								Bridge li	nspe	ction								
Bridge File Nur	mber	8180	2 S-2	2 Bridge						m Type	;		PSR					
Year Built/Yea	r	2002/	/200	2					Lot	Lot No.			3					
Supstr										Inspector Name			Garry Roberts					
Bridge or Towr	n Name									Inspector Class			BR CLS A					
Located Over				'ER, 2.13	, WATE	RCRS-S	3-ST			Assistant Name								
Located On		2:15	L1 6	.672					Ass	Assistant Class								
Water Body Cl.									Insp	pection	Date		30-Jan-2013					
Navigabil. Cl./Y									Dat	a Entry	′ Ву		Erin Roberts					
Legal Land Loo				9 TWP 2	-	29 W4M			Data Entry Date				19-Feb-2013					
Longitude, Latitude -113:58:17, 50:51:11									Reviewer Name				Tom Carey					
Road Authority Alberta Transportation (AIT)					Г)			Rev	view Da	ate		06-Feb-2013	3					
Contract Main. Area DEERFOOT/STONEY								Dep	ot. Revi	ewer N	ame	Tim Davies						
Clear Roadway/Skew 12.9 / -10 deg. (LHF)								Dep	ot. Revi	ew Dat	e	21-Feb-2013	3					
AADT/Year				2011 (A)					Foll	ow-Up	By							
Road Classifica			412.	4-130					-									
Detour Length		1					-				-							
Allowable Load	Allowable Load (t): Single CS1 28				Semi	C	S2 49			Train	CS	3 62		> On Critical Spans >Critical Member				
Design Loading: CS750														> Primary Span				
g	5-						P	osting l	nforn	nation					, i iiiiai j			
Required Load Posting (t) Single									Semi			Truck Train						
Posted Loading (t) Single									Semi			Truck Train						
Posted:	Lane	N	B		U	tion (Y/N	J)	No			Advance (Y/N)		No	At Bridge (Y/N)		No		
Posted:	Lane	SE				tion (Y/N				In Advance (Y/N)		No	At Bridge (Y/N)		No			
Remarks	Not re		_				-/									1.1.0		
Hazard Marker			N)	No														
Remarks		90 (1/1	,															
Other Sign Typ	es			River ID														
ounor orgin ryp							Uí	tilities (I	Locat	ted at)								
Utility Attachme	ents																	
Telephone									Gas	3								
Power	In We	st RO	W							nicipal								
Others		standa								Problem (Y/N) No								
Remarks									1.10	<u></u>	,,,,							
								Approa	ich R	oad								
						L	ast				on of C	ondi	tion					
Horizontal Alig	nment						7	7										
Vertical Alignm	ent						7	7										
Roadway Widtl	h (m)			13.000														
Approach Bum	р						7	6										
Guardrail (Y/N)				Yes					Wrc	ong lap	at NE	and N	IW. Minor dai	nage	at SW but sti	II functioning		
Guardrail							4	4		•••				-		·		
Length (m)				99.000														
Current Stan	dard (Y/	′N)		Yes					1									
Termination <sup>-</sup>					IAL END	os												
Drainage							5	4	Min	Minor erosion along NE wing								
Approach Roa	ad Gene	eral Ra	atino	1			7	7										

Duidae Com						Structure
Bridge Comp		no longth	(m), E2 CE Cl		Now	•
		ns, Length	s(m): 53-65-6	5-53, A-10	ent Nu	imper: )
Special Feat						
Special Featu	lie					
(Type : )						-
Special Featu	lre					
(Type:)	(D   T					
Wearing Surfa			-	0 (0()		
	N (%)	1 (%)	2 (%)	3 (%)	•	-
Last	0	0	0		0	-
Now	20.0	0.0	0.0		.0	
Wearing Surf				7	7	Chip coat placed in 2004 over ACP
	-	ONVENTIO	NAL CHIP SE	AL COAT	)	-
(Thickness(						_
Lateral Conne (Y/N)	ection Problen	n No				
Deck Top				N	N	
Deck Rideability					7	
Deck Joints					7	Both joints noisy but do not appear to be loose.
Temperatur	e (deg. C)	-9				
(Expansion	Type : FINGE	ER PLATES	)	;		
(Fixed Type	e:)					
Gap Size (r	nm)	Ga	Location			
170	·	Na	but			
160		Sa	but			
						-
Deck Drainag	le			7	7	Galvanized containment system under east curb
Drains Clog		No				
Curbs/Mediar				7	7	Typ. narrow vert. cracks at curb face between control joints.
	: Standard)					50% snow covered.
Scaling (Pe		0				
Bridge Rail				8	8	
		TUBE)		0	<u> </u>	
Bridge Rail P		,		8	8	
(Type : GAI		OST STEEL	;GALVANIZE		0	
STEEL) Bridge Rail/P	osts Coating			7	7	
(Type : )						
Sidewalk				Х	X	
Girder Detail	Ratings					
	N (count)	1 (count)	2 (count)	3 (cou	int)	
Last	0	0	0		0	
Now	0	0	0		0	
Girders				7	7	Narrow cracks at girder ends.
Cracking (Y	′/N)	Yes				Hairline to narrow width horizontal and diagonal cracks at webs. 4 continuous girder lines
Spalling (Pe	ercent Area)	0				
(Number Of C						

