Bridge Culvert Inspection													
Bridge File Number 83023 -1 Bridge Culvert				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Form T		CULM	CULM				
Year Built 1982						Lot No.		4					
Bridge or Town Name CESSFORD							Inspect	or Name	Owen Salava	Owen Salava			
Located Over ENV - DEADFISH IC, WATERCR					RS-IC			or Class	BR CLS A				
Located On LOCAL ROAD					Assistant Name								
Water Body CI./Year					Assistant Class								
Navigabil. Cl./Y									13-Sep-2012	13-Sen-2012			
Legal Land Loc		SW SE	C 12 TWP 24	RGE 14 W						Marcia Chavez			
								ntry Date	03-Oct-2012				
								er Name		John O'Brien			
			· · · ·					Date	27-Sep-2012				
Clear Roadway		011021											
AADT/Year								Review Date	16-Oct-2012				
Road Classifica	ation						Follow-		10 000 2012				
Detour Length								Op Dy					
Bridge Culver	· · ·	ation											
Number of Culver			2										
Pipe #	Barrel		Span	Rise (or	Dia.)	Туре		Length	Corr. Profile	PI./Slab Thickness	Shape		
1	MAIN			1600		MP		21	125X26	3.5	ROUND		
2	MAIN			1600		MP		21	125X26	3.5	ROUND		
2 Special Feature				1000		111		21	120//20	0.0	ROOND		
Special Feature		mont											
opecial realure	53 00111	nem											
					Uti	ilities (L	ocated	at)					
Utility Attachme	ents												
Telephone							Gas						
Power						Municip	bal						
Others							Probler	m (Y/N) No					
Remarks													
				Α	pproad	ch Road	d / Emba	ankment					
				Last	Now	Explanation of Condition							
Horizontal Alignment				3	3	Access road at 90 degree to trail							
Vertical Alignm	ent				8	8	along irrigation canal.						
Roadway Widtl	n (m)		7.000										
Embankment					8	8							
Sideslope (	_:1)		4.0										
(Height of Co	ver(m) :	<b>0.3</b> )											
Guardrail (Y/N)	I		No										
Approach Roa	d / Eml	bankmer	nt General R	ating	5	3							
						Upstre	am End						
Culvert Comp	onent				Last			ation of Con	dition				
(Pipe # : 1, Sp		e: Prima	ry Span)										
Direction					W		S barre						
End Treatment Others, None)	(Concre	ete, Stee	I, STEEL					-					
Headwall					Х	X							
Collar					X	Х							
Wingwalls					X	X							
(Shape : )				~									
(0.1490.)													

				am End
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 1, Span Type: Primary	/ Span)		1	
Cutoff Wall		X	X	
Bevel End		7	7	
Heaving (mm)	0			
Invert Above/Below Stream Bed				
Above/Below (mm)	0			
Scour Protection		7	7	
(Type : <b>RIP RAP</b> )				
(Avg. Rock Size(mm) : 150)				
Scour/Erosion		7	7	
Beavers (Y/N)	No			
Upstream End General Rating		7	7	
opstream End General Rating				
Output One				Ivert Barrel
Culvert Component	tion Code, MAIN C	Last		Explanation of Condition
(Pipe # : 1, Primary Span, Loca		pan (mm	):	, Rise (mm): 1600, Type: MP)
Barrel Last Accessible Date	13-Sep-2012			
Special Features	·			
Special Feature				
(Type : )			1	
Special Feature				
(Type : )				
Roof		7	7	
Measured Rise (mm)	1560			
Measured At Ring No.	2			
Sag (mm)	40			2.5%
Percent Sag	3			
Sidewall		7	7	
Measured Span (mm)	1615			
Measured At Ring No.	2			
Deflection (mm)	15			0.9%
Percent Deflection	1			
Floor		7	7	
Bulge (mm)	0			
Measured At Ring No.				
Abrasion (Y/N)	No			
Circumferential Seams		7	7	
Separation (mm)	70			
Longitudinal Seams		Х	Х	
Total No. of Cracked Rings				
Total No. of Rings with Two Cracked Seams				
Min. Remaining Steel Between Cracks (mm)				
Proper Lap (Y/N)				
Longitudinal Stagger (Y/N)				
Coating		7	7	
Corrosion By Soil (Y/N)	No			
Corrosion By Water (Y/N)	Yes			

