								1!						
D.1. E. N.		2222		Bridge Culvert Inspection				O.U.						
Bridge File Num		80900 -1	ert			Form Type		CUL1						
Year Built		1985			Lot No.			4						
Bridge or Town		CASLAN					Inspector Name		Kris Bosters					
Located Over			NIMAL, OVE	R SP			Inspector Class		BR CLS A					
Located On 855:22 C1 33.488							Assistant Name		Brian Cote					
Water Body Cl.							Assistant Class							
Navigabil. Cl./Y						Inspection Date		11-Dec-2012	11-Dec-2012					
Legal Land Location SW SEC 7 TWP 65 RGE 16 W4				GE 16 W4M			Data Entry By		Theresa Lacusta					
Longitude, Latitude -112:25:16, 54:36:15							Data Entry Date		21-Jan-2013					
Road Authority Alberta Transportation (AIT)				n (AIT)			Reviewer Name		Eric Carcoux					
Contract Main. Area CMA07							Review Date		19-Dec-2012					
Clear Roadway	/Skew	12/						Reviewer Name	Brent Herrick					
AADT/Year		480 / 20	11 (A)				Dept. Review Date		22-Jan-2013					
Road Classifica	ation	RCU-20	9-110				Follow-	·Up By						
Detour Length ((km)	50												
Bridge Culvert		ation												
Number of Culv	erts		1											
Pipe #	Barrel	(Span	Rise (or Dia	.) Ty	ре	Length		Corr. Profile	PI./Slab Thickness	Shape			
1	MAIN	-	•	2000	MF	•		25	125X26	2.8	ROUND			
Special Feature	es													
Special Feature	es Comn	nent			Do oth		· (1							
De maine d Mant	01	aa Daatis	()		Postir	ng In	nformati	ion						
Required Vert.														
Posted Vertical					0.70									
	NB	On B	ridge (m)	In Advance		1) P								
Remarks				111111111111	e (1/1 v	1) 1	No L	ane SB (On Bridge (m)	In Advan	ce (Y/N) No			
				·	,				On Bridge (m)	In Advan	ce (Y/N) No			
Litility Attachma	nto			·	,		ocated		On Bridge (m)	In Advan	ce (Y/N) No			
Utility Attachme	ents			·	,		ocated.		On Bridge (m)	In Advan	ce (Y/N) No			
Telephone	ents			·	,		ocated Gas	at)	On Bridge (m)	In Advan	ce (Y/N) No			
Telephone Power	ents			·	,		Gas Municip	at)	On Bridge (m)	In Advan	ce (Y/N) No			
Telephone Power Others	ents			·	,		Gas Municip	at)	On Bridge (m)	In Advan	ce (Y/N) No			
Telephone Power	ents				Utilitie	es (L	Gas Municip Proble	at) pal m (Y/N) No	On Bridge (m)	In Advan	ce (Y/N) No			
Telephone Power Others	ents			Appro	Utilitie	es (L	Gas Municip Probles	at) pal m (Y/N) No ankment		In Advan	ce (Y/N) No			
Telephone Power Others Remarks				Appro La:	Utilitie Dach F	es (L Road	Gas Municip Problet	at) pal m (Y/N) No ankment ation of Cond		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align	nment			Appro	Utilitie oach F st No	Road	Gas Municip Problet // Emba	at) pal m (Y/N) No ankment		In Advan	ce (Y/N) No			
Telephone Power Others Remarks	nment		10.500	Appro	Utilitie oach F st No	es (L Road	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width	nment		10.500	Appro La:	oach F st No	Road Road Road Road	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment	nment ent n (m)			Appro La:	oach F st No	Road	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m)		10.500	Appro La:	oach F st No	Road Road Road Road	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m)	0.5)	4.0	Appro La:	oach F st No	Road Road Road Road	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m) :1) ver(m) :		4.0 No	Appro La:	Dach F st No	Roadow 7 6	Gas Municip Problet // Emba	at) oal m (Y/N) No ankment ation of Cond to North.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m) :1) ver(m) :		4.0 No	Appro La:	Dach Fist No.	Road 7 6	Gas Municip Problet I / Emba Explan Curve to Crest of	at) Dal m (Y/N) No ankment lation of Cond to North. curve to South.		In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m) :1) ver(m) :		4.0 No	Appro	Oach Fist No.	Road ow 7 6	Gas Municip Problet Explan Curve Crest c	at) pal m (Y/N) No ankment nation of Cond to North. curve to South.	ition	In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope (nment ent n (m) :1) ver(m) :		4.0 No	Appro La:	Oach Fist No.	Road ow 7 6	Gas Municip Problet Explan Curve Crest c	at) Dal m (Y/N) No ankment lation of Cond to North. curve to South.	ition	In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope ((Height of Cor Guardrail (Y/N) Approach Roa Culvert Compo	nment ent n (m) :1) ver(m) :	ankmen	4.0 No It General Ra	Appro	Oach Fist No.	Road ow 7 6	Gas Municip Problet Explan Curve Crest c	at) pal m (Y/N) No ankment nation of Cond to North. curve to South.	ition	In Advan	ce (Y/N) No			
Telephone Power Others Remarks Horizontal Align Vertical Alignme Roadway Width Embankment Sideslope ((Height of Cor Guardrail (Y/N) Approach Roa Culvert Compo	nment ent n (m) :1) ver(m) :	ankmen	4.0 No It General Ra	Appro La:	Oach Fist No.	Road ow 7 6	Gas Municip Problet Explan Curve Crest c	at) pal m (Y/N) No ankment nation of Cond to North. curve to South.	ition	In Advan	ce (Y/N) No			

