						Bridge li	nspection					
Bridge File Num	ber	83057 -1	Bridge			<b>J</b>	Form Type		TT			
Year Built/Year		1986/198					Lot No.		4			
Supstr							Inspector Name		Jason Saly			
Bridge or Town I	Name	N COOK	ING LA			Inspec			BR CLS A			
Located Over								ssistant Name				
Located On		TRAIL-PED, ON 50000 FB				Assistant Class						
Water Body CI./	ater Body Cl./Year						Inspection		28-Nov-2011			
Navigabil. Cl./Year						Data Entry By			Z8-NOV-2011 Marcia Chavez			
Legal Land Location NW SEC 18 TWP 52 RGE 20 W				20 W4M	4M Data Entry Date							
Longitude, Latitude -112:57:05, 53:29:34					Reviewer Name			03-Jan-2012				
Road Authority Alberta Transportation (AIT)				.)	Review Date			John O'Brien 15-Dec-2011				
Contract Main. A	Area	UNDEFI	NED CMA	٩								
Clear Roadway/	Skew	3/				Dept. Reviewer Nam						
AADT/Year							Dept. Review Date		09-Jan-2012	2		
Road Classificat	tion	RLU-207	′G-60				Follow-Up	БУ				
Detour Length (k	km)											
Allowable Load (	1	igle		Semi				Train		> On Criti	cal Spans Vember	
Design Loading:										> Primary		
g.					-	ostina l	nformation					
Required Load F	Posting	(t)		Single			Semi			Truck Train		
Posted Loading				Single			Semi			Truck Train		
Posted:	Lane	EB			At Junction (Y/N)			ance (Y/N)	No	At Bridge (Y/N)	No	
	Lano											
	Lane	WB			. ,	No No		. ,			-	
Posted:	Lane	WB			ion (Y/N)	No		ance (Y/N)	No	At Bridge (Y/N)	No	
Posted: Remarks			No		. ,	-		. ,			-	
Posted: Remarks Hazard Marker A			No		. ,	-		. ,			-	
Posted: Remarks Hazard Marker <i>F</i> Remarks	At Brid		No		. ,	-		. ,			-	
Posted: Remarks Hazard Marker A	At Brid		No		ion (Y/N)	No	In Adv	. ,			-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type	At Bride		No		ion (Y/N)	No		. ,			-	
Posted: Remarks Hazard Marker <i>A</i> Remarks Other Sign Type Utility Attachmer	At Bride		No		ion (Y/N)	No	In Adv	. ,			-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone	At Bride		No		ion (Y/N)	No	In Adv _ocated at) Gas	. ,			-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power	At Bride		No		ion (Y/N)	No	In Adv	ance (Y/N)			-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others	At Bride		No		ion (Y/N)	No	In Adv _ocated at) Gas	ance (Y/N)			-	
Posted: Remarks Hazard Marker <i>A</i> Remarks Other Sign Type Utility Attachmer Telephone Power Others	At Bride		No		ion (Y/N)	No	In Adv -ocated at) Gas Municipal Problem (Y	ance (Y/N)			-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power	At Bride		No		U	No tilities (I	In Adv ocated at) Gas Municipal Problem (Y	//N) No	No		-	
Posted: Remarks Hazard Marker <i>A</i> Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks	At Bridges		No		U Last	tilities (I	In Adv ocated at) Gas Municipal Problem (Y ch Road Explanatic	ance (Y/N)	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignr	At Bridges		No		Last	Approa Now 5	In Adv ocated at) Gas Municipal Problem (Y	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme	At Bridges				U Last	tilities (I	In Adv ocated at) Gas Municipal Problem (Y ch Road Explanatic	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width	At Bridges		No 3.700		Lasi	Approa No Approa Now 5 5	In Adv ocated at) Gas Municipal Problem (Y ch Road Explanatic	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignre Roadway Width Approach Bump	At Bridges		3.700		Last	Approa Now 5	In Adv	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N)	At Bridges				Last 5 5 5 5	Approa Now Now 5 5 5	In Adv	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail	At Bridges		3.700		Lasi	Approa No Approa Now 5 5	In Adv	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m)	At Bridges	ge (Y/N)	3.700		Last 5 5 5 5	Approa Now Now 5 5 5	In Adv In Adv Cocated at) Gas Municipal Problem (Y ch Road Explanatic TRAILS	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m) Current Standa	At Bridges	ge (Y/N)	3.700 No		Last 5 5 5 5	Approa Now Now 5 5 5	In Adv In Adv Cocated at) Gas Municipal Problem (Y ch Road Explanatic TRAILS	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m) Current Standa Termination Ty	At Bridges	ge (Y/N)	3.700		Last Last 5 5 5 5 X	Approa tilities (I Approa Now 5 5 N X	In Adv	//N) No	No		-	
Posted: Remarks Hazard Marker A Remarks Other Sign Type Utility Attachmer Telephone Power Others Remarks Horizontal Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m) Current Standa	At Bridges	ge (Y/N)	3.700 No		Last 5 5 5 5	Approa Now Now 5 5 5	In Adv In Adv Cocated at) Gas Municipal Problem (Y ch Road Explanatic TRAILS	//N) No	No		-	

