						Bridge	Inspe	ction							
Bridge File Num	ber	07385 -2	2 Bridge					m Type	;		PCS				
Year Built/Year		2003/20					Lot	No.			3				
Supstr							- Ins	Inspector Name			Jason Rusu				
Bridge or Town	Name						Ins	Inspector Class			BR CLS A				
Located Over				N C, WA	TERCRS	S-IC	- Ass	Assistant Name							
Located On	-	LOCAL I	ROAD				— Ass	Assistant Class							
Water Body Cl./							Ins	Inspection Date			18-Nov-2012				
Navigabil. Cl./Ye							— Dat	ta Entry	Ву		Kelsey Roberts				
Legal Land Loca			34 TWP	-	7 W4M		— Dat	ta Entry	Date		15-Dec-2012				
Longitude, Latitude -113:33:14, 49:20:09							- Re	Reviewer Name Garry Roberts							
Road Authority Alberta Transportation (AIT)					T)		Re	Review Date			01-Dec-2012	2			
Contract Main. Area UNDEFINED CMA						Dept. Reviewer Nan				me	Tim Davies				
Clear Roadway/Skew 7.5 /						Dept. Review Date			;	27-Dec-2012	2				
AADT/Year 31 / 2012 (E)								low-Up							
Road Classificat	-	RLU-207	7G-60												
Detour Length (H		3													
Allowable Load (	Allowable Load (t): Single				Semi				Train				> On Criti >Critical N	cal Spans /lember	
Design Loading:													> Primary	Span	
						Posting	Infor								
Required Load F		(t)		Single				Semi				Truck Train			
Posted Loading	(t)			Single		_		Semi			Truck Train				
Posted:	Lane	NB			At Junction (Y/N)			In Advance (Y/N)		No	<u> </u>		No		
Posted:	Lane	SB		At Junc	tion (Y/N)	No		In Adv	ance (Y	/N)	No	At Bridge (Y/N)		No	
Remarks	Not re	q.													
Hazard Marker A	At Bridg	ge (Y/N)	No												
Remarks															
Other Sign Type	S														
						Utilities	(Loca	ted at)							
Utility Attachmer	nts														
Telephone							Ga								
Power								nicipal							
Others	Recor	der well 1	10m d/s				Pro	blem (\	(/N) N	0					
Remarks													_		
							oach F				( <b>1</b>				
	mont				Las				on of Co	ondi	tion				
Horizontal Align Vertical Alignme					5	5 5 5 5		Land access							
						, 5	Ga	te acros	ss the so	outh	end				
Roadway Width			6.000			_									
Approach Bump					7	7 7									
Guardrail (Y/N)			No												
Guardrail					>	( X									
Length (m)															
Current Standa		N)													
Termination Ty	уре														
Drainage					3	3 8									
		ral Ratin			5	5 5									

						Supers	tructure
Bridge Com	ponent				Last	Now	Explanation of Condition
(Primary Spa	an : <b>SC, 5 Spa</b>	ns, Le	ngths(r	n): 8-8-10-8-8	, A-Ider	nt Num	iber: )
Special Fea	tures						
Special Feat	ure					Х	
(Type:)							
Special Feat	ure					Х	
(Type : )						-	
	face/Deck Top	Detail	Rating	3			
	N (%)	1 (%)		2 (%)	3 (%)		
Last	0		0	0		0	
Now	0.0		0.0	0.0	-	).0	
Wearing Sur			0.0	0.0	X	X	
(Material T						~	
(Thickness	· · · · ·						-
	· · · · ·		NIa				-
(Y/N)	nection Probler	n	No				
Deck Top					8	8	
						Ľ	
Deck Rideat	bility				8	8	
Deck Joints					8	8	
Bump (Y/N	1)		No				
Deck Draina	ge				8	8	Drains off the sides
Drains Clo	gged (Y/N)						
Curbs/Media	an				Х	Х	
(Curb Type	e : Standard)						
	ercent Area)						
Bridge Rail					4	4	Missing 4 bolts at the laps both
	EX BEAM)						sides one lap missing
Bridge Rail F					8	8	7 bolts
(Type : GA		OST S	TEEL;G	ALVANIZED	-	0	Some peeling with minor superficial
ŠŤĖEL)					0	0	-
	Posts Coating				6	6	-
(Type : <b>PA</b>	(INT)						
Sidewalk					X	X	
Girder Detail	Ratings					1	
	N (count)	1 (co	unt)	2 (count)	3 (cou	unt)	Aggressive guard dogs adjacent to bridge- inspected bridge from
Last		1 (00	0	0		0	truck.
Now	30		0	0		0	-
		1	U	U			P.R. 9
Girders	to Increation F	Data	21.0-1	2007	9	N	Г.Л. Э
	ete Inspection [	Jate	21-Oct	-2007			-
Cracking (	· · · · · · · · · · · · · · · · · · ·		0				-
	Percent Area)		0				-
Lift or Conne Grouted (Y/N	ector Pocket						
(Number Of	Girders : <b>30</b> )						
Span Alignr	nent Problem	s					
Vertical (Y			No				
Horizontal			No				1
	ture General F	Rating			8	9	G.R. carried forward
Saporotraot							

