						Ð	ridae	Inche	ction						
Bridge File Number 84066 -1 Bridge						B	nage	Inspection Form Type				SG			
Year Built/Year		1988/1988						_			4				
Supstr										Jame		Garry Roberts			
Bridge or Town Na	or Town Name CANMORE								· · · · · · · · · · · · · · · · · · ·			BR CLS A			
Located Over	L	LOCAL ROAD							Assistant Name		BROLON				
Located On	Т	TRAIL-PED, ON 50000 PS							Assistant Class						
Water Body CI./Yea	ar											19-Jul-2012			
Navigabil. Cl./Year	r								· · ·			Kelsey Robe	rts		
Legal Land Location	on S	E SEC	1 TWP 2	5 RGE 1	1 W5M							31-Aug-2012			
Longitude, Latitude	ə -′	115:24:0	5, 51:06:	08								Tom Carey			
Road Authority Alberta Transportation (AIT)					T)							27-Jul-2012			
Contract Main. Are	ea U	INDEFIN		4					ot. Revie		Jame	Tim Davies			
Clear Roadway/Sk	wew 4	.6 /							ot. Revie			06-Sep-2012	,		
AADT/Year									low-Up			00-06p-2012			
Road Classification	n R	LU-208	G-60					1 01	1010-0p	Бу					
Detour Length (km	ı) 1														
Allowable Load (t):	Singl	e			Semi				Train				> On Crit	cal Spa	ns
D · · · ·													>Critical I		
Design Loading:													> Primary	Span	
		Destin				Po	osting	Inform	nation						
Required Vert. Clea			g (m)												
Posted Vertical Cle							() () ()								
Posted: Lane N			idge (m)		In Advar	nce ((Y/N)	No	Lane	SB	0	n Bridge (m)	In Advanc	e (Y/N)	No
	ot req.			<u>.</u>					a .						
Required Load Pos		:)		Single					Semi			Truck Train			
Posted Loading (t)				Single					Semi			Truck Train			
	ane	WB		At Junc	· · ·	-	No		In Advance (Y/N)		No	At Bridge (Y/N) No			
	ane	EB At Junction (tion (Y/I	N)	No		In Advance (Y/N)			No	At Bridge (Y/N)	No	
	ot req.														
Hazard Marker At I	Bridge	: (Y/N)	No												
Remarks			Not req.												
Other Sign Types								<i>.</i>							
						Ut	llities	(Loca	ted at)						
Utility Attachments	6							0							
Telephone									Gas						
Power								Municipal			Ne				
Others								Pro	Problem (Y/N) No						
Remarks							Appro	aob B	load						
					1	.ast	Now		olanatio	on of (Condi	ion			
Horizontal Alignme	ent		1			. as i 5	5	NC			Jonun				
Vertical Alignment						5	5					h			
				0	0	Ire	es grow	/ing in	appro	acnes					
Roadway Width (m) 4.000				0		-									
Approach Bump				8	7	-									
Guardrail (Y/N) Yes				V	-	-									
Guardrail				Х	7	-									
Length (m) 4.000						_									
Current Standard (Y/N) Yes						_									
Termination Type	e		End Pos	st		7	-	-							
Drainage					7	7									
Approach Road G	Senera	al Ratino	9			5	5								

