

2024 ANNUAL PERFORMANCE REPORT Water Pollution Control Plant Amended Environmental Compliance Approval Number 6418-BN2NUC

The 2024 WPCP Performance Report was prepared by:

Ted Joynt Overall Responsible Operator

Reviewed By;

Phil Kelly Manager Transportation and Environmental Services

Tim Gilligan Asst Manager Compliance Coordinator

Heather McColl Public Works Clerk and Asset Management Coordinator

Andrew Harper Operator (OIT)

Executive Summary

The enclosed Performance Report is prepared in accordance with Amended Environmental Compliance Approval (ECA) # 6418 BN2NUC Condition 11 Reporting subsection (4) for the Township of Cramahe (Operating Authority) Village of Colborne Water Pollution Control Plant (WPCP) for submission to the Ministry of Environment Conservation & Parks (MECP) no later than March 31, 2025.

The secondary purpose of this 2024 Performance Report is to keep the Operating Authority, Owner (Council) informed regarding the general operation, maintenance and facility compliance regarding solids and liquid handling and disposal as per the ECA.

It needs to be noted that there was 1 non-compliance with the ECA, see Appendix K.

Each year it is a requirement that the owner prepares and submits a Performance Report for the previous calendar year and must at a minimum contain the following information: More information may be included in this report than that asked for in the ECA

- a summary and interpretation of all Influent, Imported Sewage monitoring data, and a review of the historical trend of the sewage characteristics and flow rates;
- a summary and interpretation of all Final Effluent monitoring data, including concentration, flow rates, loading and a comparison to the design objectives and compliance limits in this Approval, including an overview of the success and adequacy of the Works.
- a summary of all operating issues encountered, and corrective actions taken.
- a summary of all normal and emergency repairs and maintenance activities carried out on any major structure, equipment, apparatus or mechanism forming part of the Works.
- a summary of any effluent quality assurance or control measures undertaken.
- a summary of the calibration and maintenance carried out on all Influent, Imported Sewage and Final Effluent monitoring equipment to ensure that the accuracy is within the tolerance of that equipment as required in this Approval or recommended by the manufacturer.

- a summary of efforts made to achieve the design objectives in this Approval, including an assessment of the issues and recommendations for pro-active actions if any are required under the following situations:
 - I. when any of the design objectives is not achieved more than 50% of the time in a year, or there is an increasing trend in deterioration of Final Effluent quality.
 - II. when the Annual Average Daily Influent Flow reaches 80% of the Rated Capacity.
- a tabulation of the volume of sludge generated, an outline of anticipated volumes to be generated in the next reporting period and a summary of the locations to where the sludge was disposed.
- a summary of any complaints received, and any steps taken to address the complaints.
- a summary of all Bypasses, Overflows, other situations outside Normal Operating Conditions and spills within the meaning of Part X of EPA and abnormal discharge events.
- a summary of all Notice of Modifications to Sewage Works completed.
- a summary of efforts made to achieve conformance with Procedure F-5-1 including but not limited to projects undertaken and completed in the sanitary sewer system that result in overall Bypass/Overflow elimination including expenditures and proposed projects to eliminate Bypass/Overflows with estimated budget forecast for the year following that for which the report is submitted.
- a summary of any deviation from the monitoring schedule and reasons for the current reporting year and a schedule for the next reporting year.

Referencing Information

Colborne Water Pollution Control Plant

Owner and Operating Authority – Corporation of the Township of Cramahe

April 30, 2020 Amended Environmental Compliance Approval -6418 - BN2NUC

Works Number # 120000088

Mailing Address – PO Box 357,

1 Toronto Street,

Colborne, Ontario, K0K 1S0

Site Address - 1108 Ontario Street, Colborne, ON

CAO/Clerk Holly Grant

905-355-2821, Ext 122

Municipal Contact Phil Kelly, Operator-in-Charge WPCP

Manager of Transportation and Environmental Services

Voice - (905) 355-2982

Email - wwt@cramahetownship.ca

ORO WPCP Ted Joynt

Cellular - 613-284-7290 Email - <u>jwwc 1@xplornet.ca</u>

Compliance Tim Gilligan Assistant Manager Public Works and Compliance

Administrative Heather McColl Public Works Clerk & Asset Management

Coordinator Phone: 905-355-2821, Ext 221

WPCP Operator Andrew Harper (OIC)

APPENDICES

Appendix A – Environmental Compliance Approval #6418 BN2NUC

Appendix B – Monitoring Data and Comparison to Effluent Limits

Appendix C – Maintenance Records

Appendix D - Lethality Testing

Appendix E – Calibration Reports

Appendix F – Bypass Report

Appendix G – Operator Licences

Appendix H - Sampling Schedule

Appendix I – Consolidated Lineal Infrastructure

Appendix J – Total Residual Chlorine (TRC)

Appendix K - Non-Compliance with ECA

WPCP Description

The Colborne Wastewater Treatment Process is an extended aeration process by which the wastewater spends an extended period of time in the biological process.

There are two unique features in the plants design. The first being a peak flow attenuation pond, to which raw sewage flows is redirected when flows exceeds the designed peak flow. As such, there is virtually no chance for a sewage treatment bypass. The peak flow attenuation pond is emptied by directing flow back into the plant for treatment once peak flows subside. The attenuation pond can also be used to hold wastewater during facility maintenance.

The second feature is a bio-solids/waste holding pond which has the capacity to hold sludge for an extended period. This bio-solids holding pond decants by gravity into the peak flow attenuation pond. Sludge is removed as needed to maintain adequate storage room. The bio-solids/waste stabilization pond has a storage capacity of 4000 m³. The Bio-solids Waste stabilization Pond controls odors' and allows the sludge to stabilize for land application.

There are two composite samplers, one for raw wastewater pretreatment and one for final effluent post treatment. There are two final effluent sample points, one at the dechlorination facility and the second sampling point at Station 2 (final effluent), prior to discharge to Lake Ontario.

Raw wastewater from the collectors in the sanitary collection system flows by gravity to a single trunk line that discharges to an influent wet well located at the treatment facility.

Primary Treatment - From this wet well low lift pumps move the wastewater through a "Muffin Monster" (grinder) to grind the solids and other debris into small pieces, this grinder protects downstream equipment. After grinding the solids, the wastewater flows to grit channels where sand and other debris settles out, up to this point this is referred to as primary treatment. After grit removal, the wastewater flows aeration basin (Biological Treatment).

Secondary Treatment - In the aeration basin the biological microorganisms begin to feed on nutrients and other contaminates. After the biological process the wastewater continues to a secondary clarifier where the velocity of the wastewater slows down allowing solids to settle and the permits the removal of grease and other floatable solids which are skimmed off. Aluminum Sulphate (coagulant) is added to the wastewater at the head of the Secondary Clarifier. This coagulant allows electrically charged particles contained in the wastewater to clump together forming "floc". This floc then settles to the bottom of the clarifier leaving a much cleaner effluent wastewater (final effluent).

Final Effluent - The clear supernatant flows to an effluent pumping station (wet well), where liquid chlorine (sodium hypochlorite NaOCI) is added for disinfection. The final effluent is then pumped into a force main which takes the final effluent to a dechlorinating process. Sodium metabisulphite (Na₂S₂O₅) is added to the final effluent to remove any residual chlorine left over from the disinfection process. There can be no more than 0.02 mg/l of total chlorine discharged into the receiving body of water (Lake Ontario). Dechlorination occurs approximately 1.25 km south from the plant. After dechlorination the final effluent flows to the receiving body of water in this case Lake Ontario.

Process control – Automated control of the Water Pollution Control Plant (WPCP) is accomplished by a Supervisory Control and Data Acquisition (SCADA) computer system. This SCADA system controls all the process related mechanical devices including electrical. Chemical dosing is also controlled by SCADA. The SCADA system was updated in 2018, improving and allowing for better plant control, collection, interpreting, and trending of data.

The SCADA system allows the operators to control, monitor, trend and report all aspects of wastewater treatment processes (see below).

- Influent pump station pump control,
- Aeration tank blower control.
- Groundwater pump station pump control,
- Alum injection system control,
- RAS/WAS pump & valve control,
- Scum pumping station pump control,

Corporation of the Township of Cramahe Village of Colborne Wastewater Treatment Plant Performance Report 2024

- Effluent pumping station pump control including chlorination and dechlorination.
- Monitoring of various other alarms and process parameters including flow monitoring.

The SCADA process control system ultimately filters commands that control pumps, process interlocks and alarms that alert operators when equipment malfunctions or processes fail. The system also monitors and tracks large volumes of data that are used for trending, process control and compliance reporting. The servers that make up the SCADA system operate 24/7 and are rarely offline. SCADA computers typically have a lifecycle of 5 to 7 years at which time they are replaced.

Flow monitoring - There are three flow measuring devices/transmitters. FIT 330 Parshall flume is located immediately upstream of the grit channels and FIT340 after the secondary clarifier. These are used for flow monitoring during wastewater treatment. There is an electromagnetic flow meter (FIT615) located at the dechlorinating facility used for process control to dose the dechlorinating agent and measure flow to Lake Ontario. The effluent flow from the mag meter (FIT615) is used as a compliance flow.

Emergency power is provided by two generators, one is located at Building 1 (control room main plant) and the other at Building 3 (dechlorination). Both generators can provide all power requirements regardless of the situation. The generators are exercised monthly to make sure they are always ready to supply power during a power outage.

 A summary and interpretation of all Influent Sewage Monitoring data and a review of Historical trend of the sewage characteristics and flow rates.

Influent Sewage Characteristics

The influent sewage characteristics have not changed nor is it anticipated to change. The wastewater is mostly residential with some commercial and light industry.

 A summary and interpretation of all Final Effluent monitoring data, including concentration, flow rates, loading and a comparison to the design objectives and compliance limits in this Approval including an overview of the success and adequacy of the Works.

The Wastewater plant was operated and maintained so that the concentrations and waste loadings of material (CBOD5, TSS, TP, TKN and e-Coli meet all effluent parameters. It needs to be noted that there was 1 non-compliance with the ECA (e-Coli), see Appendix L. The monthly average concentration and average loadings were all within limits with the exception of e-Coli during August 2024. The pH of the effluent was always maintained within range of set limitations. Flows were within the Design Flow Rate (based on monthly averages). Please refer to Appendix D for Federal Lethailty Testing.

All data is tracked by the plant's compliance reporting program (eRIS)

Please refer to Appendix B for Final Effluent monitoring and average flows over 8 years data

• A summary of all operating issues encountered, and corrective actions taken.

There were no serious operating issues encountered.

 A summary of all normal and emergency repairs and maintenance activities carried out on any major structure, equipment, apparatus or mechanism forming part of the works;

Please refer to Appendix C for maintenance activities

A summary of effluent quality assurance or control measures taken.

Quality control is monitored using the daily SCADA printouts and online instrumentation located in the control room. Laboratory results are reviewed when received. Process changes are made based on an accredited laboratory results, in-house testing, and physical monitoring to achieve the best quality effluent.

Routine activities such as visual observation of the wastewater as it passes through the various processes. These visual observations of the wastewater provide the operator with an early warning should any processes start to not perform as expected. As well, checking dissolved oxygen and pH with handheld instruments also provide process control.

The WPCP can also be monitored remotely using VPN (Virtual Private Network). This remote monitoring allows for the operator to make changes to all control set points as well as responding to alarms while not onsite.

 A summary of the calibration and maintenance carried out on all Influent, Imported Sewage and Final Effluent monitoring equipment to ensure that the accuracy is within the tolerance of that equipment as required in this Approval or recommended by the manufacturer.

The plant flow meters are annually calibrated by Franklin Empire Inc. Other instrumentation, such as pH meters are calibrated in-house. The flow meter validation report is contained in *Appendix E*

The HACH DR3900 and 850 used for Total Chlorine Residual is validated using HACH chlorine standards.

- A summary of efforts made to achieve the design objectives in this Approval, including an assessment of the issues and recommendations for pro-active actions if any are required under the following situations:
 - i. when any of the design objectives is not achieved more than 50% of the time in a year, or there is an increasing trend in deterioration of Final Effluent quality.
 - ii. When the running Annual Average Daily Flow reached 80% of the rated capacity

The plant effluent concentrations in terms of CBOD and Total Ammonia Nitrogen (TAN) Total Suspended Solids (TSS) and Total Phosphorous (TP) were all within the required ECA limits for 2024. The limits for Total Chlorine Residual were met. Data collected for 2024 shows that the extended aeration process provided a high quality of effluent. The nutrient loadings on the receiving body of water (Lake Ontario) were within the criteria noted in the Environmental Compliance Approval #6418 BN2NUC. (Schedule C)

Flows compared to plant capacity.

The 2024 Average Daily Flow (ADF) is based on FIT615 Final Effluent flow meter, the ADF was $1011.59 \text{ m}^3/\text{d}$ (55.88 % of rated capacity). The rated capacity of the facility is 1750 m3/d. Eighty percent of the rated capacity would be 1400 m3/d. The effluent flows were below 80% (69.85 %)

 A tabulation of the volume of sludge generated, an outline of anticipated volumes to be generated in the next reporting period and a summary of the locations to where the sludge was disposed.

It is estimated that 4 m³ of sludge is generated per day. No raw sludge was removed during 2024 due the sludge removal in prior years. Having said that, sludge removal is planned for 2025.

 A summary of any complaints received during the reporting period and any steps taken to address the complaints.

No formal complaints were received in 2024 regarding the Wastewater Treatment Plant or Collection system.

 A summary of all Bypasses, Overflows, other situations outside Normal Operating Conditions and spills within the meaning of Part X of EPA and abnormal discharge events.

The plant includes a peak flow attenuation pond (14,000 m3) that allows for high flow to be redirected away from the main plant processes, as such there were no treatment plant bypass events or abnormal discharges or spills during the year. Quarterly reports were submitted to the MECP as per the ECA.

See Appendix F- Bypass Report

 A copy of all notices of Modifications submitted to the Water Supervisor as a result of Schedule B, Section 1, with a status report on the implementation of each modification.

There were no modifications as a result of Schedule B, Section 1 of the ECA

• A summary of efforts made to achieve conformance with Procedure F-5-1 including but not limited to projects undertaken and completed in the sanitary sewer system that result in overall Bypass/Overflow elimination including expenditures and proposed projects to eliminate Bypass/Overflows with estimated budget forecast for the year following that for which the report is submitted.

During 2024 continued monitoring of the collection system was conducted to determine future work. A CCTV program was started in 2023 and continues, this CCTV work will include both the Storm Water System and Sanitary System.

More work is planned for of 2025, exact costs and estimates are still being determined, however, money has been budgeted for mainline and lateral repairs during 2025.

Infiltration and Inflow (I&I) in the collection system are the focus of a control group made up of staff, with a goal to gather data that could be used to restore plant capacity for future development.

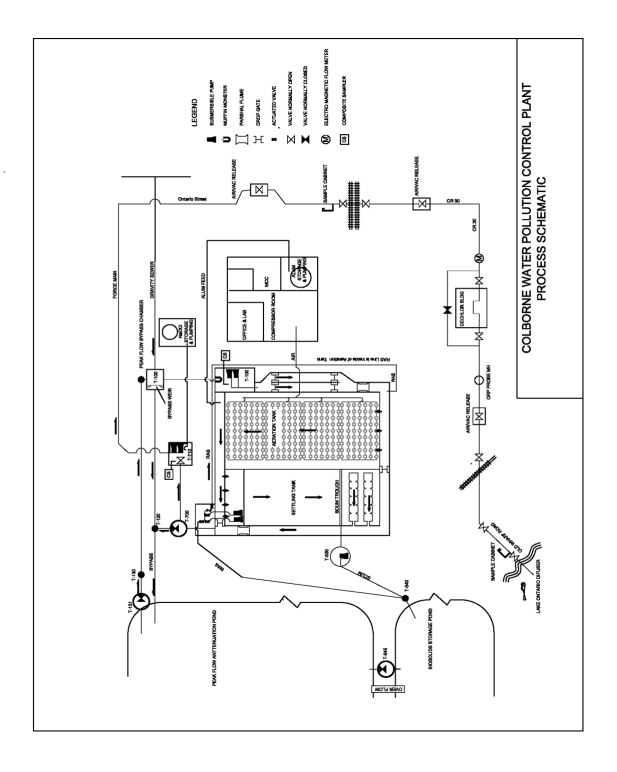
The methods used to monitor the collection system includes Open Channel flow Meters, CCTV, visual inspections of maintenance chambers, and the use of a ZOOM type HD camera to locate problem areas for further CCTV inspection when required. The aim is to use the data, observations and information gathered to form the basis of a future budget forecast for repairs.

 A summary of any deviation from the monitoring schedule and reasons for the current reporting year and a schedule for the next reporting year and a schedule for the next reporting year;

There were no deviations from scheduled sampling during 2022.

Please refer to Appendix H Sampling schedule









AMENDED ENVIRONMENTAL COMPLIANCE APPROVAL

NUMBER 6418-BN2NUC Issue Date: April 30, 2020

The Corporation of the Township of Cramahe

1 Toronto St

Post Office Box, No. 357

Cramahe, Ontario

K0K 1S0

Site Location: 1108 Ontario Street

Township of Cramahe, Ontario

K0K 1S0

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:

alteration, usage and operation of existing municipal sewage works, for the treatment of sanitary sewage and disposal of effluent to Lake Ontario via a Sewage Treatment Plant (Colborne Wastewater Treatment Plant) and Final Effluent disposal facilities as follows:

Classification of Collection System: Separate Sanitary Sewer System

Classification of Sewage Treatment Plant: Secondary Equivalent

Design Capacity of Sewage Treatment Plant

Design Capacity with All Treatment Trains in Operation	Existing Works
Rated Capacity	1,750 m/d

Influent and Imported Sewage

Receiving Location	Types
In Collection System	Sanitary
At Sewage Treatment Plant	Septage/Holding Tank Waste

Colborne Wastewater Treatment Plant:

Influent Sewers

- sanitary sewer on Ontario Street from approximately 230 m South of King Street and Sewage Treatment Plant access road to the influent chamber discharging to comminutator
- emergency peak flow diversion weir and 450 mm diameter diversion sewer to peak flow attenuation pond;

Peak Flow Attenuation Pond

• one (1) 15,000 m³ peak flow attenuation pond for overflow of raw sewage, secondary treatment effluent and biosolids storage tank, with outlet sewer returning to the inlet chamber;

Sanitary Sewage Pumping Station

- one (1) comminutor;
- two (2) submersible pumps (one standby) each rated at 60.4 L/s at 8.3 m TDH;

Preliminary Treatment System

- one (1) manual bar screen;
- two (2) grit channels;
- one(1) Parshall Flume

Secondary Treatment Systems

Biological Treatment

- Influent channel with three inlet ports to the aeration tank
- one(1) 25 m X 8.5 m X 4.3 SWD aeration tank equipped with fine bubble aeration system;
- two (2) air blowers (one standby), each rated at 38 m/min at 55 kPa;

Secondary Sedimentation

• one(1) 25 m X 6.1 m X 4.8 m SWD secondary clarifier euipped with sludge and scum removal

mechanisms;

- a sludge hopper equipped with two (2) return/waste activated sludge pumps (one standby), each rated at 20.3 L/s at 9.4 m TDH;
- a scum tank equipped with one (1) scum pump rated at 5.0 L/s at 4.2 m TDH;

Supplementary Treatment Systems

Phosphorus Removal

• one(1) 28,000 L capacity phosphorus removal chemical storage tanks and two (2) metering pumps (one standby) each rated 60 L/h at 1034 kPa;

Disinfection System and effluent pumping

- one (1) 7,700 L sodium hypochlorite storage tank and two (2) metering pumps (one standby), each rated at 80 L/h at 400 kPa and paced with the effluent flow, with a feed line for injection into a 1.3 km effluent forcemain;
- one (1) 77 m wet-well equipped with two (2) pumps (one standby), each rated at 60.4 L/s at 18.6 m TDH of 18.6 m;
- 1,000 m section of the effluent forcemain downstream of effluent pumping station serving as chlorine contact zone;

Final Effluent Flow Measurement, Dechorination and Sampling Point

- 350 mm diameter electromagnetic flowmeter located on County Road 31, approximately 1.3 km downstream of the WWTP
- one (1) 200 L sodium bisulphite storage tank and two (2) metering pumps (one standby), each rated at 80 L/h at 400 kPa and paced with the effluent flow located in dechlorination building on County Road 31, with a feed line for injection into the effluent forcemain;
- 350 mm effluent forcemain from dechlorination building to an outfall discharging to Lake Ontario through a diffuser approximately 150 m from shore

Biosolids Storage

• one (1) 4,000 m³ biosolids storage pond;

including all other mechanical system, electrical system, instrumentation and control system, standby power system, piping, pumps, valves and appurtenances essential for the proper, safe and reliable operation of the Works in accordance with this Approval, in the context of process performance and general principles of

wastewater engineering only;

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

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

- 1. "Annual Average Effluent Concentration" is the mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar year, calculated and reported as per the methodology specified in Schedule F;
- 2. "Annual Average Daily Effluent Flow" means the cumulative total Final Effluent discharged during a calendar year divided by the number of days during which Final Effluent was discharged that year;
- 3. "Approval" means this environmental compliance approval and any schedules attached to it, and the application;
- 4. "BOD5" (also known as TBOD5) means five day biochemical oxygen demand measured in an unfiltered sample and includes carbonaceous and nitrogenous oxygen demands;
- 5. "Bypass" means diversion of sewage around one or more treatment processes, excluding Preliminary Treatment System, within the Sewage Treatment Plant with the diverted sewage flows being returned to the Sewage Treatment Plant treatment train upstream of the Final Effluent sampling point(s) and discharged via the approved effluent disposal facilities;
- 6. "CBOD5" means five day carbonaceous (nitrification inhibited) biochemical oxygen demand measured in an unfiltered sample;
- 7. "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;
- 8. "District Manager" means the District Manager of the appropriate local district office of the Ministry where the Works is geographically located;
- 9. "*E. coli*" refers to coliform bacteria that possess the enzyme beta-glucuronidase and are capable of cleaving a fluorogenic or chromogenic substrate with the corresponding release of a fluorogen or chromogen, that produces fluorescence under long wavelength (366 nm) UV light, or color development, respectively. Enumeration methods include tube, membrane filter, or multi-well procedures. Depending on the method selected, incubation temperatures include 35.5 ± 0.5 °C or 44.5 ± 0.2 °C (to enumerate thermotolerant species). Depending on the procedure used, data are reported as either colony forming units (CFU) per 100 mL (for membrane filtration methods) or as most probable number (MPN) per 100 mL (for tube or multi-well methods);
- 10. "EPA" means the *Environmental Protection Act*, R.S.O. 1990, c.E.19, as amended;
- 11. "Equivalent Equipment" means alternate piece(s) of equipment that meets the design requirements and

performance specifications of the piece(s) of equipment to be substituted;

- 12. "Event" means an action or occurrence, at a given location within the Works that causes a Bypass or Overflow. An Event ends when there is no recurrence of Bypass or Overflow in the 12-hour period following the last Bypass or Overflow. Overflows and Bypasses are separate Events even when they occur concurrently;
- 13. "Existing Works" means those portions of the Works included in the Approval that have been constructed previously;
- 14. "Final Effluent" means effluent that is discharged to the environment through the approved effluent disposal facilities, including all Bypasses, that are required to meet the compliance limits stipulated in the Approval for the Sewage Treatment Plant at the Final Effluent sampling point(s);
- 15. "Imported Sewage" means sewage hauled to the Sewage Treatment Plant by licensed waste management system operators of the types and quantities approved for co-treatment in the Sewage Treatment Plant, including hauled sewage and leachate within the meaning of R.R.O. 1990, Regulation 347: General Waste Management, as amended;
- 16. "Influent" means flows to the Sewage Treatment Plant from the collection system and Imported Sewage but excluding process return flows.
- 17. "Limited Operational Flexibility" (LOF) means the conditions that the Owner shall follow in order to undertake any modification that is pre-authorized as part of this Approval;
- 18. "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;
- 19. "Monthly Average Effluent Concentration" is the mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar month, calculated and reported as per the methodology specified in Schedule F;
- 20. "Monthly Average Daily Effluent Flow" means the cumulative total Final Effluent discharged during a calendar month divided by the number of days during which Final Effluent was discharged that month;
- 21. "Monthly Average Daily Effluent Loading" means the value obtained by multiplying the Monthly Average Effluent Concentration of a contaminant by the Monthly Average Daily Effluent Flow over the same calendar month;
- 22. "Monthly Geometric Mean Density" is the mean of all Single Sample Results of *E. coli* measurement in the samples taken during a calendar month, calculated and reported as per the methodology specified in Schedule F;
- 23. "Normal Operating Condition" means the condition when all unit process(es), excluding Preliminary Treatment System, in a treatment train is operating within its design capacity;

- 24. "Operating Agency" means the Owner or the entity that is authorized by the Owner for the management, operation, maintenance, or alteration of the Works in accordance with this Approval;
- 25. "Overflow" means a discharge to the environment from the Works at designed location(s) other than the approved effluent disposal facilities or via the effluent disposal facilities downstream of the Final Effluent sampling point;
- 26. "Owner" means The Corporation of the Township of Cramahe and its successors and assignees;
- 27. "OWRA" means the *Ontario Water Resources Act*, R.S.O. 1990, c. O.40, as amended;
- 28. "Preliminary Treatment System" means all facilities in the Sewage Treatment Plant associated with screening and grit removal;
- 29. "Professional Engineer" means a person entitled to practice as a Professional Engineer in the Province of Ontario under a license issued under the Professional Engineers Act;
- 30. "Proposed Works" means those portions of the Works included in the Approval that are under construction or to be constructed;
- 31. "Rated Capacity" means the Annual Average Daily Influent Flow for which the Sewage Treatment Plant is designed to handle;
- 32. "Sanitary Sewers" means pipes that collect and convey wastewater from residential, commercial, institutional and industrial buildings, and some infiltration and inflow from extraneous sources such as groundwater and surface runoff through means other than stormwater catch basins;
- 33. "Separate Sewer Systems" means wastewater collection systems that comprised of Sanitary Sewers while runoff from precipitation and snowmelt are separately collected in Storm Sewers;
- 34. "Sewage Treatment Plant" means all the facilities related to sewage treatment within the sewage treatment plant site excluding the Final Effluent disposal facilities;
- 35. "Single Sample Result" means the test result of a parameter in the effluent discharged on any day, as measured by a probe, analyzer or in a composite or grab sample, as required;
- 36. "Storm Sewers" means pipes that collect and convey runoff resulting from precipitation and snowmelt (including infiltration and inflow); (use only for Separate or Nominally Sewer Systems)
- 37. "Works" means the approved sewage works, and includes Existing Works and modifications made under Limited Operational Flexibility.

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 terms and conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 2. The Owner shall design, construct, operate and maintain the Works in accordance with the conditions of this Approval.
- 3. Where there is a conflict between a provision of any document referred to in this Approval and the conditions of this Approval, the conditions in this Approval shall take precedence.

2. CHANGE OF OWNER AND OPERATING AGENCY

- 1. The Owner shall, within thirty (30) calendar days of issuance of this Approval, prepare/update and submit to the District Manager the Municipal and Local Services Board Wastewater System Profile Information Form, as amended (Schedule G) under any of the following situations:
 - a. the form has not been previously submitted for the Works;
 - b. this Approval is issued for extension, re-rating or process treatment upgrade of the Works;
 - c. when a notification is provided to the District Manager in compliance with requirements of change of Owner or Operating Agency under this condition.
- 2. The Owner shall notify the District Manager and the Director, in writing, of any of the following changes within thirty (30) days of the change occurring:
 - a. change of 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. B.17*, as amended, shall be included in the notification;
 - 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. C.39*, as amended, shall be included in the notification.
- 3. The Owner shall notify the District Manager, in writing, of any of the following changes within thirty (30) days of the change occurring:

- a. change of address of Operating Agency;
- b. change of Operating Agency, including address of new Operating Agency.
- 4. In the event of any change in ownership of the Works, the Owner shall notify the succeeding owner in writing, of the existence of this Approval, and forward a copy of the notice to the District Manager.
- 5. The Owner shall ensure that all communications made pursuant to this condition refer to the environmental compliance approval number.

3. RECORD DRAWINGS

1. A set of record drawings of the Works shall be kept up to date through revisions undertaken from time to time and a copy shall be readily accessible for reference at the Works.

4. BYPASSES

- 1. Any Bypass is prohibited, except:
 - a. an emergency Bypass when a structural, mechanical or electrical failure causes a temporary reduction in the capacity of a treatment process or when an unforeseen flow condition exceeds the design capacity of a treatment process that is likely to result in personal injury, loss of life, health hazard, basement flooding, severe property damage, equipment damage or treatment process upset, if a portion of the flow is not bypassed;
 - b. a planned Bypass that is a direct and unavoidable result of a planned repair and maintenance procedure or other circumstance(s), the Owner having notified the District Manager in writing at least fifteen (15) days prior to the occurrence of Bypass, including an estimated quantity and duration of the Bypass, an assessment of the impact on the quality of the Final Effluent and the mitigation measures if necessary, and the District Manager has given written consent of the Bypass;
- 2. Notwithstanding the exceptions given in Paragraph 1, the Operating Agency shall undertake everything practicable to maximize the flow through the downstream treatment process(es) prior to bypassing.
- 3. At the beginning of a Bypass Event, the Owner shall immediately notify the Spills Action Centre (SAC) and the local Medical Officer of Health. This notice shall include, at a minimum, the following information:
 - a. the type of the Bypass as indicated in Paragraph 1 and the reason(s) for the Bypass;
 - b. the date and time of the beginning of the Bypass;
 - c. the treatment process(es) gone through prior to the Bypass and the treatment process(es) bypassed;
 - d. the effort(s) done to maximize the flow through the downstream treatment process(es) and the

reason(s) why the Bypass was not avoided.

- 4. Upon confirmation of the end of a Bypass Event, the Owner shall immediately notify the Spills Action Centre (SAC) and the local Medical Officer of Health. This notice shall include, at a minimum, the following information:
 - a. the date and time of the end of the Bypass;
 - b. the estimated or measured volume of Bypass.
- 5. For any Bypass Event, the Owner shall collect daily sample(s) of the Final Effluent, inclusive of the Event and analyze for all effluent parameters outlined in Compliance Limits condition that require composite samples, following the same protocol specified in the Monitoring and Recording condition for the regular samples. The sample(s) shall be in addition to the regular Final Effluent samples required under the monitoring and recording condition. If the Event occurs on a scheduled monitoring day, the regular sampling requirements prevail. If representative sample for the effluent parameter(s) that require grab sample cannot be obtained, they shall be collected after the Event at the earliest time when situation returns to normal.
- 6. The Owner shall submit a summary report of the Bypass Event(s) to the District Manager on a quarterly basis, no later than each of the following dates for each calendar year: February 15, May 15, August 15, and November 15. The summary reports shall contain, at a minimum, the types of information set out in Paragraphs (3), (4) and (5) and either a statement of compliance or a summary of the non-compliance notifications submitted as required under Paragraph 1 of Condition 11. If there is no Bypass Event during a quarter, a statement of no occurrence of Bypass is deemed sufficient.
- 7. The Owner shall develop a notification procedure in consultation with the District Manager and SAC and notify the public and downstream water users that may be adversely impacted by any Bypass Event.

5. OVERFLOWS

- 1. Any Overflow is prohibited, except:
 - a. an emergency Overflow in an emergency situation when a structural, mechanical or electrical failure causes a temporary reduction in the capacity of the Works or when an unforeseen flow condition exceeds the design capacity of the Works that is likely to result in personal injury, loss of life, health hazard, basement flooding, severe property damage, equipment damage or treatment process upset, if a portion of the flow is not overflowed;
 - b. a planned Overflow that is a direct and unavoidable result of a planned repair and maintenance procedure or other circumstance(s), the Owner having notified the District Manager in writing at least fifteen (15) days prior to the occurrence of Overflow, including an estimated quantity and duration of the Overflow, an assessment of the impact on the environment and the mitigation measures if necessary, and the District Manager has given written consent of the Overflow;
- 2. Notwithstanding the exceptions given in Paragraph 1, the Operating Agency shall undertake everything

- practicable to maximize the flow through the downstream treatment process(es) and Bypass(es) prior to overflowing.
- 3. At the beginning of an Overflow Event, the Owner shall immediately notify the Spills Action Centre (SAC) and the local Medical Officer of Health. This notice shall include, at a minimum, the following information:
 - a. the type of the Overflow as indicated in Paragraph 1 and the reason(s) for the Overflow;
 - b. the date and time of the beginning of the Overflow;
 - c. the point of the Overflow from the Works, the treatment process(es) gone through prior to the Overflow, the disinfection status of the Overflow and whether the Overflow is discharged through the effluent disposal facilities or an alternate location;
 - d. the effort(s) done to maximize the flow through the downstream treatment process(es) and Bypass(es) and the reason(s) why the Overflow was not avoided.
- 4. Upon confirmation of the end of an Overflow Event, the Owner shall immediately notify the Spills Action Centre (SAC) and the local Medical Officer of Health. This notice shall include, at a minimum, the following information:
 - a. the date and time of the end of the Overflow;
 - b. the estimated or measured volume of the Overflow.
- 5. For any Overflow Event
 - a. in the Sewage Treatment Plant, the Owner shall collect grab sample(s) of the Overflow, one near the beginning of the Event and one every eight (8) hours for the duration of the Event, and have them analyzed at least for CBOD5, total suspended solids, total phosphorus, total ammonia nitrogen, total Kjeldahl nitrogen, *E.coli* except that raw sewage and primary treated effluent Overflow shall be analyzed for BOD5, total suspended solids, total phosphorus and total Kjeldahl nitrogen only.
 - b. at a sewage pumping station in the collection system, the Owner shall collect at least one (1) grab sample representative of the Overflow Event and have it analyzed for BOD5, total suspended solids, total phosphorus and total Kjeldahl nitrogen.
- 6. The Owner shall submit a summary report of the Overflow Event(s) to the District Manager on a quarterly basis, no later than each of the following dates for each calendar year: February 15, May 15, August 15, and November 15. The summary report shall contain, at a minimum, the types of information set out in Paragraphs (3), (4) and (5). If there is no Overflow Event during a quarter, a statement of no occurrence of Overflow is deemed sufficient.
- 7. The Owner shall develop a notification procedure in consultation with the District Manager and SAC and notify the public and downstream water users that may be adversely impacted by any Overflow

Event.

6. DESIGN OBJECTIVES

- 1. The Owner shall design and undertake everything practicable to operate the Sewage Treatment Plant in accordance with the following objectives:
 - a. Final Effluent parameters design objectives listed in the table(s) included in Schedule B.
 - b. Final Effluent is essentially free of floating and settleable solids and does not contain oil or any other substance in amounts sufficient to create a visible film or sheen or foam or discolouration on the receiving waters.
 - c. Total Residual Chlorine (TRC) in the Final Effluent shall be non-detectable as measured by a method with a sensitivity of at least 0.02 mg/L. Normal operation of de-chlorination equipment should provide for an excess of reagents to ensure that total chlorine residuals are not detected.
 - d. Annual Average Daily Influent Flow is within the Rated Capacity of the Sewage Treatment Plant.

