10.4 m

9.8 **m**

9.2 m

0 **m**

1.5 m

0.3 m



GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B09212021-6

Overall Length:

Overall Width:

Roadway Width:

Sidewalk Width:

N.W.L.:

Spans:

Clearance to R.D. or

Max Depth of N.W.L.:

Date: 2/7/2019 Inspected By: Hunt R Category: Eng. - Engineering

BRIDGE INFORMATION

Site: 1-073 - VITCH'S BRIDGE BETWEEN HOLYROOD & DUFFS

Route:

Year Built: 1965 Est: Yes
Year Last Rehab.: Est: No

Region: AVALON PENINSULA

Jurisdiction: Provincial

Type of Structure: 04 - Rigid Frame

Purpose of Structure: 04 - Over Non-Navigable Waters

02 - Concrete Rail Type of Handrail: Span No.: Length Span No.: Length 02 - Asphalt Roadway Surface: 1 5.8 4 02 - Adequate 2 0 5 0 Alignment Vertical: 3 0 6 0 02 - Adequate Alignment Horizontal:

Restrictions: No

BRIDGE PHOTOS





SUBSTRUCTURE

Condition: F2 - Fair **Bearings:** I - Inapplicable

Bearing Seat: I - Inapplicable

Comments: - Original structure extended approx. 4 m upstream - Assumed condition of buried/submerged frame leg footings

SUPERSTRUCTURE

Condition: F1 - Fair Expansion Joints: I - Inapplicable

Comments: - North west wingwall and top of frame leg repaired in 2017 repairs - Some narrow vertical cracks with light efflor.

deposits in frame legs - Medium spalling on upstream wingwalls - Light spalling/delamination/disintegration to

South frame legs

DECK

Condition: G - Good **Curbs:** F2 - Fair

Hand Rail:	G - Good	Roadway Condition:	F2 - Fair
Approach Rail:	U - Uninspectable		
Comments:	 New hazard markers installed but 2 have been damaged - Narrow cracks with light efflor. deposits in deck soffit Downstream deck fascia repaired in 2017 repairs - All old handrail removed and new 4 post alum rail installed - Old areas where existing rail was connected repaired - Some small repaired potholes on west side of structure 		
HYDROLOGY			
Water Velocity:	0.5 m/s	Ice Problem:	N - No Problem
Water Depth:	0.4 m	Scour Problem:	K - Known Problem
Waterway:	01 - Adequate	Debris Problem:	NA - Not Applicable
Comments:			
REPLACEMENT/REHABILITATION			
Next Rehab. Date:	2021	Replacement Year:	2030
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$400
Recommendations:	- Structure was rehabbed in 2017. Top of	structure and rails now good	
OBSERVATIONS			
Overall Condition:	F2 - Fair	Requires Further Inspection:	No
Additional Observations:	G- repaired areas F2 - remaining		
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 any rem which in spector and the provide photos using definition and the provide photos using guideling any remaining provide photos using guideling any remaining provide photos using guideling and the provide photos using guideling and g	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. nes below: eeis should be documented by pnotograpn eight of F1 - F1	Problem D D 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.