PART 1: APPLICANT AND L Date:	ANDOWNER INFORMATION	
Previous <i>Environmental Protection and E</i>	<i>nhancement Act</i> Approval Number:	
Water Act authorization required? If Yes, application submitted or current W	YES NO () /ater Act Authorization Number:	
Name:	y or person in whose name the pit will be registered) Company Name:	
Address:		
Phone:	Email:	
Person Submitting Application		
Name:	Company Name:	
Job Title:		
Address:		
Phone:	Email:	
Sign Here Signature:		
Primary Contact for Pit		
Name:	Title:	
Address:		
Phone:	Email:	
Pit Location		
Municipal address, or legal land descripti	on:	
Registered Landowner		
Name:		
Address:		
Phone:	Email:	

PART 2: PIT ACTIVITIES Aggregate Type (check all that apply): gravel clay marl sand Current size of pit (hectares): Average thickness in metres or centimetres for each of: Subsoil: Topsoil: Overburden: Aggregate: Topsoil Texture (check all that apply): clay loam organic soil mineral soil silty loam clay sandy loam loam sand 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 use of alternate reclamation materials mixing asphalt with aggregate mixing salt and aggregate Proposed land uses for reclaimed pit (check all that apply, and indicate % of final land use): cultivation hayland pasture grassland native range forest wildlife habitat waterbody proposed subdivision other (please specify): **Reclamation Soil Replacement:** Average topsoil replacement depth (cm): Average subsoil replacement depth (cm): Surface water bodies in reclaimed pit: Design:

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