					Bridg	e Culve	ert Inspe	ection					
Bridge File Nur	nber	71616	-1 Bridge Culve		J					CULM			
Year Built 1969						Lot No.							
Bridge or Town Name ATHABASCA							Inspect	tor Name		Eric Carcoux			
Located Over 2ND ORDER TRIBUTARY TO B				STE	Inspector Class			BR CLS A					
Located On 2:42 C1 11.822													
Water Body Cl./Year													
Navigabil. Cl./Year													
				М						sia			
									26-Mar-2013				
			a Transportation (AIT)										
		10											
Clear Roadway	//Skew	10.1 /						·					
AADT/Year		2,050 /	(2012 (4)				· ·						
Road Classifica	ation	RAU-2	10-110				l Gilow	Op Dy					
Detour Length	(km)	30											
Bridge Culver	Secretar   Secretar												
Number of Culv	verts		2										
Pipe #	Barrel		Span	Rise (or D	Dia.)	Туре		Length		Corr. Profile		Shape	
1	MAIN		-	1220		MP		21.3		68X13	2.8	ROUND	
2	MAIN		-	1220		MP		21.3		68X13	2.8	ROUND	
Special Feature	es												
Special Feature	es Comi	ment											
					117			- 4					
Litility Attachme	onto				Οt	ilities (L	_ocated	at)					
							Gas						
-								nal					
Others													
Remarks							1	(1,11)					
				Ap	proac	ch Road	d / Emba	ankment					
					-		1		onditi	on			
Horizontal Aligi	nment				7								
Vertical Alignm	ent				8								
Roadway Widtl	h (m)												
Embankment					8								
Sideslope (	_:1)												
(Height of Co	ver(m)	2.1)											
Guardrail (Y/N)	)												
Approach Roa	ad / Eml	bankme	nt General Rat	ing	7								
						Upstre	am End						
<b>Culvert Comp</b>	onent				Last	Now	Explan	ation of Co	onditi	on			
(Pipe # : 1, Sp	an Typ	e: Prima	ary Span)										
Direction					S								
End Treatment Others, None)	(Concre	ete, Stee	el,										
Headwall					Х								
Collar					Х								
Wingwalls					Х								
(Shape: )													

71616 -1 Bridge Culvert

			Upstre	am End
Culvert Component		Last	Now	Explanation of Condition
(Pipe #: 1, Span Type: Primary	Span)			
Cutoff Wall		Х		
Bevel End		4		
Heaving (mm)				
Invert Above/Below Stream Bed				
Above/Below (mm)				
Scour Protection		4		
(Type: NONE)				
(Avg. Rock Size(mm):)			_	
Scour/Erosion		4		
Beavers (Y/N)				
Upstream End General Rating		4		
		Brio	dge Cu	Ivert Barrel
Culvert Component			Now	Explanation of Condition
(Pipe # : 1, Primary Span, Locat	ion Code: MAIN, Spa	n (mm	<b>)</b> :	, Rise (mm): 1220, Type: MP)
Barrel Last Accessible Date				
Special Features				
Special Feature				
(Type:)				
Special Feature				
(Type:)				
Roof		3		
Measured Rise (mm)				
Measured At Ring No.				
Sag (mm)				
Percent Sag				
Sidewall		4		
Measured Span (mm)				
Measured At Ring No.				
Deflection (mm)				
Percent Deflection			_	
Floor		N		
Bulge (mm)				
Measured At Ring No.				
Abrasion (Y/N)				
Circumferential Seams		N		
Separation (mm)				
Longitudinal Seams		X		
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		N		
Corrosion By Soil (Y/N)				
Corrosion By Water (Y/N)				

		Brid	lge Cu	vert Barrel				
			Now	Explanation of Condition				
(Pipe # : 1, Primary Span, Locat	ion Code: MAIN, Spa	n (mm	):	, Rise (mm): 1220, Type: MP)				
Camber POS/ZERO/NEG								
Ponding (Y/N)								
Fish Passage Adequacy		7						
Baffle		Х						
(Type:)								
Waterway Adequacy		7						
Icing (Y/N)								
Silting (Y/N)								
Drift (Y/N)								
Barrel General Rating		3						
				eam End				
Culvert Component	0	Last	Now	Explanation of Condition				
(Pipe # : 1, Span Type: Primary	(Span)							
Direction End Treatment (Concrete, Steel,		N						
Others, None)			1					
Headwall		Х						
Collar		Х						
Wingwalls		X						
(Shape: )								
Cutoff Wall		Х						
Bevel End		6						
Heaving (mm)								
Invert Above/Below Stream Bed								
Above/Below (mm)								
Scour Protection		6						
(Type : <b>NATURAL</b> )								
(Avg. Rock Size(mm):)			1					
Scour/Erosion		6						
Beavers (Y/N)								
Downstream End General Ratin	ng	6						
			Upstre	am End				
Culvert Component		Last	Now	Explanation of Condition				
(Pipe # : 2, Span Type: Second	ary Span)							
Direction		S						
End Treatment (Concrete, Steel, Others, None)								
Headwall		Х						
Collar		Х						
Wingwalls		Х						
(Shape: )								
Cutoff Wall		X						

