

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

## BRIDGE INSPECTION REPORT B10282015-12

Date: 9/24/2015 Inspected By: Rodger Hussey Category: Eng. - Engineering

**BRIDGE INFORMATION** 

Site: TCH-117 - SALMONIER LINE UNDERPASS

Route: 90

1992 Year Built: Est: No Year Last Rehab.: Est: No

Region: **AVALON PENINSULA** 

Jurisdiction: Provincial

Type of Structure: 05 - Pre-stressed Concrete Slab 01 - Highway Grade Separation Purpose of Structure:

01 - Aluminum Rail Type of Handrail: 02 - Asphalt

01 - Good Alignment Vertical: 01 - Good Alignment Horizontal:

No Restrictions:

**Overall Length:** 

51.65 **m** 

**Overall Width:** 13.8 m 12.2 m

Roadway Width: Sidewalk Width:

0.8 m

0

4.9 m

Clearance to R.D. or

N.W.L.:

0

Max Depth of N.W.L.:  $0 \, \mathbf{m}$ 

Spans:

3

Span No.: Length Span No.: Length 1 26.25 4 2 25.4 5 0

6

## **BRIDGE PHOTOS**

Roadway Surface:





**SUBSTRUCTURE** 

F2 - Fair F2 - Fair Condition: Bearings:

> F2 - Fair **Bearing Seat:**

Minor corrosion of pot bearings; Leachate present on abutment walls and near expansion joints. Comments:

**SUPERSTRUCTURE** 

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

Expansion joints damaged, leaking. Comments:

**DECK** 

F2 - Fair F2 - Fair Condition: Curbs:

G - Good F2 - Fair Hand Rail: **Roadway Condition:** 

Approach Rail:	F2 - Fair		
Comments:	Minor damage to approach rail; Scraping and minor spalling on underside of bridge deck (scraping likely caused by transport truck).		
HYDROLOGY			
Water Velocity:	0 m/s	Ice Problem:	NA - Not Applicable
Water Depth:	0 <b>m</b>	Scour Problem:	NA - Not Applicable
Waterway:	03 - Not Applicable	Debris Problem:	NA - Not Applicable
Comments:			
REPLACEMENT/REHABILITATION			
Next Rehab. Date:	2015	Replacement Yea	ır: 2015
Antic. Rehab. Cost:	\$0	Replacement Cos	st: \$0
Recommendations:	Install hazard markers (2); Install clearance sign (1); Replace expansion joints.		
OBSERVATIONS			
Overall Condition:	F2 - Fair	Requires Further Inspection:	No
Additional Observations:	Hazard markers missing (2); Clearance 4.9m; No clearance sign, eastbound TCH.		
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 tiem which inspector, All Items noted above as b Any evidence of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. ees below: ees spour pe documented by pnotograpn ees spour pe or commented by pnotograpn ees scour, debris, waterway problems	s Public).	Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable.  Category Definitions: Maint Maintenance. Fig Engineering. Office - Bridge Office.
INSPECTION PHOTOS			

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