Bridge Culvert Inspection														
8.10.58.18.2.5.2, WATERCRS-S Located On 59:02 C1 60.365 Water Body CI./Year Navigabil. CI./Year Legal Land Location SW SEC 2 TWP 74 RGE 6 W6N Longitude, Latitude -118:48:49, 55:22:27 Road Authority Alberta Transportation (AIT) Contract Main. Area CMA05 Clear Roadway/Skew 9.8 / AADT/Year 960 / 2012 (A) Road Classification RAU-210-110 Detour Length (km) 13 Bridge Culvert Information Number of Culverts 1				Ĭ		Form			CUL1					
						Lot No).							
Bridge or Town Name SEXSMI			MITH				Insped	tor Name		Eric Carcoux				
Located Over		TRIBU 8.10.58	TRIBUTARY TO GRANDE PRAIRIE CREEK,					tor Class		BR CLS A				
Located On 59:02 0		·				Assistant Name								
Water Body Cl.	/Year						Assistant Class							
								tion Date		29-Apr-2013	-1-			
		SW SE	C 2 TWP 74 RC	C 2 TMD 74 PGE 6 M6M				Entry By		Theresa Lacusta				
								Data Entry Date 29-Apr-2013						
				(AIT)			Reviewer Name							
·							Review Date							
Clear Roadway	//Skew	9.8 /					Dept. Reviewer Name							
			2012 (A)				Dept. Review Date							
Road Classifica	ation						Follow-Up By							
Detour Length	(km)	13		•										
		nation												
Number of Culv	verts		1											
Pipe #	Barrel		Span	Rise (or	Dia.)	Туре		Length		Corr. Profile	PI./Slab Thickness	Shape		
1	MAIN		-	1810		SP		45.7		152X51	3.0	ROUND		
Special Features		CONC FLOOR								'				
					Uti	lities (L	ocated	l at)						
	ents													
Telephone Power						Municipal Municipal								
Power Others						•								
Others Remarks					Proble	em (Y/N)								
Remarks				Δr	nroac	h Roac	l / Emb	ankment						
A					Last	Now	Explanation of Condition							
Horizontal Alignment			7					-						
Vertical Alignment		7		1										
Roadway Width (m)														
Embankment		7												
	·1)				•									
Sideslope (:1) (Height of Cover(m) : 5)				l		-								
Guardrail (Y/N)		. •,												
Approach Roa	d / Eml	bankme	ent General Rat	ing	7									
						Upstre	l am En∉	4						
Culvert Compo	onent				Last	Now		nation of	Condi	tion				
Direction					N	,								
End Treatment Others, None)	(Concre	ete, Ste	el,											
Headwall					Х									
Collar			6											
Wingwalls			Х											
(Shape:)														
Cutoff Wall			N											

Upstream End								
Culvert Component		Last	Now	Explanation of Condition				
Bevel End		7						
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)								
		6						
Upstream End General Rating		6						
		1		vert Barrel				
Culvert Component			Now	Explanation of Condition				
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa	ın (mm	1):	, Rise (mm): 1810, Type: SP)				
Barrel Last Accessible Date								
Special Features								
Special Feature		5						
(Type : CONC FLOOR)			_					
Special Feature								
(Type:)								
Roof		6						
Measured Rise (mm)								
Measured At Ring No.								
Sag (mm)								
Percent Sag								
Sidewall		6						
Measured Span (mm)								
Measured At Ring No.								
Deflection (mm)								
Percent Deflection			_					
Floor		5						
Bulge (mm)								
Measured At Ring No.								
Abrasion (Y/N)								
Circumferential Seams		6						
Separation (mm)			_					
Longitudinal Seams		4						
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		5						
Corrosion By Soil (Y/N)				1				
Corrosion By Water (Y/N)								
Camber POS/ZERO/NEG								
Ponding (Y/N)	<u> </u> 							
· Shamiy (1/14)	1							

Bridge Culvert Barrel							
Culvert Component I (Pipe # : 1, Primary Span, Location Code: MAIN, Span		Last	Now	Explanation of Condition			
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa	n (mm	<u>):</u>	, Rise (mm): 1810, Type: SP)			
Fish Passage Adequacy		4					
Baffle							
(Type:)							
Waterway Adequacy		5					
Icing (Y/N)							
Silting (Y/N)							
Drift (Y/N)							
Barrel General Rating		4					
		D		ream End			
Culvert Component		Last	Now	Explanation of Condition			
Direction		S					
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)							
		4					
Scour/Erosion		4					
Beavers (Y/N)							
Downstream End General Ratio	ng	4					
		S	tructu	re Usage			
			Now	Explanation of Condition			
Channel (U/S and D/S)							
Alignment		7					
Bank Stability		6					
HWM (m below Top of Culvert)							
Degrading/Aggrading							
Beavers (Y/N)							
·	·						
	NONE)						
Scour Protection (Type: RIP RAP) (Avg. Rock Size(mm): 500) Scour/Erosion Beavers (Y/N) Downstream End General Rating Channel (U/S and D/S) Alignment Bank Stability HWM (m below Top of Culvert) Drift (Y/N) Channel Bottom Degrading/Aggrading		7					

		Maintenance R	ecommendations				
Inspector Recommendations	Year	Inspector Comments	Department Co	omments	Target Year	Est. Cost	Cat #
SHOTCRETE REPAIRS					1 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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/No (%)	ow) 44.4/	Sufficiency Rating (Last	/Now) 43.5/	Est. Repl. Yr	Maint. Re	qd. (Y/N)	
Special Comments for Next Inspection			Department Comments				
Maintenance Reviewed By			Date		Estimated Tota	I 0	
Proposed Long-Term Strategy							
On 3-Year Program (Y/N)							
Proposed Action							
Previous Inspector's Name	Brian Pientsch		Previous Assistant's Name	e Brian Cote			
Next Inspection Date	29-Jan-2015		Previous Inspection Date	04-Jul-2011			
	21						
Comment							