						Bridge I	nspection					
Bridge File Num	dge File Number 83065 -1 Bridge						Form Type	ТТ				
Year Built/Year		2002/200	02				Lot No.	2				
Supstr							Inspector Name		Jason Saly			
Bridge or Town I	Name						Inspector Class	BR CLS A				
Located Over WATERCOURSE, WATERCRS-N					S-NI		Assistant Name	Assistant Name				
Located On TRAIL-PED, ON 50000 FB							Assistant Class	Assistant Class				
Water Body Cl./Year							Inspection Date	Inspection Date 29-Nov-2011				
Navigabil. Cl./Year							Data Entry By	Data Entry By Marcia Chavez				
Legal Land Location NE SEC 36 TWP 52 RGE 20 W4					N4M		Data Entry Date 03-Jan-2012					
Longitude, Latitude -112:48:14, 53:32:17						Reviewer Name John O'Brien						
Road Authority			· · · · · · · · · · · · · · · · · · ·	ation (AIT)			Review Date	15-Dec-2011				
Contract Main. A			NED CM	4			Dept. Reviewer	Name	Andrew Smikles			
Clear Roadway/	Skew	3/			Dept. Review Date			ate	09-Jan-2012	2		
AADT/Year		DI II 00	70.00				Follow-Up By					
Road Classificat		RLU-207	/G-60				_					
Detour Length (.			.					0 0 %	1.0	
Allowable Load ((t): Sir	ngle		Se	mı	Train					> On Critic	al Spans Iember
Design Loading:							l l				> Primary	Span
					Р	osting I	nformation				Ĺ	
Required Load F	Posting) (t)		Single			Semi			Truck Train		
Posted Loading	(t)			Single			Semi	Semi		Truck Train		
Posted:	Lane	EB		At Junction	(Y/N)	No	In Advance (Y/N)		No	At Bridge (Y/N)		No
Posted:	Lane	WB		At Junction	(Y/N)	No	In Advance (Y/N)		No	At Bridge (Y/N)		No
Remarks												
Hazard Marker A	At Brid	ge (Y/N)	No									
Remarks												
Other Sign Type	S											
					U	tilities (Located at)					
Utility Attachmer	nts							I				
Telephone							Gas					
Power							Municipal					
Others							Problem (Y/N)	No				
Remarks												
					Last		ch Road	Condi	tion			
Horizontal Aligni	ment				5	6	Explanation of Condition Trail; OK for designed usage.					
Vertical Alignme					5	6	Trail, On tot designed usage.					
			4.000			- 0						
Roadway Width (m) 4.000 Approach Bump		4	5	E side bridge ha	s a bu	mp; OK for de	esigne	d use.				
Guardrail (Y/N)												
Guardrail (17N)			Х	Х								
Length (m)			,									
Current Standard (Y/N) No												
Termination Ty		/	None									
Drainage	,				5	N	Snow covered.					
Approach Road	d Gene	Approach Road General Rating			4	6						

						structure				
				Last	Now	Explanation of Condition				
(Primary Spa	n : TT, 1 Spar	ns, Lengths(n	n): 6.7, A-Ider	nt Num	ber:)					
(Primary Span : TT, 1 Spans, Lengths(m): 6.7, A-Ide Special Features Special Feature (Type :) Special Feature (Type :) Wearing Surface/Deck Top Detail Ratings					X	_				
Special Feature (Type:) Special Feature (Type:) Wearing Surface/Deck Top Detail Ratings N (%) 1 (%) 2 (%) Last Now 10.0 0.0 0.0 Wearing Surface/Deck Top (Material Type: TREATED TIMBER) (Plank Thickness(mm): 75) (Plank Width(mm): 300) Deck Rideability Wheel Guards (Curb Type: Standard) (Type:) (Thickness(mm):) (Width(mm):) Bridge Rail										
Primary Span : TT, 1 Spans, Lengths(m): 6.7, A-Ide Special Feature					X					
(Type:)										
Wearing Surf	ace/Deck Top	Detail Ratings	5							
	N (%)	1 (%)	2 (%)	3 (%)						
Last						Snow covered.				
Now	10.0	0.0	0.0	(0.0					
Wearing Surf	ace/Deck Top			5	7					
(Material Ty	/pe : TREATE	D TIMBER)								
(Plank Thic	kness(mm) : 7	'5)								
(Plank Widt	th(mm) : 300)									
Deck Rideabi	ility			5	7					
Wheel Guard	S			5	4	N wheel guard cracked; no action required at this time.				
(Curb Type	: Standard)					_				
(Type:)						_				
(Thickness)	(mm) :)					_				
(Width(mm)):)									
Bridge Rail					4	Approx. 1.3 deck to ice.				
(Type : BRI	DGE SOLID E	BEAM (EX. TI	MBER RAILS))		Bottom rail S side broken at W end of bridge.				
Bridge Rail P	osts			X	5					
(Type : TRE	EATED TIMBE	R;TREATED	TIMBER)							
(Type:)										
(No. of String	ers : 7)									
Stringer Deta	il Ratings									
	N (count)	1 (count)	2 (count)	3 (cou	unt)					
Last										
Now	0	0	0		0					
Stringers				5	5	5th stringer from S has wide check.				
(Type : TRE	EATED TIMBE	ER)								
(Width(mm)) : 200)									
(Depth(mm) : 300)					(4. 200 V 200 H at all 42Nav 2002)				
(Spacing(m	ım) : 630)					(1 - 300 X 260 H at c/l. 13Nov2002).				
Sub Deck/De	ck Underside			X	6	Deck underside fo a single layer on TT.				
(Material Ty	/pe : TREATE	D TIMBER)								
(Plank Thic	kness(mm) : 7	' 5)								
(Plank Widt	th(mm) : 300)									
Defects (Pe	ercent Area)									
Span Alignm	ent Problems	S								
	•	No								
Superstructi	ure General R	ating		5	5					
					Subst	ructure				
Bridge Comp	onent			Last	Now	Explanation of Condition				
Abutments										
(Extended I	Backwall Piles	(Y/N) : N)								
(Extended I	Backwall Piles	Spacing(mm)	:)							

