Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure		BRIDO	BRIDGE INSPECTION REPORT B01142021-11				
Date: 5/11/2020	Inspected By: Terra	ance Coates		Category: Eng Engineering				
BRIDGE INFORMATION								
Site:	4-150 - PETER STRID	DES BRIDGE						
Route:				Overall Leng	gth:	37.5 m		
Year Built:	1978	Est: No		Overall Widt	th:	10.6 m		
Year Last Rehab.:		Est: No		Roadway W	Roadway Width:		9.4 m	
Region:	WEST COAST/NORT	HERN		Sidewalk Width:		0 m		
Jurisdiction:	Provincial			Clearance to R.D. or N.W.L.:		2.4 m	2.4 m	
Type of Structure:	01 - AASH to Girder			Max Depth o	of N.W.L.:	2.3 m		
Purpose of Structure:	03 - Over Navigable W	Vaters		Spans:				
Type of Handrail:	01 - Aluminum Rail			Span No.:	Length	Span No.:	Length	
Roadway Surface:	01 - Concrete			1	26.3	4	0	
Alianamant Vartical	01 - Good			2	0	5	0	
Alignment vertical:								
•	01 - Good			3	0	6	0	
Alignment Horizontal:	01 - Good No			3	0	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS			2004 7 8	3	0	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS			2004 7 6 Bearings:	3 G-G		6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	No		2004 7 6 Bearings: Bearing Seat:		Good	6	0	
Alignment Vertical: Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:	No		-	G - G	Good	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition:	No		-	G - G	Good	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:	No		-	G - G	Good	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition:	No	t on this structure.	Bearing Seat:	G - G G - G	Good	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: SUPERSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition: Comments:	No	t on this structure.	Bearing Seat:	G - G G - G	Good	6	0	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE	No	t on this structure.	Bearing Seat:	G - G G - G	Good Good Good	6	0	

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Approach Rail:	G - Good							
Comments:	Minor damage to north bound lane exit rail buried end from snow plow.							
HYDROLOGY								
Water Velocity:	0 m/s	Ice Problem:	K - Known Problem					
Water Depth:	0 m	Scour Problem:	P - Possible Problem					
Waterway:	01 - Adequate	Debris Problem:	P - Possible Problem					
Comments:								
REPLACEMENT/REHAB	ILITATION							
Next Rehab. Date:	2021	Replacement Yea	r: 2021					
Antic. Rehab. Cost:	\$0	Replacement Cos	st: \$0					
Recommendations:	Remove winter sand build-up along	g curbs.						
OBSERVATIONS								
Overall Condition:	G - Good	Requires Further Inspection:	No					
Additional Observations:	Local cabin waterlines running alor	ng curb.						
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 guidelir Any term writch inspector the Any evidence of known ice	F2 - Fair. C - Unsafe F1 - Fair. U - Uninspe P3 - Poor. I - Inapplica P1 - Poor. P - Poor. P - Poor. es below: es below: es below: ng P3. Pt. or C scour, debris, waterway problems	(Closed to Public). ctable. ble.	Problem Definitions: Category N - No Problem. Maint M P - Possible Problem. Eng En K - Known Problem. Office - B NA - Not Applicable.	<u>Definitions:</u> laintenance. gineering. ridge Office.				
INSPECTION PHOTOS								