Bridge Culvert Inspection																
Bridge File Nun	nber	79702 -1	1 Bridge Culve	rt			Form 7	уре		CUL1						
Year Built 1982						Lot No			4							
Bridge or Town	Name	SEEBE					Inspector Name			Garry Roberts						
Year Built Bridge or Town Name SEEBE Located Over LUSK CRE Located On Water Body CI./Year Navigabil. CI./Year Legal Land Location Longitude, Latitude Longitude, Latitude Road Authority Alberta Tra Contract Main. Area CMA28 Clear Roadway/Skew AADT/Year Road Classification RAU-211.8 Bridge Culvert Information Number of Culverts Pipe # Barrel MAIN Special Features Special Features Comment Utility Attachments Telephone		REEK, 2.13.56	6.1, WATE	ERCR	S-ST	Inspector Class			BR CLS A							
Located On		68:04 C	1 2.200				Assista	ant Name)							
Water Body Cl.	/Year						Assistant Class									
Navigabil. Cl./Y	'ear						Inspec	tion Date	!	27-Aug-2012						
Legal Land Loc	ation	NE SEC	11 TWP 24 R	GE 8 W5	М		Data E	ntry By		Lauren Korte	-					
Longitude, Latit	tude	-115:00:	17, 51:02:02				Data E	ntry Date)	26-Sep-2012						
Road Authority		Alberta -	Transportation	(AIT)			Reviewer Name		Tom Carey							
Contract Main.	Area	CMA28				Review Date		31-Aug-2012								
Clear Roadway	//Skew	12.3 / 42	2 deg. (RHF)				Dept. F	Reviewer	Name	Tim Davies						
AADT/Year		310 / 20	11 (A)			Dept. Review Date		02-Oct-2012								
Road Classifica	ation	RAU-21	1.8-110				Follow-Up By									
Detour Length	(km)	16														
Bridge Culvert	Inform	ation														
Number of Culv	erts/		1													
Pipe #	Barrel		Span	Rise (or	Dia.)	Туре		Length		Corr. Profile	Pl./Slab Thickness	Shape				
1	MAIN	2	2317	2561		SPE		38.4		152X51	4.0	ELLIPSE				
Special Features																
Special Features Comment																
Litility Attachme	onte				Uti	ilities (L	-ocated	at)								
							Gas									
Power							Munici	nal								
Others								m (Y/N)	No							
Remarks	None	visible					1 TODIC	111 (1/14)	140							
Romano	TTOTIO	violbio.		A	pproac	ch Road	l / Emb	ankment								
						Now	Explanation of Condition									
Horizontal Align	nment				5	5	_			est, on curve.						
Vertical Alignm	ent				5	5	On gra	de.								
Ü																
		1														
Roadway Width	n (m)		12.300													
Embankment					7	7										
Sideslope (:1) 3.0																
(Height of Cover(m) : 1)																
Guardrail (Y/N)		Yes				Guardrail improperly lapped @ SE, 2 sections.										
Approach Roa	d / Emb	ankmen	t General Rat	ing	5	5										
						Upstre	am End									
Culvert Component			Last	Now	Explar	ation of	Condi	tion								
Direction			S		South.											
End Treatment Others, None)	(Concre	ete, Steel	, CONCRETE													
Headwall				7	7											
Collar					7	7										
Wingwalls			Х	Х												
(Shane ·)	(Shane:)															

