

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

BRIDGE INSPECTION REPORT B07202021-8

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

BRIDGE INFORMATION

Site: TCH-046 - BADGER BROOK BRIDGE

Route:

1964 Year Built: Est: No 1998 Year Last Rehab.: Est: No

Region: **CENTRAL WEST**

Jurisdiction: Provincial

Type of Structure: 01 - AASH to Girder

Purpose of Structure: 04 - Over Non-Navigable Waters

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

01 - Good Alignment Vertical: 01 - Good Alignment Horizontal:

No Restrictions:

Overall Length:

68.6 m

9.9 m **Overall Width:** Roadway Width: 8.3 m

Sidewalk Width: 0 **m**

Clearance to R.D. or

2.5 m

Max Depth of N.W.L.:

2 m

Spans:

N.W.L.:

Span No.: Length Span No.: Length 1 28.4 4 2 0 5 0 3 0 6 0

BRIDGE PHOTOS



SUBSTRUCTURE

F2 - Fair F2 - Fair Condition: Bearings:

> F2 - Fair **Bearing Seat:**

Some concrete spalling on abutments. Sand and debris on bearing seats. Bearing pads appear to be too thin. Comments:

SUPERSTRUCTURE

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

Joints leaking and the ends of girders are cracking. West end upstream girder has concrete missing exposing Comments:

steel. Joint damaged on curb/downstream side.

DECK

Condition: F1 - Fair Curbs: F1 - Fair

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

I			
Approach Rail:	F2 - Fair		
Comments:	Asphalt patches at approach slab.		
HYDROLOGY			
Water Velocity:	0.3 m/s	Ice Problem:	N - No Problem
Water Depth:	0.5 m	Scour Problem:	N - No Problem
Waterway:	01 - Adequate	Debris Problem:	N - No Problem
Comments:			
REPLACEMENT/REHAB	ILITATION		
Next Rehab. Date:	2026	Replacement Year:	2030
Antic. Rehab. Cost:	\$300000	Replacement Cost:	\$400000
Recommendations:	Repair damaged girder, repair approaches, Install steel bridge rail and new guardrail. Replace expansion joints.		
OBSERVATIONS			
Overall Condition:	F1 - Fair	Requires Further Inspection:	No
Additional Observations:	Parking ok but difficult to inspect top and east abutment due to traffic. hazards: traffic, water, slipping		
LEGEND: Condition Definitions: 1 - "Good - Idiscontinued code]. 2 - "Fair - Idiscontinued code]. 3 - "Poor - Idiscontinued code]. 4 - "Unsafe - Idiscontinued code]. G - Good. PHOTO GUIDELINES: Inspection Photos: Please provide photos using guideling and an annual control of the provide photos using guideling and the provide photos as build them should above as build and the provide photos as build and the providence of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. nes below: eels spoul pe documented by pnotograpn eling P3 P1 prof C scour; debris, waterway problems	Public). N - No Pi P - Possi K - Know	Definitions: roblem. Maint Maintenance. ible Problem. Eng Engineering. vn Problem. Office - Bridge Office. Applicable.
INSPECTION PHOTOS			

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