32.5 m



GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B01202020-41

Overall Length:

Date: 10/31/2019 Inspected By: Lynch R / Martin L Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 3-016 - REACH RUN BRIDGE

Route:

Year Built:1963Est: NoOverall Width:8 mYear Last Rehab.:Est: NoRoadway Width:7.3 m

Region: CENTRAL WEST Sidewalk Width: 0 m

Jurisdiction: Provincial Clearance to R.D. or N.W.L.:

Type of Structure: 01 - AASH to Girder Max Depth of N.W.L.: 2 m

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 23 4 01 - Good 2 0 5 0 Alignment Vertical: 01 - Good 3 0 6 0 Alignment Horizontal:

Restrictions: No

BRIDGE PHOTOS





SUBSTRUCTURE

Condition: F2 - Fair **Bearings:** F1 - Fair

Bearing Seat: F2 - Fair

Comments: Bearings on abutment 2 not centered on plinths - hanging off back of grout plinths. Narrow cracking in abutments

and wing walls. Creep blocks are cracked throughout. Footing exposed on abutment 1.

SUPERSTRUCTURE

Condition: F2 - Fair **Expansion Joints:** P3 - Poor

Comments: Asphalt plug joints paved over and leaking. Curbs disintegrating at joint ends. Horizontal cracking in outside of

girders 1 and 5.

DECK

Condition:F2 - FairCurbs:F1 - Fair

Hand Rail:	F2 - Fair	Roadway Condition:	F1 - Fair
Approach Rail:	F2 - Fair		
Comments:	Recently paved - smooth surface. Curbs a efflorescence on soffits.	are cracked and spalled with	rebar exposed are joints. Cracks with
HYDROLOGY			
Water Velocity:	0 m/s	Ice Problem:	N - No Problem
Water Depth:	0 m	Scour Problem:	N - No Problem
Waterway:	01 - Adequate	Debris Problem:	N - No Problem
Comments:			
REPLACEMENT/REHAB	ILITATION		
Next Rehab. Date:		Replacement Year:	
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0
Recommendations:	Repair curbs and soffits, repair bearings of	n abutment 2. Replace joints	s and navigation lights.
OBSERVATIONS			
Overall Condition:	F1 - Fair	Requires Further Inspection:	No
Additional Observations:	Navigation lights broken and/or disconnected. Very narrow bridge.		
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 guideling a light of the photos and	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. tees below: eets shown be documented by photograph elements of the poor. The poor of t	Public). N - No Pro P - Possib K - Knowr	Definitions: Definitions: Definitions: Definitions: Definitions: Maint Maintenance. Le Problem. Eng Engineering. Problem. Office - Bridge Office. Applicable.
INSPECTION PHOTOS			

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