

#### Conservation and Water Stewardship

Environmental Stewardship Division
Environmental Approvals Branch
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**CLIENT FILE NO.: 5556.00** 

December 23, 2013

Darryl Drohomerski, Manager of Solid Waste Services City of Winnipeg, Water and Waste Division 1120 Waverley St. Winnipeg MB R3T 0P4

Dear Mr. Drohomerski:

Enclosed is **Environment Act Licence No. 3081** dated December 23, 2013 it used to the **City of Winnipeg** for the construction and operation of the Development sing a Clar 1 Waste Disposal Ground and Resource Management Facility to be known as The Brac Road source Management Facility located at 1901 Brady Road in Winnipeg, Manitoba in accordance with Proposal filed under *The Environment Act* on December 23, 2011.

In addition to the enclosed Licence requirements, lease to informed that all other applicable federal, provincial and municipal regulations and the two that the complied with. A Notice of Alteration must be filed with the Director for approval prior to any alteration to the Development as licensed.

For further information on the administration and a plication of the Licence, please feel free to contact Cory Switzer, Environmental Environmental 204-259 (645).

Pursuant to Section 27 of the English and Act, this licensing decision may be appealed by any person who is affected by the issue of this I cence to the Minister of Conservation and Water Stewardship within 30 days of the date of the Licent.

Yours truly
"original signed by"
Trace raun, M.Sc.
Director Environme Act
▼

c: Don Labossiere, Director, Environmental Compliance and Enforcement Public Registries

Public distribution: Ladco Company Ltd. - via email

NOTE: Confirmation of Receipt of this Licence No. 3081 (by the Licencee only) is required by the Director of Environmental Approvals. Please acknowledge receipt by signing in the space provided below and faxing a copy (letter only) to the Department by January 10, 2014.

On behalf of the City of Winnipeg	Date
**A COPY OF THE LICENCE MUST BE KEPT ON SITE AT	THE DEVELOPMENT AT ALL TIMES**



### LICENCE

Licence No. / Licence n°

3081

Issue Date / Date de délivrance

**December 23, 2013** 

In accordance with *The Environment Act* (C.C.S.M. c. E125) / Conformément à *la Loi sur l'environnement* (C.P.L.M. c. E125)

Pursuant to Section 11(1) / Conformément au Paragraphe 11(1)

THIS LICENCE IS ISSUED TO: / CETTE LICENCE EST JOK. 'YE

# THE CITY OF WINNIPEG, WATER ND ASTE CIVISION; "the Licencee"

for the construction and operation of the Development being a Class 1 Waste Disposal Ground and Resource Management Fach, y to be known as The Brady Road Resource Management Facility located at 1901 Brady Road & Winnipeg, Manitoba in accordance with the Proposal filed under *The Environment Let* on December 23, 2011, and subject to the following specifications, limits, terms and conditions:

# MINITIONS

In this Licence

"access and" means a road that leads from a Provincial Trunk Highway, Provincial Road, or a horizontal road,

accred ed labe. Ary" means an analytical facility accredited by the Standard Council (Carteria), or accredited by another accrediting agency recognized by Manitoba Carteriation and Water Stewardship to be equivalent to the SCC, or be able to demonstrate, upon request, that it has the quality assurance/quality control (QA/QC) procedures in place equivalent to accreditation based on the international standard ISO/IEC 17025, or otherwise approved by the Director;

"active area" means a designated trench, cell, or berm confined area of a waste disposal ground in which solid wastes are deposited, also known as waste disposal cell or landfill cell;

"affected area" means a geographical area, excluding the property of the Development;

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- "all weather road" means a graded and/or graveled road or road of equivalent materials that is passable by vehicles under both wet and dry weather conditions;
- "alternative daily cover" means materials approved by the Director for use in temporarily covering waste in an active area;
- "approved" means approved by the Director or assigned Environment Officer in veriting;
- "background water quality" means the quality of water in any geologic one monitor of with regards to the chemical and microbiological parameters specified in a Lience issue pursuant to *The Environment Act* by the Director;
- "biosolids" means accumulated organic solids, resulting from wa new or treatment processes, that have received adequate treatment to permit the materal to be recycled;
- "body of water" means any body of flowing or stand g water whether natural or artificially created;
- "buffer" means a strip of land that is managed to reduce or expande the impacts of land use practices on sensitive areas or natural form.
- "bulky metallic waste" means, but is no limited to, derelict vehicles, farm machinery, and large appliances which are common of being sall ged for recycling or reuse;
- "CCME" means Canadian Cuncil of Mil sters of the Environment;
- "cell" means the location where the imposited;
- "Class 1 Waste Disgree Ground" means a waste disposal ground serving a population in excess of 5,00 persons;
- "Closed and?" means the area identified as 'Closed Landfill' shown on the City of Winnineg B. V Road resource Management Facility Master Plan Proposed Divelopment Rep it Appendix 'C' of this Licence or identified as 'closed' as the status on the Plady Road Resource Management Facility Landfill Cell Location Plan in https://dx.doi.org/10.1007/j.j.com/press/10.1007/j.j.com/
- "closine plan" means a plan indicating the actions to be taken for the closure of the Development, or a portion of the Development;
- "Community Resource Recovery Centre" means an area within the Brady Road Resource Management Facility that the public will have access to in order to deposit small loads for segregating materials for recycling, reuse or repurposing and aggregating waste materials to be transferred to a tipping face;

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- "compliance boundary" means the planar surface that circumscribes the Development, extends vertically downward from the land surface, and constitutes the place at which the parameters of the background water quality as specified in a Licence issued pursuant to *The Environment Act* are not to be exceeded;
- "component" means a landfill cell, pad or structure that forms a part of a process or system within an activity area of the Development;
- "compost" means solid mature product resulting from composting;
- "composting" means a managed process of bio-oxidation of a solic reterogene us organic substrate including a thermophilic phase;
- "concentration value" means a restriction established by a Licence, sued product to The Environment Act by the Director on quantities, discharge rate and productions of pollutants;
- "condensate" means liquid created by condensing and ren wing asses from landfill gas;
- "contaminant" means a contaminant as de The Ingerous Goods Handling and Transportation Act;
- "cover material" means material that his ken-flak hable, does not interfere with landfill gas collection or extraction systems, do not biodegrade to produce landfill gas, is a deterrent to vectors, is free of roots, vectation and frozen material, or is a material approved by the Director, that bused to cover compacted solid waste;
- "CRRC" means Community Source Recovery Centre;
- "daily" mea any 24-hour per d;
- "danger as goods" means any product, substance or organism designated in the regulations, a conforming with the criteria set out in the regulations, or in any regulation are pted at accordance with *The Dangerous Goods Handling and Transportation Act*, and includes hazardou, wastes;
- "Dector" means an employee so designated pursuant to *The Environment Act*;
- "engineer(s)" means an engineer or engineers registered with the Association of Professional Engineers and Geoscientists of the Province of Manitoba;
- "engineered wetland" means a designed and man-made system for treatment of impacted water or leachate composed of a basin containing soil at the bottom with emergent and submergent vegetation, animal life, and water that simulates natural wetlands;

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- **"Environment Officer"** means an employee so designated pursuant to *The Environment Act*;
- "final cover" means earth compacted to a thickness of at least 0.5 metre applied to the surface of the compacted waste cell that has achieved the final elevation for cell closure, and is graded to minimize ponding of water on the surface;
- "green waste" means leaf, grass, garden waste, prunings, shrubs, small branches and other yard wastes from residential and commercial generators as identified in the Leaf a Yard Waste Composting Facility and Pilot Biosolids Composting Facility at rady Road Resource Management Facility document;
- "groundwater" means water below the ground surface and with a z it of saturation;
- "groundwater monitoring program" means a plan decloped of the contoring and management of groundwater;
- "hazardous waste" means any substance or group of substances designated by the regulations or conforming to criteria set out in regulations, or future amendments thereof;
- "HDPE" means high density polyethyle.
- "hydraulic conductivity" me as the quantity water that will flow through a unit cross-sectional area of a porou material pounit of time under a hydraulic gradient of 1.0:
- "industrial waste" means to be product generated by industry other than hazardous waste and liquid ind waste
- "infill way e disposal ce. Leans an active area that is developed on top of or adjacent to a close waste asposal cell to maximize use of the space available;
- " adh ' see str asposal ground;
- an in gas deans a mixture of gases generated by the microbial decomposition and charical reactions between wastes in a landfill;
- "leachate" means liquid that has percolated though solid waste, and that contains dissolved and suspended materials from the solid waste;
- "leachate collection system" means a system that gathers leachate so that it may be removed from a landfill and which could include a permeable drainage layer, a network of perforated piping, and sumps or manholes from which leachate can be removed;

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"Leachate Management System" means all of the components of a system to transport, collect, and extract leachate from the Development; to include the leachate collection system, and any other infrastructure installed for the purpose of handling leachate;

"liner" means a continuous layer of reworked soil, or man-made materials, placed beneath and on the sides of a waste disposal ground active area, a compost facility, or a storage area intended to restrict the downward or lateral escape of solid waste, leashate, and or gases, or to restrict the upward movement of groundwater into an area

"liquid industrial waste" means waste generated by industrial processes the has a slump of more than 150 mm using the slump test method (slump test C.S.A. Standard Test Method A 23.2-5C), and does not include hazardous waste a industrial waste.

