Page	1 of 2
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Newfoundlan Labrador	GOVERNMENT OF NEWFOUNDLAN AND LABRADO Department of Transportat	R	BRIDGE INSPECTION REPORT B05122021-6					
Date: 5/12/2021	Inspected By: Butle	r		Category: Eng				
BRIDGE INFORMATIC	ON							
Site:	2-128 - GEORGE'S BI	ROOK BRIDGE #2						
Route:	230A			Overall Leng	gth:	25 <b>m</b>		
Year Built:	2007	-		:h:	11 <b>m</b>			
Year Last Rehab.:	2019	Est: No		Roadway Wi	oadway Width:		8.3 <b>m</b>	
Region:	CENTRAL EAST			Sidewalk Wi	dewalk Width: 1			
Jurisdiction:	Provincial			Clearance to N.W.L.:	o R.D. or	2 <b>m</b>		
Type of Structure:	03 - Reinforced Concr	ete Beam/Slab		Max Depth o	of N.W.L.:	1 <b>m</b>		
Purpose of Structure:	04 - Over Non-Navigal	ble Waters	:	Spans:				
Type of Handrail:	01 - Aluminum Rail			Span No.:	Length	Span No.:	Length	
Roadway Surface:	02 - Asphalt			1	13.5	4	0	
Alignment Vertical:	01 - Good			2	0	5	0	
-	01 - Good 01 - Good			2 3	0 0	5 <b>6</b>	0 0	
Alignment Horizontal:				_	-		•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	01 - Good No			3	0		•	
Alignment Horizontal: Restrictions:	01 - Good No			_	0		•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	01 - Good No		2012/19/13	3	0 Fair		•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	01 - Good No	and wing walls. A few	Total Seat:	3 F2 - F F2 - F	0 Tair Fair	6	•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS International Contemporation Structure Condition:	01 - Good No	and wing walls. A few	Total Seat:	3 F2 - F F2 - F	0 Tair Fair	6	•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:	01 - Good No	and wing walls. A few	Townships: Bearing Seat:	3 F2 - F F2 - F F2 - F	0 Tair Fair	6	•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE	01 - Good No	and wing walls. A few	2012/12/15   Bearings:   Bearing Seat:   Iight cracks in wing water	3 F2 - F F2 - F F2 - F	0 	6	•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: SUPERSTRUCTURE Condition:	01 - Good No	and wing walls. A few	2012/12/15   Bearings:   Bearing Seat:   Iight cracks in wing water	3 F2 - F F2 - F F2 - F	0 	6	•	
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition: Condition:	01 - Good No	and wing walls. A few	2012/12/15   Bearings:   Bearing Seat:   Iight cracks in wing water	3 F2 - F F2 - F F2 - F	0 	6	•	

August Dall	F2 - Fair						I
Approach Rail:							
Comments:	Aluminum bridge rail with concrete end blocks. Asphalt wearing surface. Extensive potholing and exposed waterproofing in left lane. Deck covered in sand.						
HYDROLOGY							
Water Velocity:	0.5 <b>m/s</b>			Ice Problem:		N - No Problem	
Water Depth:	1.0-1.5 <b>m</b>			Scour Problem:		N - No Problem	
Waterway:	01 - Adequa	ate		Debris Problem:		N - No Problem	
Comments:	Tidal						
REPLACEMENT/REHAB	ILITATION						
Next Rehab. Date:				Replacement Yea	ar:		
Antic. Rehab. Cost:	\$0			Replacement Cos	st:	\$0	
Recommendations:	Approach 2	right require	d gutter at wingwa	II. Clean sand from	gutter		
OBSERVATIONS							
Overall Condition:	F2 - Fair			Requires Further Inspection:		No	
Additional Observations:	Approach 2	right has wa	shout near wingw	all.			
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 Play, item which inspector, n All items noted above as be Any evidence of known ice	nes below: eeis snouid Be do eing P3, P1, P, or , scour, debris, wa	F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. cumented by ph derway problem	C - Unsafe (Closed to U - Uninspectable. I - Inapplicable. otograpn s	Public).	Problem De N - No Probi P - Possible K - Known F NA - Not Ap	lem. Problem. Problem.	Category Definitions: Maint - Maintenance. Erg Engineering. Office - Bridge Office.
INSPECTION PHOTOS							

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