							Bridge li	nspe	ction							
Bridge File Nur	Bridge File Number 81555 W-2 Bridge							Form Type				SG				
Year Built/Year								Lot No.				3				
Supstr								Inspector Name				Garry Roberts				
Bridge or Town NameMONARCHLocated OverOLDMAN RIVER, 2.12, WATERC							от	Insp	Inspector Class			BR CLS A				
Located Over				R, 2.12, W	ATERC	RS-	51	Assistant Name								
Located On 3:08 L1 27.990					Assistant C				Class							
Water Body Cl.								Insp	ection	Date		30-Nov-2011				
Navigabil. Cl./Y					00 14/41			Data Entry By				Anne Roberts				
Legal Land Loc				2 10 RGE	23 00410	1		Data	Data Entry Date 08-Jan-2012							
Longitude, Lati)6:28, 49:4		I T \			Rev	Reviewer Name Joel Woz				•			
Road Authority			· · ·	ortation (A	11)			Review Date				13-Dec-2011				
Contract Main.		CMA2						Dep	Dept. Reviewer Name			Tim Davies				
Clear Roadway/Skew 12.4 / 15 AADT/Year 7,390 / 20								Dep	t. Revi	ew Date	Э	12-Jan-2012	2			
								Follo	ow-Up	Ву						
Road ClassificationRFD-412.4-130Detour Length (km)1								-								
Allowable Load						C	S2 49		Train		CS	S3 62		> On Critic	> On Critical Spans	
														>Critical Member		
Design Loading: CS750						Б								> Primary	Span	
Required Load Posting (t) Single						Posting I			ormation Semi			Truck Train				
Posted Loading (t)				Single					Semi			Truck Train				
Posted:	Lane	EB			At Junction (Y/N)		No		In Advance (Y/N)		No	At Bridge (Y/N)		No		
Posted:	Lane						No	1	In Advance (Y/N)		No			No		
Remarks Not req.						/					,,					
Hazard Marker			I) No													
Remarks		90 (171	.,													
Other Sign Typ	es		OLD	MAN RIVI	ER, S cu	rve										
					,		tilities (I	Locat	ed at)							
Utility Attachme	ents T	ELEPH	IONE UTI	LITIES-PH	IONE LI	NE										
Telephone	S R/W	/						Gas	;							
Power	3 wire	100m	S & 30 N	E&SE				Mur	Municipal							
Others	Fibre	e optics @ South ROW						Prob	olem (`	(/N) N	lo					
Remarks																
							Approa	ich R	oad							
					L	.ast	Now	Exp	lanatio	on of C	ondi	tion				
Horizontal Aligi						7	7	_								
Vertical Alignment					7	7										
Roadway Widtl	. ,		12.50	12.500				-								
Approach Bum	•					7 7		-								
Guardrail (Y/N)			Yes				_	Wro	ng lap thriebe	at SW						
Guardrail				-		4	4		amede							
Length (m)			91.00	00				-								
Current Stan		N)	No					_								
Termination -	Гуре		TURI	NDOWN		_	-									
Drainage						7	7									
Approach Roa	d Gene	eral Ra	ting			7	7									

Alberta Transportation

						Supers	tructure
Bridge Con	nponent				Last		Explanation of Condition
(Primary Sp	an : WG, 3 Sp	ans, Len	ngths(i	m): 52-66-52,	A-Iden	t Numl	ber: A1263-02)
Special Fea	atures						
Special Fea	iture					X	_
(Type :)							
Special Feature						X	
(Type :)							
Wearing Su	rface/Deck Top	Detail F	Ratings	6			
	N (%)	1 (%)		2 (%)	3 (%)		_
Last	0	0)	0		0	_
Now	0.0	0.	0	0.0	0	.0	
Wearing Su	rface				4	4	segregation @ inside lane - 5-10%.
(Material ⁻	Туре : АСР)						Several small scrapes and potholes throughout.
(Thicknes	s(mm) : 50)						
Deck Top						N	
Deck Ridea	bility				8	7	
Deck Joints					7	7	Bangs @ W&E at both abuts.
Temperat	ure (deg. C)	-1	1				No visible welds broken.
(Expansio	n Type : FING		TES)				
(Fixed Type :)							
Gap Size (mm) Gap Location							
75 WEST ABT							
83 EAST ABT							
Deck Draina	age				7	7	
Drains Clo	ogged (Y/N)	N	lo				
Curbs/Media	an				7	7	
(Curb Typ	e : Standard)						
Scaling (F	Percent Area)						
Bridge Rail					8	8	
	RIDGE TUBE)						
Bridge Rail Posts					8	8]
(Type : GA	ALVANIZED P	OST ST	EEL;G	ALVANIZED	POST		
	Posts Coating				7	6]
(Type :)							
Sidewalk					X	Х	
Girder/Bear	m						
Cover Pla	te				X	Х	
Flange					8	7	
Web					8	7	
Stiffeners					8	7	
Splice					8	7	
Weld					8	7	
Diaphragms	s/Cross Frame				8	7	
-							

