

38 rue Victoria Street, Finch, ON K0C 1K0 Tel: 613-984-2948 Fax: 613-984-2872 Toll Free: 1-877-984-2948 www.nation.on.ca

# **Application Form**

Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation 170/06.

In accordance with the provisions of Section 28 of the Conservation Authorities Act (R.S.O. 1990 as amended) permission must be obtained prior to any site grading and the temporary or permanent placing, dumping or removal of any material whether originating in the site or elsewhere; construction, reconstruction, or additions to a building or structure of any kind; straightening, changing, diverting or interfering in any way with a wetland or the existing channel of a river, creek, stream or watercourse. **Insufficient information will delay or prevent processing the application**.

#### Landowner Information

Landowner Name:	Tel:	Fax:
Bus. Tel:	e-mail:	
Landowner Address:		
Agent Information		
Agent Name:	Tel:	Fax:
Company:	e-mail:	
Agent Address:		
	Postal code:	
Application is hereby made to:		
□ Place or Remove Fill or Grading	Construct New Building	Add, Alter or Renovate Building
U Water Crossing	□ Install Sewage Disposal System	□ Alter a Watercourse
Construct Pond, Reservoir	Construct retaining wall, erosio	n control
□ Other (Specify):		



Purpose of Work: (or use a covering letter)			
-	<b>Vork:</b> (or use a covering letter)		
Project Location			
Lot:	Reg. Lot No:	Current Municipality:	
Concession:	Reg. Plan No:	Former Municipality:	
Municipal Address	s (St/Rd/Ave/Cr/etc.):		
Property Roll no.:_			
Project/Property Co	oordinates:		
Latitude		Longitude	
UTM Easting		Northing	
Existing Use of 1	Land (vacant, residential, etc.):		
Proposed Use of	' Land:		
Proposed Start d	late:	Proposed Finish Date:	
Name of Owner	/Authorized Agent: (Please print):_		
(If agent, provide 1	etter of authorization from owner)	Date	
Attach <u>Required</u>	Plans and Fee		
Conservation Author	prities Act of Ontario as amended any may	the authority of regulations made under Section 28 of t be shared with departments or agencies of local, provin about this collection should be directed to the Conserva-	cial or the

 Authority.

 Application Form: Development, Interference with W etlands and Alterations to Shorelines and Watercourses
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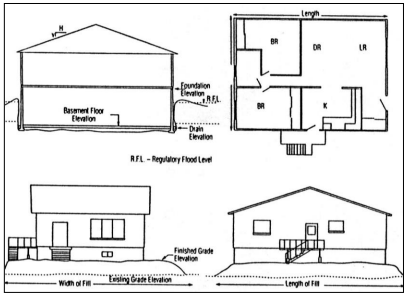


## **Required Plans:**

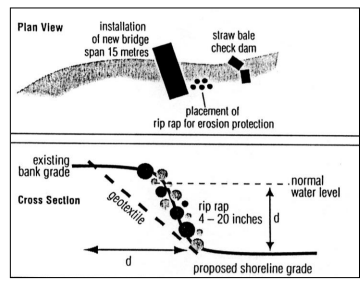
- > 2 copies required if greater that 8  $\frac{1}{2}$  x 11 inches.
- > Draw to scale or give accurate measurements.

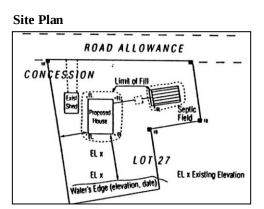
**Note:** The Authority may, at any time, withdraw any permission given under this Regulation, if, in the opinion of the Authority, the conditions of the permit are not complied with.

Construction Drawings (include original and final grades)

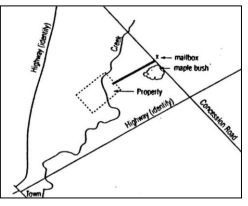


## Channelization, Bank Stabilization, Erosion Control





## Location Map or Plan



These drawings are not for design purposes. They are examples to illustrate the minimum level of detail required to enable Conservation Authority staff to process the application. Please ensure that your application is complete (Regulation 170/06 – copies available) so that there will be no delay in the review process.

It is an offense to contravene any regulation made under Section 28 of the Conservation Authorities Act (R.S.O. 1990) and on summary conviction the perpetrator is liable to a fine of not more that \$10,000 or to a term of imprisonment of not more that three months (S.28 (16)). An order may also be issued for removal of the offending structure or material (S.28 (17) (18) (19)).



