110
8655863	Total Suspended Solids	2023/05/11					<10	mg/L	1.2 (1)	20	96	85 - 115
8656365	Total Ammonia-N	2023/05/10	101	75 - 125	99	80 - 120	<0.15	mg/L	NC (1)	20		
8657801	Phenols-4AAP	2023/05/10	102	80 - 120	96	80 - 120	<0.0040	mg/L	NC (1)	25		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Matrix Spike not calculated. Original sample and matrix spike sample were analyzed at a dilution, due to high target analytes, or sample matrix interference.



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Anastassia Hamanov, Scientific Specialist

Patricia Legette, Project Manager

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by {0}, {1} responsible for {2} {3} laboratory operations.



Site	Name:	TCE					This for	m is to	Management I o be completed	in additio	n to any 5	tate Forms.	The Field	d Form is submitte	d	oratory Use	Only/Lab	ID:	
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hon	ne: 519-849-58	810 Fax: 519	9-849-5811		Phone: 519-823-	-1311	x:26	518	Fax: 519-	-823-1316	Location:	Twin Cree		9	TCEC-LCHCM-MA	\v
mai	ii: <u>Imertick(</u>	@wm.com			Email: Brent.L	Lang	ille@	@RWDI	Lcom, JC	CL@rwdi.co	Sampled By:	BEG			- I TOLO-LOTTOW W	٠.
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\* MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS

White: Maxxam Yellow: Mail Pink: Client



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07 Your C.O.C. #: n/a

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/07/20

Report #: R7726393 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C3K9350 Received: 2023/07/14, 08:50

Sample Matrix: Water # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	<b>Analytical Method</b>
Biochemical Oxygen Demand (BOD)	1	2023/07/15	2023/07/20	CAM SOP-00427	SM 23 5210B m
Conductance in Water - On-site	1	N/A	2023/07/19		
Dissolved Organic Carbon (DOC) (1)	1	N/A	2023/07/17	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	1	N/A	2023/07/19		
рН	1	2023/07/14	2023/07/17	CAM SOP-00413	SM 4500H+ B m
Field Measured pH (2)	1	N/A	2023/07/19		Field pH Meter
Field Temperature (2)	1	N/A	2023/07/19		Field Thermometer
Total Kjeldahl Nitrogen in Water	1	2023/07/17	2023/07/18	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	1	2023/07/18	2023/07/18	CAM SOP-00407	SM 23 4500-P I
Turbidity - On-site	1	N/A	2023/07/19		
Volatile Organic Compounds in Water	1	N/A	2023/07/16	CAM SOP-00228	EPA 8260D

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCCFP, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07 Your C.O.C. #: n/a

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/07/20

Report #: R7726393 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

# BUREAU VERITAS JOB #: C3K9350

Received: 2023/07/14, 08:50

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com Phone# (905)817-5799

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Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		WJV171		
Sampling Date		2023/07/12		
COC Number		n/a		
	UNITS	EQUALIZATION TANK	RDL	QC Batch
Field Measurements				
Field Conductivity	uS/cm	18180	N/A	ONSITE
Field Dissolved Oxygen	mg/L	1.26	N/A	ONSITE
Field Temperature	Celsius	22.9	N/A	ONSITE
Field Turbidity	NTU	268	N/A	ONSITE
Field Measured pH	рН	7.8		ONSITE
Inorganics				
Total BOD	mg/L	430	2	8791527
Total Kjeldahl Nitrogen (TKN)	mg/L	1700	50	8793374
Dissolved Organic Carbon	mg/L	1100	8	8794020
рН	рН	7.72		8791357
Total Phosphorus	mg/L	15	2.0	8795617
RDL = Reportable Detection Lir	nit			
QC Batch = Quality Control Bat	ch			
N/A = Not Applicable				



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

# **VOLATILE ORGANICS BY GC/MS (WATER)**

Υ				
Bureau Veritas ID		WJV171		
Sampling Date		2023/07/12		
COC Number		n/a		
	UNITS	<b>EQUALIZATION TANK</b>	RDL	QC Batch
Volatile Organics				
Benzene	ug/L	<10	10	8790526
Ethylbenzene	ug/L	30	10	8790526
Toluene	ug/L	380	10	8790526
p+m-Xylene	ug/L	64	10	8790526
o-Xylene	ug/L	28	10	8790526
Total Xylenes	ug/L	93	10	8790526
Surrogate Recovery (%)	•	•		
4-Bromofluorobenzene	%	96		8790526
D4-1,2-Dichloroethane	%	109		8790526
D8-Toluene	%	98		8790526
RDL = Reportable Detection I	imit			
QC Batch = Quality Control B	atch			



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

### **GENERAL COMMENTS**

Sample WJV171 [EQUALIZATION TANK]: VOC Analysis: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



