								Bridge I	nspec	tion							
Bridge File Num	ber	7973	30 -1	Bridge						п Туре	•		PCS				
Year Built/Year		198	2/198	2					Lot N	No.			4				
Supstr									Inspector Name			Garry Roberts					
Bridge or Town I	Name								Inspe	ector C	Class		BR CLS A				
Located Over				CREEK,		WATE	RCR	(S-ST	Assis	Assistant Name							
Located On		840	:02 C	1 27.772					Assistant Class								
Water Body CI./									Inspection Date 10-Jan-			10-Jan-2012	2012				
Navigabil. Cl./Ye		0.44	050						Data	Data Entry By Anne				nne Roberts			
Legal Land Loca		-		6 TWP 2		21 VV4N	/I		Data	Data Entry Date 08-Feb-2012							
Longitude, Latitude -112:56:56, 51:16:20								Reviewer Name Tom Carey									
Road Authority Alberta Transportation (AIT)					1)			Review Date			18-Jan-2012	2					
Contract Main. Area CMA29								Dept	Dept. Reviewer Name			Tim Davies					
Clear Roadway/Skew 8.8 /							Dept	. Revi	ew Dat	е	09-Feb-2012	2					
AADT/Year			/ 201	. ,					Follo	w-Up	Ву						
Road Classificat	-		J-208	-110					-								
Detour Length (k	<u> </u>	5				.					 .						
Allowable Load (t): Sir	ngle	CS1	28		Semi	mi CS2 49			Train CS		63 62		> On Critical Spans >Critical Member			
Design Loading:			HS2	5		1			I					> Primary Span			
0 0							P	osting I	nform	ation					,	I	
Required Load F	osting	(t)		Single					5	Semi			Truck	Train			
Posted Loading	(t)				Single				5	Semi			Truck	Train			
Posted:	Lane	1	NB		At Junction (Y/		′N)	No	1	n Adv	ance (\	(/N)	No	At Br	idge (Y/N)	No	
Posted:	Lane	5	SB		At Junc	tion (Y/	′N)	No	I	In Advance (Y/N)		No	At Br	idge (Y/N)	No		
Remarks	Not re	eq'd															
Hazard Marker A	t Brid	ge (Y	′/N)	Yes													
Remarks		<u> </u>															
Other Sign Type	s																
							U	tilities (I	Locate	ed at)							
Utility Attachmer	its																
Telephone	WES	T DIT	СН						Gas								
Power	East I	ROW	1						Municipal								
Others	Fibre	Optic	cs E. I	Ditch					Problem (Y/N) No								
Remarks																	
								Approa									
						L	_ast	Now	<u> </u>		on of C						
Horizontal Alignr							6	6		70km/hr speed advisory curves to S Hill to N 300m							
Vertical Alignme	nt						7	6		0 14 30	JUII						
Roadway Width	(m)			8.100					-								
Approach Bump							4	6					_				
Guardrail (Y/N)				Yes					Miss	ing sp	lice bol	t at S	Ε				
Guardrail							7	4									
Length (m)				7.500					Not t	hriebe	eam						
Current Standa		'N)		No					-								
Termination Ty	rpe			TURND	OWN												
Drainage							4	6									
Approach Road	Gene	aral P	Rating	1			6	6	1								
	Cone	a ur r	anne	,			0	Ŭ									

						Supers	tructure				
Bridge Com	ponent				Last		Explanation of Condition				
(Primary Spa	an : SM, 1 Spa	ns, Lengt	ths(n	n): 11, A-Iden	t Numl						
Special Feat	tures										
Special Feat	ure					Х					
(Type:)											
Special Feat	ure					Х					
(Type :)											
	face/Deck Top	Detail Ra	tings								
	N (%)	1 (%)		2 (%)	3 (%)						
Last											
Now	0.0	0.0		0.0	0	0.0					
Wearing Sur	face				6	7					
(Material T											
	(mm) : 100)						-				
	ection Problen	n No					-				
(Y/N)											
Deck Top					N	N					
						_					
Deck Rideab	oility				7	7					
Deals 1 1 1					N/		Deve discus				
Deck Joints					X	N	Paved over				
Bump (Y/N		No)								
Deck Draina	÷				5	5	no drains				
Drains Clo	gged (Y/N)	No)								
Curbs/Media					6	7	_				
(Curb Type	e : Standard)						_				
Scaling (Pe	ercent Area)	0									
Bridge Rail					7	7	Single layer				
(Type : GA	LVANIZED ST	FEEL FLE	ХВ	EAM)							
Bridge Rail F	Posts				7	7					
(Type : GA STEEL)	LVANIZED PO	OST STEE	EL;G	ALVANIZED	POST						
Bridge Rail/F	Posts Coating				7	6					
(Type : GA	LVANIZED)										
Sidewalk					X	Х					
Girder Detail											
	N (count)	1 (count))	2 (count)	3 (cou	unt)	-				
Last							-				
Now	0	0		0		0					
Girders					5	6	Diagonal crk @ bot @ SW, NW & NE				
Last Comple	te Inspection D	Date 10-	-Jan-	2012			Surface spall @ SW @ abut cap- all curb girders				
Cracking (Y/N)	Ye	s								
Spalling (P	ercent Area)	1									
Lift or Conne Grouted (Y/N		Ye	s				_				
(Number Of	Girders : 8)										
Span Alignn	nent Problems	s									
Vertical (Y/		No									
Horizontal	· · ·	No)								
	ure General R				5	6					