"liquid waste" means sewage, sewage effluent and sludge from sept stanks olding tanks and municipal sewage treatment systems and that has a slump of sor than 150 mm using the slump test method (slump test, C.S.A. Stane d Test Method A23.2-5C);

"mil" means one-thousandth of an inch:

"monitoring well" means a well drilled to the groundwater levels and collect groundwater samples for the purpose of physical chemicar or biological analysis to determine the concentration of groundwater consequents;

"noise nuisance" means an up vanted sound, it is affected area, which is annoying, troublesome, or disagreeable to a person:

- a) residing in an affect d area;
- b) working i an affected
- present a location an affected area which is normally open to members of the bubble.

if the unwar ed sound

- d) is the abject of at least 5 written complaints, received by the Director in a satisfactory to the Director and within a 90-day period, from 5 different per as fraing within clauses a), b) or c), who do not live in the same house, old; or
- subject of at least one written complaint, received by the Director in a form satisfactory to the Director, from a person falling within clauses a), b) or c) and the Director is of the opinion that if the unwanted sound had occurred in a more densely populated area there would have been at least 5 written complaints received within a 90-day period, from 5 different persons who do not live in the same household;

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- "odour nuisance" means a continuous or repeated odour, smell or aroma, in an affected area, which is offensive, obnoxious, troublesome, annoying, unpleasant or disagreeable to a person:
  - a) residing in an affected area;
  - b) working in an affected area; or
  - c) present at a location in an affected area which is normally open to members of the public;

if the odour, smell or aroma

- d) is the subject of at least 5 written complaints, received by the Director in a form satisfactory to the Director and within a 90-day period, from saliffered persons falling within clauses a), b) or c), who do not we in the same household; or
- e) is the subject of at least one written complaint, received to the Director in a form satisfactory to the Director, from a percon falling with causes a), b), or c) and the Director is of the opinion that if the odour, smell or aroma had occurred in a more densely populated to a the would have been at least 5 written complaints received within a 90-day period of 5 different persons who do not live in the same how.
- "opacity" means the degree to which emissions duce the transmission of light and obscure the view of an object in the ckground;
- "particulate matter" means by finely did ded liquid or solid matter other than water droplets;
- "particulate residue" mean about part or portion of an atmospheric emission which is deposited onto a sur
- "point sor ce" means an ant of emission from a Development where pollutants are emitted to be at cosphere by means of a stack;
- "ant's urce viscon" means any point of emission from the Development where sollutars are ducted into the atmosphere;
- "putant" means a pollutant as defined in *The Environment Act*;
- "post-closure plan" means a plan indicating the actions to be taken for the care, maintenance, and monitoring of the Development after closure, that will prevent, mitigate, or minimize the threat to public health and the environment;
- "QA/QC" means quality assurance/quality control;

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- "qualified professional" means an individual properly trained and authorized to practice in a specific area or field which may include assessment, design, or providing consultation for an aspect of the Development; to include but not be limited to Professional Engineers, Geoscientists or Landscape Architects;
- "representative sample" means a sample collected by a methodology acceptable to an Environment Officer;
- "Segregated Material Storage Area" means an area for accumulation as temporary storage of materials which have been segregated by type, composition or polytial end use, e.g. metal and white goods, tires, glass etc., prior to utilization as site or transfer a site:
- "site" means the area both permanent and temporary which is require for the construction and operation of the Development;
- "solid waste" means all discarded waste including dead nimals are does not include liquid waste, hazardous waste or bulky metallic was:
- "special waste" means bagged asbestos commente els, dead animals including specified risk materials (SRM), slaught shoust waste and rood products deemed to be unacceptable by the Canadian Food Inspection Agency (CFIA), biosolids, and any other waste identified by the Director;
- "Standard Methods for the Examination of Water and Wastewater" means the most recent edition of Standard Methods for the Examination of Water and Wastewater published jointly by the American Public Tealth Association, the American Water Works Association and the Vater Franconment Federation;
- "Surface Water Management ystem" means a system that manages surface water and storm water from all areas a fain the Development;
- "surface was manar ment feature" means an engineer designed element (pond, er meet d web ad rainage channel, etc.) that is included in the Surface Water Manage lent System;
- "to soil" means soil that is free of roots, vegetation, weeds and stones larger than 50 min is capable of supporting good vegetative growth, and is suitable for use in top dressing, landscaping and seeding;
- "Wood Chip Processing and Storage Area" means an area for the receipt, chipping, and storage of wood waste, including Dutch elm disease impacted wood, prior to utilization on site or for transport off site, including but not limited to use as a compost bulking agent or feedstock; and

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"waste disposal ground" means a parcel of land that is used for the disposal of solid or industrial waste, also referred to as a landfill.

# **PROJECT SCOPE**

The Development is located within the area bordered by Waverley Street, Provincial Trunk Highway 100, Brady Road and Rue des Trappistes, also to include Parels A, and E of Plan 20197; individual parcels shown and legal descriptions in A sendix 'A' and Appendix 'B', attached.

Supporting documents and additional information for the Development, find in accordance with *The Environment Act* include:

- a) Brady Road Resources Management Facility Operating 1 in, date December 2011, received February 3, 2012;
- Brady Road Landfill Methane Gas Abater at / Biofuel Plant Project, dated March 16, 2009;
- c) Landfill Gas Collection and Flaring System De on Briff, Brady Road Resource Management Facility, August 21, 2012,
- d) Notice of Alteration Biosolida Study Environment Act Licence No. 1089 E RR, Jacquary S 2012;
- e) City of Winnipeg Biosolids Composed Pilot Study, February 9, 2012;
- f) Leaf and Yard Waste (posting Facility) and Pilot Biosolids Composting Facility at Brady R and Resource Management Facility; Draft Conceptual Design and Operations Report, received September 18, 2012; and
- g) Brady Environment Act Proposel: Proposed Development Plan and Landfill Cell Location Man, it ived ovember 27, 2012; and
- h) An Upd led Brade Environment Act Proposal: Proposed Development Plan, received for laber 3, 2013.

# **GENERAL TERMS AND CONDITIONS**

The Section of the Mence contains terms and conditions intended to provide guidance of the Libencee in Applementing practices to ensure that the environment is maintained in the Aman. To sustain a high quality of life, including social and economic decopment, recreation and leisure for present and future Manitobans.

### General Terms

- 1. The Licencee shall reduce the production and dissemination of wastes by initiating and maintaining waste reduction and waste recycling programs at the Development.
- 2. The Licencee shall participate on a Community Liaison Committee to be established according to the criteria identified in Appendix 'E' of this Licence.

#### **Reporting Format**

- 3. The Licencee shall provide to the Director, upon request, all information required under this Licence, in writing and in such form and content (including number of copies), as may be specified by the Director and each submission shall be clearly labelled with the Licence Number and File Number associated with this Licence.
- 4. The Licencee shall carry out any remedial measures, modifications, or derational as deemed necessary by the Director, in respect to matters authorized under this Licence.

# **Future Sampling**

- 5. In addition to any of the limits, terms and conditions specified this Limice, the Licencee shall, upon the request of the Director:
  - sample, monitor, analyse or investigate specific areas of concern regarding any segment, component or aspect of collutal storage, ontainment, treatment, handling, disposal or emission yeter for ach pollutants or ambient quality, aquatic toxicity, leachate a tracter arise and discharge or emission rates, for such duration and the quencies as may be specified;
  - b) determine the environmenta impact associated with the release of any pollutants from the Development; or
  - c) provide the Director and a such time at may be specified, with such reports, drawings, specifications, analytical ta, descriptions of sampling and analytical procedures being used bioassay data, flow rate measurements and such other information as may, om time to time be requested.

### Sampling Methods

- 6. The Lincee shall, unless otherwise specified in this Licence:
  - a) carry of all providings and analyses on liquid samples in accordance with the rethods prescribed in the most current edition of Standard Methods for by Examination of Water and Wastewater or in accordance with equivalent prescribed on and analytical methodologies approved by the Director;
  - by carry out all sampling of, and preservation and analyses on, soil and air samples in accordance with methodologies approved by the Director;
  - have all analytical determinations undertaken by an accredited laboratory; and report the results to the Director within sixty (60) days of the samples being taken, or within another timeframe as specified by the Director.
- 7. The Licencee shall, unless otherwise specified in this Licence carry out all sampling of groundwater, surface water, leachate, soil, air and landfill gas in accordance with methodologies specified in the Operating Plan submitted pursuant to Clause 41 of this Licence.

#### **Equipment Breakdown**

- 8. The Licencee shall, in the case of physical or mechanical equipment breakdown or process upset or in cases where waste management functions are disrupted; where such breakdown or process upset results or may result in the release of a pollutant in an amount or concentration, or at a level or rate of release, that causes or may cause a significant adverse effect, immediately report the event by calling 204-944-4888 (toll-free 1-855-944-4888). The report shall indicate the nature of the event the time and estimated duration of the event and the reason for the cont.
- 9. The Licencee shall, following the reporting of an event pursual to Claus 2.
  - a) identify the repairs required to the mechanical equipment:
  - b) undertake all repairs to minimize unauthorized dischases a pollutant;
  - c) complete the repairs in accordance with any written instructions of the Director; and
  - d) submit a report to the Director about the cases of breadown and measures taken, within one week of the repairs being ampleted.
- 10. The Licencee shall implement a high standard of quip. Amaintenance and good housekeeping and operational practice to the Development, at all times.

# **Fire Reporting**

11. The Licencee shall, in the event of a cre which continues in excess of thirty (30) minutes, requires implementation of a Emergency Response Plan in Clause 130 or requires fire a ppression exists a from personnel outside of the Development (e.g. fire department), report the fire by calling (204) 944-4888 (toll free 1-855-944-4888), identifying the type of materials involved and the location of the fire.

