Newfoundland Labrador	GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Transportation and Infrastructure		BRIDG	BRIDGE INSPECTION REPORT B06242021-4				
Date: 2/4/2020	Inspected By: Hunt R		Category: Eng Engineering					
BRIDGE INFORMATION	l							
Site:	1-107 - AQUAFORTE RI	VER BRIDGE						
Route:				Overall Leng	gth:	25.5 m		
/ear Built:	1972	Est: No		Overall Widt	:h:	0 m		
Year Last Rehab.:		Est: No		Roadway Width:0 mSidewalk Width:0 mClearance to R.D. or0 mN.W.L.:0 m				
Region:	AVALON PENINSULA							
Jurisdiction:	Provincial							
Гуре of Structure:	01 - AASH to Girder			Max Depth o	of N.W.L.:	0 m		
Purpose of Structure:	04 - Over Non-Navigable	Waters		Spans:				
Гуре of Handrail:	02 - Concrete Rail			Span No.:	<u>Length</u>	Span No.:	Length	
Roadway Surface:	02 - Asphalt			1	14.5	4	0	
Alignment Vertical:	01 - Good			2	0	5	0	
Alignment Horizontal:	01 - Good			3	0	6	0	
-	No							
BRIDGE PHOTOS								
BRIDGE PHOTOS			07.02.2008 13:47					
BRIDGE PHOTOS	F2 - Fair	Bea	07.02.2008 13:47	F2 - F				
BRIDGE PHOTOS			07:02.2000 10:07 arings: aring Seat:	F2 - F F2 - F				
Restrictions: BRIDGE PHOTOS SUBSTRUCTURE Condition: Comments:		Bea 2008 No visible signs	aring Seat: s of footings. Abuti	F2 - F ments poured	air	ock Some n	arrow vert	
BRIDGE PHOTOS	F2 - Fair	Bea 2008 No visible signs	aring Seat: s of footings. Abuti	F2 - F ments poured	air	ock Some n	arrow vert	
BRIDGE PHOTOS	F2 - Fair	Bea 2008 No visible signs eposits in faces of wing	aring Seat: s of footings. Abuti	F2 - F ments poured	⁻ air I onto bedro	ock Some n	arrow vert	
BRIDGE PHOTOS	F2 - Fair - Structure rehabbed in 2 cracks with light efflor. d	Bea 2008 No visible signs eposits in faces of wing <u>Ex</u> cks along bottom flang	aring Seat: s of footings. Abuti gwalls and abutme pansion Joints:	F2 - F ments pourec ents. F2 - F	Fair I onto bedro Fair			
BRIDGE PHOTOS	F2 - Fair - Structure rehabbed in 2 cracks with light efflor. d F2 - Fair - Some narrow long. cra	Bea 2008 No visible signs eposits in faces of wing <u>Ex</u> cks along bottom flang	aring Seat: s of footings. Abuti gwalls and abutme pansion Joints:	F2 - F ments pourec ents. F2 - F	Fair I onto bedro Fair			

Hand Rail:	G - Good	Roadway Condition:	F2 - Fair				
Approach Rail:	G - Good						
Comments:							
HYDROLOGY							
Water Velocity:	1.2 m/s	Ice Problem:	N - No Problem				
Water Depth:	1.0 m	Scour Problem:	N - No Problem				
Waterway:	01 - Adequate	Debris Problem:	N - No Problem				
Comments:	Unable to see the slope erosion .Continues to be a problem as reported in 2018 inspection due to snow buildup. Assume it is still occuring						
REPLACEMENT/REHAB	ILITATION						
Next Rehab. Date:	2022	Replacement Year:	2032				
Antic. Rehab. Cost:	\$25000	Replacement Cost:	\$1000000				
Recommendations:	clean out existing joint seals. Monitor slope erosion. Rock embedded gutter could be included on North side of structure						
OBSERVATIONS							
Overall Condition:	F2 - Fair	Requires Further Inspection:	No				
Additional Observations:	Unchanged from previous inspection in 20	18					
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 Please provide photos using guidelin Any evidence of known ice	F2 - Fair. C - Unsafe (Closed to F1 - Fair. P3 - Poor. I - Inapplicable. P1 - Poor. I - Inapplicable. P0 - Poor. Poor. P1 - Poor. Poor. P1 - Poor. Poor. P1 - Poor. Poor. P2 - Poor. Poor. P3 - Poor. Poor. P1 - Poor. Poor. P2 - Poor. Poor. P3 - Poor. Poor. P4 - Poor. Poor. P5 - Poor. Poor. P6 - Poor. Poor. P6 - Poor. Poor. P6 - Poor. Poor. P6 - Poor. Poor. P7 - Poor. Poor. P8 - Poor. Poor. P8 - Poor. Poor. P9 - Poor. Poor. P0 - Poor. Poor.	Problem D Public). N- No Pro P - Possibi K - Known NA - Not A	blem. Maint Maintenance. e Problem. Eng Engineering. Problem. Office - Bridge Office.				

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