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Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLANI AND LABRADOR Department of Transportatio	BRIDGE	BRIDGE INSPECTION REPORT B01202021-10					
Date: 5/20/2020	Inspected By: Terran	Category: Eng Engineering						
BRIDGE INFORMATION	1							
Site:	4-017 - TROUT RIVER	BRIDGE, BONNE BAY	/					
Route:	431		0	verall Leng	th:	41.2 m		
Year Built:	2000	Est: No	0	Overall Width:		6 m		
Year Last Rehab.:		Est: No	R	Roadway Width:		4.3 m		
Region:	WEST COAST/NORTH	ERN	Si	Sidewalk Width:		0 m		
Jurisdiction:	Provincial		-	Clearance to R.D. or N.W.L.:		2.3 m		
Type of Structure:	09 - Bailey Bridge		М	ax Depth o	f N.W.L.:	0 m		
Purpose of Structure:	03 - Over Navigable Wa	ters	S	pans:				
Type of Handrail:	04 - Steel Rail		<u>S</u>	pan No.:	<u>Length</u>	Span No.:	Length	
Roadway Surface:	03 - Timber		1		33.6	4	0	
Alignment Vertical:	02 - Adequate		2		0	5	0	
Alignment Horizontal:	02 - Adequate		3		0	6	0	
Restrictions:	No							
BRIDGE PHOTOS								
			2004 - 6 23					
SUBSTRUCTURE	G - Good	Be	2004 6 23 earings:	G - G	ood			
BRIDGE PHOTOS	G-Good		earings: earing Seat:	G - G G - G				
SUBSTRUCTURE	G - Good		-					
SUBSTRUCTURE Condition: Comments:	G - Good		-					
SUBSTRUCTURE Condition: SUPERSTRUCTURE		Be	earing Seat:	G - G	ood			
SUBSTRUCTURE Condition: SUPERSTRUCTURE	G - Good Center stringers are rus	Be	earing Seat:	G - G	pplicable	s between the	two timbe	
SUBSTRUCTURE Condition: SUPERSTRUCTURE Condition: Condition: Condition:	G - Good	Be	earing Seat:	G - G	pplicable	s between the	two timbe	
SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK	G - Good Center stringers are rus raceways.	Be Ex	paring Seat:	G - G	ood pplicable imber dect	s between the	two timbe	
SUBSTRUCTURE Condition: SUPERSTRUCTURE Condition:	G - Good Center stringers are rus	Ex ting due to winter sand	earing Seat:	G - G	ood pplicable imber deck	s between the	two timbe	

Approach Rail:	P1 - Poor						
Comments:	Approach guide rail is damaged and is not structural. Minor damage to timber raceway near end of bridge from the snow plow blade hooking it. Minor potholes on asphalt approaches.						
HYDROLOGY							
Water Velocity:	0 m/s			Ice Problem:		N - No Problen	n
Water Depth:	0 m		Scour Problem:		N - No Problen	n	
Waterway:	01 - Adequate		Debris Problem:	S Problem: N - N		n	
Comments:							
REPLACEMENT/REHAB							
Next Rehab. Date:	2021		Replacement Year:		2021		
Antic. Rehab. Cost:	\$0		Replacement Cos	st:			
Recommendations:	Install hazard markers. Repair asphalt approaches. Replace approach rail.						
OBSERVATIONS							
Overall Condition:	G - Good			Requires Further Inspection:		No	
Additional Observations:							
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 guidelin All items noted above as b Any evidence of known icc	nes below: eeis sgould Be d eing 93, Pl, - , scour, debris, w	F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. cumented by p	C - Unsafe (Closed to U - Uninspectable. I - Inapplicable. notograph	Public).	Problem De N - No Prob P - Possible K - Known NA - Not Ap	olem. e Problem. Problem.	Category Definitions: Maint Maintenance. Eng Engineering. Office - Bridge Office.
INSPECTION PHOTOS							

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