								Bridge I	nspe	ction							
Bridge File Num	ber	079	48 -1	Bridge					For	т Туре)		PCS				
Year Built/Year Supstr		200	0/200	0						Lot No.			5.0				
Bridge or Town	Name	\/ΔΙ	ΗΔΙΙ	A CEN					Inspector Name			Eric Carcoux					
Located Over	rtarrio			RY TO E	REAR RI	VFR			Inspector Class			BR CLS A					
		8.10	0.58.1	8.2.13, V	VATERO	CRS-S	Γ		Assistant Name Assistant Class								
Located On		59:0	02 C1	25.190								00.4 0040					
Water Body Cl./Year							Inspection Date			29-Apr-2013							
Navigabil. Cl./Year							Data Entry By			Theresa Lacusta							
Legal Land Location SW SEC 16 TWP 74 RGE 9					RGE 9 W6M				Data Entry Date			29-Apr-2013					
Longitude, Latitude -119:19:26				6, 55:24:12					Reviewer Name								
Road Authority Alberta Transpo				ransporta	ortation (AIT)				Review Date								
Contract Main. Area CMA05									Dept. Reviewer Name Dept. Review Date								
Clear Roadway/	Skew	10 /	<u>'</u>									:e					
AADT/Year		1,14	40 / 20)12 (A)					Foll	ow-Up	Ву						
Road Classificat	tion	RAL	J-210	-110													
Detour Length (km)	50															
Allowable Load	(t): Sir	ngle	CS1	28	Semi		С	CS2 49		Train		CS	CS3 62		> On Critical Spans >Critical Member		
Design Loading:	:		CS75	50							I				> Primary Span		
							P	osting I	nforn	nation							
Required Load F	osting	j (t)		Single						Semi				Truck Train			
Posted Loading	(t)		Single						Semi			Truck Train					
Posted:	Lane	E	EB		At Junction (Y/		/N)	1)		In Advance (Y/N)		Y/N)		At Bridge (Y/N)			
Posted:	Lane		WB		At Junc	tion (Y	/N)			In Adv	ance (`	Y/N)		At B	ridge (Y/N)		
Remarks																	
Hazard Marker	At Brid	ge (Y	//N)														
Remarks																	
Other Sign Type	es																
Little Attackers	-1-						U	tilities (l	Loca	ted at)							
Utility Attachmen	nts																
Telephone	-								Gas								
Power									Municipal Problem (Y/N)								
Others	-								Pro	piem (Y	(/N)						
Remarks								Annrea	ah D	and							
							Last	Approa t Now		oad olanatio	on of C	ondi	tion				
Horizontal Align	ment			l .			7	11011		, and the	J G. G	on a					
Vertical Alignme							7										
Roadway Width							<u> </u>										
Approach Bump							7										
Guardrail (Y/N)																	
Guardrail							4										
Length (m)																	
Current Stand	ard (Y	/N)															
Termination T		. •/															
Drainage	,,,,						7										
Approach Road	d Gene	eral F	Ratino	1			7										
Approach Road General Rating																	

					tructure	
Bridge Comp				Last		Explanation of Condition
(Primary Spa	n : SCC, 1 Sp	ans, Lengt	hs(m): 16, A-ld	ent Nun	nber:)	
Special Feat	ures					
Special Featu	ıre					
(Type:)						
Special Featu	ıre					
(Type:)						
Wearing Surf	ace/Deck Top	Detail Rati	ngs			
	N (%)	1 (%)	2 (%)	3 (%)		
Last	5	0	0	-	0	
Now						
Wearing Surf	ace			6		
(Material Ty	pe : CONCRE	ETE)				
(Thickness)	(mm) : 150)					
	ection Problem	า				
(Y/N)					1	
Deck Top				N		
Deck Rideabi	lity			7		
Deck Rideabl	шу			′		
Deck Joints				6		
Bump (Y/N)						
Deck Drainag		·		6		
Drains Clog					-	
Curbs/Mediar				6		
	: Standard)					
Scaling (Pe						
Bridge Rail	roone raioa,			8		
	LVANIZED ST	FFI BRID	GE TURE)			
Bridge Rail P		LLL DIVID	OL TOBE,	8		
		ST STEE	.;GALVANIZED			
Bridge Rail/P	osts Coating			8		
	LVANIZED)					
Sidewalk	/ ((MELD)			X		
Sidewaik				^		
Girder Detail	Ratings					
	N (count)	1 (count)	2 (count)	3 (cou	ınt)	
Last						
Now						
Girders				5		
Last Complet	e Inspection D	ate				
Cracking (Y	′/N)					
Spalling (Pe	ercent Area)					
Lift or Connec Grouted (Y/N	ctor Pocket)					
(Number Of C						
Span Alignm	ent Problems	S				
Vertical (Y/I						
Horizontal (Y/N)					
	ure General R	ating		5		

