Bridge Inspection																
Bridge File Number 84050 -1 Bridge						Form Type			SG							
Year Built/Year 1988/1988 Supstr							-	Lot No.			4					
Bridge or Town Name CANMORE								Inspector Name			Garry Roberts					
Located Over LOCAL ROAD									Inspector Class			BR CLS A				
Located On TRAIL-PED, ON 50000 PS								Assistant Name								
Water Body Cl./Year							As	Assistant Class								
Navigabil. Cl./Ye									Inspection Date			20-Jul-2012				
		NIE 9	SEC 21 T\//	24 PGE	: 10 \//	5N/		Da	Data Entry By			Kelsey Roberts				
Legal Land Location NE SEC 31 TWP 24 RGE 10 WS					OIVI		Da	Data Entry Date			31-Aug-2012					
Longitude, Latitude -115:22:58, 51:05:28 Road Authority Alberta Transportation (AIT)							Re	Reviewer Name			Tom Carey					
Road Authority Contract Main. A	roo		DEFINED CN		11)			Re	Review Date			27-Jul-2012				
			DELINED CI	/IA		Dept. Reviewer N				Name	me Tim Davies					
Clear Roadway/S	skew	6/				Dept. Review Date					06-Sep-2012					
		DIII	1 2000 60			Follow-Up By										
Road Classificati		_	I-208G-60					-								
Detour Length (k		1			0	.										
Allowable Load (i): Sin	igie			Sem	1				Γrain		> On Critical Sp		cai Spai 1ember	ns	
Design Loading:														> Primary		
						Po	sting	Infor	mation							
Required Vert. C	learan	ice P	osting (m)													
Posted Vertical C	Clearai	nce (`	Y/N)	No												
Posted: Lane	NB	C	On Bridge (m)	In Adv	ance ((Y/N)	No	Lane	SB	0	n Bridge (m)		In Advance	(Y/N)	No
Remarks	Not re	eq.														
Required Load P	osting	(t)		Single					Semi			Truck Train				
Posted Loading (t)			Single				Semi				Truck Train				
	Lane	N	NB		At Junction (Y/N)				In Adva	nce (Y/N)		No			No	
Posted:	Lane				N) No		In Advance (Y/N)		No			No				
Remarks Not req.					,				•	,			<u> </u>			
Hazard Marker A	Hazard Marker At Bridge (Y/N) No															
Remarks Not req.																
Other Sign Types																
						Ut	ilities	Loca	ited at)							
Utility Attachmen	ts															
Telephone								Ga	s							
Power								Municipal								
Others								Problem (Y/N) No								
Remarks																
							Appro	ach F	Road							
						Last	Now	Now Explanation of Condition								
Horizontal Alignn						5	5	_ NC	7							
	Vertical Alignment				5	5										
Roadway Width (m) 5.000					Gra	avel path										
Approach Bump				7	5	_										
Guardrail (Y/N) Yes																
Guardrail			X	7												
Length (m) 5.000																
Current Standard (Y/N) Yes																
Termination Type End Post																
Drainage					7	7										
Approach Road	Gene	ral R	ating			5	5									

					structure					
Bridge Comp							Explanation of Condition			
(Primary Spa	n : RB, 3 Spa i	ns, Len	gths(n	n): 4.8-8.3-4.9	, A-Ide	nt Nur	nber:)			
Special Feat	ures									
Special Featu	ıre					X				
(Type:)										
Special Featu	ıre					X				
(Type :)										
Wearing Surf	ace/Deck Top	Detail F	Ratings	3						
	N (%)	1 (%)		2 (%)	3 (%)					
Last	st 0 0 0									
Now	0.0	0.	0	0.0		0.0				
Wearing Surface (Material Type : COPPER CHROMATE ARSENATE TIMBER)					7 TREAT	7 FED	CCA- 75x250			
(Thickness)	(mm) : 75)									
Deck Top					7	7				
Deck Rideabi	lity				7	7				
Deck Joints					Х	Х				
Temperatur	e (deg. C)									
(Expansion	Type:)									
(Fixed Type	e:)									
Gap Size (r	nm)		Gap L	ocation						
Deck Drainag	je				7	Х				
Drains Clog	ged (Y/N)									
Curbs/Mediar	า				Х	Х				
(Curb Type	: Standard)									
Scaling (Pe	rcent Area)									
Bridge Rail					7	7				
	EATED TIMBE	ER BRID	GE S	OLID BEAM (EX. TII	MBER				
Bridge Rail P	osts				7	7				
(Type : TRE	EATED TIMBE	ER;TRE	ATED	TIMBER)			10% failure on top rail			
Bridge Rail/P				,	5	5				
(Type : PAI										
Sidewalk	, ,				Х	Х				
Girder/Beam										
Cover Plate					Х	X				
Flange					9	8				
Web					9	8				
Stiffeners					Х	Х				
Splice					Х	Х				
Weld					Х	Х				
Diaphragms/0	Cross Frame				9	8				
,						1				

