

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

#### AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 9966-C6FP6W Issue Date: September 29, 2021

Camp Moshava

4600 Bathurst Street, No. 316

Toronto, Ontario

M2R 3V2

Site Location: Camp Moshava

1485 Murphy Road

Township of Selwyn, County of Peterborough

K0L 1T0

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

existing and proposed sewage Works for the treatment and subsurface disposal of domestic sewage, with a total combined daily sanitary sewage flow of approximately **143,845** litres per day, to service the Camp Moshava, seasonally operated (from July to August) with a year-round Caretaker's Dwelling, located at the above site location, consisting of the following:

#### **Upper Camp Area Sewage Works**

#### Proposed Sewage Works

Central Sewage System (CS2)

sewage Works, servicing the Upper Camp Area, with a total combined daily sanitary sewage flow 75,000 litres per day consisting of:

Septic Tanks:

- one (1) proposed two-compartment septic tank having a capacity of approximately 3,600 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Day Care (daily domestic sewage flow of 1,600 litres per day) and discharging effluent to the existing pump chamber (PC) servicing the New Cabin;

- one (1) proposed two-compartment septic tank having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from a Guest Cabin (located in Area 'A' of Lower Camp Area) (daily domestic sewage flow of 1,100 litres per day) and discharging effluent to the pump chamber (PC) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 13,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Boys Showers Building (daily domestic sewage flow of 6,325 litres per day) and discharging effluent to the pump chamber (PC1) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 13,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Family Portable 1 (daily domestic sewage flow of 3,300 litres per day) and the Family Portable 2 (daily domestic sewage flow of 3,300 litres per day) and discharging effluent to the pump chamber (PC1) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 60,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Future Dining Hall (daily domestic sewage flow of 21,600 litres per day) and discharging effluent to the pump chamber (PC1) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 13,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Upper Staff Building (daily domestic sewage flow of 5,900 litres per day) and discharging effluent to the pump chamber (PC2) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Staff Residence (daily domestic sewage flow of 2,200 litres per day) and discharging effluent to the pump chamber (PC2) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 6,800 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Director's Cabin (daily domestic sewage flow of 3,300 litres per day) and discharging effluent to the pump chamber (PC2) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 3,600 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Councillor's Lounge (daily domestic sewage flow of 1,100 litres per day) and discharging effluent to the pump chamber (PC2) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Family Staff 1 Building (daily domestic sewage flow of 2,200 litres per day) and discharging effluent to the pump

chamber (PC3) described below;

- one (1) proposed two-compartment septic tank having a capacity of approximately 9,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Family Staff 2 Building (daily domestic sewage flow of 4,200 litres per day) and discharging effluent to the pump chamber (PC3) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 3,600 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Doctor's Cabin (daily domestic sewage flow of 1,100 litres per day) and discharging effluent to the pump chamber (PC3) described below;
- one (1) proposed two-compartment septic tank having a capacity of approximately 18,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Girls Washroom Building (daily domestic sewage flow of 8,400 litres per day) and discharging effluent to the pump chamber (PC5) described below;
- one (1) existing two-compartment septic tank having a capacity of approximately 18,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the existing Dining Hall and discharging effluent to the proposed subsurface sewage disposal system described below;
- one (1) existing two-compartment septic tank having a capacity of approximately 9,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Recreation Centre and discharging effluent to the pump chamber (PC4) described above and ultimately discharging effluent to the proposed subsurface sewage disposal system described below.

