							3ridge	Inspe	ction							
Bridge File Num	ber	81038	NW-8 Brid	/-8 Bridge					Form Type			PSR				
Year Built/Year Supstr		2011/2	011						No.			3				
Bridge or Town	Name	ANTHO	ONY HEND	AY (HV	VY 216) NOF	RTH TO) <u> </u>	Inspector Name Inspector Class			Wade Nanninga				
		WEST	RAMP OV	ER 100	AVE	,		ins	Assistant Name			BR CLS A				
Located Over			/E (LOCAL	ROAD)				Assistant Class							
Located On		RAMP	4613-2 F				Inspection Date					24-Jan-2013				
Water Body Cl./						Data E										
Navigabil. Cl./Ye		NNA/ 05			5 05 14			_	Data Entry Date			Theresa Lacusta 15-Feb-2013				
Legal Land Loca			C 32 TWP		E 25 W	VHIVI			Reviewer Name			Eric Carcoux				
Longitude, Latitude -113:39:17, 53:32:13 Road Authority Alberta Transportation (AIT)							Review Date			27-Jan-2013	-					
				Dept. Reviewer Name												
Contract Main. Area ANTHONY HENDAY DRIVE							27-Feb-2013									
Clear Roadway/Skew 9.9 /							low-Up									
	AADT/Year 20,000 / 2013 (E)					-		-,								
Road Classificat		RCU-2	09-110													
Detour Length (<u> </u>	1- 00	24.00		0		00.40			T	00	20.00		0 0:4:-	-1.0	
Allowable Load	(t): Sir	igle C	S1 28		Semi		S2 49			Train	LS	3 62		> On Critic	ai Spans lember	
Design Loading:		Cl	_800											> Primary	Span	
						P	osting	Inforr	nation							
Required Vert. C			<u> </u>													
Posted Vertical																
Posted: Lane	EB	On	Bridge (m)	5.6	In Adv	ance	(Y/N)	Yes	Lane	WB	C	n Bridge (m)		In Advance	(Y/N)	
Remarks																
Required Load F	Posting	j (t)		Single					Semi				Truc	k Train		
Posted Loading (t)			Single						Semi			Truck Train				
Posted:	Lane	NB		At Jun	ction (\	Y/N) No			In Advance (Y/N)		No	At Bridge (Y/N) No		No		
Posted:	Lane	SB		At Jun	ction (\	//N)			In Advance (Y/N)		At Br	ridge (Y/N)				
Remarks																
Hazard Marker A	At Brid	ge (Y/N))													
Remarks																
Other Sign Type	S.															
Liche Ave I						Ut	tilities	(Loca	ted at)							
Utility Attachmen	nts															
Telephone	4 4 1 1 1 1	450						Gas			0:					
Power	14 VVI	re 150m	n East						nicipal			et lights				
Others Remarks								PIO	blem (\	(/IN)	No					
Remarks							Appro	ach R	oad							
						Last			olanatio	on of (Condi	tion				
Horizontal Aligni	ment		I			Luci	6		Middle of horiz. curve.							
Vertical Alignme	nt						8									
Roadway Width	(m)		8.800													
Approach Bump							7									
Guardrail (Y/N)			Yes						11.4 @ NW/NE							
Guardrail							7	45.	6 @ SV	V/SE						
Length (m)			11.400													
Current Stand	ard (Y/	/N)	Yes													
Termination Ty	уре		FLEAT													
Drainage							8									
Approach Road General Rating					6											

							structure
Bridge Comp					Last		Explanation of Condition
	n : NU, 1 Spa ı	ns, Ler	ngths(n	n): 34.813, A	Ident I	Numbe	r:)
Special Feat							
Special Featu	ıre					X	
(Type:)							
Special Featu	ıre					X	
(Type :)							
Wearing Surfa	ace/Deck Top	Detail	Ratings				
	N (%)	1 (%)		2 (%)	3 (%)		
Last							
Now	50.0	0	.0	0.0		0.0	
Wearing Surf	ace					8	
(Material Ty	/pe : ACP)						
(Thickness)	(mm) : 90)						
Lateral Conne (Y/N)	ection Problem	n I	No				
Deck Top						N	
Deck Rideabi	ility					8	
Deck Joints						4	
Temperatur	re (deg. C)		-5				Missing cover plate @ SWphoto
(Expansion	Type:)						
(Fixed Type	e:)						
Gap Size (r	nm)		Gap L	ocation			
90			S Abu	t.			
70			N Abu	t			
Deck Drainag	je					8	
Drains Clog			No				
Curbs/Mediar						8	
	: SINGLE SL	OPE C	ONCRE	TE BARRIE	R)		
Scaling (Pe							
Bridge Rail						X	
(Type:)							
Bridge Rail P	osts					X	
(Type:)							
Bridge Rail/P	osts Coating					Х	
(Type:)							
Sidewalk						Х	
Girder Detail	Ratings						
	N (count)	1 (cou	ınt)	2 (count)	3 (co	unt)	
Last							
Now							
Girders						8	
Cracking (Y			No				
Spalling (Pe	ercent Area)						
(Number Of C	Girders : 4)						
Diaphragms/0	Cross Frame					9	