7. COMPLIANCE LIMITS

1. The Owner shall operate and maintain the Sewage Treatment Plant such that compliance limits for the Final Effluent parameters listed in the table(s) included in Schedule C are met.

8. OPERATION AND MAINTENANCE

- 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 update maintain the operations manual for the Works within six (6) months of completion of construction of the Proposed Works, that includes, but not necessarily limited to, the following information:
 - a. operating procedures for the Works under Normal Operating Conditions;
 - b. inspection programs, including frequency of inspection, for the Works and the methods or tests employed to detect when maintenance is necessary;
 - c. repair and maintenance programs, including the frequency of repair and maintenance for the Works;
 - d. procedures for the inspection and calibration of monitoring equipment;

- e. operating procedures for the Works to handle situations outside Normal Operating Conditions and emergency situations such as a structural, mechanical or electrical failure, or an unforeseen flow condition, including procedures to minimize Bypasses and Overflows;
- f. a spill prevention and contingency plan, consisting of procedures and contingency plans, including notification to the District Manager, to reduce the risk of spills of pollutants and prevent, eliminate or ameliorate any adverse effects that result or may result from spills of pollutants;
- g. procedures for receiving, responding and recording public complaints, including recording any followup actions taken.
- 3. The Owner shall maintain the operations manual up-to-date and make the manual readily accessible for reference at the Works.
- 4. The Owner shall ensure that the Operating Agency fulfills the requirements under O. Reg. 129/04, as amended for the Works, including the classification of facilities, licensing of operators and operating standards.

9. MONITORING AND RECORDING

- 1. The Owner shall, upon commencement of operation of the Works, carry out a scheduled monitoring program of collecting samples at the required sampling points, at the frequency specified or higher, by means of the specified sample type and analyzed for each parameter listed in the tables under the monitoring program included in Schedule D and record all results, as follows:
 - a. all samples and measurements are to be taken at a time and in a location characteristic of the quality and quantity of the sewage stream over the time period being monitored.
 - b. definitions and preparation requirements for each sample type are included in document referenced in Paragraph 3.b.
 - c. definitions for frequency:
 - i. Daily means once every day;
 - ii. Weekly means once every week;
 - iii. Monthly means once every month;
 - iv. Quarterly means once every three months;
 - d. a schedule of the day of the week/month for the scheduled sampling shall be created. The sampling schedule shall be revised and updated every year through rotation of the day of the week/month for the scheduled sampling program, except when the actual scheduled monitoring frequency is three (3) or more times per week.

- 2. In addition to the scheduled monitoring program required in Paragraph 1, the Owner shall collect daily sample(s) of the Final Effluent, on any day when there is any situation outside Normal Operating Conditions, and analyze for all effluent parameters outlined in Compliance Limits condition that require composite samples, following the same protocol specified in this condition for the regular samples. If the Event occurs on a scheduled monitoring day, the regular sampling requirements prevail. If representative sample for the effluent parameter(s) that require grab sample cannot be obtained, they shall be collected after the Event at the earliest time when situation returns to normal.
- 3. The methods and protocols for sampling, analysis and recording shall conform, in order of precedence, to the methods and protocols specified in the following documents and all analysis shall be conducted by a laboratory accredited to the ISO/IEC:17025 standard or as directed by the District Manager:
 - a. the Ministry's Procedure F-10-1, "Procedures for Sampling and Analysis Requirements for Municipal and Private Sewage Treatment Works (Liquid Waste Streams Only), as amended;
 - b. the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater Version 2.0" (January 2016), PIBS 2724e02, as amended;
 - c. the publication "Standard Methods for the Examination of Water and Wastewater", as amended.
 - d. the Environment Canada publications "Biological Test Method: Reference Method for Determining Acute Lethality of Effluents to Rainbow Trout" (EPS 1/RM/13 Second Edition - December 2000) and "Biological Test Method: Reference Method for Determining Acute Lethality of Effluents to Daphnia magna" (EPS 1/RM/14 Second Edition - December 2000), as amended, subject to the following:
 - i. the use of pH stabilization in the determination of acute lethality of Final Effluent to Rainbow Trout in accordance with the Environment Canada publication "Procedure for pH Stabilization during the Testing of Acute Lethality of Wastewater Effluent to Rainbow Trout (EPS 1/RM/50)" (2008), as amended, is permitted only if:
 - a. all the three criteria stipulated in the Environment Canada EPS 1/RM/50 are met; and
 - b. the Final Effluent is not discharged to a receiver in which the Final Effluent contributes more than 50% of the total flow in the receiving water, unless the District Manager, having reviewed additional information submitted regarding the Final Effluent and the receiving water approves on the use of RM50 on a site-specific basis.
- 4. If the Owner monitors Bisulphite Residual as a surrogate to Total Residual Chlorine, then detected levels of Bisulphite Residual in the sample shall be deemed to confirm absence of Total Residual Chlorine.
- 5. The minimum monitoring frequency with respect to acute lethality to Rainbow Trout and Daphnia magna shall, after eight (8) consecutive quarters of monitoring results not indicating acute lethality, be reduced to annually. If any Final Effluent sample indicates acute lethality to Rainbow Trout or Daphnia magna, the monitoring frequency shall revert back to quarterly and the Owner shall carry out the following immediately:

- a. Review the following:
 - i. Final Effluent quality and confirm that concentrations of ammonia are within the limits;
 - ii. plant operations around the time of the toxicity event; and
 - iii. all data available regarding plant operations and Final Effluent quality.
- b. If the observed effluent toxicity is not associated with ammonia, an investigation shall be undertaken to determine the cause or source of the toxicity.
- c. Upon determination of cause or source of acute lethality to Rainbow Trout and Daphnia magna, the Owner shall determine appropriate control measures to achieve non-acutely lethal effluent and time lines for the implementation of identified control measures. The Owner shall submit the proposed control measures and implementation time lines for approval to the District Manager.
- 6. The Owner shall monitor and record the flow rate and daily quantity using flow measuring devices or other methods of measurement as approved below calibrated to an accuracy within plus or minus 15 per cent (+/- 15%) of the actual flowrate of the following:
 - a. Final Effluent discharged from the Sewage Treatment Plant by continuous flow measuring devices and instrumentations/pumping rates/details of other methods (e.g. level of lagoons), or in lieu of an actual installation of equipment, adopt the flow measurements of the Influent for the purpose of estimating Final Effluent flows if the Influent and Final Effluent streams are considered not significantly different in flow rates and quantities;
 - b. each type of Imported Sewage received for co-treatment at the Sewage Treatment Plant by flow measuring devices/pumping rates/haul truck manifests;
- 7. The Owner shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the monitoring activities required by this Approval.

10. LIMITED OPERATIONAL FLEXIBILITY

- 1. The Owner may make pre-authorized modifications to the sewage pumping stations and Sewage Treatment Plant in Works in accordance with the document "Limited Operational Flexibility Protocol for Pre-Authorized Modifications to Municipal Sewage Works" (Schedule E), as amended, subject to the following:
 - a. the modifications will not involve the addition of any new treatment process or the removal of an existing treatment process, including chemical systems, from the liquid or solids treatment trains as originally designed and approved.
 - b. the scope and technical aspects of the modifications are in line with those delineated in Schedule E

- and conform with the Ministry's publication "Design Guidelines for Sewage Works 2008", as amended, Ministry's regulations, policies, guidelines, and industry engineering standards;
- c. the modifications shall not negatively impact on the performance of any process or equipment in the Works or result in deterioration in the Final Effluent quality;
- d. where the pre-authorized modification requires notification, a "Notice of Modifications to Sewage Works" (Schedule E), as amended shall be completed with declarations from a Professional Engineer and the Owner and retained on-site prior to the scheduled implementation date. All supporting information including technical memorandum, engineering plans and specifications, as applicable and appropriate to support the declarations that the modifications conform with LOF shall remain on-site for future inspection.
- 2. The following modifications are not pre-authorized under Limited Operational Flexibility:
 - a. Modifications that involve addition or extension of process structures, tankages or channels;
 - b. Modifications that involve relocation of the Final Effluent outfall or any other discharge location or that may require reassessment of the impact to the receiver or environment;
 - c. Modifications that involve addition of or change in technology of a treatment process or that may involve reassessment of the treatment train process design;
 - d. Modifications that require changes to be made to the emergency response, spill prevention and contingency plan; or
 - e. Modifications that are required pursuant to an order issued by the Ministry.

11. REPORTING

- 1. The Owner shall report to the District Manager orally as soon as possible any non-compliance with the compliance limits, and in writing within seven (7) days of non-compliance.
- 2. The Owner shall, within fifteen (15) days of occurrence of a spill within the meaning of Part X of the EPA, 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 schedule of implementation, in addition to fulfilling the requirements under the EPA and O. Reg. 675/98 "Classification and Exemption of Spills and Reporting of Discharges".
- 3. The Owner shall, upon request, make all manuals, plans, records, data, procedures and supporting documentation available to Ministry staff.
- 4. The Owner shall prepare performance reports on a calendar year basis and submit to the District Manager by March 31 of the calendar year following the period being reported upon. The reports shall contain, but shall not be limited to, the following information pertaining to the reporting period:

- a. a summary and interpretation of all Influent, Imported Sewage monitoring data, and a review of the historical trend of the sewage characteristics and flow rates;
- b. a summary and interpretation of all Final Effluent monitoring data, including concentration, flow rates, loading and a comparison to the design objectives and compliance limits in this Approval, including an overview of the success and adequacy of the Works;
- c. a summary of all operating issues encountered and corrective actions taken;
- d. a summary of all normal and emergency repairs and maintenance activities carried out on any major structure, equipment, apparatus or mechanism forming part of the Works;
- e. a summary of any effluent quality assurance or control measures undertaken;
- f. a summary of the calibration and maintenance carried out on all Influent, Imported Sewage and Final Effluent monitoring equipment to ensure that the accuracy is within the tolerance of that equipment as required in this Approval or recommended by the manufacturer;
- g. a summary of efforts made to achieve the design objectives in this Approval, including an assessment of the issues and recommendations for pro-active actions if any are required under the following situations:
 - i. when any of the design objectives is not achieved more than 50% of the time in a year, or there is an increasing trend in deterioration of Final Effluent quality;
 - ii. when the Annual Average Daily Influent Flow reaches 80% of the Rated Capacity;
- h. a tabulation of the volume of sludge generated, an outline of anticipated volumes to be generated in the next reporting period and a summary of the locations to where the sludge was disposed;
- i. a summary of any complaints received and any steps taken to address the complaints;
- j. a summary of all Bypasses, Overflows, other situations outside Normal Operating Conditions and spills within the meaning of Part X of EPA and abnormal discharge events;
- k. a summary of all Notice of Modifications to Sewage Works completed under Paragraph 1.d. of Condition 10, including a report on status of implementation of all modification.
 - a summary of efforts made to achieve conformance with Procedure F-5-1 including but not limited to projects undertaken and completed in the sanitary sewer system that result in overall Bypass/Overflow elimination including expenditures and proposed projects to eliminate and a schedule for the next reporting year:
- 1. Bypass/Overflows with estimated budget forecast for the year following that for which the report is submitted.
- m. a summary of any deviation from the monitoring schedule and reasons for the current reporting year

Schedule B

Final Effluent Design Objectives

Concentration Objectives

Final Effluent	Averaging Calculator	Objective
Parameter		(milligrams per litre unless otherwise indicated)
CBOD5	Monthly Average Effluent Concentration	15 mg/L
Total Suspended Solids	Monthly Average Effluent Concentration	15 mg/L
Total Phosphorus	Monthly Average Effluent Concentration	0.4 mg/L
Total Ammonia Nitrogen	Monthly Average Effluent Concentration	2.0 mg/L (May 1 to Oct 31) 4.0 mg/L (Nov 1 to Apr 30)
E. coli	Monthly Geometric Mean Density	*150 CFU/100 mL
рН	Single Sample Result	6.5 - 8.5 inclusive
Total Residual Chlorine**	Single Sample Result	Non-detectable

^{*}If the MPN method is utilized for *E. coli* analysis the objective shall be 150 MPN/100 mL **Total Residual Chlorine shall be non-detectable as measured by a method with a sensitivity of at least 0.02 mg/L

Schedule C

Final Effluent Compliance Limits

Concentration Limits

Final Effluent	Averaging Calculator	Limit
Parameter		(maximum unless otherwise indicated)
CBOD5	Monthly Average Effluent Concentration	25 mg/L
Total Suspended Solids	Monthly Average Effluent Concentration	25 mg/L
Total Phosphorus	Monthly Average Effluent Concentration	0.7 mg/L
Total Ammonia Nitrogen	Monthly Average Effluent Concentration	4.0 mg/L (May 1 to Oct 31)
		8.0 mg/L (Nov 1 to Apr 30)
E. coli	Monthly Geometric Mean Density	*200 CFU/100 mL
pН	Single Sample Result	between 6.0 - 9.5 inclusive
Total Chlorine Residual	Single Sample Result	0.02

^{*}If the MPN method is utilized for E. coli analysis the limit shall be 200 MPN/100 mL

Loading Limits

Final Effluent Parameter	Averaging Calculator	Limit (maximum unless otherwise indicated)
CBOD5	Monthly Average Daily Effluent Loading	43.8 kg/d
Total Suspended Solids	Monthly Average Daily Effluent Loading	43.8 kg/d
Total Phosphorus	Monthly Average Daily Effluent Loading	1.2 kg/d

^{**}If continuous analyzer is used for monitoring of Total Residual Chlorine, reading shall be recorded at a minimum frequency of every 5 minutes and any record is not to exceed 0.1 mg/L and any two-hour moving average is not to exceed 0.02 mg/L

Schedule D

Monitoring Program

Influent - Influent sampling point Inlet Works

Parameters	Sample Type	Minimum Frequency
BOD5	8 hour composite	Monthly
Total Suspended Solids	8 hour composite	Monthly
Total Phosphorus	8 hour composite	Monthly
Total Kjeldahl Nitrogen	8 hour composite	Monthly

Imported Sewage - Imported Sewage Receiving Station

Parameters	Sample Type	Minimum Frequency
BOD5	Grab	Monthly
Total Suspended Solids	Grab	Monthly
Total Phosphorus	Grab	Monthly
Total Kjeldahl Nitrogen	Grab	Monthly

Schedule D

Monitoring Program

Final Effluent - Final Effluent sampling point

Parameters	Sample Type	Minimum Frequency
CBOD5	8 hour composite	Weekly
Total Suspended Solids	8 hour composite	Weekly
Total Phosphorus	8 hour composite	Weekly
Total Ammonia Nitrogen	8 hour composite	Weekly
Total Residual	Grab	Weekly
Chlorine		
E. coli	Grab	Weekly
Acute Lethality to Rainbow	Grab	Quarterly
Trout and Daphnia magna		
pH*	Grab	Weekly
Temperature*	Grab	Weekly

^{*}pH and temperature of the Final Effluent shall be determined in the field at the time of sampling for Total Ammonia Nitrogen.

^{**}The concentration of un-ionized ammonia shall be calculated using the total ammonia concentration, pH and temperature using the methodology stipulated in "Ontario's Provincial Water Quality Objectives" dated July 1994, as amended.

Schedule E

Limited Operational Flexibility

Protocol for Pre-Authorized Modifications to Municipal Sewage Works

1. General

- 1. Pre-authorized modifications are permitted only where Limited Operational Flexibility has already been granted in the Approval and only permitted to be made at the pumping stations and sewage treatment plant in the Works, subject to the conditions of the Approval.
- 2. Where there is a conflict between the types and scope of pre-authorized modifications listed in this document, and the Approval where Limited Operational Flexibility has been granted, the Approval shall take precedence.
- 3. The Owner shall consult the District Manager on any proposed modifications that may fall within the scope and intention of the Limited Operational Flexibility but is not listed explicitly or included as an example in this document.
- 4. The Owner shall ensure that any pre-authorized modifications will not:
 - a. adversely affect the hydraulic profile of the Sewage Treatment Plant or the performance of any upstream or downstream processes, both in terms of hydraulics and treatment performance;
 - b. result in new Overflow or Bypass locations, or any potential increase in frequency or quantity of Overflow(s) or Bypass(es).
 - c. result in a reduction in the required Peak Flow Rate of the treatment process or equipment as originally designed.

2. Modifications that do not require pre-authorization:

- 1. Sewage works that are exempt from Ministry approval requirements;
- 2. Modifications to the electrical system, instrumentation and control system.

3. Pre-authorized modifications that do not require preparation of "Notice of Modification to Sewage Works"

- 1. Normal or emergency maintenance activities, such as repairs, renovations, refurbishments and replacements with Equivalent Equipment, or other improvements to an existing approved piece of equipment of a treatment process do not require pre-authorization. Examples of these activities are:
 - a. Repairing a piece of equipment and putting it back into operation, including replacement of minor

components such as belts, gear boxes, seals, bearings;

- b. Repairing a piece of equipment by replacing a major component of the equipment such as motor, with the same make and model or another with the same or very close power rating but the capacity of the pump or blower will still be essentially the same as originally designed and approved;
- c. Replacing the entire piece of equipment with Equivalent Equipment.
- 2. Improvements to equipment efficiency or treatment process control do not require pre-authorization. Examples of these activities are:
 - a. Adding variable frequency drive to pumps;
 - b. Adding on-line analyzer, dissolved oxygen probe, ORP probe, flow measurement or other process control device.

4. Pre-Authorized Modifications that require preparation of "Notice of Modification to Sewage Works"

1. Pumping Stations

- a. Replacement, realignment of existing sewers including manholes, valves, gates, weirs and associated appurtenances provided that the modifications will not add new influent source(s) or result in an increase in flow from existing sources as originally approved.
- b. Extension or partition of wetwell to increase retention time for emergency response and improve station maintenance and pump operation;
- c. Replacement or installation of inlet screens to the wetwell.
- d. Replacement or installation of flowmeters, construction of station bypass.
- e. Replacement, reconfiguration or addition of pumps and modifications to pump suctions and discharge piping's including valve, gates, motors, variable frequency drives and associated appurtenances to maintain firm pumping capacity or modulate the pump rate provided that the modifications will not result in a reduction in the firm pumping capacity or discharge head or an increase in the peak pumping rate of the pumping station as originally designed;
- f. Replacement, realignment of existing forcemain(s) including valves, gates, and associated appurtenances provided that the modifications will not reduce the flow capacity or increase the total dynamic head and transient in the forcemain.

2. Sewage Treatment Plant

- 1. Sewers and appurtenances
 - a. Replacement, realignment of existing sewers (including pipes and channels) or construction of new

sewers, including manholes, valves, gates, weirs and associated appurtenances within the a sewage treatment plant, provided that the modifications will not add new influent source(s) or result in an increase in flow from existing sources as originally approved and that the modifications will remove hydraulic bottlenecks or improve the conveyance of sewage into and through the Works.

2. Flow Distribution Chambers/Splitters

a. Replacement or modification of existing flow distribution chamber/splitters or construction of new flow distribution chamber/splitters, including replacements or installation of sluice gates, weirs, valves for distribution of flows to the downstream process trains, provided that the modifications will not result in a change in flow distribution ratio to the downstream process trains as originally designed.

3. Imported Sewage Receiving Facility

- a. Replacement, relocation or installation of loading bays, connect/disconnect hook-up systems and unloading/transferring systems.
- b. Replacement, relocation or installation of screens, grit removal units and compactors.
- c. Replacement, relocation or installation of pumps, such as dosing pumps and transfer pumps, valves, piping and appurtenances.
- d. Replacement, relocation or installation of storage tanks/chambers and spill containment systems.
- e. Replacement, relocation or installation of flow measurement and sampling equipment.
- f. Changes to the source(s) or quantity from each source, provided that changes will not result in an increase in the total quantity and waste loading of each type of Imported Sewage already approved for co-treatment.

4. Preliminary Treatment System

- a. Replacement of existing screens and grit removal units with equipment of the same or higher process performance technology, including where necessary replacement or upgrading of existing screenings dewatering washing compactors, hydrocyclones, grit classifiers, grit pumps, air blower's conveyor system, disposal bins and other ancillary equipment to the screening and grit removal processes.
- b. Replacement or installation of channel aeration systems, including air blowers, air supply main, air headers, air laterals, air distribution grids and diffusers.

5. Primary Treatment System

- a. Replacement of existing sludge removal mechanism, including sludge chamber.
- b. Replacement or installation of scum removal mechanism, including scum chamber.
- c. Replacement or installation of primary sludge pumps, scum pumps, provided that: the modifications will not result in a reduction in the firm pumping capacity or discharge head that the primary sludge pump(s) and scum pump(s) are originally designed to handle.

6. Secondary Treatment System

1. Biological Treatment

- a. Conversion of complete mix aeration tank to plug-flow multi-pass aeration tank, including modifications to internal structural configuration.
- b. Addition of inlet gates in multi-pass aeration tank for step-feed operation mode.
- c. Partitioning of an anoxic/flip zone in the inlet of the aeration tank, including installation of submersible mixer(s);
- d. Replacement of aeration system including air blowers, air supply main, air headers, air laterals, air distribution grids and diffusers, provided that the modifications will not result in a reduction in the firm capacity or discharge pressure that the blowers are originally designed to supply or in the net oxygen transferred to the wastewater required for biological treatment as originally required.

2. Secondary Sedimentation

- a. Replacement of sludge removal mechanism, including sludge chamber.
- b. Replacement or installation of scum removal mechanism, including scum chamber.
- c. Replacement or installation of return activated sludge pump(s), waste activated sludge pump(s), scum pump(s), provided that the modifications will not result in a reduction in the firm pumping capacity or discharge head that the activated sludge pump(s) and scum pump(s) are originally designed to handle.

7. Post-Secondary Treatment System

a. Replacement of filtration system with equipment of the same filtration technology, including feed pumps, backwash pumps, filter reject pumps, filtrate extract pumps, holding tanks associated with the pumping system, provided that the modifications will not result in a reduction in the capacity of the filtration system as originally designed.

8. Disinfection System

1. UV Irradiation

a. Replacement of UV irradiation system, provided that the modifications will not result in a reduction in the design capacity of the disinfection system, or the radiation level as originally designed.

2. Chlorination/Dechlorination and Ozonation Systems

- a. Extension and reconfiguration of contact tank to increase retention time for effective disinfection and reduce dead zones and minimize short-circuiting.
- b. Replacement or installation of chemical storage tanks, provided that the tanks are provided with effective spill containment.

9. Supplementary Treatment Systems

1. Chemical systems

- a. Replacement, relocation or installation of chemical storage tanks for existing chemical systems only, provided that the tanks are sited with effective spill containment.
- b. Replacement or installation of chemical dosing pumps provided that the modifications will not result in a reduction in the firm capacity that the dosing pumps are originally designed to handle.
- c. Relocation and addition of chemical dosing point(s) including chemical feed pipes and valves and controls, to improve phosphorus removal efficiency.
- d. Use of an alternate chemical provided that it is a non-proprietary product and is a commonly used alternative to the chemical approved in the Works, provided that the chemical storage tanks, chemical dosing pumps, feed pipes and controls are also upgraded, as necessary.

10. Sludge Management System

1. Sludge Holding and Thickening

a. Replacement or installation of sludge holding tanks, sludge handling pumps, such as transfer pumps, feed pumps, recirculation pumps, provided that modifications will not result in reduction in the solids storage or handling capacities.

2. Sludge Digestion

a. Replacement or installation of digesters, sludge handling pumps, such as transfer pumps, feed pumps, recirculation pumps, provided that modifications will not result in reduction in the solids.

storage or handling capacities.

b. replacement of sludge digester covers.

3. Sludge Dewatering and Disposal

a. Replacement of sludge dewatering equipment, sludge handling pumps, such as transfer pumps, feed pumps, cake pumps, loading pumps, provided that modifications will not result in reduction in solids storage or handling capacities.

4. Processed Organic Waste

a. Changes to the source(s) or quantity from each source, provided that changes will not result in an increase in the total quantity already approved for co-processing.

11. Standby Power System

1. Replacement or installation of standby power system, including feed from alternate power grid, emergency power generator, fuel supply and storage systems, provided that the existing standby power generation capacity is not reduced.

12. Pilot Study

- 1. Small side-stream pilot study for existing or new technologies, alternative treatment process or chemical, provided:
 - a. all effluent from the pilot system is hauled off-site for proper disposal or returned back to the sewage treatment plant for at a point no further than immediately downstream of the location from where the side-stream is drawn.
 - b. no proprietary treatment process or propriety chemical is involved in the pilot study.
 - c. the effluent from the pilot system returned to the sewage treatment plant does not significantly alter the composition/concentration of or add any new contaminant/inhibiting substances to the sewage to be treated in the downstream process.
 - d. the pilot study will not have any negative impacts on the operation of the sewage treatment plant or cause a deterioration of effluent quality.
 - e. the pilot study does not exceed a maximum of two years and a notification of completion shall be submitted to the District Manager within one month of completion of the pilot project.

13. Lagoons

a. installing baffles in lagoon provided that the operating capacity of the lagoon system is not reduced;

- b. raise top elevation of lagoon berms to increase freeboard.
- c. replace or install interconnecting pipes and chambers between cells, provided that the process design operating sequence is not changed.
- d. replace or install mechanical aerators, or replace mechanical aerators with diffused aeration system provided that the mixing and aeration capacity are not reduced.
- e. removal of accumulated sludge and disposal to an approved location offsite.

3. Final Effluent Disposal Facilities

a. Replacement or realignment of the Final Effluent channel, sewer or forcemain, including manholes, valves and appurtenances from the end of the treatment train to the discharge outfall section, provided that the sewer conveys only effluent discharged from the Sewage Treatment Plant and that the replacement or re-aligned sewer has similar dimensions and performance criteria and is in the same or approximately the same location and that the hydraulic capacity will not be reduced.

This page contains an image of the form entitled "Notice of Modification to Sewage Works". A digital copy can be obtained from the District Manager.



Notice of Modification to Sewage Works

RETAIN COPY OF COMPLETED FORM AS PART OF THE ECA ON-SITE PRIOR TO THE SCHEDULED

				Limited Operational Flexibility lart with "01" and consecutive numbers thereafter)
ECA Number	Issuance	Date (mm/dd/yy)		Notice number (if applicable)
ECA Owner	- 1		Municipality	
Part 2: Description		ations as par	t of the L	imited Operational Flexibility
type/model, material, proces 2. Confirmation that the anticip 3. List of updated versions of,	is name, etc.) isted environmental eff or amendments to, all r	ects are negligible. elevant technical do	ouments that a	sewage work component, location, size, equipment are affected by the modifications as applicable, i.e. design brief, drawings, emergency plan, etc.)
		APPENDATE NUMBER OF STREET		
Part 3 – Declaration	n by Professio	nal Engineer		
Part 3 – Declaration I hereby declare that I have ve 1. Has been prepared or revie 2. Has been designed in acco 3. Has been designed consists practices, and demonstration	rified the scope and ter wed by a Professional I rdance with the Limited ent with Ministry's Desi- ing ongoing compliance	chnical aspects of the Engineer who is licer Operational Flexibility on Guidelines, acher with s.53 of the Onta	s modification used to practic ty as describe ing to enginee rio Water Res	e in the Province of Ontario:
Part 3 – Declaration I hereby declare that I have ve 1. Has been prepared or revie 2. Has been designed in acco 3. Has been designed consists practices, and demonstration	rified the scope and ter wed by a Professional I rdance with the Limited ent with Ministry's Desi- ing ongoing compliance	chnical aspects of the Engineer who is licer Operational Flexibility on Guidelines, acher with s.53 of the Onta	s modification used to practic ty as describe ing to enginee rio Water Res	e in the Province of Ontario; d in the ECA: ring standards, industry's best management ources Act, and other appropriate regulations.
Part 3 – Declaration I hereby declare that I have ve 1. Has been prepared or revie 2. Has been designed in acco 3. Has been designed in acco in the practices, and demonstration I hereby declare that to the be	rified the scope and ter wed by a Professional I rdance with the Limited ent with Ministry's Desi- ing ongoing compliance	chnical aspects of the Engineer who is licer Operational Flexibility on Guidelines, acher with s.53 of the Onta	s modification used to practic ty as describe ing to enginee rio Water Res	e in the Province of Ontario; d in the ECA; d in the ECA; d in the ECA; d in the ECA; ources Act; and other appropriate regulations, contained in this form is complete and accurate
Part 3 - Declaration I hereby declare that I have ve I. Has been prepared or revie 2. Has been designed consist practices, and demonstratin I hereby declare that to the be Name (Phint)	rified the scope and ter wed by a Professional I rdance with the Limited ent with Ministry's Desi- ing ongoing compliance	chnical aspects of the Engineer who is licer Operational Flexibility on Guidelines, acher with s.53 of the Onta	s modification used to practic ty as describe ing to enginee rio Water Res	e in the Province of Ontario; din the ECA. ring standards, industry's best management ources Act, and other appropriate regulations; contained in this form is complete and accurate PEO Ucense Number
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Part 3 - Declaration I hereby declare that I have ve I. Has been prepared or revie I. Has been designed in acco J. Has been designed in acco J. Has been designed in acco J. Has been designed consist practices, and demonstration I hereby declare that to the be Name (Phint) Signature Name of Employer Part 4 - Declaration I hereby declare that: I I am authorized by the Own J. The Owner consents to the J. This modifications to the se J. This modifications to the se J. The Owner has fulfilled at la	infled the scope and te- wed by a Professional in- diance with the Limited- ent with Ministry's Desig- g ongoing compliance at of my knowledge, infl h by Owner er to complete this Dec- modification, and wage works are proposable regularements	thical aspects of the Engineer who is lice Operational Flexibits on Guidelines, acher with s.53 of the Onta ormation and belief s iaration; ed in accordance with of the Environments	s modification sed to practic by as describe ing to enginee rice Water Res he information the Limited of Assessment	e in the Province of Ontario: d in the ECA; iring standards, industry's best management ources. Act, and other appropriate regulations, contained in this form is complete and accurate PEO Usense Number Date (www.65/yy) Operational Flexibility as described in the ECA.
Part 3 - Declaration I hereby declare that I have ve 1. Has been prepared or review 2. Has been designed in acco 3. Has been designed in acco 3. Has been designed consist practices, and demonstratin I hereby declare that to the be Name (Print) Signature Name of Employer Part 4 - Declaration I hereby declare that: 1. I am authorized by the Own 2. The Owner consents to the 3. This modifications to the se 4. The Owner has fulfilled at la	infled the scope and te- wed by a Professional indiance with the Limited ent with Ministry's Desig g ongoing compliance at of my knowledge, inf the by Owner er to complete this Dec modification, and wage works are propo- glicable requirements at of my knowledge, inf	thical aspects of the Engineer who is lice Operational Flexibits on Guidelines, acher with s.53 of the Onta ormation and belief to a community of the Engineer with of the Engineer with of the Engineer and belief to	s modification sed to practic by as describe ing to enginee rice Water Res he information the Limited of Assessment	e in the Province of Ontario: dil in the ECA. ring standards, industry's best management ources. Act, and other appropriate regulations. contained in this form is complete and accurate PEO Usense Number Date (WM/954/yy) Operational Flexibility as described in the ECA. Act. contained in this form is complete and accurate

Schedule F

Methodology for Calculating and Reporting Monthly Average Effluent Concentration, Annual Average Effluent Concentration and Monthly Geometric Mean Density

- 1. Monthly Average Effluent Concentration
- Step 1: Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar month and proceed as follows depending on the result of the calculation:
 - a. If the arithmetic mean does not exceed the compliance limit for the contaminant, then report and use this arithmetic mean as the Monthly Average Effluent Concentration for this parameter where applicable in this Approval.
 - b. If the arithmetic mean exceeds the compliance limit for the contaminant and there was no Bypass Event during the calendar month, then report and use this arithmetic mean as the Monthly Average Effluent Concentration for this parameter where applicable in this Approval.
 - c. If the arithmetic mean exceeds the compliance limit for the contaminant and there was Bypass Event(s) during the calendar month, then proceed to Step 2.
 - d. If the arithmetic mean does not exceed the compliance limit for the contaminant and there was Bypass Event(s) during the calendar month, the Owner may still elect to proceed to Step 2 calculation of the flow-weighted arithmetic mean.
- Step 2: Calculate the flow-weighted arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar month and proceed depending on the result of the calculation:
 - a. Group No Bypass Days (**NBPD**) data and Bypass Days (**BPD**) data during a calendar month separately.
 - b. Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured on all NBPD during a calendar month and record it as **Monthly Average NBPD Effluent Concentration**.
 - c. Obtain the "**Total Monthly NBPD Flow**" which is the total amount of Final Effluent discharged on all NBPD during the calendar month.
 - d. Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured on all BPD during a calendar month and record it as **Monthly Average BPD Effluent Concentration**.

- e. Obtain the "**Total Monthly BPD Flow**" which is the total amount of Final Effluent discharged on all BPD during the calendar month.
- f. Calculate the flow-weighted arithmetic mean using the following formula:

[(Monthly Average NBPD Effluent Concentration × Total Monthly NBPD Flow) + (Monthly Average BPD Effluent Concentration × Total Monthly BPD Flow)] ÷ (Total Monthly NBPD Flow + Total Monthly BPD Flow)

It should be noted that in this method, if there are no Bypass Event for the month, the calculated result would be the same as the non-flow-weighted arithmetic mean method.

g. Report and use the lesser of the flow-weighted arithmetic mean obtained in Step 2 and the arithmetic mean obtained in Step 1 as the Monthly Average Effluent Concentration for this parameter where applicable in this Approval.

2. Annual Average Effluent Concentration

- Step 1: Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar year and proceed as follows depending on the result of the calculation:
 - a. If the arithmetic mean does not exceed the compliance limit for the contaminant, then report and use this arithmetic mean as the Annual Average Effluent Concentration for this parameter where applicable in this Approval.
 - b. If the arithmetic mean exceeds the compliance limit for the contaminant and there was no Bypass Event during the calendar year, then report and use this arithmetic mean as the Annual Average Effluent Concentration for this parameter where applicable in this Approval.
 - c. If the arithmetic mean exceeds the compliance limit for the contaminant and there was Bypass Event(s) during the calendar year, then proceed to Step 2.
 - d. If the arithmetic mean does not exceed the compliance limit for the contaminant and there was Bypass Event(s) during the calendar year, the Owner may still elect to proceed to Step 2 calculation of the flow-weighted arithmetic mean.
- Step 2: Calculate the flow-weighted arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured during a calendar year and proceed depending on the result of the calculation:
 - a. Group No Bypass Days (**NBPD**) data and Bypass Days (**BPD**) data during a calendar year separately.
 - b. Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured on all NBPD during a calendar year.

and record it as **Annual Average NBPD Effluent Concentration**.

- c. Obtain the "**Total Annual NBPD Flow**" which is the total amount of Final Effluent discharged on all NBPD during the calendar year.
- d. Calculate the arithmetic mean of all Single Sample Results of the concentration of a contaminant in the Final Effluent sampled or measured on all BPD during a calendar year and record it as **Annual Average BPD Effluent Concentration**.
- e. Obtain the "**Total Annual BPD Flow**" which is the total amount of Final Effluent discharged on all BPD during the calendar year.
- f. Calculate the flow-weighted arithmetic mean using the following formula:

[(Annual Average NBPD Effluent Concentration \times Total Annual NBPD Flow) + (Annual Average BPD Effluent Concentration \times Total Annual BPD Flow)] \div (Total Annual NBPD Flow + Total Annual BPD Flow)

It should be noted that in this method, if there are no Bypass Event for the calendar year, the calculated result would be the same as the non-flow-weighted arithmetic mean method.

