

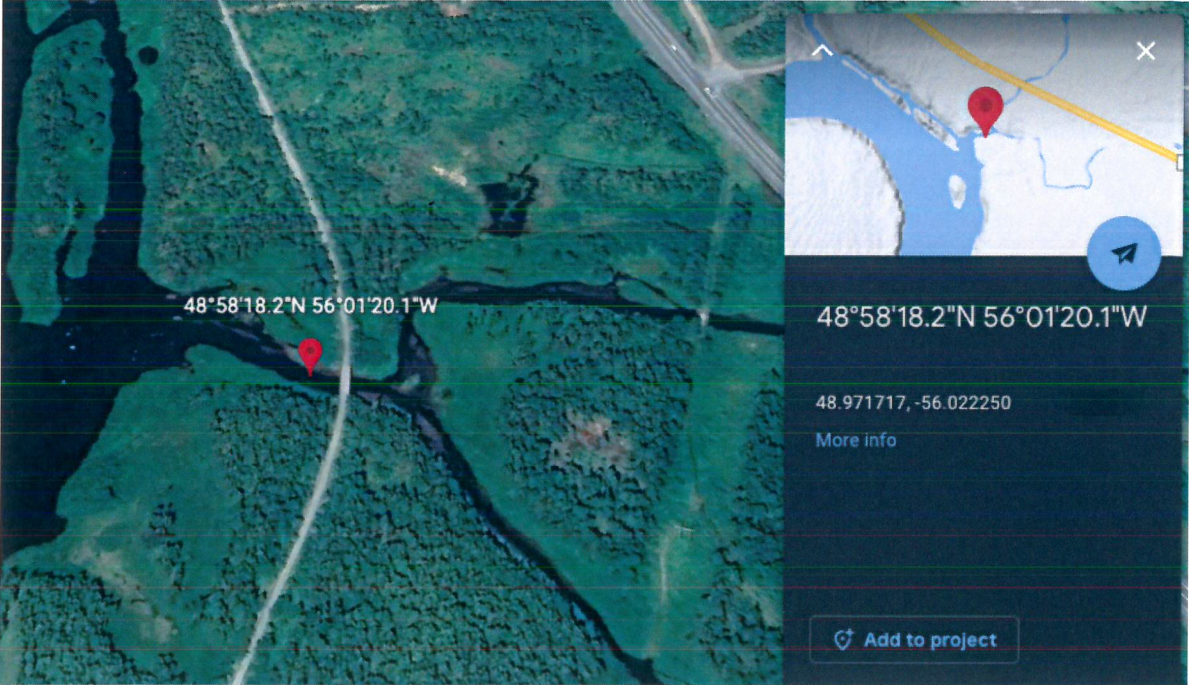
Redecking Specifications Tender for Junction Brook and Badger Trestle NL T'Railway

