

WELLINGTON NORTH

ENVIRONMENTAL APPROVALS APPLICATION SANITARY COLLECITON ALTERATION (CLI-ECA)

Application Requirements

This application and checklist must be completed for all applications submitted under the Consolidated Linear Infrastructure Environmental Compliance Approval for the Township of Wellington North Stormwater System (CLI-ECA No. 113-W601). Application packages will not be accepted unless:

- ALL Checklist items have been completed; and
- ALL required supporting documentation is submitted in Portable Document Format (PDF) format to the Township.

Application fees are set out in the current By-Law 127-22 Fess and Charges Various Services.

DESCRIPTION	FEE	UNIT	QUANTITY	SUB- TOTAL
Sanitary (sewage) Sewer – Adding, changing, replacing or extending	\$3,000.00	Each facility or forcemain		\$
Sanitary Sewage Pumping Station or Forcemain	\$5,000.00	Each facility or forcemain		\$
Sanitary appurtenance (i.e., odour and corrosion control, etc)	\$3,000.00	Each Appurtenance		\$
Review of CLI ECA amendment Application for MECP Submission	\$1,000.00	Each system		\$
			TOTAL	\$
				(HST Exempt)

1.	Development				
Name:					
Addresses:					
2. Applicant Information					
Applicant (Le	egal) Name:				
Owner (Lega	al) Address				
Applicant En	nail				
Phone No:			Cell Phone:		

3. Consultant Information					
Consultant Name:					
Consultant Address:					
Consultant Email:					
Consultant Address:					
Consultant Phone No:	Cell Phone:				
Licensed Engineer					
PEO License Number					
4. Application Fee					

The applicant submits with the application the fee in the amount of \$

5.SubmissionsI acknowledge that I have submitted the necessary document(s) in the application
package(s) for which I am requesting.

Owner / Authorized Agent:

Print Name

Signature of Applicant

Date

For Office Use:		
Date:	Amount Rec'd \$	
Received by:	Account	

Pre-Construction Checklist

□ **Checklist** indicating completeness of application, shall be sent with Pre-Construction and Post-Construction packages

☐ This alteration does not:

- Pass under or through a body of surface water without the use of trenchless construction methods
- Have a sewer > 750mm in diameter
- Have a forcemain > 350mm in diameter
- Create a new discharge point into the Natural Environment
- **Design Brief/ Report**, including but not limited to;
 - Sewage flow volumes/ sewage generation calculations
 - Detailed Description of Proposed works
 - Inflow calculations based on MECP guidelines
 - Hydraulic Design Sheets Impacts of infiltration based on the water table
 - Proposed Monitoring Plan
 - Proposed Maintenance Plan
 - Design considerations to protect drinking water
- Detailed Design Drawings/ "For Construction" Drawings (stamped & signed by P.Eng licensed in Ontario)

Inspection and testing plans, emergency response plan (2 weeks prior to inspection and testing), notification of testing (5 days prior) per Design Criteria 8.1.3 and 8.1.4

Erosion Sediment Control (ESC) plan, and temporary ESC measures installed in advance of and maintained during any construction activity on the Authorized System. Certification by a Licensed Engineer is required for all ESC per ECA 3.8

- Form SS1 (Separate Sewers/ Nominally Separate Sewers/ Forcemains) (if applicable)
 - Part 2 Description of separate sewer/ nominally separate sewer/ forcemain alteration
 - Part 3 Verification by Licensed Engineering Practitioner

Form SS2 (Record of Future Alteration Authorized for Components to the Municipal Sanitary Collection System)

- Part 2 Description of separate sewer/ nominally separate sewer/ forcemain alteration
- Part 3 Verification by Licensed Engineering Practitioner

Form CS1 (Combined Sewers/ Partially Separated Sewers/ Combined Sewage Storage) (if applicable)

- Part 2 Description of alteration of components to the municipal sewage collection system
- Part 3 Verification by Licensed Engineering Practitioner (as applicable to the undertaking) or Technical Representative

Form A1 (Equipment Discharging a Contaminant of Concern to the Atmosphere from a Municipal Sewage Collection System) (if applicable)

- Part 2 Description of alteration for equipment discharging emissions to the air
- Part 3 Verification by Licensed Engineering Practitioner
- Application Fee included

Post – Construction

- Checklist indicating completeness of application, shall be sent with Pre-Construction and Post-Construction packages
- **Record Drawings** stamped by a P.Eng Licensed in Ontario
- All inspection and testing records per Design Criteria 8.1.5, including but not limited to:
 - maintenance reports adhering to ESC plan and measures during construction activity;
 - daily engineering inspection records completed during infrastructure installation per ECA Schedule D, 3.9;
 - CCTV Inspection Records and videos;
 - Mandrel and Deflection Testing (if required based on the CCTV Video reports) per Design Criteria 8.1.5;
 - Hydrostatic Pressure testing results for forced mains per Design Criteria 8.5
 - Leakage Testing Reports per Design Criteria 8.3
- **Operations & Maintenance Manual** per ECA Schedule E, 3.0
- Any Additional Requirements as Requested by the Township from Pre-Construction Application