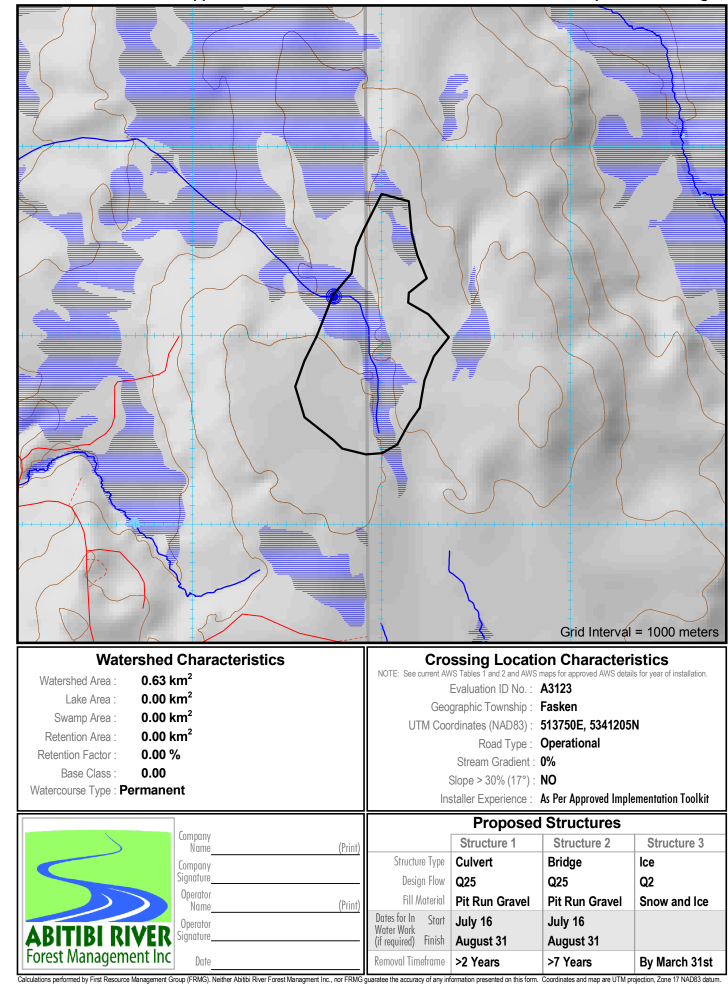
Abitibi River Forest Appendix 1: Form for Submission of Information on a Proposed Crossing



Office Use Only	Network No.	12
Publication Da	te: Deceml	ber 14, 2023
Abitibi River Fo	orest - S.F.	L. # 551832
Ne P0-	P.O. Box 867 w Liskeard, Ont J 1P0	·
Plan Term: 20)5) 680-0033)22-2032	
AWS Year: 20	24-25	
Culvert Des	sign Options	Q ₂₅

19

Shaded Area for ARFMI Road

ulvert Design Options	Q ₂₅	Q ₁₀	Q ₅	Q _{2.33}
Design Flow	0.000 m ³ /sec	0.000 m ³ /sec	0.000 m³/sec	0.000 m ³ /sec
1 Round	450mm	450mm	450mm	450mm
2 Round	N/A	N/A	N/A	N/A
3 Round	N/A	N/A	N/A	N/A
1 Arch (BxD)	450x340mm	450x340mm	450x340mm	450x340mm
2 Arch (BxD)	N/A	N/A	N/A	-
3 Arch (BxD)	N/A	N/A	N/A	-
Required Operation	ning for bridges is calculat	ed as per the Crown Land	Bridge Management Guide	elines.

Conditions on Culvert Design Options

· Initial Fisheries Review based on one pipe. Two or more pipes requires a re-assessment. • Round culvert calculations assume 10% fill. For 20% fill, increase diameter to next highest standard diameter. • For 40% fill, use a round culvert diameter of the Base distance of the corresponding Arch style culvert.

