GRCA Permit Application Checklist

GRCA encourages pre-consultation with staff at the beginning of the permitting process to make sure complete applications so we can review applications quickly and efficiently. This will help to limit the number of times more information is requested and ensure a more efficient review and approval process. Please contact GRCA staff before submitting an application to discuss whether additional reports or studies may be required.

The following checklist is a guide for applicants preparing an application under Ontario Regulation 150/06 and is also used by GRCA staff to determine whether an application is complete.

Online applications are encouraged. To apply online, go to our online permit application page. An application tool will guide you through the process.

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General Requirements for all applications:		
 □ Four copies of a site plan showing the type and location of the project □ Signed <u>application form</u> accepting the General Conditions of the permit □ Permit fee 		
☐ Start and completion dates for the project		
☐ Existing and proposed use of the buildings/structures on the property		
□ Elevations of existing and proposed buildings/structures and grades on the property		
□ Drainage/grading details before and after development		
□ Description of the type of fill proposed to be placed or dumped*		
☐ Three copies of technical reports/plans if required (contact a Resource Planner)		
*Projects involving large amounts of fill require more detailed information to be submitted. The <u>Site Specific Guidelines for Large Fill</u> include a separate checklist.		
Additional Requirements:		
Some larger-scale projects may require additional reports or studies to be completed by		

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Son a qualified professional and submitted along with the permit application. Please contact a GRCA Resource Planner to confirm application requirements.

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	Confirmation of pre-consultation with GRCA staff	
	Environmental Impact Study	
	Surveyed information	
	Hydrogeological Study	
	Geotechnical Study	
	Hydraulic Analysis	
	Storm Water Management Report/Plans	
	Erosion and Sediment Control Plan	
	Structural Engineering Report/letter	