

		GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure		<b>BRIDGE INSPECTION REPORT</b> <b>B01232023-1</b>	
Date: 4/19/2022		Inspected By: Mike Fleming		Category: Eng. - Engineering	
<b>BRIDGE INFORMATION</b>					
Site:		TCH-090 - BEAR COVE BROOK BRIDGE - R			
<b>SUBSTRUCTURE</b>					
Condition:		G - Good		Bearings: G - Good	
				Bearing Seat: G - Good	
Comments:					
<b>SUPERSTRUCTURE</b>					
Condition:		G - Good		Expansion Joints: F2 - Fair	
Comments: Cannot fully assess the condition of the expansion joint seals due to significant winter sand accumulation; however, some water staining on the below abutments would suggest that the seals are leaking a little.					
<b>DECK</b>					
Condition:		G - Good		Curbs: G - Good	
Hand Rail:		G - Good		Roadway Condition: F2 - Fair	
Approach Rail:		P3 - Poor			
Comments: One section of approach rail is severely damaged; Light/Minor amount of potholes on approaches.					
<b>HYDROLOGY</b>					
Water Velocity:		0 m/s		Ice Problem: N - No Problem	
Water Depth:		0 m		Scour Problem: N - No Problem	
Waterway:		01 - Adequate		Debris Problem: N - No Problem	
Comments:					
<b>REPLACEMENT/REHABILITATION</b>					
Next Rehab. Date:			Replacement Year:		
Antic. Rehab. Cost:		\$0		Replacement Cost: \$0	
Recommendations:					
<b>OBSERVATIONS</b>					
Overall Condition:		F2 - Fair		Requires Further Inspection: No	
Additional Observations: Hazard Markers Missing; Significant winter sand accumulation on the shoulders of the approaches and the deck curbs.					