**QUALITY ASSURANCE REPORT** 

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8790526	4-Bromofluorobenzene	2023/07/15	95	70 - 130	94	70 - 130	95	%				i
8790526	D4-1,2-Dichloroethane	2023/07/15	113	70 - 130	109	70 - 130	109	%				İ
8790526	D8-Toluene	2023/07/15	102	70 - 130	102	70 - 130	101	%				
8790526	Benzene	2023/07/16	90	70 - 130	98	70 - 130	<0.20	ug/L	NC (1)	30		İ
8790526	Ethylbenzene	2023/07/16	87	70 - 130	96	70 - 130	<0.20	ug/L	NC (1)	30		
8790526	o-Xylene	2023/07/16	88	70 - 130	97	70 - 130	<0.20	ug/L	NC (1)	30		ĺ
8790526	p+m-Xylene	2023/07/16	88	70 - 130	98	70 - 130	<0.20	ug/L	5.7 (1)	30		
8790526	Toluene	2023/07/16	88	70 - 130	97	70 - 130	<0.20	ug/L	3.7 (1)	30		ĺ
8790526	Total Xylenes	2023/07/16					<0.20	ug/L	5.7 (1)	30		ĺ
8791357	рН	2023/07/17			102	98 - 103			0.41 (1)	N/A		ĺ
8791527	Total BOD	2023/07/20					<2	mg/L	NC (1)	30	94	80 - 120
8793374	Total Kjeldahl Nitrogen (TKN)	2023/07/18	99	80 - 120	103	80 - 120	<0.7	mg/L	NC (1)	20	101	80 - 120
8794020	Dissolved Organic Carbon	2023/07/17	NC (2)	80 - 120	98	80 - 120	<0.4	mg/L	0.66 (3)	20		
8795617	Total Phosphorus	2023/07/18	103	80 - 120	105	80 - 120	<0.030	mg/L	2.8 (1)	25	109	80 - 120

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Matrix Spike Parent ID [WJV171-05]
- (3) Duplicate Parent ID [WJV171-05]



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: BEG

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Anastassia Hamanov, Scientific Specialist

Patricia Legette, Project Manager

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by {0}, {1} responsible for  $\{2\}$   $\{3\}$  laboratory operations.

B U V E	REAU					TION FORM		Laboratory Use Only/	E MANAGEMENT
e Na te No	ame;	CEC San	mple: EQUAL	This form	is to be completed, in ade	lition to any State Forms. The F dy Forms that accompany to	ield Form is submitted		
INFO	PURGE DA		PURGE TI (2400 Hr Cl	ME ELAPSEI	Total Control of the	WATER VOL IN CAS (Gallons) one Cell and Tubing/Flow Cell		VOL PURGED Gallons) tanges, Record field data b	WELL VOLS PURGED
EQUIPMENT	Purging and Sam Purging Device: Sampling Device: X-Other:	pling Equipm		Y or N ump D-Bailer p E-D-mon Pump	Filter	Device: O or N  A.  B.  A.  A.  A.	In-line Disposable Pressure Teflon Stainless Steel	μ (circle of C-Vacuum X-Other: C-PVC X-Othe D-Polypropylene	r fill in)
	Well Elevation (at TOC)  Total Well Depth (from TOC)		(ft)		ration)	(ft) (Site D	Iwater Elevation (Gatum, from TOC)	Casing Material	(ft ms
	Note: Total Depth, Sample Time	Rate/Unit	pH (std)	and can be from historical da Conductance (SC/EC) (μmhos/cm @ 25°C)	Temp. (°C)	Turbidity (ntu)	D.O. (mg/L - ppm)	eH/ORP (mV)	DTW (ft)
Stall hy S	SAMPLE DATE (MM DD YY)	s: is are Optional Data Logger or  is e required (i.e.	(i.e. complete stabilizar other Electronic forms pH (std)	CONDUCTANCE  CONDU	TEMP. (°C)	State). These fields can be use ronic data separately to Site.  TURBIDITY (ntu)  268  before sampling for all field  Color;	DO (mg/L - ppm)	eH/ORP Ot (mV) Un	her:
Sp	eather Conditions	(required dai	ly, or as conditions urge/well volume ca	alculations if required):_	irection/Speed: Z	with NE Outlook	e partly o	Den Precipitation	Y or W

