

Schedule D Alteration to Shorelines and Watercourses

Development, Interference with Wetlands and

Alterations to Shorelines and Watercourses, O. Reg. 180/06

Date received:

Submission #

Office Use Only

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Complete each applicable section as it relates to your project.

D-1: Project Description		
Project Name (if applicable):		
Municipality:		
Project Location (address):		
Nearest Major Intersection:		
 Check those that apply: □ Docks and Boathouses < 15 square metres in area (Small Works) □ Docks and Boathouses > 15 square metres in area (Standard Works) □ Shoreline Alteration/Erosion Protection Works < 50 metres in length (Small Works) □ Shoreline Alteration/Erosion Protection Works 51 to 500 metres in length (Standard Works) □ Shoreline Alteration/Erosion Protection Works > 500 metres in length (Major Works) □ Channel/Lake Bed Alteration < 200 metres in length or 0.5 ha in area (Standard Works) □ Channel/Lake Bed Alteration > 200 metres in length or 0.5 ha in area (Large Works) 		
D-2: Docks and Boathouses		
Type of Construction: □New Installation □Re-construction □Addition		
 □ Boat House - complete this section to describe in water support structures – complete Schedule B: Construction, Re-construction and Addition to provide building construction details. □ Dock – temporary docks do not require a permit (e.g. roll out, floating, etc.) 		
Number of cribs/structural supports required:		
Approximate total area of lake/stream bed to be occupied by cribs/supports (m²):		
Proposed dimensions of each structure:Length (m):Width (m):Height (m):		
D-3: Shoreline/Watercourse or Lake Bed Alteration		
Alteration: □Retaining Wall □Boat Ramp □Other – describe:		
□New Installation □Repair/Maintenance □Re-Construction/Modification		
Proposed dimensions of each element/structure (if applicable): Length (m): Width (m): Height (m): Proposed dimensions of dredged area (if applicable): Length (m): Width (m): Depth (m):		
Proposed dimensions of Boat Ramp (if applicable): Length (m): Width (m):		
Approx. Volume and type of Fill Material (m³):		



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D-4 Erosion Protection Works		
□New Installation □Repair/Maintenance □Re-Construction/Modification		
Area and Depth of Erosion Protection Measures: Length (m): Depth (m):		
Approx. Volume and type of Fill Material (m³):		
Final Slope/Grade (if applicable):		
D-5 General Project Information		
Existing Site Conditions or Use:		
Proposed Site Conditions or Use:		
Description of construction methods and equipment used:		
Description of proposed materials used (i.e. concrete, wood type, rock type and sources):		
Elevation of proposed works (m): Metres above High Water Mark:		
Sediment/erosion control plan (e.g. silt fencing, turbidity curtain - indicate locations on attached site		
plans):		
Proposed Start Date:	Anticipated Date of Completion:	
Additional Details or Information:		
Additional Details or Information:		

Complete Application Requirements

This schedule must be accompanied by detailed drawings for the proposed works. This includes a site plan and cross sectional drawing of the proposed works showing dimensions and placement relative to shorelines and watercourses.

A work permit from the Ministry of Natural Resources and Forestry may be required for in water work under the Public Lands Act and/or the Lakes and Rivers Improvement Act. In water work is subject to timing windows under the Fisheries Act and may require review from the Department of Fisheries and Oceans.