					D.i.	las Cu	l	rt Inamaatiar						
Dridge File Num	hor	74505 W. 2 Bridge Culticart				ige Cu	ge Culvert Inspection		1	CUL1				
Bridge File Num	iber	74595 W-2 Bridge Culvert						Form Type		4				
Year Built			D)/					Lot No.		· ·				
Bridge or Town	Name	CALGAI						Inspector Name		Garry Roberts				
Located Over		MUNICI						Inspector Class		BR CLS A				
Located On 1:08 L1 3.289							Assistant Name							
Water Body Cl./Year							Assistant Cla							
Navigabil. Cl./Ye						Inspect				14-Feb-2012				
Legal Land Loca					E 3 W5M	5M		Data Entry By		Lauren Korte				
Longitude, Latitu								Data Entry Date		14-Mar-2012				
Road Authority Alberta Transportation (AIT)			IT)	Reviewer I				Tom Carey						
Contract Main. Area CMA28						Review Date			22-Feb-2012					
Clear Roadway/Skew 13 /					Dept. Reviewer Nar			ver Name	e Tim Davies					
AADT/Year		21,120 /	2010 (A)					Dept. Review	w Date	22-Mar-2012				
Road Classificat	tion	RAD-41	2.4-120					Follow-Up B	у					
Detour Length (I	km)	1												
Bridge Culvert	Inform	ation												
Number of Culve	erts		1											
Pipe #	Barrel		Span	R	ise (or Dia.)	Туре	€	Leng	jth	Corr. Profile	PI./Slab Thickness	Shape		
1	MAIN		8200	48	300	PCB	3	31				RECTANGLE		
Special Feature	S													
Special Feature	s Comr	nent												
								formation						
Required Vert. 0				_	R: MUNICIF	AL 4.4	<del>1</del> m							
Posted Vertical				Yes							1			
Posted: Lane	NB		Bridge (m)		In Advance	(Y/N)	Y	es Lane	SB C	On Bridge (m) 4	.6 ∣In Advai	nce (Y/N) Yes		
Remarks	N/B po	osting is	on E/B cul	vert.										
							: (L	ocated at)						
Utility Attachmen	1		NE UTILIT	HES-PI	HONE LINE			_						
Telephone	NORT	H R/W.					_	Gas						
Power							- 1	Municipal						
Others	Fibre	optics No	optics North RW.											
Remarks								Problem (Y/I	N) No					
			J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					Problem (Y/I	,					
							oad	Problem (Y/I	ent					
					Las	t Nov	oad N	Problem (Y/I	ent	ition				
Horizontal Align					Las 9	<b>Nov</b>	oad N	Problem (Y/I	ent	ition				
Vertical Alignme	ent				Las	t Nov	oad N	Problem (Y/I	ent	ition				
	ent		13.000		Las 9	<b>Nov</b>	oad N	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width	ent				9 8	1 Nov 9 7	oac N	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment	ent (m)		13.000		Las 9	<b>Nov</b>	oac N	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m)	0.2\			9 8	1 Nov 9 7	oac N	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m)	0.3)	13.000		9 8	1 Nov 9 7	oac N	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :		13.000 2.0 Yes		9 8	1 Nov 9 7 7	oad w	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :		13.000 2.0 Yes	l Ratino	9 8	1 Nov 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	oad w	Problem (Y/I	ent	ition				
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :		13.000 2.0 Yes	I Ratinç	Las   9   8     7	7 Upst	oad W	Problem (Y/I	ent of Cond					
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :		13.000 2.0 Yes	l Rating	Las   9   8	7 Upst	oad w	Problem (Y/I	ent of Cond					
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :	oankmer	13.000  2.0  Yes  The General of the second		Las   9   8     7	7 Upst	oad w	Problem (Y/I	ent of Cond					
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :	oankmer	13.000  2.0  Yes  The General of the second		Las   9   8	7 Upst	oad w	Problem (Y/I	ent of Cond					
Vertical Alignme Roadway Width Embankment Sideslope (	ent (m) :1) ver(m) :	oankmer	13.000  2.0  Yes  The General of the second		Las   9   8	7 Upst	oad w	Problem (Y/I	ent of Cond	ition				