Field Information Form v-3.1 06/20

670 Campobello Road Mississauga, ON L5N 2L8
hone: 905-817-5700 Fax: 905-817-5777 Toll F

	INVOICE	INFORMATIO	ON:		REPORT II	NFOR	MAT	ION (if di	iffers from	invoice):		ROJEC	INFORM	ATION:	MAXXAM JOB I	NUMBER:
	my Name: Waste Managet Name: Lisa Mertick	gement of Car	nada Corporatio	n	Company Name: Contact Name:	RW		R Inc.			Quotation # P.O. #:	12285	739			
Addres	s: 5768 Nauvoo	Rd, Watford,	ON		Address:	451	Rho	des Drive	e, Unit 530	Town I	Project #:	23034	59.01		CHAIN OF CUS	TODY #:
	NOM 2S0	1-10/		I DAN III E		Win	dsor,	ON, N8V	/ 5K5	1	Project Name	TCEC	-LCHCM-J	UL		
hone:	519-849-5810	Fax: 519-84	9-5811	otto i	Phone: 519-823	-1311	x:26	18	Fax: 519-	823-1316	Location:	Twin C			TCEC-LCHO	IUL-MC
Email:	Imertick@wm.com			MEL	Email: Brent.I	ang	ille@	RWDI	.com, JC	L@rwdi	COI Sampled By:	BEG				552
		EGULATOR				Г		ANALYS	IS REQUE	STED ( PI	ease be specific	):		TURNAROUNI	TIME (TAT) REQUIR	ED:
Custo	For regulated drinking water dy Form  MISA Reg. 153  Table 1  PWQO Table 2  Table 3  Reg. 558  PLES MUST BE KEPT L DELIVERY TO MAXX  Sample Identificat  EQUALIZATION TABLE	Sewer Use Sanitai Storm Region COOL ( < 1)	y Report (	site s	her specific specify C of A ? n SAMPLING Matrix	Z Regulated Drinking Water ? (Y / N )	Z Metals Field Filtered ? ( Y / N )	ON-WLF-2023 TCLS - Poplar Plantation  Equalization Tank Quarterly					Regul Rush Please nr > 5 days # of Cont.	ar (Standard) x 5 to 7 Wor TAT: Rush C 1 day DATE Required: FIME Required: tote that TAT for certal- contact your Project	confirmation # (call Lab for #)  2 days 3 d  24-Jul-23	ays ins/Furens are
2	EQUALIZATION 17	HINK	12-Jul-23	AIVI	LCH	N	N	Х				++	6			
3												++	_			
4						75						+	+			
5									7			+	1	Filtered DOC fi	eld filtered	
6									T	14-Ju	ıl-23 08:50				dum for analysis.	
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12														c S	intuit	
	RELINQUISHED BY: (	Signature/Pri	nt)	REC		ature	/Prin	t)		Date:		ne:		Labo	oratory Use Only	
RELINQUISHED BY: (Signature/Print)  RECEIVED BY: (S  BEG 13-JUL-23 - AM				ature /	/Prin	t)		Date: / • 7 / 19			-	Laborerature (°C) on Receipt	Condition of Sample on			

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07 Your C.O.C. #: n/a

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/10/23

Report #: R7874788 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C3V9172 Received: 2023/10/13, 10:23

Sample Matrix: Leachate # Samples Received: 2

# Samples Received: 2					
		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Analytical Method
ABN Compounds in Water by GC/MS	1	2023/10/17	2023/10/19	CAM SOP-00301	EPA 8270 m
Alkalinity	1	N/A	2023/10/17	CAM SOP-00448	SM 23 2320 B m
Biochemical Oxygen Demand (BOD)	1	2023/10/15	2023/10/20	CAM SOP-00427	SM 23 5210B m
Chloride by Automated Colourimetry	1	N/A	2023/10/17	CAM SOP-00463	SM 23 4500-Cl E m
Chemical Oxygen Demand	1	N/A	2023/10/20	CAM SOP-00416	SM 23 5220 D m
Conductance in Water - On-site	1	N/A	2023/10/19		
Conductivity	1	N/A	2023/10/17	CAM SOP-00414	SM 23 2510 m
Dissolved Organic Carbon (DOC) (1)	1	N/A	2023/10/17	CAM SOP-00446	SM 23 5310 B m
Field Measured Dissolved Oxygen in Water	1	N/A	2023/10/19		
Mercury in Water by CVAA	1	2023/10/18	2023/10/19	CAM SOP-00453	EPA 7470A m
Total Metals by ICPMS	1	N/A	2023/10/19	CAM SOP-00447	EPA 6020B m
Ammonia-N	1	N/A	2023/10/20	CAM SOP-00441	USGS I-2522-90 m
Nitrate & Nitrite as Nitrogen in Water (2)	1	N/A	2023/10/16	CAM SOP-00440	SM 23 4500-NO3I/NO2B
рН	1	2023/10/16	2023/10/16	CAM SOP-00413	SM 4500H+ B m
Phenol (4AAP)	1	N/A	2023/10/17	CAM SOP-00444	OMOE E3179 m
Field Measured pH (3)	1	N/A	2023/10/19		Field pH Meter
Sulphate by Automated Turbidimetry	1	N/A	2023/10/18	CAM SOP-00464	SM 23 4500-SO42- E m
Total Dissolved Solids	1	2023/10/17	2023/10/19	CAM SOP-00428	SM 23 2540C m
Field Temperature (3)	1	N/A	2023/10/19		Field Thermometer
Total Kjeldahl Nitrogen in Water	1	2023/10/17	2023/10/19	CAM SOP-00938	OMOE E3516 m
Total Phosphorus (Colourimetric)	1	2023/10/17	2023/10/19	CAM SOP-00407	SM 23 4500-P I
Total Suspended Solids	1	2023/10/19	2023/10/20	CAM SOP-00428	SM 23 2540D m
Turbidity - On-site	1	N/A	2023/10/19		
Un-ionized Ammonia (4)	1	2023/10/14	2023/10/20	Auto Calc.	PWQO
Volatile Organic Compounds in Water	2	N/A	2023/10/16	CAM SOP-00228	EPA 8260D

# Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCCFP, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession



Your P.O. #: 12285739 Your Project #: 2303459.01

Site#: 500

Site Location: ON07 Your C.O.C. #: n/a

**Attention: Khalid Hussein - Twin Creeks** 

RWDI Inc. 600 Southgate Drive Guelph, ON Canada N1G 4P6

Report Date: 2023/10/23

Report #: R7874788 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

#### **BUREAU VERITAS JOB #: C3V9172**

Received: 2023/10/13, 10:23

using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Dissolved Organic Carbon (DOC) present in the sample should be considered as non-purgeable DOC.
- (2) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (3) This is a field test, therefore, the results relate to items that were not analysed at Bureau Veritas.
- (4) Un-ionized ammonia is calculated using the total ammonia result and field data provided by the client for pH and temperature.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to: Patricia Legette, Project Manager Email: Patricia.Legette@bureauveritas.com Phone# (905)817-5799

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Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

#### **RESULTS OF ANALYSES OF LEACHATE**

Bureau Veritas ID		XHC254			XHC255		
Sampling Date		2023/10/11			2023/10/11		
COC Number		n/a			n/a		
	UNITS	<b>EQUILIZATION TANK</b>	RDL	QC Batch	<b>EQUILIZATION TANK</b>	RDL	QC Batch
Calculated Parameters							
Total Un-ionized Ammonia	mg/L	88	0.75	8981124			
Field Measurements							
Field Conductivity	uS/cm	19360	N/A	ONSITE			
Field Dissolved Oxygen	mg/L	0.57	N/A	ONSITE			
Field Temperature	Celsius	18.0	N/A	ONSITE			
Field Measured Field Turbidity	NTU	162	N/A	ONSITE			
Field Measured pH	рН	8.1		ONSITE			
Inorganics							
Total Ammonia-N	mg/L	1750	15	8987568			
Total BOD	mg/L				280	2	8982439
Total Chemical Oxygen Demand (COD)	mg/L	2700	80	8988800			
Conductivity	umho/cm	21000	1.0	8984221			
Total Dissolved Solids	mg/L	8140	20	8986075			
Total Kjeldahl Nitrogen (TKN)	mg/L				2100	50	8987656
Dissolved Organic Carbon	mg/L				970	8	8983571
рН	рН				7.79		8983607
Phenols-4AAP	mg/L	0.364	0.020	8985480			
Total Phosphorus	mg/L				9.9	0.10	8987652
Total Suspended Solids	mg/L	49	10	8988822			
Dissolved Sulphate (SO4)	mg/L	32	20	8983690			
Alkalinity (Total as CaCO3)	mg/L	8800	5.0	8985139			
Dissolved Chloride (Cl-)	mg/L	1800	20	8983806			
Nitrite (N)	mg/L	<0.20	0.20	8983059			
Nitrate (N)	mg/L	<2.0	2.0	8983059			

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

N/A = Not Applicable



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

## **ELEMENTS BY ATOMIC SPECTROSCOPY (LEACHATE)**

Bureau Veritas ID		XHC254							
Sampling Date		2023/10/11							
COC Number		n/a							
	UNITS	<b>EQUILIZATION TANK</b>	RDL	QC Batch					
Metals									
Mercury (Hg)	mg/L	<0.0002	0.0002	8988658					
Total Arsenic (As)	mg/L	0.19	0.01	8988094					
Total Barium (Ba)	mg/L	0.32	0.05	8988094					
Total Boron (B)	mg/L	41	1	8988094					
Total Cadmium (Cd)	mg/L	<0.001	0.001	8988094					
Total Calcium (Ca)	mg/L	90	2	8988094					
Total Chromium (Cr)	mg/L	0.43	0.05	8988094					
Total Copper (Cu)	mg/L	<0.02	0.02	8988094					
Total Iron (Fe)	mg/L	<1	1	8988094					
Total Lead (Pb)	mg/L	<0.005	0.005	8988094					
Total Magnesium (Mg)	mg/L	210	0.5	8988094					
Total Manganese (Mn)	mg/L	0.19	0.02	8988094					
Total Nickel (Ni)	mg/L	0.26	0.01	8988094					
Total Potassium (K)	mg/L	600	2	8988094					
Total Sodium (Na)	mg/L	1900	1	8988094					
Total Zinc (Zn)	mg/L	<0.1	0.1	8988094					
RDL = Reportable Detection Limit									
OC Batch = Quality Control Batch									