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

83023 -1 Bridge Culvert

	Bridge Culvert Barrel									
Culvert Component			Now	Explanation of Condition						
(Pipe # : 1, Primary Span, Location Code: MAIN, Span			):	, Rise (mm): 1600, Type: MP)						
Camber POS/ZERO/NEG	ZERO									
Ponding (Y/N)	No									
Fish Passage Adequacy			7							
Baffle			Х							
(Туре : )										
Waterway Adequacy		7	7							
Icing (Y/N)	No									
Silting (Y/N)	No									
Drift (Y/N)	No									
Barrel General Rating		7	7							
				eam End						
Culvert Component		Last	Now	Explanation of Condition						
(Pipe # : 1, Span Type: Primary	v Span)									
Direction	1	E		S barrel.						
End Treatment (Concrete, Steel, Others, None)	NONE									
Headwall		Х	X							
Collar			X							
Wingwalls		Х	X							
(Shape : )			_							
Cutoff Wall		Х	X							
Bevel End		Х	X							
Heaving (mm)	0									
Invert Above/Below Stream Bed										
Above/Below (mm)	0									
Scour Protection		7	7							
(Type : <b>RIP RAP</b> )										
(Avg. Rock Size(mm) : 150)										
Scour/Erosion		7	7							
Beavers (Y/N)	No									
Downstream End General Ratin	ng	7	7							
			Upstre	am End						
Culvert Component			Now	Explanation of Condition						
(Pipe # : 2, Span Type: Second	ary Span)									
Direction				N barrel.						
End Treatment (Concrete, Steel, Others, None)	STEEL		-							
Headwall		Х	X							
Collar		X	X							
Wingwalls		Х	X							
(Shape : )										
Cutoff Wall		Х	Х							

Alberta Transportation

	Upstream End									
Culvert Component		Last		Explanation of Condition						
(Pipe # : 2, Span Type: Second	lary Span)									
Bevel End		7	7							
Heaving (mm)	0									
Invert Above/Below Stream Bed										
Above/Below (mm)	0									
Scour Protection		7	7							
(Type : <b>RIP RAP</b> )										
(Avg. Rock Size(mm) : 150)										
Scour/Erosion		7	7							
Beavers (Y/N)	No									
Upstream End General Rating		7	7							
				Ivert Barrel						
Culvert Component		Last	Now	Explanation of Condition						
(Pipe # : 2, Secondary Span, Lo		Span (r	mm):	, Rise (mm): 1600, Туре: МР)						
Barrel Last Accessible Date	13-Sep-2012									
Special Features										
Special Feature										
(Type:)										
Special Feature										
(Type : )										
Roof		7	7							
Measured Rise (mm)	1565		· ·							
Measured At Ring No.	2			-						
Sag (mm)	35			2.2%						
Percent Sag	2			- 2.2 /0						
Sidewall		7	7							
Measured Span (mm)	1620									
Measured At Ring No.	2									
Deflection (mm)	20			1.2%						
Percent Deflection	1			- 1.2 /0						
Floor		7	7							
Bulge (mm)	0			1						
Measured At Ring No.				1						
Abrasion (Y/N)	No									
Circumferential Seams		7	7							
Separation (mm)	50			1						
Longitudinal Seams		Х	X							
Total No. of Cracked Rings				1						
Total No. of Rings with Two Cracked Seams										
Min. Remaining Steel Between Cracks (mm)										
Proper Lap (Y/N)										
Longitudinal Stagger (Y/N)										
Coating		7	7							
Corrosion By Soil (Y/N)	No									
Corrosion By Water (Y/N)	Yes			1						
Camber POS/ZERO/NEG	ZERO									

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

Last ode: MAIN, Span (r	Now	Ivert Barrel Explanation of Condition , Rise (mm): 1600, Type: MP)
	nm):	, Rise (mm): 1600, Type: MP)
7	7	
	X	
7	7	
	_	
7	7	
	ownstr	ream End
	1	Explanation of Condition
		N barrel.
X	X	
X	Х	
X	Х	
X	X	
X	Х	
		-
7	7	
7	7	
7	7	
s	Structu	re Usage
Last	Now	Explanation of Condition
7	7	Man made irrigation canal.
7	7	
		HWM not visible.
		1
7	7	
	Image: straight straightstraight straight straight straight straight straight straight st	7 7   7 7   7 7   1 T   1

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/CUTC	)FF											
REPAIR SEAMS												
OTHER ACTION												
OTHER ACTION												
OTHER ACTION										_		
OTHER ACTION												
Structural Condition Rating (Last/Now) (%)		77.0/77.3	8 Sufficiency Rating (Last/N (%)	ow) 7	7.3/66.1	Est. Repl. Yr 2044		Maint. Reqd. (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	Randy	Bredo		Previous A	us Assistant's Name							
Next Inspection Date 1		-2017		Previous I	Inspection Date 19-Oct-2004							
Inspection Cycle (Default) (months) 5												
Comment												