74595 W-2 Bridge Culvert

Upstream End								
Culvert Component		Last	Now	Explanation of Condition				
Wingwalls		8	8	Medium vertical crack.				
(Shape: )								
Cutoff Wall		Х	X					
Bevel End		Х	Х					
Heaving (mm)	0							
Invert Above/Below Stream Bed	BELOW							
Above/Below (mm)	100		_					
Scour Protection		X	X					
(Type : )								
(Avg. Rock Size(mm):)			_					
Scour/Erosion		Х	X					
Beavers (Y/N)	No							
<b>Upstream End General Rating</b>		8	8					
		Brid	dge Cu	vert Barrel				
Culvert Component		Last	Now	Explanation of Condition				
(Pipe #: 1, Primary Span, Loca	tion Code: MAIN, Spa	n (mm	): 8200	, Rise (mm): 4800, Type: PCB)				
Barrel Last Accessible Date	14-Feb-2011							
Special Features								
Special Feature				Safety rail @ North wingwalls & median.				
(Type:)				Bridge curb rail and posts.				
Special Feature								
(Type:)								
Roof		8	8					
Measured Rise (mm)	4800							
Measured At Ring No.								
Sag (mm)	0							
Percent Sag								
Sidewall		8	8	Medium vertical crack in sidewalls.				
Measured Span (mm)	8200							
Measured At Ring No.								
Deflection (mm)	0							
Percent Deflection								
Floor		N	7	Gravel covered.				
Bulge (mm)	0							
Measured At Ring No.								
Abrasion (Y/N)	No							
Circumferential Seams	  -	8	8	@ Median - caulked.				
Separation (mm)	0							
Longitudinal Seams		X	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		Х	X					
Corrosion By Soil (Y/N)	No							
Corrosion By Water (Y/N)	No							

		Brio	dge Cu	Ivert Barrel
Culvert Component		Last	Now	Explanation of Condition
(Pipe #: 1, Primary Span, Loca	tion Code: MAIN, Spa	an (mm	): 8200	, Rise (mm): 4800, Type: PCB)
Camber POS/ZERO/NEG	ZERO			
Ponding (Y/N)	No			
Fish Passage Adequacy		Х	Х	
Baffle		Х	Х	
(Type:)				
Waterway Adequacy		Х	Х	
Icing (Y/N)	No			
Silting (Y/N)	No			
Drift (Y/N)	No			
Barrel General Rating		8	8	
		D	ownstr	ream End
Culvert Component		Last	Now	Explanation of Condition
Direction		S		South end is common wall to 74595E.
End Treatment (Concrete, Steel, Others, None)	CONCRETE			
Headwall		X	8	Medium vertical cracks & hairline map cracking.
Collar		Х	Х	
Wingwalls		X	X	
(Shape: )				
Cutoff Wall		Х	Х	
Bevel End		X	X	
Heaving (mm)	0			
Invert Above/Below Stream Bed	BELOW			
Above/Below (mm)	100			
Scour Protection		X	X	
(Type:)				
(Avg. Rock Size(mm):)				
Scour/Erosion		X	X	
Beavers (Y/N)	No			
Downstream End General Ratio	ng	8	8	
		S	tructu	re Usage
		Last	Now	Explanation of Condition
Grade Separation				
Road Alignment		9	9	
Roadway Surface		8	8	
(Type : GRAVEL)				
Icing (Y/N)	No			
Traffic Safety Features		X	X	
Туре				
Lighting		X	Х	
Barrel Leakage (Y/N)	No			

Structure Usage							
		Last	Now	Explanation of Condition			
Drainage		7	7				
Structure In Use (Y/N)	Yes						
Grade Separation General Rating		7	7				

		Mainte	enance Recommend	lations					
Inspector Recommendations	Year	Inspector Comments		Department Com	nments		Target Year	Est. Cost	Cat #
SHOTCRETE REPAIRS									
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL CONCRETE/STEEL LINING	G								
INSTALL STRUTS									
INSTALL CONCRETE COLLAR/CUT	OFF								
REPAIR SEAMS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/N(%)	Now) 88.9/88	Sufficiency Rati	ng (Last/Now)	86.7/86.7	Est. Repl. Yr	2067	Maint. Re	qd. (Y/N)	No
Special Comments for Next Inspection				Department Comments					
Maintenance Reviewed By				Date		E	stimated Tota	I 0	
Proposed Long-Term Strategy									
On 3-Year Program (Y/N)									
Proposed Action									
Previous Inspector's Name Garry Ro			Previous	Assistant's Name					
Next Inspection Date	14-Nov-2013		Previous	Inspection Date	22-Jun-2010				
Inspection Cycle (Default) (months)	21								
Comment									