

P.O. Box 81067 838 Mineral Springs Road Ancaster, ON L9G 4X1 Email:

Darren.Kenny@conservationhamilton.ca x131 Jaime.Tellier@conservationhamilton.ca x165 Phone: (905) 648-4427 or (905) 525-2181

FAX: (905) 648-4622

Ontario Regulation 161/06 – Hamilton Conservation Authority (HCA) Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses Permit Application Form

Owner's Name:		
Mailing Address:	City / Town:	Postal Code ————
Phone – Business: ()	Residence: ()	FAX: ()
E-Mail		
Applicant / Agent Name:		
Mailing Address:	City / Town:	— Postal Code —
Phone – Business: ()	Residence: ()	FAX: ()
E-Mail		
Lot Concession Municipal Street Address (if applica	,	
, , , , , , , , , , , , , , , , , , , ,		
	Town / Township:	
City:		
City: Existing Use of Property	Town / Township: Proposed Use of Proper f Hamilton Pla <u>nni</u> ng D <u>ep</u> artment tha	rty
City: Existing Use of Property Have you confirmed with the City of place to permit the proposed devel	Town / Township: Proposed Use of Proper f Hamilton Pla <u>nni</u> ng D <u>ep</u> artment tha	rty It the proper zoning is in
City: Existing Use of Property Have you confirmed with the City of place to permit the proposed devel	Town / Township: Proposed Use of Proper f Hamilton Planning Department that opment? Yes No BCRIPTION OF PROPOSED WOR Alter, add to, or remove Construct a pond	rty at the proper zoning is in
Existing Use of Property Lave you confirmed with the City of lace to permit the proposed devel DES	Town / Township: Proposed Use of Proper If Hamilton Planning Department that opment? Yes No CCRIPTION OF PROPOSED WOR Alter, add to, or remove Construct a pond Shoreline Install a septic system	et the proper zoning is in

INSTRUCTIONS

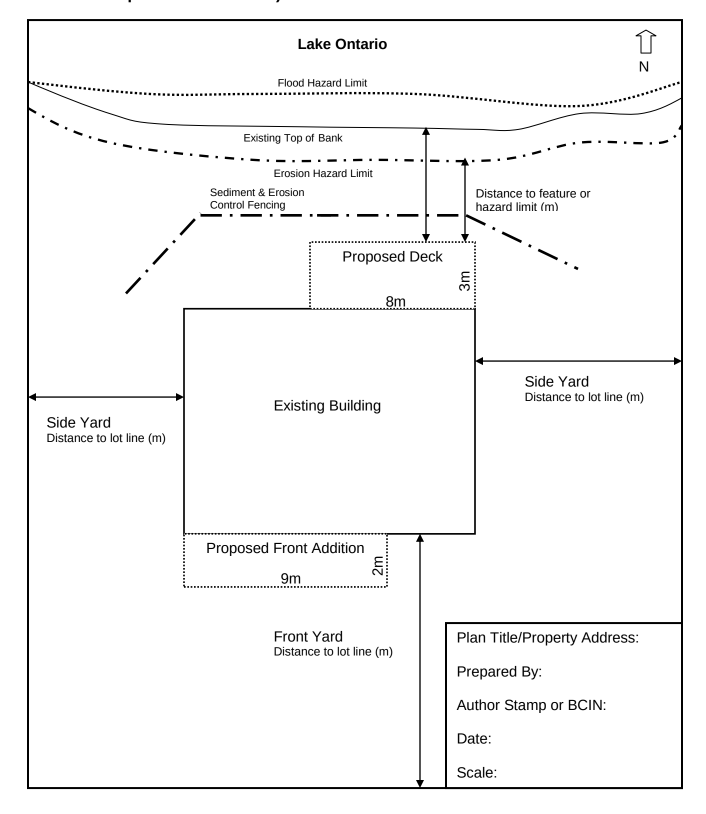
It is highly recommended that the applicant consult with HCA staff prior to submitting a Permit application. Pre-consultation ensures that all required information accompanies the subject application. In the absence of pre-consultation with HCA staff, the following information must be included for an application to be deemed complete:

