

Schedule C Placement or Removal of Fill and Site Grading

Prohibited Activities, Exemptions and Permits, O. Reg. 41/24

Office Use Only Submission #

Date received:

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Complete each applicable section as required.

C-1: Project	Description	
Project Name (if applicable):		
Municipality:		
Project Location (address):		
Nearest Major Intersection:		
Check those that apply:		
\square Fill activity of 25 to 100 cubic metres (Small Works)		
\square Fill activity of 101 to 500 cubic metres and/or < 0.5 ha of site grading (Standard Works)		
\Box Fill activity of 501 to 2000 cubic metres and/or grading area of 0.5 $-$ 1.0 ha (Large Works)		
\square Fill activity > than 2000 cubic metres and/or grading and area > 1.1 ha (Major Works)		
C-2: Fill Placement or Removal		
Type of placed Fill: □Sand □Gravel □Crushed Stone □Rip Rap □Topsoil □Other: Description of Fill:		
Approximate quantity of Fill (m³):		
Placement or Removal of Fill to take place in a Flood or Erosion Hazard?		
□No		
□Yes: Flood Hazard – this may require a cut and fill to verify no net loss of floodplain storage		
□Yes: Erosion Hazard – further technical reports may be required		
Fill Area: Length (m): Width (m):	Avg. Depth (m):	
Removal of Fill from Site: □Topsoil/Organic □Clay □Rock/Boulders □Sand/Gravel		
Quantity of fill removed (m³):	Location to be Deposited ¹ :	
Is this a Cut and Fill Operation? ☐No ☐Yes - Describe:		
C-3: Site Grading		
Material being graded: □Imported Fill □Native Material		
Size of Area to be re-graded (m ² or ha):	Final Grade Elevation (m):	
Total grade increase or decrease (± m):		
Describe final slope grades (if applicable) H:V (m):		

¹ If fill removed from a site is deposited in a LRCA regulated area, additional permits may be required.



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Will slopes be armored/protected from erosion? □No □Yes - Describe:		
C-4: General Information		
Existing Site Conditions or Use:		
Proposed Site Conditions or Use:		
Description of construction methods and equipm	nent/materials used:	
Distance of activity from : watercourse \square ; shoreline \square ; wetland \square (m):		
Distance from Regulatory Floodline (m) (if applicable):		
Sediment/erosion control plan (e.g. silt fencing, turbidity curtain - indicate locations on attached site plans):		
Proposed Start Date:	Anticipated Date of Completion:	
No □ Yes □ - Also fill out Schedule B – Construction, Red Other:	construction and Addition	
	nd the proposed location(s) of work(s) and access the from any waterways, ponds, wetlands and shoreline ting existing grade and final grades/slopes.	
□Legal Survey □Geodetic elevations of the lowest opening(s) □Erosion and Sediment Control Plans □Landscaping/Site rehabilitation plan □Coastal Engineering Study □Floodline Delineation Study/Hydraulic Assessment □Watercourse Meander/Erosion Analysis	□ Pre/Post metric geodetic elevations □ Structural elevations and construction details □ Grading Plans □ Geotechnical/Slope Stability Study □ Hydrogeological Assessment □ Scoped or Full Environmental Impact Study	