- g. Report and use the lesser of the flow-weighted arithmetic mean obtained in Step 2 and the arithmetic mean obtained in Step 1 as the Annual Average Effluent Concentration for this parameter where applicable in this Approval.
- 3. Monthly Geometric Mean Density

Geometric mean is defined as the $n^{-\frac{1}{n}}$ root of the product of $n^{-\frac{1}{n}}$ numbers. In the context of calculating Monthly Geometric Mean Density for $E.\ coli$, the following formula shall be used:

$$\sqrt[n]{x_1x_2x_3\cdots x_n}$$

in which.

"n" is the number of samples collected during the calendar month; and

"x" is the value of each Single Sample Result.

For example, four weekly grab samples were collected and tested for *E. coli* during the calendar month. The *E. coli* densities in the Final Effluent were found below:

Sample Number	E. coli Densities* (CFU/100 mL)
1	10
2	100
3	300
4	50

The Geometric Mean Density for these data:

$$\sqrt[4]{10 \times 100 \times 300 \times 50} = 62$$

^{*}If a particular result is zero (0), then a value of one (1) will be substituted into the calculation of the Monthly Geometric Mean Density. If the MPN method is utilized for E. coli analysis, values in the table shall be MPN/100 mL.

Schedule G

Municipal and Local Services Board Wastewater System Profile Information Form

(For reference only, images of the form are attached on the next four pages. A digital copy can be obtained from the District Manger.)



Ministry of the Environment and Climate Change

Municipal and Local Services Board Wastewater System Profile Information Form

The information in this form is necessary to administer the Ministry's approvals, compliance and enforcement programs with respect to wastewater treatment and collection systems owned by municipalities and local services boards. These programs are authorized under the *Ontario Water Resources Act*, the *Environmental Protection Act*, the *Nutrient Management Act* and their respective regulations.

Email the completed form to reg170_formsubmission.moe@ontario.ca
For any questions call 1-866-793-2588.

[A] SYSTEM PROFILE INFORMATION							
[A] SYSTEM PROFILE INFORMATION Wastewater System Number (if assigned) INEW Profile							
1200008	□New Profile	D (1)					
Name of System			Treatment (select one*)			
Colborne WPCP		☐ Prim					
		⊠ Seco □ Terti					
Name of Municipality or Local Services Board			ondary Equiv	alent			
Corporation of the Township of Crar	mahe		Other (specify):				
corporation of the Township of Clar			*See Terms and Concepts on page 4				
Population Served Population	on (Design)		Type of System				
Topalation Convoc	511 (200igil)	**	nt & Collection	n System	☐ Collection System Only		
				in System	Collection System Only		
Design Rated Capacity (m³/day) Peak Flow		Current Environmental Co Approval (ECA) Number	ompliance	Current FCA	Issue Date (yyyy/mm/dd):		
1750.00							
		6418 BN2NUC		2020 / 04			
The treatment plant receives sewage from: (nan one option	below, indicat	te the approximate %)		
	☐ Combined Sewer	•					
☐ Nominally Separated Sewer	☐ Partially Separate	ed Sewer	*See Term	s and Conce _l	ots on page 4		
[B] OWNER INFORMATION							
Legal Name of Municipality or Local Services Boar							
The Corporation of the Township of	Cramahe						
Unit No Street No. Street Name.			Street Type	(St, Rd, etc)	Street Direction (N,S,E,W)		
1 Toronto			St				
PO Box City/Town			Postal	Code	1		
357 Colborne			K0K 1S0				
☐ Dr ☐ Miss Owner Contact First Name	Owner Contact La	ast	Owner Cont	act Job Title			
✓ Mr	Name		OIC				
☐ Ms	Kelly						
	ax Number	Email address					
(613) 284 - 7290 ext.) -	wwt@cramahe.	ca				
[C] OPERATING AUTHORITY Check if sa	ime as owner						
Legal Name of Operator	. ~ .						
The Corporation of the Township of	Cramahe						
Unit No Street No. Street Name.			, ,	(St, Rd, etc)	Street Direction (N,S,E,W)		
1 Toronto			St				
PO Box City/Town			Postal				
Cramahe Cramahe				1S0			
☐ Dr ☐ Miss Operator Contact First Name	Last Name	-	ontact Job Title				
Mr	Joynt		ORO				
	ax Number	Email address	1				
(613) 284 - 7290 ext. () -	jwwc_1@xplor	net.ca				

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[D] 24/7 CONTACT												
Dr Miss		t Name		Last Name				Job	Titl	Δ		
✓ Mr✓ Mrs✓ Ms	Mr □ Mrs Phil Kelly									ager		
Tel. No.	0005		Fax Num	ber			address					
(905)396	- 0007	ext.	()	-		wwt	@cramahe.c	a				
	CIVIC L	OCATION ADDRE	SS (I.E. A	DDRESS O	FTREA	TMEN	IT PLANT)					
	treet No.	Street Name.								Type (St, Rd, etc)	Str	eet Direction (N,S,E,W)
	108	Ontario					Dootal Code	St				
PO Box	City/To						Postal Code K0K 1S0					
If the Was	stewat	er System has n	o street	address								
Geographical To	ownship			Lot				Cor	nces	ssion		
Geograph	hical R	eferencing (if kn	own, ent	er the Geod	graphic	cal Re	ference Infor	 mati	on	for this Wastewa	ter	System)
Map Datum		Geo-Referencin				acy Est				ation Reference		,
ا منتور با م		Logaritical-			7			1.	-	stin a	l N I	orthin a
Latitude		Longitude			Zone			'	∟as	sting	No	orthing
[F] TREATME									-			T
Preliminar	ry	Primary		Seco	ondary		Seconda Equivale			У	Additional Treatment	
		☐ Settling/sedime	entation/	⊠ Conven		a o	☐ Aerated Lagoon			☐ Filtration		
☐ Shredding/	,			Activate (CAS)	eu Siuu	ge			☐ Clarification			☐ Biological
grinding		☐ Scum Remova	I	☑ Evtond	ad Aara	tion	☐ Facultative Lagoon	Э		☐ Intermittent		☐ Chemical If chemical is used,
	al al	☐ Polymer Addition	on		eu Aera	llion			Sand Filter (after		er	specify:
☐ Other(spec	cify):	☐ Other(specify):		☐ Membra Bioread		2D)	│					
					•	-	☐ Polis ☐ Aerobic Wetl		☐ Polishing Wetlands	[☐ Nitrification	
				☐ Sequen	cing Ba r (SBR)	atch						☐ Denitrification
							☐ Other(spe					
				☐ Rotating			□ Other(spe				☐ Other(specify):	
					,	•				☐ Other(specify):		
				☐ Trickling Filter (TF)								
				☐ Biological Aerated Filter (BAF)								
				☐ Other(s	pecify):							
[G] DISINFECTION												
Method of Disinfection					Disinfection F	Perio	od					
□ Chlorination												
If you chlorinate, do you practice de-chlorination? ☑ Yes ☐ No				□ Continuo □ Seasona								
☐ Ultraviole	et Irrad	liation					☐ Continuo					
☐ Other (specify):						☐ Continuo						

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Method of Sludge Disposal/Utilization						
⊠ Agricultural						
☐ Landfill						
☐ Incineration						
☐ Other (specify):						
Effluent Discharge Frequency						
⊠ Continuous □ Seasonal						
☐ Continuous ☐ Seasonal						
☐ Continuous ☐ Seasonal						
Is the effluent discharged in a vulnerable area identified in the local source protection assessment report approved under the Clean Water Act, 2006? ☐ Yes ☐ No						
y or local services board either through an interconnected collection vices board):						
olume in m ³):						
lume in m ³):						
ual volume in m³): Unknown						
ate volume in %):						

Oct 2014 Page 3 of 4

Terms and Concepts

The following Terms and Concepts are provided to assist you when completing Wastewater System Profile Information Form.

In order to determine the level of treatment that applies to the wastewater system, the effluent quality objectives that the wastewater treatment plant was designed to meet must be considered. The process based approach often used in the past has led to confusion and is open to interpretation due to recent developments and practices in the wastewater treatment industry. For example, a plant with a high rate filter (often referred to as a tertiary filter) after its secondary treatment was considered a tertiary treatment in the past since the filter was designed and operated to produce a tertiary quality effluent. However, secondary plants are now being constructed with these filters as a safeguard against any potential secondary clarifier performance degradation and not for the purpose of ensuring tertiary treatment performance. Also, new technologies have evolved that can produce tertiary quality effluent without having these high rate filters (e.g., membrane bioreactors). Lagoons were considered in the past as being capable of providing only secondary equivalent treatment. However, with add-on treatment after the lagoons (e.g. intermittent sand filters), many lagoon treatment systems are capable of producing secondary or tertiary quality effluent.

During the establishment of sewage works, site-specific effluent limits (including averaging periods) are provided by the Ministry's Regional Technical Support Section, considering the assimilative capacity of the receivers and the minimum treatment requirements provided in Procedure F-5-1. The designer of the sewage works then selects objective values that are acceptable to the Ministry and are less (i.e. more stringent) than the effluent limits, in order to provide an adequate safety factor based on the designer's confidence/experience with the technology chosen and other site-specific conditions. The sewage works are then designed (and operated) to meet these design objectives in a reliable and consistent manner. Therefore, the values that are to be used in the determination of the level of treatment that applies to the sewage works must be based on the design objectives, and not the effluent limits.

Two common parameters used in almost all sewage works designs and performance evaluations are CBOD $_5$ (carbonaceous biochemical oxygen demand) (BOD $_5$ – biochemical oxygen demand - for primary sewage works) and total suspended solids (TSS). Therefore, it is logical that the **objective values** of these two parameters are used to determine the level of treatment at the sewage works.

Level of Treatment:

Primary:

Wastewater treatment plants that have only settling/sedimentation (with or without chemical addition) and providing 30% and 50% or better reduction of BOD_5 and TSS respectively are considered primary plants (MOE Procedures F-5-1 and F-5-5).

Secondary:

Wastewater treatment plants that have biological processes (e.g. activated sludge process and its variations, fixed film processes) or physical-chemical processes producing an effluent quality of CBOD $_5$ and TSS of 15 mg/L or better are considered secondary plants (MOE Design Guidelines for Sewage Works, 2008).

Secondary Equivalent:

Wastewater treatment plants producing an effluent quality of $CBOD_5$ of 25 mg/L and TSS of 30 mg/L or better are considered as secondary equivalent plants.

<u>Note</u>: Wastewater treatment plants that provide only primary settling of solids and the addition of chemicals to improve the removal of TSS (and phosphorus) are not considered as secondary treatment plants or secondary equivalent plants (MOE Design Guidelines for Sewage Works, 2008).

Tertiary:

Wastewater treatment plants that have biological processes (e.g. activated sludge process and its variations, fixed film processes) and/or physical-chemical processes producing an effluent quality of CBOD $_5$ and TSS of 5 mg/L or better are considered tertiary plants.

<u>Note</u>: Biological processes such as nitrification, denitrification and enhanced biological phosphorus removal can be part of either a secondary or tertiary treatment plant. They may be described as secondary treatment plant with nitrification, secondary treatment plant with enhanced biological phosphorus removal, tertiary treatment plant with nitrification etc.

Sewer System Type:

Sanitary Sewers:

Pipes that convey sanitary sewage flows made up of wastewater discharges from residential, commercial, institutional and industrial establishments plus extraneous flow components from such sources as groundwater and surface run off.

Combined Sewers:

Pipes that convey <u>both</u> sanitary sewage and stormwater runoff through a single-pipe system.

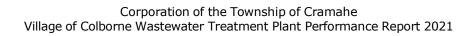
Partially Separated Sewers:

Exist when either a portion of the combined sewer area was retrofitted to separate (sanitary and storm) sewers and/or a service area with combined sewers has had a new development area with separate sewers added to the service area; whatever the case may be, the final flows will be combined sewage.

Nominally Separated Sewers:

These sewers are constructed as separate sewers, but the sanitary sewers accept stormwater from roof and foundation drains (i.e., these are separated sewers in name only).

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Appendix B – Monitoring Data and Comparison to Effluent Limits

Colborne Water Pollution Control Plant 2024 Annual Plant Performance Dec. ECA (5) Annual Parameter Unit Jan Feb Mar ADr Mav June July Aua SeD Oct Nov m3 ml m3 ml m 3 m l m3 m l ml Objective Limit Avg 1 457 FITIIS !!FFLHNr FLOWS Maximum Effluent Flow(4) FIT615 Effluent m"d 4,108.81 I,565.52 I,626.00 3,811.36 2,177.00 1,280.89 1402.01 895.00 977.00 676.78 750.07 1,427.83 N/A N/A I,724.86 Minimum Plant Effluent Flow (4) FIT615 Effluent m"d 899.96 921.25 961.00 984.72 863.00 809.37 516.14 527.00 N/A N/A 738,49 723.79 587.00 543.00 525.69 Average Plant Effluent Flow (4) FIT615 Effluent m"d 1,615.51 1,116.85 1,205.00 1.813.00 1,218,00 610.88 774.00 N/A N/A 1.011.59 946.45 912.63 690.00 602.74 634.00 Peak Instantaneous Flow Rate 2,872.85 3,594.00 3,940.00 5,059.00 3,326.55 3,317.22 N/A N/A 4,940.42 m"d 4,405.00 4,219.62 3,861.63 18,240.00 3,235.00 3,214.19 Total Plant Flow FIT615 Effluent 50,080.90 32,388.70 37,368.00 54.985.00 37,770.00 28,396.30 29,291,59 21,399,00 19,023.00 18,685.10 18,326.30 24,000.97 N/A 1,750.00 371,714.86 Total Flow 371,714.86 Diversion flow to Cell 1 FITLOO GELL 1 m d 5153.64 0.00 0.00 595.10 0.00 0.00 0.00 0.00 5,748.74 126.00 130.00 N/A 108.93 Raw sewalle 800 87.25 148.00 77.25 100.50 93.20 110.25 110.50 110.00 101.40 112.75 Raw Sewar Le TSS 105.25 99.20 67.75 134. 75 105.80 129.75 123.25 | 109.25 103.00 93.80 126.75 | 116.00 NIA NIA 109.55 ma. 1 21.30 32.20 NΙΔ Raw sewace TI⊲N ma.'1 23.00 23.92 22.53 17.55 20.10 25.28 37.38 32.80 35.36 39.05 NIA 27.54 Raw Sewane TP ma/l 2.41 2.08 2.08 2.45 3.57 3.10 NIA NIA 2.78 Effluent CB00 12.50 8.40 5.5 5.25 4.25 3.50 4.25 5 75 4.00 4.50 15.0 5.53 mail 40 4.50 Effluent CB00 loadlin r4L ka/d 20.19 7.45 6.63 9.52 5.18 3.31 3.88 2.76 3.65 2.41 2.75 3.48 43.8 43.8 5.98 25.25 14.3 18.3 8.25 9.8 9.50 6.25 8.00 13.25 Effluent TSS mail 24.00 15.50 10.00 10.00 25 Effluent TSS loadino (4), karid 40.79 27.55 17.18 28.10 22.24 7.81 9.13 6.73 6.02 6.08 3.82 6.19 NIA 43.8 15.13 Effluent NH3 and NH4 moil 1.600 0.100 0.100 0.100 0.100 0.100 0.100 0.010 0.100 0.100 0.100 0.100 2/4 4/8 NIA 0.27 0.27 Effluent TP mnil 1.600 0.100 0.100 0.100 0.100 0.100 0.13 0.230 0.26 0.17 0.13 0.40 0.70 0.10 NIA 1.2 0.17 Effluent TP load Ino (4) ko/d 0.230 0.17 0.21 0.12 0.10 0.11 0.160 0.16 0.16 0.10 Effluent TCR Highest Reading 12-05-2024 0.02 0.00 0.00 0.02 0.00 0.02 0.02 0.00 0.02 0.01 moil 0.00 0.01 0.02 0.02 0.01 CFU/100 m 5.50 2.50 11.00 6.34 31.00 87.50 88.10 4.73 8.73 100 200 NIA Effluent E Coll. 7.77 205.50 84.30 NIA NIA NIA Effluent Lethalltv Trout NIS N/5 N/5 NiS NIS N/5 N/5 N/5 NIS N/5 NiS Effluent Lethalttv 0 m N/5 N/5 N/S N/S 0 N/5 N/5 N/5 N/S N/5 N/S NIA NTA NTA NIS Max oH 7.79 7.50 7.3 7.27 7.15 6.83 6.68 7.25 7.00 6.90 7.00 7.22 6.0 / 9.5 6.0 / 9.5 7.16 Min oH 6.91 7.00 6.8 7.09 6.74 15.23 6.59 7.02 6.60 6.60 6.60 6.95 6.0 / 9.5 6.0 / 9.5 7.51 9.75 10.01 10.20 14.10 17.00 19.10 19.16 20.40 17.50 12.90 N/A N/A 13.83 Average Temperature Celsius 9.08 6.9117.79 7.017.5 7.3/6.8 7.2717.09 7.15/6, 74 6.83/6.57 6.68/6.59 7.2517.02 7.00/6.60 6.9/6.6 7.00/6.60 7.22/6.95 6.0 / 9.5 6.0 / 9.5 Field nH Hi ghest/Lowest #0IV/0!

Colour Scheme

Meets Orjective or within design parameters
Meets limits
Exceeds Limit

----- Ran to Pond

Notes

The value listed is the design flow. There is not limit set in the Current ECA

- (1) The greater number applies Nov 1 to Apr 30
- (2) The ECA sets requirments IF lethality is detected. The ECA provides that after eight (8) consecutive results with no lethality sampling can be reduced to annually.
- (3) Note flow meters are callibrated at+/- 15% as such flows and loadings vary within this range ECA section
- (4) ECA Number 6418 BN2NUC Amended April 30, 2020

Abbreviations

O m	Oaphnia magna	NO	No set objective
kg/d	kllograms per day	NS	Not sampled
m3/d	abic metres per day	TAN	Total Ammonia Nitrogen
mg/l	milligrams per Litre	TP	Total. Phosphorous
NA	Nat Applicable	TSS	Total Suspened Solids
ND	Non Detect based on an average of <0.01 mg/l	N/M	Not Measured
M /F	Note Committed		

N/5 Not Sampled
TCR Total Chlorine Residual

Appendix C – Maintenance Records

2024 Mainteance Record

Date	Item	Description
No	ote Scum trap emp	tied almost every day Monday to Friday
6/Jan	LIT410	LIT Issue will monitor
11/Jan	Instrumentation	pH meter calibrated good cal
18/Jan	Instrumentation	pH meter calibrated good cal
19/Jan	Cell 2	Valve to Cell 1 opened to lower Cell 2
19/Jan	Clarifier Ice	Ice build up on gears removed ice
20/Jan	Cell 2	Closed Valve Cell 2 has dropped 4 feet
22/Jan	Cell 1	Opened valve 6 turn from Cell 1 to plant to run some water back to the plant to process
23/Jan	Genset Testing	Both gensets tested
24/Jan	Bathroom Taps	Replace taps in bathroom
25/Jan	Instrumentation	pH meter calibrated good cal
29/Jan	Bysulphite	Transfer pump replaced
30/Jan	Cell 1	Valve to plant closed level in cell 1 down 3 feet
1/Feb	Instrumentation	pH meter calibrated good cal
2/Feb	Bar Screens	Trash racks cleaned
3/Feb	LIT 410	Alarm reset continue to monitor
7/Feb	Instrumentation	Hypo pump alarm 612 removed pump cleaned and inspected placved back in service
8/Feb	Instrumentation	pH meter calibrated good cal
15/Feb	Instrumentation	pH meter calibrated good cal
19/Feb	Scum Trap Emptied	Trap pumped out
21/Feb	Scum Trap	Trap pumped out
21/Feb	Blower 802 failed	Reset at panel restarted
21/Feb	Blowers	Blower drive belts broken. Got new belts and replaced (Jim) also order spare set of belts
22/Feb	Instrumentation	pH meter calibrated good cal
26/Feb	Jim from shop onsite	Servicing blowers
29/Feb	Instrumentation	pH meter calibrated good cal
4/Mar	Blowers	Jim working on blowers oil change etc
5/Mar	Blowers	Jim working on blowers maintenance air pressure gauge no working correctly Jim will repair

9/Apr SCADA	_		
14/Mar Instrumentation pH meter calibrated good cal 19/Mar Genset Testing Generator testing both units 21/Mar Instrumentation pH meter calibrated good cal 22/Mar Alarms CV 250 conveyor ice and rags build up removed 2/Apr P911 Pump now working Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal 16/Apr Genset Testing Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 Pl1 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	7/Mar	Instrumentation	pH meter calibrated good cal
19/Mar Genset Testing Generator testing both units 21/Mar Instrumentation pH meter calibrated good cal 22/Mar Alarms CV 250 conveyor ice and rags build up removed 2/Apr P911 Pump now working Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA SCADA SCADA SCADA SCADA SUBJECT NOT STAND S	7/Mar	Blowers	B802 leaking oil Jim checking
21/Mar Instrumentation pH meter calibrated good cal 22/Mar Alarms CV 250 conveyor ice and rags build up removed 2/Apr P911 Pump now working Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA SCADA SCADA SCADA SCADA SCADA Indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal 16/Apr Genset Testing Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck Valve to plant closed V512 stuck partly open no RAS flow, valve exercised and now working	14/Mar	Instrumentation	pH meter calibrated good cal
22/Mar Alarms CV 250 conveyor ice and rags build up removed 2/Apr P911 Pump now working Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal 16/Apr Genset Testing Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation PH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	19/Mar	Genset Testing	Generator testing both units
2/Apr P911 Pump now working Power Outage Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal 16/Apr Genset Testing Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	21/Mar	Instrumentation	pH meter calibrated good cal
Power Outage Power outage at 09:55 P730 tripped reset Plant on generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	22/Mar	Alarms	CV 250 conveyor ice and rags build up removed
generator all alarms and equipment including blowers hydro says will be 21:00 before power is back on. Power restored at 20:41 SCADA SCADA indicate RAS pump are running but both P511 and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal Both gensets tested Bar Screens Bar Screen Cleaned P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation PH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service pH meter calibrated good cal pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck Valve to plant closed V512 stuck partly open no RAS flow, valve exercised and now working	2/Apr	P911	Pump now working
9/Apr SCADA and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and everything back to normal 16/Apr Genset Testing Both gensets tested 24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	3/Apr	Power Outage	generator all alarms and equipment including blowers, hydro says will be 21:00 before power is back on.
24/Apr Bar Screens Bar Screen Cleaned 28/Apr Alum pump P911 P911 P911 removed clean and inspected check valve stuck unit back in service 2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	9/Apr	SCADA	and P512 not pumping. Issue was with changeover valve V511 was stuck partially open. Phil fixed and
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2/May Scum pump P530 pulled and rags cleared back in service 16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	24/Apr	Bar Screens	Bar Screen Cleaned
16/May Instrumentation pH meter calibrated good cal 22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	28/Apr	Alum pump P911	
22/May Valves cell to plant Valve blocked cleared and back in service 23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	2/May	Scum pump	P530 pulled and rags cleared back in service
23/May Instrumentation pH meter calibrated good cal 24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	16/May	Instrumentation	pH meter calibrated good cal
24/May P911 overload pump reset over load cause unknown, clean and inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	22/May	Valves cell to plant	Valve blocked cleared and back in service
24/May P911 overload inspected back in service 27/May Cell 1 valve valve to plant opened 6 turns 28/May Cell 1 valve Valve plugged cleared blockage 29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	23/May	Instrumentation	pH meter calibrated good cal
28/May Cell 1 valve Valve plugged cleared blockage 29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	24/May	P911 overload	· · ·
29/May Cell 1 valve Valve to plant closed 29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	27/May	Cell 1 valve	valve to plant opened 6 turns
29/May Valve V512 stuck V512 stuck partly open no RAS flow, valve exercised and now working	28/May	Cell 1 valve	Valve plugged cleared blockage
and now working	29/May	Cell 1 valve	Valve to plant closed
L a. v	29/May	Valve V512 stuck	
31/May Valves cell 1 to plant Valve opened 8 turnes	31/May	Valves cell 1 to plant	Valve opened 8 turnes
1/Jun P511 Alum pump pump required reset back in service	1/Jun	P511 Alum pump	pump required reset back in service
3/Jun Grit channel Quinte sewer onsite to clean grit channels	3/Jun	Grit channel	Quinte sewer onsite to clean grit channels
6/Jun Instrumentation pH meter calibrated good cal	6/Jun	Instrumentation	pH meter calibrated good cal
10/Jun Genset Testing Genset testing	10/Jun	Genset Testing	Genset testing

13/Jun	injector	Injector at bysulphaite building leaking, temporay repair new injector order will be several weeks
17/Jun	V515	Valve stuck partially open valve worked back in servicew
20/Jun	Power Outage	Equipment reset
20/Jun	Backflow Preventors	Backflow vavle check for operation all good
21/Jun	Blower VFD	VDF faulted reset blower back in service
27/Jun	Instrumentation	pH meter calibrated good cal
29/Jun	Blower VFD	VFD reset
2/Jul	V512	Valve stuck worked vbalve and now back in service
3/Jul	Cell 2 valve	Cell 2 to cell 1 cvalve opened to lower Cell 2 level
3/Jul	V512	Valve stuck valve worked and back in service
4/Jul	Instrumentation	pH meter calibrated good cal
4/Jul	SCADA	Asked Alekhya (Eramosa) to create an alarm blocking V512 from alarmingh there is a bad sensor and it keeps alarming
5/Jul	Quinte Sewer	Quinte cleaning grit channels
8/Jul	Blower VFD	VFD reset
11/Jul	Rotork	Joe from Rotork onsite servicing V512 this is the valve that keeps stopping during travel
11/Jul	V512	Ivan working on V512 regarding valve alarms
15/Jul	Internet	Internet down
ıl;y 16, 202	Genset Testing	11:01 genset testing all good
17/Jul	Internet	County sourcing new modem
22/Jul	Internet	Andrew trying to contact Bell Canada. Regarding internet keeps getting hung up on / new moden installed by county internet now working
25/Jul	Instrumentation	pH meter calibrated good cal
1/Aug	Instrumentation	pH meter calibrated good cal
1/Aug	Franklin	Tech calibrating flow meters
1/Aug	Rowley	Electrical issues need
8/Aug	Instrumentation	pH meter calibrated good cal
11/Aug	WIN911	Changed WIN911 callout order because Andrew going on vacation
13/Aug	Alum pump P911	Alum pump 911 alarming Phil rotated pumps to 30 day interval

	1	
14/Aug	Can Am	Lou Dinato at Can Am contacted and they will be sending a repout at some point to check samplers
15/Aug	Instrumentation	pH meter calibrated good cal
16/Aug	P511 Alum pump	pump required reset back in service
21/Aug	Genset Testing	Genset test both locations
22/Aug	Instrumentation	pH meter calibrated good cal
23/Aug	V511	Dezurik ciontacted for quote on new valve
29/Aug	Instrumentation	pH meter calibrated good cal
29/Aug	SCADA	New VNC license update
3/Sep	WIN911	Call out order changed back to original Andrew, Phil, Ted
5/Sep	Instrumentation	pH meter calibrated good cal
9/Sep	P530	Pump not working locked out / Pulled pumped cleared obstruction back in service
12/Sep	Instrumentation	pH meter calibrated good cal
17/Sep	ansfer pump bysulpha	Transfer pump replaced for bysulphate
17/Sep	Genset Testing	Genset test both locations
19/Sep	Instrumentation	pH meter calibrated good cal
26/Sep	Instrumentation	pH meter calibrated good cal
29/Sep	V511	Valve faulted moved to manual operation back inservice
3/Oct	Darke Heating	checked out heaters to verify they are working
7/Oct	Quinte Sewer	grit channels cleaned
10/Oct	Instrumentation	pH meter calibrated good cal
15/Oct	Genset Testing	Generator testing both units
17/Oct	Instrumentation	pH meter calibrated good cal
22/Oct	UV	meeting regarding proposed UV installation
23/Oct	V511	Valve stopped working manually worked the Valve and placed back in service valve working in Auto
24/Oct	Instrumentation	pH meter calibrated good cal
30/Oct	V530	Not pumping - Hoisting chain came off pump placed on manual over night will monitor
5/Nov	Cell 1 valve	Valve open to lower level WW running into plant

5/Nov	Samplers	CanAm onsite to check samples for proper operation all samplers verified
6/Nov	Cell 2 valve	06:51 - Cell 2 valve opened to Cell 1 to lower cell 2 level Cell 2 valve closed at 14:22
7/Nov	Cell 1 valve	Still flowing cell 1 to plant
12/Nov	Genset Testing	Genset testing both locations
14/Nov	Instrumentation	pH meter calibrated good cal
15/Nov	P616 Bysulphate	P616 not working reset panel still not working notifed Phil to check it out P617 now duty pump
18/Nov	P616 Bysulphate	P616 inspected asked Rowely to verify all electrical P617 duty pump
18/Nov	P530 scum pump	P5130 not working pulled pump and cleared blockage replace chain link so pump can now be pulled now p530 back in service
21/Nov	Instrumentation	pH meter calibrated good cal
21/Nov	P616 Bysulphate	Roweley checking P616 still no luck dtermining what the issue is
25/Nov	P616 Bysulphate	Rowley checking P616 still no luck dtermining what the issue is
27/Nov	P616 Bysulphate	Rowley checking P616 control panel is good issue now appears to be pump related
29/Nov	P616 Bysulphate	Daryl notified at SPD 416-577-3137 may need a new pump left message
3/Dec	P616 Bysulphate	Darly called he requested some info about the pump was provided P616 removeed from service boxed up ready to ship
6/Dec	P616 Bysulphate	P616 dropped at town hall to be shipped
12/Dec	Instrumentation	pH meter calibrated good cal
18/Dec	Genset Testing	Generator testing both units
21/Dec	Flights	Ice cleared from drive gears
23/Dec	P530 scum pump	P530 pulled and rags cleared back in service
23/Dec	Alarms LIT 410	hot water to removed ice build up LIT410 alarm
26/Dec	P530 scum pump	P530 pulled and rags cleared back in service

Appendix D – Lethality Testing

Lethality testing is performed on the facility effluent to monitor the affect that the effluent water from the treatment plant has on the fish in the receiving body of water (Lake Ontario).

The treated effluent water from the WPCP for 2024 remained within the limits set by Environment Canada. Test results are noted on the following 5 pages. There was 0 % lethality.



B-11 Nicholas Beaver Road Puslinch, ON NOB 2J0 Tel. (519) 763-4412 Fax. (519) 763-4419

TOXICITY TEST REPORT

Daphnia magna EPS 1/RM/14 Page 1 of 2

Work Order: 254906

Work Order:	254906			
Sample Number:	82570			
	SAMPL	E IDENTIFICA	TION	
Company:	The Corporation of the Town	nship of Cramahe	Sampling Date :	2024-05-30
Location:	Colborne ON	1	Sampling Time :	08:19
Substance:	FINAL EFFLUENT STATIO	ON #2	Date Received:	2024-05-31
Sampling Method:	Grab		Time Received:	13:45
Sampled By:	A. Harper		Temperature at Receipt:	22 °C
Sample Description :	Clear, light green.		Date Tested:	2024-06-02
Test Method:	Reference Method for Determ Environment Canada EPS 1/ amendments).	•	_	
	48-HO	UR TEST RESU	ULTS	
	Substance	Effect		Value
	Control	Mean Immo	bility	0.0 %
		Mean Morta	•	0.0 %
	100%	Mean Immo	·	0.0 %
		Mean Morta	•	0.0 %
	The results reported relate	e only to the sample	e tested and as received.	
		EST ORGANISM		
~ .				- 0.4
Species:	Daphnia magna		ime to First Brood:	7.8 days
Organism Batch:	Dm24-10		verage Brood Size :	35.2
Culture Mortality :	1.7% (previous 7	days)		
	TE	ST CONDITION	IS	
Sample Treatment :	None	N	umber of Replicates:	3
pH Adjustment:	None		rganisms per Replicate:	10
Pre-aeration Rate:	~30 mL/min/L		rganisms per Test Level:	30
Duration of Pre-Aerat			rganism Loading Rate:	15.0 mL/organism
Test Aeration:	None		npaired Control Organisms:	
Hardness Adjustment	: None	Т	est Method Deviation(s):	None
	REFERE	NCE TOXICAN	ΓDATA	
Toxicant:	Sodium Chloride			
Date Tested:	2024-06-04	L	C50:	6.3 g/L
Organism Batch:	Dm24-10	95	5% Confidence Limits :	5.8 - 6.8 g/L
Analyst(s):	JN, AA	Н	istorical Mean LC50:	6.4 g/L
Statistical Method:	Binomial	W	Varning Limits (± 2SD):	5.9 - 6.8 g/L
		COMMENTS		
			_	

•All test validity criteria as specified in the test method were satisfied.

Approved By:	





Daphnia magna EPS 1/RM/14 Page 2 of 2

Work Order: 254906 Sample Number: 82570

TEST DATA

	Initial	Chemisti	ry (100%) :	рН 7.4	Dissolved O ₂ (mg/L) 8.7	Conductivity (µmhos/cm) 943	Temperature (°C) 20	O ₂ Saturation (%)* 102	Hardness (as CaCO ₃) 240 mg/L
					0 HOURS				
Date & Time : Analyst(s) :	2024-06-02 JN (AJS)	9:50)		V 110 C 110				
Concentration (%)	Replicate	Dead	Immobile	pН	Dissolved O ₂	Conductivity	Temperature	O ₂ Saturation*	Hardness
100	A	0	0	7.9	8.8	944	20	102	240
100	В	0	0	7.9	8.8	944	20	102	240
100	C	0	0	7.9	8.8	944	20	102	240
Control	A	0	0	8.2	8.8	463	20	100	150
Control	В	0	0	8.2	8.8	463	20	100	150
Control	C	0	0	8.2	8.8	463	20	100	150
Notes:									
				2	24 HOURS				
Date & Time : Analyst(s) :	2024-06-03 FM	9:05	5						
Concentration (%)	Replicate	Dead	Immobile	pН	Dissolved O ₂	Conductivity	Temperature		
100	A	_	0	_	_	_	20		
100	В	_	0	-	_	_	20		
100	C	_	0	_	_	_	20		
Control	A	_	0	_	_	_	20		
Control	В	_	0	-	_	_	20		
Control	C	_	0	_	_	_	20		
Notes:									
					48 HOURS				
Date & Time :	2024-06-04	9:20)						
Analyst(s):	JN (SV)								
Concentration (%)	Replicate	Dead	Immobile	pН	Dissolved O ₂	Conductivity	Temperature		
100	A	0	0	8.3	8.2	942	20		
100	В	0	0	8.3	8.2	938	20		
100	C	0	0	8.3	8.3	939	20		
Control	A	0	0	8.3	8.4	467	20		
Control	В	0	0	8.3	8.4	466	20		
Control	C	0	0	8.3	8.4	468	20		
Notes:									

Number immobile does not include number dead.

