

## PART 1: APPLICANT AND LANDOWNER INFORMATION

Date:
Previous <i>Environmental Protection and Enhancement Act</i> Approval Number:
<b>Water Act</b> authorization required?      YES <input type="radio"/> NO <input type="radio"/>
If Yes, application submitted or current <b>Water Act</b> Authorization Number:

### Applicant Information (company or person in whose name the pit will be registered)

Name:	Company Name:
Mailing Address:	
Phone:	Email:

### Person Submitting Application

Name:	Company Name:
Job Title:	
Mailing Address:	
Phone:	Email:
Signature:	
	

### Primary Contact for Pit

Name:	Title:
Mailing Address:	
Phone:	Email:

### Pit Location

Municipal address, or legal land description:
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### Registered Landowner

Name:	
Mailing Address:	
Phone:	Email:

## PART 2: PIT ACTIVITIES

### Aggregate Type (check all that apply):

☐ gravel ☐ sand ☐ clay ☐ marl

Current size of pit (hectares):

### Average thickness in metres or centimetres for each of:

Topsoil:	Subsoil:
Overburden:	Aggregate:

### Topsoil Texture (check all that apply):

☐ organic soil ☐ mineral soil ☐ clay loam ☐ silty loam  
☐ sand ☐ sandy loam ☐ loam ☐ clay  
☐ silt ☐ other (please specify):

### Maximum planned size of pit (hectares):

### Depth to groundwater (metres) in test holes (indicate each depth if multiple holes):

### Planned activities at the pit (check all that apply):

☐ concrete production ☐ aggregate washing ☐ spraying truck boxes  
☐ mixing asphalt with aggregate ☐ mixing salt and aggregate ☐ use of alternate reclamation materials

### Proposed land uses for reclaimed pit (check all that apply, and indicate % of final land use):

☐ cultivation  ☐ hayland  ☐ pasture   
☐ native range  ☐ grassland  ☐ forest   
☐ wildlife habitat  ☐ waterbody  ☐ proposed subdivision   
☐ other (please specify):

### Reclamation Soil Replacement:

Average topsoil replacement depth (cm):	Average subsoil replacement depth (cm):
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### Surface water bodies in reclaimed pit:

Design:	
Intended use:	Water elevation at full supply level:
Slope of land one metre above full supply level	Slope of land one metre below full supply level:

### Signature of person who developed Reclamation Plan:

Sign Here