					В	ridge	Inspe	ection							
Bridge File Number 73809 W-2 Bridge								Form Type			SG				
Year Built/Year 2001/2001								Lot No.			4				
Supstr								Inspector Name			Kris Bosters				
Bridge or Town Name WHITECOURT							Ins	Inspector Class			BR CLS A				
Located Over PEDESTRIAN TRAIL;MCLEOD I 8.11.107, WATERCRS-ST;TRAIL				EOD RI' TRAII -I	VEF PFF	R,	Ass	Assistant Name							
Located On 43:16 L1 0.205							Ass	Assistant Class							
Water Body Cl./Year							Ins	pection	Date		04-Oct-2011				
Navigabil. Cl./Year							Dat	Data Entry By			Theresa Lacusta				
Legal Land Location	n SW	SEC 35 TWP	59 RGE ⁻	12 W5N	1		Dat	Data Entry Date			25-Oct-2011				
Longitude, Latitude		5:42:03, 54:08					Re	Reviewer Name			Eric Carcoux				
Road Authority	Albe	erta Transporta	ation (AIT	·)	Review Date						22-Oct-2011				
Contract Main. Area				,		Dept. Reviewer Name					Brent Herrick	<			
Clear Roadway/Skey	w 12.5	 5 /			Dept. Review Date				е	26-Oct-2011					
AADT/Year		560 / 2010 (A)					Fol	low-Up	Ву						
Road Classification	RAI	D-412.4-120													
Detour Length (km)	1														
Allowable Load (t):	Single	CS1 28		Semi	CS	S2 49		Train C			3 62	> On Critic >Critical M	On Critical Spans Critical Member		
Design Loading:		CS750											> Primary Span		
					Po	sting	Infor	nation							
Required Vert. Clear	rance P	Posting (m)	UNDER:	PEDES	STR	RIAN T	RAIL	5.8m							
Posted Vertical Clea	arance (nce (Y/N) No													
Posted: Lane NB		On Bridge (m) In Adv				(Y/N)	No	No Lane SB		0	n Bridge (m)		In Advance (Y/N)		
Remarks Not required															
Required Load Posting (t) Single					Semi			Truck Train							
Posted Loading (t)		Single						Semi				Truck Train			
Posted: Lan	ne E	EB	At Juncti	ion (Y/N	Y/N)			In Advance (Y/N)				At Bridge (Y/N)			
Posted: Lane WB At Junction (ion (Y/N	l)	No		In Advance (Y/N) No At Bridge (Y/N) No					No		
Remarks Not	t require	ed.													
Hazard Marker At Bridge (Y/N) Yes															
Remarks			end only.												
Other Sign Types		Informa	tion, Spe	ed, Rive											
							•	ted at)							
Utility Attachments		PHONE UTILI	HES-Bell	West F	ıbre	Optic					,				
•	rth r/w.							Gas North r/w.					•		
		outh r/w. Street		05	<u> </u>			Municipal Light standard both ends & on bridge.							
	re optic	s South r/w. H	iyarant @	SE.			Pro	Problem (Y/N) No							
Remarks						A name	ook F) o o ol							
				La	Approach Road Last Now Explanation of Condition										
Horizontal Alignmen	nt				6	6		Intersections in both directions.							
Vertical Alignment				8	8		The resident of the second of								
Roadway Width (m) 12.400				J											
Approach Bump			6	6											
Guardrail (Y/N) Yes						SF	- 29m·	NE - 99	9m: S	W - 3.2m: NV	V - <u>59</u>	.9m.			
Guardrail				7 7		SE - 29m; NE - 99m; SW - 3.2m; NW - 59.9m. Insufficient length.									
Length (m) 29.000															
Current Standard (Y/N) No															
Termination Type Turned Down															
Drainage					7	7									
Approach Road Ge	eneral F	Rating			6	6									