# Approvals and Permits

- 12. The Lancee shall locate fuel storage and equipment servicing areas established for the construction and operation of the Development in compliance with the redirement of *Manitoba Regulation 188/2001* respecting *Storage and Handling of Products and Allied Products* or any future amendments thereof.
- 13. The Licencee shall obtain approval in writing from the Director for any proposed alteration to the Development before proceeding with the alteration.

### SPECIFICATIONS, LIMITS, TERMS AND CONDITIONS

#### **Odours and Air Emissions**

- 14. The Licencee shall not burn waste or combustible materials, or allow the burning of waste or combustible materials at the Development unless approved by the Director.
- 15. The Licencee shall not cause or permit an odour nuisance to be created as a result of the construction, operation, or alteration of the Development, and shall take such steps as the Director may require to eliminate or mitigate an order nuisal.
- 16. The Licencee, upon written request of and in a timeframe satural by the Director, shall comply with any air emission or ambient air quality crites, specifical by the Director for any pollutant of concern to the Director which has be with entified pursuant to Clauses 5 or 108 of this Licence.
- 17. The Licencee shall take action to minimize the entral ment of particulate matter into the air at the Development resulting from the operation of vehicles or the transportation, storage or handling of the transportation and demolition waste or other materials.

#### Noise

18. The Licencee shall not cause or perm a noise nuisance to be created as a result of the construction, operation or alteration of the Development, and shall take such steps as the Director hay its sire to aiminate or mitigate a noise nuisance.

# Responsible Party

- 19. The Veencee shall are an engineer(s) or a qualified person(s) to be responsible for a construction of the Development and any required remediation action in scorda ce with the plans, specifications and design report(s) submitted in support of the propers or this Licence.
- The Licencee shall designate an employee, within sixty (60) days of the date of issuance of this Licence, as the Licencee's Environmental Coordinator, whose job a cription will include assisting the Licencee in complying with the limits, terms and conditions in this Licence and assisting Senior Management of the Licencee to manage environmental issues at the Development. The name of the Environmental Coordinator shall be submitted in writing to the Director within fourteen (14) days of appointment.

#### **Landscaping Plan**

- 21. The Licencee shall submit to the Director, within one (1) year of the date of this Licence, a Landscaping Plan that includes information respecting the establishment of physical and visual buffers from the operations at the Development to adjacent properties. This plan shall include but not be limited to: construction of berms, tree plantings, vegetation of exposed soils, landscaping and timeframes for completion of each component of the plan.
- 22. The Licencee shall implement the Landscaping Plan as submitted pursant to Clause 21 of this Licence.

# **Construction**

- 23. The Licencee shall, prior to initiating any construct on at a Dew present, submit two paper copies and one electronic copy of fine engineering lesign plans, sealed by an engineer(s), to the Director. The plans will show the engineering details of each new component and the location of each new componer with respect to other components.
- 24. The Licencee shall construct the Development in accordance with the design plans submitted to the Director pursuant. Claus 23 of this Licence.
- 25. The Licencee shall, to far attate inspection of the Development during construction and operation, provide such access at the Director deems necessary, to an Environment Officer threighout the Director of construction and operation of the Development.

# Site Preparation

26. The V cencee shall, with to any new construction of any component of the Dev lopment, remove all top soil to a minimum depth of 150 mm and store this top soil at cantable location for future use.

# Jay Li ed Com, Snents of the Development

- The Licencee shall, where a component of the Development is to be constructed ith clay; construct the liner underlying the component as described in Clauses 28 to 31 of this Licence.
- 28. The Licencee shall construct and maintain all clay lined component(s) of the Development in accordance with the following specifications:
  - a) the clay liner is recompacted to a minimum thickness of one (1) metre for the side slopes and for the base;
  - b) the hydraulic conductivity of the clay liner is  $1 \times 10^{-7}$  cm/second or less; and

- c) the liner extends a vertical distance of one (1) metre above normal operating level for any leachate storage component.
- 29. The Licencee shall arrange with an Environment Officer a mutually acceptable time and date for any required soil sampling between the 15th day of May and the 15th day of October of any year, unless otherwise approved by an Environment Officer.
- 30. The Licencee shall take and test undisturbed soil samples, in accordance with Appendix 'H' attached to this Licence, from:
  - a) the compacted clay liner of new waste disposal cell(s);
  - b) the compacted clay liner of the compost pad(s) and compost leach a pond of applicable;
  - c) leachate treatment wetlands; and
  - d) any compacted clay lined component of the Developmen equiripg testing by the Director.

The number and location of samples and test metods will be pecified by an Environment Officer up to a maximum of the uty (20) sample per cell, pond, compost pad or clay lined component of the Development

31. The Licencee shall, prior to operation the art of in accordance with Clause 30, receive the approval of the art oviron cent Officer for the results of the tests carried out pursuant to Clause 30 of this Licence.

# Synthetic Lined Component of the Developic at

- 32. The Licencee shall sphere comport at of the Development is to be constructed with a synthetic ADPE liner, and the liner underlying the component as described in Causes 12.7 of this Licence and establish that the synthetic material is comparable with and fill leachate.
- 33. The Acence shall construct and maintain a continuous liner underlying the company of the Development, such that:
  - the liner is constructed from HDPE geomembrane;
  - the N 2 as a minimum thickness of 60 mil;
  - sections of the liner are joined by double channel fusion seaming;
  - the inner is installed under the entire base and side wall or berm of any waste containment cell(s);
  - in accordance with ASTM Standard D-4437, the integrity of all field seams are tested by non-destructive test methods, a testing report is prepared and submitted to an Environment Officer within 30 days of commencing the installation of the liner; and
  - f) the liner is secured to prevent lifting of the liner.
- 34. The Licencee shall complete the installation of the synthetic liner on any component at the Development in accordance with manufacturer recommendations

- regarding temperature and environmental conditions. Installation shall be completed between the 15<sup>th</sup> day of May and the 15<sup>th</sup> day of October of any year, unless otherwise approved by an Environment Officer.
- 35. The Licencee shall not cover the synthetic liner or use a synthetic lined component of the Development until receiving written approval of the report submitted pursuant to sub-Clause 33 e) of this Licence from an Environment Officer
- 36. The Licencee shall notify an Environment Officer two (2) weeks prictor commencing the installation of the synthetic liner.
- 37. The Licencee shall cover all surfaces of the synthetic liner of a comment of the Development with 0.3 metre of sand, other granular material or reaterial approved by an Environment Officer.

# **Alternative Liners for Components of the Development**

38. The Licencee, upon written request and approval by a Director, may utilize an alternative geomembrane, synthetic or composit, liners are that is at minimum equivalent to the hydraulic conductive to the period of 1x10<sup>-7</sup> cm/s compacted clay or a 60 mil HDPE liner; is compatible with langual leachate; and subject to terms and conditions set by the Director at the time of approval.

# Mitigating Erosion and Rung

- 39. The Licencee shall with respect to or site earthen construction works, construct and maintain silt fer as a the coinage outes transporting surface runoff off the property of the Development until vegetation has been re-established on the disturbed area.
- 40. The Vicencee shall are act and maintain the final side slopes of the above ground deposit of caste, including final cover, in the waste cell to not exceed one unit vertice of four up a horizontal (1V:4H) and the final top slope to not less than one unit vertical to wenty units horizontal (1V:20H), unless otherwise specified in the Cl sure Placety the qualified professional.

# O, ating Plan

- 41. The Licencee shall submit to the Director, within six (6) months of the date of issuance of this Licence, an Operating Plan that includes information regarding all aspects of the Development, to include but not be limited to:
  - a) operational parameters and objectives, including method of tracking placement of special wastes and those wastes requiring unusual management considerations;
  - b) waste type acceptance parameters and limitations;

- c) restrictions and procedures (if applicable) on volumes or ratios for organic based wastes;
- d) incident tracking and reporting parameters;
- e) all weather access roads;
- f) composting and biosolids composting parameters, objectives, standards and ultimate use;
- g) dust and litter control procedures;
- h) vector control procedures;
- i) leachate and landfill gas handling and management;
- j) surface and ground water management;
- k) monitoring and reporting parameters;
- 1) identification of operational records to be maintained and
- m) an overview of staffing qualifications and positions.
- 42. The Licencee shall implement the Operating Plan & Smitts, purs of Clause 41 of this Licence.

# **Operation and Monitoring Records**

- 43. The Licencee shall have available for a prior by a Environment Officer or the Director upon request, records of all operational actuaties, monitoring and analytical results, reports, certificating and locuments identified in this Licence.
- 44. The Licencee shall keep of inspection, or rating and monitoring records at the Development site office including:
  - a) as-built drawings sawing the location and development of excavation, fill area, final cases and sucture components;
  - b) records annual moste tonnage received at the site;
  - records the range any wastes (including special wastes) accepted at the lar afill including the amounts accepted and the disposal locations within the andfill:
  - d) all Confications and permits for acceptance of regulated materials (SRM nits, we a scale certification);
  - an artial opographic survey and plans showing the areas where waste has be disposed in the current and previous years;
    - nual update survey of active areas, or areas receiving cover;
  - g) nuisance records;
    - monitoring results;
  - i) complaints received and actions taken; and
  - i) a statement of compliance with Licence conditions.

### **Signage and Site Security**

- 45. The Licencee shall post adequate signage at the entrance to the Development indicating, but not limited to the following:
  - a) the types of wastes not accepted at the site;

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- b) the hours and days of operation; and
- c) 24-hour telephone numbers to be called in the event of an emergency occurring at the site.
- 46. The Licencee shall staff and secure the Development so that:
  - a) an attendant is on duty at the scale at all times during hours of acceptance of materials to the Development;
  - b) gates are provided for all access locations to the site;
  - c) the gates are kept locked when the attendants are not on duty the Development is closed; and
  - d) other attendants to direct traffic and operate heavy equipment are on duty of necessary.

