## $Schedule \ G-Small \ Bridges$

## **Project Description**

(Please complete one Schedule for each crossing)

Location		
Crossing Name/No:		
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 Z	ONE
Bridge Dimensions and Design		
Bridge Material:		
□ Untreated Timber □ Treated Timber □ C	oncrete	□Other
Bridge Span: metres	Height of Bridge:	metres
(abutment to abutment)	(above stream bed)	
Support Setback: metres	Bridge Width:	metres
(from high water mark)		
<b>Area of Opening:</b> m <sup>2</sup>	Freeboard: _	metres
Construction		
Briefly describe how erosion control and stabilization will be carried out:		
Briefly describe how site restoration will be carried out:		