Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation		BRIDGE INSPECTION REPORT B01182021-14				
Date: 5/25/2020	Inspected By: Mike Flo	Category: Eng Engineering					
BRIDGE INFORMATION							
Site:	4-016 - CANNIES BROO	K BRIDGE					
Route:	450		Overa	Overall Length:		17.6 m	
Year Built:	1968	Est: No	Overa	verall Width:		11.4 m	
Year Last Rehab.:		Est: No	Roady	way Wie	dth:	8.3 m	
Region:	WEST COAST/NORTHE	RN	Sidew	valk Wio	dth:	1.5 m	
Jurisdiction:	Provincial		Cleara N.W.L		R.D. or	1.2 m	
Type of Structure:	02 - Double Tee		Max D	Depth of	f N.W.L.:	0.2 m	
Purpose of Structure:	03 - Over Navigable Wat	ers	Spans	pans:			
Type of Handrail:	02 - Concrete Rail		<u>Span</u>	No.:	<u>Length</u>	Span No.:	Length
Roadway Surface:	02 - Asphalt		1	-	11.9	4	0
	01 - Good		2		0	5	0
Alignment Vertical:	01-0000		-		0	5	
-	01 - Good 01 - Good		3		0	6	0
Alignment Vertical: Alignment Horizontal: Restrictions: BRIDGE PHOTOS					-		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	01 - Good No				-		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS	01 - Good No	Bea		I - Ina	-		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS Internet Contemporation of the second secon	01 - Good No		3	I - Inaj P1 - P	pplicable		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS Internet Contemporation of the second secon	01 - Good No	Bea	3 Tings:		pplicable		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:	01 - Good No	Bea	3 Tings:		pplicable		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS Internet Condition:	01 - Good No	Bea ent in 2020	3 Tings:	P1 - P	pplicable		0
Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition:	01 - Good No	Bea ent in 2020 Exp	3	P1 - P	0 pplicable		0
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Alignment Horizontal: Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments: SUPERSTRUCTURE Condition: Comments:	01 - Good No	Bea ent in 2020 Exp	3	P1 - P	0 pplicable		0

Approach Rail:	I - Inapplicable			
Comments:	Scheduled for replacement in 2020			
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:	N - No Problem	
Comments:				
REPLACEMENT/REHAB	ILITATION			
Next Rehab. Date:	2021	Replacement Year:	2021	
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0	
Recommendations:	Scheduled for replacement in 2020			
OBSERVATIONS				
Overall Condition:	P1 - Poor	Requires Further Inspection:	No	
Additional Observations:	Scheduled for replacement in 2020. Inspe-	ction pictures on file.		
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 guideling Any term which inspector to Any evidence of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. P3 - Poor. I - Inapplicable. P1 - Poor. P - Poor. P - Poor. P - Poor. eels should be documented by photograph eing P3. P1. Prot C , scour, debris, waterway problems	Public). N - No P P - Poss K - Knov	<u>Definitions:</u> roblem. bible Problem. wn Problem. t Applicable.	<u>Category Definitions:</u> Maint Maintenance. Erg Engineering. Office - Bridge Office.
INSPECTION PHOTOS				