Test Data Reviewed By: ____EM

Date: 2024-06-04

[&]quot;-" = not measured/not required

^{*} adjusted for temperature and barometric pressure



B-11 Nicholas Beaver Road Puslinch, ON NOB 2J0 Tel. (519) 763-4412 Fax. (519) 763-4419

TOXICITY TEST REPORT

Rainbow Trout EPS 1/RM/13 Page 1 of 2

Work Order: 254906 Sample Number: 82570

		SAMPLE I	DENTIFIC	ATION		
Company:	The Corporat	ion of the Township of	Cramahe	Samplin	g Date :	2024-05-30
Location:	Colborne ON				g Time :	08:19
Substance:	FINAL EFFLUENT STATION #2			Date Re	•	2024-05-31
Sampling Method:	Grab			Time Re	eceived:	13:45
Sampled By:	A. Harper			Tempera	ature at Receipt:	22 °C
Sample Description :	: Clear, light green.			Date Te		2024-06-01
Test Method(s):	Reference Method for Determining Acute Letha Canada, EPS 1/RM/13 (2nd Edition, December 2023 amendments).					
		96-HOUR	TEST RES	ULTS		
	Substance		Effect		Value	
	Control		Mean Impa	irment	0.0 %	
			Mean Mort		0.0 %	
	100%		Mean Impa	irment	0.0 %	
			Mean Mort	ality	0.0 %	
	The	results reported relate onl	ly to the samp	le tested ar	nd as received.	
		TEST	ORGANIS	M		
Test Organism:		Oncorhynchus mykiss	Me	an Fork L	ength:	42.5 mm
Organism Batch:		T24-07			k Lengths :	38 - 45 mm
Control Sample Size :		10	Me	an Wet W	eight:	0.8 g
Cumulative stock mor	tality rate:	0% (previous 7 days)	Org	ganism Lo	ading Rate:	0.6 g/L
Control organisms sho	wing stress:	0 (at test completion)				
		TEST	CONDITIO	NS		
Test Type:		Single concentration	Nu	mber of R	eplicates :	1
Sample pH Adjustmen	ıt:	None			er Replicate :	10
Sample Pre-aeration/A		$6.5 \pm 1 \text{ mL/min/L}$	Org	ganisms P	er Test Level :	10
Duration of Sample Pr	re-Aeration:	30 minutes	Vol	lume of Sa	ample:	14 L
Control Pre-aeration/A	Aeration Rate:	$6.5 \pm 1 \text{ mL/L/min}$	Vol	lume of C	ontrol:	14 L
Duration of Control Pr	re-aeration:	30 minutes	Tes	t Method	Deviation(s):	Yes (see 'COMMENTS')
		REFERENCI	E TOXICAN	NT DATA	1	
Toxicant:		Potassium Chloride				
Organism Batch:		T24-07	LC:	50:		4437 mg/L
Date Tested:		2024-06-01	95%	6 Confide	ence Limits:	4211 - 4675 mg/L
Analyst(s):		DT, NP, FM, AJS	His	torical M	ean LC50:	4319 mg/L
Statistical Method:		Spearman-Kärber	Wa	rning Lin	its $(\pm 2SD)$:	3504 - 5324 mg/L

COMMENTS

Note: 11 test organisms were observed in the control exposure during the 96-hour test termination.

Noted Deviation(s): The maximum organism loading rate (0.5 g/L) as specified by the test method was exceeded. Since all validity criteria were met, this test is considered to be valid.

Approved By:	
	Project Manager

[•]All test validity criteria as specified in the test method were satisfied.





Work Order: 254906 Sample Number: 82570 Rainbow Trout EPS 1/RM/13 Page 2 of 2

TEST DATA

	pН	Dissolved O ₂ (mg/L)	Conductivity (µmhos/cm)	Temperature (°C)	O ₂ Saturation (%) ³
Initial Water Chemistry (100%):	7.3	8.7	956	15	90
After 30 min pre-aeration:	7.4	8.6	945	15	90

0 HOURS							
Date & Time	2025-06-01	9:00					
Analyst(s):	DT						
Concentration	Dead	Impaired	pН	Dissolved O ₂	Conductivity	Temperature	O ₂ Saturation ³
100%	0	0	7.4	8.6	945	15	90
Control	0	0	8.2	9.4	719	14	95
Notes:							

24 HOURS							
Date & Time	2025-06-02	8:20					
Analyst(s):	DT						
Concentration	Dead	Impaired	pН	Dissolved O ₂	Conductivity	Temperature	
100%	0	0	_	_	_	15	
Control	0	0	_	_	-	15	

Notes:

48 HOURS						
Date & Time	2025-06-03	9:10				
Analyst(s):	JGR					
Concentration	Dead	Impaired	pН	Dissolved O ₂	Conductivity	Temperature
00%	0	0	_	_	_	15
ontrol	0	0	-	_	_	15
otes:						

72 HOURS						
Date & Time	2025-06-04	9:20				
Analyst(s):	FM (AJS)					
Concentration	Dead	Impaired	pН	Dissolved O ₂	Conductivity	Temperature
00%	0	0	_	_	-	15
Control	0	0	_	_	_	15
otes:						

96 HOURS								
Date & Time	2025-06-05	8:15						
Analyst(s):	FM (AJS)							
Concentration	Dead	Impaired	pН	Dissolved O ₂	Conductivity	Temperature		
100%	0	0	8.1	9.0	953	15		

8.3

Control Notes:

Number impaired does not include number dead.

0

³ adjusted for temperature and barometric pressure

Test Data Reviewed By: EM

15

753

8.6

Date : 2024-06-05

[&]quot;_" = not measured/not required

ft//;+v\f_L-vS CHAIN OF CUSTODY RECORD

AquaTox Worlt Order Nx 254906

P.O. Number:
Field Sampler Name (print): ANDWEW HORPIZZ
Signature:
Affiliation: OIT
Sample Storage (prior to shipping):
Custody Relinquished by: ANOMEN HARPIER
Date/Time Shipped: MAY 30/2Y

Shipping Address: AquaTox Testing & Consulting Inc. 8-11 Nicholas Beaver Road Puslinch, Ontario Canada NOB 2J0

Voice: (519) 763-4412

Fax:

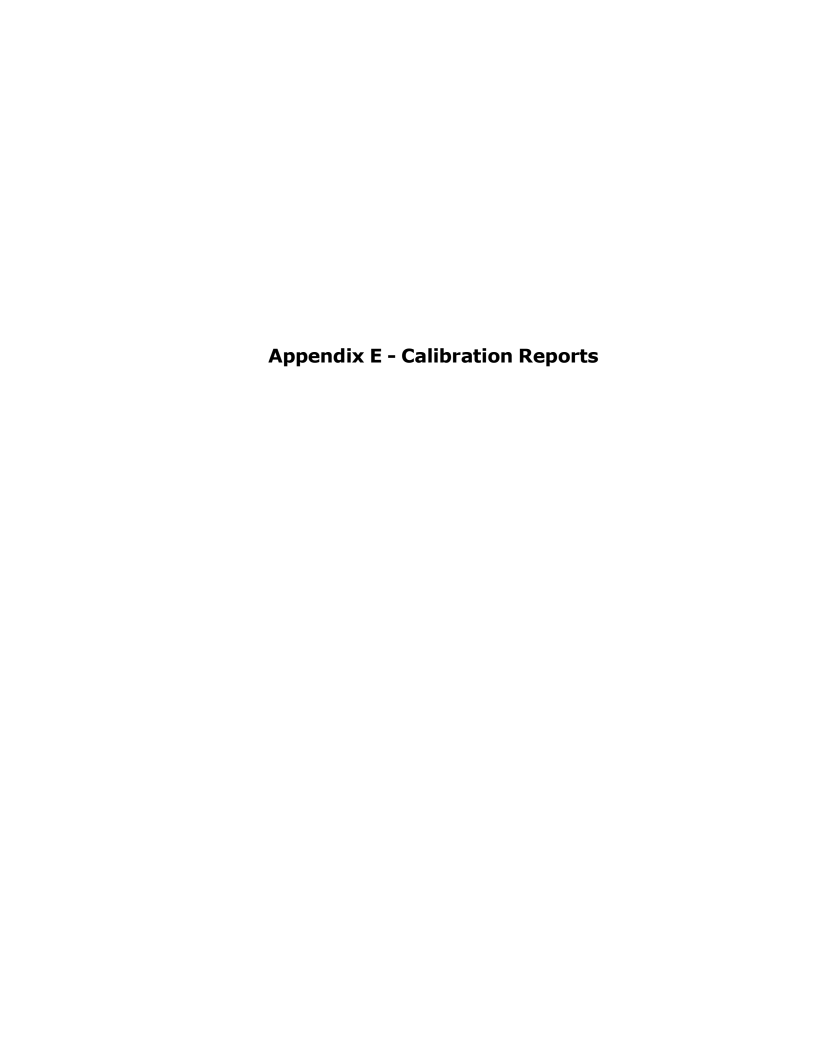
(519) 763-4419

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	1<0K I			
Phone:	Gt:>	2 is I,(7l'to	

	Sample Identification						Analyses Requested							Sa	Sample Method and Volume				
Date Collected 1, ⊋, mm-ddl	Time Collected (e.g. 14:30, 24 hr clock\		Samele Name		AquaTox Samele Number	TIMP. on	f.§ 8 t 8 5 0	al of some state of the state o	o i I L R Q	09,00 09,00 09,00	76 pp - mm 0	°° 0, : ш∎0—q	11 1		" Юшш∕	? !!I !!	s J 'l'	nompo-: te	# or Containers and Volume (eg. 2 x 1L, 3 x 10L, etc.)
to'L.4f-o'S-3'0	1′1°1	,r,vL.	1:-ffl.uCNT SiATIDI\I	<i>l</i>	;;1>1''0	-v.:z:c.			•		V						Į		I -1.1L. 1'41 '-
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			ė-			A STATE OF THE STA													
					P. S. F. R.														
					The state of the s	MA													

For Lab UH	Only
Received By:	JW
Oat•	2024-05-31
me	13:45
Sto-ago Location-	
\$1018ge Temp.('C)	

Please list any special request	s or instructions:





Franklin Empire

550 Braidwood Ave., Unit #4
Peterborough ON K9J 1W1, CANADA

Tel: (705) 745-1626 Fax: (705) 745-3493

Website: <u>www.franklinempire.com</u>

Colborne

WWTP

August 1, 2024

Leaders in Instrumentation and Control



CALIBRATION REPORT

TAG NO.: FIT 330 REPORT NO.: 240801 01-Aug-24 DATE:

August 1, 2024

TECHNICIAN: Mike Humphries

REPORT NO.: 240801

Colborne WWTP SITE:

PROCESS AREA: Influent Flow

INSTR. TAG: FIT 330

MANUFACTURER: Milltronics

MODEL: OCM III

SERIAL No.:

INSTR. RANGE: 0 to 6000 m³/day

DATE:

PRIMARY 6" Parshall Flume **DEVICE:**

MAX FLOW: 6000 m³/day

MAX HEAD: 34.07 cm

CONSTANT: 32878.42

Change in Zero

EXPONENT: 1.580

Output: mΑ Flow

0.00 4 Zero: 6000.0 Max: 20

P1 = 0

P2 = 0

P3 = 0

P4 = 1

P5 = 7

P6 = 6000P7 = 34.0746

P46 = 65.14732

U0 = 1.58

D18 = 100

OCM Flow Table

Head Applied (cm)	Head Displayed (cm)	Error (%)	Calculated Flow (m³/day)	Flow Displayed (m³/day)	Error (%)	Calculated mA Output	Measured mA Output	Error (%)		
0.00	0.00	0.00	0.00	0.00	0.00	4.00	4.00	0.00		
10.00	9.96	-0.40	865	861	-0.44	6.31	6.28	-0.42		
20.00	19.96	-0.20	2585	2579	-0.25	10.89	10.87	-0.23		
30.00	29.95	-0.17	4906	4897	-0.19	17.08	17.05	-0.20		
34.00	34.03	0.09	5979	5983	0.06	19.94	19.98	0.18		
34.07		#DIV/0!	6000		#DIV/0!	20.00		#DIV/0!		

Totalizer As Found	1369496 m³	Comments
Totalizer As Left	1369519 m³	D5=26.58
		D17=0
Zero As Found	65.14732 cm	
Zero As Left	65.14732 cm	

Mike Humphries AS FOUND: **PASS** AS LEFT: **PASS CERTIFIED BY:**

0.00000 cm



CALIBRATION REPORT

TAG NO.: FIT 340

REPORT NO.: 240801

DATE: 01-Aug-24

SITE: Colborne WWTP

PROCESS AREA: Effluent Flow

INSTR. TAG: FIT 340

MANUFACTURER: Milltronics

MODEL: OCM III

SERIAL No.:

INSTR. RANGE: 0 to 6000 m³/day

PRIMARY
DEVICE: 6" Parshall Flume

MAX FLOW: 6000 m³/day

MAX HEAD: 34.07 cm

CONSTANT: 32878.42

EXPONENT: 1.580

Output: mA Flow

Zero: 4 0.00 **Max:** 20 6000.0

DATE: August 1, 2024

TECHNICIAN: Mike Humphries

REPORT NO.: 240801

P2 = 0 P3 = 0 P4 = 1 P5 = 7 P6 = 6000 P7 = 34.0746 P46 = 83.28123

P1 = 0

D18 = 100

U0 = 1.58

OCM Flow Table

Head Applied (cm)	Head Displayed (cm)	Error (%)	Calculated Flow (m³/day)	Flow Displayed (m³/day)	Error (%)	Calculated mA Output	Measured mA Output	Error (%)
0.00	0.00	0.00	0.00	0.00	0.00	4.00	3.96	-1.01
10.00	10.03	0.30	865	867	0.25	6.31	6.27	-0.58
20.00	19.96	-0.20	2585	2581	-0.17	10.89	10.84	-0.50
30.00	29.92	-0.27	4906	4896	-0.21	17.08	17.03	-0.32
34.00	33.97	-0.09	5979	5970	-0.16	19.94	19.91	-0.17
34.07		#DIV/0!	6000		#DIV/0!	20.00		#DIV/0!

Totalizer As Found	7054750 m³	Comments
Totalizer As Left	7054765 m ³	D5=25.03
		D17=0
Zero As Found	83.28123 cm	
Zero As Left	83.28123 cm	
Change in Zero	0.00000 cm	

AS FOUND: PASS AS LEFT: PASS CERTIFIED BY: Mike Humphries

DTM Version: 3.17.00 Page 1/3

Flowmeter Verification Certificate Transmitter

Colborne	WW header to Lake
Customer	Plant
Order code	Tag Name
PROMAG 53 P DN350	0.9786 - 0.9786
Device type	K-Factor
EA095116000	-13
Serial number	Zero point
V2.03.00	V1.05.03
Software Version Transmitter	Software Version I/O-Module
08/01/2024	10:53 AM
Verification date	Verification time

Verification result Transmitter: Passed

Test item	Result	Applied Limits
Amplifier	Passed	Basis: 0.55 %
Current Output 1	Passed	0.05 mA
Pulse Output 1	Not tested	0 P
Test Sensor	Passed	

FieldCheck Details		Simubox Details				
550149						
Production number		Production number	_			
1.07.10		1.00.01				
Software Version		Software Version	_			
03/2024		03/2024				
Last Calibration Date		Last Calibration Date	_			
Date	Operator's Sign	Inspector's Sign	-			
Overall results:	Operator o orgin	mopodor o digir				

The achieved test results show that the instrumment is completely functional, and the measuring results lie within +/- 1% of the original calibration. 1)

The calibration of the Fieldcheck test system is fully traceable to national standards.



¹⁾ Prerequisite is an additional proof of electrode integrity with a high voltage test.

FieldCheck - Result Tab Transmitter

Customer	Colborne	Plant	WW header to Lake
Order code		Tag Name	
Device type	PROMAG 53 P DN350	K-Factor	0.9786 - 0.9786
Serial number	EA095116000	Zero point	-13
Software Version Transmitter	V2.03.00	Software Version I/O-Module	V1.05.03
Verification date	08/01/2024	Verification time	10:53 AM

Verification Flow end value (100 %): 384.845 l/s Flow speed 4.00 m/s

Passed / Failed	Test item	Simul. Signal	Limit Value	Deviation
	Test Transmitter			
<u></u>	Amplifier	19.242 l/s (5%)	1.50 %	-0.59 %
✓		38.485 l/s (10.0%)	1.00 %	0.05 %
✓		192.424 l/s (50.0%)	0.60 %	0.04 %
✓		384.846 l/s (100%)	0.55 %	0.09 %
	Current Output 1	4.000 mA (0%)	0.05 mA	0.002 mA
	·	4.800 mA (5%)	0.05 mA	0.003 mA
√		5.600 mA (10.0%)	0.05 mA	-0.009 mA
✓		12.000 mA (50.0%)	0.05 mA	0.000 mA
		20.000 mA (100%)	0.05 mA	0.005 mA
-	Pulse Output 1			
		Start value	Limits range	Measured value
	Test Sensor			
	Coil Curr. Rise	29.600 ms	0.00052.500 ms	31.522 ms
<u> </u>	Coil Curr. Stability			
<u> </u>	Electrode Integrity	mV	0.0300.001 mV	0.000 mV

Legend of symbols

<u> </u>	X	-	?	Į.
Passed	Failed	not tested	not testable	Attention

FieldCheck: Parameters Transmitter

Customer	Colborne	Plant	WW header to Lake
Order code		Tag Name	
Device type	PROMAG 53 P DN350	K-Factor	0.9786 - 0.9786
Serial number	EA095116000	Zero point	-13
Software Version Transmitter	V2.03.00	Software Version I/O-Module	V1.05.03
Verification date	08/01/2024	Verification time	10:53 AM

Curent Output	Assign	Current Range	Value 0_4mA	Value 20 mA	
Terminal 26/27	VOLUME FLOW	4-20 mA active	0.0 l/s	250.01 l/s	
Pulse Output	Assign	Pulse Value	Output signal	Pulse width	
Terminal 24/25	VOLUME FLOW	0.114 m3/P	Passive/Positive	100.01 ms	

Actual System Ident.

131.0

Appendix F - Bypass Report

Colborne WWTP Quarterly Bypass and Plant Overflow Report 2024

This report is submitted to fufill requirements of ECA 6418-BN2NUC Section 4 (6)

Plant Works # 12000088

Quarter	Event #	Date	Volume	Duration	Occurred	Treatment	Disinfection
			m³	hr			
February 1, 2024	N/A	N/A	N/A	N/A	No bypass events	N/A	N/A
May 1, 2024	N/A	N/A	N/A	N/A	No bypass events	N/A	N/A
August 15, 2024	N/A	N/A	N/A	N/A	No bypass events	N/A	N/A
November 15, 2024	N/A	N/A	N/A	N/A	No bypass events	N/A	N/A

The plant has a peak flow Attenuation Pond to which excess flow is diverted during high flows and directed back for treatment as inflow diminishes.

Appendix G- Operators Licencing

WASTEWATER OPERATOR LICENCE/ PERMIS D'EXPLOITANT DE RESEAU D'EGOUT

EDWARD A. JOYNT

(a

has met the requirements under Ontario Regulation 129/04 made under the Ontario Water Resour's s'Act, 1990 for the Wastewater Operator Licensing Program. /a satisfait aux exigences en vertu du Reglement de !'Ontario 129/04 pris en application de la Loi de 1990 sur les ressources en eau de !'Ontario du Programme de delivrance des permis d'exploitant de reseau d'egout.

WASTEWATER TREATMENT FACILITY INSTALLATION DE TRAITEMENT DES EAUX USEES

CLASS/CATEGORIE 4

Expiry Date:

Date d'expiration:

February -28, -2026

C 69955

Licence No.
Permis,.,.

13359

Director Dfrecteur(trice) **Ontario&**

WASTEWATER OPERATOR LICENCE/ PERMIS D'EXPLOITANT DE RESEAU D'EGOUT

PHILIP B. KELLY

has met the requirements under Ontario Regulation 129/04 made under the Ontario Water Resources Act, 1990 for the Wastewater Operator Licensing Program./ a satisfait aux exigences en vertu du Reglement de l'Ontario 129/04 pris en application de la Loi de 1990 sur les ressources en eau de l'Ontario du Programme de delivrance des permis d'exploitant de reseau d'egout.

WASTEWATER TREATMENT FACILITY INSTALLATION DE TRAITEMENT DES EAUX USEES

CLASS/CATEGORIE 1

Expiry Date: Date d'expiration:	0	Licence No Permis no		
C 58258	September 38, 2025	67307		

Director Directeur(trice) Ontario&

WASTEWATER OPERATOR LICENCE/ PERMIS D'EXPLOITANT DE RESEAU D'EGOUT

ANDREW W. HARPER

has met the requirements under Ontario Regulation 129/04 made under the Ontario Water Resources Act, 1990 for the Wastewater Operator Licensing Program. I a satisfait aux exigences en vertu du Reglement de l'Ontario 129/04 pris en application de la Loi de 1990 sur les ressources en eau de l'Ontario du Programme de delivrance des permis d'exploitant de reseau d'egout.

WASTEWATER TREATMENT FACILITY INSTALLATION DE TRAITEMENT DES EAUX USEES

CLASS/CATEGORIE 1

Expiry Date:

Date d'expiration:

August 31, 2027

128635

Licence No.

C 83857

Director
Directeur(trice)

Ontario8



COLBORNE WATER POLLUTION CONTROL PLANT

Sampling Schedule D

Influent - Influent sampling point Inlet Works

Parameters	Sample Type	Minimum Frequency
BODS	8 hour composite	Monthly
Total Suspended Solids	8 hour composite	Monthly
Total Phosphorus	8 hour composite	Monthly
Total Kjeldahl Nitrogen	8 hour composite	Monthly

Imported Sewage - Imported Sewage Receiving Station

Parameters	Sample Type	Minimum Frequency
BODS	Grab	Monthly
Total Suspended Solids	Grab	Monthly
Total Phosphorus	Grab	Monthly
Total Kjeldahl Nitrogen	Grab	Monthly

Loading Limits

Final Effluent Parameter	Averaging Calculator	Limit (maximum unless otherwise indicated)
CBODS	Monthly Average Daily Effluent Loading	43.8 kg/d
Total Suspended Solids	Monthly Average Daily Effluent Loading	43.8 kg/d
Total Phosphorus	Monthly Average Daily Effluent Loading	1.2 kg/d

Final Effluent Sampling Points

Parameters	Sample Type	Minimum Frequency
CBODS	8 hour composite	Weekly
Total Suspended Solids	8 hour composite	Weekly
Total Phosphorus	8 hour composite	Weekly
Total Ammonia Nitrogen	8 hour composite	Weekly
Total Residual Chlorine	Grab	Weekly
E. coli	Grab	Weekly
Acute Lethality to Rainbow Trout and Daphnia magna	Grab	Quarter
pH*	Grab	Weekly
Temperature*	Grab	Weekly

^{*}pH and temperature of the Final Effluent shall be determined in the field at the time of sampling for Total Ammonia Nitrogen.

^{**}The concentration of un-ionized ammonia shall be calculated using the total "Ontario's Provincial Water Quality Objectives" dated July 1994, as amended.

Appendix I Consolidated Linear Infrastructure

Consolidated Linear Infrastructure

Ontario has adopted a Consolidated Linear Infrastructure Permissions Approach (CLI) for low-risk projects related to sewage collection and storm water management, with a goal of getting important, low-risk public infrastructure projects built sooner by reducing the time it takes between when needs are identified and when citizens can actually benefit.

Under the proposed consolidated process, a municipality would no longer need to submit individual "pipe by pipe" applications for future alterations provided they are built in accordance with new design criteria and all other ministry approved conditions. These pre-authorizations will allow municipalities to proceed without first having to obtain an individual ministry permission. In certain circumstances, and with municipal approval, developers who are constructing infrastructure on behalf of municipalities can receive pre-authorization if work is being carried out in accordance with the requirements of the municipality's consolidated linear infrastructure Environmental Compliance Approval (ECA), including meeting ministry design standards.

Consolidated Linear Infrastructure will:

- ï create an efficient process for low-risk projects
- r provide clear, transparent, and consistent requirements
- improve environmental protection through updated and consolidated terms and conditions
- ï establish a more comprehensive picture of sewage works across the province

The CLI Permissions Approach will replace the current approach for lower risk, routine sewage works and has been modelled after the current framework for municipal drinking water systems.

All existing and future approvals will be incorporated into two consolidated Environmental Compliance Approvals (ECAs):

- ï one for municipal sanitary collection systems
- ï one for stormwater management works



ENVIRONMENTAL COMPLIANCE APPROVALFor a Municipal Sewage Collection System

ECA Number: 138-W601 Issue Number: 1

Pursuant to the *Environmental Protection Act*, R.S.O 1990, c. E. 19 (EPA), and the regulations made thereunder and subject to the limitations thereof, this environmental compliance approval is issued under section 20.3 of Part II.1 of the EPA to:

Cramahe, The Corporation of the Township of

1 Toronto Rd P.O. Box 357 Colborne, ON K0K 1S0

For the following Sewage Works:

Corporation of the Township of Cramahe Sewage Collection System

This Environmental Compliance Approval (ECA) includes the following:

Description
System Information
Municipal Sewage Collection System Description
List of Notices of Amendment to this ECA: Additional Approved Works
General
Operating Conditions
Residue Management

All prior ECAs, or portions thereof, issued by the Director for Sewage Works described in section 1 of Schedule B are revoked and replaced by this Approval.

DATED at TORONTO this 11th day of January, 2023

Signature

Aziz Ahmed, P.Eng.
Director, Part II.1, Environmental Protection Act

4. Ahmed

20220721 SAN Page 1 of 52

System Owner Cramaba The Corporation of

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-W601
System Name	Corporation of the Township of Cramahe Sewage Collection System
ECA Issue Date	January 11th, 2023

1.0 ECA Information and Mandatory Review Date

ECA Issue Date	January 11th, 2023
Application for ECA Review Due Date	July 15, 2028

1.1 Pursuant to section 20.12 of the EPA, the Owner shall submit an application for review of the Approval no later than the Application for ECA Review Date indicated above.

2.0 Related Documents

2.1 STPs, Satellite Treatment Facilities, and Pumping Stations connected to the Authorized System that are not part of the Authorized System:

System/Facility Name	Wastewater System Number	Location	ECA Number	Issue Date
Colborne WPCP	120000088		6418-BN2NUC	April 30, 2020

2.2 Other Documents

Document Title	Version
Design Criteria for Sanitary Sewers, Storm Sewers, and Forcemains for Alterations Authorized under Environmental Compliance Approval	v.1.1 (Jul 28, 2022)

3.0 Asset Management Plan

Document Title	Version
The 2017 Asset Management Plan for the Township of Cramahe	September 2017

4.0 Pollution Prevention and Control Plan (if applicable)

Document Title	Version
N/A	N/A

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5.0 Operating Authority

System	Operating Authority
Corporation of the Township of Cramahe Sewage Collection System	The Corporation of the Township of Cramahe

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Schedule B: Municipal Sewage Collection System Description

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-W601
System Name	Corporation of the Township of Cramahe Sewage Collection System
ECA Issue Date	January 11th, 2023

1.0 System Description

1.1 The following is a summary description of the Sewage Works comprising the Municipal Sewage Collection System:

Overview

The Village of Colborne consists of works for the collection and transmission of sewage, consisting of trunk sewers and collection sewers,

The Sanitary system is a separated system approximately 12,000 kilometers in length with discharge into a 1 Class II Extended Aeration Wastewater Treatment Plant (WPCP).

Sewage Collection System

- 1.2 The Authorized System comprises:
 - 1.2.1 The Sewage Works described and depicted in each document or file identified in column 1 of Table B1.

Table B1: Infrastructure Map		
Column 1 Column 2		
Document or File Name	Date	
Colborne Sanitary Sewer System	July 17, 2017	

- 1.2.2 Sewers, forcemains, pumping stations and other Sewage Works that have been added, modified, replaced, or extended through authorization provided in a Schedule C Notice respecting this Approval, where Completion occurs on or after the date identified in column 2 of Table B1 for each document or file identified in column 1.
- 1.2.3 Sewers, forcemains, pumping stations and other Sewage Works that have been added, modified, replaced, or extended through authorization provided in Schedule D of this Approval, where

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Completion occurs on or after the date identified in column 2 of Table B1 for each document or file identified in column 1.

1.2.4 Any Sewage Works described in conditions 1.3, through 1.7 below.

Sewage Pumping Stations

1.3 The following are Sewage pumping stations in the Authorized System:

N/A

Real-Time Control

1.4 The following are identified Real-Time Control Systems in the Authorized System:

	Description
Process Equipment/System Elements	N/A
Flow Measurement Locations	N/A
Level Measurement Locations	N/A
Other Instrumentation and Controls	N/A

Combined Sewage Structures

1.5 The following are regulators and combined Sewage storage structures in the Authorized System:

Table B2: Identified Combined Sewer Overflow Regulators			
Column 1 Asset ID/Name	Column 2 Site Location (Latitude & Longitude)	Column 3 Regulator Capacity (m³/s)	Column 4 Overflow Location (Latitude & Longitude)
N/A	N/A	N/A	N/A

Table B3: Identified Combined Sewage Storage Tanks and Storage Structures			
Column 1 Asset ID/Name	Column 2 Site Location (Latitude & Longitude)	Column 3 Regulator Capacity (m³/s)	Column 4 Overflow Location (Latitude & Longitude)
N/A	N/A	N/A	N/A

Collection System Overflow Points

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1.6 The following are Collection System Overflow points in the Authorized System:

Table B4: Identified Combined Sewer Overflow Points including Pumping Stations					
Column 1 Asset ID / Name	Column 2 Regulator or Combined Sewer Storage Asset ID	Column 3 Overflow Location (Latitude & Longitude)	Column 4 Point of Entry to Receiver (Latitude and Longitude)		
N/A	N/A	N/A	N/A		

Table B5: Identified Sanitary Sewer Overflow Points including Pumping Stations				
Column 1 Asset ID	Column 2 Asset Name	Column 3 Overflow Location (Latitude & Longitude)	Column 4 Point of Entry to Receiver (Latitude and Longitude)	
N/A	N/A	N/A	N/A	

Other Works:

1.7 The following works are part of Authorized System:

Table B6: Other Works					
Column 1 Asset ID / Name	Column 2 Site Location (Latitude & Longitude)	Column 3 Component	Column 4 Description		
N/A	N/A	N/A	N/A		

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Schedule C: List of Notices of Amendment to this ECA: Additional Approved Sewage Works

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-W601
System Name	Corporation of the Township of Cramahe Sewage Collection System
ECA Issue Date	January 11th, 2023

1.0 General

1.1 Table C1 provides a list of all notices of amendment to this Approval that have been issued pursuant to clause 20.3(1) of the EPA that impose terms and conditions in respect of the Authorized System after consideration of an application by the Director (Schedule C Notices).

Table C1: Schedule C Notices				
Column 1 Issue #	Column 2 Issue Date	Column 3 Description	Column 4 Status	Column 5 DN#
N/A	N/A	N/A	N/A	N/A

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Schedule D: General System Owner Cramahe, The Corporation of the Township of ECA Number 138-W601 System Name Corporation of the Township of Cramahe Sewage Collection System ECA Issue Date January 11th, 2023

1.0 Definitions

- 1.1 For the purpose of this Approval, the following definitions apply:
 - "Adverse Effect(s)" has the same meaning as defined in section 1 of the EPA.
 - "Alteration(s)" includes the following, in respect of the Authorized System, but does not include repairs to the system:
 - a) An extension of the system,
 - b) A replacement or retirement of part of the system, or
 - c) A modification of, addition to, or enlargement of the system.
 - "Approval" means this Environmental Compliance Approval including any Schedules attached to it.
 - "Appurtenance(s)" has the same meaning as defined in O. Reg. 525/98 (Approval Exemptions) made under the OWRA.
 - "Authorized System" means the Sewage Works comprising the Municipal Sewage Collection System authorized under this Approval".
 - "Average Year" means the long term average of flow based on:
 - a) Simulation of at least twenty years of rainfall data;
 - b) A year in which the rainfall pattern (e.g., intensity, volume, and frequency) is consistent with the long-term mean of the area;
 - c) A year in which the runoff pattern resulting from the rainfall (e.g., rate, volume, and frequency) is consistent with the long-term mean of the area; or
 - d) Any combination of a), b) and c).

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- "Collection System Overflow(s)" means a discharge (SSO or CSO) to the environment at designed location(s) from the Authorized System.
- "Combined Sewer(s)" means pipes that collect and transmit both sanitary Sewage and other Sewage from residential, commercial, institutional and industrial buildings, and facilities and Stormwater through a single-pipe system, but does not include Nominally Separate Sewers.
- "Completion" means substantial performance as described in s.2 (1) of the Construction Act, R.S.O. 1990, c. C.30.
- "Compound of Concern" means a Contaminant that is discharged from the Facility in an amount that is not negligible.
- "Contaminant" has the same meaning as defined in section 1 of the EPA.
- "CSO" means a combined sewer overflow which is a discharge to the environment at designated location(s) from a Combined Sewer or Partially Separated Sewer as per Table B4 that usually occurs as a result of precipitation when the capacity of the Sewer is exceeded. An intervening time of twelve hours or greater separating a CSO from the last prior CSO at the same location is considered to separate one overflow Event from another.
- "CWA" means the Clean Water Act, R.S.O. 2006, c.22.
- "Design Criteria" means the design criteria set out in the Ministry's publication "Design Criteria for Sanitary Sewers, Storm Sewers and Forcemains for Alterations Authorized under Environmental Compliance Approval", (as amended from time to time).
- "Design Guidelines for Sewage Works" means the Ministry document titled "Design Guidelines for Sewage Works", 2008 (as amended from time to time).
- "**Director**" means a person appointed by the Minister pursuant to section 5 of the EPA for the purposes of Part II.1 of EPA (Environmental Compliance Approvals).
- "Director Notification Form" means the most recent version of the Ministry form titled Director Notification Alterations to a Municipal Sewage Collection System, as obtained directly from the Ministry or from the Ministry's website.
- "District Manager" means the district manager or a designated representative of the Local Ministry Office.

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- "Dry Weather Flow(s)" means Sewage flow resulting from both sanitary Sewage, and infiltration and inflows from foundation drains or other drains occurring during periods with an absence of rainfall or snowmelt.
- "EAA" means the Environmental Assessment Act, R.S.O. 1990, c. E.18.
- "EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19.
- "Emergency Situation" means a structural, mechanical, electrical failure, or operational health and safety incident, that causes a temporary reduction in the capacity, function, or performance of any part of the Authorized System or an unforeseen flow condition that may result in:
 - Danger to the health or safety of any person;
 - b) Injury or damage to any property, or serious risk of injury or damage to any property;
 - c) Adverse Effect to the Natural Environment; or
 - d) Spill.

138-W601

- "Equipment" means equipment or processes described in this Approval and any other equipment or process that supports the operation or maintenance of the Authorized System.
- "ESC" means erosion and sediment control.
- "Event(s)" means an action or occurrence, at any given location within the Authorized System that causes a Collection System Overflow. An Event ends when there is no recurrence of a CSO or SSO in the collection cystem at the same location in the 12-hour period following the last Collection System Overflow.
- "Facility" means the entire operation located on the property where the Sewage Works or Equipment is located.
- "Form A1" means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Equipment Discharging a Contaminant of Concern to the Atmosphere from a Municipal Sewage Collection System, as obtained directly from the Ministry or from the Ministry's website.
- "Form CS1" means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Combined Sewers/Partially Separated Sewers/Combined Sewage Storage Tanks and Storage Structures as obtained directly from the Ministry or from the Ministry's website.