# Pump Chambers:

- one (1) proposed pump chamber (PC1), collecting sewage from the above mentioned septic tanks, serving Boys Shower Building, Family Portable 1, Family Portable 2 and Future Dining Hall, by gravity and pumping effluent to the central pump chamber (PC'B') described below;
- one (1) proposed pump chamber (PC2), collecting sewage from the above mentioned septic tanks, serving Upper Staff Building, Staff Residence, Director's Cabin and Councillor's Lounge, by gravity and pumping effluent to the central pump chamber (PC'B') described below;
- one (1) proposed pump chamber (PC3), collecting sewage from the above mentioned septic tanks, serving Family Staff 1 Building, Family Staff 2 Building and Doctor's Cabin, by gravity and pumping effluent to the central pump chamber (PC'B') described below;
- one (1) proposed pump chamber (PC4), collecting sewage from the above mentioned septic tanks, serving Recreation Centre and existing Dining Hall, by gravity and pumping effluent to the central pump chamber (PC'B') described below;
- one (1) proposed central pump chamber (PC'B') having a capacity of approximately 18,000 litres,

receiving sewage from the proposed pump chambers - PC1, PC2, PC3, PC4 and the existing pump chamber PC and pumping effluent to the proposed subsurface sewage disposal bed described below;

Subsurface Sewage Disposal System:

- two (2) proposed fully raised absorption trench leaching beds, installed in imported sand fill with a percolation time (T) of 6 minutes per centimeter, each consisting of thirty-eight (38) runs of 100 millimeters diameter perforated PVC distribution pipes, each 30 metres in length, for a total length of 2,280 metres and combined area of approximately 7,562.5 square meters, complete with minimum 250 mm thick imported soil mantle (T not greater than 15 minutes per centimeter) over the area covered by the leaching bed fill, and for at least 15 meters beyond the outer distribution pipes in any direction in which the effluent entering the soil or leaching bed fill will move horizontally.

# **Existing Sewage Works**

Sewage Works SS5

existing sewage Works (previously approved under Health Unit Approval ENN 93-11), servicing the existing Dining Hall (will now serve future building), with a design capacity of 8,100 litres per day consisting of:

Subsurface Sewage Disposal System:

- existing tile bed servicing the existing Dining Hall, to be used by future building.

Sewage Works SS7

existing sewage Works (previously approved under Health Unit Approval ENN 98-2), servicing the Recreation Centre (will now serve future building), with a design capacity of 3,000 litres per day consisting of:

Subsurface Sewage Disposal System:

- existing filter bed servicing the Recreation Centre, to be used by future building.

#### To be decommissioned

the following existing sewage Works to be decommissioned and replaced with the Proposed Sewage Works described above:

- existing sewage Works servicing the Day Care (Sewage System SS6);
- existing sewage Works servicing the Girls Washroom (Sewage System SS8);

- existing sewage Works servicing the Boys Washroom (Sewage System SS9);
- existing sewage Works servicing the Family Portable 2 (Sewage System SS10);
- existing sewage Works servicing the Family Portable 1 (Sewage System SS11);
- existing sewage Works servicing the Upper Staff Cabin (Sewage System SS12);
- existing sewage Works servicing the Family/ Staff Residence (Sewage System SS13);
- existing sewage Works servicing the Director's Cabin (Sewage System SS14);
- existing sewage Works servicing the Family Staff 2 Building (Sewage System SS15);
- existing sewage Works servicing the Doctor's Cabin (Sewage System SS16);
- existing sewage Works servicing the Councillor's Lounge (Sewage System SS21);

# **Lower Camp Area Sewage Works**

# Proposed Sewage Works

Sewage Works SS2

sewage Works, to serve one (1) two-bedroom New Cabin (Isolation Building), with a daily sanitary sewage flow 1,100 litres per day consisting of:

Septic Tank:

- one (1) proposed two-compartment septic tank having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the New Cabin (Isolation Building) and discharging effluent to the existing 4,500 litres pump chamber located in Area 'A' of Lower Camp Area described below and ultimately discharging to the existing subsurface sewage disposal bed of the existing Lower Camp Area Sewage Works (SS2) described below.

### **Existing Sewage Works**

Sewage Works SS1

sewage Works (previously approved under Health Unit Approval ENN 93-31), servicing the year-round Caretaker's Dwelling in the Lower Camp Area, with a daily domestic sewage flow of 2,000 litres per day consisting of:

Septic Tank:

- one (1) existing two-compartment septic tank having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Caretaker's Dwelling and discharging effluent to the subsurface sewage disposal system described below;

Subsurface Sewage Disposal System:

- one (1) existing filter bed with a total area of 55 square meters.