QC Batch = Quality Control Batch



Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

## **SEMI-VOLATILE ORGANICS BY GC-MS (LEACHATE)**

Bureau Veritas ID		XHC254		
Sampling Date		2023/10/11		
COC Number		n/a		
	UNITS	<b>EQUILIZATION TANK</b>	RDL	QC Batch
Semivolatile Organics				
Benzo(a)pyrene	ug/L	<10	10	8987107
1,2-Dichlorobenzene	ug/L	<25	25	8987107
1,3-Dichlorobenzene	ug/L	<25	25	8987107
1,4-Dichlorobenzene	ug/L	<25	25	8987107
Hexachlorobenzene	ug/L	<25	25	8987107
1,2,4-Trichlorobenzene	ug/L	<25	25	8987107
2,4-Dichlorophenol	ug/L	<15	15	8987107
Pentachlorophenol	ug/L	<100 (1)	100	8987107
Phenol	ug/L	<25	25	8987107
2,4,6-Trichlorophenol	ug/L	<25	25	8987107
Di-N-butyl phthalate	ug/L	<100	100	8987107
Diethyl phthalate	ug/L	<50	50	8987107
Dimethyl phthalate	ug/L	<50	50	8987107
Surrogate Recovery (%)				
2,4,6-Tribromophenol	%	76		8987107
2-Fluorobiphenyl	%	52		8987107
2-Fluorophenol	%	26		8987107
D14-Terphenyl	%	139 (2)		8987107
D5-Nitrobenzene	%	63		8987107
D5-Phenol	%	26		8987107

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

- (1) Detection Limit was raised due to matrix interferences.
- (2) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

# **VOLATILE ORGANICS BY GC/MS (LEACHATE)**

	XHC254			XHC255		
	2023/10/11			2023/10/11		
	n/a			n/a		
UNITS	<b>EQUILIZATION TANK</b>	RDL	QC Batch	<b>EQUILIZATION TANK</b>	RDL	QC Batch
ug/L				<10	10	8982487
ug/L	<20	20	8982487			
ug/L				21	10	8982487
ug/L	<100	100	8982487			
ug/L				140	10	8982487
ug/L	<10	10	8982487			
ug/L				47	10	8982487
ug/L				21	10	8982487
ug/L				68	10	8982487
		•			•	
%	97		8982487	98		8982487
%	100		8982487	100		8982487
%	96		8982487	97		8982487
	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	2023/10/11   n/a   n/a	2023/10/11       n/a       UNITS     EQUILIZATION TANK     RDL       ug/L	2023/10/11       COUNTS       2023/10/11       COUNTS       EQUILIZATION TANK       RDL       QC Batch         Ug/L	2023/10/11         n/a         2023/10/11           n/a         n/a         n/a           UNITS         EQUILIZATION TANK         RDL         QC Batch         EQUILIZATION TANK           ug/L         Ug/L         <10	2023/10/11   2023/10/11   10   10   10   10   10   10   1



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

### **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 8.3°C

Sample XHC254 [EQUILIZATION TANK]: VOC Analysis: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Nitrite/Nitrate: Due to colour interferences, sample required dilution. Detection limits were adjusted accordingly. Metal Analysis: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

TSS Analysis: Sample analyzed past holding time. It may increase variability associated with results.

ABN Analysis: Due to the sample matrix, a smaller amount was used for analysis. A further dilution was required. Detection limits were adjusted accordingly.

