

## Schedule F – Other Projects **Prohibited Activities,**

Exemptions and Permits, O. Reg. 41/24

Office Use Only Submission #

Date received:

130 Conservation Road, P.O. Box 10427, Thunder Bay, ON P7B 6T8 Telephone 344-5857, Fax 345-9156, Email: info@lakeheadca.com, www.lakeheadca.com

## Complete each applicable section as required.

	08.18.24	
F-1: Project Description		
Project Name (if applicable):		
Municipality:		
Project Location (address):		
Nearest Major Intersection:		
Purpose of Project:		
F-2: General Project Information		
Existing Site Conditions/Use:		
Proposed Site Conditions/Use:		
Description of construction methods and equipment used:		
Description of proposed materials used (i.e. concrete, wood type, rock type and sources):		
<b>Associated Hazard:</b> □shoreline □wetland □watercourse □river valley □unstable bedrock		
Distance of project works from associated Hazard: (m):		
Distance from Regulatory Floodline (m):	Distance from Top of Stable Slope (m):	
<b>Sediment/erosion control plan</b> ( <i>if applicable</i> ) e.g. silt fencing, turbidity curtain - indicate locations on any attached site plans:		
Other Details:		
Proposed Start Date:	Anticipated Date of Completion:	



## Schedule F – Other Projects Prohibited Activities, Exemptions and Permits, O. Reg. 41/24

## HAND DRAWN SITE PLAN (unless already attached):

☐Watercourse Meander/Erosion Analysis

Include the property boundary and the proposed location from any waterways, ponds, wetlands, river valley	
property.	lands and shorelines either on or hear the subject
7	
Complete Application Requirements	
This schedule must be accompanied by detailed pla	ns for the proposed works. The detailed plans must
include the following, where applicable:	
<ol> <li>Site Plan (if not drawn above).</li> <li>Construction techniques and access.</li> </ol>	
<ul><li>3. Cross-section(s) of the proposed work(s) show</li></ul>	ing existing grade and final grade
4. Complete engineering/architectural drawings of	
<ol> <li>Drainage details before and after the developm</li> </ol>	
Other Technical Requirements May Include:	
	□Pre/Post metric geodetic elevations
☐Geodetic elevations of the lowest opening(s)	☐Structural elevations and construction details
□ Erosion and Sediment Control Plans	☐Grading Plans
□Landscaping/Site rehabilitation plan	☐Geotechnical/Slope Stability Study
□Coastal Engineering Study	☐ Hydrogeological Assessment
□Floodline Delineation Study/Hydraulic Assessment	□Scoped or Full Environmental Impact Study