					Bridge	Inspe	ction						
Bridge File Number	83058 -1	Bridge				For	т Туре			TT			
Year Built/Year	1986/198	86				Lot	No.			4			
Supstr						— Insp	pector N	ame		Jason Saly			
Bridge or Town Name	1) A / A TEE			— Insp	pector C	lass		BR CLS A			
Located Over	WATERO					Ass	Assistant Name						
Located On	TRAIL-PI	ED, ON 5	0000 F	·B		Ass	Assistant Class						
Water Body Cl./Year						— Insp	pection [Date		28-Nov-201	1		
Navigabil. Cl./Year				00.14/414		- Dat	a Entry I	Ву		Marcia Chav	/ez		
Legal Land Location		SE SEC 19 TWP 52 RGE 20 W4M -112:55:43, 53:30:11				- Dat	a Entry I	Date		03-Jan-2012	2		
Longitude, Latitude				Reviewer Name John O Bhen									
Road Authority						– Rev	Review Date			15-Dec-201	1		
	ontract Main. Area UNDEFINED CMA					— Dep	Dept. Reviewer Name			Andrew Smi	kles		
Clear Roadway/Skew	3/					Dep	Dept. Review Date			09-Jan-2012	2		
AADT/Year	DILLOST	0.00				— Foll	low-Up E	Зу					
Road Classification	RLU-207	G-60				_							
Detour Length (km) Allowable Load (t): Sir				Semi			-	Train					cal Spans
	igie			Genn				Train				> On Criti >Critical I	Vember
Design Loading:												> Primary	' Span
					Posting	Inform							
Required Load Posting) (t)		Single				Semi					k Train	
Posted Loading (t) Single						Semi					k Train	_	
Posted: Lane	EB			tion (Y/N)	No		In Advanc			No		ridge (Y/N)	No
Posted: Lane	WB		At Junc	tion (Y/N)	No		In Adva	ance (Y/N	V)	No	At B	ridge (Y/N)	No
Remarks													
Hazard Marker At Brid	ge (Y/N)	No											
Remarks													
Other Sign Types													
					Utilities	(Loca	ted at)						
Utility Attachments						0							
Telephone						Gas							
Power							nicipal	(N.I) N.I					
Others						Pro	blem (Y/	/N) No					
Remarks					Appr	bach R	oad						
				Las				n of Cor	ndif	tion			
Horizontal Alignment		1		5				for desig					
Vertical Alignment				5	6 6								
Roadway Width (m)		3.700											
Approach Bump				5	6 6								
Guardrail (Y/N)		No											
Guardrail				X	x x								
Length (m)													
Current Standard (Y/	′N)	No											
Termination Type		None											
Drainage				5	i N	Sno	ow cover	red.					
3													

						tructure				
Bridge Comp						Explanation of Condition				
	n : TT, 1 Span	ns, Lengths(m	n): 4.9, A-Ider	t Numb	per:)					
Special Feat					1					
Special Featu	ıre				X					
(Type :)						-				
Special Featu	ıre				X					
(Type :)										
Wearing Surfa	ace/Deck Top	Detail Ratings	5							
	N (%)	1 (%)	2 (%)	3 (%)						
Last						Snow covered.				
Now	low 100.0 0.0 0.0 0				.0					
Wearing Surf	ace/Deck Top			5	N					
(Material Ty	/pe : TREATE	D TIMBER)								
(Plank Thic	kness(mm) : 8	(0)								
(Plank Widt	h(mm) : 310)									
Deck Rideabi	lity			5	6					
Wheel Guard				5	7					
	: Standard)									
	EATED TIMBE	ER)				-				
(Thickness	· · · · · · · · · · · · · · · · · · ·									
(Width(mm)) : 150)									
Bridge Rail					6	Approx. 1.2m to streambed.				
(Type : TRE RAILS))	EATED TIMBE	ER BRIDGE S	OLID BEAM (EX. TIN	IBER	Rail 100x50mm.				
Bridge Rail P	osts			X	6	Basta 400-400-arm				
(Type : TRE	EATED TIMBE	R;TREATED	TIMBER)			Posts 100x100mm.				
Bridge Rail/P	osts Coating			X	X					
(Type :)										
(No. of String	ers : 7)									
Stringer Deta	il Ratings									
	N (count)	1 (count)	2 (count)	3 (cou	int)					
Last										
Now	0	0	0		0					
Stringers				5	7					
(Type : TRE	EATED TIMBE	ER)								
(Width(mm)) : 200)									
(Depth(mm) : 300)									
(Spacing(m	m) : 530)									
Sub Deck/De	ck Underside			X	6	Underside of wearing surface (single layer of treated timber).				
(Material Ty	/pe : TREATE	D TIMBER)								
	kness(mm) : 7	· · · · · · · · · · · · · · · · · · ·								
	h(mm) : 300)									
Defects (Pe										
	ent Problems	6								
Vertical (Y/		No								
Horizontal (No								
	ure General R			5	7					
		5		-						