Sample XHC255 [EQUILIZATION TANK]: VOC Analysis: Due to the sample matrix, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

			Matrix	Matrix Spike		BLANK	Method	Blank	RP	D	QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8982487	4-Bromofluorobenzene	2023/10/16	103	70 - 130	100	70 - 130	99	%				
8982487	D4-1,2-Dichloroethane	2023/10/16	103	70 - 130	101	70 - 130	99	%				
8982487	D8-Toluene	2023/10/16	99	70 - 130	101	70 - 130	97	%				
8987107	2,4,6-Tribromophenol	2023/10/18	77	10 - 130	82	10 - 130	49	%				
8987107	2-Fluorobiphenyl	2023/10/18	61	30 - 130	63	30 - 130	61	%				
8987107	2-Fluorophenol	2023/10/18	25	10 - 130	42	10 - 130	26	%				
8987107	D14-Terphenyl	2023/10/18	166 (2)	30 - 130	89	30 - 130	88	%				
8987107	D5-Nitrobenzene	2023/10/18	67	30 - 130	74	30 - 130	73	%				
8987107	D5-Phenol	2023/10/18	24	10 - 130	27	10 - 130	21	%				
8982439	Total BOD	2023/10/20					<2	mg/L	NC (1)	30	97	80 - 120
8982487	1,4-Dichlorobenzene	2023/10/16	106	70 - 130	108	70 - 130	<0.40	ug/L	NC (1)	30		
8982487	Benzene	2023/10/16	97	70 - 130	95	70 - 130	<0.20	ug/L	NC (1)	30		
8982487	Ethylbenzene	2023/10/16	98	70 - 130	96	70 - 130	<0.20	ug/L	NC (1)	30		
8982487	Methylene Chloride(Dichloromethane)	2023/10/16	113	70 - 130	111	70 - 130	<2.0	ug/L	NC (1)	30		
8982487	o-Xylene	2023/10/16	89	70 - 130	89	70 - 130	<0.20	ug/L	NC (1)	30		
8982487	p+m-Xylene	2023/10/16	103	70 - 130	102	70 - 130	<0.20	ug/L	NC (1)	30		
8982487	Toluene	2023/10/16	95	70 - 130	95	70 - 130	<0.20	ug/L	NC (1)	30		
8982487	Total Xylenes	2023/10/16					<0.20	ug/L	NC (1)	30		
8982487	Vinyl Chloride	2023/10/16	110	70 - 130	109	70 - 130	<0.20	ug/L	1.6 (1)	30		
8983059	Nitrate (N)	2023/10/16	96	80 - 120	98	80 - 120	<0.10	mg/L	NC (1)	20		
8983059	Nitrite (N)	2023/10/16	106	80 - 120	108	80 - 120	<0.010	mg/L	NC (1)	20		
8983571	Dissolved Organic Carbon	2023/10/17	NC	80 - 120	97	80 - 120	<0.4	mg/L	0.18 (1)	20		
8983607	рН	2023/10/16			102	98 - 103			0.27 (1)	N/A		
8983690	Dissolved Sulphate (SO4)	2023/10/18	NC	75 - 125	96	80 - 120	<1.0	mg/L	0.75 (1)	20		
8983806	Dissolved Chloride (CI-)	2023/10/17	NC	80 - 120	100	80 - 120	<1.0	mg/L	0.48 (1)	20		
8984221	Conductivity	2023/10/17			100	85 - 115	<1.0	umho/c m	NC (1)	10		
8985139	Alkalinity (Total as CaCO3)	2023/10/17			97	85 - 115	<1.0	mg/L	1.2 (1)	20		
8985480	Phenols-4AAP	2023/10/17	101	80 - 120	100	80 - 120	<0.0040	mg/L	NC (1)	20		
8986075	Total Dissolved Solids	2023/10/19			100	90 - 110	<10	mg/L	0.63 (1)	20		



# QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

			Matrix	Spike	SPIKED	BLANK	Method I	Blank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8987107	1,2,4-Trichlorobenzene	2023/10/19	32	30 - 130	32	30 - 130	<0.50	ug/L	NC (1)	40		
8987107	1,2-Dichlorobenzene	2023/10/19	27 (2)	30 - 130	34	30 - 130	<0.50	ug/L	NC (1)	40		
8987107	1,3-Dichlorobenzene	2023/10/19	24 (2)	30 - 130	27 (2)	30 - 130	<0.50	ug/L	NC (1)	40		
8987107	1,4-Dichlorobenzene	2023/10/19	24 (2)	30 - 130	29 (2)	30 - 130	<0.50	ug/L	NC (1)	40		
8987107	2,4,6-Trichlorophenol	2023/10/19	81	10 - 130	85	10 - 130	<0.50	ug/L	NC (1)	40		
8987107	2,4-Dichlorophenol	2023/10/19	47	10 - 130	72	10 - 130	<0.30	ug/L	NC (1)	40		
8987107	Benzo(a)pyrene	2023/10/19	102	30 - 130	96	30 - 130	<0.20	ug/L	34 (1)	40		
8987107	Diethyl phthalate	2023/10/19	86	30 - 130	86	30 - 130	<1.0	ug/L	NC (1)	40		
8987107	Dimethyl phthalate	2023/10/19	86	30 - 130	90	30 - 130	<1.0	ug/L	NC (1)	40		
8987107	Di-N-butyl phthalate	2023/10/19	89	30 - 130	91	30 - 130	<2.0	ug/L	NC (1)	40		
8987107	Hexachlorobenzene	2023/10/19	83	30 - 130	85	30 - 130	<0.50	ug/L	NC (1)	40		
8987107	Pentachlorophenol	2023/10/19	70	10 - 130	59	10 - 130	<1.0	ug/L	NC (3,1)	40		
8987107	Phenol	2023/10/19	27	10 - 130	29	10 - 130	<0.50	ug/L	NC (1)	40		
8987568	Total Ammonia-N	2023/10/20	101	75 - 125	102	80 - 120	<0.15	mg/L	2.3 (1)	20		
8987652	Total Phosphorus	2023/10/19	107	80 - 120	101	80 - 120	<0.030	mg/L	0.25 (1)	25	102	80 - 120
8987656	Total Kjeldahl Nitrogen (TKN)	2023/10/19	NC	80 - 120	101	80 - 120	<0.7	mg/L	0.49 (1)	20	98	80 - 120
8988094	Total Arsenic (As)	2023/10/19	NC (4,5)	80 - 120	98	80 - 120	<0.001	mg/L	0.76 (6)	20		
8988094	Total Barium (Ba)	2023/10/19	NC (4,5)	80 - 120	97	80 - 120	<0.005	mg/L	0.58 (6)	20		
8988094	Total Boron (B)	2023/10/19	NC (4,5)	80 - 120	95	80 - 120	<0.02	mg/L	9.8 (6)	20		
8988094	Total Cadmium (Cd)	2023/10/19	NC (4,5)	80 - 120	97	80 - 120	<0.0001	mg/L	NC (6)	20		
8988094	Total Calcium (Ca)	2023/10/19	NC (4,5)	80 - 120	99	80 - 120	<0.2	mg/L	0.36 (6)	20		
8988094	Total Chromium (Cr)	2023/10/19	NC (4,5)	80 - 120	93	80 - 120	<0.005	mg/L	1.5 (6)	20		
8988094	Total Copper (Cu)	2023/10/19	NC (4,5)	80 - 120	93	80 - 120	<0.002	mg/L	NC (6)	20		
8988094	Total Iron (Fe)	2023/10/19	NC (4,5)	80 - 120	99	80 - 120	<0.1	mg/L	NC (6)	20		
8988094	Total Lead (Pb)	2023/10/19	NC (4,5)	80 - 120	95	80 - 120	<0.0005	mg/L	NC (6)	20		
8988094	Total Magnesium (Mg)	2023/10/19	NC (4,5)	80 - 120	96	80 - 120	<0.05	mg/L	1.6 (6)	20		
8988094	Total Manganese (Mn)	2023/10/19	NC (4,5)	80 - 120	96	80 - 120	<0.002	mg/L	0.69 (6)	20		
8988094	Total Nickel (Ni)	2023/10/19	NC (4,5)	80 - 120	97	80 - 120	<0.001	mg/L	2.0 (6)	20		
8988094	Total Potassium (K)	2023/10/19	NC (4,5)	80 - 120	97	80 - 120	<0.2	mg/L	1.1 (6)	20		
8988094	Total Sodium (Na)	2023/10/19	NC (4,5)	80 - 120	96	80 - 120	<0.1	mg/L	0.28 (6)	20		



QUALITY ASSURANCE REPORT(CONT'D)

RWDI Inc.

Client Project #: 2303459.01

Site Location: ON07 Your P.O. #: 12285739 Sampler Initials: JRA

			Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
8988094	Total Zinc (Zn)	2023/10/19	NC (4,5)	80 - 120	99	80 - 120	<0.01	mg/L	NC (6)	20		
8988658	Mercury (Hg)	2023/10/19	101	75 - 125	102	80 - 120	<0.0002	mg/L	NC (1)	20		
8988800	Total Chemical Oxygen Demand (COD)	2023/10/20	NC	80 - 120	94	80 - 120	<4.0	mg/L	0 (1)	20		
8988822	Total Suspended Solids	2023/10/20			97	85 - 115	<10	mg/L	NC (1)	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

- (1) Duplicate Parent ID
- (2) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.
- (3) Detection Limit was raised due to matrix interferences.
- (4) Matrix Spike not calculated. Original sample and matrix spike sample were analyzed at a dilution, due to high target analytes, or sample matrix interference
- (5) Matrix Spike Parent ID [XHC254-04]
- (6) Duplicate Parent ID [XHC254-04]



Client Project #: 2303459.01 Site Location: ON07 Your P.O. #: 12285739

Sampler Initials: JRA

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Anastassia Hamanov, Scientific Specialist

Zunaira Allem, Project Manager Assistant

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation, please refer to the Validation Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.