Superstructure										
Bridge Com	ponent			Last	Now	Explanation of Condition				
(Primary Spa	an : RB, 3 Spa i	ns, Lengths	(m): 4-8.2-4, A-	Ident N	lumbe	r:)				
Special Fea	tures									
Special Feature					X	-				
(Type :)										
Special Feat	ure				Х					
(Type:)										
	face/Deck Top	Detail Ratin	gs							
	N (%)	1 (%)	2 (%)	3 (%) 0						
Last	0	0	0							
Now	0.0	0.0	0.0 0.0).0					
Wearing Sur	face			6	7	75x250 CCA				
	ype : TREATE	D TIMBER)								
	s(mm) : 75)	/								
Deck Top				6	7					
Deck Rideat	oility			7	7					
					-					
Deck Joints				X	X					
	ire (deg. C)					-				
(Expansior						-				
(Fixed Typ						-				
Gap Size (mm)	Gap	Location			-				
						_				
						_				
Deck Draina	ge			7	Х					
Drains Clo	gged (Y/N)	No								
Curbs/Media				Х	Х					
(Curb Type	e : Standard)			-						
	ercent Area)									
Bridge Rail	, ,	1		7	7					
	EATED TIMBE		SOLID BEAM (-						
ŘÁILS))										
Bridge Rail F	Posts			7	7					
(Type : TR	EATED TIMBE	ER;TREATE	D TIMBER)			20% failed				
Bridge Rail/F	Posts Coating			5	7					
(Type : PA	INT)									
Sidewalk				X	Х					
Girder/Bean										
Cover Plate				X	Х	4				
Flange				9	8					
Web	Web									
Stiffeners				X	Х					
Splice				Х	Х					
Weld				X	Х					
Diaphragms	/Cross Frame			9	8					
1										

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Superstructure										
Bridge Component				Explanation of Condition						
(Primary Span : RB, 3 Spans, Le	engths(m): 4-8.2-4, A-	Ident N								
Paint Condition		8	8							
(Colour Description : BROWN)										
(Colour Code : 30252)										
Touchup Required (Y/N) No										
Bearings		N N		Too High to see						
Temperature (deg. C)										
(Expansion Type :)										
(Fixed Type :)		_								
Coating Adequate (Y/N)										
Functioning (Y/N)										
Deck Underside		8	7	150x150 CCA Timber						
Stains (Percent Area)	5									
Span Alignment Problems										
Vertical (Y/N)	No									
Horizontal (Y/N)	No									
Superstructure General Rating		8	8							
Drides Component		Leet		ructure						
Bridge Component Abutments		Last	Now	Explanation of Condition						
Bearing Seats/Caps		N	9							
(Type : TREATED TIMBER)			3							
Backwalls/Breastwalls		8	8	150x150 CCA Timber crib						
Dackwalls/Dreastwalls			Ŭ							
Wingwalls		8	8	150x150 CCA Timber crib						
Dile										
Piles		N	N							
Paint/Coating		Х	Х							
-										
Abutment Stability		8	8							
Scour/Erosion		8	8							
00001/2103011			Ŭ							
Piers/Bents										
(Type : PIER-COLUMN)			_							
Bearing Seats/Caps		X	X							
(Туре:)										
(Total Number of Bearing Piles :	0:0)	1								
Pier Shaft/Piles		X	Х							
Bracing/Struts/Sheathing		X	X							
Nose Plate		X	X							
Paint/Coating			X							
(Colour Description :)										
(Colour Code :)										
Pier Stability			X							
Scour		Х	Х							
Debris (Y/N)	No									
		1		1						

Structure Usage									
	Last	Now	Explanation of Condition						
Grade Separation		_							
Road Alignment		5							
Traffic Safety Features	X	Х							
Туре									
Slope Protection	7	7							
(Type : NATURAL)									
Bank Stability	7	7							
Drainage	7	7							
Grade Separation General Ratin	g 7	5							

			Maintenance Re	ecommend	ations					
Inspector Recommendations	Year	r Insp	pector Comments		Department Com	iments		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/EROSI	NC									
PLACE ADDITIONAL RIP RAP										
REMOVE DRIFT ACCUMULATION										
OTHER ACTION										
OTHER ACTION										
OTHER ACTION										
OTHER ACTION										
Structural Condition Rating (Last/No (%)	ow) 88.9/	/88.9	Sufficiency Rating (Last/ (%)	Now)	85.5	Est. Repl. Yr	2045	Maint. Red	qd. (Y/N)	No
Special Comments for Next Inspection					Department Comments					
Maintenance Reviewed By					Date			Estimated Total	0	
Proposed Long-Term Strategy										
On 3-Year Program (Y/N)										
Proposed Action										
Previous Inspector's Name Tom C				Previous	s Assistant's Name					
Next Inspection Date 19-Apr		7		Previous	Inspection Date					
Inspection Cycle (Default) (months) 57										
Comment										