- Payment of Required Application Fee
- Location Map showing nearest roads/intersections
- Legal Survey of Property (where available)
- Statement of purpose of the project (including proposed start and finish dates)
- 2 sets of folded plan(s)/drawing(s) for initial review (4 copies of final plans) illustrating existing site conditions and proposed development/site alteration including:
 - · Date, author and scale
 - Property boundaries
 - Location of natural hazard/heritage features
 - Dimensions and locations of all existing and proposed structures or alterations to structures (including distances to property boundaries and natural features)
 - This includes but is not limited to septic systems, parking lots, exterior site uses and facilities
 - Drainage details before and after development. Should grade changes be required to implement the proposal, dimensions and locations of existing and proposed grades including cross-sections details must be submitted, as well as the signature and stamp of a qualified Professional Engineer. This plan should include type and volume of fill required. This may include proposed landscaping works.
 - Extent of disturbed area, staging of equipment and fill stockpiling locations
 - Location of tree protection fencing (if applicable)
 - Location of erosion and sediment control measures
 - House floor and elevation plans (if applicable). Must include stamp or BCIN.

NOTE: ALL PLANS LARGER THAN 11 X 17 MUST BE FOLDED.
ROLLED DRAWINGS WILL NOT BE ACCEPTED

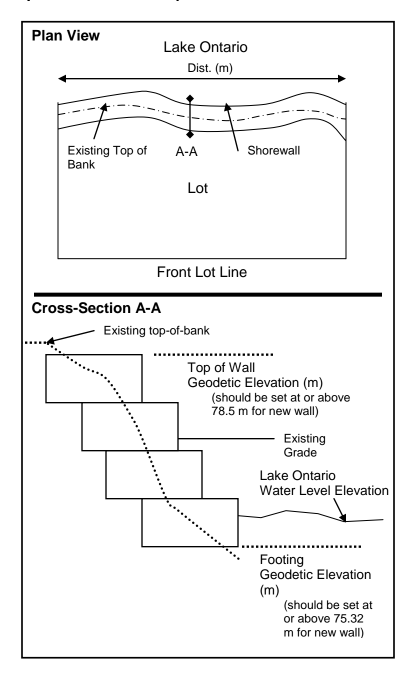
Sample Site Plan

(see INSTRUCTIONS page of Application form or Application Requirements Checklist if provided for details)



Sample Shorewall Site Plan

(see INSTRUCTIONS page of Application form or Application Requirements Checklist if provided for details)



Final Shoreline Wall Plan must include: Both plan view and cross-sectional drawings. Cross-section location should be shown on plan view (A-A). Information on type of wall/repair proposed. ☐ Information on how new wall or repair will be tied into existing shoreline protection on adjacent properties. ☐ Elevation of the top of the wall, footing and Lake Ontario water level. ☐ Weight/size/type of material for new wall or repair. ☐ Length of shoreline to be protected. Information on type/amount of backfill if proposed. □ Location of proposed wall in relation to existing grade and top-of-bank Information on location and size of any additional structures proposed. Drawing scale should be provided * Note: All shorewall projects (new and repairs) must be supported by a qualified coastal engineer. Contact the HCA to determine

the extent of the supporting information

required.

Please provide additional be used and purpose of provided the second purpose of provided the	details related to roject. If you requ	proposed work, uire additional s	describing mate pace, please atta	erials and methods to ach a separate page
Proposed Commencemen Proposed Completion Date				

The personal information on this form is collected under the authority of the Conservation Authorities Act, R.S.O. 1990, c27 as amended. The personal information will be used for the purposes of administering Ontario Regulation 161/06 - HCA Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses Regulation. Specifically the information will be used to:

- Evaluate the development proposal for conformity with HCA and Provincial policies
- Liaise with other regulatory agencies having jurisdiction
- Report to the HCA Board of Directors for information

This information will become part of the public record and is available to the general public. Questions about the collection of personal information should be directed to HCA Watershed Officers Darren Kenny (ext 131) or by mail at 838 Mineral Springs Road PO Box 81067, Ancaster, ON, L9G 4X1.