# Sewage Works SS2

sewage Works (previously approved under Certificate of Approval Number 4013-4X9NAB), servicing two (2) Boys Washrooms, two (2) Girls Washrooms, two (2) Infirmary Buildings and Synagogue in the Lower Camp Area, with a daily domestic sewage flow of 55,220 litres per day consisting of:

# Septic Tanks:

- two (2) existing two-compartment septic tanks, each having a capacity of approximately 24,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from two (2) Boys Washrooms, each equipped with 9 toilets, 6 urinals, 8 showers, 8 sinks and discharging effluent to the common pump chamber described below;
- two (2) existing two-compartment septic tanks, each having a capacity of approximately 24,000 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from two (2) Girls Washrooms, each equipped with 9 toilets, 10 showers and 8 sinks and discharging effluent to the common pump chamber described below;
- one (1) existing two-compartment septic tank, having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Synagogue equipped with 2 toilets, and 2 sinks and discharging effluent to the common pump chamber described below;
- one (1) existing two-compartment septic tank, having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the old Infirmary equipped with 1 toilet, 2 sinks and 1 shower and discharging effluent to the common pump chamber described below;
- one (1) existing two-compartment septic tank, having a capacity of approximately 4,500 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the new Infirmary equipped with 1 toilet, 2 sinks and 1 shower and discharging effluent to the common pump chamber described below;

# Pump Chambers:

- one (1) existing pump chamber having a capacity of approximately 9,000 litres, equipped with two (2) sump pumps (one standby), collecting sewage from the above mentioned septic tanks serving 2 (two) Boys Washrooms and discharging effluent to the leaching bed pump chamber described below

via 50 mm diameter forcemain;

- one (1) existing pump chamber having a capacity of approximately 4,500 litres, equipped with two (2) sump pumps (one standby), collecting sewage from the above mentioned septic tanks serving washrooms from Synagogue, old Infirmary and new Infirmary and discharging effluent to the leaching bed pump chamber described below via 50 mm diameter forcemain;
- one (1) existing leaching bed pump chamber having a capacity of approximately 18,000 litres, equipped with two (2) alternating operation pumps, collecting sewage from the above mentioned 9,000 litres pump chamber, 4,500 litres pump chamber and septic tanks serving Girls Washrooms and discharging effluent to the leaching bed pump chamber described below via 50 mm diameter forcemain.

Subsurface Sewage Disposal System:

- one (1) existing fully raised absorption trench leaching beds consisting of two (2) leaching bed banks, each leaching bed bank equipped with a distribution box and consisting of five (5) cells, and each cell consisting of six (6) runs of 30.0 meter long 100 mm diameter perforated pipe (a total of 1,800 meters for both banks), each cell enclosed in 19 mm clear aggregate and placed over a 0.9 meter deep imported granular 'B' material, and 0.25 meter deep imported sand mantle extending 15 meters beyond the toe of the distribution pipes.

Sewage Works SS20

sewage Works, servicing the Change Room in the Lower Camp Area, with a daily domestic sewage flow of 525 litres per day consisting of:

Septic Tanks:

- one (1) existing two-compartment septic tank, having a capacity of approximately 3,600 litres, fitted with an approved effluent filter on the outlet pipe, collecting sewage from the Change Room and discharging effluent to the subsurface disposal system described below;

Subsurface Sewage Disposal System:

- one (1) existing conventional tile bed with 20 meters of perforated distribution piping.

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

all in accordance with Supporting Documentation submitted to the Ministry as listed in the **Schedule A** in this Approval.