71616 -1 Bridge Culvert

			Upstre	am End
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 2, Span Type: Second	ary Span)			
Bevel End		5		
Heaving (mm)				
Invert Above/Below Stream Bed				
Above/Below (mm)			_	
Scour Protection		5		
(Type : <b>NONE</b> )				
(Avg. Rock Size(mm):)				
Scour/Erosion		5		
Beavers (Y/N)				
Upstream End General Rating		5		
		Brid	dae Cu	Ivert Barrel
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 2, Secondary Span, Lo			nm):	, Rise (mm): 1220, Type: MP)
Barrel Last Accessible Date				
Special Features				
Special Feature				
(Type:)				
Special Feature				
(Type:)				
Roof		3		
Measured Rise (mm)				
Measured At Ring No.				
Sag (mm)				
Percent Sag				
Sidewall		4		
Measured Span (mm)		<u> </u>		
Measured At Ring No.				
Deflection (mm)				
Percent Deflection				
Floor		5		
Bulge (mm)				
Measured At Ring No.				
Abrasion (Y/N)				
Circumferential Seams		N		
Separation (mm)				
Longitudinal Seams		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		N		
Corrosion By Soil (Y/N)				
Corrosion By Water (Y/N)				
Camber POS/ZERO/NEG				

		Brid	dge Cu	Ivert Barrel
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 2, Secondary Span, Lo	cation Code: MAIN, S	Span (r	nm):	, Rise (mm): 1220, Type: MP)
Ponding (Y/N)				
Fish Passage Adequacy  Baffle (Type:)  Waterway Adequacy Icing (Y/N) Silting (Y/N) Drift (Y/N)  Barrel General Rating  Culvert Component (Pipe #: 2, Span Type: Secondary Span) Direction End Treatment (Concrete, Steel, Others, None)		6		
Baffle		Х		
(Type:)				
Waterway Adequacy		6		
Icing (Y/N)				
Silting (Y/N)				
Drift (Y/N)				
Barrel General Rating		3		
		D	ownstr	ream End
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 2, Span Type: Second	ary Span)			
Direction		N		
End Treatment (Concrete, Steel, Others, None)				
Headwall		Х		
Collar		Х		
Wingwalls		Х		
(Shape: )			_	
Cutoff Wall		Х		
Bevel End		5		
Heaving (mm)				
Invert Above/Below Stream Bed				
Above/Below (mm)			_	
Scour Protection		6		
(Type : <b>NATURAL</b> )				
(Avg. Rock Size(mm):)				
Scour/Erosion		6		
Beavers (Y/N)				
Downstream End General Ratir	ıg	5		
		9	Structu	re Usage
			Now	Explanation of Condition
Channel (U/S and D/S)			111011	Z.planaisi of Gonamon
Alignment		5		
Bank Stability		7		
HWM (m below Top of Culvert)				
Drift (Y/N)				
Channel Bottom Degrading/Aggrading				
Beavers (Y/N)				
(Fish Compensation Measure 1 :	NONE)			
(Fish Compensation Measure 2 :				
Channel General Rating		5		

		Maintenar	nce Recommen	dations					
Inspector Recommendations	Year Inspector Comments			Department Comm	Т	Target Year	Est. Cost	Cat #	
SHOTCRETE REPAIRS									
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL CONCRETE/STEEL LINING	i								
INSTALL STRUTS									
INSTALL CONCRETE COLLAR/CUTO	OFF								
REPAIR SEAMS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/No. (%)	ow) 33.3/	Sufficiency Rating (%)	(Last/Now)	<b>42.1/</b> Est. Repl. Yr			Maint. Reqd. (Y/N)		
Special Comments for Next Inspection				Department Comments					
Maintenance Reviewed By				Date		Es	timated Total	1 0	
Proposed Long-Term Strategy									
On 3-Year Program (Y/N)									
Proposed Action									
Previous Inspector's Name	Kris Bosters		Previous	s Assistant's Name					
Next Inspection Date	26-Dec-2014		Previous	Inspection Date	07-Jul-2011				
Inspection Cycle (Default) (months)	21								
Comment									