General Standards

- No watercourse realignment, nor use of explosives is permitted.
 Minimize loss or disturbance to riparian vegetation. Restrict removal of riparian vegetation to the disturbance footprint required for construction, maintenance and decommissioning of the water crossing. · Install erosion and sediment control measures prior to commencement of construction or decommissioning to
- prevent release of sediment or other deleterious substances into watercourse.
- Fill material placed below the normal high water mark must be erosion-resistant and/or protected from erosion. • Direct storm water runoff from bridge decks, side slopes, road approaches and ditches away from the watercourse
- and into a retention pond or vegetated area. Ensure erosion and siltation in ditch lines adjacent to the watercourse crossing approaches are controlled using sediment traps such as rock/soil dams or log jams as site conditions warrant. • Do not block or impede the free passage of water and fish at any time of year up and down stream,
- with the exception of potential and temporary blockage due to water crossing construction/decommissioning activities.
- Abide by fisheries in-water timing windows in the approved FMP and/or forest management guides. Where fishery communities are not well documented, the most restrictive in-water timing window must be used. · Complete all in-water construction and decommissioning activities in an uninterrupted fashion and in an appropriate
- timeframe to minimize potential for site disturbance. · If installation requires inwater work, do not locate within 100m of spawning or sensitive fish habitat
- eq. rapids, riffles, known overwintering areas,
- Maintain machinery free of fluid and fuel leaks. Wash, refuel and service machinery at least 30m from watercourse. Store fuel and other materials for machinery a minimum of 30m from the watercourse. · Operate machinery on land with tracks/wheels above the normal high water mark, or on ice in a manner that avoids
- disturbance to the banks of the watercourse and adjacent riparian vegetation areas.
- · Remove all debris from construction and decommissioning work from the site following completion of the undertaking.
- If machinery fording is required, limit to a one-time event (over and back) per piece of equipment essential to implementating the project, and only if using an existing crossing at another location is not available or practical. If minor rutting is likely, watercourse bank and bed protection methods (e.g., swamp mats, pads) are to be used provided they do not constrict flows or block fish passage;
- Grading of the watercourse banks for the approaches is not permitted;
- If the watercourse bed and banks are steep and highly erodible (e.g., dominated by organic materials and silts) and erosion or degradation is likely, use a temporary crossing structure or other practice to protect them;
- . The one-time fording must adhere to the appropriate in-water timing windows; Fording must occur under low-flow
- conditions and not when flows are elevated due to local rain events or seasonal flooding

Self-assessed. Follow conditions of appropriate standard(s).

MNRF Appendix 2: Biologist Risk Evaluation Concerns and Conditions on Construction

	Structur	e 1 Structure
Risk Evaluation	:: LOW	LOW
Site Inspection	Required: NO	NO

Previously Used Crossing ID

A3123 Reference Number Road Network Name: Silvia Creek Road

Crossing Evaluation

NO NO

- Fisheries Operational Management Zone (OMZ): Standard for Self-assessed Water Crossing Construction, Removal and/or Decommissioning: Single, Small Closed-Bottom Round Culvert
- Previous Assessment Year (incl. SA): 2024
- SAR species likely to be impacted:
- Preconstruction photos available:
- NO Within 500m of Brook Trout stream:

• All calculations are for projecting ends. Total pipe length normally not to exceed 20m. • All calculations assume a Headwater Depth of 1.0. MP = Multi-Plate (i.e. SPCSP) Standards for Single, Small Closed-Bottom Round Culverts • This standard applies to single, round, corrugated, closed-bottom steel, aluminum, or plastic culverts less than or equal to 1200mm in diameter that do not require site-specific engineering approval per MNRF's Crown Land Bridge Manual. • This standard only applies if the project does not: - Replace an existing open-bottom crossing (e.g., clear span bridge, arch culvert); Replace an existing closed-bottom culvert larger in diameter than that being installed; or Involve the installation of more than one closed-bottom culvert at the crossing location. • Locate, design and construct to minimize likelihood of ongoing outlet scour, culvert undermining or erosion of fill in order to provide stable, non-perched culverts that provide for fish passage • Do not locate on meander bends, braided streams, or any other area inherently unstable that may result in alteration of natural stream functions or erosion and scouring of the structure. Size to a minimum Q25 design flow. If an unmapped stream is encountered and proper analysis cannot be completed to determine Q25, size to ensure it spans from bank to bank. • Do not install where channel slope at crossing location is of a gradient greater than 2.0%. Do not install where slope of road approaches or either bank approach is greater than 30% (17°). • Locate where culvert can be embedded below grade of stream bed. Use site-specific mitigation measures to ensure no ongoing erosion of fill. As a minimum: - Stabilize both inlet and outlet ends with appropriately sized non-erodible material; - Rock used is clean, free of fine materials and of sufficient size to resist peak flood events; Place rock at original bank grade to ensure no infilling or narrowing of watercourse; - Fill material placed below normal high water mark must be erosion resistant and/or protected from erosion. The Forest Management Guide for Conserving Biodiversity at the Stand and Site Scales refers to the normal high-water mark as the edge of vegetation communities capable of providing an effective barrier to the movement of sediment. • Do not locate within 100 metres of fisheries spawning or sensitive habitat. • Do not locate within 500 metres of any brook trout spawning or upwelling areas. • Do not locate on watercourses that flow into, and are within 500m of, known naturally reproducing brook trout lakes. • Mix of size, length, slope & drainage area must not increase flows to consistently & predictably impede fish passage. • Install under low-flow conditions and not when flows are elevated due to local rain events or seasonal flooding. • Both interior and exterior of culverts must be corrugated to ensure structural stability and facilitate fish passage • The grade of the culvert must reflect the grade of the natural watercourse bed. • Compact backfill adequately around the culvert. Use only dean sand or gravel and compact around the culvert in layers. • Length of culverts must permit banks to be sloped at an angle of 2:1 or a stable angle of repose for the materials used.

Watershed Thermal Code : CD





2	Structure 3
	LOW
	NO

	5	Report (Must be comp	leted for each crossing location)		* 'As Built' Culvert I	nstallation Measurem (meters)	nents
Shareholder:		Block ID:		_	Installed Diameter :		
				CULVERT	Structure Length :		
Contractor:		Road Name:			Road Width :		
ITE CONDITIONS ENCOUNTERE	D			Ū	Depth of Cover:		
ossing Located By:		Date Measurements Taken:			Water Depth in Pipe :		
					Number of Culverts :		
Stream Measurements			Foundation Soil Description :		Spacing Between Pipes :		
(meters)	<u>k</u>	たた	Sand Muck				
Flood Plain Width : A			Silt Rubble		* 'As Built' Bridge I		nents
Bankful Width : B Channel width · C			Clay Gravel			(meters)	
			Channel Type:		Bridge length : Clear Opening Width :	G	
Depth - 25% of Channel : D (I)			Ephemeral		Freeboard (min 0.5m) :		
Depth - 50% of Channel : D (c) Depth - 75% of Channel : D (r)	Notes:			щ	Flood Rise :	J	
Depth - Bankful Flow : E			Permanent	BRIDGE	Fill Height :	K	
Depth — Floodplain : F			ARFMI Notification Provided : (ARFMI Advised- 'Change to Operation' made)	B	Left Slope Length :	L	
			FRI Incorrect		Left Slope Rise :	M	
Stream Velocity : m/sec			Unmapped		Right Slope Length :	N	
					Right Slope Rise :	0	
STALLATION CONDITIONS					Crib Width :	P	
stallation Supervised By:		Date of installation:			Crib Height :	R	
		Date of installation:		Verifi	Crib Height : cation :	R	Water Crossing
	d in AWS 4 and 5 Month / Year		Erosion Prevention and Control (X):	Verifi	cation :	rossing condition	Water cross
ossing Permanency : Refer to Structure Removal Timeframe specified Permanent Temporary Decommissio	Molility Teal		(Indicate applicable measures taken)	Verifi	cation :	rossing condition	Water cross Installation No sedime
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Dessing Permanency : Refer to Structure Removal Timeframe specified Permanent Temporary Decommissio Description Decommission Scheduled Removal Timeframe specified Description Scheduled for all Scheduled Removal Timeframe specified rown Land Bridge NAD 83 (Record Actual Crossing Scheduled Form submitted	rossing Location on Stream Segment):	I Stable slopes on str C Re-vegetate or seed sl	(Indicate applicable measures taken)		cation : I have confirmed that the final c satisfies the mandatory water cra will not impede future transfer o	rossing condition	Water cross Installation No sedime Constructio Embankme Timing rest Culvert pro Sediment (No Erosion No signs of Coarse clea
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Note: Measurements (*) must be included for all structures which remain in place beyond date of inspection Scheduled Remain Scheduled Remain in place beyond date of inspection Crown Land Bridge NAD 83 (Record Actual Crown Land Bridge Bridge Record Form submitted (i.e. MNR /ARFMI) Nad 83 (Record Actual Crown Land Bridge New Crossing Type: Structure Description: Box Culvert Steel Arch Culvert Plastic	rossing Location on Stream Segment):	I Stable slopes on str C Re-vegetate or seed sl Use rock weirs in d	(Indicate applicable measures taken) eam banks and drainage ditch banks Course, clean rock to high water mark opes (stream banks and ditch banks) Divert drainage ditches to green belt Line drainage ditches with rock		cation : I have confirmed that the final c satisfies the mandatory water cra will not impede future transfer o	rossing condition	Water cross Installation No sedime Constructio Embankme Timing rest Culvert pro Sediment (No Erosion No signs of Coarse clea Natural ve Additional Drainage d
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