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

- 1. "Approval" means this entire Approval document and any Schedules to it, including the application and Supporting Documentation;
- 2. "Director" means a person appointed by the Minister pursuant to section 5 of the EPA for the purposes of Part II.1 of the EPA;
- 3. "District Manager" means the District Manager of the appropriate local district office of the Ministry where the Works are geographically located;
- 4. "EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19, as amended;
- 5. "Existing Works" means those portions of the Works included in the Approval that have been constructed previously;
- 6. "Licensed Engineering Practitioner" means a person who holds a licence, limited licence or temporary licence under the *Professional Engineers Act*, R.S.O. 1990, c. P.28;
- 7. "Ministry" means the ministry of the government of Ontario responsible for the EPA and OWRA and includes all officials, employees or other persons acting on its behalf;
- 8. "OBC" means the Ontario Building Code, Ontario Regulation 332/12 (Building Code) as amended to January 1, 2015, made under the *Building Code Act*, 1992, S.O. 1992, c. 23;
- 9. "Owner" means Camp Moshava, and its successors and assignees;
- 10. "OWRA" means the *Ontario Water Resources Act*, R.S.O. 1990, c. O.40, as amended;
- 11. "Proposed Works" means those portions of the Works included in the Approval that are under construction or to be constructed;
- 12. "Supporting Documentation" means the documents listed in Schedule A of this Approval;
- 13. "Works" means the approved sewage works, and includes Proposed Works, and Existing Works.

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

#### **TERMS AND CONDITIONS**

#### 1. GENERAL PROVISIONS

1. The Owner shall ensure that any person authorized to carry out work on or operate any aspect of the Works is notified of this Approval and the conditions herein and shall take all reasonable measures to

ensure any such person complies with the same.

- 2. Except as otherwise provided by these conditions, the Owner shall design, build, install, operate and maintain the Works in accordance with the description given in this Approval, and the application for approval of the Works.
- 3. Where there is a conflict between a provision of any document in the schedule referred to in this Approval and the conditions of this Approval, the Conditions in this Approval shall take precedence, and where there is a conflict between the documents in the schedule, the document bearing the most recent date shall prevail.
- 4. Where there is a conflict between the documents listed in the Schedule A, and the application, the application shall take precedence unless it is clear that the purpose of the document was to amend the application.
- 5. The Conditions of this Approval are severable. If any Condition of this Approval, or the application of any requirement of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.
- 6. The issuance of, and compliance with the conditions of, this Approval does not:
  - a. relieve any person of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement, including but not limited to, the obligation to obtain approval from the local conservation authority necessary to construct or operate the sewage works; or
  - b. limit in any way the authority of the Ministry to require certain steps be taken to require the Owner to furnish any further information related to compliance with this Approval.

#### 2. EXPIRY OF APPROVAL

1. The approval issued by this Approval will cease to apply to those parts of the Works which have not been constructed within **five (5) years** of the date of this Approval.

#### 3. CHANGE OF OWNER

- 1. The Owner shall notify the District Manager and the Director, in writing, of any of the following changes within 30 days of the change occurring:
  - a. change of address of Owner;
  - b. change of Owner, including address of new owner;
  - c. change of partners where the Owner is or at any time becomes a partnership, and a copy of the

- most recent declaration filed under the *Business Names Act*, R.S.O. 1990, c.B17 shall be included in the notification to the District Manager;
- d. change of name of the corporation where the Owner is or at any time becomes a corporation, and a copy of the most current information filed under the *Corporations Information Act*, R.S.O. 1990, c. C39 shall be included in the notification to the District Manager;
- 2. In the event of any change in ownership of the Works, other than a change to a successor municipality, the Owner shall notify in writing the succeeding owner of the existence of this Approval, and a copy of such notice shall be forwarded to the District Manager and the Director.

