					Brida	e Culve	ert Inspe	ection						
Bridge File Numbe	er 79 <sup>.</sup>	79705 -1 Bridge Culvert				Bridge Culvert Inspection Form Type				CUL1				
Year Built		1982				Lot No.				4				
		-						or Name		Garry Roberts				
			< 2 13 56 1 ·	1 WATER	RCRS	-ST		or Class		BR CLS A				
Located On	ter Body Cl./Year vigabil. Cl./Year gal Land Location NE SEC 11 TWP 24 RGE 8 M ngitude, Latitude -115:00:15, 51:02:03 ad Authority Alberta Transportation (AIT) ntract Main. Area CMA28 ar Roadway/Skew 12.3 / -51 deg. (LHF) DT/Year 310 / 2011 (A) ad Classification RAU-211.8-110 tour Length (km) 16 dge Culvert Information mber of Culverts 1 e # Barrel Span Rise ( MAIN 2317 2561 ecial Features enter 5 ecial Features Comment ity Attachments ephone wer ners marks None visible. Trizontal Alignment trical Alignment trical Alignment adway Width (m) 12.300					01	Assistant Name		BROLOW					
		01012						nt Class						
										28-Aug-2012				
		SEC 11			1		Inspection Date Data Entry By		Lauren Korte					
					VI			ntry Date		28-Sep-2012				
	Alberta Transportation (AIT)						1	er Name		Tom Carey				
			ansponation	(ATT)			Review			31-Aug-2012				
									Nomo					
							•		02-Oct-2012					
									pt. Review Date					
						Follow-Up By								
<b>v</b> ,														
			an	Riso (or l		Туре		Longth		Corr. Profile	PI./Slab	Shape		
		Spi	an		Jia.)	туре	Length				Thickness	Спаре		
1 M	AIN	232	17	2561		SPE		46.9		152X51	4.0	ELLIPSE		
Special Features														
Special Features	Commer	nt												
					Uti	lities (L	ocated	at)						
	S						0							
						Gas								
Power							Municipal							
Others							Problem (Y/N) No							
Remarks	None visi	ble.												
				Ар	_	Now		ankment		len				
Horizontal Alignment					Last 5	5	Explanation of Condition South curves.							
			6	6	On grade.									
			10.000			0								
	n)		12.300											
Embankment		7			7	7	-							
Sideslope (:1)	)	2	2.5				-							
(Height of Cover	r(m) : <b>1.5</b>	5)												
Guardrail (Y/N)		`	Yes											
Approach Road	/ Emban	kment C	General Rati	ng	5	5								
						Unstre	am End							
Culvert Compone	ent				Last	Now		ation of	Condi	tion				
Direction					N		North.	•						
End Treatment (C Others, None)	oncrete,	Steel,	CONCRETE											
Headwall					7	7								
Collar					7	7								
Wingwalls					X	X								
(Shape : )					~	~								
Cutoff Wall					N	N	Buried.							
					IN	IN	Buried.							

Alberta Transportation

	Upstream End								
Culvert Component		Last	Now	Explanation of Condition					
Bevel End		7	7						
Heaving (mm)	0								
Invert Above/Below Stream Bed	BELOW								
Above/Below (mm)	500								
Scour Protection		7	7						
(Type : <b>RIP RAP</b> )									
(Avg. Rock Size(mm) : 400)									
Scour/Erosion			7						
Beavers (Y/N)	No								
Upstream End General Rating			7						
		Brid	dae Cu	lvert Barrel					
Culvert Component				Explanation of Condition					
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa								
Barrel Last Accessible Date	28-Aug-2012		,. 1011						
Darrei Last Accessible Date	20-Aug-2012								
Special Features									
Special Feature									
(Type : )									
Special Feature									
(Type:)									
Roof		7	7						
Measured Rise (mm)	2555								
Measured At Ring No.	9								
Sag (mm)	6								
Percent Sag	0								
Sidewall	0	7	7						
	2240	1	7						
Measured Span (mm)	2319								
Measured At Ring No.	9								
Deflection (mm)	2			-					
Percent Deflection	0		1						
Floor		7	7						
Bulge (mm)	0								
Measured At Ring No.				Minor.					
Abrasion (Y/N)	Yes		1						
Circumferential Seams		8	8						
Separation (mm)	0								
Longitudinal Seams		7	7						
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)	No								
Longitudinal Stagger (Y/N) No									
Coating			6	Superficial on floor.					
Corrosion By Soil (Y/N)	No	6							
Corrosion By Water (Y/N)	Yes								
Camber POS/ZERO/NEG	ZERO								
Ponding (Y/N)	No								

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

		Brid	dae Cu	Ivert Barrel						
Culvert Component				Explanation of Condition						
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa									
Fish Passage Adequacy		5	5							
Baffle		X	X							
(Type:)										
Waterway Adequacy		7	7							
Icing (Y/N)	No									
Silting (Y/N)	No									
Drift (Y/N) No										
Barrel General Rating		7	7							
g										
Downstream End										
Culvert Component			Now	Explanation of Condition						
Direction	00100575	S		_South.						
End Treatment (Concrete, Steel, Others, None)	CONCRETE									
Headwall	1	7	7							
Collar			7							
Wingwalls	Wingwalls									
(Shape : )		_								
Cutoff Wall			N	Buried.						
Bevel End		7	7							
Heaving (mm) 0										
Invert Above/Below Stream Bed										
Above/Below (mm)										
Scour Protection			7							
(Type : <b>RIP RAP</b> )										
(Avg. Rock Size(mm) : 400)										
Scour/Erosion										
Beavers (Y/N)	No									
Downstream End General Ration	ng	7	7							
			Structu	re Usage						
			Now	Explanation of Condition						
Channel (U/S and D/S)			1							
Alignment		5	5	Bends in channel u/s and d/s.						
Bank Stability		6	6							
HWM (m below Top of Culvert) 1.0				No visible HWM.						
Drift (Y/N)	No									
Channel Bottom DEGRADING Degrading/Aggrading										
Beavers (Y/N) No										
(Fish Compensation Measure 1 :	NONE)									
(Fish Compensation Measure 2 :	NONE)									
Channel General Rating			5							

Maintenance Recommendations												
Inspector Recommendations		Year	Inspector Comments		Department Comr	Target Year	Est. Cost	Cat #				
SHOTCRETE REPAIRS												
PLACE ADDITIONAL RIP RAP												
REMOVE DRIFT ACCUMULATION												
INSTALL CONCRETE/STEEL LINING												
INSTALL STRUTS												
INSTALL CONCRETE COLLAR/CUTOFF												
REPAIR SEAMS												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION												
Structural Condition Rating (Last/Now) (%)		77.8/77.	.8 Sufficiency Rating (Last (%)	/Now)	75.5/75.4	Est. Repl. Yr	2033 Maint. Re		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	Garry I	Garry Roberts Pr			Assistant's Name							
		28-May-2014			Inspection Date	05-Jan-2011	05-Jan-2011					
Inspection Cycle (Default) (months) 21												
Comment												