I/We	declare that the information submitted
(Please Print)	
by Ontario Regulation 161/06 - HCA Alterations to Shorelines and Water application and supporting docume available to the public on request. I Conservation Authority staff to inspapplication. "I/We acknowledge and	t to the best of my knowledge and I/we agree to abide a Development, Interference with Wetlands, and recourses Regulation. I/We acknowledge that this entation will be considered as public documents and I/We also give permission to the Hamilton peet the subject property in conjunction with this diagree that any permit issued pursuant to this sesued on the basis of false, inaccurate, or misleading
Signature:	Date:

PERMIT APPLICATION INFORMATION

As required under Ontario Regulation 161/06 - HCA Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses Regulation

Upon receipt of an application, HCA staff will provide notification in writing within 21 days stating whether or not the application is complete. If the application is deemed incomplete, a list of any outstanding information will be provided.

Once the application is deemed complete, HCA staff will complete a detailed review of the application within thirty (30) days for minor applications and ninety (90) days for major applications.

Your submitted application will be assessed to determine whether the proposed works will affect the control of flooding, erosion, pollution, dynamic beach or the conservation of land in accordance with the Authority's policies and programs.

If the application conforms to HCA policy and programs, a permit will be issued by Hamilton Conservation Authority staff and may be subject to the fulfillment of specific conditions. Permits issued by the Hamilton Conservation Authority are non-transferable and do not constitute an exemption from obtaining any other agency approvals (i.e. Municipal Offices, Ministry of Natural Resources, Niagara Escarpment Commission, etc). Permits are valid for a two (2) year period.

Note: A compliance inspection may be completed by Hamilton Conservation Authority staff up to one year after the expiry of the permit.

If the application does not conform to Authority policy and staff are recommending refusal of the application, the Authority Board of Directors will convene as a Hearing Board to hear the arguments for and against the application. You will be notified as to a hearing date to which you or your agent should attend. Upon hearing the presentations made by Authority staff and the applicant/agent, the Authority Board of Directors will decide to approve or refuse the application.

If the application is refused by the Authority Board of Directors, the applicant will be notified in writing. The applicant, within thirty (30) days of notification, may appeal the decision of the Authority Board of Directors to the Ministry of Natural Resources, Mining and Lands Commissioner who may dismiss or grant the appeal.

LANDOWNER AUTHORIZATION

For Subject Property:

Lot	, Concession] [Plan Lot	Registered Plan No
S	Street Address:		
	Municipality:		
Landowner A Corporation a		pleted and signed by the citor, the application mu	e owner(s). If the owner is a ust be signed by an officer of the
NOTE TO TH	IE OWNER(S):		
SHOULD NO		E APPLICATION AND	ITOR OR AGENT, AUTHORIZATION ITS ATTACHMENTS HAVE BEEN
I/WE			
	(PRINT FULL NAME OF OWN	ER(S))
HEREBY AL	JTHORIZE		
	(PRINT	FULL NAME OF SOLICITOR	OR AGENT)
AUTHORITY AND TO PRO APPLICATIO WITH WETLA WITH THE R	OVIDE ANY INFORMATION FOR PURPOSES OF CANDS, AND ALTERATION EQUIREMENTS OF ONT NCE WITH WETLANDS, A	R ON MY BEHALF AT A ON OR MATERIAL REQ OBTAINING A PERMIT NS TO SHORELINES A ARIO REGULATION 16	TON CONSERVATION NY HEARINGS(S) OF THE APPLICATION UIRED BY THE HCA RELEVANT TO THE FOR DEVELOPMENT, INTERFERENCE ND WATERCOURSES IN ACCORDANCE 61/06 - HCA DEVELOPMENT, D SHORELINES AND WATERCOURSES
DATED AT 1	THE	OF	,
	DAY OF	20	
	(PRINT FULL NAME OF OWNER	R(S))	SIGNATURE OF OWNER(S)
Owner's Ma	iling Address:		

