In accordance with the Manitoba Environment Act (C.C.S.M. c. E125)

THIS LICENCE IS ISSUED TO:

RURAL MUNICIPALITY OF LORNE; "the Licencee"

for the construction and operation of the Development being a wastewater collection system and a wastewater treatment lagoon located on the north-west quarter of Section 2-5-9 WPM in the Rural Municipality of Lorne and with discharge of treated effluent into Lac St. Leon, in accordance with the Proposal filed under The Environment Act on March 31, 1995, and subject to the following specifications, limits, terms and conditions:

DEFINITIONS

In this Licence,

“appurtenances” means machinery, appliances, or auxiliary structures attached to a main structure to enable it to function, but not considered an integral part of it;

“as constructed drawings” means engineering drawings complete with all dimensions which indicate all features of the Development as it has actually been built;

“ASTM” means the American Society for Testing and Materials;

“bentonite” means specially formulated standard mill grade sodium bentonite conforming to American Petroleum Institute Specification 13-A;

“cut-off” means a vertical-side trench filled with compacted clay or a wall constructed from compacted clay;

“Director” means an employee so designated pursuant to the Environment Act;

“effluent” means treated wastewater flowing or pumped out of the wastewater treatment lagoon or sewage treatment plant;

“fecal coliform” means aerobic and facultative, Gram-negative, nonspore-forming, rod-shaped bacteria capable of growth at 44.5 °C, and associated with fecal matter of warm-blooded animals;

“five-day biochemical oxygen demand” means that part of the oxygen demand usually associated with biochemical oxidation of organic matter within five days at a temperature of 20°C;
“flooding” means the flowing of water onto lands, other than waterways, due to the overtopping of a waterway or waterways;

“high water mark” means the line on the interior surface of the primary and secondary cells which is normally reached when the cell is at the maximum allowable liquid level;

“hydraulic conductivity” means the quantity of water that will flow through a unit cross-sectional area of a porous material per unit of time under a hydraulic gradient of 1.0;

“in-situ” means on the site;

“influent” means water, wastewater, or other liquid flowing into a wastewater treatment facility;

“low water mark” means the line on the interior surface of the primary and secondary cells which is normally reached when the cell is discharged;

“MPN Index” means the most probable number of coliform organisms in a given volume of wastewater which, in accordance with statistical theory, would yield the observed test result with the greatest frequency;

“primary cell” means the first in a series of cells of the wastewater treatment lagoon system and which is the cell that receives the untreated wastewater;

“riprap” means small, broken stones or boulders placed compactly or irregularly on dykes or similar embankments for protection of earth surfaces against wave action or current;

“secondary cell” means a cell of the wastewater treatment lagoon system which is the cell that receives partially treated wastewater from the primary cell;

“septage” means the sludge produced in individual on-site wastewater disposal systems such as septic tanks;

“sewage” means household and commercial wastewater that contains human waste;

“sludge” means accumulated solid material containing large amounts of entrained water, which has separated from wastewater during processing;

“total coliform” means a group of aerobic and facultative anaerobic, Gram-negative, nonspore-forming, rod-shaped bacteria, that ferment lactose with gas and acid formation within 48 hours at 35 °C, and inhabit predominantly the intestines of man or animals, but are occasionally found elsewhere and include the sub-group of fecal coliform bacteria;

“wastewater” means the spent or used water of a community or industry which contains dissolved and suspended matter;

“wastewater treatment lagoon” means the component of this development which consists of an impoundment into which wastewater is discharged for storage and treatment by natural oxidation.
GENERAL REQUIREMENTS

1. The Licencee shall direct all sewage generated within the Unincorporated Village District of St. Leon toward the wastewater treatment lagoon or other approved sewage treatment facilities.

2. The Licencee shall operate and maintain the wastewater treatment lagoon in such a manner that:
   (a) the release of offensive odours is minimized;
   (b) the organic loading on the primary cell, as indicated by the five-day biochemical oxygen demand, is not in excess of 56 kilograms per hectare per day; and
   (c) the depth of liquid in the primary cell or secondary cells does not exceed 1.5 metres.

3. The Licencee shall, in case of physical or mechanical breakdown of the wastewater collection and/or treatment system:
   (a) notify the Director immediately;
   (b) identify the repairs required to the wastewater collection and/or treatment system;
   (c) undertake all repairs to minimize unauthorized discharges of wastewater; and
   (d) complete the repairs in accordance with any written instructions of the Director.

4. The Licencee shall ensure that septage is not discharged into the wastewater treatment lagoon between the 15th day of October of any year and the 1st day of June of the following year.

5. The Licencee shall install and maintain a fence around the wastewater treatment lagoon to control access.

6. The Licencee shall provide and maintain a grass cover on the dykes of the wastewater treatment lagoon and shall regulate the growth of the vegetation so that the height of the vegetation does not exceed 0.3 metres on all dykes.

7. The Licencee shall annually remove by mechanical methods all reeds and rushes located above the low water mark in every cell of the wastewater treatment lagoon.