80900 -1 Bridge Culvert

			Upstre	eam End
Culvert Component		Last	Now	Explanation of Condition
Wingwalls		Х	X	
(Shape:)				
Cutoff Wall		X	X	
Bevel End		Х	Х	
Heaving (mm)	0			
Invert Above/Below Stream Bed	BELOW			
Above/Below (mm)	300		_	
Scour Protection		7	N	Snow covered
(Type: NATURAL)				
(Avg. Rock Size(mm):)				
Scour/Erosion		7	N	
Beavers (Y/N)	No			
Upstream End General Rating		7	7	Carried fwd.
		Brid	dge Cu	Ivert Barrel
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa	n (mm	ı):	, Rise (mm): 2000, Type: MP)
Barrel Last Accessible Date	11-Dec-2012			
Special Features				
Special Feature				
(Type:)				
Special Feature				
(Type:)				
Roof		7	7	Gravel on floor.
Measured Rise (mm)				
Measured At Ring No.				
Sag (mm)	0			
Percent Sag				
Sidewall		7	7	
Measured Span (mm)	2006			
Measured At Ring No.	2			
Deflection (mm)	6			
Percent Deflection				
Floor		7	7	Covered with gravel. 50% visible.
Bulge (mm)	0			JOO / O VISIDIG.
Measured At Ring No.				
Abrasion (Y/N)	No			
Circumferential Seams		7	7	
Separation (mm)	105		1	
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		7	7	
Corrosion By Soil (Y/N)	No			
Corrosion By Water (Y/N)	No			

		Bri	dge Cu	Ivert Barrel
Culvert Component			Now	Explanation of Condition
(Pipe #: 1, Primary Span, Loca	tion Code: MAIN, Spa	an (mm	ı):	, Rise (mm): 2000, Type: MP)
Camber POS/ZERO/NEG	ZERO			
Ponding (Y/N) No				
Fish Passage Adequacy			Х	
Baffle		Х	Х	
(Type:)				
Waterway Adequacy		7	7	
Icing (Y/N)	No			
Silting (Y/N)	No			
Drift (Y/N)	No			
Barrel General Rating		7	7	
		D	ownstr	ream End
Culvert Component		Last	Now	Explanation of Condition
Direction		E		
End Treatment (Concrete, Steel, Others, None)	NONE			
Headwall		X	X	
Collar		Х	Х	
Wingwalls		Х	Х	
(Shape:)				
Cutoff Wall		Х	Х	
Bevel End		Х	Х	
Heaving (mm)	0			
Invert Above/Below Stream Bed	BELOW			
Above/Below (mm)	300			
Scour Protection		7	N	
(Type : NATURAL)				
(Avg. Rock Size(mm):)				
Scour/Erosion		7	N	
Beavers (Y/N)	No			
Downstream End General Ratio	ng	7	7	carried fwd
				re Usage
		Last	Now	Explanation of Condition
Grade Separation				
Road Alignment		7	7	
Roadway Surface		7	7	
(Type : GRAVEL)	1			
Icing (Y/N)	No			
Traffic Safety Features		X	X	
Туре	None			
Lighting		X	X	
Barrel Leakage (Y/N)	No			

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

			Maintena	nce Recommen	dations						
Inspector Recommendations	Year	Inspecto	r Comments		Department Com	nments	3		Target Year	Est. Cost	Cat #
SHOTCRETE REPAIRS		'			1						
PLACE ADDITIONAL RIP RAP											
REMOVE DRIFT ACCUMULATION											
INSTALL CONCRETE/STEEL LINING											
INSTALL STRUTS											
INSTALL CONCRETE COLLAR/CUTO	OFF										
REPAIR SEAMS											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
Structural Condition Rating (Last/No. (%)	ow) 77.8/7	77.8/77.8 Sufficiency Rating (Last/		(Last/Now)	ow) 75.2/75.1		Repl. Yr	2046	Maint. Re	qd. (Y/N)	No
Special Comments for Next Inspection					Department Comments						
Maintenance Reviewed By					Date			E	Estimated Tota	I 0	
Proposed Long-Term Strategy								,			
On 3-Year Program (Y/N)											
Proposed Action											
Previous Inspector's Name	Melanie Johns	on		Previous	Assistant's Name						
Next Inspection Date	11-Mar-2016 Previou				Inspection Date	1	10-Sep-2009				
Inspection Cycle (Default) (months)	39										
Comment											