

## Schedule E

# Infrastructure and Water Crossings

Development, Interference with Wetlands and Alterations to Shorelines and Watercourses, O. Reg. 180/06

Office Use Only Submission #

Date received:

08.27.15

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#### Complete each applicable section as required.

E-1: Project Description				
Project Name (if applicable):				
Municipality:				
Project Location (address):				
Nearest Major Intersection:				
Check those that apply:				
Infrastructure Maintenance (Small Works)				
□ New infrastructure including culverts/bridges - < 3m width/span (Standard Works)				
New infrastructure including culverts/bridges - 3 to 25 m width/span (Large Works)				
$\Box$ New infrastructure including culverts/bridges - > 25 m width/span (Major Works)				
E-2: Infrastructure				
<b>Type of Construction</b> :  New Install  Re-construction/Modification  Repair/Maintenance				
Description of Infrastructure:				
<b>Distance of activity from</b> : watercourse $\Box$ ; shoreline $\Box$ ; wetland $\Box$ (m):				

In Floodplain: 
No 
Yes: Floodline Elevation (m):

Approximate total area of lake/stream bed to be occupied by infrastructure (m<sup>2</sup>):

**Does this project require an Environmental Assessment?** No Yes

E-3: Water Crossings (Bridges and Culverts)						
□ <b>Culvert</b> : □ Replacement/Modification □ Repair/Maintenance □ New installation						
<b>Engineered to pass storm flow?</b> 10 year  25 year  100 year  Regional <i>Attach calculations and associated design drawings.</i>						
# of Proposed Culverts:						
Diameter of existing culvert(s)(m):	Length of existing culvert(s)(m):					
Diameter of proposed culvert(s)(m):	Length of proposed culvert(s)(m):					
Road width (m):	Depth of fill over culvert (m):					
Describe bank slope and material on slope:						
Is Access and Egress Achievable?  No  Yes: Up to what storm?:						



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Bridge:  Pedestrian/Recreational  Vehicular					
Replacement/Modification     Repair/Maintenance     New installation					
<b>Engineered to pass storm flow?</b> 10 year  25 year  100 year  Regional <i>Attach calculations and associated design drawings.</i>					
Bridge freeboard during storm design flow? (m):					
Is Access and Egress Achievable?  No  Yes: Up to what storm?:					
Span/width of Bridge (m):					
Existing bridge oper	n <b>ing area</b> (m²):		Prop	osed bridge opening area (m <sup>2</sup> ):	
Bridge Abutments:					
Length (m):	Width (m):	Height (m	):	Total Volume (m <sup>3</sup> ):	
Other type of crossing – Describe:					

E-4: General Project Information					
Description of construction methods and equipment used:					
Description of proposed materials used (i.e. concrete, wood type, rock type and sources):					
<b>Sediment/erosion control plan</b> (e.g. silt fencing, turk plans):	pidity curtain - indicate locations on attached site				
Fill required in floodplain (including abutments)?  No  Yes: fill out Schedule C:Placement or					
Removal of Fill and Site Grading					
Other Details:					
Proposed Start Date:	Anticipated Date of Completion:				

### **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. Water Crossings may need to be designed and stamped by an Engineer in order to be approved. Other technical submissions may be required – pre-consultation with LRCA staff is recommended.