

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

BRIDGE INSPECTION REPORT

Date: 5/28/2020 Inspected By: AB Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 2-043 - NORTHWEST BROOK BRIDGE

Route: 2-1-08

1992 Year Built: Est: No Year Last Rehab.: Est: No

Region: **CENTRAL EAST**

Jurisdiction: Provincial

Type of Structure: 04 - Rigid Frame

04 - Over Non-Navigable Waters Purpose of Structure:

06 - None Type of Handrail: 02 - Asphalt Roadway Surface: 01 - Good Alignment Vertical: 01 - Good Alignment Horizontal:

No Restrictions:

B05292020-29

23 m **Overall Length: Overall Width:** 15 **m**

Roadway Width: 7 m

Sidewalk Width: Clearance to R.D. or

3 **m**

 $0 \, \mathbf{m}$

Max Depth of N.W.L.: 0.5 m

Spans:

N.W.L.:

Span No.: Length Span No.: Length 1 12.4 4 2 0 5 0 3 0 6 0

BRIDGE PHOTOS





SUBSTRUCTURE

F2 - Fair Condition: Bearings: I - Inapplicable

> **Bearing Seat:** I - Inapplicable

Concrete abutments and wing walls. Some light cracking throughout (1-2mm width) continuous through roof. Comments:

Concrete erosion evident on both abutments below high water mark. Abutment 2 is scoured at solid rock base.

SUPERSTRUCTURE

F2 - Fair I - Inapplicable Condition: **Expansion Joints:**

Comments:

DECK

Condition: U - Uninspectable Curbs: I - Inapplicable

Hand Rail: I - Inapplicable I - Inapplicable **Roadway Condition:**

Approach Rail: F2 - Fair Comments: Approximately 2 metres of fill over structure. Standard guide rail left and right; three posts, both sides over structure are galvanized steel. Some minor impact damage on left side steel post which has bent the post - the holes in the guiderail no longer match the holes in the post therefore they can no longer be attached. Right side rail missing backfill and/or broken. Rail is damaged throughout. **HYDROLOGY** Water Velocity: .5 m/s Ice Problem: N - No Problem Water Depth: .8 m Scour Problem: K - Known Problem Waterway: 01 - Adequate **Debris Problem:** N - No Problem Comments: Abutment 2 is scoured at solid rock base. Abutment 2 left appears to be losing armor stone into the brook. REPLACEMENT/REHABILITATION Next Rehab. Date: Replacement Year: Antic. Rehab. Cost: \$0 Replacement Cost: \$0 Repair bent steel guiderail post and re-attach rail. Monitor scour at Abutment 2. Replace all wooden rail posts and Recommendations: all rail. **OBSERVATIONS** F2 - Fair Requires Further No **Overall Condition:** Inspection: **Additional Observations:** LEGEND: Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable. Category Definitions: Maint. - Maintenance. Eng. - Engineering. Office - Bridge Office. Condition Definitions: 1 - *Good - [discontinued code]. 2 - *Fair - [discontinued code]. 3 - *Poor - [discontinued code]. 4 - *Unsafe - [discontinued code]. G - Good. F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. C - Unsafe (Closed to Public). U - Uninspectable. I - Inapplicable. PHOTO GUIDELINES: Inspection Photos: Please provide photos using guidelines below:
Any irem which inspector reels should be accumented by photograph
All trems noted above as being 93, 91, P., or C
Any evidence of known ice, scour, debris, waterway problems

INSPECTION PHOTOS

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