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- **"Form SS1"** means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Separate Sewers/Nominally Separate Sewers/Forcemains, as obtained directly from the Ministry or from the Ministry's website.
- "Form SS2" means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Components of the Municipal Sewage Collection System, as obtained directly from the Ministry or from the Ministry's website.
- "Hauled Sewage" has the same meaning as defined in section 1 of Regulation 347 (General Waste Management) made under the EPA.
- "Licensed Engineering Practitioner" means a person who holds a licence, limited licence, or temporary licence under the *Ontario Professional Engineers Act* R.S.O. 1990, c. P.28.
- "Local Ministry Office" means the local office of the Ministry responsible for the geographic area where the Authorized System is located.
- **"Minister"** means the Minister of the Ministry, or such other member of the Executive Council as may be assigned the administration of the EPA and OWRA under the *Executive Council Act*, R.S.O. 1990, c. E.25.
- "Ministry" means the Ministry of the Minister and includes all employees or other persons acting on its behalf.
- "Municipal Sewage Collection System" means all Sewage Works, located in the geographical area of a municipality that collect and transmit Sewage and are owned, or may be owned pursuant to an agreement with a municipality entered into under the *Planning Act* or *Development Charges Act*, 1997, by:
 - a) A municipality, a municipal service board established under the *Municipal Act*, 2001 or a city board established under the *City of Toronto Act*, 2006; or
 - b) A corporation established under sections 9, 10, and 11 of the *Municipal Act*, 2001 in accordance with section 203 of that Act or under sections 7 and 8 of the *City of Toronto Act*, 2006 in accordance with sections 148 and 154 of that Act.
- "Natural Environment" has the same meaning as defined in section 1 of the EPA.
- "Nominally Separate Sewer(s)" mean Separate Sewers that also have connections from roof leaders and foundation drains, and are not considered to be Combined Sewers.

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- "Operating Authority" means, in respect of the Authorized System, the person, entity, or assignee that is given responsibility by the Owner for the operation, management, maintenance or Alteration of the Authorized System or a portion of the Authorized System.
- "Owner" for the purposes of this Approval means The Corporation of the Township of Cramahe and includes its successors and assigns.
- "OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O.40.
- "O&M Manual" means the operation and maintenance manual prepared and maintained by the Owner under condition 3.2 in Schedule E of this Approval.
- "Partially Separated Sewer(s)" means Combined Sewers that have been retrofitted to transmit sanitary Sewage but in which roof leaders or foundation drains still contribute Stormwater inflow to the Partially Separated Sewer.
- "Peak Hourly Flow" means the the largest volume of flow to be received during a one-hour period expressed as a volume per unit time. This is also referred to as maximum hourly flow or maximum hour flow.
- "Point of Entry" has same meaning as in the Wastewater Systems Effluent Regulations (SOR/2012-139) under the *Fisheries Act*, R.S.C 1985, c. F-14.
- "Pollution Prevention and Control Plan" or "PPCP" means a plan developed for Combined Sewers in the Authorized System to meet the goals of Procedure F-5-5.
- "Prescribed Person" means a person prescribed in O. Reg. 208/19 (Environmental Compliance Approval in Respect of Sewage Works) for the purpose of ss. 20.6 (1) of the EPA, and where the alteration, extension, enlargement, or replacement is carried out under an agreement with the Owner.
- "Procedure F-5-1" means the Ministry document titled "F-5-1 Determination of Treatment Requirements for Municipal and Private Sewage Treatment Works" (as amended from time to time).
- "Procedure F-5-5" means the Ministry document titled "F-5-5 Determination of Treatment Requirements for Municipal and Private Combined and Partially Separated Sewer System" (as amended from time to time).
- "Publication NPC-207" means the Ministry draft technical publication "Impulse Vibration in Residential Buildings", November 1983,

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- supplementing the Model Municipal Noise Control By-Law, Final Report, August 1978, (as amended from time to time).
- "Publication NPC-300" means the Ministry publication NPC-300, "Environmental Noise Guideline: Stationary and Transportation Sources Approval and Planning" August 2013, (as amended from time to time).
- "Pumping Station Capacity" means the design Peak Hourly Flow of Sewage which the Sewage pumping station is designed to handle.
- "Real-time Control System" means the dynamic operation of the collection system, including Real-Time Physical Control Structures, by responding to continuous field monitoring to maintain and achieve performance and operational objectives, during dry and wet weather conditions.
- "Real-time Physical Control Structure" means a structure (e.g., pumps, gates, and weirs) that reacts in real-time based on direction from the Real-Time Control System.
- "Regulator Capacity" means the flowrate (m³/s) at which Collection System Overflow begins.
- "SAC" means the Ministry's Spills Action Centre.
- "SCADA" means a supervisory control and data acquisition system used for process monitoring, control, automation, recording, and/or reporting within the Sewage system.
- "Schedule C Notice(s)" means a notice(s) of amendment to this Approval issued pursuant to clause 20.3(1) of the EPA that imposes terms and conditions in respect of the Authorized System after consideration of an application by the Director.
- "Separate Sewer(s)" means pipes that collect and transmit sanitary Sewage and other Sewage from residential, commercial, institutional, and industrial buildings.
- "Sewage" has the same meaning as defined in section 1 of the OWRA.
- "Sewage Works" has the same meaning as defined in section 1 of the OWRA.
- "Sewer" has the same meaning as defined in section 1 of O. Reg. 525/98 under the OWRA.
- "Significant Drinking Water Threat" has the same meaning as defined in section 2 of the CWA.

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- "Significant Snowmelt Event(s)" means the melting of snow at a rate which adversely affects the performance and function of the Authorized System and/or the STP(s) identified in Schedule A of this Approval.
- "Significant Storm Event(s)" means a minimum of 25 mm of rain in any 24 hours period.
- "Source Protection Authority" has the same meaning as defined in section 2 of the CWA.
- "Source Protection Plan" means a drinking water source protection plan prepared under the CWA.
- "Spill(s)" has the same meaning as defined in subsection 91(1) of the EPA.
- "SSO" means a sanitary sewer overflow which is a discharge of Sewage from a Separate Sewer or Nominally Separate Sewer to the environment from designated location(s) in the Authorized System as per Table B5.
- "Standard Operating Policy for Sewage Works" means the standard operating policy developed by the Ministry to assist in the implementation of Source Protection Plan policies related to Sewage Works and providing minimum design and operational standards and considerations to mitigate risks to sources of drinking water, as amended from time to time.
- "Storm Sewer" means Sewers that collect and transmit, but not exfiltrate or lose by design, Stormwater resulting from precipitation and snowmelt.
- "Stormwater" means rainwater runoff, water runoff from roofs, snowmelt, and surface runoff.
- "Stormwater Management Facility(ies)" means a Facility for the treatment, retention, infiltration, or control of Stormwater.
- "STP" means sewage treatment plant.
- "STP Bypass(es)" means diversion of Sewage around one or more treatment processes, excluding preliminary treatment system, within the STP with the diverted Sewage flows being returned to the STP treatment train upstream of the final effluent sampling point(s) and discharged via the approved effluent disposal facilities.
- "STP Overflow(s)" means a discharge to the environment from the STP at designed location(s) other than the approved effluent disposal facilities or via the effluent disposal facilities downstream of the final effluent sampling point.

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"Uncommitted Reserve Hydraulic Capacity" means uncommitted reserve capacity as described in the Ministry document titled "D-5-1 Calculating and Reporting Uncommitted Reserve Capacity at Sewage and Water Treatment Plants" (as amended from time to time).

"Undertaking" has the same meaning as in the EAA.

"Vulnerable Area(s)" has the same meaning as in the CWA.

"Wet Weather Flow(s)" means the flow resulting from the combination of sanitary Sewage and extraneous flows resulting from the inflow and infiltration of groundwater, rainfall or snowmelt, and snow or ice melt that enters the Authorized System.

2.0 General Conditions

2.1 The works comprising the Authorized System shall be constructed, installed, used, operated, maintained, replaced, or retired in accordance with the conditions of this Approval, which includes the following Schedules:

Schedule A – System Information

Schedule B – Municipal Sewage Collection System Description

Schedule C – List of Notices of Amendment to this ECA

Schedule D - General

Schedule E – Operating Conditions

Schedule F – Residue Management

- 2.2 The issuance of this Approval does not negate the requirements of other regulatory bodies, which includes but is not limited to, the Ministry of Northern Development, Mines, Natural Resources and Forestry and the local Conservation Authority.
- 2.3 Where there is a conflict between a provision of any document referred to in this Approval and the conditions of this Approval, the conditions in this Approval shall take precedence. Where there is a conflict between the information in a Schedule C Notice and another section of this Approval, the document bearing the most recent date shall prevail.
- 2.4 The Owner shall ensure that any person authorized to carry out work on or operate any aspect of the Authorized System is provided with a print or electronic copy of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 2.5 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

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condition to other circumstances and the remainder of this Approval shall not be affected thereby.

3.0 Alterations to the Municipal Sewage Collection System

- 3.1 Any Schedule C Notice shall provide authority to alter the Authorized System in accordance with the conditions of this Approval.
- 3.2 All Schedule C Notices issued by the Director for the Municipal Sewage Collection System shall form part of this Approval.
- 3.3 The Owner and a Prescribed Person shall ensure that the documentation required through conditions in this Approval and the documentation required in the Design Criteria are prepared for any Alteration of the Authorized System.
- 3.4 The Owner shall notify the Director within thirty (30) calendar days of the placing into service or Completion of any Alteration of the Authorized System which had been authorized:
 - 3.4.1 Under Schedule D to this Approval where the Alteration results in a change to Sewage Works or Equipment specifically described in Schedule B of this Approval;
 - 3.4.2 Through a Schedule C Notice respecting Sewage Works other than Sewers or forcemains; or
 - 3.4.3 Through another approval that was issued under the EPA prior to the issue date of this Approval.
- 3.5 The notification requirements set out in condition 3.4 do not apply to any Alteration in respect of the Authorized System which:
 - 3.5.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98;
 - 3.5.2 Constitutes maintenance or repair of the Authorized System; or
 - 3.5.3 Is a Sewer or forcemain authorized by condition 4.1 of Schedule D of this Approval.
- 3.6 The Owner shall notify the Director within ninety (90) calendar days of:
 - 3.6.1 The discovery of existing Sewage Works not described or depicted in Schedule B, or
 - 3.6.2 Additional or revised information becoming available for any Sewage Works or Equipment described in Schedule B of this Approval.

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- 3.7 The notifications required in condition 3.4 and 3.6 shall be submitted to the Director using the Director Notification Form.
- 3.8 The Owner shall ensure that an ESC plan is prepared, and temporary ESC measures are installed in advance of and maintained during any construction activity on the Authorized System, subject to the following conditions:
 - 3.8.1 Inspections of ESC measures are to be conducted at a frequency specified per the ESC plan, for dry weather periods (active and inactive construction phases), after Significant Storm Events and Significant Snowmelt Events, and after any extreme weather events.
 - 3.8.2 Any deficiencies shall be addressed, and any required maintenance actions(s) shall be undertaken as soon as practicable once they have been identified.
 - 3.8.3 Inspections and maintenance of the temporary ESC measures shall continue until they are no longer required.
 - 3.8.4 The ESC plan, ESC measures and its installation, inspections and maintenance shall have regard to at least one of the following:
 - a) CSA W202 Erosion and Sediment Control Inspection and Monitoring Standard, as amended from time to time;
 - b) Erosion and Sediment Control Guideline for Urban Construction (2019), as amended from time to time, prepared by the Toronto Region Conservation Authority; or
 - c) CSA W208 Erosion and Sediment Control Installation and Maintenance, as amended from time to time.
- 3.9 The Owner shall ensure that records of inspections required by this Approval during any construction activity, including those required under condition 3.8:
 - 3.9.1 Include the name of the inspector, date of inspection, visual observations, and the remedial measures, if any, undertaken to maintain the temporary ESC measures.
 - 3.9.2 Be retained with records relating to the Alteration that the construction relates to, such as the form required in conditions 4.3.1, 5.4.1, 6.9.1, or 7.6.1 of Schedule D, or the Schedule C Notice.

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- 3.9.3 Be retrievable and made available to the Ministry upon request.
- 3.10 The document(s) or file(s) referenced in Table B1 of Schedule B of this Approval shall:
 - 3.10.1 Be retained by the Owner;
 - 3.10.2 Include at a minimum:
 - a) Identification of the type of Sewers in the Municipal Sewage Collection System (e.g., Separate Sewer; Combined Sewer; Partially Separated Sewer; Nominally Separate Sewer) including:
 - i Location of Sewers relative to street names or easements;
 - ii Sewer and/or forcemain diameters;
 - iii Identification of pumping stations and storage structures, including asset IDs;
 - iv Identification of SSO and/or CSO locations, including asset IDs;
 - v Identification of small-bore systems, if any; and
 - vi Identification of any source protection Vulnerable Areas.
 - 3.10.3 Be updated to include:
 - Alterations authorized under Schedule D of this Approval or through a Schedule C Notice within twelve (12) months of the Alteration being placed into service.
 - b) Updates to information contained in the document(s) or files(s) not associated with an Alteration within twelve (12) months of becoming aware of the updated information.
- 3.11 An Alteration is not authorized under Schedule D of this Approval for projects that impact Indigenous treaty rights or asserted rights where:
 - 3.11.1 The project is on Crown land or would alter access to Crown land;
 - 3.11.2 The project is in an open or forested area where hunting, trapping or plant gathering occur;

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- 3.11.3 The project involves the clearing of forested land unless the clearing has been authorized by relevant municipal, provincial, or federal authorities, where applicable;
- 3.11.4 The project alters access to a water body;
- 3.11.5 The proponent is aware of any concerns from Indigenous communities about the proposed project and these concerns have not been resolved; or
- 3.11.6 Conditions respecting Indigenous consultation in relation to the project were placed in another permit or approval and have not been met.
- 3.12 No less than 60 days prior to construction associated with an Alteration the Director may notify the Owner in writing that a project is not authorized through Schedule D of this Approval where:
 - 3.12.1 Concerns regarding treaty rights or asserted rights have been raised by one or more Indigenous communities that may be impacted by the Alteration: or
 - 3.12.2 The Director believes that it is in the public interest due to site specific, system specific, or project specific considerations.
- 3.13 Where an Alteration is not authorized under condition 3.11 or 3.12 above:
 - 3.13.1 An application respecting the Alteration shall be submitted to the Ministry; and,
 - 3.13.2 The Alteration shall not proceed unless:
 - a) Approval for the Alteration is granted by the Ministry (i.e., a Schedule C Notice); or,
 - b) The Director provides written notice that the Alteration may proceed in accordance with conditions in Schedule D of this Approval.
- 4.0 Authorizations of Future Alterations for Separate Sewers, Nominally Separate Sewers and Forcemains Additions, Modifications, Replacements and Extensions
 - 4.1 The Owner or a Prescribed Person may alter the Authorized System by adding, modifying, replacing, or extending a Separate Sewer, Nominally Separate Sewer or forcemain within the Authorized System subject to the following conditions and condition 4.2 below:

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- 4.1.1 The design of the addition, modification, replacement, or extension:
 - a) Has been prepared by a Licensed Engineering Practitioner;
 - b) Has been designed only to collect and transmit Sewage and has not been designed to treat Sewage;
 - c) Satisfies the Design Criteria or any municipal criteria that have been established that exceed the minimum requirements set out in the Design Criteria;
 - d) Is consistent with or otherwise addresses the design objectives contained within the Design Guidelines for Sewage Works; and
 - e) Includes design considerations to protect sources of drinking water, including those set out in the Standard Operating Policy for Sewage Works, and any applicable local Source Protection Plan policies.
- 4.1.2 The addition, modification, replacement, or extension shall be designed so that it will:
 - Not cause overflows or backups nor increase surcharging at any maintenance holes or privately owned infrastructure (e.g., service connections to basements) connected to the Authorized System or any Municipal Sewage Collection System connected to it;
 - b) Provide smooth flow transition to existing gravity Sewers; and
 - c) Not increase the generation of sulfides and other odourous compounds in the Municipal Sewage Collection System.
- 4.1.3 The maximum discharge/generation of Sewage by users who will be served by the addition, modification, replacement, or extension will not result in:
 - a) An exceedance of the Authorized System hydraulic capacity, STP Uncommitted Reserve Hydraulic Capacity, or the downstream Pumping Station Capacity as specified in this Approval;
 - b) Adverse Effects;
 - c) Any increase in Collection System Overflows that is not offset by measures; or

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- d) Any increase in the frequency or volume of STP Bypasses or STP Overflows that is not offset by measures.
- 4.1.4 The addition, modification, replacement, or extension is wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent municipality respecting the Alteration and resulting Sewage Works.
- 4.1.5 The Owner consents in writing to the addition, modification, replacement, or extension.
- 4.1.6 A Licensed Engineering Practitioner has verified in writing that the addition, modification, replacement, or extension meets the requirements of conditions 4.1.1 a) to d).
- 4.1.7 The Owner has verified in writing that the addition, modification, replacement, or extension has complied with inspection and testing requirements in the Design Criteria.
- 4.1.8 The Owner has verified in writing that the addition, modification, replacement, or extension meets the requirements of conditions 4.1.1 e) and 4.1.2 to 4.1.6.
- 4.2 The Owner or a Prescribed Person is not authorized to undertake an Alteration described above in condition 4.1 where the Alteration relates to the addition, modification, replacement or extension of a Separate Sewer, Nominally Separate Sewer, or forcemain that:
 - 4.2.1 Passes under or through a body of surface water unless trenchless construction methods are used, or the local Conservation Authority has authorized an alternative construction method.
 - 4.2.2 Has a nominal diameter greater than 750 mm for a Separate Sewer or Nominally Separate Sewer.
 - 4.2.3 Has a nominal diameter greater than 350 mm for a forcemain.
 - 4.2.4 Is a Combined Sewer or Partially Separated Sewer.
 - 4.2.5 Connects to another Municipal Sewage Collection System, unless:
 - a) Prior to construction, the Owner of the Authorized System obtains written consent from the Owner or Owner's delegate of the Municipal Sewage Collection System being connected to; and
 - b) The Owner of the Authorized System retains a copy of the written consent from the Owner or Owner's delegate of the

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Municipal Sewage Collection System being connected to as part of the record that is recorded and retained under condition 4.3.

- 4.2.6 Creates a new discharge point to the Natural Environment.
- 4.2.7 Is part of an Undertaking in respect of which:
 - a) A request under s.16(6) of the EAA has been made, namely a request that the Minister make an order under s.16;
 - b) The Minister has made an order under s.16; or
 - c) The Director under that EAA has given notice under s.16.1 (2) that the Minister is considering making an order under s.16.
- 4.3 The consents and verifications required in conditions 4.1 and 4.2, if applicable, shall be:
 - 4.3.1 Recorded on Form SS1 prior to the Separate Sewer, Nominally Separate Sewer or forcemain addition, modification, replacement, or extension being placed into service; and
 - 4.3.2 Retained for a period of at least ten (10) years by the Owner.
- 4.4 For greater certainty, the verification requirements set out in condition 4.3 do not apply to any Alteration in respect of the Authorized System which:
 - 4.4.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or
 - 4.4.2 Constitutes maintenance or repair of the Authorized System.

5.0 Authorizations of Future Alterations for Combined Sewers, Partially Separated Sewers and Combined Sewage Storage Tanks and Storage Structures

- 5.1 Subject to conditions 5.2 and 5.3, the Owner or a Prescribed Person may alter the Combined Sewers, Partially Separated Sewers and combined Sewage storage tanks and storage structures in the Authorized System by:
 - 5.1.1 Modifying or replacing Combined Sewers, Partially Separated Sewers, overflow Regulators and/or outfalls if the purpose of the project is to restore the Sewage Works to good condition.
 - 5.1.2 Replacing Combined Sewers with Separate Sewers for Stormwater and sanitary Sewage.

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- 5.1.3 Modifying or replacing Combined Sewers, Partially Separated Sewers, overflow regulators, outfalls, or combined Sewage storage tanks, provided that:
 - a) The Alteration is designed in such a manner that will contribute to the ultimate attainment of the capture and treatment for an Average Year of all the Dry Weather Flow plus a minimum of 90% of the volume resulting from Wet Weather Flow that is above Dry Weather Flow;
 - b) The volume control criterion described in 5.1.3 a) is applied:
 - i For a consecutive seven (7) month period commencing within fifteen (15) calendar days of April 1; and
 - ii To the flows collected by the Authorized System immediately above each Collection System Overflow location unless it can be shown through modelling that the criterion is being achieved on a system-wide basis.
 - c) The Alteration is designed in a manner that will not increase CSO volumes above existing levels at each outfall except where the increase is due to the elimination of upstream CSO outfalls as part of the Alteration; and
 - d) During the remainder of the year following the seven (7) month period described in condition 5.1.3 b) above, at least the same storage and treatment capacity are maintained for treating Wet Weather Flow.
- 5.1.4 Adding oversized pipes provided they are designed to alleviate local / neighbourhood basement flooding and the Alteration satisfies condition 5.1.3 a), b), c), and d).
- 5.2 Any Alteration to the Authorized System authorized under condition 5.1 is subject to the following conditions:
 - 5.2.1 The design of the Alteration shall:
 - a) Be prepared by a Licensed Engineering Practitioner:
 - b) Be designed only to collect and transmit Sewage and shall not be designed to treat Sewage;
 - c) Satisfy the Design Criteria or any municipal criteria that have been established that exceed the minimum requirements set out in the Design Criteria:

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- d) Be consistent with or otherwise address the design objectives contained within the Design Guidelines for Sewage Works; and
- e) Include design considerations to protect sources of drinking water, including those set out in the Standard Operating Policy for Sewage Works and any applicable local Source Protection Plan policies.
- 5.2.2 The design of the Alteration shall be:
 - a) Undertaken in accordance with a Pollution Prevention and Control Plan; or
 - b) If no Pollution Prevention and Control Plan is available, undertaken in accordance with an interim detailed plan for the local sewershed that:
 - i Describes the location, frequency, and volume of the CSOs, as well as the concentrations and mass pollutant loadings resulting from CSOs from the study area.
 - ii Includes the following minimum information:
 - Location and physical description of CSO outfalls in the Authorized System, Collection System Overflows at pumping stations in Emergency Situations, STP Bypass and STP overflows locations:
 - Location and identification of receiving water bodies, including sensitive receivers, for all Combined Sewer outfalls:
 - Authorized System flow and STP treatment component capacities, present and future expected peak flow rates during dry weather and wet weather;
 - 4. Capacity of all regulators; and
 - 5. Location of cross connections between Sewage and Stormwater infrastructure.
 - iii Is intended to reduce the overall CSO volume, frequency, duration, or by-pass of treatment in the Authorized and/or municipal STP; and

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- iv If there is a temporary Storm Sewer connection to a combined system as part of a Combined Sewer separation project, the construction plan includes a timeline to disconnect the Storm Sewer to a separated storm outlet.
- 5.2.3 The Alteration shall not result in:
 - a) An exceedance of hydraulic capacity of the Authorized System, STP Uncommitted Reserve Hydraulic Capacity, or the Pumping Station Capacity as specified in this Approval;
 - b) Adverse Effects;
 - c) Any increase in Collection System Overflows that is not offset by measures elsewhere in the Authorized System; or
 - d) Any increase in the frequency and/or volume of STP Bypasses or STP Overflows that is not offset by measures.
- 5.2.4 Where replacement of pipes to achieve Combined Sewer separation has been authorized under conditions 5.1.2 or 5.1.3, the following conditions apply:
 - Stormwater quantity, quality and water balance control shall be provided such that Combined Sewer separation shall not result in an overall increase in pollutants discharged to the Natural Environment;
 - b) Any new Storm Sewers that result from the Combined Sewer separation can be constructed but not operated until the proposed Stormwater Management Facilities designed to satisfy condition 5.2.4 a) are in operation; and
 - c) Where any temporary structures have been installed to facilitate Combined Sewer separation, the Owner shall ensure that immediately upon Completion of the Combined Sewer separation, the temporary structure connection shall be disconnected and decommissioned.

5.2.5 The Alteration shall:

 Not cause overflows or backups nor increase surcharging at any maintenance holes or privately owned infrastructure (e.g., service connections to basements) connected to the Authorized System or any Municipal Sewage Collection System connected to it;

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- b) Provide smooth flow transition to existing gravity sewers; and
- c) Not increase the generation of sulfides and other odourous compounds in the Authorized System.
- 5.2.6 The Alteration is wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent municipality respecting the Alteration and resulting Sewage Works.
- 5.2.7 The Owner consents in writing to the Alteration authorized under condition 5.1.
- 5.2.8 A Licensed Engineering Practitioner has verified in writing that the Alteration authorized under condition 5.1 meets the design requirements of conditions 5.2.1 a) to d) and to 5.2.2.
- 5.2.9 The Owner has verified in writing that the Alteration authorized under condition 5.1 has complied with inspection and testing requirements in the Design Criteria.
- 5.2.10 The Owner has verified in writing that the Alteration authorized under condition 5.1 meets the requirements of conditions 5.2.1 e) and 5.2.3 to 5.2.8.
- 5.3 The authorization in condition 5.1 does not apply:
 - 5.3.1 To the modification or replacement of a Combined Sewer or Partially Separated Sewer that has a nominal diameter greater than 750 mm.
 - 5.3.2 To the modification or replacement of a Combined Sewer or Partially Separated Sewer that connects to another Municipal Sewage Collection System, unless:
 - a) Prior to construction, the Owner of the Authorized System seeking the connection obtains written consent from the Owner or Owner's delegate of the Municipal Sewage Collection System being connected to; and
 - b) The Owner of the Authorized System retains a copy of the written consent from the Owner or Owner's delegate of the Municipal Sewage Collection System being connected to as part of the record that is recorded and retained under condition 5.4.
 - 5.3.3 Where the Alteration would create a new discharge point to the Natural Environment.

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- 5.3.4 Where the Alteration would result in the addition of a new combined Sewage storage tank in the Authorized System.
- 5.4 The consents and verifications required in conditions 5.2.7 to 5.2.10, and 5.3.2 if applicable, shall be:
 - 5.4.1 Recorded on Form CS1, prior to the Combined Sewer or Partially Separated Sewer modification or replacement being placed into service; and
 - 5.4.2 Retained for a period of at least ten (10) years by the Owner.
- 5.5 For greater certainty, the verification requirements set out in condition 5.4 do not apply to any Alteration in respect of the Authorized System which:
 - 5.5.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or,
 - 5.5.2 Constitutes maintenance or repair of the Authorized System.

6.0 Authorizations of Future Alterations to Components of the Municipal Sewage Collection System

- 6.1 The Owner or a Prescribed Person may make the following Alterations to the Authorized System subject to conditions 6.4 through 6.7:
 - 6.1.1 Adding, modifying, or replacing the following components of Sewage pumping stations, Separate Sewers, or Nominally Separate Sewers:
 - a) In-line and/or off-line storage to manage peak flow / inflow and infiltration that does not require pumping;
 - b) Off-line storage to manage peak flow / inflow and infiltration that only requires electricity to empty the structure;
 - c) Any associated Equipment for cleaning; and
 - d) All Appurtenances associated with in-line or off-line storage facilities, including odour, and corrosion control.
 - 6.1.2 Modifying existing Sewage pumping stations and odour control units / Facilities, including adding, replacing, or modifying the following components:
 - a) Pumps, including replacement parts, in an existing pumping system;
 - b) Grinders and screens;

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- c) Aeration and/or mixing Equipment;
- d) Chemicals and associated Equipment and tanks (including secondary containment);
- e) Odour and corrosion control structures:
- f) Instrumentation and controls;
- g) Discharge and process piping;
- h) Valves;
- i) Wet-wells; and
- j) Fat, oil, and grease separators (FOGs).
- 6.1.3 Adding new Sewage pumping stations, where they:
 - a) Are designed to transmit a Peak Hourly Flow of no greater than 30 L/s;
 - b) Include emergency stand-by power, Spill containment, and emergency alarms (SCADA, if applicable);
 - c) Include emergency storage designed to provide at minimum two(2) hours of response time at peak design flow;
 - d) Include odour and corrosion control, as applicable;
 - e) Would serve a new residential development (or new phased residential development), which may include existing residential development that has no Combined or Partially Separated Sewers;
 - f) Are designed to only collect sanitary Sewage and not Stormwater; and
 - g) Do not include an emergency sanitary overflow or piping to a municipal Stormwater management system or a natural receiver to prevent the discharge to the Natural Environment.
- 6.1.4 Adding, modifying, or replacing Equipment associated with Real-time Control Systems, where:
 - The Equipment is designed and implemented as part of the Owner's CSO reduction strategy or to optimize use of Sewage Works comprising the Authorized System;

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- b) The Real-Time Control System is designed and integrated with fail-safe procedures such that they are automatically activated when the requirements of the current mode of operation cannot be met;
- c) Risk management procedures are in place or will be in place prior to use of the Real-time Control System; and
- d) Station alarms to control center are in place or will be in place prior to use of the Real-time Control System.
- 6.1.5 Adding, modifying, replacing, or removing chemical storage tanks (including fuel storage tanks) with Spill containment and associated Equipment.
- 6.1.6 Adding, modifying, replacing, or removing Motor Control Centre (MCC) and/or associated electrical.
- 6.2 The Owner or a Prescribed Person may alter the Authorized System by adding, modifying, replacing, or removing the following components subject to conditions 6.4 through 6.7:
 - 6.2.1 Valves and their associated controls installed for maintenance purposes;
 - 6.2.2 Instrumentation for monitoring and controls, including SCADA systems, and hardware associated with these monitoring devices:
 - 6.2.3 Spill containment works for chemicals used within the Authorized System;
 - 6.2.4 Chemical metering pumps and chemical handling pumps;
 - 6.2.5 Measuring and monitoring devices that are not required by regulation, by a condition in this Approval, or by a condition otherwise imposed by the Ministry:
 - 6.2.6 Process piping within a Sewage pumping station, storage tank, or other structures; and
 - 6.2.7 Valve chambers or maintenance holes.
- 6.3 The Owner or a Prescribed Person may alter the Authorized System by adding, modifying, or replacing the following components subject to conditions 6.4 through 6.7:

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- 6.3.1 Measuring and monitoring devices that are required by regulation, by a condition in this Approval, or by a condition otherwise imposed by the Ministry.
- 6.4 The design of the Alteration shall:
 - 6.4.1 Be prepared by a Licensed Engineering Practitioner, where the Alteration falls within the practice of professional engineering as defined in the *Professional Engineers Act*, R.S.O. 1990;
 - 6.4.2 Be consistent with or otherwise address the design objectives contained within the Design Guidelines for Sewage Works; and
 - 6.4.3 Include design considerations to protect sources of drinking water, such as those included in the Standard Operating Policy for Sewage Works, and any applicable local Source Protection Plan policies.
- 6.5 The Alteration shall:
 - 6.5.1 Not cause overflows or backups nor increase surcharging at any maintenance holes or privately owned infrastructure (e.g., service connections to basements) connected to the Authorized System or any Municipal Sewage Collection System connected to it;
 - 6.5.2 Provide smooth flow transition to existing gravity Sewers;
 - 6.5.3 Not increase the generation of sulfides and other odourous compounds in the Authorized System; and
 - 6.5.4 Be wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent municipality respecting the Alteration and resulting Sewage Works.
- 6.6 Any Alteration of the Authorized System made under conditions 6.1, 6.2, or 6.3 shall not result in:
 - 6.6.1 Exceedance of hydraulic capacity (including Uncommitted Reserve Hydraulic Capacity, as applicable) of the downstream:
 - a) Municipal Sewage Collection System; or
 - b) Receiving STPs.
 - 6.6.2 Exceedance of any downstream Pumping Station Capacity as specified in Schedule B of this Approval.

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- 6.6.3 An increase in the capacity of an existing Pumping Station Capacity of greater than 30%.
- 6.6.4 Any increase in Collection System Overflows that is not offset by measures taken elsewhere in the Authorized System.
- 6.6.5 Any increase in the frequency and/or volume of STP Bypasses or STP Overflows that is not offset by measures.
- 6.6.6 Deterioration of the normal operation of municipal STPs and/or the Authorized System.
- 6.6.7 A negative impact on the ability to undertake monitoring necessary for the operation of the Authorized System.
- 6.6.8 Adverse Effects.
- 6.7 The Alteration is subject to the following conditions:
 - 6.7.1 The Owner consents in writing to the Alteration.
 - 6.7.2 The person responsible for the design has verified in writing that the Alteration meets the requirements of conditions 6.4.1 and 6.4.2, as applicable.
 - 6.7.3 The Owner has verified in writing that the Alteration meets the requirements of conditions 6.4.3, 6.7.1, and 6.7.2.
- 6.8 The Owner shall verify in writing that any Alteration of the Authorized System in accordance with conditions 6.1 or 6.2 has met the requirements of the conditions listed in conditions 6.5 and 6.6.
- 6.9 The consents, verifications and documentation required in conditions 6.7 and 6.8 shall be:
 - 6.9.1 Recorded on Form SS2 prior to undertaking the Alteration; and
 - 6.9.2 Retained for a period of at least ten (10) years by the Owner.
- 6.10 For greater certainty, the verification requirements set out in condition 6.9 do not apply to any Alteration in respect of the Authorized System which:
 - 6.10.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or
 - 6.10.2 Constitutes maintenance or repair of the Authorized System, including changes to software for an existing SCADA system resulting from Alterations authorized in condition 6.2.

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6.11 The Owner shall update, within twelve (12) months of the Alteration of the Sewage Works being placed into service, any drawings maintained for the Municipal Sewage Collection System to reflect the Alterations of the Sewage Works, where applicable.

7.0 Authorizations of Future Alterations to Equipment with Emissions to the Air

- 7.1 The Owner and a Prescribed Person may alter the Authorized System by adding, modifying, or replacing the following Equipment in the Municipal Sewage Collection System:
 - 7.1.1 Venting for odour control using solid scavenging or carbon adsorption units;
 - 7.1.2 Venting for odour control by replacing existing biolfiltration or wet air scrubbing systems, including any components, with Equipment of the same or better performance characteristics; and
 - 7.1.3 Emergency generators that fire No. 2 fuel oil (diesel fuel) with a sulphur content of 0.5 per cent or less measured by weight, natural gas, propane, gasoline, or biofuel, and that are used for emergency duty only with periodic testing.
- 7.2 Any Alteration of the Municipal Sewage Collection System made under condition 7.1 that may discharge or alter the rate or manner of a discharge of a Compound of Concern to the atmosphere is subject to the following conditions:
 - 7.2.1 The Owner shall, at all times, take all reasonable measures to minimize odorous emissions and odour impacts from all potential sources at the Facility.
 - 7.2.2 The Owner shall ensure that the noise emissions from the Facility comply with the limits set out in Publication NPC-300.
 - 7.2.3 The Owner shall ensure that the vibration emissions from the Facility comply with the limits set out in Publication NPC-207.
- 7.3 The Owner shall not add, modify, or replace Equipment in the Municipal Sewage Collection System as set out in condition 7.1 unless the Equipment performs an activity that is directly related to municipal Sewage collection and transmission.
- 7.4 The emergency generators identified in condition 7.1.3 shall not be used for non-emergency purposes (excluding generator testing) including the generation of electricity for sale or for peak shaving purposes.