Junction Brook N 48 58.303 W 056 01.335 Approx 20 meters in length

Badger Brook Trestle N 48 58.596 W 056 02.046. Approx 59 meters in length

Deadline to Tender October 6th 2021 @ 4:00 pm

Junction Brook



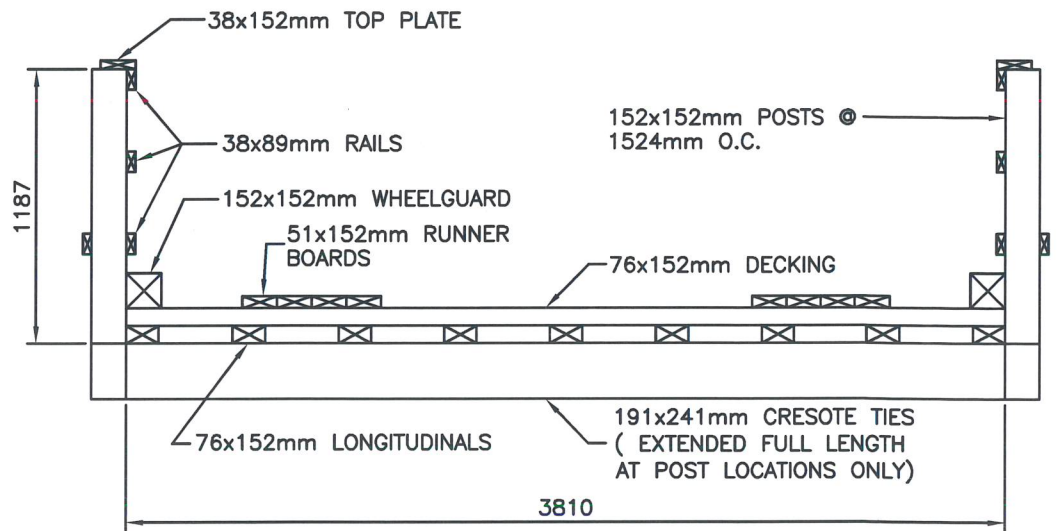
Badger Brook



Scope of Work

1. Site visit is strongly encouraged before submitting bid.
2. Before and after picture from the East and West of the bridge's condition submitted by email.
3. T'Railway Council will supply all lumber with the exception of 6x6 (see note 5). Preference will be given to the contractor who can supply a secure area to store material. Contractor will be responsible for the loading and offloading of the decking materials.
4. Material list for re-decking both bridges is estimated to be ; All material is pressure treated.
720 3 x 6 x 12
174 2 x 6 x 12
44 6x6x12
5. Pressure treated 6x6x12 will be purchased directly by the contractor and added (with supporting receipts) to the final invoice of the project. Number of 6x6x12 required will be discussed with Project Manager and or Executive Director before proceeding.
6. Remove the existing decking from Junction Brook and Badger.
7. Remove rails and sides if necessary.
8. Old removed decking material will be transported to the Town of Badger storage yard in accordance with provincial guidelines. Contractor will be responsible to transport old decking material.

9. Preparation of the surface for the new decking may include rotation of the 8" x 16" creosote timbers to ensure an even surface.
10. Replace rails and sides if necessary.
11. Replace the decking (see attached schematic). Schematic shows 9 longitudes however less may be used to match what was there originally. This will be discussed with project manager. Attach new decking with 6 inch galvanized nails. Replace the raceway and attach with 4 inch galvanized nails. All boards must be double nailed. Contractor will supply the fasteners (nails/ bolts).
12. Decking is to be attached with a 1" gap to allow water to drain. The raceway is to be attached with no gap.
13. End bumpers must be cut at 45 degree angle before installation.
14. Any cutting of the decking material is to be done over land to avoid freshwater contamination. All sawdust is to be collected and disposed of along with any other debris and decking material.
15. Replace any deteriorated wood on the railing and bumper and ensure that it is secured properly.
16. Safety signage must be placed at the approach of both ends of the work site and the trestle is to remain closed during the entire construction phase to ensure the safety of the public and workers.
17. The successful proponent will be required to submit a Letter of Good Standing from Workers compensation and letter of good standing with COR.
18. All work is to be undertaken and performed in accordance with the requirements of the Occupational Health and Safety Act and Regulations and the Provincial Parks Act.
19. All work is to be undertaken in accordance with the requirements of Public Health.
20. Please indicate the date you are able to start the project.
21. Newfoundland T'Railway project manager will be visiting all worksites visit from time to time.



BRIDGE DECKING & RAILING CROSS-SECTION

SCALE: 1:25



If further information is required; please contact

Jamie Warren

Executive Director

NF T'Railway Council

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709-256-8833

709-763-5596 (cell Jamie Warren)

709-651-3849 (FAX)

Please e-mail quote if possible

Quote Form Junction and Badge River

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE		TOTAL	
				DOLLARS	CENTS	DOLLARS	CENTS
1	Bridge repair approx. 79 Meters for both Bridges	Lump Sum	Lump Sum	Lump Sum HST			
Total							

Name of Supplier _____

Address, Line 1 _____

Address, Line 2 _____

Contact Person _____

Phone Number _____ Cell _____ Fax _____

Email _____

Date: _____