# **Materials Handling**

- 47. The Licencee shall deposit all waste, other than caterial interest led for recycling, composting or processing, in an active area within the Develoment.
- 48. The Licencee shall position fencing, including a quate cable litter fences around the active area or other locations when the sting to handling of materials occur, to prevent litter or other material from containing on or escaping from the boundaries of the Development.
- 49. The Licencee shall not accept the follows wastes at the Development:
  - a) hazardous waste;
  - b) biomedical waste;
  - c) liquid ind and wash
  - d) liquid w ste
  - e) radioact er de or aterials;
  - f) w agged asbestos;
  - g) oils or sediments ontaining contaminants at concentrations in excess of the criteria specified for industrial occupancy in the Canadian Council of Ensters of the Environment (CCME) Environmental Quality Guidelines (latest edition), and the CCME Canada Wide Standards.
- Q. The cee may receive wastes prohibited in Clause 49 of this Licence if appropriate provisions have been made in the Operating Plan for the Development abmitted pursuant to Clause 41 of this Licence, or if a separate proposal has been submitted and approved by the Director.

#### **Special Wastes**

- 51. The Licencee shall not excavate in areas where special wastes have been previously buried without approval from an Environment Officer.
- 52. The Licencee shall keep record, by Global Positioning System (GPS), of the locations of buried special wastes.

### WEIGH SCALES AND FACILITY BUILDINGS

# **Construction – Weigh Scales and Facility Buildings**

53. The Licence shall install radiation detectors on all inbound trace lanes

# **Operation – Weigh Scales and Facility Buildings**

54. The Licencee shall maintain federal certification of the weight scales utilized at the entrance of the Development.

# LAL VILL YELLS

### **Construction – Landfill Cells**

- 55. The Licencee shall subme to the Director, at least sixty (60) days prior to construction of the waster ispost cell or an infill waste disposal cell, the engineering design plane sealed by an engineer(s) which address construction specifications for new a tive area and include, but are not limited to the following.
  - a) Ingineering desirable with respect to construction of the waste disposal cell base and cases;
  - b) the design with respect to the construction of the leachate collection system in each new cell, and connections, if applicable, to the Leachate Management System;
    - ion of access road(s) to the waste disposal cell;
  - d) details of the location of the waste disposal cell with respect to property lines; and
  - details of a drainage system to prevent water from entering the waste disposal cell and to channel the surface run-off into the Surface Water Management System for the Development.
- 56. The Licencee shall construct new waste disposal cells in accordance with the design plans submitted pursuant to Clause 55 of this Licence.

#### **Operation – Landfill Cells**

- 57. The Licencee shall restrict the maximum elevation of the above ground deposit of waste, including the final cover, to not exceed thirty (30) metres above grade.
- 58. The Licencee shall minimize the working face of each cell to reduce the generation of litter and leachate from the Development.
- 59. The Licencee shall compact waste deposited in the active area and deer the waste daily with cover material or alternative daily cover.
- 60. The Licencee, upon a written request to an Environment Officer, many during extreme weather conditions, utilize temporary covering of the steep eposited in an active area. Such temporary covering material shall be replace with permanent cover material when the extreme weather condition cease, the wise specified by an Environment Officer.

### CLOSED LANDFILL SELL

61. Any new waste cell or active area developed over an area that is identified as "closed landfill" on the map in Appendix or the Table of Appendix 'D'; must be developed in accordance with the lesign van infill cell, as submitted pursuant to Clause 55 of this Licer e.

# LEAF ALLYAR WAS E COMPOSTING FACILITY

# Construction - Lea or Aard Vaste Composting Facility

- 62. The Vicencee shall all that to the Director, at least sixty (60) days prior to construction, engineering design plans, sealed by an engineer(s), which address construction specifications of the composting facility and includes, but are not in ited to be following:
  - engine ring design with respect to construction of the composting facility conents;
  - specifications with respect to construction of a compost pad, designed with a minimum of 0.5-metre thick compacted clay liner with a hydraulic conductivity of not greater than  $1 \times 10^{-7}$  cm/sec or equivalent;
  - c) the location of all weather road(s) to the composting area;
  - d) details of the compost facility drainage system and integration into the Surface Water Management System for the Development; and
  - e) specifications with respect to construction of the onsite compost leachate basin designed with a minimum one (1) metre thick compacted clay liner or equivalent as approved by the Director.

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63. The Licencee shall construct the Leaf and Yard Waste Composting Facility in accordance with the design plans submitted pursuant to Clause 62 of this Licence.

### **Operation – Leaf and Yard Waste Composting Facility**

- 64. The Licencee shall operate the ditches for the collection and conveyance of impacted water off the composting pad in such a manner that no standing water is present in the ditches.
- 65. The Licencee shall only accept and use green waste as compost feedstack for the Leaf and Yard Waste Composting Facility. The Licencee shall obtain wheren approval from an Environment Officer prior to the use of any other feedstock materials.
- 66. The Licencee shall not sell or make available, to are third, rty, of and yard waste compost generated at the Facility that does not a fieve the quity requirements and specifications as contained in the most recent edits to of the CoME publication entitled "Guidelines for Compost Quality Fold 346 for equivalent standard approved by the Director.

# BIOSOLIDS OME STING FACILITY

### **Study - Biosolids**

- 67. The Licencee shall submeto the Director a study within two (2) years of the issuance of this decree, to soluble at not be limited to:
  - a) any operational recommendations for biosolids compost utilization on site;
  - b) long term on as for itilization of biosolids compost;
  - c) or one for utilization of dewatered sludge that can not be treated in the alosolide Command Facility; and
  - d) time thes for developing and implementing the recommendations and options are study

# **Sonstry** tion – Resolids Composting Facility

The Licencee shall construct the pilot Biosolids Composting Facility in accordance with the Draft Conceptual Design and Operations Report entitled Leaf and Yard Waste Composting Facility and Pilot Biosolids Composting Facility at Brady Road Resource Management Facility dated August 2012.

# **Operation – Biosolids Composting Facility**

- 69. The pilot study shall run for a duration of two (2) years from commissioning, as identified in the alteration request for Environment Act Licence No. 1089E RR dated January 5, 2012.
- 70. The Licencee shall, during the pilot study, restrict the annual flow of big one, the Biosolids Composting Facility to twenty percent (20%) of the big olids that a generated from the City of Winnipeg's three water pollution control a tres.
- 71. The Licencee shall operate the Biosolids Composting Facility activities separate from the Leaf and Yard Waste Composting Facility activities.
- 72. The Licencee shall operate the pilot Biosolids Composing Fach v in Acordance with the operations manual acceptable to the Director pursuant to by City of Winnipeg Biosolids Composting Pilot Study, and the Letter of Authorization dated April 30, 2012.
- 73. The Licencee shall not stockpile biosolids at any coation at the Facility unless approved pursuant to Clause 72 of this scene.
- 74. The Licencee shall not remove biosock s or a solids compost from the Facility in any form, unless approved by an Environment Officer.
- 75. The Licencee shall utilize all biosolic compost products as landfill cover within the Facility for the dwarfs of the pict study.
- 76. The Licencee hall access e quality (chemical and microbiological properties) of the used Mofilte. material is order to determine a suitable disposal or end use for the material. Proposed us or disposal method must be approved by an Engloymer Officer.
- tal at the Coolids Composting Facility and treat at a Wastewater Treatment Facility Licenced in accordance with *The Environment Act*.

# More toring and Reporting – Biosolids Composting Facility

78. The Licencee shall submit to the Director for approval, a report with respect to the pilot project's activities and proposed plans for continuing with the pilot study implementation or site remediation within 30 months of commissioning.

#### WOOD CHIP PROCESSING AND STORAGE AREA

#### **Operation – Wood Chip Processing and Storage Area**

- 79. The Licencee shall submit to the Director, within six (6) months of the date of issuance of this Licence an Operating Plan, to address design, operation and maintenance specifications of the Wood Chip Processing and Storage Area and include, but not be limited to the following:
  - a) design with respect to site layout of the Wood Chip Processing and Storage Area;
  - b) location of all weather road(s) and method to maintain site access a Usecrity of the Wood Chip Processing and Storage Area;
  - c) methods to effectively produce, use and store materia
  - d) methods to control or manage airborne particulates, noise fire hazeds, and management of Dutch Elm disease contaminated management wastes and
  - details of the Wood Chip Processing and Strage Area Gainage system and methods by which the runoff, impacted and not impacted, is managed.
- 80. The Licencee shall operate the Wood And Process, of and Storage Area in accordance with the Operating Plan substitted pursuant to Clause 79 of this Licence.
- 81. The Licencee shall opera the Wood Ch. Processing and Storage Area to minimize airborne particulate and shall restrict hours of operation to the hours the Development is open to be public to educe the potential for noise.

# CON TRUCTION MATERIAL AREA

### Study - Castruction Manual Area

82. The Datacee shall submit to the Director a study within one (1) year of the is nance of this zicence, to include but not be limited to; any operational resonmend zons and plans for utilization, recycling or limitations for acceptance, and disposal of construction materials at the Development.

#### COVER MATERIAL STOCKPILE AREA

# **Construction - Cover Material Stockpile Area**

83. The Licencee shall construct and maintain the geometry of the Cover Material Stockpile Area to allow for maximum recovery of the material and minimize erosion.