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- 7.5 The Owner shall verify in writing that any addition, modification, or replacement of Equipment in accordance with condition 7.1 has met the requirements of the conditions listed in conditions 7.2, 7.3, and 7.4.
- 7.6 The verifications and documentation required in condition 7.5 shall be:
 - 7.6.1 Recorded on Form A1 prior to the additional, modified or replacement Equipment being placed into service; and
 - 7.6.2 Retained for a period of at least ten (10) years by the Owner.
- 7.7 For greater certainty, the verification and documentation requirements set out in condition 7.5 and 7.6 do not apply to any addition, modification, or replacement in respect of the Authorized System which:
 - 7.7.1 Is exempt from the requirements of the EPA, or for Equipment that is exempt from s.9 of the EPA under O. Reg. 524/98; or
 - 7.7.2 Constitutes maintenance or repair of the Authorized System.

8.0 Previously Approved Sewage Works

- 8.1 If approval for an Alteration to the Authorized System was issued under the EPA and is revoked by this Approval, the Owner may make the Alteration in accordance with:
 - 8.1.1 The terms of this Approval; or
 - 8.1.2 The terms and conditions of the revoked approval that were applicable as of the date this approval was issued, provided that the Alteration is commenced within five (5) years of the date that the revoked approval was issued.

9.0 Transition

- 9.1 An Alteration of the Authorized System is exempt from the requirements in clause (c) of condition 4.1.1 and clause (c) of condition 5.2.1 where:
 - 9.1.1 Effort to undertake the Alteration, such as tendering or commencement of construction of the Sewage Works associated with the Alteration, begins on or before December 01, 2023.
 - 9.1.2 The design of the Alteration conforms to the Design Guidelines for Sewage Works;
 - 9.1.3 The design of the Alteration was completed on or before the issue date of this Approval or a Class Environmental Assessment was

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completed for the Alteration and changes to the design result in significant cost increase or significant project delays; and

9.1.4 The Alteration would be otherwise authorized under this Approval.

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Schedule E: Operating Conditions			
System Owner	Cramahe, The Corporation of the Township of		
ECA Number	138-W601		
System Name	Corporation of the Township of Cramahe Sewage Collection System		
ECA Issue Date	January 11th, 2023		

1.0 General Operations

- 1.1 The Owner shall ensure that, at all times, the Sewage Works comprising the Authorized System and the related Equipment and Appurtenances used to achieve compliance with this Approval are properly operated and maintained.
- 1.2 Prescribed Persons and Operating Authorities shall ensure that, at all times, the Sewage Works under their care and control and the related Equipment and Appurtenances used to achieve compliance with this Approval are properly operated and maintained.
- 1.3 In conditions 1.1 and 1.2 "properly operated and maintained" includes effective performance, adequate funding, adequate operator staffing and training, including training in applicable procedures and other requirements of this Approval and the EPA, OWRA, CWA, and regulations, adequate laboratory services, process controls and alarms and the use of process chemicals and other substances used in the Authorized System.

2.0 Duties of Owners and Operating Authorities

- 2.1 The Owner, Prescribed Persons and any Operating Authority shall ensure the following:
 - 2.1.1 At all times that the Sewage Works within the Authorized System are in service the Sewage Works are:
 - a) Operated in accordance with the requirements under the EPA and OWRA, and
 - b) Maintained in a state of good repair.
 - 2.1.2 The Authorized System is operated by persons having the training or expertise for their operating functions that is required by O. Reg. 129/04 (Licensing of Sewage Works Operators) under the OWRA and this Approval.

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- 2.1.3 All sampling, testing, monitoring, and reporting requirements under the EPA and this Approval that relate to the Authorized System are complied with.
- 2.1.4 Any person who is operating the Sewage Works within the Authorized System is supervised by an operator-in-charge as described in O. Reg. 129/04 under the OWRA.
- 2.2 For clarity, the requirements outlined in the above conditions 2.1.1 through 2.1.4 for Prescribed Persons and any Operating Authority only apply to Sewage Works within the Authorized System where they are responsible for the operation.
- 2.3 The Owner, Prescribed Persons and Operating Authority shall take all reasonable steps to minimize and ameliorate any Adverse Effect on the Natural Environment or impairment of the quality of water of any waters resulting from the operation of the Authorized System, including such accelerated or additional monitoring as may be necessary to determine the nature and extent of the effect or impairment.

3.0 Operations and Maintenance

- 3.1 Inspection
 - 3.1.1 The Owner shall ensure that all Sewage Works within the Authorized System are inspected at the frequency and in accordance with procedures set out in their O&M Manual.
 - 3.1.2 The Owner shall ensure that:
 - a) Any pumping stations, combined Sewage storage tanks, and any Collection System Overflow within the Authorized System as of the date of issuance of this Approval are inspected at least once per calendar year starting the year after the O&M Manual is required to be prepared and implemented as per condition 3.2.1 in Schedule E of this Approval, and more frequently if required by the O&M Manual; and
 - b) Any pumping stations, combined Sewage storage tanks, and any Collection System Overflow established or replaced within the Authorized System after the date of issuance of this Approval are inspected within one year of being placed into service and thereafter once per calendar year and more frequently if required by the O&M Manual.
 - 3.1.3 The inspection of the combined Sewage storage tanks required in condition 3.1.2 shall include physical inspection at the Point of

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- Entry, including looking for signs of unplanned discharges from Wet Weather Flow and Dry Weather Flow.
- 3.1.4 The Owner shall clean and maintain Sewage Works within the Authorized System to ensure the Sewage Works perform as designed.
- 3.1.5 The Owner shall maintain records of the results of the inspections required in condition 3.1.1, 3.1.2, and 3.1.3, monitoring (if applicable) and any cleaning and maintenance operations undertaken, and shall make available the records for inspection by the Ministry upon request. The records shall include the following:
 - a) Asset ID and name of the Sewage Works;
 - b) Date and results of each inspection, maintenance, or cleaning; and
 - c) Name of person who conducted the inspection, maintenance, or the name of the inspecting official, where applicable.
- 3.2 Operations & Maintenance (O&M) Manual
 - 3.2.1 The Owner shall prepare and implement an operations and maintenance manual for Sewage Works within the Authorized System on or before December 01, 2023, that includes or references, but is not necessarily limited to, the following information:
 - a) Procedures for the routine operation of the Sewage Works;
 - Inspection programs, including the frequency of inspection, and the methods or tests employed to detect when maintenance is necessary;
 - c) Maintenance and repair programs, including:
 - i The frequency of maintenance and repair for the Sewage Works.
 - ii Clean out requirements for any storage or overflow tanks, if applicable.
 - d) Operational and maintenance requirements to protect sources of drinking water, such as those included in the Standard Operating Policy for Sewage Works, and any applicable local Source Protection Plan policies;

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- e) Procedures for routine physical inspection and checks of controlling systems (e.g., SCADA) to ensure the mechanical integrity of Equipment and its accuracy on the controlling system.
- f) Procedures for preventing odours and odour impacts;
- g) Procedures for calibration of monitoring Equipment (e.g., flow, level, pressure);
- h) Emergency Response, Spill Reporting and Contingency Plans and Procedures for dealing with Equipment breakdowns, potential Spills and any other abnormal situations, including notification to the SAC, the Medical Officer of Health, and the District Manager, as applicable;
- i) Procedures for receiving, responding and recording public complaints, including recording any follow-up actions taken; and
- j) As-built drawings or record drawings of the Sewage Works for Sewage Works constructed on or after January 1, 2010 and where available for Sewage Works constructed before January 1, 2010.
- 3.2.2 The Owner shall review and update the O&M Manual and ensure that operating staff have access, as per O. Reg 129/04 (Licensing of Sewage Works Operators) under the OWRA. Upon request, the Owner shall make the O&M Manual available to Ministry staff.
- 3.2.3 The Owner shall revise the O&M Manual to include procedures necessary for the operation and maintenance of any Sewage Works within the Authorized System that are established, altered, extended, replaced, or enlarged after the date of issuance of this approval prior to placing into service those Sewage Works.
- 3.2.4 For greater certainty, the O&M Manual may be a single document or a collection of documents that, when considered together, apply to all parts of the Authorized System.
- 3.3 Collection System Overflows
 - 3.3.1 Any CSO at a point listed in Table B4 of Schedule B is considered a Class 1 approved discharge type Spill under O.Reg.675/98:
 - a) Where the CSO is as a result of wet weather events when the designed capacity of the Authorized System is exceeded;

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- b) Where the CSO is a direct and unavoidable result of a planned repair and/or maintenance procedure, the Owner has notified the Local Ministry Office fifteen at least (15) calendar days prior to the CSO and the Local Ministry Office has provided written consent of the CSO; or
- Where the CSO is planned for research or training purposes, the Owner has notified the Local Ministry Office fifteen at least (15) calendar days prior to the CSO and the Local Ministry Office has provided written consent of the CSO.
- 3.3.2 Any SSO at a point listed in Table B5 of Schedule B is considered a Class 1 approved discharge type Spill under O.Reg. 675/98:
 - a) Where the SSO is a direct and unavoidable result of a planned repair or maintenance procedure and the Owner has notified the Local Ministry Office at least fifteen (15) calendar days prior to the SSO and the Director for the purposes of s.4 of O. Reg. 675/98 under the EPA has provided written consent of the SSO; or
 - b) Where the SSO is planned for research or training purposes, the Owner has notified the Local Ministry Office at least fifteen (15) calendar days prior to the SSO and the Director for the purposes of s.4 of O. Reg. 675/98 under the EPA has provided written consent of the SSO.
- 3.3.3 On or before December 01, 2025, the Owner shall establish signage to notify the public, at the nearest publicly accessible point(s) downstream of any CSO outfall location identified in Schedule B, Table B4, and any SSO when the overflow is piped to a specified outlet point. If the nearest publicly accessible point is more than 100m away, then signage shall be established at the CSO or SSO outfall location. The signage shall include the following minimum information:
 - a) Type of Collection System Overflow;
 - b) Identification of potential hazards and limitations of water use, as applicable:
 - c) ECA number and/or asset ID; and
 - d) The Owner's contact information.

3.4 Monitoring

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- 3.4.1 For a Collection System Overflow that occurs at a designated location, the following conditions apply:
 - a) For CSO storage tanks/facilities listed in Table B3, the Owner shall:
 - i On or before June 01, 2023 or within six (6) months of the date of the publication of the Ministry's monitoring guidance, whichever is later, collect a composite sample of the combined Sewage from the CSO tank whenever the tank(s) is(are) in operation. If there is more than one tank. the tank nearest to the discharge point shall be sampled. The composite sample shall consist, at a minimum, of one sample at the beginning of the Event, and one sample at approximately every 8-hours until the end of the Event. The composite sample shall be analyzed, at a minimum, for Biochemical Oxygen Demand (BOD) (or Chemical Oxygen Demand (COD) if agreed upon by the District Manager), total suspended solids, total phosphorus and total Kjeldahl nitrogen. If the CSO continues for more than one day, multiple composite samples are allowed.
 - ii If 3.4.1 a) i) cannot be achieved, then surrogate sampling may be used to determine the contamination concentrations of the discharge CSO tank overflow, at a minimum, for BOD (or COD), total suspended solids, total phosphorus and total Kjeldahl nitrogen. The methodology in determining, applying, and analyzing surrogate sampling shall be proposed by the Owner and subject to the written approval of the District Manager.
 - b) For CSO regulator structures listed in Table B2, and for any CSO or SSO locations listed under Table B4 or Table B5, the Owner shall:
 - i On or before June 01, 2023 or within six (6) months of the date of publication of the Ministry's monitoring guidance, whichever is later, take at least one (1) grab sample, for BOD (or COD, if agreed upon by the District Manager), total suspended solids, total phosphorus, total Kjeldahl nitrogen, and E. Coli, or
 - ii On or before June 01, 2023 or within six (6) months of the date of publication of the Ministry's monitoring guidance, whichever is later, use surrogate sampling to determine the Contaminant concentrations of the

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discharged Collection System Overflow, at a minimum, for BOD (or COD), total suspended solids, total phosphorus, total Kjeldahl nitrogen, and E. Coli. The methodology in determining, applying, and analyzing surrogate sampling shall be proposed by the Owner and subject to the written approval of the District Manager.

- c) The Owner shall use the Event discharged volume and the concentrations as determined in condition 3.4.1 to calculate the loading to the Natural Environment for each parameter.
- 3.4.2 For any Spill of Sewage that does not meet 3.4.1 a) or b):
 - a) Where practicable, take at least one (1) grab sample, for BOD (or COD, if agreed upon by the District Manager), total suspended solids, total phosphorus, total Kjeldahl nitrogen, and E. Coli
 - b) The Owner shall use the discharged volume, where possible, and the concentrations as determined in condition 3.4.2 a) to calculate the loading to the Natural Environment for each parameter.
- 3.4.3 If COD sampling was completed, the equivalent BOD values are required to be included with the data reported to the Ministry.
- 3.4.4 The methods and protocols for sampling, analysis and recording shall conform, in order of precedence, to the methods and protocols specified in the following documents and all analysis shall be conducted by a laboratory accredited to the ISO/IEC:17025 standard or as directed by the District Manager:
 - a) Procedure F-10-1, "Procedures for Sampling and Analysis Requirements for Municipal and Private Sewage Treatment Works (Liquid Waste Streams Only)", as amended from time to time.
 - b) The Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater Version 2.0" (January 2016), as amended from time to time.
 - c) The publication "Standard Methods for the Examination of Water and Wastewater", as amended from time to time.

4.0 Reporting

4.1 The Owner shall, upon request, make all manuals, plans, records, data, procedures and supporting documentation available to Ministry staff.

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- 4.2 Collection System Overflows
 - 4.2.1 If the Collection System Overflow meets the criteria listed in condition 3.3.1 or 3.3.2:
 - a) The Owner shall report the Event as a Class 1 approved discharge type Spill as soon as practicable to the Ministry either by a verbal to SAC or in an electronic format if the Ministry makes a system available;
 - The Owner shall report the Event to the local Medical Officer of Health in a manner agreed upon with the local Medical Officer of Health;
 - c) The manner of notification to the Ministry shall be in two (2) stages and include, at a minimum, the following information:
 - i The Asset ID, infrastructure description as detailed in Table B5 in Schedule B, the outfall location, and the Point of Entry (as applicable), and the reason(s) for the Event.
 - ii First stage of reporting:
 - a. The date and time (start) of the Event.
 - iii Second stage of reporting (as soon as practicable and may be reported at same time as first stage):
 - a. The date, duration, and time (start and end) of the Event;
 - b. The estimated or measured volume of the Event, accurate to at least +/- 20% of the volume:
 - If the volume of the Event is not readily available at the time of the second stage of reporting, the estimated volume can be provided to the Ministry within seven (7) calendar days of the second stage of reporting;
 - If any, summary of complaints, observed adverse impacts, any additional sampling obtained, disinfection, and any corrective measures taken;
 - d) Upon request of the local office, the Owner shall within fifteen (15) calendar days of the occurrence of any Collection

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System Overflow, the Owner shall submit a full written report of the occurrence to the District Manager describing the cause and discovery of the Collection System Overflow, clean-up and recovery measures taken, preventative measures to be taken and schedule of implementation, or an alternate report as agreed to in writing by the District Manager.

4.3 Spills

- 4.3.1 If the Collection System Overflow does not meet the criteria listed in condition 3.3.1 or 3.3.2, or is otherwise considered a Spill of Sewage:
 - a) The Owner shall report the Spill to SAC pursuant to O.Reg.675/98 and Part X of the EPA;
 - The Owner shall report the Event to the local Medical Officer of Health in a manner agreed upon with the local Medical Officer of Health;
 - c) In addition to the obligations under Part X of the Environmental Protection Act, the Owner shall, within fifteen (15) calendar days of the occurrence of any reportable Spill, submit a full written report of the occurrence to the District Manager describing the cause and discovery of the spill or loss, actual/estimated volume of the Spill, clean-up and recovery measures taken, preventative measures to be taken and schedule of implementation.
- 4.4 If the Owner is unable to determine the volume of a Collection System Overflow for the purpose of reporting, the Owner shall develop procedures that enable estimated or measured volumes to be included in the required reporting for any Collection System Overflow occurring on or after December 01, 2023.
- 4.5 The Owner shall follow the direction of the Ministry and the local Medical Officer of Health regarding any Collection System Overflows.
- 4.6 The Owner shall prepare an annual performance report for the Authorized System that:
 - 4.6.1 Is submitted to the Director on or before March 31st of each year and covers the period from January 1st to December 31st of the preceding calendar year.

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- a) For clarity, the first report shall cover the period of January 1st, 2023 to December 31st, 2023 and be submitted to the Director on or before March 31st, 2024.
- b) For the transitional period of January 1, 2022 to December 31, 2022, annual reporting requirements from previous ECAs pertaining to Spills only, where these occurred in the reporting period, and that have been revoked through issuance of this ECA shall apply.
 - i For the transitional period, condition 4.7.2 does not apply.
- 4.6.2 Is also submitted to the District Manager where a Collection System Overflow or Spill of Sewage has occurred in the reporting period.
- 4.6.3 If applicable, includes a summary of all required monitoring data along with an interpretation of the data and any conclusion drawn from the data evaluation about the need for future modifications to the Authorized System or system operations.
- 4.6.4 Includes a summary of any operating problems encountered and corrective actions taken.
- 4.6.5 Includes a summary of all calibration, maintenance, and repairs carried out on any major structure, Equipment, apparatus, mechanism, or thing forming part of the Municipal Sewage Collection System.
- 4.6.6 Includes a summary of any complaints related to the Sewage Works received during the reporting period and any steps taken to address the complaints.
- 4.6.7 Includes a summary of all Alterations to the Authorized System within the reporting period that are authorized by this Approval including a list of Alterations that pose a Significant Drinking Water Threat.
- 4.6.8 Includes a summary of all Collection System Overflow(s) and Spill(s) of Sewage, including:
 - a) Dates:
 - b) Volumes and durations;
 - If applicable, loadings for total suspended solids, BOD, total phosphorus, and total Kjeldahl nitrogen, and sampling results for E.coli;

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- d) Disinfection, if any; and
- e) Any adverse impact(s) and any corrective actions, if applicable.
- 4.6.9 Includes a summary of efforts made to reduce Collection System Overflows, Spills, STP Overflows, and/or STP Bypasses, including the following items, as applicable:
 - a) A description of projects undertaken and completed in the Authorized System that result in overall overflow reduction or elimination including expenditures and proposed projects to eliminate overflows with estimated budget forecast for the year following that for which the report is submitted.
 - b) Details of the establishment and maintenance of a PPCP, including a summary of project progresses compared to the PPCP's timelines.
 - c) An assessment of the effectiveness of each action taken.
 - d) An assessment of the ability to meet Procedure F-5-1 or Procedure F-5-5 objectives (as applicable) and if able to meet the objectives, an overview of next steps and estimated timelines to meet the objectives.
 - e) Public reporting approach including proactive efforts.
- 4.7 The report described in condition 4.6 shall be:
 - 4.7.1 Made available, on request and without charge, to members of the public who are served by the Authorized System; and
 - 4.7.2 Made available, by June 1st of the same reporting year, to members of the public without charge by publishing the report on the Internet, if the Owner maintains a website on the Internet.

5.0 Record Keeping

- 5.1 The Owner shall retain for a minimum of ten (10) years from the date of their creation:
 - 5.1.1 All records, reports and information required by this Approval and related to or resulting Alterations to the Authorized System, and
 - 5.1.2 All records, report and information related to the operation, maintenance and monitoring activities required by this Approval.

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5.2 The Owner shall update, within twelve (12) months of any Alteration to the Authorized System being placed into service, any drawings maintained for the Municipal Sewage Collection System to reflect the Alteration of the Sewage Works, where applicable.

6.0 Review of this Approval

- 6.1 No later than the date specified in Condition 1 of Schedule A of this Approval, the Owner shall submit to the Director an application to have the Approval reviewed. The application shall, at minimum:
 - 6.1.1 Include an updated description of the Sewage Works within the Authorized System, including any Alterations to the Sewage Works that were made since the Approval was last issued; and
 - 6.1.2 Be submitted in the manner specified by Director and include any other information requested by the Director.

7.0 Source Water Protection

- 7.1 The Owner shall ensure that any Alteration in the Authorized System is designed, constructed, and operated in such a way as to be protective of sources of drinking water in Vulnerable Areas as identified in the Source Protection Plan, if available.
- 7.2 The Owner shall prepare a "Significant Drinking Water Threat Assessment Report for Proposed Alterations" for the Authorized System on or before December 01, 2023 that includes, but is not necessarily limited to:
 - 7.2.1 An outline of the circumstances under which the proposed Alterations could pose a Significant Drinking Water Threat based on the Director's Technical Rules established under the CWA.
 - 7.2.2 An outline of how the Owner assesses the proposed Alterations to identify drinking water threats under the CWA.
 - 7.2.3 For any proposed Alteration a list of components, Equipment, or Sewage Works that are being altered and have been identified as a Significant Drinking Water Threat.
 - 7.2.4 A summary of design considerations and other measures that have been put into place to mitigate risks resulting from construction or operation of the components, Equipment or Sewage Works identified in condition 7.2.3, such as those included in the Standard Operating Policy for Sewage Works.
- 7.3 The Owner shall make any necessary updates to the report required in condition 7.2 at least once every twelve (12) months.

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- 7.4 Any components, Equipment or Sewage Works added to the report required in condition 7.2 shall be included in the report for the operational life of the Sewage Works.
- 7.5 Upon request, the Owner shall make a copy of the report required in condition 7.2 available to the Ministry or Source Protection Authority staff.

8.0 Additional Studies

Assessment of Wet Weather Flows Compared to Dry Weather Flows

- 8.1 This condition and the following requirements apply where:
 - a) The Authorized System has no Combined Sewers or Partially Separated Sewers; and
 - b) There has been one or more of: an STP Overflow, STP Bypass, or Collection System Overflow within the ten (10) year period starting January 1, 2012 and ending December 31, 2021.

The following requirements do not apply if:

- a) The Collection System Overflow is a result of emergency overflows at pumping stations during power outage or Equipment failure; and
- b) There has been no STP Overflow or STP Bypass.
- 8.1.1 The Owner shall conduct an assessment of Wet Weather Flows compared to the Dry Weather Flows in the Authorized System and/or to the STP(s) described in Schedule A, as per the following conditions:
 - a) The assessment shall evaluate available data from the ten (10) year period starting January 1, 2012 and ending December 31, 2021.
 - b) The assessment shall be completed and submitted to the Director by June 01, 2024.
 - c) In the event that Wet Weather Flows in the ten (10) year period described above have created STP Bypasses or STP Overflows at the STP(s) specified in Schedule A or Collection System Overflows in an Average Year, then the study shall include:
 - Actions and timelines to meeting the Procedure F-5-1 objectives;

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- ii Review of causes of STP Overflow, STP Bypass and/or Collection System Overflow Events, including inflow and infiltration, sewer use, and characteristics of rainfall events, as applicable;
- iii Inspection of the Sewers and bypass structures; and
- iv Identification of any near and/or long-term corrective actions with anticipated timelines.

Assessment of Conformance to Procedure F-5-1 and F-5-5

- 8.2 This condition and the following requirements apply where:
 - a) The Authorized System includes Combined Sewers or Partially Separated Sewers, and
 - b) The Authorized System experienced a Collection System Overflow, an STP Bypass, or STP Overflow within the ten (10) year period starting January 1, 2012 and ending December 31, 2021.
 - 8.2.1 The Owner shall conduct an assessment to demonstrate conformance of the Authorized System to Procedure F-5-1 or Procedure F-5-5, as applicable, in accordance with the following conditions:
 - a) The assessment shall:
 - i Be prepared by a Licensed Engineering Practitioner and be submitted to the Director by June 01, 2024;
 - ii Be performed for each of the years 2012 through to 2021;
 - iii Include the number of Collection System Overflows as a result of storms that are not Significant Storm Events for each year;
 - iv Include the estimated length of Combined Sewers and Separate Sewers within the collection system;
 - v Include the date of the most recent PPCP;
 - vi Include the status of each action items specified in the PPCP, as applicable;
 - vii Include a summary of additional action items not specified in a PPCP which have been taken to prevent

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Collection System Overflows in the ten (10) year period starting January 1, 2012 and ending December 31, 2021; and

- viii Identify timelines for achieving conformance to Procedure F-5-1 or Procedure F-5-5 objectives, as applicable.
- 8.2.2 The Owner shall submit a new or updated PPCP to the Director, no later than December 01, 2027, if:
 - a) No PPCP exists for the Authorized System, or
 - b) The PPCP for the Authorized System is older than ten (10) years as of January 11th, 2023.
- 8.2.3 The PPCP shall include, at minimum:
 - a) Characterization of the Combined Sewer System (CSS) Monitoring, modeling and other appropriate means shall be used to characterize the CSS and the response of the CSS to precipitation events. The characterization shall be based on the ten (10) year period starting January 1, 2012 and ending December 31, 2021 and include the determination of the location, frequency and volume of the CSOs, concentrations and mass pollutants resulting from CSOs, and identification and severity of suspected CSS deficiencies. Records shall be kept for CCS including the following:
 - Location and physical description of CSO and SSO outfalls in the collection systems, emergency overflows at pumping stations, and bypass locations at STPs;
 - ii Location and identification of receiving water bodies, including sensitive receivers, for all Combined Sewer outfalls:
 - iii Combined Sewer system flow and STP treatment capacities, present and future (20-year timeframe) expected peak flow rates during dry weather and wet weather;
 - iv Capacity of all regulators;
 - Location of cross connections between sanitary Sewage and Stormwater infrastructure; and

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- vi Location and identification of infrastructure in the CSS where monitoring Equipment is installed.
- b) Operational procedures shall be developed including the following:
 - i Combined Sewer maintenance program; and
 - ii Regulator inspection and maintenance programs.
- c) An examination of non-structural and structural CSO control alternatives that may include:
 - i Source control;
 - ii Inflow/Infiltration reduction:
 - iii Operation and maintenance improvements;
 - iv Control structure improvements;
 - v Collection system improvements;
 - vi Storage technologies;
 - vii Treatment technologies; and
 - viii Sewer separation.
- d) An implementation plan with a schedule of all practical measures to eliminate dry weather overflows and minimize wet weather overflows, as well as an overflow percent reduction target.
 - i The implementation plan shall show how the minimum CSO prevention and control requirements and other criteria in Procedure F-5-5 are being achieved.
- 8.2.4 The Owner shall ensure that an updated PPCP for the Authorized System is prepared within ten (10) years of the date that the previous PPCP was finalized.

Sewer Model

- 8.3 The Owner shall prepare a new/updated Sewer model, within three (3) years of January 11th, 2023, if any of the following pertain to the Authorized System:
 - 8.3.1 It includes Combined Sewers:

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- 8.3.2 It services a population greater than 10,000; or
- 8.3.3 The Sewer model for the Authorized System was last updated prior to 2012 and 8.3.1 or 8.3.2 apply.

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Schedule F: Residue Management			
System Owner	Cramahe, The Corporation of the Township of		
ECA Number	138-W601		
System Name	Corporation of the Township of Cramahe Sewage Collection System		
ECA Issue Date	January 11th, 2023		

1.0 Residue Management System

1.1 Not Applicable:

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ENVIRONMENTAL COMPLIANCE APPROVALFor a Municipal Stormwater Management System

ECA Number: 138-S701 Issue Number: 1

Pursuant to the *Environmental Protection Act*, R.S.O 1990, c. E. 19 (EPA), and the regulations made thereunder and subject to the limitations thereof, this environmental compliance approval is issued under section 20.3 of Part II.1 of the EPA to:

Cramahe, The Corporation of the Township of

1 Toronto Rd P.O. Box 357 Colborne, ON K0K 1S0

For the following Sewage Works:

Township of Cramahe Stormwater Management System

This Environmental Compliance Approval (ECA) includes the following:

Schedule	Description
Schedule A	System Information
Schedule B	Municipal Stormwater Management System Description
Schedule C	List of Notices of Amendment to this ECA: Additional Approved Works
Schedule D	General
Schedule E	Operating Conditions
Schedule F Appendix A	Residue Management Stormwater Management Criteria

Except where specified otherwise, all prior ECAs, or portions thereof, issued by the Director for Sewage Works described in section 1 of Schedule B are revoked and replaced by this Approval.

DATED at TORONTO this 11th day of January, 2023

Signature

Aziz Ahmed, P.Eng. Director, Part II.1, *Environmental Protection Act*

H. Ahmed

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Schedule A: System Information

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-S701
System Name	Township of Cramahe Stormwater Management System
ECA Issue Date	January 11th, 2023

1.0 ECA Information and Mandatory Review Date

ECA Issue Date	January 11th, 2023		
Application for ECA Review Due Date	July 15, 2028		

1.1 Pursuant to section 20.12 of the EPA, the Owner shall submit an application for review of the Approval no later than the Application for ECA Review Date indicated above.

2.0 Related Documents

2.1 Other Documents

Document Title	Version
Design Criteria for Sanitary Sewers, Storm Sewers, and Forcemains for Alterations Authorized under Environmental Compliance Approval	v.1.1 (Jul 28, 2022)

3.0 Stormwater Master Plan and Asset Management Plan

Document Title	Version
The 2017 Asset Management Plan for the Township of Cramahe	September 2017

4.0 Operating Authority

System	Operating Authority
Township of Cramahe Stormwater	The Corporation of the Township of
Management System	Cramahe

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Schedule B: Municipal Stormwater Management System Description

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-S701
System Name	Township of Cramahe Stormwater Management System
ECA Issue Date	January 11th, 2023

1.0 System Description

1.1 The following is a summary description of the Sewage Works comprising the Municipal Stormwater Management System:

Overview

The Municipal Stormwater Management (SWM) System serving the Township of Cramahe, is a separate system for stormwater (i.e. designed not to convey sanitary sewage, combined sewage) within the Lake Something and the Blank watersheds. The Municipal SWM System consists of storm sewers, culverts, ditches, Stormwater Management Facilities and outlets.

This Approval covers the entire Municipal SWM System owned and operated by the Township of Cramahe. This ECA does not cover municipally or privately owned sewage works on industrial or commercial land

Sewage Collection System

- 1.2 The Authorized System comprises:
 - 1.2.1 The Sewage Works described and depicted in each document or file identified in column 1 of Table B1.

Table B1: Infrastructure Map				
Column 1	Column 2			
Document or File Name	Date			
Township of Cramahe – Colborne Storm System	Jan 28, 2022			

1.2.2 Storm Sewers, Stormwater Management Facilities, stormwater pumping stations and Sewage Works associated with a Third Pipe Collection System that have been added, modified, replaced, or extended through authorization provided in a Schedule C Notice

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- respecting this Approval, where Completion occurs on or after the date identified in column 2 of Table B1 for each document or file identified in column 1.
- 1.2.3 Storm Sewers, Stormwater Management Facilities and Sewage Works associated with a Third Pipe Collection System that have been added, modified, replaced, or extended through authorization provided by Schedule D of this Approval, where Completion occurs on or after the date identified in column 2 of Table B1 for each document or file identified in column 1.
- 1.2.4 Any Sewage Works described in conditions 1.3 through 1.8 below.

Stormwater Collection System

1.3 Categorization of the Authorized System at the date of issue of this Approval is as follows:

Table B2. Stormwater Collection System by Diameter					
System Type	Pipe Diameter (mm)	Length (km)	System Totals (km)		
Storm Sewers	Up to 250	0.18295			
Storm Sewers	> 250 - 500	5.15297			
Storm Sewers	> 500 - 1050	0.62557			
Storm Sewers	> 1050				
Total Storm Sewers		5.96149	5.96149		
Ditches / Swales			N/A		
Total System Length (km)		5.96149	5.96149		

Table B3. Summary of Stormwater Management Facilities by Type and Pumping Stations							
Facility Type	Basic	Normal	Enhanced	Other	Total	Total	Total
	Treatment	Treatment	Treatment	Treatment	Quality	Quantity	Number
	for	for	for	Level for	Control	Control	of
	Suspended Solids*	Suspended Solids *	Suspended Solids *	Suspended Solids**			Facilities
LID Facilities -	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Retention							
(infiltration,							
evapotranspiration,							
harvest)							
LID Facilities -	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Filtration							
Stormwater	3	3	0	0	3	3	3
Management Ponds							
Wet (includes							
wetlands, hybrids)							
Stormwater	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Management Ponds							

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- Dry							
Super Pipe / Storage Facility	N/A						
Filtration MTD - Filter Unit	N/A						
Sedimentation MTD - OGS	2	2	N/A	N/A	N/A		2
Pumping Stations							
Other	N/A						
Total Number of Facilities	5	5	N/A	N/A	N/A	N/A	5

^{*} Basic, normal, and enhanced treatment correspond to 60%, 70% and 80% suspended solids removal on an annual average long-term basis, respectively.

^{**} Treatment levels below 60% suspended solids removal on an annual average long-term basis.

