					Bridge	Inspectio	n						
Bridge File Number	83070 -1 Bridge				<u> </u>		Form Type						
Year Built/Year	2002/200)2				Lot No.	Lot No.						
Supstr						Inspecto	Inspector Name			Jason Saly			
Bridge or Town Name						Inspecto	Inspector Class		BR CLS A				
Located Over	WATERO					Assistant Name							
Located On	TRAIL-P	ED, ON 5	0000 F	В		Assista	Assistant Class						
Water Body Cl./Year						Inspecti	Inspection Date 28-Nov-2011						
Navigabil. Cl./Year										Marcia Chavez			
Legal Land Location NE SEC 7 TWP 52 RGE 19 W4M										Jan-2012			
Longitude, Latitude	-112:47:2	20, 53:28:	38				Reviewer Name John O'B			en			
Road Authority	Alberta T	ransporta	ation (AIT	Γ)		Review			15-Dec-2011				
Contract Main. Area	UNDEFI	NED CMA	4			Dept. Reviewer Name							
Clear Roadway/Skew	3 /					Dept. Review Date			09-Jan-2012				
AADT/Year							Follow-Up By						
Road Classification	RLU-207	G-60				Follow-Up by							
Detour Length (km)													
Allowable Load (t): Sir	ngle			Semi			Train				> On Criti >Critical N	cal Spans Member	
Design Loading:											> Primary	Span	
					Posting	Information					_		
Required Load Posting	j (t)		Single		_	Ser				Truck			
Posted Loading (t)			Single				Semi			Truck Train		-	
Posted: Lane	NB			tion (Y/N)	No		dvance (· · ·	No		dge (Y/N)	No	
Posted: Lane	SB		At Junct	tion (Y/N)	No	In Advance (Y/N) No			No	At Bri	dge (Y/N)	No	
Remarks													
Hazard Marker At Brid	ge (Y/N)	No											
Remarks													
Other Sign Types													
Little Attacker and					Jtilities ((Located	at)						
Utility Attachments													
Telephone						Gas Municipal							
Power													
Others						Problem	1 (Y/N)	No					
Remarks													
				Loc		ach Road		Condi	tion				
Horizontal Alicement				Las 5			TRAILS; OK for designed use.						
Horizontal Alignment						TRAILS	, UK 101 (uesigi	icu use.				
Vertical Alignment		4.400		5	6	(4.05)							
Roadway Width (m)		4.100		_		(4.05)							
Approach Bump				5	6								
Guardrail (Y/N) No				, ,									
Guardrail		X	X X										
Length (m)	/N 1\												
Current Standard (Y/	'N)	No											
Termination Type		None											
Drainage				5	N	Snow c	overed.						
Approach Road Gene	eral Rating	9		5	6								

					Supers	structure				
Bridge Comp	onent			Last	Now	Explanation of Condition				
(Primary Span	n : TT, 1 Spar	ns, Lengths(n	n): 6.7, A-Iden	t Num	ber:)					
Special Feat	ures									
Special Featu	ire				X					
(Type:)										
Special Featu	ire				X					
(Type :)										
Wearing Surfa	ace/Deck Top	Detail Rating	S							
	N (%)	1 (%)	2 (%)	3 (%)		Snow covered.				
Last										
Now	100.0	0.0	0.0	(0.0					
Wearing Surfa	ace/Deck Top			5	N					
(Material Ty	pe : TREATE	D TIMBER)								
(Plank Thic	kness(mm) : 7	' 5)								
(Plank Widt	h(mm) : 300)									
Deck Rideabi	lity			5	5	Rating carried forward.				
Wheel Guard	S			5	6					
(Curb Type										
(Type : TRE	ATED TIMBE	ER)								
(Thickness(mm) : 150)									
(Width(mm)	: 150)									
Bridge Rail					6	Deck to streambed approx. 0.8m.				
	DGE SOLID E	BEAM (EX. TI	MBER RAILS))		Rail system is removable for easy repair. Rail 100x50mm.				
		,		X	6	Rail 100x30Hill.				
		R;TREATED	TIMBER)	-		Posts 100x100mm.				
		·	,	Х	X	1 0313 100×100/11111.				
Primary Span : TT, 1 Spans, Lengths(m): 6.7, A-Ident Nui Special Features										
	ers : 7)									
		1 (count)	2 (count)	3 (cou	unt)					
Last										
Now	0	0	0		0					
Stringers				5	7					
(Type : TRE	ATED TIMBE	ER)								
(Width(mm)	: 200)									
(Depth(mm)) : 300)									
(Spacing(m	m) : 700)									
Sub Deck/De	ck Underside			X	7	Deck underside of single layer of TT.				
(Material Ty	pe : TREATE	D TIMBER)								
(Plank Thick	kness(mm) : 1	00)								
(Plank Widt	h(mm) :)									
Defects (Pe	rcent Area)									
Span Alignm	ent Problems	S								
Vertical (Y/I	N)	No								
Horizontal (Y/N)	No								
Superstructu	ıre General R	ating		5	7					
Substr						ructure				
Bridge Comp	onent			Last	Now	Explanation of Condition				
Abutments										
(Extended E	Backwall Piles	(Y/N) : N)								
(Extended E	Backwall Piles	Spacing(mm)):)							