### **Operation – Cover Material Stockpile Area**

84. The Licencee shall operate the Cover Material Stockpile Area to minimize soil erosion and sedimentation into any surface water features of the Development, and minimize any particulate matter from becoming airborne.

# SAND/STREET SWEEPING STOCK PILE AREA

# Operation – Sand / Street Sweeping Stock Pile Area

- 85. Prior to processing or cleaning the sand or street sweeping paterial or reuse, and Licencee shall submit to the Director, a plan identifying and site ating prontial environmental effects.
- 86. The Licencee shall operate the Sand / Street Switching Stock, ale Area in accordance with the Operating Plan submitted purs and to Clause 85 of this Licence.

# COMMUNITY RESCURCE RECOVERY CENTRE

#### Operation – Community Resource Recover Centre

87. The Licencee shall operate the Community Resource Recovery Centre in a manner to prevent windblown was a litter, of our generation, fire and other hazards.

# STATEGAT D MATERIAL STORAGE AREA

# Operatio - Segretated Material Storage Area

- 88. The Lie scee sharnot accept any materials which are not listed in the Operating Phal, pursuant Clause 41, into the Segregated Material Storage Area unless or Erwise approved by an Environment Officer.
- 89. The Licencee shall operate the Segregated Material Storage Area in a manner to event windblown waste, litter, odour generation, fire and other hazards.
- 90. The Licencee shall remove ozone depleting substances from appliances using a certified contractor in accordance with *Manitoba Regulation 103/94*, or any future amendment thereof, respecting *Ozone Depleting Substances and Other Halocarbons*.

### LEACHATE MANAGEMENT SYSTEM

#### **Operation – Leachate Management System**

- 91. Unless otherwise approved by the Director, the Licencee shall haul and treat leachate collected in the sump manholes or any other component of the Leachate Management System; at the City of Winnipeg North End Water Pollution Centrol Centre.
- 92. The Licencee shall submit a Leachate Management Plan, to the Direct within or (1) year of issuance of this Licence, to include, but not be limited to:
  - design, construction, operation and maintenance prograures complete in proposed frequencies;
  - b) proposed performance criteria for maximum leachate her on the her for all new cells;
  - c) proposed methods for reducing leachate by d in existing cells,
  - d) pumping schedules;
  - e) methods to reduce potential chemical procipitation and logging of collection components;
  - f) leachate line clean out methodo
  - g) inspection methodologies and free ency; and
  - h) processes to prevent landfill a cesca, from leachate collection components.
- 93. The Licencee shall insper the leachate collection and extraction system in the frequency and with the rethodology is identified in the Leachate Management Plan, submitted pursuant a Clause 9 of this Licence.
- 94. The Licencee hall not resirculate leachate or contaminated water collected at the Development rough the halfill cells.
- 95. The Vicence shall were the Leachate Management System in accordance to the Plan submitted pursuant to Clause 92 of this Licence and shall not implement any alternative method of leachate treatment without receiving prior approval of the Director.

### **Yoni Annual Reporting – Leachate Management System**

- 96. The Licencee shall report an occurrence of leachate breakout which leaves the Development to an Environment Officer within 24 hours.
- 97. The leachate collection system shall be designed to continuously monitor leachate head in representative areas, and if the leachate level exceeds the maximum identified in the Leachate Management Plan; actions approved in the Leachate Management Plan are to be taken to reduce the environmental threat.

- 98. The Licencee shall report if the maximum depth of leachate in any waste cell, developed after August 1, 2013, exceeds the maximum head, as indicated in the approved Leachate Management Plan, above the crown of the collection system cell bottom piping; for a period of seven (7) days to an Environment Officer within 24 hours.
- 99. The Licencee shall record all events that require reporting, as per Clause 96 and 98, the elevation of the leachate in all waste disposal cells twice per year, it spring ad fall, and after each clean out of the leachate system. The leachate elevation, historical trends and an assessment of the effectiveness of the leachate allection system in maintaining less than the maximum specified head at all be included in the annual report.
- 100. The Licencee shall develop a Leachate Sampling and Analysis, an and abmit to the Director within six (6) months of the date of is cancer, this large te. The Plan shall include but not be limited to:
  - a) the location, type and number of samples from the leach te collection sump manholes or other leachate collection appoint is;
  - b) the parameters to be analysed; and
  - c) the frequency of analysis.
- 101. The Licencee shall implement the pan substitted in accordance with Clause 100 of this Licence.

# LANDFILL GAS COLLECTION AND FLARING SYSTEM

# Construction - La Afill Gas Collection and Flaring System

- 102. The Lie acee shall submit to the Director a copy of authorization for construction, expandion or major and flation of the Landfill Gas Collection and Flaring System issued by the Office of the Fire Commissioner, prior to any construction, expansion or major modification of the landfill gas system at the Development.
- 03. The Licence shall, at least sixty (60) days prior to any future construction, major in or expansion, provide to the Director complete design and construction details for the Landfill Gas Collection and Flaring System. The design and construction details shall include at a minimum:
  - a number and location of landfill gas extraction wells;
  - b) configuration of landfill gas extraction wells;
  - c) design and construction details of landfill gas extraction wells;
  - d) location of condensate traps;
  - e) description of pipe network; and
  - f) location, design, and construction details of blower and flare station.

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104. The Licencee shall construct or modify the Landfill Gas Collection and Flaring System in accordance with the design plans submitted pursuant to Clause 103 of this Licence.

# Operation - Landfill Gas Collection and Flaring System

- 105. The Licencee shall, in the event of an environmental, mechanical, electrical or human condition which causes a shutdown or malfunction of a compount of the Landfill Gas Collection and Flaring System, lasting greater than 24% arrs, report condition to an Environment Officer within the next 24 hours. The report shall include the nature of the shutdown or malfunction, the time are estimated luration of the event, the cause for the event and the proposed action for return to operation.
- 106. The Licencee shall not combust landfill gas at any location, there are ne enclosed landfill gas flare or other flare equipment as approved by the lirector.
- 107. The Licencee shall combust only landfill gas prope for drtup in the enclosed landfill gas flare.
- 108. The Licencee shall not emit particulate a utter from the Development such that:
  - a) particulate matter:
    - i) exceeds 0.23 greater dividendad cubic metre calculated at 25 degrees Celsics and 760 milk petres of mercury, corrected to 12 percent carbon dioxide 10 processes involving combustion, from any point source of the Divelopment;
    - ii) exhibits visib plum with an opacity of greater than 5 percent at an point beyond the property line of the Development; or
    - iii) readter the coposition of visible particulate residue at any time beyond the property line of the Development; or
  - b) pacity from an antisource of the Development equals or exceeds:
    - i) 20 percent as the average of any 24 consecutive opacity observations taken at 15 second intervals;
    - 20 ercent for more than 16 individual opacity observations within y 1 hour period; or
      - → 40 percent for any individual opacity observation.
- 109. The Licencee shall manage condensate from the landfill gas collection system in accordance with the Operating Plan submitted pursuant to Clause 41 of this Licence.

### Monitoring and Reporting - Landfill Gas Collection and Flaring System

110. The Licencee shall submit to the Director for approval, within six (6) months of the date of issuance of this Licence, an operating plan which includes information respecting activities to be implemented in the event that the monitoring program

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identifies any pollutant in air emissions, as a result of the operation of the Development, in excess of the specifications of Clause 108 of this Licence.

# Monitoring and Reporting – Subsurface Landfill Gas Monitoring Program

- 111. The Licencee shall submit to the Director, within six (6) months of the date of issuance of this Licence, a monitoring program which includes:
  - a) methodology for detection of lateral landfill gas migration;
  - b) proposed monitoring well locations;
  - c) sampling frequency;
  - d) development of a Subsurface Landfill Gas Contingency Lan for my ation occurrence; and
  - e) an annual report for subsurface gas migration includity collected data and analysis.

# SURFACE WATER MANAGE (ENT SY TEM

#### **Surface Water Management**

- 112. The Licencee shall manage surfact water both impacted and non-impacted, at the Development to prevent uncontrol. Trelease from the Development.
- 113. The Licencee shall construct and many in permanent and temporary dyke structures and surface do inage to direct non–impacted surface water runoff away from active areas and Development of imponents under construction to the Surface Water Management, system of the Povelopment, in accordance with the Surface Water Management Plan.
- 114. The Lie Acee shall:
  - a) of construct or surface water management features during periods of heavy ain;
  - b) we and/or solate all construction material where it will not erode into any way covere:
  - imple ent effective long-term sediment and erosion control measures such dimentation ponds and short-term sediment and erosion control measures such as silt fencing to prevent soil-laden runoff, and /or silt from entering any watercourse during construction and operation of a component of the development and maintain the control measure until vegetation is established; and
  - d) routinely inspect all erosion and sediment control structures and complete any necessary maintenance or repair within 15 days of identification of the deficiency.

### **Construction – Surface Water Management System**

- 115. The Licencee shall submit to the Director, within six (6) months of the date of issuance of this Licence, a Surface Water Management System design plan including engineered wetlands for the Development on the basis of a 1 in 100 year rainfall event. The plan shall include three tiers of water management addressing clean, impacted and leachate water with water management from all surface elevations of the Development. The plan shall include the source, any onveyare methods, treatment, monitoring parameters and discharge routes. So the engineering design plans shall be provided to address construction specifications of all surface water management features and include, but not be a mited to the following:
  - a) engineering design with respect to the ponds, engineers wet and conveyance routes;
  - b) location of all weather road(s) to the surface year mangement flatures:
  - c) details of the location of the surface water remagement returns with respect to the property lines; and
  - d) details of fencing, if required, around subject was a management features.
- 116. The Licencee shall construct the Surface Management System in accordance with the design plan submitted presuant. Clause 113 of this Licence.
- 117. The Licencee shall obtain water Right Licence from the Water Resources Branch, Conservation are Water Steward, ip, if required, for drainage works that cause water to leave the levelopmen. The Licencee shall provide to the Director, a copy of the Water Right Licence a minimum ten (10) days prior to any construction identified with a bettacence.

