	Bridge Culvert Inspection												
Bridge File Num	nber 76	76663 -1 Bridge Culvert						Form Type		CUL1			
Year Built	19	1969					Lot No.			4			
Bridge or Town	Name M	ame MORLEY					Inspector Name		Garry Roberts				
Located Over TRAIL-ANIMAL, OVER SP						Inspector Class		BR CLS A					
Located On 1:04 R1 5.534;1:04 L1 5.557						Assista	nt Name						
Water Body Cl./	/Year						Assista	nt Class					
Navigabil. Cl./Y	ear						Inspection Date		09-Feb-2012				
Legal Land Loc	ation S	W SEC	2 12 TWP 2	5 RGE 8 W5	5M		Data Entry By		Erin Roberts				
Longitude, Latit	ude -1	14:59:	32, 51:06:5	4			Data Entry Date		16-Mar-2012				
Road Authority	AI	lberta T	Transportati	on (AIT)			Reviewer Name		Tom Carey				
Contract Main. Area CMA28						Review Date		22-Feb-2012					
Clear Roadway	/Skew 24	4.4 /					Dept. F	leviewer Na	me	e Tim Davies			
AADT/Year	18	8,610/	2010 (A)				Dept. Review Date		22-Mar-2012				
Road Classifica	ation R	AD-41	2.4-120				Follow-Up By						
Detour Length ((km) 1												
Bridge Culvert	Informati	ion											
Number of Culv	verts		1										
Pipe #	Barrel	Span Rise (or		Dia.)	Туре		Length		Corr. Profile	Pl./Slab Thickness	Shape		
1	MAIN		1760	2280		RPP		70.7		152X51	4.0	PIPE ARCH	
Special Feature	es	(CONC FLO	OR							·		
Special Feature	es Comme	ent											
					Po	sting Ir	ofrmati	on					
Required Vert.	Clearance	Postir	ng (m)										
Posted Vertical	Clearance	e (Y/N)							-				
Posted: Lane	NB	On Bridge (m) In Advance (Y/N) Lane SB On Bridge (m) In Advance (Y/N)											
Remarks Not Required													
Utilities (Located at)													
Utility Attachme	ents						Coo						
Telephone	South &	North	ditch				Gas						
Power							Problem (V/N) No						
Others	Fibre Op	otics Ca tch	able				Probler	n (Y/N)	0				
Remarks		.011											
				A	oproad	ch Road	l / Emba	nkment					
					Last	Now	Explanation of Condition						
Horizontal Align	nment				9	9							
Vertical Alignme	ent				9	9	-						
Roadway Width	Roadway Width (m) 24.400												
Embankment			24.400										
Embankment			24.400		8	8	THEN .	TO 8:1 OVE	RC	ULVERT			
Embankment Sideslope (:1)		4.0		8	8	THEN	TO 8:1 OVE	RC	ULVERT			
Embankment Sideslope ((Height of Cov	_:1) ver(m) : 1))	4.0		8	8	THEN	ГО 8:1 OVE	RC	ULVERT			
Embankment Sideslope (_:1) ver(m) : 1))	24.400 4.0 Yes		8	8	THEN	FO 8:1 OVE	RC	ULVERT			
Embankment Sideslope ((Height of Cov Guardrail (Y/N) Approach Roa	<u>.</u> :1) ver(m) : 1) d / Embar) nkmen	24.400 4.0 Yes tt General I	Rating	8	8 9	THEN	FO 8:1 OVE lap at SE.	RC	ULVERT			
Embankment Sideslope ((Height of Cov Guardrail (Y/N) Approach Roa	_:1) ver(m) : 1) d / Embar) nkmen	24.400 4.0 Yes tt General I	Rating	8 9	9 Upstre	THEN THEN	FO 8:1 OVE	RC	ULVERT			
Embankment Sideslope (_:1) ver(m) : 1) d / Embar onent) nkmen	24.400 4.0 Yes t General I	Rating	8 9 Last	9 Upstreat	THEN Wrong am End	TO 8:1 OVE lap at SE.	R C	ULVERT			
Embankment Sideslope ((Height of Cov Guardrail (Y/N) Approach Roa Culvert Compo Direction	:1) ver(m) : 1) d / Embar onent) nkmen	24.400 4.0 Yes tt General I	Rating	9 Last	9 Upstre	THEN Wrong am End Explan North	TO 8:1 OVE lap at SE. ation of Co	R C	ULVERT			
Embankment Sideslope ((Height of Cov Guardrail (Y/N) Approach Roa Culvert Compo Direction End Treatment Others, None)	<u>:</u> 1) ver(m) : 1) d / Embar onent (Concrete) nkmen	24.400 4.0 Yes t General I	Rating	8 9 Last	9 Upstreat	THEN Wrong am End Explan North	TO 8:1 OVE	R C	ULVERT			

