

GOVERNMENT OF
NEWFOUNDLAND
AND LABRADOR
Department of Transportation and Infrastructure

BRIDGE INSPECTION REPORT B10042021-2

Date: 10/3/2021 Inspected By: Justine Geddes Category: Office - Bridge Office

BRIDGE INFORMATION

Site: TCH-189 - THORBURN ROAD STRUCTURE WEST

Route: 1

Year Built: 1998 Est: No
Year Last Rehab.: Est: No

Region: AVALON PENINSULA

Jurisdiction: Provincial

Type of Structure: 05 - Pre-stressed Concrete Slab

Purpose of Structure: 01 - Highway Grade Separation

Type of Handrail: 05 - Concrete Barrier

Roadway Surface: 02 - Asphalt
Alignment Vertical: 01 - Good
Alignment Horizontal: 01 - Good

Restrictions: No

Overall Length:

68.5 **m**

Overall Width: 10.6 m Roadway Width: 9.7 m

Roadway Width: 9.7 I Sidewalk Width: 0 m

Clearance to R.D. or

5.1 **m**

N.W.L.:

Max Depth of N.W.L.: 0 m

Spans:

Span No.:	<u>Length</u>	Span No.:	<u>Length</u>
1	15.3	4	0
2	28.3	5	0
3	15.3	6	0

BRIDGE PHOTOS





SUBSTRUCTURE

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

Bearing Seat: F2 - Fair

Comments: - Rock lined gutter high on one side - Gaps under slope paving

SUPERSTRUCTURE

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

Comments: Superstructure Condition: P3 (West end) F1 (remainder) - All expansion joints are leaking - Cracks in expansion

joints - West expansion joint has spalled concrete underneath on superstructure

DECK

Condition: F2 - Fair Curbs: I - Inapplicable

Hand Rail: F2 - Fair Roadway Condition: I - Inapplicable

Approach Rail:	F1 - Fair				
Comments:	- Small pothole in approach slab shoulder - Potholes at expansion joints - Approach rail missing bolt (exit rail) and appears to have been hit in the past				
HYDROLOGY					
Water Velocity:	n/a m/s	Ice Problem:	NA - Not Applicable		
Water Depth:	n/a m	Scour Problem:	NA - Not Applicable		
Waterway:	03 - Not Applicable	Debris Problem:	NA - Not Applicable		
Comments:					
REPLACEMENT/REHABILITATION					
Next Rehab. Date:	2024	Replacement Year	r: 2073		
Antic. Rehab. Cost:	\$100	Replacement Cos	t : \$5000		
Recommendations:	- Semi integral or 400 k - Expansion joints, exit rail, rusted bearings and look if repaved				
OBSERVATIONS					
Overall Condition:	F2 - Fair	Requires Further Inspection:	No		
Additional Observations: Hazards: tripping, falling, traffic, slipping Traffic control required for inspection					
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 in All tems noted above as burner. Any evidence of known ice	F2 - Fair. C - Unsafe (Closec F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. eels should be documented by photograph eels should be documented by contograph eels should be documented by contograph	I to Public).	Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable. Category Definitions: Maint - Maintenance. Eng Engineering. Office - Bridge Office.		
INSPECTION PHOTOS					

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