Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure		BRID	BRIDGE INSPECTION REPORT B01132020-24 Category: Eng Engineering					
Date: 10/9/2019	Inspected By: Lynch								
BRIDGE INFORMATION	l								
Site:	3-181 - OLD BIG JUNC	TION BROOK BRI	DGE						
Route:	1			Overall Leng	gth:	0 m			
Year Built:	1950	Est: Yes		Overall Width:		0 m			
Year Last Rehab.:		Est: No		Roadway W	idth:	0 m			
Region:	CENTRAL WEST			Sidewalk Width:		0 m			
Jurisdiction:	Provincial		Clearance to R.D. or N.W.L.:			0 m			
Type of Structure:	10 - Callender-Hamilton	or Other Stress Tr	russ Bridge	Max Depth o	of N.W.L.:	0 m			
Purpose of Structure:	04 - Over Non-Navigable	04 - Over Non-Navigable Waters							
Type of Handrail:	02 - Concrete Rail			Span No.:	<u>Length</u>	Span No.:	Length		
Roadway Surface:	01 - Concrete			1	0	4	0		
Alignment Vertical:	02 - Adequate			2	0	5	0		
Alignment Horizontal:	02 - Adequate			3	0	6	0		
Restrictions:	No								
BRIDGE PHOTOS									
SUBSTRUCTURE									
Condition:	F1 - Fair Bearings:		Bearings:	l - Ina					
			Bearing Seat:	F2 - I	-air				
Comments:	Large spalls, delaminati	on and disintegrat	ion of abutment corne	ers.					
SUPERSTRUCTURE									
Condition:	P3 - Poor Expansion Joints			s: I - Inapplicable					
Comments:	Rebar exposed at beam edges with delamination and disintegration.								
DECK									
Condition:	F1 - Fair		Curbs:	l - Ina	applicable				
			Roadway Conditio	n: I - Ina	applicable				
Hand Rail:	P - Poor		Roadway Conditio						
	P - Poor I - Inapplicable		Roadway conditio						
Hand Rail: Approach Rail: Comments:				g. No hand rail	s. No appro	ach rail. Arch	es are		
Approach Rail:	I - Inapplicable Large potholes and wat			g. No hand rail	s. No appro	ach rail. Arch	es are		
Approach Rail: Comments:	I - Inapplicable Large potholes and wat				s. No appro	ach rail. Arch	es are		
Approach Rail: Comments: HYDROLOGY	I - Inapplicable Large potholes and wat disintegrating; more so		surface disintegrating	N - N		ach rail. Arch	es are		

Comments:								
REPLACEMENT/REHAB	ILITATION							
Next Rehab. Date:			Replacement Yea	ır:				
Antic. Rehab. Cost:	\$0		Replacement Cos	st:	\$0			
Recommendations:	Replace structure with a box culvert on footings.							
OBSERVATIONS								
Overall Condition:	P1 - Poor		Requires Further Inspection:		No			
Additional Observations:	Structure seems sound but has a lot of safety issues for the travelling public.							
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 tiem writen upspector a b Any evidence of known ice	F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. P - Poor. esis sigoura pe accumentea by pno sing P3. P1. P or C sing P3. P1. P or C	C - Unsafe (Closed to U - Uninspectable. I - Inapplicable. rograpn		Problem De N - No Prob P - Possible K - Known I NA - Not Ap	lem. 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.