			Supers	tructure
Bridge Component		Last	Now	Explanation of Condition
(Primary Span : RB, 3 Spans, Le	engths(m): 4.8-8.3-4.9,	, A-Ide	nt Num	nber:)
Paint Condition		6	6	
(Colour Description : BROWN)				
(Colour Code : 30252)				
Touchup Required (Y/N)	No			
Bearings		N	N	Too high to see
Temperature (deg. C)	26			
(Expansion Type : REINFORC	ED PAD BEARING)			
(Fixed Type :)				
Coating Adequate (Y/N)				
Functioning (Y/N)				
Deck Underside		8	8	150x150 CCA Timber
Stains (Percent Area)	2			
Span Alignment Problems				
Vertical (Y/N)	No			
Horizontal (Y/N)	No			
Superstructure General Rating		8	8	
			Cubot	
Bridge Component		Last	Now	Explanation of Condition
Abutments		Lasi	INOW	Explanation of Condition
Bearing Seats/Caps		N	N	
(Type : TREATED TIMBER)				
Backwalls/Breastwalls		8	8	150x150 CCA Timber Crib
Dackwane, Droackwane				TOOKING GOT TIMES! GIR
Wingwalls		8	8	150x150 CCA Timber Crib
Piles		N	N	
r lies		IN	IN IN	
Paint/Coating		Х	Х	
		_	<u> </u>	
Abutment Stability		8	8	
Scour/Erosion		8	8	
Piers/Bents				
(Type : PIER-COLUMN)				
Bearing Seats/Caps		X	X	
(Type : STEEL)				
(Total Number of Bearing Piles :	0:0)			
Pier Shaft/Piles		X	X	
Bracing/Struts/Sheathing		X	X	
Nose Plate		Х	X	
Nose i late				
Paint/Coating		X	X	
(Colour Description :)				
(Colour Code :)				
Pier Stability			X	
Canada		V	<u> </u>	
Scour		X	X	
Debris (Y/N)	No			
Substructure General Rating		8	8	

Structure Usage										
		Last	Now	Explanation of Condition						
Grade Separation										
Road Alignment		7	7	Stairs and walkway @ south abutment						
Traffic Safety Features		Χ	Х							
Туре										
Slope Protection			7							
(Type: NATURAL; NATURAL)										
Bank Stability		8	7							
Drainage			7							
Grade Separation General Ration	ng	7	7							

84050 -1 Bridge

Bridge Inspection & Maintenance System (Web 2005)

			Maintenance Re	commend	ations					
Inspector Recommendations	,	Year	Inspector Comments		Department Comm		Target Year	Est. Cost	Cat #	
REPAIR/REPLACE BRIDGE RAIL					<u> </u>					
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/EROSIG	NC									
PLACE ADDITIONAL RIP RAP										
REMOVE DRIFT ACCUMULATION										
OTHER ACTION										
OTHER ACTION										
OTHER ACTION										
OTHER ACTION										
Structural Condition Rating (Last/No. (%)) (wc	88.9/88.9	9 Sufficiency Rating (Last/N	low) /	/88.0	Est. Repl. Yr	2045	Maint. Red	дd. (Y/N)	No
Special Comments for Next Inspection					Department Comments					
Maintenance Reviewed By					Date		E	Estimated Total	0	
Proposed Long-Term Strategy										
On 3-Year Program (Y/N)										
Proposed Action										
Previous Inspector's Name	Tom Ca	arey		Previous i	Assistant's Name					
Next Inspection Date	20-Apr-2	2017		Previous	Inspection Date					
Inspection Cycle (Default) (months)	57									
Comment										