CONSTRUCTION SPECIFICATIONS

8. The Licencee shall, prior to the construction of the dykes for the expansion to the wastewater treatment lagoon:
   (a) remove all organic topsoil from the area where the dykes will be constructed; or
   (b) remove all organic material for a depth of 0.3 metres and a width of 3.0 metres from the area where the cut-off will be constructed.
9. The Licencee shall construct and maintain the wastewater treatment lagoon:

(a) with a continuous liner under all interior surfaces of the cells in accordance with the following specifications:

(i) the liner shall be made of clay;
(ii) the liner shall be at least one metre in thickness;
(iii) the liner shall have a hydraulic conductivity of \(1 \times 10^{-7}\) centimetres per second or less; and
(iv) the liner shall be constructed to an elevation of 2.5 metres above the floor elevation of both the primary and the secondary cells; and

(b) with a cut-off in all exterior dykes in accordance with the following specifications:

(i) the cut-off shall be constructed of clay which has been mechanically compacted;
(ii) the cut-off shall be at least one metre in thickness;
(iii) the cut-off shall have a hydraulic conductivity of \(1 \times 10^{-7}\) centimetres per second or less;
(iv) the cut-off shall be keyed into the underlying soil to a minimum
MONITORING AND REPORTING SPECIFICATIONS

13. The Licencee shall arrange with the designated 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.

14. The Licencee shall take and test undisturbed soil samples, in accordance with Schedule “A” attached to this Licence, from the liner and the cut-offs; the number and location of samples and test methods to be specified by the designated Environment Officer up to a maximum of 20 samples.

15. The Licencee shall, not less than 2 weeks before the wastewater treatment lagoon is placed in operation, submit to the Director the results of the tests carried out pursuant to Clause 14 of this Licence.

16. The Licencee shall:

(a) prepare “as constructed drawings” for the Development and shall label the drawings “As Constructed”; and

(b) provide to the Director, on or before 1st day of September, 1996, “as constructed drawings” of the wastewater treatment lagoon.

REVIEW AND REVOCATION

17. If in the opinion of the Director the Licencee has exceeded or is exceeding or has or is failing to meet the specifications, limits, terms, or conditions set out herein, the Director may revoke, temporarily or permanently, this Licence.

Larry Strachan, P. Eng.
Director
Environment Act

FILE: 4007.00
Schedule “A” to Environment Act Licence No. 2090

Soil Sampling:

1. The Licencces shall provide a drilling rig, acceptable to the designated Environment Officer, to extract soil samples from the liner which is not placed or found at the surface of the lagoon structure. This includes all wastewater treatment lagoons constructed with clay cutoffs at the interior base of the dyke or with a clay cutoff in the centre of the dyke. The drill rig shall have the capacity to drill to the maximum depth of the clay cutoff plus an additional 2 metres. The drill rig shall be equipped with both standard and hollow stem augers. The minimum hole diameter shall be 5 inches.

2. For lagoon liners placed or found at the surface of the lagoon structure, the Licencces shall provide a machine, acceptable to the designated Environment Officer, capable of pressing a sampling tube into the liner in a straight line motion along the centre axis line of the sample tube and without sideways movement.

3. Soil samples shall be collected and shipped in accordance with ASTM Standard D 1587 (Standard Practice for Thin-Walled Tube Sampling of Soils), D 4220 (Standard Practice for Preserving and Transporting Soil Samples) and D 3550 (Standard Practice for Ring-Lines Barrel Sampling of Soils). Thin-walled tubes shall meet the stated requirements including length, inside clearance ratio and corrosion protection. An adequate venting area shall be provided through the sampling head.

4. At the time of sample collection, the designated Environment Officer shall advise the Licencces as to the soil testing method that must be used on each sample. The oedometer method may be used for a sample were the Environment Officer determines that the soil sample is taken from an undisturbed clay soil which has not been remoulded and which is homogeneous and unweathered. The triaxial test shall be used for all samples taken from disturbed and remoulded soils or from non homogenous and weathered soils.

5. The Licencces shall provide a report on the collection of soil samples to the designated Environment Officer and to the laboratory technician which includes but is not limited 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 tube after its advancement, the soil test method specified by the Environment Officer for each soil sample and all necessary instructions from the site engineer to the laboratory technician.

6. All drill and sample holes shall be sealed with bentonite pellets after the field drilling and sampling has been completed.

Soil Testing Methods:

1. Triaxial Test Method

(b) Soil specimens shall have a minimum diameter of 70 mm (2.75 inches) and a minimum height of 70 mm (2.75 inches). The soil specimens shall be selected from a section of the soil sample which contains the most porous material based on a visual inspection. The hydraulic gradient shall not exceed 30 during sample preparation and testing. Swelling of the soil specimen should be controlled to adjust for: the amount of compaction measured during sample collection and extraction from the tube and the depth or elevation of the sample. The effective stress used during saturation or consolidation of the sample shall not exceed 40 kPa (5.7 psi) or the specific stress level, that is expected in the field location were the sample was taken, which ever is greater.

(c) The complete laboratory report, as outlined in ASTM D 5084, shall be supplied for each soil sample collected in the field.

2. Oedometer Test Method

(a) The soil samples shall be tested for hydraulic conductivity using ASTM D 2435 (Standard Test Method for One-Dimensional Consolidation Properties of Soils).

(b) Soil specimens shall have a minimum diameter of 50 mm (2 inches) and a minimum height of 20 mm (0.8 inches). The soil specimens shall be selected from a section of the soil sample which contains the most porous material based on a visual inspection. The soil specimen shall be taken from an undisturbed soil sample. The soil specimen shall be completely saturated.

(c) The complete laboratory report, as outlined in ASTM D 2435, shall be supplied for each soil sample collected in the field.