Table B4. Third Pipe Collection System				
Description	Pipe Diameter (mm)	Length (km)	Quantity	System Totals
Third Pipe Sewer	Up to 250	0	N/A	0
Third Pipe Sewer	> 250 - 500	0	N/A	0
Third Pipe Sewer	> 500	0	N/A	0
Total	0	0	0	0Km
Other Infrastructure Components (e.g., storage tank)	N/A	N/A	0	0

Table B5. Sewage Works on Private Land that are part of the Municipal Stormwater Treatment Train*				
Description	Location	ECA # (if applicable)		
N/A	N/A	N/A		

^{*} Identifies privately owned Sewage Works that are not part of the Authorized System, but are part of a Stormwater Treatment Train

Stormwater Management Facilities

1.4 The following are Stormwater Management Facilities in the Authorized System:

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Asset ID# 333 - SWM Wet Pond Industrial Park

Location	Lat: 44.021936 / Long77.897246
Watershed/Subwatershed	Lower Trent Conservation
Receiver of discharge	No surface water discharge
Outlet location	e.g. Latitude and longitude. (UTM coordinates can be provided in addition)
Catchment Area	The pre-development drainage area consists of the western portion of the Industrial Drive development area of 14.99ha and a portion of drainage from the Highway 401 Right of Way of 0.26ha for a total of 15.25ha. This drainage area is confined in the north by the Highway 401, in the south by the existing Purdy Road boulevard, in the east by an existing ridge, and in the west by existing high points. Refer to drawing SD-1 for an illustration of the pre- development drainage boundary.
Level of Treatment for suspended solids	
Treatment for other Contaminants, as required	Long-term suspended solids removal,
Level of Volume control	Local water balance
Design Storm	Unknown
Reference ECA(s)	No ECA
Reference Sewage Works as part of treatment train	Unknown
Brief Description	151 M West to East X 15 M North to South
Receive Emergency Sanitary Overflows	No
Notes	Reference Cramahe Industrial Park H.D. Supply Storm Water Management Report D. G. Biddle and Associates Project # 108026 June 6 2008

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Colborne Creek Retention Pond

Location	Lat: 44.000593 Long -77.889129 Located North on Arthur Street West behind house # 37.35.33
Watershed/Subwatershed	Lower Trent Conservation
Receiver of discharge	Surface discharge to Colborne Creek
Outlet location	Need to get GPS location
Catchment Area	No data currently
Level of Treatment for suspended solids	Long-term suspended solids removal,
Treatment for other	No other treatment
Contaminants, as required	
Level of Volume control	No records available
Design Storm	No records available
Reference ECA(s)	No ECA that the Township is aware of
Reference Sewage Works	Unknown
as part of treatment train	
Brief Description	74.45 m by 24 m
Receive Emergency	No
Sanitary Overflows	
Notes	

Keeler Center Pond

Γ	
Location	Lat 43.59'52'N - Long -77.887034.
Watershed/Subwatershed	Lower Trent Conservation
Receiver of discharge	No surface water discharge point
Outlet location	e.g. Latitude and longitude. (UTM coordinates can be provided in addition)
Catchment Area	/
	No information currently
Level of Treatment for suspended solids	Long-term suspended solids removal,
Treatment for other	No additional Treatment
Contaminants, as required	
Level of Volume control	Unknown
Design Storm	No information currently
Reference ECA(s)	No ECA that the township is aware of
Reference Sewage Works	Not part of a treatment works
as part of treatment train	·
Brief Description	139 m X approx. 212 m Picks up run off from Keeler Center
	Parking lot and wqell as some minor local runoff
Receive Emergency	No
Sanitary Overflows	
Notes	

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Stormwater Pumping Stations

1.5 The following are identified Stormwater pumping stations in the Authorized System:

N/A

Third Pipe Collection System

1.6 The following are identified third pipe systems in the Authorized System.

N/A

Other Works:

1.7 The following works are part of Authorized System:

	Table B6: Other Works							
Column 1 Asset ID / Name	Column 2 Site Location (Latitude & Longitude)	Column 3 Component	Column 4 Description					
N/A	N/A	N/A	N/A					

Developer-Operated Facilities:

1.8 The following facilities are part of the Authorized System, have been constructed, and are being operated by the developer under the authority of an agreement entered into with the Owner of the system.

Table B7: Developer-Operated Facilities						
Asset ID Type of Facility Location Developer Name						
N/A	N/A	N/A	N/A			

- 1.9 The Owner shall notify the Director, using the Director Notification Form, within thirty (30) days where the operation of any Facility identified in Table B7 has been:
 - 1.9.1 Incorporated into the overall Stormwater Management System and assumed by an Operating Authority identified in Schedule B of this Approval.
 - 1.9.2 Has been transferred from the developer identified in Table B7 to another party.

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Transitional – Facilities with Individual ECAs

1.10 The following Facilities are connected to the Authorized System, but ownership has not been assumed by the Owner. These Sewage Works are not part of the Authorized System and will continue to have separate ECAs until the Facilities are assumed by the Owner.

Table B8: Facilities with Individual ECAs							
Asset ID Type of Facility Location ECA Number Developer Nam							
N/A	N/A	N/A	N/A	N/A			

- 1.11 The Owner shall notify the Director, using the Director Notification Form, within thirty (30) days where the ownership of any Facility identified in Table B8 has been assumed by the Owner.
- 1.12 The Director Notification required in condition 1.11 shall include:
 - 1.12.1 A request from the developer to revoke the ECA identified in Table B8; or
 - 1.12.2 A copy of an agreement or other documentation that demonstrates that the municipality has assumed ownership of the Facility and that the ECA identified in Table B8 should be revoked.

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Schedule C: List of Notices of Amendment to this ECA: Additional Approved Sewage Works

System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-S701
System Name	Township of Cramahe Stormwater Management System
ECA Issue Date	January 11th, 2023

1.0 General

1.1 Table C1 provides a list of all notices of amendment to this Approval that have been issued pursuant to clause 20.3(1) of the EPA that impose terms and conditions in respect of the Authorized System after consideration of an application by the Director (Schedule C Notices).

Table C1: Schedule C Notices							
Column 1 Issue #	Column 2 Issue Date	Column 3 Description	Column 4 Status	Column 5 DN#			
N/A	N/A	N/A	N/A	N/A			

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System Owner Cramahe, The Corporation of the Township of ECA Number 138-S701 System Name Township of Cramahe Stormwater Management System ECA Issue Date January 11th, 2023

1.0 Definitions

- 1.1 For the purpose of this Approval, the following definitions apply:
 - "Adverse Effect(s)" has the same meaning as defined in section 1 of the EPA.
 - "Alteration(s)" includes the following, in respect of the Authorized System, but does not include repairs to the system:
 - a) An extension of the system,
 - b) A replacement or retirement of part of the system, or
 - c) A modification of, addition to, or enlargement of the system.

- "Approval" means this Environmental Compliance Approval including any Schedules attached to it.
- "Appurtenance(s)" has the same meaning as defined in O. Reg. 525/98 (Approval Exemptions) made under the OWRA.
- "Authorized System" means the Sewage Works comprising the Municipal Stormwater Management System authorized under this Approval".
- "Class Environmental Assessment Project" means an Undertaking that does not require any further approval under the EAA if the proponent complies with the process set out in the Municipal Engineers Association Class Environmental Assessment document, (Municipal Class Environmental Assessment approved by the Lieutenant Governor in Council on October 4, 2000 under Order in Council 1923/2000), as amended from time to time.
- "Combined Sewer(s)" means pipes that collect and transmit both sanitary Sewage and other Sewage from residential, commercial, institutional, and

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[&]quot;Appendix A" means Appendix A of this Approval.

industrial buildings and facilities and Stormwater through a single-pipe system, but does not include Nominally Separate Sewers.

"Completion" means substantial performance as described in s.2 (1) of the Construction Act, R.S.O. 1990, c. C.30.

"Compound of Concern" means a Contaminant that is discharged from the Facility in an amount that is not negligible.

"Contaminant" has the same meaning as defined in section 1 of the EPA.

"CSO" means a combined sewer overflow which is a discharge to the environment at designated location(s) from a Combined Sewer or Partially Separated Sewer that usually occurs as a result of precipitation when the capacity of the Sewer is exceeded. An intervening time of twelve hours or greater separating a CSO from the last prior CSO at the same location is considered to separate one overflow Event from another.

"CWA" means the Clean Water Act, R.S.O. 2006, c.22.

"Design Criteria" means the design criteria set out in the Ministry's publication "Design Criteria for Sanitary Sewers, Storm Sewers and Forcemains for Alterations Authorized under Environmental Compliance Approval", (as amended from time to time).

"Design Guidelines for Sewage Works" means the Ministry document titled "Design Guidelines for Sewage Works", 2008 (as amended from time to time).

"Director" means a person appointed by the Minister pursuant to section 5 of the EPA for the purposes of Part II.1 of EPA (Environmental Compliance Approvals).

"Director Notification Form" means the most recent version of the Ministry form titled Director Notification – Alterations to a Municipal Stormwater Management System, as obtained directly from the Ministry or from the Ministry's website.

"District Manager" means the district manager or a designated representative of the Local Ministry Office.

"EAA" means the Environmental Assessment Act, R.S.O. 1990, c. E.18.

"EPA" means the Environmental Protection Act, R.S.O. 1990, c.E.19.

"ESC" means erosion and sediment control.

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- "Facility" means the entire operation located on the property where the Sewage Works or equipment is located.
- "Form SW1" means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Storm Sewers/Ditches/Culverts as obtained directly from the Ministry or from the Ministry's website.
- "Form SW2" means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Stormwater Management Facilities as obtained directly from the Ministry or from the Ministry's website.
- **"Form SW3"** means the most recent version of the Ministry form titled Record of Future Alteration Authorized for Third Pipe Collection Systems as obtained directly from the Ministry or from the Ministry's website.
- "Licensed Engineering Practitioner" means a person who holds a licence, limited licence, or temporary licence under the *Ontario Professional Engineers Act* R.S.O. 1990, c. P.28.
- "LID" means "low impact development" a Stormwater management strategy that seeks to mitigate the impacts of increased runoff and Stormwater pollution by managing runoff as close to its source as possible. LID comprises a set of site design strategies that minimize runoff and distributed, small scale structural practices that mimic natural or predevelopment hydrology through the processes of infiltration, evapotranspiration, harvesting, filtration, and detention of Stormwater.
- "Local Ministry Office" means the local office of the Ministry responsible for the geographic area where the Authorized System is located.
- "Minister" means the Minister of the Ministry or such other member of the Executive Council as may be assigned the administration of the EPA and OWRA under the *Executive Council Act*, R.S.O. 1990, c. E.25.
- "Ministry" means the Ministry of the Minister and includes all employees or other persons acting on its behalf.
- "Monitoring Plan" means the monitoring plan prepared and maintained by the Owner under condition 4.1 in Schedule E of this Approval.
- "MTD" means manufactured treatment device.
- "Municipal Drain" has the same meaning as drainage works as defined in section 1 of the *Drainage Act* R.S.O. 1990, c. D.17.

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- "Municipal Drainage Engineer's Report" means a report signed by a drainage engineer employed or contracted by a municipality and approved in writing by municipal council or equivalent.
- "Municipal Sewage Collection System" means all Sewage Works, located in the geographical area of a municipality, that collect and transmit sanitary Sewage and are owned, or may be owned pursuant to an agreement with a municipality entered into under the *Planning Act* or *Development Charges Act*, 1997, by:
 - A municipality, a municipal service board established under the Municipal Act, 2001 or a city board established under the City of Toronto Act, 2006; or
 - b) A corporation established under sections 9, 10, and 11 of the *Municipal Act*, 2001 in accordance with section 203 of that Act or under sections 7 and 8 of the *City of Toronto Act*, 2006 in accordance with sections 148 and 154 of that Act.
- "Municipal Stormwater Management System" means all Sewage Works, located in the geographical area of a municipality, that collect, transmit, or treat Stormwater and are owned, or may be owned pursuant to an agreement entered into under the *Planning Act* or *Development Charges Act*, 1997, by:
 - A municipality, a municipal service board established under the Municipal Act, 2001 or a city board established under the City of Toronto Act, 2006; or
 - b) A corporation established under sections 9, 10, and 11 of the *Municipal Act*, 2001 in accordance with section 203 of that Act or under sections 7 and 8 of the *City of Toronto Act*, 2006 in accordance with sections 148 and 154 of that Act.
- "Natural Environment" has the same meaning as defined in section 1 of the EPA.
- "Nominally Separate Sewer(s)" mean Separate Sewers that also have connections from roof leaders and foundation drains, and are not considered to be Combined Sewers.
- "OGS" means Oil and Grit Separator(s).
- "Operating Authority" means, in respect of the Authorized System, the person, entity, or assignee that is given responsibility by the Owner for the operation, management, maintenance, or Alteration of the Authorized System, or a portion of the Authorized System.

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- "Owner" for the purposes of this Approval means The Corporation of the Township of Cramahe and includes its successors and assigns.
- "OWRA" means the Ontario Water Resources Act, R.S.O. 1990, c. O.40.
- "O&M Manual" means the operation and maintenance manual prepared and maintained by the Owner under condition 3.2 in Schedule E of this Approval.
- "Partially Separated Sewer(s)" means Combined Sewers that have been retrofitted to transmit sanitary Sewage but in which roof leaders or foundation drains still contribute Stormwater inflow to the Partially Separated Sewer.
- "Pre-development" means the more stringent of a site's:
 - Existing condition prior to proposed development or construction activities; or
 - b) Condition as defined by the local municipality.
- "Prescribed Person" means a person prescribed in O. Reg. 208/19 (Environmental Compliance Approval in Respect of Sewage Works) for the purpose of ss. 20.6 (1) of the EPA, and where the alteration, extension, enlargement, or replacement is carried out under an agreement with the Owner.
- "Privately Owned Stormwater Works" means Stormwater Sewage Works on private land that are privately owned and, while not part of the Authorized System, are considered part of a Stormwater Treatment Train.
- "Qualified Person (QP)" means persons who have obtained the relevant education and training and have demonstrated experience and expertise in the areas relating to the work required to be carried out by this Approval.
- "Schedule C Notice(s)" means notice(s) of amendment to this Approval issued pursuant to clause 20.3(1) of the EPA that imposes terms and conditions in respect of the Authorized System after consideration of an application by the Director.
- "Separate Sewer(s)" means pipes that collect and transmit sanitary Sewage and other Sewage from residential, commercial, institutional, and industrial buildings.
- "Sewage" has the same meaning as defined in section 1 of the OWRA.
- "Sewage Works" has the same meaning as defined in section 1 of the OWRA.

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- "Sewer" has the same meaning as defined in section 1 of O. Reg. 525/98 under the OWRA.
- "Significant Drinking Water Threat" has the same meaning as defined in section 2 of the CWA.
- "Significant Snowmelt Event(s)" means the melting of snow at a rate which adversely affects the performance and function of the Authorized System and/or the Sewage Treatment Plant(s) identified in Schedule A of this Approval.
- "Significant Storm Event(s)" means a minimum of 25 mm of rain in any 24 hours period.
- "Source Protection Authority" has the same meaning as defined in section 2 of the CWA.
- "Source Protection Plan" means a drinking water source protection plan prepared under the CWA.
- "SSO" means a sanitary sewer overflow which is a discharge of Sewage from a Separate Sewer or Nominally Separate Sewer to the environment from designated location(s) in the Authorized System.
- "Standard Operating Policy for Sewage Works" means the standard operating policy developed by the Ministry to assist in the implementation of Source Protection Plan policies related to Sewage Works and providing minimum design and operational standards and considerations to mitigate risks to sources of drinking water, as amended from time to time.
- "Storm Sewer" means Sewers that collect and transmit, but not exfiltrate or lose by design, Stormwater resulting from precipitation and snowmelt.
- "Stormwater" means rainwater runoff, water runoff from roofs, snowmelt, and surface runoff.
- "Stormwater Management Facility(ies)" means a Facility for the treatment, retention, infiltration, or control of Stormwater.
- "Stormwater Management Planning and Design Manual" means the Ministry document titled "Stormwater Management Planning and Design Manual", 2003 (as amended from time to time).
- "Stormwater Treatment Train" means a series of Stormwater Management Facilities designed to meet Stormwater management objectives (e.g., Appendix A) for a given area, and can consist of a combination of MTDs, LIDs and end-of-pipe controls.

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"TRCA" means the Toronto Region Conservation Authority.

"Third Pipe Collection System" means Sewage Works designed to collect and transmit foundation drainage and/or groundwater to a receiving surface water or dry well;

"Undertaking" has the same meaning as in the EAA.

"Vulnerable Area(s)" has the same meaning as in the CWA.

2.0 General Conditions

2.1 The works comprising the Authorized System shall be constructed, installed, used, operated, maintained, replaced, or retired in accordance with the conditions of this Approval, which includes the following Schedules:

Schedule A – System Information

Schedule B – Municipal Stormwater Management System Description

Schedule C – List of Notices of Amendment to this ECA

Schedule D - General

Schedule E – Operating Conditions

Schedule F – Residue Management

Appendix A – Stormwater Management Criteria

- 2.2 The issuance of this Approval does not negate the requirements of other regulatory bodies, which includes but is not limited to, the Ministry of Northern Development, Mines, Natural Resources and Forestry and the local Conservation Authority.
- 2.3 Where there is a conflict between a provision of any document referred to in this Approval and the conditions of this Approval, the conditions in this Approval shall take precedence. Where there is a conflict between the information in a Schedule C Notice and another section of this Approval, the document bearing the most recent date shall prevail.
- 2.4 The Owner shall ensure that any person authorized to carry out work on or operate any aspect of the Authorized System is provided with a print or electronic copy of this Approval and the conditions herein and shall take all reasonable measures to ensure any such person complies with the same.
- 2.5 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.

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3.0 Alterations to the Municipal Stormwater Management System

- 3.1 For greater certainty, the Alterations authorized under this Approval are limited to Sewage Works comprising the Authorized System which does not include municipally or Privately Owned Stormwater Works:
 - 3.1.1 On industrial, commercial, or institutional land:
 - 3.1.2 Serving a single parcel of land, unless the stormwater management facility is located on a municipally owned park or community center;
 - 3.1.3 That are operated as waste disposal sites defined under the EPA or snow dump / melt facilities; or,
 - 3.1.4 That propose to collect, store, treat, or discharge stormwater containing substances or pollutants (other than Total Suspended Solids, or oil and grease) detrimental to the environment or human health.
- 3.2 Any Schedule C Notice shall provide authority to alter the Authorized System in accordance with the conditions of this Approval.
- 3.3 All Schedule C Notices issued by the Director for the Municipal Stormwater Management System shall form part of this Approval.
- 3.4 The Owner and a Prescribed Person shall ensure that the documentation required through conditions in this Approval and the documentation required in the Design Criteria are prepared for any Alteration of the Authorized System.
- 3.5 The Owner shall notify the Director within thirty (30) calendar days of placing into service or Completion of any Alteration of the Authorized System which had been authorized:
 - 3.5.1 Under Schedule D to this Approval where the Alteration results in a change to Sewage Works specifically described in Schedule B of this Approval;
 - 3.5.2 Through a Schedule C Notice respecting Sewage Works other than Storm Sewers; or
 - 3.5.3 Through another approval that was issued under the EPA prior to the issue date of this Approval.
- 3.6 The notification requirements set out in condition 3.5 do not apply to any Alteration in respect of the Authorized System which:
 - 3.6.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98;

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- 3.6.2 Constitutes maintenance or repair of the Authorized System; or
- 3.6.3 Is a Storm Sewer, ditch, or culvert authorized by condition 4.1 of Schedule D of this Approval.
- 3.7 The Owner shall notify the Director within ninety (90) calendar days of:
 - 3.7.1 The discovery of existing Sewage Works not described or depicted in Schedule B, or
 - 3.7.2 Additional or revised information becoming available for any Sewage Works described in Schedule B of this Approval.
- 3.8 The notifications required in condition 3.5 and 3.7 shall be submitted to the Director using the Director Notification Form.
- 3.9 The Owner shall ensure that any chemicals, coagulants, or polymers used in the Authorized System have obtained written approval from the Director prior to use, unless required for spill control or spill clean-up.
- 3.10 The Owner shall ensure that an ESC plan is prepared, and temporary ESC measures are installed in advance of and maintained during any construction activity on the Authorized System, subject to the following conditions:
 - 3.10.1 Inspections of ESC measures are to be conducted at a frequency specified per the ESC plan, for dry weather periods (active and inactive construction phases), after Significant Storm Events and Significant Snowmelt Events, and after any extreme weather events.
 - 3.10.2 Any deficiencies shall be addressed, and any required maintenance actions(s) shall be undertaken as soon as practicable once they have been identified.
 - 3.10.3 Inspections and maintenance of the temporary ESC measures shall continue until they are no longer required.
- 3.11 The Owner shall ensure that records of inspections required by this Approval during any construction activity, including those required under condition 3.10:
 - 3.11.1 Include the name of the inspector, date of inspection, visual observations, and the remedial measures, if any, undertaken to maintain the temporary ESC measures.

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- 3.11.2 Be retained with records relating to the Alteration that the construction relates to, such as the form required in conditions 4.4.1, 5.5.1, and 6.2.1 of Schedule D, or the Schedule C Notice.
- 3.11.3 Be retrievable and made available to the Ministry upon request.
- 3.12 The document(s) or file(s) referenced in Table B1 of Schedule B of this Approval shall:
 - 3.12.1 Be retained by the Owner:
 - 3.12.2 Include at a minimum:
 - a) Identification of Storm Sewers, which shall include the following information:
 - i Location relative to street names or easements; and
 - ii Sewer diameters.
 - b) Identification of existing municipally owned Stormwater Sewage Works, including but not limited to ditches, swales, culverts, outlets, Stormwater Management Facilities, sedimentation MTD (for example oil grit separators), filtration MTD, LID, end of pipe controls, Third Pipe Collection Systems, and pumping stations, including any applicable Asset IDs.
 - c) Identification of the main tributaries and receiving water bodies that the Sewage Works discharge to.
 - d) Delineation of municipal, watershed, and subwatershed boundaries, as available.
 - e) Identification of the storm sewersheds for each outlet.
 - f) Identification of any source protection Vulnerable Areas.
 - g) Identification of any Sewage Works that receive SSOs or CSOs.
 - 3.12.3 Be updated to include:
 - Alterations authorized under Schedule D of this Approval or through a Schedule C Notice within twelve (12) months of the Alteration being placed into service.
 - b) Updates to information contained in the document(s) or files(s) not associated with an Alteration within twelve (12) months of becoming aware of the updated information.

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- 3.13 An Alteration is not authorized under Schedule D of this Approval for projects that impact Indigenous treaty rights or asserted rights where:
 - 3.13.1 The project is on Crown land or would alter access to Crown land;
 - 3.13.2 The project is in an open or forested area where hunting, trapping or plant gathering occur;
 - 3.13.3 The project involves the clearing of forested land unless the clearing has been authorized by relevant municipal, provincial, or federal authorities, where applicable;
 - 3.13.4 The project alters access to a water body;
 - 3.13.5 The proponent is aware of any concerns from Indigenous communities about the proposed project and these concerns have not been resolved; or,
 - 3.13.6 Conditions respecting Indigenous consultation in relation to the project were placed in another permit or approval and have not been met.
- 3.14 No less than 60 days prior to construction associated with an Alteration the Director may notify the Owner in writing that a project is not authorized through Schedule D of this Approval where:
 - 3.14.1 Concerns regarding treaty rights or asserted rights have been raised by one or more Indigenous communities that may be impacted by the Alteration; or
 - 3.14.2 The Director believes that it is in the public interest due to site specific, system specific, or project specific considerations.
- 3.15 Where an Alteration is not authorized under condition 3.13 or 3.14 above:
 - 3.15.1 An application respecting the Alteration shall be submitted to the Ministry; and,
 - 3.15.2 The Alteration shall not proceed unless:
 - a) Approval for the Alteration is granted by the Ministry (i.e., a Schedule C Notice); or,
 - b) The Director provides written notice that the Alteration may proceed in accordance with conditions in Schedule D of this Approval.

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4.0 Authorizations of Future Alterations to Storm Sewers, Ditches, or Culverts - Additions, Modifications, Replacements and Extensions

- 4.1 The Owner or a Prescribed Person may alter the Authorized System by adding, modifying, replacing, or extending a Storm Sewer, ditch, or culvert within the Authorized System subject to the following conditions and conditions 4.2 and 4.3 below:
 - 4.1.1 The design of the addition, modification, replacement, or extension:
 - a) Has been prepared by a Licensed Engineering Practitioner;
 - b) Has been designed only to collect and transmit Stormwater;
 - c) Has not been designed to collect or treat any sanitary Sewage;
 - d) Has not been designed to collect, store, treat, control, or manage groundwater, unless for the purpose of foundation drains, road subdrains, or LIDs;
 - e) Satisfies the Design Criteria or any municipal criteria that have been established that exceed the minimum requirements set out in the Design Criteria;
 - f) Satisfies the standards set out in Ontario Provincial Standard Specifications (OPSS) and Ontario Provincial Standard Drawings (OPSD), as applicable to ditches and culverts;
 - g) Is consistent with or otherwise addresses the design objectives contained within the Design Guidelines for Sewage Works;
 - h) Is planned, designed, and built to be consistent with the Stormwater Management Planning and Design Guidance Manual. If there is a conflict with Appendix A of this Approval, then Appendix A shall prevail; and
 - Includes design considerations to protect sources of drinking water, including those set out in the Standard Operating Policy for Sewage Works, and any applicable local Source Protection Plan policies.
 - 4.1.2 The addition, modification, replacement, or extension shall be designed so that it will:

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- Not adversely affect the ability to maintain a gravity flow in the Authorized System without overflowing or increase surcharging in any maintenance holes as per design; and
- b) Provide smooth flow transition to existing gravity Storm Sewers.
- 4.1.3 The Alteration shall not result in:
 - a) Adverse Effects; or
 - b) A deterioration of the approved effluent quality or quantity of downstream Stormwater Management Facilities which results in not being able to achieve the overall Stormwater performance criteria per Appendix A.
- 4.1.4 The Storm Sewer, ditch or culvert addition, modification, replacement, or extension is wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent property owner respecting the Alteration and resulting Sewage Works.
- 4.1.5 The Owner consents in writing to the addition, modification, replacement, or extension.
- 4.1.6 A Licensed Engineering Practitioner has verified in writing that the addition, modification, replacement, or extension meets the requirements of conditions 4.1.1 a) to h), 4.3.9, and 4.3.10.
- 4.1.7 The Owner has verified in writing that the addition, modification, replacement, or extension has complied with inspection and testing requirements in the Design Criteria.
- 4.1.8 The Owner has verified in writing that the addition, modification, replacement, or extension meets the requirements of conditions 4.1.1 i), 4.1.2 to 4.1.6, 4.3.7, and 7.2.
- 4.2 The addition of Storm Sewers or ditches can be constructed but not operated until the Stormwater Management Facilities required to service the new Storm Sewers or ditches are in operation.
- 4.3 The Owner or a Prescribed Person is not authorized to undertake an Alteration described above in condition 4.1 where the Alteration relates to the addition, modification, replacement, or extension of a Storm Sewer that:
 - 4.3.1 Passes under or through a body of surface water, unless trenchless construction methods are used or the local Conservation Authority has authorized an alternative construction method.

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- 4.3.2 Has a nominal diameter greater than 2,400 mm, or equivalent sizing.
- 4.3.3 Is a Combined Sewer.
- 4.3.4 Is a concrete channel.
- 4.3.5 Is designed to, at any time, transmit, store, or control sanitary Sewage.
- 4.3.6 Converts rural road cross section ditches to curb, gutter, and Storm Sewers if the Stormwater volume and/or peak flow is increased and no water quality treatment is planned or demonstrated to be achieved, in accordance with this Approval and Appendix A, to offset the increase in Stormwater.
- 4.3.7 Results in new discharges or increased discharges to a Municipal Drain without written approval by the Owner and a signed Municipal Drainage Engineer's Report in accordance with the *Drainage Act* R.S.O. 1990, c. D.17.
- 4.3.8 Establishes a new outlet with direct discharge into the Natural Environment without monitoring in accordance with this Approval and without achieving the requirements set in Appendix A.
- 4.3.9 Increases Stormwater flow of an existing Storm Sewer or ditch without achieving water quality criteria set in Appendix A in accordance with this Approval unless the existing downstream Municipal Stormwater Management System has sufficient residual transmission and treatment capacity to accommodate the additional Stormwater.
- 4.3.10 Increases local hydraulic capacity of an existing Storm Sewer or ditch to accommodate new Stormwater flows unless the existing downstream Municipal Stormwater Management System has sufficient residual hydraulic capacity to accommodate the additional Stormwater.
- 4.3.11 Connects to another Municipal Stormwater Management System, unless:
 - a) Prior to construction, the Owner of the Authorized System obtains written consent from the Owner or Owner's delegate of the Municipal Stormwater System being connected to; and
 - b) The Owner of the Authorized System retains a copy of the written consent from the Owner or Owner's delegate of the Municipal Stormwater Management System being connected

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to as part of the record that is recorded and retained under condition 4.4.

- 4.3.12 Is part of an Undertaking in respect of which:
 - a) A request under s.16(6) of the EAA has been made, namely a request that the Minister make an order under s.16;
 - b) The Minister has made an order under s.16; or
 - c) The Director under that EAA has given notice under s.16.1 (2) that the Minister is considering making an order under s.16.
- 4.4 The consents and verifications required in conditions 4.1 and 4.3, if applicable, shall be:
 - 4.4.1 Recorded on Form SW1, prior to the Storm Sewer, ditch, or culvert addition, modification, replacement, or extension being placed into service; and
 - 4.4.2 Retained for a period of at least ten (10) years by the Owner.
- 4.5 For greater certainty, the verification requirements set out in condition 4.4 do not apply to any Alteration in respect of the Authorized System which:
 - 4.5.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or
 - 4.5.2 Constitutes maintenance or repair of the Authorized System.
- 5.0 Authorizations of Future Alterations to Stormwater Management Facilities Additions, Modifications, Replacement, and Extensions
 - 5.1 Subject to conditions 5.2 and 5.3, the Owner or a Prescribed Person may alter the Stormwater Management Facilities in the Authorized System by adding, modifying, replacing, or extending the following components:
 - 5.1.1 Rooftop storage
 - 5.1.2 Parking lot storage
 - 5.1.3 Superpipe storage
 - 5.1.4 Reduced lot grading
 - 5.1.5 Roof leader to ponding area
 - 5.1.6 Roof leader to soakaway pit

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- 5.1.7 Infiltration trench
- 5.1.8 Engineered grassed swales / bioswale
- 5.1.9 Pervious pipes
- 5.1.10 Pervious catchbasins
- 5.1.11 Vegetated filter strips
- 5.1.12 Natural buffer strips
- 5.1.13 Green roofs/Rooftop gardens
- 5.1.14 Wet pond
- 5.1.15 Engineered wetland
- 5.1.16 Dry pond
- 5.1.17 Hybrid Facility
- 5.1.18 Infiltration basin
- 5.1.19 Filtration MTD
- 5.1.20 Sedimentation MTD OGS
- 5.1.21 LID that relies on one or more of the following mechanisms to achieve treatment and control:
 - a) Evapotranspiration;
 - b) Infiltration into the ground; or
 - c) Filtration.
- 5.1.22 Any other Stormwater Management Facilities where the Director has provided authorization in writing to proceed with the Alteration.
- 5.2 Any Alteration to the Authorized System authorized under condition 5.1 is subject to the following conditions:
 - 5.2.1 The design of the Alteration shall:
 - a) Be prepared by a Licensed Engineering Practitioner;

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- Be designed only to collect, receive, treat, or control only Stormwater and has not been designed to collect, receive, treat, or control sanitary Sewage;
- c) Be planned, designed, and built to be consistent with the Stormwater Management Planning and Design Guidance Manual. If there is a conflict with Appendix A of this Approval, then Appendix A shall prevail;
- Satisfy the Design Criteria or any municipal criteria that have been established that exceed the minimum requirements set out in the Design Criteria;
- e) Be part of a Stormwater Treatment Train approach that satisfies the requirements outlined in Appendix A, or transmits Stormwater to a Stormwater Management Facility that satisfies the requirements outlined in Appendix A;
- f) Include an outlet or an emergency overflow for the Sewage Works, with the verification of the location, route, and capacity of the receiving major system to accommodate overflows; and
- g) Include design considerations to protect sources of drinking water, including those set out in the Standard Operating Policy for Sewage Works and any applicable local Source Protection Plan policies.
- 5.2.2 The Alteration shall not result in:
 - a) Adverse Effects; or
 - b) A deterioration on the approved effluent quality or quantity of downstream Stormwater Management Facilities which results in not being able to achieve the overall Stormwater performance criteria per Appendix A.
- 5.2.3 The Alteration may incorporate co-benefits, but in doing so shall not diminish functionality or efficiency of any Stormwater Management Facility(ies) that may be impacted by the Alteration.
- 5.2.4 Any new sedimentation MTD that is part of the Alteration shall meet the following requirements:
 - a) Tested in accordance with the TRCA protocol Procedure for Laboratory Testing of OGSs and testing data verified in accordance with the ISO 14034 Environmental Technology Verification (ETV) protocol. The suspended solids removal claimed for the sedimentation MTD in achieving the water

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quality criteria in Appendix A, and the sizing methodology used to determine the appropriate sedimentation MTD dimensions for the particular site, shall be based on the verified removal efficiency for all particle size fractions comprising the particle size distribution specified within the testing protocol or a particle size distribution approved by the Director.

- b) Using the verified sediment removal efficiencies for the respective surface loading rates specified in the testing protocol, the sedimentation MTD sizing methodology shall use linear interpolation to calculate sediment removal efficiencies for surface loading rates that lie between the specified surface loading rates. For surface loading rates less than the lowest specified and tested surface loading rate, the sediment removal efficiency shall be assumed to be identical to the verified removal efficiency for the lowest specified and tested surface loading rate. Where available, 15 min rainfall stations shall be used for sizing the sedimentation MTD.
- c) When two or more sedimentation MTD are installed in series, no additional sediment removal credit shall be applied beyond the sediment removal credit of the largest device in the series.
- d) The sediment removal rate at the specified surface loading rates determined for the tested full scale, commercially available MTD may be applied to similar MTDs of smaller or larger size by proper scaling. Scaling the performance results of the tested MTD to other model sizes without completing additional testing is acceptable provided that:
 - The claimed sediment removal efficiencies for the similar MTD are the same or lower than the tested MTD at identical surface loading rates; and
 - ii The similar MTD is scaled geometrically proportional to the tested unit in all inside dimensions of length and width and a minimum of 85% proportional in depth.
- e) The units must be installed in an off-line configuration if the unit had an effluent concentration greater than 25 mg/L at any of the surface loading rates conducted during the sediment scour and resuspension test as part of the ISO 14034 verification.
- f) The sedimentation MTD should be sized for the highest suspended solids percent removal physically and

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economically practicable, and used as a pre-treatment device in a treatment train designed to achieve the water quality criteria in Appendix A.

