Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLA AND LABRADO Department of Transport	BRIDGE I	BRIDGE INSPECTION REPORT B07262021-1				
Date: 7/7/2021	Inspected By: McC	Caw J	Category: Eng Engineerir				
BRIDGE INFORMATION	N						
Site:	3-094 - TRIMMS BRO	DOK, MING'S BIGHT					
Route:			Ove	rall Leng	gth:	6.5 m	
Year Built:	1989	Est: No	Ove	verall Width:		10 m	
Year Last Rehab.:		Est: No	Roa	dway Wi	dth:	8.1 m	
Region:	CENTRAL WEST		Side	ewalk Wi	dth:	1.5 m	
Jurisdiction:	Provincial			arance to R.D. or V.L.:		2.4 m	
Type of Structure:	04 - Rigid Frame		Max	Depth o	f N.W.L.:	0.5 m	
Purpose of Structure:	04 - Over Non-Naviga	able Waters	Spa	ns:			
Type of Handrail:	01 - Aluminum Rail		<u>Spa</u>	an No.:	Length	Span No.:	Length
Roadway Surface:	02 - Asphalt		1	_	5.3	4	0
Alignment Vertical:	01 - Good		2		0	5	0
Alignment Horizontal:	02 - Adequate		3		0	6	0
-							
Restrictions: BRIDGE PHOTOS	No						
BRIDGE PHOTOS	No						
BRIDGE PHOTOS	No	Be	earings:	I - Ina	pplicable		
SUBSTRUCTURE	2005/11/15		earing Seat:		pplicable		
BRIDGE PHOTOS	2005/11/15		earing Seat:	I - Ina	pplicable		
BRIDGE PHOTOS	2005/11/15	Be	earing Seat:	I - Ina	pplicable	ng.	
BRIDGE PHOTOS	2005/11/15	Be der G. Need to regularly	earing Seat:	I - Ina / appear f	pplicable	ng.	
BRIDGE PHOTOS	2005/11/15 F2 - Fair Gabions F2, Remain	Be der G. Need to regularly	earing Seat:	I - Ina / appear f	pplicable to be leanir	ng.	
BRIDGE PHOTOS	2005/11/15 F2 - Fair Gabions F2, Remain	Be der G. Need to regularly	earing Seat:	I - Ina / appear f	pplicable to be leanir	ng.	
BRIDGE PHOTOS	2005/11/15 F2 - Fair Gabions F2, Remain	Be der G. Need to regularly Ex	earing Seat:	I - Ina / appear f	pplicable to be leanir pplicable	ng.	

	l lassalisable						
Approach Rail:	I - Inapplicable						
Comments:	Approaches are settling and road is cracking at edges of frame						
HYDROLOGY							
Water Velocity:	0.0 m/s	Ice Problem:	N - No Problem				
Water Depth:	0.6 m	Scour Problem:	N - No Problem				
Waterway:	01 - Adequate	Debris Problem:	N - No Problem				
Comments:							
REPLACEMENT/REHAB	ILITATION						
Next Rehab. Date:	2030	Replacement Year:	2060				
Antic. Rehab. Cost:	\$0	Replacement Cost:	\$0				
Recommendations:							
OBSERVATIONS							
Overall Condition:	F2 - Fair	Requires Further Inspection:	No				
Additional Observations:	Parking ok. Hazards: traffic, slipping, wate	r					
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 guidelin Any term which inspector to Any evidence of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. P3 - Poor. I - Inapplicable. P1 - Poor. Poor. P - Poor. <t< th=""><th>Public). N - No Pro P - Possib K - Knowr</th><th>le Problem.</th><th><u>Category Definitions:</u> Maint Maintenance. Eng Engineering. Office - Bridge Office.</th></t<>	Public). N - No Pro P - Possib K - Knowr	le Problem.	<u>Category Definitions:</u> Maint Maintenance. Eng Engineering. Office - Bridge Office.			
INSPECTION PHOTOS							

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