						ructure
Bridge Comp				Last	Now	Explanation of Condition
(Total Number	er of Caps/Co	rbels : 2:2)				Timber on mud sill.
Bearing Seats	s/Caps/Corbe	ls Detail Ratin	igs			
	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last						
Now	0	0	0		0	
Bearing Seats	s/Caps/Corbe	ls		5	5	
(Type : TRE	EATED TIMB	ER)				
(Depth(mm)): 200)					
(Width(mm)						
Backwalls/Bre				Х	X	
Greatest He	eiaht (m)					
Wingwalls	,			X	X	
(Total Number		Piles : 0:0)				
Piles Detail R		T		1 .		
-	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last						
Now	0	0	0		0	_
Piles				X	X	
Paint/Coating				X	X	
Abutment Stability					5	
Scour/Erosion	า			5	6	
Piers/Bents						
(Type:)						
(Total Numbe	er of Caps/Co	rbels:)				
		ls Detail Ratin	ias			
g can	N (count)	1 (count)	2 (count)	3 (co	unt)	
Last	((00011)	_ (000.000)		,	
Now						
Bearing Seats	s/Caps/Corbe	els		Х	X	-
(Type:)	o, Capo, Co.50					
(Depth(mm)	1 ·)					-
(Width(mm)						-
(Total Number		Piles : \				
Piles Detail R		1103.				-
r iles Detail IX	N (count)	1 (count)	2 (count)	3 (co	unt)	-
Last	iv (count)	i (court)	2 (Court)	3 (60)	JIII)	_
Now						
Pier Shaft/Pile	00			X	X	-
				^		
Greatest He				X	T V	
Bracing/Struts/Sheathing					X	
Nose Plate				X	X	
Paint/Coating					X	
(Colour Des	scription :)					
(Colour Cod	de :)					
Pier Stability				Х	X	
Scour				Х	Х	

			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Debris (Y/N) Yes				
Substructure General Rating			5	
		S	tructu	re Usage
		Last	Now	Explanation of Condition
Channel				
(U/S Direction :)				Unknown
(D/S Direction :)				
Alignment		7	7	
Bank Stability			7	
HWM (m below Top of Curb)				HWM not visible.
Drift (Y/N)	Yes			
Slope Protection		5	6	A little bit of rock under bridge.
(Type: RIP RAP; RIP RAP)				
Guidebank/Spurs		Х	X	
Adequacy of Opening			7	
(Fish Compensation Measure 1 :	NONE)			
(Fish Compensation Measure 2				
Channel General Rating			6	

		Maintenance R	ecommend	lations					
Inspector Recommendations	Year	Inspector Comments		Department Con	nments		Target Year	Est. Cost	Cat
REPAIR/REPLACE BRIDGE RAIL	2012	Replace 1 rail section (2x4"x8' TT).							
PATCH DECK									
REPLACE STRIP DECK									
REPLACE SUB DECK									
STRAIGHTEN/REPLACE MEMBERS									
WASHING									
CORE TIMBER CAPS/CORBELS									
REPAIR/REPLACE TIMBER CAPS									
REPAIR ABUTMENT SCOUR/EROSIC	N								
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL STRUTS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/No (%)	w) 55.0/55	.6 Sufficiency Rating (Laste	/Now)	45.0/76.8	Est. Repl. Yr	2018	Maint. Re	qd. (Y/N)	Yes
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	29-Aug-2016		Previous	Inspection Date	13-Nov-2002	2			
Inspection Cycle (Default) (months)	57								
Comment									