BUREAU VERITAS	FIE	LD INFORMAT	ION FORM		WASTE MANAGEMENT
Site Name:	Sample: Egyalization to	This Waste Management Field Int This form is to be completed, in addit along with the Chain of Custody	ion to any State Forms. The Field Forms that accompany the	Form is submitted	Use Only/Lab ID:
Site No.:	Sample: Equal 21 Sample ID	(i.e. with the cooler that is returned	to the laboratory).		
30					
PURGE (MM DI Note: For Passivi		ELAPSED LIKS  (ht Smin)  ols Purged* w/ Water Vol in Tubing/Flow	WATER VOL IN CASIN (Gallons) Cell and Tubing/Flow Cell Vo.	(Gallons)	PURGED
Purging and Sa Purging Device Sampling Devi	A-Submersible Pump D-l B-Peristaltic Pump E-l	Bailer Piston Pump Dipper/Bottle  Sample Tube	Type: A-In- B-Pre	line Disposable C-Vacuum ssure X-Other:	(circle or fill in)  X-Other:
and the second second second		i to Water (DTW)	Groundwa (ft) (Site Datu	nter Elevation (GWE) m, from TOC)	(ft msl)
Well Elevation (at TOC) Total Well Dep (from TOC)	(from	ground elevation)	Casing (ft) ID	(in) Casing Materia	-
Note: Total Depti Sample Time	i. Stick Up, Casing ID, etc. are optional and can be from Rate/Unit pH Conductance		Permit. Well Elevation, DTW, a Turbidity	D.O. eH/ORI	
(2400 Hr Clock)	(std) (µmhos/cm			(mg/L - ppm) (mV)	(ft)
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EQUAL			/		
1 certify that sampling	g procedures were in accordance with applicable	EPA, State, and WM protocol (if	more than one sampler, all	should sign):	
2,10,	- Sale Athely	- That			
Date /	Name	_/			The second
to the control of the		Signature  IGINAL - Stays with Sample, YELLO	W - Returned to Client, PINK	Company - Field Conv	

	Phone: 905	-817-5700 Fax: 90	05-817-5777 Toll	Free:	(800)	563-626	6				Page _1 of _1
	INVOICE INFORMATIO	N: 🎉	REPORT II	VFOR	MATI	ON (if di	ffers from invoice	): P	ROJECT INFORM	IATION:	MAXXAM JOB NUMBER:
Company Name: Contact Name: Address:  Phone: 519-849 Email: Imertic		ON	Company Name: Contact Name: Address: Phone: 519-823 Email: Brent.	Brent Langille 4510 Rhodes Drive, Unit 530 Windsor, ON, N8W 5K5			V 5K5 Fax: 519-823-131	NEW 100 STATE OF THE STATE OF T	12285739 2303459.01 TCEC-LCHCM-C Twin Creeks JRA	DCT	CHAIN OF CUSTODY #:
	REGULATORY	CRITERIA	_	Т	- ,	ANALYSI	S REQUESTED (	Please be specific	:):	TURNAROUND TIME	E (TAT) REQUIRED:
Note: For regular Custody Form  MISA  PWQO  Reg. 556	Reg. 153 Sewer Use Table 1 Sanitar Table 2 Storm Table 3 Region	×	Other te specific specify	Drinking Water ? (Y/N)	Filtered ? (Y/N)	LF-2023 TCLS - EQUALIZATION SEMI-ANNUAL	ON-WLF-2023 TCLS - EQUALIZATION TANK QUARTERLY		Regul	PROJ lar (Standard) TAT x 5 to 7 Working I TAT: Rush Confirm	: Days
UNTIL DELIV	JST BE KEPT COOL ( < 1 ERY TO MAXXAM ample Identification	Date Tim	e Matrix	egulated	Metals Field	ON-WLF-2023 TCLS TANK SEMI-ANNUAI	N-WLF-202 ANK QUAR		Please nare > 5 d	ote that TAT for certain tests lays - contact your Project Ma	such as BOD and Dioxins/Furans anager for details.
1 EC	QUALIZATION TANK	Sampled Samp 11-Oct-23 AM	The state of the s	N	N	X	0 -	+	Cont.		
183	QUALIZATION TANK	11-Oct-23 AN		N			×	+ +	6		
3 4 5 6 7 8 9 10 11									WP	Mercury and Filtered See lab addendum for 13-Oct-23 10:2 cia Legette	or analysis.
RELIN	QUISHED BY: (Signature/Pri 12-Oct-23 - AM	int) R	ECEIVED BY: (Sig	nature		it)	Date:		ne: Temp	perature (°C) on	Use Only  Ilition of Sample on Receipt  OK SIF

6 1 87 ) White: Maxxam Yellow; Mail Pink; Client

<sup>\*</sup> MANDATORY SECTIONS IN GREY MUST BE FILLED OUT. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS