						Bridge	Inspecti	on						
Bridge File Nun	nber	84048 -1	Bridge				Form <sup>-</sup>	Туре		SG				
Year Built/Year	1988/1988						Lot No	).		4				
Supstr						Inspec	ctor Name		Garry Roberts					
Bridge or Town Name CANMORE							Inspec	ctor Class		BR CLS A				
Located Over LOCAL ROAD							Assista	ant Name						
Located On PEDESTRIAN TRAIL;TRAIL-PE					IL-PED, (	ON 50000	Assista	ant Class						
Water Body Cl.	Year						Inspec	ction Date		22-Jul-2012				
Navigabil. Cl./Y							Data E	Entry By		Kelsey Roberts				
Legal Land Loc		NE SEC	31 TWP	24 RGE	10 W5M		Data E	Entry Date		27-Aug-2012				
Legal Land Location NE SEC 31 TWP 24 RGE 10 Longitude, Latitude -115:23:03, 51:05:30						Review	wer Name		Tom Carey					
Road Authority Alberta Transportation (Al <sup>-</sup>				Т)		Review Date			27-Jul-2012					
Contract Main.	Area		NED CM/		.,		Dept.	Reviewer N	ame	Tim Davies				
Clear Roadway		4.7 /					Dept.	Review Dat	е	06-Sep-2012	2			
AADT/Year		,					Follow	-Up By						
Road Classifica	ition	RLU-208	3G-60											
Detour Length (		1												
Allowable Load					Semi			Train			> On Ci >Critica	ritical Spans I Member		
Design Loading	:										> Prima	iry Span		
						Posting	Informat	tion						
Required Vert.	Clearar	ice Postin	ng (m)											
Posted Vertical	Cleara	nce (Y/N)		No										
Posted: Lane	NB	On B	ridge (m)		n Advanc	e (Y/N)	L	ane SB	0	n Bridge (m)	In Advar	nce (Y/N)		
Remarks	Not re	eq.												
Required Load Posting (t) Single								Semi			Truck Train			
Posted Loading	(t)			Single			Se	Semi			Truck Train			
Posted:	Lane	NB		At Junc	tion (Y/N)	No	In	In Advance (Y/N)		No	At Bridge (Y/N)	No		
Posted:	Lane					No	In	In Advance (Y/N)		No	No At Bridge (Y/N)			
Remarks	Not re	eq.												
Hazard Marker	At Brid	ge (Y/N)	No											
Nellialko			Not req											
	es		Not req N.C. 4	•										
	es					Utilities (	Located	l at)						
Other Sign Type						Utilities (	Located	l at)						
Other Sign Typ Jtility Attachme						Utilities (	Located Gas	l at)						
Other Sign Typ Jtility Attachme Felephone						Utilities (	Gas Munici	ipal V	Water	Pipes North	& NW, SE			
Other Sign Typ Utility Attachme Telephone Power	ents	standards				Utilities (	Gas Munici	ipal \	Water	Pipes North	& NW, SE			
Other Sign Typ Jtility Attachme Telephone Power Others	ents	standards	N.C. 4				Gas Munici Proble	ipal V em (Y/N) N		Pipes North	& NW, SE			
Other Sign Typ Utility Attachme Telephone Power Others	ents	standards	N.C. 4			Appro	Gas Munici Proble	ipal V em (Y/N) N	No		& NW, SE			
Other Sign Typ Utility Attachme Telephone Power Others Remarks	Light	standards	N.C. 4		La	Appro st Now	Gas Munici Proble ach Roa Explai	ipal V em (Y/N) N	No		& NW, SE			
Dther Sign Typ Jtility Attachme Felephone Power Dthers Remarks Horizontal Aligr	Light soment	standards	N.C. 4		La	Appro st Now 5 5	Gas Munici Proble ach Roa Explan NC4	ipal N em (Y/N) N Id nation of C	No ondit	ion		urrently not in		
Dther Sign Typ Jtility Attachme Felephone Power Dthers Remarks Horizontal Aligr	Light soment	standards	N.C. 4		La	Appro st Now	Gas Munici Proble ach Roa Explan NC4	ipal N em (Y/N) N Id nation of C	No ondit	ion	& NW, SE and bridge is cu	urrently not in		
Dther Sign Typ Jtility Attachme Felephone Power Dthers Remarks Horizontal Align /ertical Alignme	Light s	standards	N.C. 4		La	Appro st Now 5 5	Gas Munici Proble ach Roa Explai NC4 Pathw	ipal N em (Y/N) N Id nation of C	No ondit	ion		urrently not in		
Dther Sign Type Jtility Attachme Felephone Power Dthers Remarks Horizontal Align /ertical Alignme Roadway Width	Light : mment ent	standards	N.C. 4			Appro st Now 5 5	Gas Munici Proble ach Roa Explai NC4 Pathw	ipal N em (Y/N) N Id nation of C	No ondit	ion		urrently not in		
Dther Sign Type Jtility Attachme Felephone Power Dthers Remarks Horizontal Align /ertical Alignme Roadway Width Approach Bump	Light : mment ent	standards	N.C. 4			Appro st Now 5 5 5 5	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East		urrently not in		
Dther Sign Typ Jtility Attachme Felephone Power Dthers Remarks Horizontal Align /ertical Alignme Roadway Width Approach Bump Guardrail (Y/N)	Light : mment ent	standards	<ul> <li>N.C. 4</li> <li>all arou</li> <li>4.600</li> </ul>			Appro st Now 5 5 5 5	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East	and bridge is cu	urrently not in		
Other Sign Typ Jtility Attachme Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Approach Bump Guardrail (Y/N)	Light : mment ent	standards	<ul> <li>N.C. 4</li> <li>all arou</li> <li>4.600</li> </ul>			Appro st Now 5 5 5 5 3 7	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East	and bridge is cu	urrently not in		
Other Sign Type Jtility Attachme Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail	ents		<ul> <li>N.C. 4</li> <li>s - all arou</li> <li>4.600</li> <li>Yes</li> </ul>			Appro st Now 5 5 5 5 3 7	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East	and bridge is cu	urrently not in		
Other Sign Type Jtility Attachme Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m)	ants		<ul> <li>N.C. 4</li> <li>N.C. 4</li> <li>A.600</li> <li>Yes</li> <li>8.000</li> </ul>	Ind		Appro st Now 5 5 5 5 3 7	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East	and bridge is cu	urrently not in		
Other Sign Type Utility Attachme Telephone Power Others Remarks Horizontal Aligr Vertical Align Vertical Align Vertical Align Vertical Align Roadway Width Approach Bump Guardrail (Y/N) Guardrail Length (m) Current Stand	ants		<ul> <li>N.C. 4</li> <li>N.C. 4</li> <li>A.600</li> <li>Yes</li> <li>8.000</li> <li>Yes</li> </ul>	Ind		Appro st Now 5 5 5 5 3 7	Gas Munici Proble ach Roa Explai NC4 Pathw use.	ipal V em (Y/N) N Id nation of C ay has been	No ondit	tion cated to East	and bridge is cu	urrently not in		

	Superstructure									
Bridge Com	ponent			Last	Now	Explanation of Condition				
(Primary Spa	an : <b>RB, 3 Spa</b> i	ns, Lengths(	m): 5.5-8.2-5.6	, A-Ide	nt Nun	nber: )				
Special Fea	tures									
Special Feature					X					
(Type : )										
Special Feat	ure				X					
(Type : )										
Wearing Sur	face/Deck Top	Detail Rating	s							
	N (%)	1 (%)	2 (%)	3 (%)						
Last	0	0	0		0					
Now	0.0	0.0	0.0	C	0.0					
Wearing Sur	face			7	7	CCA 75x250				
(Material T	ype : UNTREA		र)							
	s(mm) : <b>75</b> )									
Deck Top				7	7					
Deal Dida					-					
Deck Rideat	Dility			7	7					
Deck Joints				Х	Х	-				
Temperatu	ire (deg. C)									
(Expansior	n Type : )									
(Fixed Typ	e:)									
Gap Size (	(mm)	Gap	Location							
Deck Draina	ge			7	X					
	gged (Y/N)	No								
Curbs/Media				Х	X					
	e : Standard)					1				
	ercent Area)					1				
Bridge Rail	,			7	7					
(Type : TR		ER BRIDGE S	SOLID BEAM (	-						
ŘÁILS))				1						
Bridge Rail F			THE	7	7	5% failed				
		R; I REATED	TIMBER)	-	-					
	Posts Coating			7	5					
(Type : <b>PA</b>	INT)									
Sidewalk				X	X					
Girder/Bean	n									
Cover Plat				X	Х					
Flange				9	8	]				
Web				9	8					
Stiffeners				Х	Х					
Splice				Х	Х					
Weld				X	Х					
	/Cross Frame			9	8					
					Ĩ					

Alberta Transportation

		1		
Bridge Component		Last		Explanation of Condition
(Primary Span : RB, 3 Spans, Le	engths(m): 5.5-8.2-5.6			
Paint Condition		4	5	Some blushing through of primer @ west exterior girder
(Colour Description : <b>BROWN</b> )			-	
(Colour Code : <b>30252;</b> )				-
Touchup Required (Y/N)	No			
Bearings		N	N	too high to see
Temperature (deg. C)				-
(Expansion Type : REINFORCE TEFLON AND STAINLESS ST	EEL)		/ITH	-
(Fixed Type : REINFORCED N TEFLON AND STAINLESS ST	EOPRENE BEARING EEL)	WITH		-
Coating Adequate (Y/N)				-
Functioning (Y/N)				
Deck Underside		8	8	150x150 CCA timber
Stains (Percent Area)	0			
Span Alignment Problems				
Vertical (Y/N)	No			
Horizontal (Y/N)	No			
Superstructure General Rating		8	8	
			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Abutments		1		
Bearing Seats/Caps		N	N	
(Type : TREATED TIMBER)				
Backwalls/Breastwalls		8	8	150x150 CCA Timber crib
Wingwalls		8	8	150x150 CCA Timber crib
Piles		N	N	Buried
Paint/Coating		Х	Х	
Abutment Stability		8	8	
Scour/Erosion		8	8	
Piers/Bents				
(Type : PIER-COLUMN)				
Bearing Seats/Caps		X	Х	
(Type : TREATED TIMBER)		1		
(Total Number of Bearing Piles :	<b>D:O</b> )			
Pier Shaft/Piles	/	Х	Х	
Bracing/Struts/Sheathing		Х	Х	
Nose Plate		х	Х	
Paint/Coating		Х	Х	
(Colour Description : )				1
(Colour Code : )				
Pier Stability		X	X	
Scour		x	Х	
Debris (Y/N)	No			

## Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

Substructure										
Bridge Component	Last	Now	Explanation of Condition							
Substructure General Rating	8	8								
Structure Usage										
		1								
Grade Separation										
Road Alignment		7								
Traffic Safety Features	X	Х	_							
Туре										
Slope Protection	7	7								
(Type : NATURAL; NATURAL)										
Bank Stability	7	7								
Drainage		7								
Grade Separation General Rating	7	7								

			Maint	tenance Recomn	nend	ations					
Inspector Recommendations	Year	Inspecto	or Comments			Department Com	ments		Target Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL											
GALVANIZE/PAINT BRIDGE RAIL											
RETROFIT BRIDGE RAIL											
SEAL CURBS											
PATCH DECK											
SEAL DECK											
OVERLAY DECK											
REPAIR/REPLACE DECK JOINTS											
RESET/ PAINT BEARINGS											
REPAINT SUPERSTRUCTURE											
STRAIGHTEN/REPLACE MEMBERS											
WASHING											
SHOTCRETE REPAIRS											
REPAIR ABUTMENT SCOUR/EROSION											
PLACE ADDITIONAL RIP RAP											
REMOVE DRIFT ACCUMULATION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
Structural Condition Rating (Last/Now) (%)	88.9/88.	9	Sufficiency Ra (%)	ting (Last/Now)	/	63.4	Est. Repl. Yr	2045	Maint. Re	qd. (Y/N)	No
Special Comments for Next Inspection	se and pa	rk staff ha	ave requested rer	moval.		Department Comments					
Maintenance Reviewed By						Date		ł	Estimated Total	0	
Proposed Long-Term Strategy											
On 3-Year Program (Y/N)											
Proposed Action											
Previous Inspector's Name Tom	Carey			Previ	ious A	s Assistant's Name					
Next Inspection Date 22-00	ct-2015			Previ	ious I	nspection Date	18-Jul-2007				
Inspection Cycle (Default) (months) 39						•					
Comment											