# Operation – Syrfac Larer Management System

118. The acencer half of tale and maintain the Surface Water Management System to min tize dimentation within the waterways, odour and pest problems and to eaxing a nutrie a reduction.

# Monito and Reporting – Surface Water Management System

- The Licencee shall, for the parameters listed in Appendix 'G', attached to this cence, not allow concentrations in surface water exiting the Development at the compliance boundary to exceed concentrations in surface water flowing into the Development.
- 120. The Licencee shall develop a surface water sampling and analysis plan and submit it for approval within six (6) months of the date of issuance of this Licence. The plan shall propose the location, type and number of locations to be sampled from

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the surface water management system, the parameters and frequency of sampling. The Licencee shall maintain records of the results of all such analyses.

121. The Licencee shall undertake, at a frequency deemed appropriate by the Director, the sampling and analysis of water flowing onto and off the Development from the Surface Water Management System, for the parameters and at a frequency identified in the plan submitted and approved pursuant to Clause 120 of this Licence.

# **GROUNDWATER**

# Monitoring and Reporting – Groundwater

- 122. As a result of the operation of the Development, the Licence shall be cause the concentration values of the parameters listed in opendix 'Frattacked to this Licence, to exceed background levels in groundway at the compliance boundary.
- 123. The Licencee shall develop a groundwater monk ring, pling and analysis plan and submit it for approval within six the only he date of issuance of this Licence. The plan shall propose the location, type and number of locations to be monitored and sampled, the parameters and he frequency of sampling. The Licencee shall maintain recommend the sults of all such analyses.

# GROUNDWALER AND SURFACE WATER REPORT AND CO SUMP ANY ACTION PLAN

#### Monitoring and Reserve

- 124. The Meence shall we a report which compares the analytical results obtained for the sampling with the results from previous sampling events, and shall provide annual to the Director a report summarizing the results in the report pursuant to the Noff as Licence.
- 25. The case eshall submit to the Director for approval, within six (6) months of the date of issuance of this Licence, a plan that includes a Contingency Action Plan to e implemented in the event that the monitoring program identifies any parameter in surface or groundwater at the property boundary, as a result of the operation of the Development, in excess of background levels. The Contingency Plan shall assess the significance of the exceedance in relation to applicable groundwater and surface water criteria, and action to be taken to mitigate the contamination, if required.
- 126. The Licencee shall notify an Environment Officer of all incidents requiring Contingency Action Plan implementation regarding groundwater or surface water

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pollution within seven (7) days of identification of an incident; notification shall include the nature of the incident, the area affected (when determined), immediate actions taken and follow up action proposed to be taken.

#### **ANNUAL REPORT**

- 127. The Licencee shall, unless otherwise approved by the Director, on or brore the 15th day of April of each year and beginning in 2015, prepare an angular report we respect to all activities at the Development conducted pursuant to this because during the previous calendar year. The format of the report shall be approved by the Director and contain information as identified in the Organian Poin approach pursuant to Clause 41 to this Licence.
- 128. The Licencee shall compare the results included with the prort possent to Clause 127 of this Licence with annual reports submitted in previous years to show trends and variances. The reports shall identify, at minhorm, any significant variations, the cause of the variations and any actions taken.
- 129. The Licencee shall create an Executive part it in the previous year's annual report, pursuant to Clause 127 of his Licence; the Executive summary is to be submitted to the Director, and made vailage to the public:
  - a) by posting on the City Yinning's we site:
  - b) by deposit at the C's of Winnipeg Gllennium Library; and
  - c) at the Developmen site office.

# FMERGENCY RESPONSE PLAN

- 130. The Licencee shall maintain an Emergency Response Plan, in accordance with the Canadan Centre for Canadan Health and Safety emergency planning guidelines of other document acceptable to the Director, outlining procedures to be used howe event cleak, spill, fire, flood or other hazardous condition at the raplity, to if waste management functions are disrupted.
- 31. The case shall have available for inspection by an Environment Officer, upon request, records of the details of all incidents requiring the implementation of the Emergency Response Plan at the Development site office.

### SITE SAFETY PLAN

132. The Licencee shall maintain a Site Safety Plan in the Special Operating Procedures in accordance with Provincial and City requirements.

# **CLOSURE AND POST CLOSURE**

- 133. The Licencee shall submit to the Director, within one (1) year of the date of issuance of this Licence, a Preliminary Closure and Post Closure Plan for the Development. The plan shall address the closure of the existing and closed waste disposal cells and provide a preliminary plan for the closure of the new waste disposal cells.
- 134. The Licencee shall submit to the Director, not less than one (1) years for to clost of an active waste disposal cell of the Development, an updated original ring desig for Closure and Post Closure Plan for that component of the Divelopment.
- 135. The Licencee shall, where an increase in the slope of the final cover due to settlement, or erosion of the final cover occurs during the post, osure prood, take remedial action to correct the situation and maintain the design.
- 136. The Licencee shall implement and maintain the approved Cloure and Post Closure Plan for the Development pursuant to Clause 33 or 34 of this Licence.

# FINANCIAL ASSU ANCEZING TRANCE

- 137. The Licencee shall provide the Dire or confirmation of financial insurance coverage in the form of: Invironmental repairment Liability insurance providing coverage subject to a minimum limit of \$1.0 million per occurrence or claim, including coverage for godual, and solden and accidental pollution. Coverage to include on-site of a car-site from process, and be placed with insurers satisfactory to the Province of Manitoba. The Province of Manitoba shall be added as an Additional Insured at the plicy. The policy shall contain a clause stating that the Insurer and give Manitoba 50 days prior written notice in case of significant reduction in coverage appolicy cancellation.
- 138. During the term of the Licence, the City of Winnipeg, as Licencee, may self insure receiving mercal impairment liability. Such self-insurance shall satisfy Minitoba's equirement for Environmental Impairment Liability insurance as set as as \$137\$ of this Licence.

#### **RECORD DRAWINGS**

- 139. The Licencee shall:
  - a) prepare "record drawings" for the Development and label the drawings "record drawings"; and
  - b) provide to the Director, within ninety (90) days after completion of construction of each component of the Development, two paper copies and

one electronic copy of the "record drawings" of the component of the Development.

# **REVIEW AND REVOCATION**

- A. This Licence replaces Licence No. 2890 R issued to The City of Winnipeg Water and Waste Department, which is hereby rescinded.
- B. This Licence replaces Operating Permit No 1-015 issued to The city of Vinnipeg which is hereby rescinded.
- C. If, in the opinion of the Director, the Licencee has exceeded to be exceeding or has or is failing to meet the specifications, limits, terms and dition set of in this Licence, the Director may, temporarily or permanently, revolutions cence.
- D. If, in the opinion of the Director, new evidence was at a charge in the specifications, limits, terms or conditions of the Licentary Director may require the filing of a new proposal pursuant. Section 1. Se

"original signed by"

Tracey Braun, M.Sc. Director Environment Act

File No.: 55 3.00

# APPENDIX 'A' TO ENVIRONMENT ACT LICENCE NO. 3081

Misc. Plan No. 10998/1 Brady Land Fill Title Plot



# APPENDIX 'B' TO ENVIRONMENT ACT LICENCE NO. 3081

# Legal Description of Land Parcels for Brady Road Resource Management Facility

Title No:	Legal Description
1050929	Parcels D and E Plan 20197 WLTO in OTM Lots 79-82 Parish 2 St. Norbert
1233636	Parcels A and B Plan 20197 WLTO in OTM Lots 79 to 82 A ish of St. Norbert
1387181	OTM Lots 83, 84 and 85 of the Parish of St. Norbers exc out of sac Vat 83, Firstly: All that portion taken for Public Road can 71. WLTO and secondly: all that portion shown as the Right-of-way fat Power Transmission Line Plan 10328 WLTO and a case of act of seconds, firstly: all those portions taken for the Right-of-way of Power Transmission Line Plan 9349 WLTO and secondly: accurate and menerals that may be found to exist within upon or under the above described land.
1233778	All that portion of the SLY 132 feet per of C. W. At 86, of the Parish of St. Norbert which lies to the cost of a line trawn parallel to the eastern limit of said lot and distant whether the southern limit of said lot
1233776	All that portion of nly 132 fee perp of the sly 264 feet perp of OTM Lot 86 Parish of St. Nor art which lies in the east of a line drawn parallel to the eastern limit of slid lot and distant why therefrom 1650 feet measured on the course of the course of the course of said lot.
1233783	All that projon of OTM Log 86 Parish of St. Norbert which lies to the east of a light drawn parameter the eastern limit of said lot and distant why there om 100 feet on the course of the southern limit of said lot exc of the land above described firstly: the sly 264 feet perp and secondly: the nly 10 feet perp
138722	OT Lot 86 Parish of St. Norbert, exc firstly: all that portion thereof lying to the east of a line drawn nly parallel to the eastern limit of said lot from a point in the southern limit of said lot distant wly thereon 1650 feet from the same astern limit, which lies to the south of a line drawn south of parallel with and perp distant 10 feet from the northern limit of said lot and secondly: all those portions thereof taken for the Right-of-way for Transmission Line Plans 9349 and 15762 WLTO.
1387. 0	OTM Lot 87 Parish of St. Norbert, exc Right-of-way for Power Transmission Line Plans 9349 and 15762 WTLO.
1387091	OTM Lots 88, 89 and 90 Parish of St. Norbert exc firstly: Power Transmission Line Right-of-way (Pink and Green) Plan 9349 WLTO and secondly: Road Plan 24391 WLTO