#### 4. CONSTRUCTION

- 1. The Owner shall ensure that the construction of the Works is supervised by a Licensed Engineering Practitioner.
- 2. The Owner shall ensure that the Works are constructed such that minimum horizontal clearance distances as specified in the OBC are satisfied.
- 3. The Owner shall ensure that an imported soil that is required for construction of any subsurface disposal bed as per this Approval is tested and verified by the Licensed Engineering Practitioner for the percolation time (T) prior to delivering to the site location and the written records are kept at the site.
- 4. Upon construction of the Works, the Owner shall prepare a statement, certified by a Licensed Engineering Practitioner, that the Works are constructed in accordance with this Approval, and upon request, shall make the written statement available for inspection by Ministry staff.
- 5. Upon construction of the Works, the Owner shall prepare a set of as-built drawings showing the works "as constructed". "As-built" drawings shall be kept up to date through revisions undertaken from time to time and a copy shall be retained at the site for the operational life of the Works and shall be made available for inspection by Ministry staff.

# 5. OPERATIONS, MAINTENANCE, AND RECORDING

- 1. The Owner shall ensure that, at all times, the Works and the related equipment and appurtenances used to achieve compliance with this Approval are properly operated and maintained. Proper operation and maintenance shall include effective performance, adequate funding, adequate staffing and training, including training in all procedures and other requirements of this Approval and the OWRA and regulations, adequate laboratory facilities, process controls and alarms and the use of process chemicals and other substances used in the Works.
- 2. The Owner shall ensure that the septic tank is pumped out every 3-5 years or when the tank is 1/3 full of solids and the effluent filter is cleaned out at minimum once a year (or more often if required).
- 3. The Owner shall ensure that grass-cutting is maintained regularly over the subsurface disposal bed(s),

- and that adequate steps are taken to ensure that the area of the underground works is protected from vehicle traffic.
- 4. The Owner shall visually inspect the general area where sewage works are located for break-out once every month during the operating season.
- 5. The Owner shall maintain and service the Works in such a manner that leaks and spills are prevented.
- 6. In the event a break-out is observed from a subsurface disposal bed, the Owner shall do the following:
  - a. sewage discharge to that subsurface disposal system shall be discontinued;
  - b. the incident shall be **immediately** reported verbally to the Spills Action Centre (SAC) at (416) 325-3000 or 1-800-268-6060;
  - c. submit a written report to the District Manager within one (1) week of the break-out;
  - d. access to the break-out area shall be restricted until remedial actions are complete;
  - e. during the time remedial actions are taking place the sewage generated at the site shall not be allowed to discharge to the environment; and
  - f. sewage generated at the site shall be safely collected and disposed of through a licensed waste hauler to an approved sewage disposal site.
- 7. The Owner shall maintain a logbook to record the results of Operation and Maintenance activities specified in the above sub-clauses, and shall keep the logbook at the site and make it available for inspection by the Ministry staff.
- 8. The Owner shall employ measurement devices to accurately measure quantity of effluent being discharged to each individual subsurface disposal system, including but not limited to water/wastewater flow meters, event counters, running time clocks, or electronically controlled dosing, and shall record the daily volume of effluent being discharged to the subsurface disposal systems.
- 9. The Owner shall retain for a minimum of **five (5) years** from the date of their creation, all records and information related to or resulting from the Operation and Maintenance activities required by this Approval.
- 10. Special Condition: If the system is put into more frequent or year-round use, the Owner shall engage the services of a Qualified Person to undertake an assessment of the system. The assessment must include, but will not necessarily be limited to, an evaluation of system performance relative to the predictions made in the August 2020 report by Oakridge Environmental Ltd. with respect to phosphorus and nitrate; an assessment of the need for tertiary treatment to prevent significant negative impacts to the Gannon Bay Provincially Significant Wetland or Buckhorn Lake; and recommendations on the need for on-going

monitoring of downgradient groundwater and/or surface water receivers.

#### 6. REPORTING

- 1. One week prior to the start up of the operation of the Works, the Owner shall notify the District Manager (in writing) of the pending start up date.
- 2. In addition to the obligations under Part X of the EPA and O. Reg. 675/98 (Classification and Exemption of Spills and Reporting of Discharges), the Owner shall, within **fifteen (15) days** of the occurrence of any reportable spill as provided in Part X of the EPA and Ontario Regulation 675/98, submit a full written report of the occurrence to the District Manager describing the cause and discovery of the spill, clean-up and recovery measures taken, preventative measures to be taken and a schedule of implementation.

