

GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

## BRIDGE INSPECTION REPORT B01172020-14

Date: 11/5/2019 Inspected By: Lynch R / Martin L Category: Eng. - Engineering

**BRIDGE INFORMATION** 

Site: 3-023 - PETER'S ARM BROOK BRIDGE, #1, BOTWOOD

Route: 350

Year Built: 1966 Est: No 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 - Good

Type of Handrail: 02 - Concrete Rail
Roadway Surface: 02 - Asphalt
Alignment Vertical: 01 - Good

Restrictions: No

Overall Width: 8.8 m

Roadway Width: 7 m Sidewalk Width: 0 m

Clearance to R.D. or

**Overall Length:** 

N.W.L.:

Max Depth of N.W.L.:

max boptii oi mini

3 **m** 

4 m

29.9 m

Spans:

Span No.:	<u>Length</u>	Span No.:	<u>Length</u>
1	24.8	4	0
2	0	5	0
3	0	6	0

## **BRIDGE PHOTOS**

Alignment Horizontal:





SUBSTRUCTURE

**Condition:** F2 - Fair **Bearings:** F2 - Fair

**Bearing Seat:** F2 - Fair

**Comments:** Narrow cracks in abutments. Minor spall on abutment 2 LHS footing.

SUPERSTRUCTURE

Condition: F2 - Fair Expansion Joints: F2 - Fair

**Comments:** Minor settlement at joint 2 RHS. Minor spalls and abrasion in dams.

**DECK** 

Condition: F2 - Fair Curbs: F2 - Fair

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

Approach Rail:	F2 - Fair					
Comments:	Broken post abutment 2 LHS. Minor damage to hand rail. RHS rails have plow damage. Multiple cracks in underside of deck with efflorescence and stalactites.					
HYDROLOGY						
Water Velocity:	0 m/s	Ice Problem:	N - No Problem			
Water Depth:	0 <b>m</b>	Scour Problem:	N - No Problem			
Waterway:	01 - Adequate	Debris Problem:	N - No Problem			
Comments:	Gabion basket at rock chute drain abutment 1 LHS is dislodged.					
REPLACEMENT/REHABILITATION						
Next Rehab. Date:		Replacement Year:				
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0			
Recommendations:	commendations: Repair guiderail, posts and gabion basket					
OBSERVATIONS						
Overall Condition:	F2 - Fair	Requires Further Inspection:	No			
Additional Observations:						
EGEND: 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 guideling any item which inspector is any evidence of known ice,	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. ees below: ees spour pe documented by pnotograpn ees stour pe documented by pnotograpn ees scour, debris, waterway problems	Public). N - No Pro P - Possib K - Known	Definitions: Definitions: Definitions: Definitions: Definitions: Maint Maintenance. Eng Engineering. Problem. Office - Bridge Office. Applicable.			

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