

GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B01142021-20

Date: 11/7/2020 Inspected By: Mike Fleming Category: Eng. - Engineering **BRIDGE INFORMATION** Site: 4-076 - BOWING BROOK BRIDGE (BELLBURNS) 41.5 m Route: **Overall Length:** 1970 Year Built: Est: No **Overall Width:** 10.9 m Year Last Rehab.: Est: No Roadway Width: 10.1 m Region: WEST COAST/NORTHERN Sidewalk Width: 0 m Clearance to R.D. or Jurisdiction: Provincial 8.5 m N.W.L.: 01 - AASH to Girder 0.3 m Type of Structure: Max Depth of N.W.L.: **Purpose of Structure:** 03 - Over Navigable Waters Spans: 01 - Aluminum Rail Type of Handrail: Span No.: Length Span No.: Length 02 - Asphalt Roadway Surface: 1 31.3 4 01 - Good 2 0 5 0 Alignment Vertical: 3 0 6 0 01 - Good Alignment Horizontal: No Restrictions: **BRIDGE PHOTOS SUBSTRUCTURE** Condition: G - Good Bearings: F2 - Fair G - Good **Bearing Seat:** Light to moderate delamination noted on sidewalls with moderate corroded reinforcement. Light delamination Comments: noted on North abutment wall. Bearings are cracked and compressed. **SUPERSTRUCTURE** G - Good P3 - Poor Condition: **Expansion Joints:** Expansion joints are paved over but evidence of leakage shown on below abutment walls and bearing seats. Comments: **DECK** Condition: P3 - Poor Curbs: I - Inapplicable Hand Rail: G - Good **Roadway Condition:** I - Inapplicable Approach Rail: G - Good No end-blocks, no curb, and multiple layers of asphalt on deck. Moderate to severe spalling with exposed and Comments: corroded reinforcement on deck fascia and outside soffit. **HYDROLOGY** N - No Problem Water Velocity: 0 m/s Ice Problem: Water Depth: 0 m Scour Problem: N - No Problem 01 - Adequate **Debris Problem:** N - No Problem Waterway:

ILITATION			
2021	Replacemen	nt Year: 2021	
\$0	Replacemen	nt Cost: \$0	
Install curb, replace handrail, install end-blocks, repair deck fascia and soffit, repair abutments, repair expansion joints.			
P3 - Poor	Requires Fu Inspection:	ırther No	
inspection pictures are o	on file.		
F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. ees below: ees snould be documented by phe ing C3, debris, waterway problem	C - Unsafe (Closed to Public). U - Uninspectable. I - Inapplicable. otograpn	Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable.	Category Definitions: Maint Maintenance. Eng Engineering. Office - Bridge Office.
	2021 \$0 Install curb, replace han joints. P3 - Poor inspection pictures are of the proof of the proof. F1 - Fair. F1 - Fair. F1 - Fair. P1 - Poor. P1 - Poor. P - Poor.	2021 Replacement \$0 Replacement Install curb, replace handrail, install end-blocks, repair dipoints. P3 - Poor Requires Fulnspection: inspection pictures are on file. F2 - Fair. F1 - Fair. U - Uninspectable. F3 - Poor. P1 - Poor. F1 - Poor.	2021 \$0 Replacement Year: 2021 \$0 Install curb, replace handrail, install end-blocks, repair deck fascia and soffit, repair joints. P3 - Poor Requires Further No Inspection: inspection pictures are on file. P2 - Fair. F1 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P1 - Poor. P- Poo

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