Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure Inspected By: Lynch R / Burge H		BRIDGE INSPECTION REPORT B01132020-4				
Date: 11/18/2019				Category: Eng.			- Engineering
BRIDGE INFORMATION	l						
Site:	TCH-036 - G.F.C.R. OV	ERPASS BISHOP	PS FALLS				
Route:				Overall Leng	gth:	59.1 <b>m</b>	
Year Built:	1965	Est: No		Overall Widt	th:	17.5 <b>m</b>	
Year Last Rehab.:		Est: No		Roadway Width: Sidewalk Width:		16 <b>m</b>	
Region:	CENTRAL WEST					0 <b>m</b>	
Jurisdiction:	Provincial			Clearance to R.D. or N.W.L.:		6.4 <b>m</b>	
Type of Structure:	01 - AASH to Girder			Max Depth of N.W.L.:		0 <b>m</b>	
Purpose of Structure:	01 - Highway Grade Se	paration		Spans:			
Type of Handrail:	01 - Aluminum Rail			Span No.:	Length	Span No.:	Length
Roadway Surface:	02 - Asphalt			1	22.9	4	0
Alignment Vertical:	02 - Adequate			2	0	5	0
Alignment Horizontal:	01 - Good			3	0	6	0
Restrictions:	No						
BRIDGE PHOTOS							
SUBSTRUCTURE							
SUBSTRUCTURE	F2 - Fair		Bearings:	l - Ina	applicable		
	F2 - Fair		Bearings: Bearing Seat:		applicable applicable		
	F2 - Fair Footings buried - arch s MSE wall.	structure. Washou	Bearing Seat:	l - Ina	applicable	g (narrow) top	LHS of
Condition:	Footings buried - arch s	structure. Washou	Bearing Seat:	l - Ina	applicable	g (narrow) top	LHS of
Condition: Comments:	Footings buried - arch s	structure. Washou	Bearing Seat:	I - Ina wall LHS. Sor	applicable	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE	Footings buried - arch s MSE wall.	structure. Washou	Bearing Seat: t on abutment #2 wing	I - Ina wall LHS. Sor	applicable ne cracking	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments:	Footings buried - arch s MSE wall. F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing	I - Ina wall LHS. Sor	applicable ne cracking	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK	Footings buried - arch s MSE wall. F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing	I - Ina wall LHS. Sor I - Ina	applicable ne cracking	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition:	Footings buried - arch s MSE wall. F2 - Fair No leakage visible.	tructure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints:	I - Ina wall LHS. Sor I - Ina I - Ina	applicable ne cracking applicable	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition: Hand Rail:	Footings buried - arch s MSE wall. F2 - Fair No leakage visible. F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints: Curbs:	I - Ina wall LHS. Sor I - Ina I - Ina	applicable ne cracking applicable applicable	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition:	Footings buried - arch s MSE wall. F2 - Fair No leakage visible. F2 - Fair F2 - Fair F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints: Curbs:	I - Ina wall LHS. Sor I - Ina I - Ina	applicable ne cracking applicable applicable	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition: Hand Rail: Approach Rail: Comments:	Footings buried - arch s MSE wall. F2 - Fair No leakage visible. F2 - Fair F2 - Fair F2 - Fair F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints: Curbs:	I - Ina wall LHS. Sor I - Ina I - Ina	applicable ne cracking applicable applicable	g (narrow) top	LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition: Hand Rail: Approach Rail: Comments: HYDROLOGY	Footings buried - arch s MSE wall. F2 - Fair No leakage visible. F2 - Fair F2 - Fair F2 - Fair F2 - Fair	structure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints: Curbs:	I - Ina wall LHS. Sor I - Ina I - Ina 1: I - Ina	applicable ne cracking applicable applicable		LHS of
Condition: Comments: SUPERSTRUCTURE Condition: Comments: DECK Condition: Hand Rail: Approach Rail:	Footings buried - arch s MSE wall. F2 - Fair No leakage visible. F2 - Fair F2 - Fair F2 - Fair F2 - Fair New 2018	structure. Washou	Bearing Seat: t on abutment #2 wing Expansion Joints: Curbs: Roadway Condition	I - Ina wall LHS. Sor I - Ina I - Ina I - Ina I - Ina P - P	applicable ne cracking applicable applicable		LHS of

Comments:							
REPLACEMENT/REHAB	BILITATION						
Next Rehab. Date:			Replacement Year:				
Antic. Rehab. Cost:	\$0		Replacement Cos	<b>::</b> \$0			
Recommendations:	Repair washout on LHS	of crossing.					
OBSERVATIONS							
Overall Condition:	F2 - Fair		Requires Further Inspection:	No			
Additional Observations:							
LEGEND: Condition Definitions: 1 - *Good - [discontinued code]. 2 - *Fair - [discontinued code]. 3 - *Poor - [discontinued code]. 4 - *Unsafe - [discontinued code]. G - Good. PHOTO GUIDELINES: <u>nspection Photos</u> : Please provide photos using guidelin All items noted above as b Any evidence of known icc	F2 - Fair. F1 - Fair. P3 - Poor. P1 - Poor. P - Poor. P - Poor. eres shoun be documented by proc ering P3, P1 P, or C	C - Unsafe (Closed to U - Uninspectable. I - Inapplicable. brograpn	Public).	Problem Definitions: N - No Problem. P - Possible Problem. K - Known Problem. NA - Not Applicable.	<u>Category Definitions:</u> Maint Maintenance. Eng Engineering. Office - Bridge Office.		
INSPECTION PHOTOS							

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