Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure		BRID	BRIDGE INSPECTION REPORT B01202020-38			
Date: 9/4/2019	Inspected By: Lynch R / Martin L			Category: Eng Engineerin			
BRIDGE INFORMATION	1						
Site:	3-077 - DOTING COV	E BROOK CULVE	RT				
Route:				Overall Len	gth:	16 m	
Year Built:	1962	Est: No		Overall Wid	th:	3.7 m	
Year Last Rehab.:		Est: No		Roadway W	idth:	8 m	
Region:	CENTRAL WEST			Sidewalk W	idth:	0 m	
Jurisdiction:	Provincial			Clearance to N.W.L.:	o R.D. or	1.6 m	
Type of Structure:	13 - Other			Max Depth	of N.W.L.:	0.5 m	
Purpose of Structure:	04 - Over Non-Naviga	ble Waters		Spans:			
Type of Handrail:	06 - None			Span No.:	Length	Span No.:	Length
Roadway Surface:	02 - Asphalt			1	0	4	0
Alignment Vertical:	01 - Good			2	0	5	0
	04 0				•	6	0
Alignment Horizontal:	01 - Good			3	0	0	U
•	No			3	0		
Alignment Horizontal: Restrictions: BRIDGE PHOTOS				3	0		
Restrictions:				3	0		
Restrictions: BRIDGE PHOTOS			Bearings:		0 applicable		
Restrictions: BRIDGE PHOTOS	No		Bearings: Bearing Seat:				
Restrictions: BRIDGE PHOTOS	No	g walls (medium).	•		applicable		
Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:	No	g walls (medium).	Bearing Seat:		applicable		
Restrictions: BRIDGE PHOTOS Image: Second Se	No	g walls (medium).	Bearing Seat:	I - In: I - In: ım) in footing 2	applicable		
Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE	No		Bearing Seat: Some cracking (mediu	I - In: I - In: um) in footing 2 :: I - In:	applicable applicable RHS and fo		
Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition: Condition:	No		Bearing Seat: Some cracking (mediu Expansion Joints	I - In: I - In: um) in footing 2 :: I - In:	applicable applicable RHS and fo		
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Approach Rail:	I - Inapplicable		
Comments:			
HYDROLOGY			
Water Velocity:	0 m/s	Ice Problem:	N - No Problem
Water Depth:	0 m	Scour Problem:	N - No Problem
Waterway:	01 - Adequate	Debris Problem:	P - Possible Problem
Comments:	Could not see bottom in culvert, water dar	⁺k.	
REPLACEMENT/REHAB	ILITATION		
Next Rehab. Date:	2020	Replacement Year:	2020
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0
Recommendations:	Dam made of rocks located downstream of	of culvert.	
OBSERVATIONS			
Overall Condition:	F2 - Fair	Requires Further Inspection:	No
Additional Observations:	Cut and remove brush around the structure	re to avoid blockages.	
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 Any item which inspector is Any evidence of known ice.	F2 - Fair. C - Unsafe (Closed to F1 - Fair. U - Uninspectable. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. P - Poor. B - Poor. P - Poor. P - Poor. P - Poor. P - Poor. Scour, debris, waterway problems	o Public). N - P - K -	blem Definitions: <u>Category Definitions:</u> No Problem. Maint Maintenance. Possible Problem. Eng Engineering. Known Problem. Office - Bridge Office. - Not Applicable.
INSPECTION PHOTOS			

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