# APPENDIX 'B' (cont'd.) TO ENVIRONMENT ACT LICENCE NO. 3081

# Legal Description of Land Parcels for Brady Road Resource Management Facility

All that portion of OTM Lot 91 Parish of St. Norbert which lie to the sest of the western limit of Road Plan 24391 WLTO exc parcel "Plan 13 NA WLTO  1233799 Parcels "A" and "B" Plan 13724 WLTO exc Public Road Plan 2391 WLTO in OTM Lot 91 Parish of St. Norbert and in losed gaverna or road allowance between OTM Lot 91 and 92 of st. Parish  1233807 All that portion of parcel "A" Plan 19793 WLTO who have set of the western limit of Road Plan 24391 WLTO who have set of the western limit of Road Plan 24391 WLTO who have set of the western limit of OTM Lot 94 Parish of St. Norbert liken for Public Work Plan 6493 (now closed) exc public in all plans 188 WLTO and 24391 WLTO  1240483 OTM Lot 94 Parish of St. Norbert exc fin by: Pholic Work Plan 6493 WLTO (Closed) and secondly. Norber are lans 6788 WLTO and 24391 WLTO  1233797 All that portion of OTM Lot 5 Park of St. Norbert which lies to the south west of the lorth eastern buit of Public Road Plan 6788 WLTO exc firstly: said Road Plan 6788 and secondly: Public Road Plan 24391 WLTO  1233785 All those portion of OTM I but 101 and of the S ½ of OTM Lot 102 of the Parish of C. Norbert which lie to the south west of the south-western limit of Public Road Plan exc. WLTO  1233784 All this exp. of other which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All the portions of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Wrish ex-st. Norbe It which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All the sep of one of OTM Lot 103 and 106 Parish of St. Norbert and lie to the SW of Public Highway Plan 6788 WLTO exc all mines and min sals as the same are more fully setforth in transfer No. A37539 Wall and Exc out of said Lot 106, Plan 21972 WLTO		
Parcels "A" and "B" Plan 13724 WLTO exc Public Read Plan 1391 WLTO in OTM Lot 91 Parish of St. Norbert and incrosed governors road allowance between OTM Lot 91 and 92 of st. Parist  1233807 All that portion of parcel "A" Plan 19793 WLTO who these to the west of the western limit of Road Plan 24391 WLTO in TM Ress 92 and 93 Parish of St. Norbert  1240481 All that portion of OTM Lot 94 Parish of St. Norbert sken for Public Work Plan 6493 (now closed) exc public rest plans at 88 WLTO and 24391 WLTO  1240483 OTM Lot 94 Parish of St. Norbert exc fin by: Prodic Work Plan 6493 WLTO (Closed) and secondly. Subner Research and 6788 WLTO and 24391 WLTO  1233797 All that portion of OTM Lot 5 Parks of St. Norbert which lies to the south west of the orth eastern unit of Public Road Plan 6788 WLTO exc firstly: said Road Plan 6788 and secondly: Public Road Plan 24391 WLTO  1233785 All those portion of OTM Let 101 and of the S ½ of OTM Lot 102 of the Parish of a North it which e to the south west of the south-western limit of Public Road Plan 6. North it which e to the south west of the south-western limit of Public Road Plan 6. North thich lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All those portions of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Irish of St. Norbet which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All tose portions of OTM Lots 104, 105 and 106 Parish of St. Norbert which lie to the SW of Public Highway Plan 6788 WLTO exc all mines and min rals as the same are more fully setforth in transfer No. A37539	1387094	of the western limit of Road Plan 24391 WLTO exc parcel "Plan 13), 4
All that portion of parcel "A" Plan 19793 WLTO when he so to the west of the western limit of Road Plan 24391 WLTO TM has 92 and 93 Parish of St. Norbert  1240481 All that portion of OTM Lot 94 Parish of St. Norbert liken for Public Work Plan 6493 (now closed) exc public he diplans. 88 WLTO and 24391 WLTO  1240483 OTM Lot 94 Parish of St. Norbert exc fin liv: Pholic Work Plan 6493 WLTO (Closed) and secondly. When a lans 6788 WLTO and 24391 WLTO  1233797 All that portion of OTM Lot 5 Park of St. Norbert which lies to the south west of the forth eastern unit of Public Road Plan 6788 WLTO exc firstly: said Roa Plan 6788 and secondly: Public Road Plan 24391 WLTO  1233785 All those portion of OTM Lit 101 and of the S ½ of OTM Lot 102 of the Parish of 61 Nortest which e to the south west of the south-western limit of Public Road Plan except WLTO  1233784 All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Tarish of 51. Norbet which lie to the south west of the south-western limit of Public Road Lan 6788 WLTO  124047 All close portions of OTM Lots 104, 105 and 106 Parish of St. Norbert which lie to the SW of Public Highway Plan 6788 WLTO exc all mines and min rals as the same are more fully setforth in transfer No. A37539	1233799	Parcels "A" and "B" Plan 13724 WLTO exc Public Read Plan 2 391 WLTO in OTM Lot 91 Parish of St. Norbert and in cosed govern.
All that portion of OTM Lot 94 Parish & St. Norbert Iken for Public Work Plan 6493 (now closed) exc public rend plans. 88 WLTO and 24391 WLTO  1240483 OTM Lot 94 Parish of St. Norbert exc fin by: Profic Work Plan 6493 WLTO (Closed) and secondly. Rubble Rend Plans 6788 WLTO and 24391 WLTO  1233797 All that portion of OTM Lot 5 Park of St. Norbert which lies to the south west of the orth eastern unit of Public Road Plan 6788 WLTO exc firstly: said Road Plan 6788 and secondly: Public Road Plan 24391 WLTO  1233785 All those portion of OTM Lot 101 and of the S 1/2 of OTM Lot 102 of the Parish of St. Norbert which is to the south west of the south-western limit of Public Road Plan Community WLTO  1233784 All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Parish of St. Norbert which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All those portions of OTM Lots 104, 105 and 106 Parish of St. Norbert which lie 10 the SW of Public Highway Plan 6788 WLTO exc all mines and mine rals as the same are more fully setforth in transfer No. A37539	1233807	All that portion of parcel "A" Plan 19793 WLTO whether the west of the western limit of Road Plan 24391 WLTO III. TM L is 92 and 93
OTM Lot 94 Parish of St. Nothert exc finely: Pholic Work Plan 6493 WLTO (Closed) and secondly. Public Research and 6788 WLTO and 24391 WLTO  1233797 All that portion of OTM Lot 5 Parish of St. Norbert which lies to the south west of the corth eastern unit of Public Road Plan 6788 WLTO exc firstly: said Road Plan 6788 and secondly: Public Road Plan 24391 WLTO  1233785 All those portion of OTM Lt 101 and of the S ½ of OTM Lot 102 of the Parish of St. Norbet which be to the south west of the south-western limit of Public Road Plan & WLTO  1233784 All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Parish of St. Norbet which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All lose portions of OTM Lots 104, 105 and 106 Parish of St. Norbert anch lie 5 the SW of Public Highway Plan 6788 WLTO exc all mines and mix rals as the same are more fully setforth in transfer No. A37539	1240481	All that portion of OTM Lot 94 Parish & St. Norbert ken for Public Work Plan 6493 (now closed) exc public rend plans 88 WLTO and
All that portion of OTM Lot 15 Park of St. Norbert which lies to the south west of the corth eastern unit of Public Road Plan 6788 WLTO exc firstly: said Road Plan 6788 and secondly: Public Road Plan 24391 WLTO All those portion of OTM Int 101 and of the S ½ of OTM Lot 102 of the Parish of St. Norbert which he to the south west of the south-western limit of Public Road Plan & WLTO  1233784 All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Wrish Graft. Norbert which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All close portions of OTM Lots 104, 105 and 106 Parish of St. Norbert which lie 10 the SW of Public Highway Plan 6788 WLTO exc all mines and minerals as the same are more fully setforth in transfer No. A37539	1240483	OTM Lot 94 Parish of St. No bert exc fin 'v: Pholic Work Plan 6493 WLTO (Closed) and secondly. Subners. Lans 6788 WLTO and 24391
All those portion of OTM Int 101 and of the S ½ of OTM Lot 102 of the Parish of 6 Nortest which se to the south west of the south-western limit of Public Road Plan & WLTO  1233784 All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Parish of St. Norbet which lie to the south west of the south-western limit of Public Road Plan 6788 WLTO  124047 All close portions of OTM Lots 104, 105 and 106 Parish of St. Norbert yaich lie to the SW of Public Highway Plan 6788 WLTO exc all mines and minerals as the same are more fully setforth in transfer No. A37539	1233797	All that portion of OTM Lot 5 Park of St. Norbert which lies to the south west of the orth eastern, pair of Public Road Plan 6788 WLTO exc
All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Perish of St. Norbet which lie to the south west of the south-western limit of Public Road F an 6788 WLTO All close portions of OTM Lots 104, 105 and 106 Parish of St. Norbert such lie in the SW of Public Highway Plan 6788 WLTO exc all mines and minerals as the same are more fully setforth in transfer No. A37539	1233785	All those portion of OTM I t 101 and of the S ½ of OTM Lot 102 of the Parish of S North t which e to the south west of the south-western limit
All close portions of OTM Lots 104, 105 and 106 Parish of St. Norbert such lies the SW of Public Highway Plan 6788 WLTO exc all mines and mire rals as the same are more fully setforth in transfer No. A37539	1233784	All these persons of OTM Lot 103 and of the N 1/2 of OTM Lot 102 Wrish or st. Norbet which lie to the south west of the south-western limit
	124047	All cose portions of OTM Lots 104, 105 and 106 Parish of St. Norbert which lie the SW of Public Highway Plan 6788 WLTO exc all mines