Alberta Transportation

			Supers	tructure
Bridge Component		1		Explanation of Condition
(Primary Span : WG, 3 Spans, L	engths(m): 52-66-52,			
Paint Condition		Х	Х	Weathering steel
(Colour Description :)				
(Colour Code :)				
Touchup Required (Y/N)	No			
Bearings		8	8	
Temperature (deg. C)	-1			
(Expansion Type : POT BEAR	ING)			
(Fixed Type : POT BEARING)	/			
Coating Adequate (Y/N)	Yes			
Functioning (Y/N)	Yes			
Deck Underside		8	7	cracks & efflorescence @ exterior
Stains (Percent Area)	1			
Span Alignment Problems				
Vertical (Y/N)	No			
Horizontal (Y/N)	No			-
Superstructure General Rating		8	7	
		0	· ·	
			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Abutments		1		
Bearing Seats/Caps		8	8	
(Type : CONCRETE)			-	
Backwalls/Breastwalls		8	8	
Wingwalls		8	8	
Piles		N	N	Buried
Paint/Coating			7	
Abutment Stability			8	
Scour/Erosion			6	
Piers/Bents				
(Type : PIER-SOLID)				
Bearing Seats/Caps		8	8	
(Type : CONCRETE)				
(Total Number of Bearing Piles :	0:0)			4
Pier Shaft/Piles		8	8	
Bracing/Struts/Sheathing		X	Х	
Nose Plate		8	8	
Paint/Coating		7	7	Galvanized
(Colour Description :)				-
(Colour Code :)				
Pier Stability		8	8	
Scour		N	N	Water is too deep at P2.
Debris (Y/N)	No			
Substructure General Rating		8	8	

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

		S	Structu	re Usage				
		Last	Now	Explanation of Condition				
Channel								
(U/S Direction : N)				Curve D/S & U/S				
(D/S Direction : S)			_					
Alignment		6	6					
Bank Stability			5	Banks sluffing D/S - Steep cut @ SE				
HWM (m below Top of Curb)	/M (m below Top of Curb) 5.0			No visible HWm.				
Drift (Y/N)	Yes			Minor drift at P1.				
Slope Protection		8	8	Class II Rock at toes of Slope				
(Type : CONCRETE; CONCR	ETE)			Protection @ E				
Guidebank/Spurs		8	8					
Adequacy of Opening			8					
(Fish Compensation Measure 1	: NONE)							
(Fish Compensation Measure 2	NONE)							
Channel General Rating		6	6					

			Maintenance Recom	menua	ations					
Inspector Recommendations	Yea	r	Inspector Comments		Department Comr	ments		Target Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL										
GALVANIZE/PAINT BRIDGE RAIL										
RETROFIT BRIDGE RAIL										
SEAL CURBS										
PATCH DECK										
SEAL DECK	201	2	Chipcoat							
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)/83.3	Sufficiency Rating (Last/Now) (%)	7	3.7/70.9	Est. Repl. Yr	2068	Maint. Red	qd. (Y/N)	Yes
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										
	Garry Robe	erts	Prev	vious A	ssistant's Name					
Proposed Action	Garry Robe 30-Aug-201				ssistant's Name	20-May-2010				
Proposed Action Previous Inspector's Name						20-May-2010				