			Upstre	eam End
Culvert Component		Last	Now	Explanation of Condition
Cutoff Wall		N	N	Buried.
Bevel End		7	7	
	0	1		
Heaving (mm)				
Invert Above/Below Stream Bed				
Above/Below (mm)	400	-	Ι.,	
Scour Protection		7	7	
(Type: RIP RAP)				
(Avg. Rock Size(mm) : 350)			Ι_	
Scour/Erosion		7	7	
Beavers (Y/N)	No			
Upstream End General Rating		7	7	
		Brid	dae Cu	lvert Barrel
Culvert Component				Explanation of Condition
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, S			·
Barrel Last Accessible Date	27-Aug-2012	,		
0				
Special Features Special Feature				
(Type:)				
Special Feature				
(Type:)			1	
Roof	I	7	7	
Measured Rise (mm)	2580			
Measured At Ring No.	5			Estimate.
Sag (mm)	19			
Percent Sag	1		_	
Sidewall		7	7	Minor construction dents.
Measured Span (mm)	2342			Inward. Haunches sound hollow middle 1/2 of pipe. No piping.
Measured At Ring No.	11			
Deflection (mm)	25			
Percent Deflection	1			
Floor		7	7	
Bulge (mm)				
Measured At Ring No.				Minor.
Abrasion (Y/N)	Yes			
Circumferential Seams		8	8	
Separation (mm)	0			
Longitudinal Seams		7	7	
Total No. of Cracked Rings	0			
Total No. of Rings with Two	0			
Cracked Seams	-			
Min. Remaining Steel Between Cracks (mm)				
Proper Lap (Y/N)	No			
Longitudinal Stagger (Y/N)	No			
Coating		6	6	Superficial on floor.
Corrosion By Soil (Y/N)	No			1 .
Corrosion By Water (Y/N)	Yes			
Camber POS/ZERO/NEG				
Camper POS/ZERO/NEG	ZERO			

79702 -1 Bridge Culvert

Bridge Culvert Barrel								
Culvert Component		Last	Now	Explanation of Condition				
(Pipe #: 1, Primary Span, Loca	tion Code: MAIN, Spa	ın (mm	, Rise (mm): 2561, Type: SPE)					
Ponding (Y/N)	No							
Fish Passage Adequacy		7	7					
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					
			ownetr	ream End				
Culvert Component		Last		Explanation of Condition				
Direction	1	N	INOW	North.				
End Treatment (Concrete, Steel, Others, None)	CONCRETE							
Headwall		7	7					
Collar		7	7					
Wingwalls			X					
(Shape:)								
Cutoff Wall		N	N	Buried.				
Bevel End		7	7					
Heaving (mm)	0							
Invert Above/Below Stream Bed	BELOW							
Above/Below (mm)	200							
Scour Protection		7	7					
(Type : RIP RAP)								
(Avg. Rock Size(mm) : 350)		1	1					
Scour/Erosion		7	7					
Beavers (Y/N)	No							
Downstream End General Ratio	ng	7	7					
				re Usage				
		Last	Now	Explanation of Condition				
Channel (U/S and D/S)		5	T _					
Alignment			5	Bends u/s and d/s.				
Bank Stability			6					
HWM (m below Top of Culvert)				HWM not visible.				
Drift (Y/N)	No							
Channel Bottom Degrading/Aggrading	DEGRADING							
Beavers (Y/N)	No							
(Fish Compensation Measure 1 :								
(Fish Compensation Measure 2 :	NONE)	5						
Channel General Rating			5					

		Maintena	nce Recommendation	ons					
Inspector Recommendations	Year	Inspector Comments	De	epartment Comr	ments		Target Year	Est. Cost	Cat #
SHOTCRETE REPAIRS		·							
PLACE ADDITIONAL RIP RAP									
REMOVE DRIFT ACCUMULATION									
INSTALL CONCRETE/STEEL LINING	3								
INSTALL STRUTS									
INSTALL CONCRETE COLLAR/CUT	OFF								
REPAIR SEAMS									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
OTHER ACTION									
Structural Condition Rating (Last/N (%)	low) 77.8/77	7.8 Sufficiency Rating (%)	(Last/Now) 75.5	775.4	Est. Repl. Yr	2033	Maint. Re	qd. (Y/N)	No
Special Comments for Next Inspection			De	epartment omments					
Maintenance Reviewed By			Da	ate		E	stimated Total	0	
Proposed Long-Term Strategy									
On 3-Year Program (Y/N)									
Proposed Action									
Previous Inspector's Name	Garry Roberts		Previous Ass	istant's Name					
Next Inspection Date	27-May-2014		Previous Insp	ection Date	05-Jan-2011				
Inspection Cycle (Default) (months)	21								
Comment									