

GOVERNMENT OF **NEWFOUNDLAND** AND LABRADOR Department of Transportation and Infrastructure

## BRIDGE INSPECTION REPORT

Date: 7/5/2021 Inspected By: Justine Geddes Category: Office - Bridge Office

**BRIDGE INFORMATION** 

Site: 3-019 - INDIAN BAY BROOK BRIDGE

Route:

1975 Year Built: Est: No Year Last Rehab.: Est: No

Region: **CENTRAL WEST** 

Jurisdiction: Provincial

Type of Structure: 02 - Double Tee

04 - Over Non-Navigable Waters Purpose of Structure:

01 - Good

01 - Aluminum Rail Type of Handrail: 02 - Asphalt Roadway Surface:

Alignment Vertical: 01 - Good Alignment Horizontal:

No Restrictions:

B07262021-3

19.8 m **Overall Length:** 

**Overall Width:** 11.4 m Roadway Width: 11.4 m

Sidewalk Width: 0 **m** 

Clearance to R.D. or

N.W.L.:

Max Depth of N.W.L.: 1 m

2.3 m

Spans:

Span No.: Length Span No.: Length 1 15.8 4 2 0 5 0 3 0 6 0

## **BRIDGE PHOTOS**



**SUBSTRUCTURE** 

P3 - Poor I - Inapplicable Condition: Bearings:

> P3 - Poor **Bearing Seat:**

Efflorescence on abutments from leaking joints, some concrete spall on corners Comments:

**SUPERSTRUCTURE** 

F1 - Fair P3 - Poor Condition: **Expansion Joints:** 

Expansion joints leaking and exposed at ends, some deck leakage and rust staining, no curbs, edge of deck Comments:

eroding significantly.

**DECK** 

Condition: P3 - Poor Curbs: P1 - Poor

P3 - Poor Hand Rail: **Roadway Condition:** P1 - Poor

Approach Rail:	P3 - Poor		
Comments:	Needs structural guiderail at all 4 corners, needs curbs and drainage, replace rail with steel rail, potholes starting, pavement on north side looks newer.		
HYDROLOGY			
Water Velocity:	slow m/s	Ice Problem:	N - No Problem
Water Depth:	2-3 m	Scour Problem:	N - No Problem
Waterway:	01 - Adequate	Debris Problem:	N - No Problem
Comments:	Pinch point for river but appears adequate, tidal.		
REPLACEMENT/REHABILITATION			
Next Rehab. Date:	2022	Replacement Ye	ear: 2035
Antic. Rehab. Cost:	\$400000	Replacement Co	ost: \$3000000
Recommendations:	After rehab should have 10-15 years life left. Rehab requires curbs, deck repairs, paving and waterproofing, steel rails, drainage, structural guiderail. The sooner this is repaired the longer the life will be extended.		
OBSERVATIONS			
Overall Condition:	P3 - Poor	Requires Furthe Inspection:	r No
Additional Observations:	Sign on bridge says scheduled salmon river? Access at all 4 corners. Relatively low traffic area, can pull to side easily Hazards: traffic, slipping, stinging plants.		
LEGEND: Condition Definitions:  1 - "Good - [discontinued code]. 2 - "Fair - [discontinued code]. 3 - "Poor - [discontinued code]. 4 - "Unsafe - [discontinued code]. G - Good. PHOTO GUIDELINES: Inspection Photos: Please provide photos using guidelir Any irem wnich inspector - All tems noted above as beat of the control	F2 - Fair. C - Unsafe ( F1 - Fair. U - Uninspe P3 - Poor. I - Inapplical P1 - Poor. P - Poor. P - Poor.  sets sploud be documented by pnotograph ping P3 P1 or C scour, debris, waterway problems		Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable.  Category Definitions: Maint Maintenance. Eng Engineering. Office - Bridge Office.
INSPECTION PHOTOS			

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