



PRE-DESIGN BRIEF FOR ONTARIO REGULATION 166/06 PERMIT APPLICATIONS RELATED TO AN ENVIRONMENTAL ASSESSMENT

Use in association with Environmental Assessment related projects Which require Ontario Regulation 166/06 Permits Interim – July 2012

The following checklist is intended for use by proponents or their consultants for environmental assessments which will require a TRCA permit in accordance with Ontario Regulation 166/06.

In order to facilitate a timely review of project information during the detailed design stage, the Pre-Design Brief must be submitted with the permit application in order for the application to be considered complete. It is recommended that the *Pre-Design Brief for Ontario Regulation 166/06 Permit Applications related to an Environmental Assessment* be completed during the environmental assessment stage, and included in the final report.

If the Pre-Design Brief was not completed during the EA, it must be completed during the detailed design stage. Once the detailed design consultant is hired, TRCA encourages pre-consultation on the draft Pre-Design Brief to confirm requirements. Commencement of the 90% detailed design stage is not recommended in advance of this meeting, and the finalization of the Pre-Design Brief.

TRCA will confirm additional requirements for each project as review of the permit application progresses.

Encl. Design Brief Details
Section 1: Intent
The Pre-Design Brief is intended to clearly, and succinctly, articulate commitments made during the environmental assessment in order to facilitate a more timely and streamlined permit approval process for the
project.
Section 2: Information Requirements
Executive Summary and Justification:
 Project location, background, project purpose/justification, project cost, project rationale, general description of the preferred alternative and Construction schedule.
- Figure: Key Map and Project Location(s)
Project Scope of Works:
 Describe the background of the project, including existing conditions, including the problem or need for the project.
 The scope of the project should be clearly defined from the approved ESR/PF.
Confirmation of the Preferred Design Alternative:
 Once the scope has been clearly defined, potential solutions to the problem that had been identified should be reviewed. Include a thorough discussion of the merits and demerits of the preferred alternative. The result of the evaluation should include a recommended design without major modifications to the design of approved EA.
Review and Update of Natural Environment Impact:
 Summarize impacts to the natural environment, including Flooding (modelling or mapping; stormwater), Geomorphology (Fluvial Assessment), Hydrogeology, Geotechnical Conditions, Terrestrial and Aquatic Habitat (Natural Features Assessment); reference the ESR/PF as appropriate
- Summarize restoration or compensation agreements
- Summarize TRCA Property requirements
Description of Commitments to TRCA
Describe in detail all TRCA requirements and technical commitments from the Final ESR or

Project File, and discuss how each comment will be addressed during detailed design

 Describe in detail how each comment from Appendix A of the TRCA letter related to the Final ESR or Project File Table: Summary of Preliminary Engineering Drawings & Landscape
Restoration Plans, will be addressed during detailed design
Conclusion/Summary
 Include project scheduling
Appendix - Preliminary Design Drawings
- General Arrangement
- Plan and Profile
 Utilities Relocations (sewer, water, gas, hydro, telecommunications)
Digital Files
 Application for TRCA Permit http://trca.on.ca/dotAsset/153694.pdf
- Pre-Design Brief
For additional information, please refer to the EA section of the TRCA website at
http://www.trea.on.co/planning.com/icoc.pormits/onvironmental.accoccment.dot#chock

http://www.trca.on.ca/planning-services-permits/environmental-assessment.dot#check.