Alberta Transportation

					Subst
Bridge Com	ponent			Last	Now
Abutments					
(Extended	Backwall Piles	s (Y/N) : <b>N</b> )			
(Extended	Backwall Piles	s Spacing(mm	n) : )		
(Total Numbe	er of Caps/Co	rbels : <b>1:1</b> )			
Bearing Seat	s/Caps/Corbe	ls Detail Ratir	ngs		
	N (count)	1 (count)	2 (count)	3 (cou	unt)
Last	0	0	0		0
Now	0	0	0		0
Bearing Seat	s/Caps/Corbe	ls		8	8
(Type : <b>STI</b>	EEL)				
(Depth(mm	n) : <b>305</b> )				
(Width(mm					
Backwalls/Br	· · · · ·			8	8
Greatest H					
Wingwalls	/	0.80		Х	X
· ·	er of Bearing F	Piles : <b>0:0</b> )			
Piles Detail F					
	N (count)	1 (count)	2 (count)	3 (cou	unt)
Last	0	0	0		0
Now	0	0	0		0
Piles				8	8
Paint/Coating	9			8	8
Abutmont St				8	8
Abutment Sta	adility			0	0
Scour/Erosio	n			8	8
Piers/Bents					
	R-COLUMN)				
	er of Caps/Co				
Bearing Seat	s/Caps/Corbe			<b>c</b> (	
•	N (count)	1 (count)	2 (count)	3 (cou	
Last	0	0	0		0
Now	0	0	0		0
	s/Caps/Corbe	els		8	8
(Type : <b>STI</b>					
(Depth(mm	· · · · · · · · · · · · · · · · · · ·				
(Width(mm					
	er of Bearing F	Piles : <b>5:5:5:5</b>	)		
Piles Detail F					
	N (count)	1 (count)	2 (count)	3 (cou	unt)
Last	0	0	0		0
Now	0	0	0		0
Pier Shaft/Pil	les			8	8
Greatest H	eight (m)	4.60			
Bracing/Strut	s/Sheathing			X	X
Nose Plate				X	X
Paint/Coating	ч. – – – – – – – – – – – – – – – – – – –			6	6
				0	U
	scription : SIL	VER)			
(Colour Co	de : SILVER)				

Alberta Transportation

			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Pier Stability		8	8	
Scour		8	8	
Debris (Y/N) No				
Substructure General Rating		8	8	
		S	Structu	re Usage
		Last	Now	Explanation of Condition
Channel				
(U/S Direction : W)				
(D/S Direction : E)				
Alignment		7	7	
Bank Stability		8	8	
HWM (m below Top of Curb)	2.8			
Drift (Y/N)	No			
Slope Protection		8	8	
(Type : <b>RIP RAP; RIP RAP</b> )				
Guidebank/Spurs			Х	
Adequacy of Opening			8	
(Fish Compensation Measure 1	: NONE)			
(Fish Compensation Measure 2	: NONE)			
Channel General Rating		7	7	

				Maintenance Recomm	nendatior	ons					
Inspector Recommendations		Year	Inspect	or Comments	Dep	epartment Comm		Target Year	Est. Cost	Cat #	
REPAIR/REPLAC	CE BRIDGE RAIL										
SEAL CURBS											
PATCH DECK											
OVERLAY DECK	ζ										
STRAIGHTEN/RI	EPLACE MEMBERS										
WASHING											
SHOTCRETE REPAIRS											
CORE TIMBER CAPS/CORBELS											
REPAIR/REPLACE TIMBER CAPS											
REPAIR ABUTM	ENT SCOUR/EROSIC	NC									
PLACE ADDITIONAL RIP RAP											
REMOVE DRIFT ACCUMULATION											
INSTALL STRUTS											
OTHER ACTION		2013	Install n	nissing bolts on the bridgerail - 93 b	olts						
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
	ition Rating (Last/No	ow) 88.9/9	4.4	Sufficiency Rating (Last/Now) (%)	91.0/	/81.5	Est. Repl. Yr	2043	Maint. Rec	qd. (Y/N)	No
Structural Cond	ition Rating (Last/No	,		Sufficiency Rating (Last/Now) (%) owner prior to inspection to control	l Dep	/81.5	Est. Repl. Yr	2043	Maint. Red	qd. (Y/N)	No
Structural Cond (%) Special Comments for Next Inspection	ition Rating (Last/No Contact Blood Rese dogs.	,		(%)	l Dep	epartment omments	Est. Repl. Yr		Maint. Red		No
Structural Cond (%) Special Comments for	ition Rating (Last/No Contact Blood Rese dogs.	,		(%)	l Dep Cor	epartment omments	Est. Repl. Yr				No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev	ition Rating (Last/No Contact Blood Rese dogs. /iewed By	,		(%)	l Dep Cor	epartment omments	Est. Repl. Yr				No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev Proposed Long-T	ition Rating (Last/No Contact Blood Rese dogs. /iewed By	,		(%)	l Dep Cor	epartment omments	Est. Repl. Yr				No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev Proposed Long-T On 3-Year Program	ition Rating (Last/No Contact Blood Rese dogs. /iewed By Ferm Strategy am (Y/N)	,		owner prior to inspection to control	I Dep Cor	epartment omments	Est. Repl. Yr				No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev Proposed Long-T On 3-Year Progra Proposed Action Previous Inspector	ition Rating (Last/No Contact Blood Rese dogs. //iewed By ferm Strategy am (Y/N)	erve Office to r		(%) owner prior to inspection to control	Dep Cor Dat	epartment omments	Est. Repl. Yr				No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev Proposed Long-T On 3-Year Progra Proposed Action Previous Inspector	ition Rating (Last/No Contact Blood Rese dogs. /iewed By ferm Strategy am (Y/N) or's Name Date	Tim Davies 18-Aug-2017		(%) owner prior to inspection to control	Dep Cor Dat	epartment omments					No
Structural Cond (%) Special Comments for Next Inspection Maintenance Rev Proposed Long-T On 3-Year Progra Proposed Action Previous Inspector	ition Rating (Last/No Contact Blood Rese dogs. //iewed By ferm Strategy am (Y/N)	erve Office to r		(%) owner prior to inspection to control	Dep Cor Dat	epartment omments					No