39.5 m

11.4 **m**

10.6 m

3 m



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

BRIDGE INSPECTION REPORT B01142021-18

Overall Length:

N.W.L.:

Date: 5/11/2020 **Inspected By:** Terrance Coates Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 4-112 - SOUTH WEST BROOK BRIDGE

Route:

1976 Year Built: Est: Yes **Overall Width:** Year Last Rehab.: Est: No Roadway Width:

Region: WEST COAST/NORTHERN Sidewalk Width: 0 **m**

Clearance to R.D. or Jurisdiction: Provincial

Type of Structure: 01 - AASH to Girder Max Depth of N.W.L.: 0.5 **m**

03 - Over Navigable Waters Purpose of Structure: Spans:

01 - Aluminum Rail Type of Handrail: Span No.: Length Span No.: Length 02 - Asphalt Roadway Surface: 1 23.9 4 01 - Good 2 0 5 0 Alignment Vertical: 01 - Good 3 0 6 0 Alignment Horizontal:

No Restrictions:

BRIDGE PHOTOS





SUBSTRUCTURE

G - Good G - Good Condition: Bearings:

> G - Good **Bearing Seat:**

Rehab done in 2017. Comments:

SUPERSTRUCTURE

G - Good G - Good Condition: **Expansion Joints:**

Comments:

DECK

G - Good G - Good Condition: Curbs:

G - Good G - Good Hand Rail: **Roadway Condition:**

1			
Approach Rail:	G - Good		
Comments:	Asphalt near expansion joints on approaches deteriorating.		
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:	P - Possible Problem
Comments:			
REPLACEMENT/REHAB	ILITATION		
Next Rehab. Date:	2021	Replacement Year:	2021
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0
Recommendations:	Remove winter sand build-up along curbs. Replace one missing hazard marker. Repave approaches.		
OBSERVATIONS			
Overall Condition:	G - Good	Requires Further Inspection:	No
Additional Observations:			
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 Ally trem which inspector - All trems noted above as beand of the condition of	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. nes below: eeis should be documented by photograph eing P3, P1, P1, or C scour, debris, waterway problems	Public). N - No P - Po K - Kn	em Definitions: Problem. Saible Problem. Sown Problem. Lown Problem. Lot Applicable. Category Definitions: Maint Maintenance. Segue - Eng Engineering. Office - Bridge Office.
INSPECTION PHOTOS			

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