# MINIMUM APPLICATION REQUIREMENTS

## O. Reg. 170/06 – Development, Interference with Wetlands and Alterations to Shorelines and Watercourses, under Section 28 of the *Conservation Authorities Act* (R.S.O. 1990)

Pre-consultation is encouraged. All required information listed below and the correct application fee must accompany the submission before an application will be processed. To meet the requirements of Ontario Regulation 170/06 the following minimum information is required:

## 1. GENERAL REQUIREMENTS — ALL APPLICATIONS

Completed application form signed and dated by applicant or authorized agent.
Correct application fee included.
Location map of subject property (in relation to surrounding roads, buildings, waterbodies etc.) providing clear travel directions.
Location of any natural features on or adjacent to the property such as: — watercourses, wetlands, ponds, drainage routes (including seasonal/annual spring flood areas), drains and/or swales, woodlots, wetlands, forests, valleylands.
Plan of property showing lot line dimensions and area of subject property to scale (submission of a survey plan preferred).
Location, area and dimensions of existing structures, wells and septic system to scale on the property.
Statement of the dates when the work will begin and be completed.
Letter describing the nature of the development proposed.

## 2. CONSTRUCTION / RECONSTRUCTION — NEW BUILDING

In addition to the general requirements, the following is required:

Location, area and dimensions of all proposed structures, wells and septic system on the property.
Both existing and proposed final grades (including development envelope, area of septic system, road frontage and private drive) referenced to a geodetic datum.
Construction drawings to scale in plan view and cross sectional detail showing proposed use of each floor or level of building including area under main floor (basement, crawl space, etc.).
Grade elevation(s) of the lowest and all exterior openings (windows, doors etc.) in relation to final grades and elevation of basement floor slab/crawl space floor etc.
Flood proofing measures prepared by a professional engineer in accordance with SNC policy or geotechnical report prepared by a professional engineer where unstable slopes or soils involved.
Details of erosion and sediment control measures to be implemented prior to commencement of work and throughout the construction period (if required).



# 3. ALTERATIONS, ADDITIONS AND / OR RENOVATIONS TO A BUILDING

In addition to the general requirements, the following is required:

Location, area and dimensions of all proposed structures, wells and septic system on the property.
Construction drawings to scale in plan view and cross sectional detail for each level of building showing proposed use of each floor including area under main floor (basement, crawl space, etc.) in any addition to a building.
Grade elevation(s) of the lowest and all exterior openings (windows, doors etc.) in relation to final grades as well as elevation of basement floor slab/crawl space floor etc.).
Both existing and proposed final grades (including development envelope, area of septic system, road frontage and private drive) referenced to a geodetic datum.
Flood proofing measures prepared by a professional engineer in accordance with SNC policy or geotechnical report prepared by a professional engineer where unstable slopes or soils involved.
Details of erosion and sediment control measures to be implemented prior to commencement of work and throughout the construction period (if required).

# 4. PLACE OR REMOVE FILL

In addition to the general requirements, the following is required:

Location, type, source and amount (in cubic metres) of fill material (provide the same information for cut where applicable).
Plan view and cross-sectional detail to scale showing existing grade and proposed final grade elevations referenced to a geodetic benchmark.
Site restoration plan including planting detail.
Construction techniques including phasing, if any, and method of filling.
Geotechnical report prepared by a professional engineer in accordance with established standards and procedures when adjacent to steep and/or unstable slopes or when situated on organic soils or leda clay or unstable bedrock.
"Fill deposit" where required.
Details of erosion and sediment control measures to be implemented prior to commencement of work and throughout the construction period.



## 5. ALTERATION TO AN EXISTING WATERCOURSE

In addition to the general requirements, the following is required:

Statement of the purpose of the proposed works.
Construction style drawing to scale showing, in plan view and cross-sectional detail, the existing and proposed watercourse or watercourse crossing detail.
Erosion and sediment control measures to be implemented prior to commencement of work and throughout the construction period.
Site restoration plan including planting details.
Details of staging of construction (commencement, order of works, completion etc.)
Detailed description of actual construction techniques and materials to be utilized.

## **Please Note:**

Permission does not relieve applicants of responsibility for obtaining other approvals associated with federal,

provincial or municipal law. Permission is not intended to imply or confer any right of occupation or use of public land or private land.

## SUBMISSION INSTRUCTIONS:

Please send completed forms to info@nation.on.ca or return to SNC Office.