

GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B01182021-3

Date: 5/27/2020 Inspected By: Mike Fleming Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 4-101 - McIVER'S BROOK BRIDGE

Route: 440

Year Built: 1972 Est: No

Year Last Rehab.: Est: No

02 - Adequate

Region: WEST COAST/NORTHERN

Jurisdiction: Provincial

Type of Structure: 02 - Double Tee

Purpose of Structure: 03 - Over Navigable Waters

Type of Handrail: 01 - Aluminum Rail

Roadway Surface: 02 - Asphalt

Alignment Vertical: 02 - Adequate

Restrictions: No

Overall Length:

12.4 **m**

Overall Width:

10.5 **m** 9.3 **m**

Roadway Width: Sidewalk Width:

0 **m**

Clearance to R.D. or

1.7 **m**

Max Depth of N.W.L.:

0.5 **m**

Spans:

N.W.L.:

Span No.:	Length	Span No.:	<u>Length</u>
1	11.5	4	0
2	0	5	0
•	0	^	^

BRIDGE PHOTOS

Alignment Horizontal:





SUBSTRUCTURE

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

Bearing Seat: F1 - Fair

Comments: Moderate cracking and spalling along abutment walls, bearing showing deterioration, spalling on footing.

SUPERSTRUCTURE

Condition: P1 - Poor Expansion Joints: I - Inapplicable

Comments: Severe spalling on several double tee girders, moderate to heavy corrosion on exposed reinforcement

DECK

Condition: P1 - Poor Curbs: I - Inapplicable

Hand Rail: P1 - Poor Roadway Condition: I - Inapplicable

Approach Rail:	I - Inapplicable				
Comments:	Moderate to heavy spalling on fascia and soffit, top sections of handrail missing, several posts damaged and no end blocks				
HYDROLOGY					
Water Velocity:	0 m/s	Ice Problem:	K - Known Problem		
Water Depth:	0 m	Scour Problem:	K - Known Problem		
Waterway:	01 - Adequate	Debris Problem:	K - Known Problem		
Comments:					
REPLACEMENT/REHABILITATION					
Next Rehab. Date:	2021	Replacement Year:	2021		
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0		
Recommendations:	Repair girders, repair fascia and soffit, replace handrails, install end blocks, curb, structural rail				
OBSERVATIONS					
Overall Condition:	P1 - Poor	Requires Further Inspection:	Yes		
Additional Observations:	Accumulation of winter sand near hand rai	tion of winter sand near hand rail, inspect in one year. Pictures on file.			
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 guidelir Any item which inspector - All Items noted above as bear of the provide of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. nes below: eels snould pe documented by pnotograpn eels srould pe documented by county per poor. s our; debris, waterway problems	Public). N P	oblem Definitions: - No Problem Possible Problem Known Problem A - Not Applicable. Category Definitions: - Maint Maintenance Engineering Office - Bridge Office.		
INSPECTION PHOTOS					

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