FEES FOR DEVELOPMENT, INTERFERENCE WITH WETLANDS, AND ALTERATIONS TO SHORELINES AND WATERCOURSES - 2014

<u>Pursuant to Ontario Regulation 161/06 - HCA Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses Regulation, within HCA regulated areas, a permit is required for:</u>

- Development
- Interference with Wetlands
- Alteration to Shorelines and Watercourses

1. Minor Development:

Is considered to be minor landscaping works and minor filling and grading activities, (between 0.05 m and 0.3 m in depth) OR minor additions to an existing structure (including decks) that involves less than a 50% increase in size of the original ground floor area OR accessory structure to a maximum area of 28m2.

Basic applications (no technical studies required) \$395.00 (incl. HST)
Applications involving review of technical studies \$940.00 (incl. HST)
Fee for service over first 10 hrs minimum review time, per hour: \$120.00 (incl. HST)

2. Major Development:

Is considered to be the construction, reconstruction, and erection of a new building or structure, OR the construction of an addition to an existing structure that involves a 50% or greater increase in size of the original ground floor area, OR any change to an existing building or structure that would have the effect of altering the use or potential use of the building or structure or increase the number of dwelling units, OR site alterations involving the temporary or permanent placing, dumping or removal of fill material resulting in significant grade changes."

Basic applications (no technical studies required) \$1560.00 (incl. HST)

Applications involving review of technical studies \$3125.00 (incl. HST)
Fee for service over first 10 hrs minimum review time, per hour: \$120.00 (incl. HST)

3. Interference with Wetlands, Alterations to Watercourses and Shorelines:

Alteration to watercourse includes: straightening, changing, or diverting a watercourse channel, installation or replacement of culverts and bridges, bank re-grading or stabilization.

Alteration to shoreline includes: installation or replacement/repair of retaining walls, other slope stabilization works, bank re-grading.

Interference with Wetlands includes: buildings or structures to be located within 120m of a Provincially Significant Wetland or within 30m of all other wetlands; vegetation removal, grading, filling, hydrological changes

Minor works not requiring supportive technical studies such as minor \$780.00 (incl. HST) repairs or adjustments to existing shoreline protection/watercourse structures, simple culvert replacements, small full-span pedestrian bridges, buildings and structures, fill placement, jack and bore and directional drill activities.

Intermediate works limited in scope/extent which may require \$2085.00 (incl. HST) supportive technical studies such as moderate-scale repairs to shoreline protection works,localized watercourse alterations and stream bank stabilization, buildings and structures, fill placement.

Major works requiring supportive technical studies such as channel \$4165.00 (incl. HST) re-alignments and natural channel design, major repairs to existing shoreline protection works or new shoreline protection works, new large-scale bridge crossings, buildings and structures, fill placement

Fee for service over first 10 hrs minimum review time, per hour: \$120.00 (incl. HST)

4.	Multi-Lot/Unit Development (10 or more lots or units) and Major Infrastructure Works:				
	Infrastructure works (storm water management ponds, services,	\$5200.00 (incl. HST)			
	roads, etc.), new golf courses and major alterations to existing golf courses.				
	Fee for service over first 10 hrs minimum review time, per hour:	\$120.00 (incl. HST)			
5.	Violation Surcharge				
	75% surcharge will be applied when activities which require a perm undertaken without a permit.	it under Regulations are			
6.	Minor Revisions to Permits				
		\$ 260.00 (incl. HST)			
NOT	ES:				

Permits are issued for a two (2) year period. Significant alteration or changed ownership subject to new permit application.