			Ş	Supers	tructure						
Bridge Component					Explanation of Condition						
(Primary Span : WG, 4 Spans, Lo	engths(m): 4	4-54-54-4			•						
Special Features											
Special Feature				Х	"Light Standard" on bridge.						
(Type:)											
Special Feature				Х							
(Type:)											
Wearing Surface/Deck Top Detail	Ratings										
N (%) 1 (%)			3 (%)								
Last 5											
Now											
Wearing Surface			5	5	Wide random transverse cracks and longitudinal cracks. Transverse						
(Material Type : ACP - CONVE	NTIONAL CH	IIP SEAL			cracks @ piers.						
(Thickness(mm) : 90)	ITTIONAL OF	III OLAL	- 00/1	,	1000mm x 500mm section missing @ SE						
Deck Top			N	N							
Deck тор			IN	IN							
Deck Rideability			7	7							
Deck Joints			6	6	Fingers rattle somewhat under traffic although they appear to be						
Temperature (deg. C)	10				bearing.						
(Expansion Type : FINGER PL	ATES)										
(Fixed Type :)											
Gap Size (mm)	Gap Locati	on									
95	E. abut										
86	W. abut										
Deck Drainage	<u>'</u>		4	7							
Drains Clogged (Y/N)	Yes										
Curbs/Median			N	6	Narrow transverse cracks 600mm o/c.						
(Curb Type : Standard)					Trainer trainer of the state of						
Scaling (Percent Area)	0										
Bridge Rail	Ŭ		8	8							
(Type : GALVANIZED STEEL I	RDINGE THE	?E\	0								
Bridge Rail Posts	DIVIDOL TOL	,	N	8							
(Type : GALVANIZED POST S STEEL)	TEEL;GALV	ANIZED		0							
Bridge Rail/Posts Coating			8	8							
(Type : GALVANIZED)					1						
Sidewalk				Х							
Girder/Beam											
Cover Plate			X	X							
Flange			8	8							
Web			8	8							
Stiffeners				8	1						
Splice				8							
Weld			8	8	-						
Diaphragms/Cross Frame			8	8							
Diaphilagins/Ciuss Fiaille			0	0							

			Supers	tructure
Bridge Component				Explanation of Condition
(Primary Span : WG, 4 Spans, I	_engths(m): 44-54-54-			<u> </u>
Paint Condition			5	Weathering steel. Minor superficial rust along bottom flange at East
(Colour Description :)				end of G1.
(Colour Code :)				
Touchup Required (Y/N) No				
Bearings		6	6	
Temperature (deg. C)	10			Fixed at pier 2
(Expansion Type : ROCKER I	BEARING)			
(Fixed Type : PINNED BEARING)				
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 Rating	g	6	6	
Deidas Commonst		11	1	ructure
Bridge Component		Last	Now	Explanation of Condition
Abutments Rearing Seats/Caps		8	8	
Bearing Seats/Caps (Type : CONCRETE)			0	
Backwalls/Breastwalls		8	8	
Backwaiis/Breastwaiis			0	
Wingwalls			8	
Piles		N	N	
Paint/Coating		7	7	
Abutment Stability		8	8	
Scour/Erosion		8	8	
Piers/Bents				
(Type : PIER-SOLID)				
Bearing Seats/Caps		8	8	
(Type : CONCRETE)				
(Total Number of Bearing Piles	0:0:0)			
Pier Shaft/Piles			8	
Bracing/Struts/Sheathing		8 X	Х	
Nose Plate			8	
Paint/Coating			8	
(Colour Description :)		8		
(Colour Code :)				
Pier Stability			8	
Scour			N	
Debris (Y/N)	No			
Substructure General Rating		8	8	

		5	re Usage	
		Last		Explanation of Condition
Channel				
(U/S Direction : S)				
(D/S Direction : N)				
Alignment		7	7	
Bank Stability		7	7	
HWM (m below Top of Curb)				HWM not visible.
Drift (Y/N)	No			
Slope Protection		7	7	
(Type : CONCRETE; CONCR	ETE)			
Guidebank/Spurs			X	
Adequacy of Opening			8	
(Fish Compensation Measure 1	: NONE)			
(Fish Compensation Measure 2	: NONE)			
Channel General Rating		7	7	
Grade Separation				
Road Alignment		7	7	Pedestrian underpass.
Traffic Safety Features		7	7	Chain link fence.
Туре	Fence			
Slope Protection			7	
(Type : CONCRETE; CONCRETE)				
Bank Stability			7	
Drainage			7	
Grade Separation General Rating			7	

Bridge Inspection & Maintenance System (Web 2005)

73809 W-2 Bridge

			Maintenance Re	commend	ations						
Inspector Recommendations	Yea	ar Inspe	ctor Comments		Department Cor	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) (%)		77.8/77.8 Sufficiency Rating (Las (%)		Now)	w) 63.8/68.5		st. Repl. Yr 2064		Maint. Red	qd. (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	Arnold Asse	enheimer		Previous	Assistant's Name		Wade Nannin	ga			
Next Inspection Date	04-Jul-2013	3		Previous	us Inspection Date 30-Oct-2009						
Inspection Cycle (Default) (months)	21										
Comment											