<u>Schedule I – Development in a Designated Flood Risk Area</u>

Project Description

Section A: Location
Site Name/No/Civic Address:
Designated Flood Risk Area of:
Flood Risk Mapping Studies and Public Information Maps can be found here on the Gov of NL Website: <u>https://www.gov.nl.ca/ecc/waterres/flooding/frm/</u>
Please mark location on a copy of a topographic map (preferably at 1:50,000 scale) or Google Earth Image and include as a separate attachment with the application.
If including a 1:50,000 Topographic Map, Please Provide:
Map No:
Or, UTM Coordinates:
N E NAD ZONE
Land Ownership
Do you own the land on which the works are to be located? Yes \Box No \Box (Please provide proof of ownership)
If not, who owns the land?Private Ownership \Box Crown Ownership \Box
If this project is taking place on crown land, please give lease, licence or permit number: Reference No:(Please attach tenure document)
or contact the Regional Office for the Crown Lands Administration Division: 729-2654 (Eastern), 256-1400 (Central), 637-2390 (Western) or 896-2488 (Labrador).
Landowner's Approval (If different from applicant):
Landowner's Name:
Address:
Address:

Please identify the type of Development taking place in the Designated Flood Risk Area:
Policy for Flood Plain Management:
https://www.gov.nl.ca/ecc/waterres/regulations/policies/flood-plain/
 Residential Commercial Industrial Institutional Marine Industrial Other? (Please describe)
Purpose of Development:
Is the proposed Development to replace an existing structure?
If the proposed development includes the installation of a Hydraulic Structure, please submit the appropriate form, outlined below, with this form:
Schedule A – Culvert Schedule B – Bridge
Schedule C – Dam
Schedule E – Pipe Crossing
Schedule F – Stream Modification Schedule G – Small Bridge (Pedestrian, ATV, etc.)
Detailed Dimensional Drawing (Please include a detailed dimensional drawing or sketch on survey as a separate attachment to this application)
- Please show overall measurements (including distance from water to toe of any infilling) of works to be constructed in or near any body of water. Include relevant features such as buildings, roads, crossings, shorelines, etc and show grid north.

Construction

Equipment to be used: _____

Materials to be used:

Proposed silt control method (if applicable):

Briefly describe how erosion control will be carried out (if applicable):

Briefly describe how site restoration will be carried out (if applicable):

If assistance is required in completing this form, please call: (709)729-1229.

Please note that guidelines, departmental policies and application forms are available at: <u>https://www.gov.nl.ca/ecc/waterres/regulations/appforms/</u>