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

				1	Subst	ructure
Bridge Comp	oonent			Last	Now	Explanation of Condition
Abutments						
(Extended B	Backwall Piles	s (Y/N) : N)				
(Extended E	Backwall Piles	Spacing(mm):)			
(Total Numbe	of Caps/Cor	bels : 1:1)	·			TT cap on mud sill.
•	•	ls Detail Ratin	as			
	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last					,	
Now	0	0	0		0	
Bearing Seats	1	1	0	X	5	-
	EATED TIMBI			^	5	
(Depth(mm)		_IX)				
· · · · · ·	· · · · · · · · · · · · · · · · · · ·					
(Width(mm)	· · · · · · · · · · · · · · · · · · ·			X	X	
Backwalls/Bre				Х	X	
Greatest He	eight (m)				1	
Wingwalls				X	X	
(Total Numbe	er of Bearing F	Piles ; 0:0)				
Piles Detail R						1
	N (count)	1 (count)	2 (count)	3 (cou	(Int)	1
Last						
Now	0	0	0		0	
Piles	0	0	0	X	x	
Paint/Coating				X	X	
				^	^	
Abutment Sta	bility			5	6	
Scour/Erosior	า			5	6	
Piers/Bents						
(Type :)						
(Total Numbe	er of Caps/Cor	bels :)				
Bearing Seats	s/Caps/Corbe	ls Detail Ratin	gs			
	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last						
Now						
Bearing Seats	s/Caps/Corbe	ls		Х	X	1
(Type :)						1
(Depth(mm)) ·)					
(Width(mm)						
(Total Numbe						
Piles Detail R		100.)				
Thes Detail R	N (count)	1 (count)	2 (count)	3 (cou	unt)	
Last				5 (000	(i i i i)	
Now						
Pier Shaft/Pile			I	X	X	4
				Λ	^	
Greatest He				V	v	
Bracing/Struts	soneathing			X	X	
Nose Plate				X	X	
Paint/Coating				Х	Х	
(Colour Des	scription :)					
(Colour Cod						
Pier Stability				X	X	

Alberta Transportation

			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Scour		X	X	
Debris (Y/N)	Yes			
Substructure General Rating		5	5	
		S	Structu	re Usage
		Last	Now	Explanation of Condition
Channel				
(U/S Direction : N)				
(D/S Direction : S)				
Alignment		5	6	
Bank Stability		5	N	Snow covered.
HWM (m below Top of Curb)				HWM not visible.
Drift (Y/N)	Yes			Beaver dam u/s ~10m.
Slope Protection		5	6	
(Type : NATURAL; NATURA	L)			
Guidebank/Spurs		X	Х	
Adequacy of Opening			6	
(Fish Compensation Measure 1	: NONE)			
(Fish Compensation Measure 2	: NONE)			
Channel General Rating		5	6	

		Maintenanc	e Recommend	ations					
Inspector Recommendations	Year	Inspector Comments		Department Con	nments		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	N								
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL STRUTS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
			Ú.		ì				
Structural Condition Rating (Last/No. (%)	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now)	51.2/82.8	Est. Repl.	Yr 2017	Maint. Red	qd. (Y/N)	No
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now)	51.2/82.8 Department Comments	Est. Repl.	Yr 2017	Maint. Red	qd. (Y/N)	No
(%) Special Comments for	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now) {		Est. Repl. `	Yr 2017	Maint. Red		No
(%) Special Comments for Next Inspection	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now) !	Department Comments	Est. Repl. `	Yr 2017			No
(%) Special Comments for Next Inspection Maintenance Reviewed By	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now) !	Department Comments	Est. Repl. `	Yr 2017			No
(%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy	ow) 55.0/66	5.7 Sufficiency Rating (L (%)	ast/Now) 5	Department Comments	Est. Repl.	Yr 2017			No
(%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action	ow) 55.0/66 Aime Theroux	5.7 Sufficiency Rating (L (%)		Department Comments	Est. Repl. `	Yr 2017			No
(%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action Previous Inspector's Name		5.7 Sufficiency Rating (L (%)	Previous	Department Comments Date	Est. Repl. `				No
(%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action Previous Inspector's Name Next Inspection Date	Aime Theroux	5.7 Sufficiency Rating (L (%)	Previous	Department Comments Date					No