Alberta Transportation

			Supers	tructure
Bridge Component				Explanation of Condition
(Primary Span : NU, 4 Spans	, Lengths(m): 53			
Diaphragms/Cross Frame		8	8	
Bearings		8	8	
Temperature (deg. C)	-9			P2 is integral
(Expansion Type : POT BE				-
(Fixed Type : POT BEARIN				-
Coating Adequate (Y/N)	Yes			-
Functioning (Y/N)	Yes			
Deck Underside		8	8	_
Stains (Percent Area)	0			
Span Alignment Problems				
Vertical (Y/N)	No			
Horizontal (Y/N)	No			
Superstructure General Rat	ing	7	7	
				ructure
Bridge Component		Last	Now	Explanation of Condition
Abutments			-	
Bearing Seats/Caps		8	8	
(Type : CONCRETE)				
Backwalls/Breastwalls		8	8	
Wingwalls		8	8	
Piles		N	N	Buried
Paint/Coating		X	X	
Abutment Stability		8	8	
Scour/Erosion		5	4	Erosion at NE wing.
Piers/Bents				
(Type : <b>PIER-COLUMN</b> )				
Bearing Seats/Caps		8	8	1
(Type : <b>CONCRETE</b> )				
(Total Number of Bearing Pile	s · 0.0.0)			
Pier Shaft/Piles		8	8	
Bracing/Struts/Sheathing		X	X	
Nose Plate		X	X	
Paint/Coating		X	X	-
(Colour Description : )				-
(Colour Code : )		ſ	1	
Pier Stability		8	8	
Scour		6	6	
Debris (Y/N)	No			
Substructure General Rating	g	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		6	6	Steep cut banks @ D/S					
HWM (m below Top of Curb)	8.0			No visible HWM					
Drift (Y/N)	No								
Slope Protection		7	7	Rock at north only.					
(Type : <b>RIP RAP</b> )									
Guidebank/Spurs		8	8						
Adequacy of Opening		7	7						
(Fish Compensation Measure 1 :	NONE)	1		-					
(Fish Compensation Measure 2	NONE)								
Channel General Rating		7	7						

					Maint	enance R	ecommer	dations								
Inspector Recommendations	Yea	ır	Inspecto	or Comm	ents			Departm	nent Corr	nment	s		Та	arget Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL																
GALVANIZE/PAINT BRIDGE RAIL																
SEAL CURBS																
PATCH DECK																
SEAL DECK																
OVERLAY DECK																
REPAIR/REPLACE DECK JOINTS																
RESET/ PAINT BEARINGS																
WASHING																
SHOTCRETE REPAIRS																
REPAIR ABUTMENT SCOUR/EROSI	ON 201	3	Repair N	VE erosio	on approx	5m3 pit r	un.									
PLACE ADDITIONAL RIP RAP																
REMOVE DRIFT ACCUMULATION																
OTHER ACTION																
OTHER ACTION																
OTHER ACTION																
OTHER ACTION																
OTHER ACTION																
Structural Condition Rating (Last/No.	ow) 83.3	3/83.:	3	Suffici (%)	ency Rat	ing (Last	/Now)	71.5/71.5		Est	. Repl. Yr	2071		Maint. Red	qd. (Y/N)	Yes
Structural Condition Rating (Last/No	ow) 83.3	3/83.3	3	Suffici (%)	ency Rat	ing (Last	/Now)	71.5/71.5 Departm Comme	nent nts	Est	. Repl. Yr	2071		Maint. Red	ąd. (Y/N)	Yes
Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection	ow) 83.3	3/83.3	3	Suffici (%)	ency Rat	ing (Last	/Now)	Departm	nent nts	Est	. Repl. Yr	2071	Esti			Yes
Structural Condition Rating (Last/No (%) Special Comments for	ow) 83.3	3/83.:	3	Suffici (%)	ency Rat	ing (Last	/Now)	Departm Comme	nent nts	Est	. Repl. Yr	2071	Esti	Maint. Rec		Yes
Structural Condition Rating (Last/No.   (%)   Special   Comments for   Next Inspection   Maintenance Reviewed By	ow) 83.3	3/83.3	3	Suffici (%)	ency Rat	ing (Last	/Now)	Departm Comme	nent nts	Est	. Repl. Yr	2071	Esti			Yes
Structural Condition Rating (Last/No.   (%)   Special   Comments for   Next Inspection   Maintenance Reviewed By   Proposed Long-Term Strategy	ow) 83.3		3	Suffici (%)	ency Rat	ing (Last	/Now)	Departm Comme	nent nts	Est	. Repl. Yr	2071	Esti			Yes
Structural Condition Rating (Last/No.   Special Comments for Next Inspection   Maintenance Reviewed By   Proposed Long-Term Strategy   On 3-Year Program (Y/N)	ow) 83.3		3	Suffici (%)	ency Rat	ing (Last		Departm Comme	nts	Est	. Repl. Yr	2071	Esti			Yes
Structural Condition Rating (Last/No.   Special Comments for Next Inspection   Maintenance Reviewed By   Proposed Long-Term Strategy   On 3-Year Program (Y/N)   Proposed Action		erts	3	Suffici (%)	ency Rat	ing (Last	Previous	Departm Comme Date	nts		. Repl. Yr		Esti			Yes
Structural Condition Rating (Last/No.   (%)   Special Comments for Next Inspection   Maintenance Reviewed By   Proposed Long-Term Strategy   On 3-Year Program (Y/N)   Proposed Action   Previous Inspector's Name	Garry Robe	erts	3	Suffici (%)	ency Rat	ing (Last	Previous	Departm Comme Date	nts				Esti			Yes