					Subst
Bridge Com	ponent			Last	Now
Abutments					
(Extended	Backwall Pile	s (Y/N) : N)			
		s Spacing(mn	ו) :)		
_	er of Caps/Co		, ,		
		els Detail Rati	nas		
	N (count)	1 (count)	2 (count)	3 (cou	ınt)
Last	it (county	i (court)	2 (66411)	0 (00)	<i></i>
Now					
	ts/Cans/Corb	ale		8	
Bearing Seats/Caps/Corbels (Type : CONCRETE)					
(Depth(mn					
(Width(mm	•				
Backwalls/B				6	
Greatest H	leight (m)				
Wingwalls				7	
(Total Numb	er of Bearing	Piles · n·n)			
Piles Detail F		1 1103 . U.U)			
Files Detail I		1 (001151)	2 (2011)	2 (25)	ınt\
Loot	N (count)	1 (count)	2 (count)	3 (cou	
Last	100	0	0		0
Now					
Piles				N	
Paint/Coatin	g			4	
Abutmont Ct	ahility			8	
Abutment St	ability			8	
Scour/Erosic	n			8	
Piers/Bents					
(Type:)					
(Total Numb	er of Caps/Co	rbels:)			
Bearing Sea	ts/Caps/Corbe	els Detail Rati	ngs		
	N (count)	1 (count)	2 (count)	3 (cou	unt)
Last					
Now					
Bearing Sea	ts/Caps/Corb	els		X	
(Type:)	•				
(Depth(mn	າ) :)				
(Width(mm					
	er of Bearing	Piles · \			
Piles Detail F		i 1103 . <i>j</i>			
i iles Detail I	N (count)	1 (count)	2 (count)	3 (cou	ınt)
l act	iv (count)	i (courit)	Z (COUTIL)	3 (000	arit)
Last					
Now (1/D)					I
Pier Shaft/Pi				X	
Greatest H					
Bracing/Stru	ts/Sheathing			X	
None Diete				V	
Nose Plate				X	
Paint/Coatin	g			X	
	escription:)				
(Colour Co					
Pier Stability				Х	
. Ici Clability					

			Subst	ructure
Bridge Component		Last	Now	
Scour		X		
Debris (Y/N)				
Substructure General Rating		6		
		5	Structu	re Usage
				Explanation of Condition
Channel				
(U/S Direction : N)				
(D/S Direction : S)			_	
Alignment		8		
Bank Stability		8		
HWM (m below Top of Curb)				
Drift (Y/N)				
Slope Protection		7		
(Type: RIP RAP; RIP RAP)				
Guidebank/Spurs		X		
Adequacy of Opening				
(Fish Compensation Measure 1	: NONE)			
(Fish Compensation Measure 2	: NONE)			
Channel General Rating		7		

07948 -1 Bridge

			Mai	ntenance R	ecommend	ations						
Inspector Recommendations	Year	Inspector	r Comments			Department Co	mmer	nts		Target Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL												
SEAL CURBS												
PATCH DECK												
OVERLAY DECK												
STRAIGHTEN/REPLACE MEMBERS												
WASHING												
SHOTCRETE REPAIRS												
CORE TIMBER CAPS/CORBELS												
REPAIR/REPLACE TIMBER CAPS												
REPAIR ABUTMENT SCOUR/EROSIG	NC											
PLACE ADDITIONAL RIP RAP												
REMOVE DRIFT ACCUMULATION												
INSTALL STRUTS												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION Structural Condition Rating (Last/No. (%)	ow) 61.1/		Sufficiency R (%)	ating (Last	Now)	62.5/	Es	t. Repl. Yr		Maint. Red	qd. (Y/N)	
Structural Condition Rating (Last/No	ow) 61.1/		Sufficiency R (%)	ating (Last	Now)	Department Comments	Es	st. Repl. Yr		Maint. Red	qd. (Y/N)	
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection	ow) 61.1/		Sufficiency R (%)	ating (Last	Now)	Department Comments	Es	st. Repl. Yr	E	Maint. Red		
Structural Condition Rating (Last/No. (%) Special Comments for	ow) 61.1/		Sufficiency R (%)	ating (Last	(Now)	Department	Es	st. Repl. Yr	E			
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection Maintenance Reviewed By	ow) 61.1/		Sufficiency R (%)	ating (Last	(Now)	Department Comments	Es	st. Repl. Yr				
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy	ow) 61.1/		Sufficiency R (%)	ating (Last	(Now)	Department Comments	Es	st. Repl. Yr]			
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N)	bw) 61.1/ Brian Pientsch		Sufficiency R	ating (Last		Department Comments		st. Repl. Yr	E			
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action			Sufficiency R (%)	ating (Last	Previous	Department Comments Date						
Structural Condition Rating (Last/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	Brian Pientsch		Sufficiency R	ating (Last	Previous	Department Comments Date Assistant's Name		Brian Cote	E			