			Supers	tructure
Bridge Component		Last		Explanation of Condition
(Primary Span : NU, 1 Spans, Le	engths(m): 34.813, A-I	dent N	lumber	:)
Bearings			8	
Temperature (deg. C)	-5			Viewed with binoculars.
(Expansion Type : REINFORC TEFLON AND STAINLESS ST	ED NEOPRENE BEAR 'EEL)	ING W	/ITH	
(Fixed Type :)				
Coating Adequate (Y/N)	Yes			
Functioning (Y/N)	Yes			
Deck Underside			8	
Stains (Percent Area)				
Span Alignment Problems				
Vertical (Y/N)	No			
Horizontal (Y/N)	No			
Superstructure General Rating			8	
			Subst	ructure
Bridge Component		Last	Now	Explanation of Condition
Abutments			_	
Bearing Seats/Caps			9	
(Type : CONCRETE)				
Backwalls/Breastwalls			9	
Wingwalls			9	
Piles			N	
Paint/Coating			9	
Abutment Stability			8	
Scour/Erosion			8	
Piers/Bents				
(Type:)				
Bearing Seats/Caps			X	
(Type:)				
(Total Number of Bearing Piles :)			
Pier Shaft/Piles			X	
Bracing/Struts/Sheathing			X	
Nose Plate			Х	
Paint/Coating			X	
(Colour Description :)				
(Colour Code :)				
Pier Stability			X	
Scour			Х	
Debris (Y/N)	No			
Substructure General Rating			8	

		S	Structu	re Usage
		Last	Now	Explanation of Condition
Grade Separation				
Road Alignment			8	
Traffic Safety Features			8	
Туре	Lights		_	
Slope Protection			8	
(Type : CONCRETE; CONCRE	TE)		_	
Bank Stability			8	
Drainage			8	
Grade Separation General Ratio	ng		8	

Bridge Inspection & Maintenance System (Web 2005)

81038 NW-8 Bridge

		Maintenance Red	commenda	ations					
Inspector Recommendations	Year	Inspector Comments		Department Comr	ments		Target Year	Est. Cost	Cat #
REPAIR/REPLACE BRIDGE RAIL									
GALVANIZE/PAINT BRIDGE RAIL									
SEAL CURBS									
PATCH DECK									
SEAL DECK									
OVERLAY DECK									
REPAIR/REPLACE DECK JOINTS	2013	Install coverplate @ SW.							
RESET/ PAINT BEARINGS									
WASHING									
SHOTCRETE REPAIRS									
REPAIR ABUTMENT SCOUR/EROSIG	N								
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
	ow) /88.9	Sufficiency Rating (Last/N	ow) /7	71.2	Est. Repl. Yr	2085	Maint. Red	qd. (Y/N)	Yes
OTHER ACTION Structural Condition Rating (Last/No	ow) /88.9	Sufficiency Rating (Last/N (%)		Department Comments	Est. Repl. Yr	2085	Maint. Red	qd. (Y/N)	Yes
OTHER ACTION Structural Condition Rating (Last/No. (%) Special Comments for Next Inspection	/88.9	Sufficiency Rating (Last/N		Department Comments	Est. Repl. Yr				Yes
OTHER ACTION Structural Condition Rating (Last/No. (%) Special Comments for	ow) /88.9	Sufficiency Rating (Last/N (%)		Department	Est. Repl. Yr		Maint. Red		Yes
OTHER ACTION Structural Condition Rating (Last/No. (%)) Special Comments for Next Inspection Maintenance Reviewed By	ow) /88.9	Sufficiency Rating (Last/N (%)		Department Comments	Est. Repl. Yr				Yes
OTHER ACTION Structural Condition Rating (Last/No. (%)) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy	ow) /88.9	Sufficiency Rating (Last/N (%)		Department Comments	Est. Repl. Yr				Yes
OTHER ACTION Structural Condition Rating (Last/No. (%)) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N)	(88.9) /88.9	(%)		Department Comments	Est. Repl. Yr				Yes
Structural Condition Rating (Last/Not/%) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action Previous Inspector's Name	24-Oct-2014	(%)	Previous A	Department Comments Date	Est. Repl. Yr				Yes
Structural Condition Rating (Last/Not) Special Comments for Next Inspection Maintenance Reviewed By Proposed Long-Term Strategy On 3-Year Program (Y/N) Proposed Action Previous Inspector's Name Next Inspection Date		(%)	Previous A	Department Comments Date Assistant's Name	Est. Repl. Yr				Yes