Alberta Transportation

			Upstre	eam End
Culvert Component		Last	Now	Explanation of Condition
Collar		X	X	
Wingwalls		X	X	
(Shape :)				
Cutoff Wall		X	X	
Bevel End		X	X	
Heaving (mm)				
Invert Above/Below Stream Bed	BELOW			_
Above/Below (mm)	200			
Scour Protection		7	7	Riprap around pipe on sideslopes
(Type : RIP RAP)				_
(Avg. Rock Size(mm) : 250)				
Scour/Erosion		7	7	
Beavers (Y/N)	No			
Upstream End General Rating		7	7	
		Brid	dae Cu	livert Barrel
Culvert Component		Last	Now	Explanation of Condition
(Pipe # : 1, Primary Span. Loca	tion Code: MAIN. Spa	an (mm): 1760	0, Rise (mm): 2280, Type: RPP)
Barrel Last Accessible Date	09-Feb-2012		/	
Special Features	1			
Special Feature		7	7	50% visible
(Type : CONC FLOOR)				
Special Feature				
(Туре :)				
Roof		7	7	
Measured Rise (mm)	2280			_
Measured At Ring No.				_
Sag (mm)	0			_
Percent Sag				
Sidewall		7	7	INWARD
Measured Span (mm)	1740			
Measured At Ring No.				
Deflection (mm)	20			
Percent Deflection	1			
Floor		N	N	AVG. 50 mm DIRT COVERED and concrete floor
Bulge (mm)	0			
Measured At Ring No.				
Abrasion (Y/N)	No			
Circumferential Seams		7	7	
Separation (mm)	0			
Longitudinal Seams		7	7	
Total No. of Cracked Rings	0		1	1
Total No. of Rings with Two Cracked Seams	0			
Min. Remaining Steel Between Cracks (mm)				
Proper Lap (Y/N)	No			1
Longitudinal Stagger (Y/N)	No			1

Alberta Transportation

Bridge Inspection & Maintenance System (Web 2005)

76663 -1 Bridge Culvert

	Bridge Culvert Barrel								
Culvert Component		Last	Now	Explanation of Condition					
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa	n (mm): 1760	, Rise (mm): 2280, Type: RPP)					
Coating		5	5	Superficial corrosion @ crown.					
Corrosion By Soil (Y/N)	Yes			Alkali stains @ bolts					
Corrosion By Water (Y/N)	No								
Camber POS/ZERO/NEG	ZERO								
Ponding (Y/N) No									
Fish Passage Adequacy		Х	X						
Baffle			Х						
(Туре :)									
Waterway Adequacy		Х	Х						
Icing (Y/N)	No								
Silting (Y/N)	No								
Drift (Y/N)	No								
Barrel General Rating		7	7						
		D	ownstr	eam End					
Culvert Component		Last	Now	Explanation of Condition					
Direction	·	S		South					
End Treatment (Concrete, Steel, Others, None)	NONE								
Headwall		Х	X						
Collar	Collar								
Wingwalls		Х	Х						
(Shape :)									
Cutoff Wall		Х	X						
Bevel End		Х	X						
Heaving (mm)									
Invert Above/Below Stream Bed	BELOW								
Above/Below (mm)	300								
Scour Protection		7	7	Rip rap around pipe on sideslope					
(Type : RIP RAP)									
(Avg. Rock Size(mm) : 250)									
Scour/Erosion		7	7						
Beavers (Y/N)	No								
Downstream End General Ration	ng	7	7						
		S	tructur	re Usage					
		Last	Now	Explanation of Condition					
Grade Separation									
Road Alignment			X						
Roadway Surface		5	5						
(Type :)									
Icing (Y/N)	No								
Traffic Safety Features		Х	X						
Туре									

Structure Usage									
		Last	Now	Explanation of Condition					
Lighting		Х	X						
Barrel Leakage (Y/N)	No								
Drainage		7	7						
Structure In Use (Y/N)	Yes								
Grade Separation General Rating		5	5						

Maintenance Recommendations											
Inspector Recommendations		Year	Inspector Comments		Department Com	ments		Target Year	Est. Cost	Cat #	
SHOTCRETE REPAIRS											
PLACE ADDITIONAL RIP RAP											
REMOVE DRIFT ACCUMULATION											
INSTALL CONCRETE/STEEL LINING											
INSTALL STRUTS											
INSTALL CONCRETE COLLAR/CUTOFF											
REPAIR SEAMS											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
Structural Condition Rating (Last/Now) (%)		77.8/77.	8 Sufficiency Rating (Last/N (%)	ow) 8	81.1/81.1 Est. Repl. Yr 203		2033	Maint. Reqd. (Y/N)		No	
Special Comments for Next Inspection					Department Comments						
Maintenance Reviewed By					Date		E	Estimated Total	0		
Proposed Long-Term Strategy											
On 3-Year Program (Y/N)											
Proposed Action											
Previous Inspector's Name	Garry I	Roberts		Previous /	Assistant's Name						
Next Inspection Date	09-Nov	09-Nov-2013 F			nspection Date						
Inspection Cycle (Default) (months)	21										
Comment											