				1	Subst	ructure
Bridge Comp	onent			Last	Now	Explanation of Condition
Abutments						
(Extended E	Backwall Piles	s (Y/N) : Y)				_
(Extended E	Backwall Piles	Spacing(mm)) : 1500)			
(Total Numbe	er of Caps/Cor	bels : 1:1)				
		ls Detail Ratin	gs			
	N (count)	1 (count)	2 (count)	3 (cou	ınt)	
Last						
Now	0	0	0		0	
Bearing Seats/Caps/Corbels					7	
(Type : STEEL)						
(Depth(mm)) : 300)					
(Width(mm)	: 305)					
Backwalls/Bre	eastwalls			6	7	
Greatest He	eight (m)	2.30				
Wingwalls					7	
(Total Numbe	er of Bearing F	Piles : 9:9)				
Piles Detail R	atings					
	N (count)	1 (count)	2 (count)	3 (count)		
Last						-
Now	0	0	0		0	-
Piles				7	7	
Paint/Coating				4	4	5% corrosion @ top & bot @ piles @ caps
Abutment Sta	bility			8	8	
Scour/Erosior	า			6	5	Minor erosion at SE
Piers/Bents						
(Type :)						
· ·	er of Caps/Cor	/				
Bearing Seate	-		gs			-
	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last						-
Now						4
Bearing Seats	s/Caps/Corbe	ls		X	X	
(Type:)						-
(Depth(mm)						
(Width(mm)						
	er of Bearing F	riles :)				
Piles Detail R		4 (0	0 (0	2.4		
Loct	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last						-
Now				v	v	-
Pier Shaft/Pile				X	X	
Greatest He Bracing/Struts				X	X	
Nose Plate				X	X	

Alberta Transportation

			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Paint/Coating		Х	X	
(Colour Description :)				
(Colour Code :)				
Pier Stability			X	
Scour		Х	Х	
Debris (Y/N) No				
Substructure General Rating			7	
		S	Structu	re Usage
		Last	Now	Explanation of Condition
Channel				
(U/S Direction : E)				Curve @ W
(D/S Direction : W)				
Alignment		5	5	
Bank Stability		7	5	
HWM (m below Top of Curb)				HWM Not Visible
Drift (Y/N)	No			
Slope Protection		8	7	
(Type : RIP RAP; RIP RAP)				
Guidebank/Spurs		X	X	
Adequacy of Opening		7	7	
(Fish Compensation Measure 1	NONE)			
(Fish Compensation Measure 2	· · · · · · · · · · · · · · · · · · ·			
Channel General Rating		5	5	

		Maintenance	Recommend	ations					
Inspector Recommendations	Year	Inspector Comments		Department Comm	ments		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/EROSIOI	N								
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL STRUTS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/Nov (%)	w) 61.1/72	.2 Sufficiency Rating (Las (%)	st/Now) 6	66.4/70.7	Est. Repl. Yr 2	2035	Maint. Rec	ąd. (Y/N)	No
Structural Condition Rating (Last/Nov	v) 61.1/72		st/Now)	56.4/70.7 Department Comments	Est. Repl. Yr 2	2035	Maint. Rec	ąd. (Y/N)	No
Structural Condition Rating (Last/Nov (%) Special Comments for Next Inspection	w) 61.1/72		st/Now) (Department	Est. Repl. Yr 2				No
Structural Condition Rating (Last/Nov (%) Special Comments for	v) 61.1/72		st/Now) (Department Comments	Est. Repl. Yr 2		Maint. Rec		No
Structural Condition Rating (Last/Nov (%) Special Comments for Next Inspection Maintenance Reviewed By	v) 61.1/72		st/Now)	Department Comments	Est. Repl. Yr 2				No
Structural Condition Rating (Last/Nov (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy	v) 61.1/72		st/Now)	Department Comments	Est. Repl. Yr 2				No
Structural Condition Rating (Last/Nov (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action	v) 61.1/72			Department Comments	Est. Repl. Yr 2				No
Structural Condition Rating (Last/Nov (%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action Previous Inspector's Name			Previous	Department Comments Date					No
Structural Condition Rating (Last/Nov (%) 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	Jason Rusu		Previous	Department Comments Date	Diego Alvarez				No