			Bri	dae Culv	vert Insp	ection					
Bridge File Number	70674 -	70674 -1 Bridge Culvert			Form <sup>-</sup>		CULM	CULM			
Year Built				Lot No							
Bridge or Town Nam	e LA GLA					tor Name	Eric Carcoux	Eric Carcoux			
Located Over	TRIBUT					tor Class	BR CLS A				
Located On		1 41.799				ant Name					
Water Body CI./Year		-				Assistant Class					
Navigabil. Cl./Year						Inspection Date 29-Apr-2013					
Legal Land Location	SW SE	C 7 TWP 74 R0	GE 7 W6M			Data Entry By Theresa Lacusta					
Longitude, Latitude		:37, 55:23:34				Intry Date	29-Apr-2013	29-Apr-2013			
Road Authority		Transportation	(AIT)			ver Name					
Contract Main. Area	CMA05		(/ )		Revie						
Clear Roadway/Skew		0 deg. (LHF)				Dept. Reviewer Name					
AADT/Year	960 / 20				· · ·	Review Date					
Road Classification	RAU-21	· · ·			Follow	-Up By					
Detour Length (km)	13										
Bridge Culvert Infor											
Number of Culverts		2									
Pipe # Barre	el	Span	Rise (or Dia.	) Type		Length	Corr. Profile	PI./Slab Thickness	Shape		
1 MAIN	1	-	1600	MP		30	68X13	2.8	ROUND		
2 MAIN	1	-	1600	MP		30	68X13	2.8	ROUND		
Special Features			1			-		1			
Utility Attachments Telephone Power Others Remarks		Utilities (Located at)         Gas       Gas         Municipal       Problem (Y/N)         Approach Road / Embankment       Problem (Y/N)									
			La	st Now	Explai	nation of Cor	ndition				
Horizontal Alignment	t			7	_						
Vertical Alignment		_	3	3	_						
Roadway Width (m)											
Embankment				7	_						
Sideslope (:1)					_						
(Height of Cover(m	i): <b>1.3</b> )										
Guardrail (Y/N)											
Approach Road / Ei	mbankme	nt General Rat	ing 7	7							
					eam End						
Culvert Component		<b>0</b>	La	st Now	Explai	nation of Cor	ndition				
(Pipe # : 1, Span Ty	pe: Prima	iry Span)									
Direction End Treatment (Con	crete, Stee	el,	W		_						
Others, None) Headwall			>	<							
Collar											
Collar			>	<							
Wingwalls			>	_	_						

Upstream End									
Culvert Component		Last	Now	Explanation of Condition					
(Pipe # : 1, Span Type: Primary	r Span)								
Cutoff Wall		Х							
Bevel End		6							
Heaving (mm)									
Invert Above/Below Stream Bed									
Above/Below (mm)			1						
Scour Protection		5							
(Type : <b>RIP RAP</b> )									
(Avg. Rock Size(mm) : <b>250</b> ) Scour/Erosion									
Scour/Erosion		5							
Beavers (Y/N)									
Upstream End General Rating		5							
		Brid	dge Cu	lvert Barrel					
Culvert Component		Last		Explanation of Condition					
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spar	n (mm	):	, Rise (mm): 1600, Type: MP)					
Barrel Last Accessible Date									
Special Features									
Special Feature									
(Type:)				-					
Special Feature									
(Type:)									
Roof		5							
Measured Rise (mm)				-					
Measured At Ring No.				-					
Sag (mm)									
Percent Sag									
Sidewall		5							
Measured Span (mm)				-					
Measured At Ring No.									
Deflection (mm)				-					
Percent Deflection									
Floor		4							
Bulge (mm)				-					
Measured At Ring No.									
Abrasion (Y/N)		F							
Circumferential Seams		5							
Separation (mm)		V							
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		4							
Corrosion By Soil (Y/N)									
Corrosion By Water (Y/N)									

