

WELLINGTON NORTH

ENVIRONMENTAL APPROVALS APPLICATION

Type of Approval Application Required:

DESCRIPTION	FEE	UNIT	QUANTITY	SUB- TOTAL			
WATER							
Watermain Form 1 Authorization	\$1,500.00	Each		\$			
STORMWATER							
Storm Sewers – Adding, changing, replacing or extending., replacing or extending. Includes Standard System Components (e.g., Ditches, Swales, Culverts, Inlets, Manholes, Outlets)	\$3,000.00	Each		\$			
Quality Device (i.e., Oil/Grit Separator	\$2,500.00	Each Appurtenance		\$			
Stormwater Management Facility	\$5,0000.00	Each System		\$			
Low Impact Development	\$3,700.00	Each		\$			
SANITARY							
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 Inform	nation		
Applicant (Legal) Name:				
Owner (Legal) Address				
Applicant Email				
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 \$

No assurance is given that the payment of the fee will result in approval. The application will be processed according to the policy of council.

5. Submissions

Submissions are to be made in a Portable Document Format (PDF). Plans, specifications, documents, and other information are to be legible when printed to scale.

PDF submissions shall have layers unlocked to permit mark-ups and additional notes.

I 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	\$

Pre-Construction Checklist

- □ **Checklist** indicating completeness of application, shall be sent with Pre-Construction and Post-Construction packages
- Stormwater Management Plan, including but not limited to:
 - Design Brief
 - Description of project area
 - SWM quantity & quality criteria; explanation of how they were established (Town Standards, ERCA, Ontario Water Quality Objectives or Procedure B-1-5)
 - Description of existing drainage patterns at the site and run-off outlet location(s), including the ultimate receiver(s)
 - Stormwater run-off analysis(design storms, hydrologic parametersfor predevelopment and post-development conditions, modeling results, predevelopment and post-development peak flows and volumes)
 - Description of how the established quantity and quality controls criteria will be met
 - Design details for each component of SWM system(s), including the capacity
 - Hydraulic Design Sheets/ Calculations Water Quality Design Features and Oil and Grit Separator Design Sheets
 - Hydraulic performance of the system verifying storm sewer capture rates and major and minor system capacities.
 - Low impact development features and ground water table
 - Proposed Monitoring Plan (once discharge beginsthe Town will conduct additional sampling and testing)
 - Proposed Operations and Maintenance procedures
 - 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 3.10

Completed Form SW1 (Storm Sewers/ Ditches/ Culverts) (if applicable)

- Part 2 Description of storm sewer/ditch/ culvert alteration
- Part 3 Verification by Licensed Engineering Practitioner

Completed Form SW2 (Stormwater Management Facilities) (if applicable)

- Part 2 Description of stormwater management facility alteration
- Part 3 Verification by Licensed Engineering Practitioner
- **Completed Form SW3 (Third Pipe Collection Systems)** (if applicable)
 - Part 2 Description of third pipe collection system alteration
 - 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, 3.11;
 - 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
- Sampling and Monitoring Plan
- Any Additional Requirements as Requested by the Town from Pre-Construction Application