#### 7. DECOMMISSIONING OF UN-USED SEWAGE WORKS

- 1. The Owner shall properly abandon any portion of unused existing sewage Works, as directed below, and upon completion of decommissioning report in writing to the District Manager.
  - a. any sewage pipes leading from building structures to unused sewage Works components shall be disconnected and capped;
  - b. any unused septic tanks, holding tanks and pump chambers shall be completely emptied of its content by a licensed hauler and either be removed, crushed and backfilled, or be filled with granular material;
  - c. if the area of the existing leaching bed is going to be used for the purposes of construction of a replacement bed or other structure, all distribution pipes and surrounding material must be removed by a licensed hauler and disposed off site at an approved waste disposal site; otherwise the existing leaching bed may be abandoned in place after disconnecting, if there are no other plans to use the area for other purposes.

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

- 1. Condition 1 is imposed to ensure that the Works are built and operated in the manner in which they were described for review and upon which approval was granted. This condition is also included to emphasize the precedence of Conditions in the Approval and the practice that the Approval is based on the most current document, if several conflicting documents are submitted for review. The condition also advises the Owners their responsibility to notify any person they authorized to carry out work pursuant to this Approval the existence of this Approval.
- 2. Condition 2 is included to ensure that, when the Works are constructed, the Works will meet the standards that apply at the time of construction to ensure the ongoing protection of the environment.
- 3. Condition 3 is included to ensure that the Ministry records are kept accurate and current with respect to the

- approved works and to ensure that subsequent owners of the Works are made aware of the Approval and continue to operate the Works in compliance with it.
- 4. Condition 4 is included to ensure that the works are constructed, and may be operated and maintained such that the environment is protected and deterioration, loss, injury or damage to any person or property is prevented.
- 5. Condition 5 is included to require that the Works be properly operated, maintained, and equipped such that the environment is protected.
- 6. Condition 6 is included to provide a performance record for future references, to ensure that the Ministry is made aware of problems as they arise, and to provide a compliance record for all the terms and conditions outlined in this Approval, so that the Ministry can work with the Owner in resolving any problems in a timely manner.
- 7. Condition 7 is included to ensure that any components of un-used Works are properly decommissioned.

# **Schedule A**

1. Application for Approval of Sewage Works submitted by Bruno Dobri, P.Eng., of Dobri Engineering Ltd., and signed by Berl Bessin, Chairman Emeritus, Camp Moshava, dated June 17, 2021, including design report, final plans, specifications and all supporting documentation and correspondence submitted in support of this application.

# Upon issuance of the environmental compliance approval, I hereby revoke Approval No(s). 4013-4X9NAB issued on July 3, 2001.

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me, the Environmental Review Tribunal and in accordance with Section 47 of the Environmental Bill of Rights, 1993, the Minister of the Environment, Conservation and Parks, within 15 days after receipt of this Notice, require a hearing by the Tribunal. The Minister of the Environment, Conservation and Parks will place notice of your appeal on the Environmental Registry. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

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

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

The Notice should also include:

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

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

AND

This Notice must be served upon:

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

The Minister of the Environment, Conservation and Parks 777 Bay Street, 5th.Floor Toronto, Ontario M7A 2J3 The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment, Conservation and Parks 135 St. Clair Avenue West, 1st Floor Toronto, Ontario M4V 1P5

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

AND

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

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

DATED AT TORONTO this 29th day of September, 2021



Fariha Pannu, P.Eng.
Director
appointed for the purposes of Part II.1 of the
Environmental Protection Act

SP/

c: District Manager, MECP Peterborough District Office Bruno Dobri, P.Eng, Dobri Engineering Ltd.