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

70674 -1 Bridge Culvert

Bridge Culvert Barrel									
Culvert Component		Last	Now	Explanation of Condition					
(Pipe # : 1, Primary Span, Locat	tion Code: MAIN, Spar	n (mm	):	, Rise (mm): 1600, 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		5							
Culvert Component			ownstr Now	eam End					
(Pipe # : 1, Span Type: Primary		Last	NOW	Explanation of Condition					
	Span)	<b>F</b>							
Direction		E							
End Treatment (Concrete, Steel, Others, None)									
Headwall		Х							
Collar		Х							
Wingwalls		Х							
(Shape : )									
Cutoff Wall		Х							
Bevel End		6							
Heaving (mm)									
Invert Above/Below Stream Bed									
Above/Below (mm)									
Scour Protection		6							
(Type : NATURAL)									
(Avg. Rock Size(mm) : )									
Scour/Erosion		6							
Beavers (Y/N)									
Downstream End General Ratir	ng	Ν							
			Upstre	am End					
Culvert Component		Last	Now	Explanation of Condition					
(Pipe # : 2, Span Type: Second	ary Span)								
Direction		W							
End Treatment (Concrete, Steel, Others, None)									
Headwall		Х							
Collar		Х							
Wingwalls		Х							
(Shape : )			1						
Cutoff Wall		Х							

Alberta Transportation

Upstream 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	6								
(Type : <b>RIP RAP</b> )									
(Avg. Rock Size(mm) : 250)									
Scour/Erosion	6								
Beavers (Y/N)									
Upstream End General Rating	5								
	Br	idge Cu	Ivert Barrel						
Culvert Component	Last		Explanation of Condition						
(Pipe # : 2, Secondary Span, Lo	cation Code: MAIN, Span (	mm):	, Rise (mm): 1600, Type: MP)						
Barrel Last Accessible Date									
Special Features									
Special Feature									
(Type : )									
Special Feature									
(Type : )									
Roof	5								
Measured Rise (mm)									
Measured At Ring No.									
Sag (mm)									
Percent Sag		_							
Sidewall	5								
Measured Span (mm)			-						
Measured At Ring No.			-						
Deflection (mm)			-						
Percent Deflection									
Floor	4		-						
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	4								
Corrosion By Soil (Y/N)									
Corrosion By Water (Y/N)									
Camber POS/ZERO/NEG									

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

	Bri	dge <u>Cu</u>	Ivert Barrel
Culvert Component	Last	Now	Explanation of Condition
(Pipe # : 2, Secondary Span, Location Cod	e: MAIN, Span (I	nm):	, Rise (mm): 1600, Type: MP)
Ponding (Y/N)			
Fish Passage Adequacy	7		
Baffle	X		
(Type : )			
Waterway Adequacy	7		
Icing (Y/N)			
Silting (Y/N)			
Drift (Y/N)			
Barrel General Rating	5		
	D	ownst	ream End
Culvert Component	Last		Explanation of Condition
(Pipe # : 2, Span Type: Secondary Span)			
Direction	E		
End Treatment (Concrete, Steel, Others, None)			
Headwall	X		
Collar	X		
Wingwalls	Х		
(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) : )			
Scour/Erosion	6		
Beavers (Y/N)		_	
Downstream End General Rating	N		
		Structu	re Usage
	Last	Now	Explanation of Condition
Channel (U/S and D/S)			
Alignment	6		
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 : NONE)			
Channel General Rating	6		

Maintenance Recommendations											
Inspector Recommendations			Inspector Comments	Department Comments			Т	arget 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) (%)		55.6/ Sufficiency Rating (Last (%)		Now) 60.4/ Est. Repl. Yr			Maint. Reqd. (Y/N)				
Special Comments for Next Inspection					Department Comments						
Maintenance Reviewed By					Date		Est	timated Total	0		
Proposed Long-Term Strategy											
On 3-Year Program (Y/N)											
Proposed Action											
Previous Inspector's Name	Brian P	Pientsch	F	Assistant's Name Brian Cote							
Next Inspection Date	29-Jan	29-Jan-2015			revious Inspection Date 05-Jul-2011						
Inspection Cycle (Default) (months) 21											
Comment											