Bridge ComponentLastNowExplanation of Condition(Primary Span : TT, 1 Spans, Lengths(m): 5.5, A-Ident Number: )Special FeaturesSpecial FeatureX(Type : )Special FeatureX(Type : )(Type : )	
Special Features       Special Feature     X       (Type : )     X       Special Feature     X	
Special Feature     X       (Type : )     X       Special Feature     X	
(Type : )       Special Feature       X	
Special Feature X	
(Туре : )	
Wearing Surface/Deck Top Detail Ratings	
N (%) 1 (%) 2 (%) 3 (%)	
Last	
Now 100.0 0.0 0.0 0.0	
Wearing Surface/Deck Top   5   N   Snow covered.	
(Material Type : TREATED TIMBER)	
(Plank Thickness(mm) : <b>75</b> )	
(Plank Width(mm) : <b>300</b> )	
Deck Rideability 5 7	
Wheel Guards     5     N     Snow covered.	
(Curb Type : Standard)	
(Type : TREATED TIMBER)	
(Thickness(mm) : <b>150</b> )	
(Width(mm) : <b>150</b> )	
Bridge Rail 5 Approx. 1.0m to streambed. Rail 100x50mm.	
(Type : TREATED TIMBER BRIDGE SOLID BEAM (EX. TIMBER RAILS))	
Bridge Rail Posts X 6	
(Type : TREATED TIMBER;TREATED TIMBER) Posts 100x100mm.	
Bridge Rail/Posts Coating X X	
(Type:)	
(No. of Stringers : 7)	
Stringer Detail Ratings	
N (count) 1 (count) 2 (count) 3 (count)	
Last	
Now 0 0 0 0	
Stringers 5 7	
(Type : TREATED TIMBER)	
(Width(mm) : <b>200</b> )	
(Depth(mm) : <b>310</b> )	
(Spacing(mm) : 660)	
Sub Deck/Deck Underside         X         6         Underside of wearing surface (single layer of T	т).
(Material Type : TREATED TIMBER)	
(Plank Thickness(mm) : <b>75</b> )	
(Plank Width(mm) : <b>300</b> )	
Defects (Percent Area)	
Defects (Percent Area)	
Defects (Percent Area)       Span Alignment Problems	