						ructure
Bridge Comp				Last	Now	Explanation of Condition
(Total Number of Caps/Corbels : 2:2)				Timber caps on mud sill.		
Bearing Seats/Caps/Corbels Detail Ratings						
	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last						
Now	0	0	0		0	
Bearing Seats	s/Caps/Corbe	els		5	6	
(Type : TRE	ATED TIMB	ER)				
(Depth(mm)): 200)					
(Width(mm)						
Backwalls/Breastwalls					X	
Greatest Height (m)				X	_	
Wingwalls	zigint (iii)			X	X	
Villgwallo						
(Total Numbe	r of Bearing F	Piles : 0:0)				
Piles Detail R	atings					
	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last						
Now	0	0	0		0	
Piles		1		Х	X	
Paint/Coating				X	X	
g						
Abutment Stability			5	5		
				_		
Scour/Erosion	1			5	5	
Piers/Bents						
(Type:)						
	er of Cana/Ca	rhale :)				-
(Total Number of Caps/Corbels :) Bearing Seats/Caps/Corbels Detail Ratings						-
bearing Seats	N (count)	1 (count)	2 (count)	3 (co	unt)	-
Last	iv (court)	i (count)	2 (count)	3 (60)	unt)	_
Now						
Bearing Seats	/Cana/Carba	No.		X	X	-
	s/Caps/Corbe	;15				
(Type:)	\ . \					
(Depth(mm)						
(Width(mm)						
(Total Numbe		Piles :)				
Piles Detail R				—		
	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last						
Now						_
Pier Shaft/Pile				X	X	
Greatest He						
Bracing/Struts	s/Sheathing			X	X	
Nose Plate				X	X	
Nose i late				^	^	
Paint/Coating				Х	X	
(Colour Des						
(Colour Cod						
Pier Stability	,			X	X	
Scour				X	X	

			Subst	ructure				
Bridge Component		Last	Now	Explanation of Condition				
Debris (Y/N)	Yes							
Substructure General Rating		5	5					
		5	Structu	re Usage				
		Last	Now	Explanation of Condition				
Channel								
(U/S Direction :)				Unknown				
(D/S Direction :)								
Alignment		7	7					
Bank Stability		7	7					
HWM (m below Top of Curb)				HWM not visible.				
IWM (m below Top of Curb) Orift (Y/N) Yes				Beavers in channel.				
Slope Protection		5	5	A little bit of rock under bridge.				
(Type: NATURAL; NATURAL	.)							
Guidebank/Spurs		Х	X					
Adequacy of Opening		5	5	Bridge has been under water.				
(Fish Compensation Measure 1	: NONE)							
(Fish Compensation Measure 2	: NONE)							
Channel General Rating		5	5					

		Maintenand	e Recommend	ations			_		
Inspector Recommendations	Year	Inspector Comments		Department Com	ments		Target Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL									
PATCH DECK									
REPLACE STRIP DECK									
REPLACE SUB DECK									
STRAIGHTEN/REPLACE MEMBERS									
WASHING									
CORE TIMBER CAPS/CORBELS									
REPAIR/REPLACE TIMBER CAPS									
REPAIR ABUTMENT SCOUR/EROSIC	NC								
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL STRUTS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/No (%)	ow) 55.0/6	Sufficiency Rating (L	_ast/Now)	51.2/81.5	Est. Repl. Yr	2020	Maint. Red	qd. (Y/N)	No
Special Comments for Next Inspection				Department Comments		•			
Maintenance Reviewed By				Date			Estimated Total	0	
Proposed Long-Term Strategy									
On 3-Year Program (Y/N)									
Proposed Action									
Previous Inspector's Name	Aime Theroux		Previous	Assistant's Name					
Next Inspection Date	28-Aug-2016		Previous	nspection Date	13-Nov-2002				
Inspection Cycle (Default) (months)	57								
Comment									