# APPENDIX 'C' TO ENVIRONMENT ACT LICENCE NO. 3081

City of Winnipeg Brady Road Resource Management Facility Master Plan



# APPENDIX 'D' TO ENVIRONMENT ACT LICENCE NO. XXX

City of Winnipeg Brady Road Resource Management Facility Landfill Cell Location Plan



# APPENDIX 'E' TO ENVIRONMENT ACT LICENCE NO. 3081

# City of Winnipeg Brady Road Resource Management Facility Community Liaison Committee

### Representation

The Community Liaison Committee for the Brady Road Resource Manager on Facility shall consist of the following representatives:

City of Winnipeg Water and Waste Division, Chair

Rural Municipality of Macdonald

Rural Municipality of Ritchot

LADCO Representative

Citizen Representatives – 1 appointed by each Yaral Municipality and participates and 3 appointed by the City of Winnipeg

Manitoba Conservation and Water Stewart hip

A secretary will be assigned to record discretion and decisions for each meeting when the meeting is called to order. The secretary will ubline in the secretary will be an Environment Officer when are available for review.

#### **Terms of Reference**

The Committee shall meet as inquired by planning, construction and operational activities, but not less free ently ban bian hally for the first five years. The first meeting shall occur within the (3) months are assuance of this Licence. Following construction; meetile free are, to be determined by the Committee.

The Chair of the Committee stan notify Manitoba Conservation and Water Stewardship 14 days poor of the time and location of the next upcoming meeting. Minutes from the meetings stall a documented and made available to Manitoba Conservation and Water Stevanship at an request.

The Constittee shall provide advice to the Licencee and the Director respecting the range:

- 1. Le development of the landscaping plan required in Licence Clause 21.
- 2. The xtent and frequency of noise and odour monitoring required in Licence Clause 41.
- 3. Measures to mitigate the impact of construction activities on the local environment.
- 4. Measures to mitigate the impact of operational activities on the local environment.

# APPENDIX 'F' TO ENVIRONMENT ACT LICENCE NO. 3081

# COMPREHENSIVE WATER QUALITY CHEMICAL AND MICROBIOLOGICAL PARAMETERS

Parameter	Notes
Alkalinity-bicarbonate	Dissolved
Alkalinity-carbonate	Dissolved
Alkalinity-hydroxide	Dissolved
Alkalinity-total	Dissolved
Hardness- as CaC0 <sub>3</sub>	Dissolved
pH-units	Dissolved
Specific Conductivity	Dissolved
Turbidity-NTU	
Residue-filterable	
Residue-non filterable	
Residue-total	
Chloride	Dissa ved
Sulphate	rsolv
Cyanide-total	Dis ved
Ammonia 🛕	Dissorved
Nitrate-Nitrite-Nitrog	Dissolved
Total Kjeldh ogen	
Phos norus	Dissolved
At enic	Dissolved
Barm	Dissolved
Beryllic	Dissolved
ium	Dissolved
Calci m	Dissolved
Chre Aum	Dissolved
copper	Dissolved
Iron	Dissolved
Lead	Dissolved

# APPENDIX 'F' (cont'd.) TO ENVIRONMENT ACT LICENCE NO. 3081 COMPREHENSIVE WATER QUALITY CHEMICAL AND MICROBIOLOGICAL PARAMETERS

Parameter	Notes
Magnesium	Dissolved
Manganese	Dissolved
Mercury	Total
Nickel	Dissolved
Potassium	Dissolved
Selenium	Dissolve
Silver	Discolved
Sodium	Dissolved
Zinc	issolved
Naphthalene	
Benzo a pyrene	
Anthracene	
CCME Petroleum	
Hydrocarbor raction 1	•
CCME etroleum Hydrocarbi Fraction 2	
CCME Petr	
lydrocart Fraction 3	
CME Per pleum	
Hydrocarbo Fraction 4	
Leachable Lead	
Benzene	
Ethylbenzene	
Toluene	
Xylene	
Vinyl Chloride	
Diazinon	
2, 4-D	
Coliforms	Fecal & Total
E.Coli	

# APPENDIX 'G' TO ENVIRONMENT ACT LICENCE NO. 3081

# SURFACE WATER QUALITY CHEMICAL AND MICROBIOLOGICAL PARAMETERS

Parameter	Notes
Alkalinity-bicarbonate	Dissolved
Alkalinity-carbonate	Dissolved
Alkalinity-hydroxide	Dissolved
Alkalinity-total	Dissolved
Hardness as CaCo <sub>3</sub>	Dissolved
pH-units	Dissolved
Specific Conductivity	Dissolved
Turbidity-NTU	
Residue-filterable	
Residue-non filterable	
Residue-total	
Chloride	Diss. red
Sulphate	1 'ssolv
Cyanide-total	Dis Ived
Ammonia 🛦	Dissorved
Nitrate-Nitrite-Nitrog	Dissolved
Total Kjeldha ogen	
Phos norus	Dissolved
Alenic	Dissolved
Barun	Dissolved
Beryllic	Dissolved
ium	Dissolved
Calci m	Dissolved
Chronium	Dissolved
copper	Dissolved
Iron	Dissolved
Lead	Dissolved
Magnesium	Dissolved
Manganese	Dissolved
Mercury	Dissolved
Nickel	Dissolved
Potassium	Dissolved
Selenium	Extractable
Sodium	Dissolved
Zinc	Dissolved
Coliforms	Fecal & Total
COD & BOD	
E.Coli	

# APPENDIX 'H' TO ENVIRONMENT ACT LICENCE NO. 3081

#### **SOIL SAMPLING**

- 1. The Licencee shall provide a drilling rig, acceptable to the designated Environment Officer, to extract soil samples from the specified liner of the structure. This includes all liners constructed with clay. The drill rig shall have the capacity to drill to the maximum depth of the clay liner plus a addition, 2 metres. The drill rig shall be equipped with both standard and hollow step augers. The minimum hole diameter shall be 5 inches.
- 2. For liners placed or found at the surface of the structure, the Licence mall provide a machine, acceptable to the designated Environment Concer, capable of pressing a sampling tube into the liner in a straight line normal along the centre axis line of the sample tube and without sideways content.
- 3. Soil samples shall be collected and shipped in with STM Standard accordance D 1587 (Standard Practice for Thin-Walled the Sample g of Soils), D 4220 (Standard Practice for Preserving and Thespon. g Soil amples) and D 3550 (Standard Practice for Ring-Lines Barrel San sling (as). Thin-walled tubes gth, iside clearance ratio and shall meet the stated requirements aluding \ corrosion protection. An adequate hall be provided through the Milling sampling head.
- At the time of sample collection, the 4. design ted Environment Officer shall advise d that must be used on each sample. The the Licencee as to the s testing med oedometer method m be used for a sample were the Environment Officer determines that the sol sample is ken from an undisturbed clay soil which has which is homogeneous and unweathered. The triaxial not been remove test shall be ased for all sames taken from disturbed and remoulded soils or weathered soils. from non ho
- 5. The Lieunce small provide a report on the collection of soil samples to the designated Environment Officer and to the laboratory technician which includes be as not inited to, a plot plan indicating sample location, depth or elevation of sample length of advance of the sample tube length of soil sample contained in the turn after its advancement, the soil test method specified by the Environment Officer to each soil sample and all necessary instructions from the site engineer the laboratory technician.
- All drin and sample holes shall be sealed with bentonite pellets after the field drilling and sampling has been completed.

# APPENDIX 'H' (cont'd.) TO ENVIRONMENT ACT LICENCE NO. 3081

#### **SOIL TESTING METHODS**

#### 1. Triaxial Test Method

- a) The soil samples shall be tested for hydraulic conductivity using ASTM D 5084 (Standard Test Method for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter).
- Soil specimens shall have a minimum diameter of 70 mm (2.7) inches) a minimum height of 70 mm (2.75 inches). The soil specimens s l be select from a section of the soil sample which contains the based on a visual inspection. The hydraulic gradient sh not ex sample preparation and testing. Swelling of the men should be controlled to adjust for: the amount of compaction m red dur g sample collection and extraction from the tube and ation of the sample. The effective stress used during con idation of the aturation sample shall not exceed 40 kPa (5.7 psi) the specif stress level, that is expected in the field location were the which ever is greater. aple taken
- c) The complete laboratory report, as outlined in AS VV 5084, shall be supplied for each soil sample collected in 15 field.

#### 2. Oedometer Test Method

- a) The soil samples shall be tested for hydraulic conductivity using ASTM D 2435 (Sta aard Test Mathod for One-Dimensional Consolidation Properties of Soils).
- b) Soil specimens shall have a maximum diameter of 50 mm (2 inches) and a minimum height of 2 mm (0.8 inches). The soil specimens shall be selected from a section of the selection. The soil specimen shall be taken from an undicarbed soil sample. The soil specimen shall be completely saturated.
- c) The complete laboratory report, as outlined in ASTM D 2435, shall be supplied or each oil sample collected in the field.