

GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B07202021-6

Date: 7/8/2021Inspected By: McCaw JCategory: Eng. - Engineering

BRIDGE INFORMATION

Site: 3-033 - LITTLE RED INDIAN BROOK BRIDGE

Route: Overall Length: 35.5 m

Year Built:1968Est: NoOverall Width:8.8 mYear Last Rehab.:2001Est: NoRoadway Width:7.3 m

Region: CENTRAL WEST Sidewalk Width: 0 m

Jurisdiction: Provincial Clearance to R.D. or N.W.L.:

Type of Structure: 01 - AASH to Girder Max Depth of N.W.L.: 1 m

Purpose of Structure: 04 - Over Non-Navigable Waters Spans:

01 - Aluminum Rail Type of Handrail: Span No.: Length Span No.: Length 02 - Asphalt Roadway Surface: 1 25.3 4 0 01 - Good 2 0 5 0 Alignment Vertical: 3 0 6 0 01 - Good Alignment Horizontal:

Restrictions: No

BRIDGE PHOTOS

SUBSTRUCTURE

Condition: P1 - Poor **Bearings:** P3 - Poor

Bearing Seat: P1 - Poor

Comments: Significant spalling under upstream girder bearing. Cracking throughout. Wingwall spalling

SUPERSTRUCTURE

Condition: F1 - Fair Expansion Joints: U - Uninspectable

Comments: Girders have rusting and spalling. Rebar visible on downstream girder at centerline of span.

DECK

Condition: P3 - Poor **Curbs:** F2 - Fair

Hand Rail: F1 - Fair Roadway Condition: F2 - Fair

Approach Rail: F2 - Fair

Comments: Deck leaking in multiple locations. Areas of significant cracking in surface. Expansion joint in curbs damaged.

Plow damage to handrails. Bump at approaches.

HYDROLOGY

Water Velocity: 0.2 m/s Ice Problem: P - Possible Problem

Water Depth:0.5 mScour Problem:N - No ProblemWaterway:01 - AdequateDebris Problem:N - No Problem

ILITATION				
2023		Replacement Year:	2030	
\$600000		Replacement Cost:	\$5000000	
Deck repairs needed. Build out abutment or repair bearing seat. Remove and replace expansion joints. Repave approaches. Repair girders.				
P3 - Poor		•	No	
Parking ok. Hazards: Tr	affic, Slipping, Wate	er		
F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. P - Poor. es below: est should be documented by piling P3 P1 Poor. scour, debris, waterway problem	U - Uninspectable. I - Inapplicable.	Public). N - P - K -	No Problem. Possible Problem. Known Problem.	Category Definitions: Maint Maintenance. Eng Engineering. Office - Bridge Office.
	2023 \$600000 Deck repairs needed. B approaches. Repair gird P3 - Poor Parking ok. Hazards: Tr F1 - Fair. F1 - Fair. F1 - Fair. P1 - Poor. P1 - Poor. P - Poor.	2023 \$600000 Deck repairs needed. Build out abutment of approaches. Repair girders. P3 - Poor Parking ok. Hazards: Traffic, Slipping, Water F1-Fair. U-Uninspectable. P3-Poor. P1-Poor. P1-Poor.	2023 Replacement Year: \$600000 Replacement Cost: Deck repairs needed. Build out abutment or repair bearing seat. approaches. Repair girders. P3 - Poor Requires Further Inspection: Parking ok. Hazards: Traffic, Slipping, Water F2 - Fair. C - Unsafe (Closed to Public). Proor. P1 - Poor. P1 - Poor. P1 - Poor. P - Poor. P - Poor. P - Poor.	Replacement Year: 2030 \$600000 Replacement Cost: \$5000000 Deck repairs needed. Build out abutment or repair bearing seat. Remove and replace approaches. Repair girders. P3 - Poor Requires Further Inspection: Parking ok. Hazards: Traffic, Slipping, Water F2 - Fair. F1 - Fair. F3 - Poor. F1 - P

Department of Transportation and Infrastructure, Government of Newfoundland and Labrador 2021.