Bridge Culvert Inspection														
Bridge File Number 75480 -1 Bridge Cu			-1 Bridge Culve				Form 1			CUL1				
Year Built 1992					Lot No.		4							
Bridge or Town Name WOOLF			FORD				Inspector Name			Jason Rusu				
		ORDER TRIBUTARY TO PINEPOUND EK, 2.12.20.4.8.1, WATERCRS-ST				Inspector Class Assistant Name			BR CLS B					
Located On			02 C1 14.080											
Water Body Cl./Year					Assistant Class			40 1 0040						
Navigabil. Cl./Y				·			12-Jun-2010							
		NW SE	SEC 30 TM/D 2 DGE 23 M/AM					Data Entry By Erin Roberts Data Entry Date 18-Aug-2010						
		-113:04	1:39, 49:09:22			·			18-Aug-2010					
		Alberta	Transportation					Garry Roberts						
Contract Main. Area CMA25		•			Review Date 18-Jul-2010									
		leg. (RHF)			Dept. Reviewer Name Lorenz Bohnert									
AADT/Year		70 / 20	09 (A)				Dept. Review Date			23-Aug-2010				
Road Classifica	ation	RLU-20	09G-90			Follow-Up By								
Detour Length	(km)	21												
Bridge Culvert Information														
Number of Culv	/erts		1											
Pipe #	Barrel		Span	an Rise (or Dia		Туре		Length		Corr. Profile	PI./Slab Thickness	Shape		
1	MAIN		-	2200		MP		48		75X25	2.8	ROUND		
Special Features														
Special Feature														
					Uti	lities (L	.ocated	at)						
Utility Attachme	Utility Attachments													
Telephone West ditch							Gas							
Power							Munici	pal						
Others							Proble	m (Y/N)	No					
Remarks Approach Road / Embankment														
				A	Last	Now			Condi	tion				
Horizontal Alignment					9	9		Explanation of Condition in a sag						
Vertical Alignment				7	7	iii a sa	9							
Roadway Width (m)		12.000		,										
	- (111)		12.000											
Embankment					8	8								
Sideslope (:1)		3.0												
(Height of Cover(m) : 5)														
Guardrail (Y/N)		No	No											
Approach Road / Embankment			nt General Rat	t General Rating		7								
						Upstre	am End							
Culvert Compo	onent				Last	Now	Explar	nation of	Condi	tion				
			E	U/S east.										
End Treatment (Concrete, Steel, Others, None)														
Headwall				Х	X									
Collar			Х	Х										
Wingwalls			Х	Х										
(Shape:)														
Cutoff Wall				Х	X									

			Unstre	am End					
Culvert Component		Last	Now	Explanation of Condition					
Bevel End		8	8	Explanation of Condition					
	0	0	0						
Heaving (mm)									
Invert Above/Below Stream Bed									
Above/Below (mm)	200								
Scour Protection		8	8						
(Type : RIP RAP)									
(Avg. Rock Size(mm) : 300)									
Scour/Erosion		8	8						
Beavers (Y/N)	No								
Upstream End General Rating		8	8						
		Brid	dae Cu	Ivert Barrel					
Culvert Component			Now	Explanation of Condition					
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN S			, Rise (mm): 2200, Type: MP)					
Barrel Last Accessible Date	12-Jun-2010		.,.	, reco (min). 2200, Type: mir /					
Special Features									
Special Feature									
(Type:)				1					
Special Feature									
(Type:)									
Roof		8	8						
Measured Rise (mm)	2215								
Measured At Ring No.	3								
Sag (mm)	0								
	0			-					
Percent Sag		-							
Sidewall	0.170	8	8	inward					
Measured Span (mm)	2172								
Measured At Ring No.	3								
Deflection (mm)									
Percent Deflection									
Floor	1	N	N	Silt covered 400mm deep					
Bulge (mm)									
Measured At Ring No.									
Abrasion (Y/N)	No								
Circumferential Seams		8	8						
Separation (mm)	10								
Longitudinal Seams		Х	Х						
Total No. of Cracked Rings	0								
Total No. of Rings with Two Cracked Seams	0								
Min. Remaining Steel Between Cracks (mm)	0								
Proper Lap (Y/N)									
Longitudinal Stagger (Y/N)									
			6	Minor superficial correction on the					
Coating	No	6	6	Minor superficial corrosion on the floor- 2 Mar 2007					
Corrosion By Soil (Y/N)	No								
Corrosion By Water (Y/N)	Yes								
Camber POS/ZERO/NEG	ZERO								
Ponding (Y/N)	No								

		Ivert Barrel		
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 1, Primary Span, Locat	tion Code: MAIN, Spa	n (mm):	, Rise (mm): 2200, Type: MP)
Fish Passage Adequacy		Х	8	
Baffle		Х	Х	
(Type:)				
Waterway Adequacy		9	9	
Icing (Y/N)	No			
Silting (Y/N)	No			
Drift (Y/N)	No			
Barrel General Rating		7	8	
		D	ownstr	ream End
Culvert Component		Last	Now	Explanation of Condition
Direction		W		
End Treatment (Concrete, Steel, Others, None)				
Headwall		Х	X	
Collar		Х	Х	
Wingwalls		X	X	
(Shape:)				
Cutoff Wall		X	X	
Bevel End		8	7	
Heaving (mm) 0				
Invert Above/Below Stream Bed	BELOW			
Above/Below (mm)	400			
Scour Protection		N	7	
(Type : RIP RAP)				
(Avg. Rock Size(mm) : 400)				
Scour/Erosion		N	7	
Beavers (Y/N) No				
Downstream End General Ratio	ng	8	7	
		S	tructu	re Usage
		Last	Now	Explanation of Condition
Channel (U/S and D/S)				
Alignment		9	9	
Bank Stability			8	
HWM (m below Top of Culvert) 1.0				
Orift (Y/N) No				
Channel Bottom DEGRADING Degrading/Aggrading				
Beavers (Y/N)	No			
(Fish Compensation Measure 1 :	NONE)			
(Fish Compensation Measure 2 :				
Channel General Rating		9	9	

				Maintena	ance Recommen	dations						
Inspector Recommendations	Year Inspector Comments				Department Co	ommen	Target Year	Est. Cost	Cat #			
SHOTCRETE REPAIRS												
PLACE ADDITIONAL RIP RAP												
REMOVE DRIFT ACCUMULATION												
INSTALL CONCRETE/STEEL LINING												
INSTALL STRUTS												
INSTALL CONCRETE COLLAR/CUTC)FF											
REPAIR SEAMS												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
Structural Condition Rating (Last/No. (%)	ow)	v) 77.8/88.9		Sufficiency Rating (Last/Now) (%)		87.4/91.4		st. Repl. Yr 2043		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 Tir		Tim Davies				Previous Assistant's Name						
Next Inspection Date		-2013			Previous	Inspection Date		02-Mar-2007				
Inspection Cycle (Default) (months) 39												
Comment												