Alberta Transportation

## Bridge Inspection & Maintenance System (Web 2005)

83057 -1 Bridge

					Subst	ructure
Bridge Comp	onent			Last	Now	Explanation of Condition
Abutments						
(Extended E	Backwall Piles	(Y/N):)				
		Spacing(mm)	:)			
(Total Numbe		¥\				TT cap on mud sill.
	-	· · · · · · · · · · · · · · · · · · ·	10			
Bearing Seats/Caps/Corbels Detail Ratings           N (count)         1 (count)         2 (count)					unt)	
				3 (count)		-
Last	-	-	0 0 0			
Now	l	2 0 0		0 1 X		Dirt up to stringers.
Bearing Seats/Caps/Corbels					N	
(Type : TRE	EATED TIMBE	ER)				
(Depth(mm)	): <b>200</b> )					
(Width(mm)	: 500)					
Backwalls/Bre	eastwalls			Х	Х	
Greatest He						
Wingwalls				X	X	
wingwalls					^	
(Total Numbe	r of Bearing P	Piles : 0:0)			_	
Piles Detail R		100.000				
	N (count)	1 (count)	2 (count)	3 (cou	unt)	
				3 (000	iiii)	
Last		-	-			-
Now	0	0	0		0	-
Piles				X	X	
Paint/Coating				X	X	
Abutment Sta	bility			5	7	
Scour/Erosior	ו			5	7	
Piers/Bents						
(Type:)						
(Total Numbe	r of Caps/Cor	bels : )				
	-	s Detail Rating	IS			
	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last			2 (000111)	0 (000		
Now						
· · · · · · · · · · · · · · · · · · ·				X	V	-
Bearing Seats	s/Caps/Corbei	S		X	X	
(Type:)						
(Depth(mm)						-
(Width(mm)	:)					
(Total Numbe	r of Bearing P	riles : )				
Piles Detail R	atings					
	N (count)	1 (count)	2 (count)	3 (cou	unt)	
Last						
Now						
· · · · · · · · · · · · · · · · · · ·	25	1	1	X	Х	
Pier Shaft/Piles Greatest Height (m)					~	
				V	V	
Bracing/Struts	soneathing			X	X	
Nose Plate				X	X	
Paint/Coating				X	Х	
(Colour Des	scription : )					
(Colour Cod						
Pier Stability				X	X	

## Alberta Transportation

			Subst	ructure
Bridge Component			Now	Explanation of Condition
Scour			X	
Debris (Y/N)	No			
Substructure General Rating		5	7	
		S	Structu	re Usage
			Now	Explanation of Condition
Channel				
(U/S Direction : N)				
(D/S Direction : S)				
Alignment		6	6	
Bank Stability		6	6	
HWM (m below Top of Curb)				HWM not visible.
Drift (Y/N)	No			
Slope Protection		5	5	
(Type : NATURAL; NATURA	L)			
Guidebank/Spurs			Х	
Adequacy of Opening			5	
(Fish Compensation Measure 1	: NONE)			
(Fish Compensation Measure 2	: NONE)			
Channel General Rating		5	5	

		Maintenance	Recommend	ations					
Inspector Recommendations	Year	Inspector Comments		Department Com	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									
			, i			_		·	
Structural Condition Rating (Last/No. (%)	ow) 55.0/77	.8 Sufficiency Rating (Las (%)	st/Now)	51.2/85.3	Est. Repl. Yr	2018	Maint. Rec	qd. (Y/N)	No
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection	ow) 55.0/77	3.8 Sufficiency Rating (Las (%)	st/Now) ÷	51.2/85.3 Department Comments	Est. Repl. Yr	2018	Maint. Rec	qd. (Y/N)	No
(%) Special Comments for	ow) 55.0/77	.8 Sufficiency Rating (Las (%)	st/Now) ÷		Est. Repl. Yr		Maint. Rec		No
(%) Special Comments for Next Inspection	ow) 55.0/77	3.8 Sufficiency Rating (Las (%)	st/Now) ÷	Department Comments	Est. Repl. Yr				No
(%) Special Comments for Next Inspection Maintenance Reviewed By	ow) 55.0/77	3.8 Sufficiency Rating (Las (%)	st/Now) 4	Department Comments	Est. Repl. Yr				No
(%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy	ow) 55.0/77	3.8 Sufficiency Rating (Las (%)	st/Now) 4	Department Comments	Est. Repl. Yr				No
(%)         Special Comments for Next Inspection         Maintenance Reviewed By         Proposed Long-Term Strategy         On 3-Year Program (Y/N)         Proposed Action	ow) 55.0/77 Aime Theroux	3.8 Sufficiency Rating (Las (%)		Department Comments	Est. Repl. Yr				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		3.8 Sufficiency Rating (Las (%)	Previous	Department Comments Date	Est. Repl. Yr				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	3.8 Sufficiency Rating (Las (%)	Previous	Department Comments Date					No