- 5.2.5 Any new filtration MTD that is part of the Alteration shall meet the following requirements:
 - a) Field tested and verified in accordance with a minimum of one of the following protocols:
 - Washington State Technology Assessment Protocol -Ecology (TAPE) General Use Level Designation (GULD);
 and
 - 1. Has ISO 14034 ETV verification to satisfy ETV Canada requirements;
 - The field monitoring data set used to obtain GULD certification should include a minimum of three (3) events that exceed 75th percentile rainfall event with at least one hour with an intensity of 6 mm/h or greater.
 - ii Another testing and verification method, where the Director has communicated acceptability in writing.
 - b) Where available, 15 min rainfall stations shall be used for sizing the filtration MTD using the rainfall intensity corresponding to 90% of annual runoff volume:
 - c) The SS removal rate determined for the tested full scale, commercially available filtration MTD, or single full-scale commercially available cartridge or filtration module, may be applied to other model sizes of that filtration MTD provided that appropriate scaling principles are applied. Scaling the tested filtration MTD or single full-scale commercially available cartridge or filtration module, to determine other model sizes and performance without completing additional testing is acceptable provided that:
 - i Depth of media, composition of media, and gradation of media remain constant.
 - ii The ratio of the maximum treatment flow rate to effective filtration treatment area (filter surface area) is the same or less than the tested filtration MTD:

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- iii The ratio of effective sedimentation treatment area to effective filtration treatment area is the same or greater than the tested filtration MTD; and
- iv The ratio of wet volume to effective filtration treatment area is the same or greater than the tested filtration MTD.
- 5.2.6 When it is necessary to use Privately Owned Stormwater Works in the Stormwater Treatment Train to achieve Appendix A criteria as part of or as a result of an Alteration, the following conditions apply:
 - a) The Owner shall, through legal instruments or binding agreements, obtain the right to access, operate, and maintain the Privately Owned Sewage Works;
 - b) The Owner shall ensure that the right to access, operate and maintain the Privately Owned Sewage Works described in condition 5.2.6 a) above is maintained at all times that the works are in service and used to achieve Appendix A criteria.
 - c) The Owner shall ensure on-going operation and maintenance of the Privately Owned Stormwater Works; and,
 - d) The Owner shall ensure that the Privately Owned Stormwater Works have obtained separate approval(s) under the EPA, as required.
- 5.2.7 The Alteration is wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent municipality respecting the Alteration and resulting Sewage Works.
- 5.2.8 The Owner consents in writing to the Alteration authorized under condition 5.1.
- 5.2.9 A Licensed Engineering Practitioner has verified in writing that the Alteration authorized under condition 5.1 meets the design requirements of conditions 5.2.1 a) to f), 5.2.4 and 5.2.5.
- 5.2.10 The Owner has verified in writing that the Alteration authorized under condition 5.1 meets the requirements of conditions 5.2.1 g), 5.2.2, 5.2.6 to 5.2.9, 5.3, 5.4, and 7.2.
- 5.3 The authorization in condition 5.1 does not apply:
 - 5.3.1 To the establishment of a regional end-of-pipe flood control Facility;

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- 5.3.2 Where the Alteration will result in new or increased discharges to a Municipal Drain without written approval by the Owner and a signed Municipal Drainage Engineer's Report in accordance with the *Drainage Act* R.S.O. 1990, c. D.17;
- 5.3.3 To the establishment of a new outlet with direct discharge into the Natural Environment without treatment and monitoring in accordance with this Approval;
- 5.3.4 Where the Alteration will service a drainage area greater than 65 ha;
- 5.3.5 Where the Alteration will result in conversion of an existing Stormwater Management Facility into another type of Stormwater Management Facility;
- 5.4 Any Alteration to LID or end-of-pipe Stormwater Management Facilities shall be inspected before operation of the Alteration to confirm construction as per specifications (including depth, as applicable).
- 5.5 The consents and verifications required in conditions 5.2.8 to 5.2.10 if applicable, shall be:
 - 5.5.1 Recorded on Form SW2, prior to undertaking the Alteration; and
 - 5.5.2 Retained for a period of at least ten (10) years by the Owner.
- 5.6 For greater certainty, the verification requirements set out in condition 5.5 do not apply to any Alteration in respect of the Authorized System which:
 - 5.6.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or
 - 5.6.2 Constitutes maintenance or repair of the Authorized System.

6.0 Authorizations of Future Alterations for Third Pipe Collection System Additions, Modifications, Replacements and Extensions

- 6.1 The Owner or a Prescribed Person may alter the Authorized System by adding, modifying, replacing, or extending, and operating works comprising a municipal Third Pipe Collection System to collect foundation drainage and groundwater where:
 - 6.1.1 The design of the Alteration:
 - a) Has been prepared by a Licensed Engineering Practitioner;

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- Is limited to collection, transmission, reuse and/or treatment of only foundation drainage and groundwater, and is not designed to collect or treat sanitary Sewage;
- Satisfies the Design Criteria or any municipal criteria that have been established that exceed the minimum requirements set out in the Design Criteria; and
- d) Is scoped so that the resulting Sewage Works are intended to:
 - i Primarily function for the non-potable reuse, as deemed acceptable by the Owner and the local health unit, of foundation drainage and/or groundwater, and no discharge to a Storm Sewer or Separate Sewer if there is excess volume that cannot be reused: and/or
 - ii Provide wetland recharge, in which case, collection of rooftop runoff will also be acceptable.
- 6.1.2 The Alteration is not located on a contaminated site, or where natural occurring conditions result in contaminated discharge, or where the site receives contaminated groundwater or foundation drainage from another site, unless the discharge being received has been remediated or treated prior to acceptance by the Third Pipe Collection System.
- 6.1.3 The Owner has undertaken a site assessment for water quantity, water quality, and hydrogeological site conditions regarding the Alteration.
- 6.1.4 The Alteration will not result in Adverse Effects.
- 6.1.5 The Alteration is wholly located within the municipal boundary over which the Owner has jurisdiction or there is a written agreement in place with the adjacent property owner respecting the Alteration and resulting Sewage Works.
- 6.1.6 The Owner consents in writing to the Alteration.
- 6.1.7 A Licensed Engineering Practitioner has verified in writing that the Alteration meets the requirements of condition 6.1.1.
- 6.1.8 The Owner has verified in writing that the Alteration meets the requirements of conditions 6.1.2 to 6.1.7.
- 6.2 The consents, verifications and documentation required in conditions 6.1.7 and 6.1.8 shall be:

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- 6.2.1 Recorded on Form SW3 prior to undertaking the Alteration; and
- 6.2.2 Retained for a period of at least ten (10) years by the Owner.
- 6.3 For greater certainty, the verification requirements set out in condition 6.2 do not apply to any Alteration in respect of the Authorized System which:
 - 6.3.1 Is exempt under section 53(6) of the OWRA or by O. Reg. 525/98; or
 - 6.3.2 Constitutes maintenance or repair of the Authorized System, including changes to software for an existing SCADA system resulting from Alterations authorized in condition 6.1.
- 6.4 The Owner shall update, within twelve (12) months of the Alteration of the Sewage Works being placed into service, any drawings maintained for the Municipal Stormwater Management System to reflect the Alterations of the Sewage Works, where applicable.

7.0 Outlets

- 7.1 Any outlet established or altered as part of an Alteration authorized through conditions 4, 5, or 6 of Schedule D in this Approval shall have regard to the 2012 TRCA Stormwater Management Criteria document, Appendix E, for outlets.
- 7.2 Any outlet established as part of an Alteration authorized through conditions 4, 5, or 6 of Schedule D in this Approval shall not:
 - 7.2.1 Increase discharge or create a new point source discharge to privately owned land unless there is express written consent of the owner(s) of such private land(s).
 - 7.2.2 Result in Adverse Effects.

8.0 Previously Approved Sewage Works

- 8.1 If approval for an Alteration to the Authorized System was issued under the EPA and is revoked by this Approval, the Owner may make the Alteration in accordance with:
 - 8.1.1 The terms of this Approval; or
 - 8.1.2 The terms and conditions of the revoked approval as of the date this approval was issued, provided that the Alteration is commenced within five (5) years of the date that the revoked approval was issued.

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9.0 Transition

- 9.1 An Alteration of the Authorized System is exempt from the requirements in clause (e) of condition 4.1.1, clause (d) of condition 5.2.1, and clause (c) of condition 6.1.1 where:
 - 9.1.1 Effort to undertake the Alteration, such as tendering or commencement of construction of the Sewage Works associated with the Alteration, begins on or before December 01, 2023.
 - 9.1.2 The design of the Alteration conforms to the Stormwater Management Planning and Design Manual, and where applicable, Design Guidelines for Sewage Works;
 - 9.1.3 The design of the Alteration was completed on or before the issue date of this Approval or a Class Environmental Assessment was completed for the Alteration and changes to the design result in significant cost increase or significant project delays; and
 - 9.1.4 The Alteration would be otherwise authorized under this Approval.

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System Owner	Cramahe, The Corporation of the Township of
ECA Number	138-S701
System Name	Township of Cramahe Stormwater Management System
ECA Issue Date	January 11th, 2023

1.0 General Operations

- 1.1 The Owner shall ensure that, at all times, the Sewage Works comprising the Authorized System and the related equipment and Appurtenances used to achieve compliance with this Approval are properly operated and maintained.
- 1.2 Prescribed Persons and Operating Authorities shall ensure that, at all times, the Sewage Works under their care and control and the related equipment and Appurtenances used to achieve compliance with this Approval are properly operated and maintained.
- 1.3 In conditions 1.1 and 1.2 "properly operated and maintained" includes effective performance, adequate funding, adequate operator staffing and training, including training in applicable procedures and other requirements of this Approval and the EPA, OWRA, CWA, and regulations, adequate laboratory services, process controls and alarms and the use of process chemicals and other substances used in the Authorized System.
- 1.4 The Owner shall ensure that Sewage Works are operated with the objective that the effluent from the Sewage Works is essentially free of floating and settleable solids and does not contain oil or any other substance in amounts sufficient to create a visible film, sheen, foam, or discoloration on the receiving waters, and shall evaluate the need for maintenance if the objective is not being met.
- 1.5 The Owner shall ensure that any Storm Sewers or ditches authorized under Schedule D of this approval are not placed into operation until the associated Stormwater Management Facilities to provide treatment are constructed and operated.

2.0 Duties of Owners and Operating Authorities

2.1 The Owner, Prescribed Persons, and any Operating Authority shall ensure the following:

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- 2.1.1 At all times that the Sewage Works within the Authorized System are in service, the Sewage Works are:
 - a) Operated in accordance with the requirements under the EPA and OWRA, and
 - b) Maintained in a state of good repair.
- 2.1.2 The Authorized System is operated by persons that are familiar with the requirements of this Approval.
- 2.1.3 All sampling, testing, monitoring, and reporting requirements under the EPA and this Approval that relate to the Authorized System are complied with.
- 2.1.4 All necessary steps are taken to ensure that operations of the Sewage Works and any associated physical structures do not constitute a safety or health hazard to the general public.
- 2.1.5 Where a Stormwater Management Facility ceases to function as a Stormwater Management Facility, whether by intent, accident, or otherwise (e.g., a CSO or an SSO), a workplan shall be developed that includes local community notification, plans for rehabilitating the Stormwater Management Facility to proper function in a reasonable time, identification of actions that will be taken to prevent reoccurrences, and timelines for implementing the workplan.
- 2.1.6 That operations and maintenance activities are undertaken at the frequency and in conformance with the procedures set out in the O&M Manual.
 - a) A Prescribed Person or Operating Authority shall only undertake operations and maintenance activities where they have been delegated the authority to undertake such activities by the Owner or the Owner has expressly approved the activity(ies).
- 2.2 For clarity, the requirements outlined in the above conditions 2.1 for Prescribed Persons and any Operating Authority only apply to Sewage Works within the Authorized System where they are responsible for the operation.
- 2.3 The Owner, Prescribed Persons, and Operating Authority shall take all reasonable steps to minimize and ameliorate any Adverse Effect on the Natural Environment or impairment of the quality of water of any waters resulting from the operation of the Authorized System, including such accelerated or additional monitoring as may be necessary to determine the nature and extent of the effect or impairment.

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3.0 Operations and Maintenance

3.1 Inspection

3.1.1 The Owner shall ensure that all Sewage Works within the Authorized System are inspected at the frequency and in accordance with procedures set out in their O&M Manual.

3.1.2 The owner shall ensure that:

- a) Any Stormwater Management Facilities, pumping stations, and any outlets that discharge to a receiver, are inspected at least once before December 31, 2026, if these have not been inspected since January 1, 2018 and thereafter as required by the O&M Manual; and
- b) Any Stormwater Management Facilities, pumping stations, and any outlets that discharge to a receiver, established, or replaced within the Authorized System after the date of issuance of this Approval, are inspected within one year of being placed into service and thereafter as required by the O&M Manual.
- 3.1.3 The Owner shall clean and maintain Sewage Works within the Authorized System to ensure the Sewage Works perform as designed.
- 3.1.4 The Owner shall inspect the Stormwater Management Facilities in the Authorized System after significant flooding events as defined in, and in accordance with procedures documented in, the O&M Manual.
- 3.1.5 The Owner shall maintain records of the results of the inspections required in condition 3.1.1, 3.1.2 and 3.1.4 and any cleaning and maintenance operations undertaken, and shall make available the records for inspection by the Ministry upon request. The records shall include the following:
 - a) Asset ID and name of the Sewage Works;
 - b) Date and results of each inspection, maintenance, or cleaning;
 - c) Name of person who conducted the inspection, maintenance, or the name of the inspecting official, where applicable, and
 - d) As applicable to the type of works, observations resulting from the inspection including, at a minimum:

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- i Hydraulic operation of the works (e.g., length of occurrence since the last rainfall event, evidence or occurrence of overflows).
- ii Condition of vegetation in and around the works.
- iii Occurrence of obstructions at the inlet and outlet of the works.
- iv Evidence of spills and/or oil/grease contamination.
- v Presence of trash build-up, and
- vi Measurements of other parameters as required in the Monitoring Plan.
- 3.2 Operations & Maintenance (O&M) Manual
 - 3.2.1 The Owner shall prepare and implement an operations and maintenance manual for Sewage Works within the Authorized System on or before December 01, 2023, that includes or references, but is not necessarily limited to, the following information:
 - a) Procedures for the routine operation of the Sewage Works;
 - b) Inspection programs, including the frequency of inspection, and the methods or tests employed to detect when maintenance is necessary, including:
 - i Presence of algae and/or invasive species impairing the Works (e.g., phragmites, goldfish);
 - ii Measurements of sediment depth, manual water levels (staff gauge) and/or visual observations, as appropriate to the Stormwater Management Facilities.
 - c) Maintenance and repair programs, including:
 - i The frequency of maintenance and repair for the Sewage Works;
 - ii Stormwater pond sediment cleanout, dewatering, and management;

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- iii Excavation, modification, replacement of LID soil/media/aggregate/geotextile, such as bioretention cells, green roof, permeable pavement; and
- iv The frequency of maintenance for any other Stormwater Management Facilities identified in Schedule B that collect sediment.
- d) Operational and maintenance requirements to protect sources of drinking water, such as those included in the Standard Operating Policy for Sewage Works, and any applicable local Source Protection Plan policies;
- e) Procedures for routine physical inspection and calibration of monitoring equipment or components in accordance with the Monitoring Plan;
- f) Emergency Response, Spill Reporting and Contingency Plans and Procedures for dealing with equipment breakdowns, potential spills, and any other abnormal situations, including notification to the Spills Action Centre, the Medical Officer of Health, and the District Manager, as applicable;
- g) Procedures for receiving, responding, and recording public complaints, including recording any follow-up actions taken; and
- h) As-built drawings or record drawings of the Sewage Works for stormwater works constructed on or after January 1, 2010 and where available for stormwater works constructed prior to January 1, 2010.
- 3.2.2 The Owner shall review and update the O&M Manual and ensure that access to a copy is readily available for each Stormwater Management Facility for the operational life of the works.
- 3.2.3 The Owner shall provide a copy of the O&M Manual to Ministry staff, upon request.
- 3.2.4 The Owner shall revise the O&M Manual to include procedures necessary for the operation and maintenance of any Sewage Works within the Authorized System that are established, altered, extended, replaced, or enlarged after the date of issuance of this approval prior to placing into service those Sewage Works.
- 3.2.5 For greater certainty, the O&M Manual may be a single document or a collection of documents that, when considered together, apply to all parts of the Authorized System.

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- 3.3 On or before December 01, 2025, the Owner shall establish signage to notify the public at any Stormwater Management Facility identified in Schedule B that is a wet pond, dry pond, hybrid Facility, or engineered wetland. The signage shall include the following minimum information:
 - 3.3.1 Identification that the site contains a Stormwater Management Facility;
 - 3.3.2 Identification of potential hazards and limitations of water use, as applicable;
 - 3.3.3 Identification of the purpose of the Facility;
 - 3.3.4 ECA approval number and/or asset ID; and
 - 3.3.5 Owner's contact information.
- 3.4 Prior to any maintenance of Sewage Works comprising the Authorized System, the Owner shall ensure that all applicable permits or authorizations have been obtained from Federal or Provincial agencies having legislative mandates relating to species at risk or water resources.

4.0 Monitoring Plan

- 4.1 On or before December 01, 2024 or within twenty-four (24) months of the date of the publication of the Ministry's monitoring guidance, whichever is later, the Owner shall develop and implement a monitoring plan for the Authorized System. The monitoring plan shall be:
 - 4.1.1 Signed and approved by management with the authority delegated by the Owner to do so;
 - 4.1.2 Peer-reviewed by a third-party Qualified Person (QP), external to the development of the Monitoring Plan, to verify the adequacy of the Monitoring Plan in complying with conditions 4.4 and 4.5 of Schedule E. The results of the peer review shall include:
 - a) Written confirmation from the QP that they have the experience and qualifications to carry out the work; and
 - b) Written confirmation from the QP of the adequacy of the Monitoring Plan.
- 4.2 The Owner, or a QP designated by the Owner, may jointly develop the Monitoring Plan in partnership with Owner(s) of other Municipal Stormwater Management Systems as long as the Municipal Stormwater Management Systems are within the same watershed.

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- 4.3 The Owner shall ensure the Monitoring Plan is implemented and any resulting monitoring data is recorded in an electronic database.
- 4.4 The Monitoring Plan shall include:
 - 4.4.1 Procedures to verify that the operational performance of the Authorized System is as designed/planned;
 - 4.4.2 Procedures to assess the environmental impact of the Municipal Stormwater Management System; and
 - 4.4.3 Procedures for any corrective action that may be required to address any performance deficiencies or environmental impacts identified from above conditions 4.4.1 or 4.4.2.
- 4.5 The Monitoring Plan shall also include, but not be limited to:
 - 4.5.1 Identification of the Sewage Works to be monitored, including outlets and any works that provide quality and/or quantity control;
 - 4.5.2 Identification of the key receivers to be monitored within the Owner's municipal boundaries and the monitoring locations;
 - 4.5.3 Consideration of relevant municipal land use and environmental planning documents (e.g., Stormwater Management Master Plan, Class Environmental Assessment Project, asset management plan, subwatershed studies, and planned development);
 - 4.5.4 Characterization of water quality and quantity conditions and identification of water users to be protected, based on conditions 4.5.2 and 4.5.3;
 - 4.5.5 Identification of water quality and quantity goals, as it relates to Stormwater management, using the information collected in condition 4.5.4:
 - 4.5.6 Identification of locations of rainfall gauges to be used;
 - 4.5.7 Identification of inspections, measurements, sampling, analysis and/or other monitoring activities that were used as the basis for or will inform future updates to the procedures identified in condition 4.4.
 - 4.5.8 Details respecting a monitoring program for the works and the receivers, that includes, at a minimum:
 - a) Hydrological, chemical, physical, and biological parameters, as appropriate, in alignment with the goals;

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- Ensures water level of the Stormwater Measurement Facilities, excluding MTDs, are measured at regular intervals with a water level gauge;
- c) Monitoring methodology, including the frequency and protocols for sampling, analysis, and recording, with consideration of dry and wet weather events and timing of sampling during wet weather events.
- d) Ensures that the time of all samples or measurements are recorded.
- 4.5.9 An implementation plan for the monitoring program that identifies timelines and, if the monitoring occurs on a rotational basis, provides a description of the rotational schedule and associated works.
- 4.5.10 Includes a summary of all monitoring data along with an interpretation of the data and any conclusion drawn from the data evaluation about the need for future modifications to the Authorized System or system operations, and
- 4.5.11 Consideration of adaptive management practices (e.g., evidence-based decision making).
- 4.6 The Owner shall ensure that the Monitoring Plan is updated where necessary within twelve (12) months of any Alteration to the Authorized System, or more frequently as required by the Monitoring Plan.
- 4.7 The Owner shall, on request and without charge, provide a copy of the Monitoring Plan and any resulting monitoring data to members of the public.

5.0 Reporting

- 5.1 The Owner shall, upon request, make all manuals, plans, records, data, procedures and supporting documentation available to Ministry staff.
- 5.2 The Owner shall prepare an annual performance report for the Authorized System that:
 - 5.2.1 Is submitted to the Director on or before April 30th of each year and covers the period from January 1st to December 31st of the preceding calendar year.
 - a) For clarity, the first report shall cover the period of January 1, 2023 to December 31st, 2023 and be submitted to the Director on or before April 30th, 2024.

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- 5.2.2 Includes a summary of all monitoring data along with an interpretation of the data and an overview of the condition and operational performance of the Authorized System and any Adverse Effects on the Natural Environment;
- 5.2.3 Includes a summary and interpretation of environmental trends based on all monitoring information and data for the previous five (5) years;
- 5.2.4 Includes a summary of any operating problems encountered and corrective actions taken:
- 5.2.5 Includes a summary of all inspections, maintenance, and repairs carried out on any major structure, equipment, apparatus, mechanism, or thing forming part of the Authorized System;
- 5.2.6 Includes a summary of the calibration and maintenance carried out on all monitoring equipment;
- 5.2.7 Includes a summary of any complaints related to the Sewage Works received during the reporting period and any steps taken to address the complaints;
- 5.2.8 Includes a summary of all Alterations to the Authorized System within the reporting period that are authorized by this Approval including a list of Alterations that pose a Significant Drinking Water Threat;
- 5.2.9 Includes a summary of all spills or abnormal discharge events;
- 5.2.10 Includes a summary of actions taken, including timelines, to improve or correct performance of any aspect of the Authorized System; and
- 5.2.11 Includes a summary of the status of actions for the previous reporting year.
- 5.3 The report described in condition 5.2 shall be:
 - 5.3.1 Made available, on request and without charge, to members of the public who are served by the Authorized System; and
 - 5.3.2 Made available, by June 1st of the same reporting year, to members of the public without charge by publishing the report on the Internet, if the Owner maintains a website on the Internet.

6.0 Record Keeping

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- 6.1 The Owner shall retain for a minimum of ten (10) years from the date of their creation:
 - 6.1.1 All records, reports and information required by this Approval and related to or resulting from Alterations to the Authorized System, and
 - 6.1.2 All records, report and information related to the operation, maintenance and monitoring activities required by this Approval.
- 6.2 The Owner shall update, within twelve (12) months of any Alteration to the Authorized System being placed into service, any drawings maintained for the Municipal Stormwater Management System to reflect the Alteration of the Sewage Works, where applicable.

7.0 Review of this Approval

- 7.1 No later than the date specified in Condition 1 of Schedule A of this Approval, the Owner shall submit to the Director an application to have the Approval reviewed. The application shall, at minimum:
 - 7.1.1 Include an updated description of the Sewage Works within the Authorized System, including any Alterations to the Sewage Works that were made since the Approval was last issued; and
 - 7.1.2 Be submitted in the manner specified by Director and include any other information requested by the Director.

8.0 Source Water Protection

- 8.1 The Owner shall ensure that any Alteration in the Authorized System is designed, constructed, and operated in such a way as to be protective of sources of drinking water in Vulnerable Areas as identified in the Source Protection Plan, if available.
- 8.2 The Owner shall prepare a "Significant Drinking Water Threat Assessment Report for Proposed Alterations" for the Authorized System on or before December 01, 2023 that includes, but is not necessarily limited to:
 - 8.2.1 An outline of the circumstances under which proposed Alterations could pose a Significant Drinking Water Threat based on the Director's Technical Rules established under the CWA.
 - 8.2.2 An outline of how the Owner assesses the proposed Alterations to identify drinking water threats under the CWA.

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- 8.2.3 For any proposed Alteration a list of components, equipment, or Sewage Works that are being altered and have been identified as a Significant Drinking Water Threat.
- 8.2.4 A summary of design considerations and other measures that have been put into place to mitigate risks resulting from construction or operation of the components, equipment, or Sewage Works identified in condition 8.2.3, such as those included in the Standard Operating Policy for Sewage Works.
- 8.3 The Owner shall make any necessary updates to the report required in condition 8.2 at least once every twelve (12) months.
- 8.4 Any components, equipment, or Sewage Works added to the report required in condition 8.2 shall be included in the report for the operational life of the Sewage Works.
- Upon request, the Owner shall make a copy of the report required in condition 8.2 available to the Ministry or Source Protection Authority staff.

9.0 Storm Sewer Catchment Asset Inventory

- 9.1 The Owner shall prepare and submit to the Director an inventory of the storm sewersheds and classify in accordance with Tables E1 and E2, on or before December 01, 2025. Minimum classification of the level of Stormwater management is as follows:
 - 9.1.1 Level A Stormwater receives treatment for water quality and quantity prior to discharge to the environment;
 - 9.1.2 Level B Stormwater receives treatment for water quality but no water quantity prior to discharge to the environment; and
 - 9.1.3 Level C Stormwater receives no treatment for water quality prior to discharge to the environment.

	Table E1. Storm Sewershed and Associated Treatment								
Outlet	Sewershed	Tributary or	Subwatershed/	Stormwater	Treatment				
Asset ID	Catchment Area (ha)	Receiver	Watershed	Management Level (A, B	provided by other				
				or C)	municipality (if applicable)				

Table E2. Summary of Storm Sewersheds						
Stormwater	Total Number of Outlets to	Total Sewershed Catchment Area				
Management Level	Environment	(ha)				

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Level A	
Level B	
Level C	

9.2 Within 12 (twelve) months of the date that the inventory required in condition 9.1 is submitted to the Director, the document(s) or file(s) referenced in Table B1 of Schedule B of this Approval shall be updated to identify the storm sewersheds for each outlet and their level of Stormwater management.

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Schedule F: Residue Management System Owner Cramahe, The Corporation of the Township of ECA Number 138-S701 System Name Township of Cramahe Stormwater Management System ECA Issue Date January 11th, 2023

1.0 Residue Management System

1.1 Not Applicable.

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Appendix J

Total Residual Chlorine

2024 Total Residual Chlorine mg/l - Reading higher than 0.02 mg/l is non-compliant with ECA

January 1, 2024		February 1, 2024	0.00	March 1, 2024		April 1, 2024	
January 2, 2024		February 2, 2024		March 2, 2024		April 2, 2024	
January 3, 2024		February 3, 2024		March 3, 2024		April 3, 2024	
January 4, 2024	0.02	February 4, 2024		March 4, 2024		April 4, 2024	0.00
January 5, 2024		February 5, 2024		March 5, 2024		April 5, 2024	
January 6, 2024		February 6, 2024		March 6, 2024		April 6, 2024	
January 7, 2024		February 7, 2024		March 7, 2024	0.01	April 7, 2024	
January 8, 2024		February 8, 2024	0.00	March 8, 2024		April 8, 2024	
January 9, 2024		February 9, 2024		March 9, 2024		April 9, 2024	
January 10, 2024		February 10, 2024		March 10, 2024		April 10, 2024	
January 11, 2024	0.02	February 11, 2024		March 11, 2024		April 11, 2024	0.00
January 12, 2024		February 12, 2024		March 12, 2024		April 12, 2024	
January 13, 2024		February 13, 2024		March 13, 2024		April 13, 2024	
January 14, 2024		February 14, 2024		March 14, 2024	0.00	April 14, 2024	
January 15, 2024		February 15, 2024	0.00	March 15, 2024		April 15, 2024	
January 16, 2024		February 16, 2024	20 - 10	March 16, 2024		April 16, 2024	
January 17, 2024		February 17, 2024		March 17, 2024		April 17, 2024	
January 18, 2024		February 18, 2024		March 18, 2024		April 18, 2024	
January 19, 2024	0	February 19, 2024		March 19, 2024		April 19, 2024	0.00
January 20, 2024		February 20, 2024		March 20, 2024		April 20, 2024	
January 21, 2024		February 21, 2024		March 21, 2024	0.00	April 21, 2024	
January 22, 2024		February 22, 2024	0.00	March 22, 2024		April 22, 2024	
January 23, 2024		February 23, 2024		March 23, 2024		April 23, 2024	
January 24, 2024		February 24, 2024		March 24, 2024		April 24, 2024	
January 25, 2024	0.02	February 25, 2024		March 25, 2024		April 25, 2024	0.00
January 26, 2024		February 26, 2024		March 26, 2024		April 26, 2024	
January 27, 2024		February 27, 2024		March 27, 2024	0.01	April 27, 2024	
January 28, 2024		February 28, 2024		March 28, 2024		April 28, 2024	
January 29, 2024		February 29, 2024	0.01	March 29, 2024		April 29, 2024	
January 30, 2024				March 30, 2024		April 30, 2024	
January 31, 2024				March 31, 2024			

2024 Total Residual Chlorine Mg/I - Reading higher than 0.02 mg/I is non-compliant with ECA

May 1, 2024		June 1, 2024		July 1, 2024		Augustl,2024	
May 2, 2024	0.00	June 2, 2024		July 2, 2024		August2,2024	
May 3, 2024		June 3, 2024		July 3, 2024		August 3, 2024	
May 4, 2024		June 4, 2024		July 4, 2024	0.00	August 4, 2024	
May 5, 2024		June 5, 2024		July 5, 2024		August 5, 2024	
May 6, 2024		June 6, 2024	0.00	July 6, 2024		August 6, 2024	
May 7, 2024		June7,2024		July 7, 2024		August 7, 2024	
May 8, 2024		Junes, 2024		July 8, 2024		AugustB,2024	0.01
May 9, 2024		June 9, 2024		July 9, 2024		August9,2024	
May 10, 2024	0.01	June 10, 2024		July 10, 2024		August 10, 2024	
May 11, 2024		June 11, 2024		July 11, 2024	0.00	August 11, 2024	
May 12, 2024		June 12, 2024		July 12, 2024		August 12, 2024	
May 13, 2024		June 13, 2024	0.00	July 13, 2024		August 13, 2024	
May 14, 2024		June 14, 2024		July 14, 2024		August14,2024	
May 15, 2024		June 15, 2024		July 15, 2024		August 15, 2024	0.01
May 16, 2024	0.00	June 16, 2024		July 16, 2024		August 16, 2024	
May 17, 2024		June 17, 2024		July 17, 2024		August 17, 2024	
May 18, 2024		June 18, 2024		July 18, 2024	0.00	August 18, 2024	
May 19, 2024		June 19, 2024		July 19, 2024		August 19, 2024	
May 20, 2024		June 20, 2024	0.00	July 20, 2024		August20,2024	
May 21, 2024		June 21, 2024		July 21, 2024		August 21, 2024	
May 22, 2024		June 22, 2024		July 22, 2024		August 22, 2024	0.01
May 23, 2024	0.02	June 23, 2024		July 23, 2024		August 23, 2024	
May 24, 2024		June 24, 2024		July 24, 2024		August 24, 2024	
May 25, 2024		June 25, 2024		July 25, 2024	0.00	August 25, 2024	
May 26, 2024		June 26, 2024		July 26, 2024		August 26, 2024	
May 27, 2024		June 27, 2024	0.01	July 27, 2024		August 27, 2024	
May 28, 2024		June 28, 2024		July 28, 2024		August 28, 2024	
May 29, 2024		June 29, 2024		July 29, 2024		August 29, 2024	0.02
May 30, 2024	0.00	June 30, 2024		July 30, 2024		August 30, 2024	
May 31, 2024				July 31, 2024		A4gust31, 2024	

2024 Total Residual Chlorine mg/I - Reading higher than 0.02 mg/I is non-compliant with ECA

					0.00		
September 1, 2024		October 1, 2024		November 1, 2024		December 1, 2024	
September 2, 2024		October 2, 2024		November 2, 2024		December 2, 2024	
September 3, 2024		October 3, 2024	0.00	November 3, 2024		December 3, 2024	
September 4, 2024		October 4, 2024		November 4, 2024		December 4, 2024	
September 5, 2024	0.02	October 5, 2024		November 5, 2024		December 5, 2024	0.01
September 6, 2024		October 6, 2024		November 6, 2024		December 6, 2024	
September7, 2024		October 7, 2024		November7, 2024	0.00	December 7, 2024	
September 8, 2024		October 8, 2024		Novembers, 2024		December 8, 2024	
September 9, 2024		October 9, 2024		November 9, 2024		December 9, 2024	
September 10, 2024		October 10, 2024	0.02	November 10, 2024		December 10, 2024	
September 11, 2024		October 11, 2024		November 11, 2024		December 11, 2024	
September 12, 2024	0.00	October 12, 2024		November 12, 2024		December 12, 2024	0.00
September 13, 2024		October 13, 2024		November 13, 2024		December 13, 2024	
September 14, 2024		October 14, 2024		November 14, 2024	0.02	December 14, 2024	
September 15, 2024		October 15, 2024		November 15, 2024		December 15, 2024	
September 16, 2024		October 16, 2024		November 16, 2024		December 16, 2024	
September 17, 2024		October 17, 2024	0.00	November 17, 2024		December 17, 2024	
September 18, 2024		October 18, 2024		November 18, 2024		December 18, 2024	
September 19, 2024	0.00	October 19, 2024		November 19, 2024		December 19, 2024	0.00
September 20, 2024		October 20, 2024		November 20, 2024		December 20, 2024	
September 21, 2024		October 21, 2024		November 21, 2024	0.01	December 21, 2024	
September 22, 2024		October 22, 2024		November 22, 2024		December 22, 2024	
September 23, 2024		October 23, 2024		November 23, 2024		December 23, 2024	
September 24, 2024		October 24, 2024	0.00	November 24, 2024		December 24, 2024	
September 25, 2024		October 25, 2024		November 25, 2024		December 25, 2024	V.
September 26, 2024	0.00	October 26, 2024		November 26, 2024		December 26, 2024	
September 27, 2024		October 27, 2024		November 27, 2024		December 27, 2024	0.00
September 28, 2024		October 28, 2024		November 28, 2024	0.00	December 28, 2024	
September 29, 2024		October 29, 2024		November 29, 2024		December 29, 2024	
September 30, 2024		October 30, 2024		November 30, 2024		December 30, 2024	
		October 31, 2024	0.00			December 31, 2024	

Appendix K

Non-Compliance with ECA

To, David Bradley Manager,

Ministry of the Environment, Conservation and Parks Drinking Water and Environmental Compliance Division Robinson Pl South Tower 2nd Floor, 300 Water St, Peterborough, ON K9J 3C7 705-768-8195

RE: Colborne WPCP - August 2024 Monthly Geomean Density E-Coli - Non Compliance with Schedule C Final Effluent Compliance Limits E-Coli 200 cfu/100ml

For the month of August 2024, the Township of Cramahe Colborne WPCP Works # 120000088 did not meet the compliance limit for E-Coli. The Geomean average for August was 205.52 cfu. /100 ml, ECA compliance limit is 200 cfu/100 ml. As per ECA NUMBER 6418-BN2NUC Condition 11 (1) Reporting, verbal notification (left message) was provided to Rebecca Troan at the MECP District Office Peterborough at 09: 54 hrs. September 18, 2024. This letter is written notification as per Condition 11 (1) of the same noncompliance.

The Colborne WPCP disinfects with Sodium Hypochlorite (Hypo), dosage is flow paced. The daily plant reports for each of the sample days in August indicated that hypo was being applied. The dosage applied in liters when compared to the flow did not appear abnormal (see table below). Dosages applied are shown in the Table 1 below along with the E-Coli results, daily flows and actions taken once lab reports were received.

The E-Coli lab results for August 2024 are noted below.

TABLE 1

Date	E-Coli cfu	Liters of Hypo Dosed preceding 24 hours prior to sample	Daily Plant Flow	Action Taken
August 8, 2024	118	46 liters	676.8 m3	No action required
August 15, 2024	200	51.14 Liters	727.2 m3	No action taken waiting till next report comes from lab
August 22, 2024	252	45.96 Liters	651.7 m3	Hypo dosage increased
August 29, 2024	300	56. 73 Liters	624.4 m3	Report received September 6 ^{1h} , 2024 September 5 th e-Coli 92 cfu
August Geomean	205.52			
September 5, 2024	92	52.40 liters	589.5 m3	E-Coli within limits

Staff will continue to monitor and apply dosage changes as required. If you have any questions, please contact me at the contact information noted below.

Regards

Ted Joynt
ORO Colborne WPCP
Cell - 613-284-7290
jwwc l@xplornet.ca

cc'd - Phil Kelly Manager Public Works Township of Cramahe
 Tim Gilligan Assistant Manager/ Compliance
 Andrew Harper Operator
 Rebecca *Troan* MECP Drinking Water Inspector Peterborough