89.4 m

9 m

0 **m**

6.2 m

 $0 \, \mathbf{m}$

Length

0

0

Length Span No.:

4

5

6

30.9

15.5

30.9

7.4 m



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Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B01182021-19

Overall Length:

Overall Width:

Roadway Width:

Sidewalk Width:

N.W.L.:

Spans:

3

Clearance to R.D. or

Max Depth of N.W.L.:

Date: 5/19/2020 Inspected By: Terrance Coates Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 4-051 - SANDY LAKE NARROWS BRIDGE, HOWELY RD.

Route: 401

Year Built:1968Est: NoYear Last Rehab.:1993Est: No

Region: WEST COAST/NORTHERN

Jurisdiction: Provincial

Type of Structure: 03 - Reinforced Concrete Beam/Slab

01 - Good

Purpose of Structure: 03 - Over Navigable Waters

Type of Handrail:01 - Aluminum RailSpan No.:Roadway Surface:02 - Asphalt1Alignment Vertical:01 - Good2

Restrictions: No

BRIDGE PHOTOS

Alignment Horizontal:





SUBSTRUCTURE

Condition: G - Good **Bearings:** G - Good

Bearing Seat: G - Good

Comments:

SUPERSTRUCTURE

Condition: G - Good **Expansion Joints:** F2 - Fair

Comments: Sleeper block side of expansion joint at the end of the approach slab is settling/overturning exposing the steel

plate on one side of the expansion joint causing a hazard for snow plows.

DECK

Condition: G - Good **Curbs:** G - Good

Hand Rail: I - Inapplicable Roadway Condition: G - Good

Approach Rail:	G - Good		
Comments:	Jersey barrier railing.		
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:	2021	Replacement Year:	2021
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0
Recommendations:	Remove winter sand build-up along jersey barrier railing. Repair/replace settled side of expansion joint.		
OBSERVATIONS			
Overall Condition:	G - Good	Requires Further Inspection:	No
Additional Observations:	Settlement of roadway near approach slab bump.)	on TCH end of bridge was r	repaired in 2020. (Paved over to remove
LEGEND: Condition Definitions: 1 - "Good - [discontinued code]. 2 - "Fair - [discontinued code]. 3 - "Poor - [discontinued code]. G - Good. PHOTO GUIDELINES: Inspection Photos: Please provide photos using guideling any tem which inspector. All trems 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. P - Poor. nes below: eets spout pe documented by pnotograpn eng P3, P4, P5, P6, P6, P6, P7, P7, P7, P7, P7, P7, P7, P7, P7, P7	Problem D Public). Public). N - No Prol P - Possibl K - Known NA - Not A	olem. Maint Maintenance. e Problem. Eng Engineering. Problem. Office - Bridge Office.
INSPECTION PHOTOS			

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