Bridge Culvert Inspection																
Bridge File Num	nber	79703 -1 Bridge Culvert					Form Type			CUL1						
Year Built 1982						Lot No			4							
Bridge or Town Name SEEBE							tor Name	<u> </u>	Garry Roberts							
Located Over			REEK, 2.13.56	6.1. WATE	ERCRS	S-ST	Inspector Class			BR CLS A						
Located On		68:04 C1					Assistant Name									
Water Body Cl./Year						Assistant Class										
Navigabil. Cl./Year						Inspection Date			27-Aug-2012							
Legal Land Loca		NW SEC	11 TWP 24 R	RGE 8 W5	5M		Data Entry By			Lauren Korte						
Longitude, Latitude		-115:00:5	52, 51:01:55				Data Entry Date			26-Sep-2012						
			ransportation		Reviewer Name			Tom Carey								
Contract Main. Area CMA28			•		Review Date			31-Aug-2012								
Clear Roadway/Skew 12.3 / -54 deg. (LHF)									Tim Davies							
AADT/Year		310 / 201	•				Dept. Review Date			02-Oct-2012						
Road Classifica	tion	RAU-211	<u> </u>				Follow-	-Uр Ву								
Detour Length (km)	16														
Bridge Culvert	Inform	ation														
Number of Culv	erts	1														
Pipe #	Barrel	S	Span	Rise (or	Dia.)	Туре		Length		Corr. Profile	PI./Slab Thickness	Shape				
1	MAIN	2	317	2561		SPE		50.6		152X51	4.0	ELLIPSE				
Special Feature	s															
Special Feature	s Comr	ment														
					117	U:4: /I	(-1)								
Utility Attachme	nto				Ut	iities (L	ocated	at)								
	1115						Gas									
Telephone Power							Munici									
Others						Problem (No	 No						
Remarks	None '	Visible.					1 TODIC	11 (1/14)	110							
Romano	TTOHO	viololo:		Aı	oproad	ch Road	l / Emb	ankment								
					Last	Now		ation of		tion						
Horizontal Alignment					5	5	On curve, South curves.									
Vertical Alignment			5	5	On gra	de										
Roadway Width (m)		12.300	12.300			Ongra	ue.									
Embankment					7	7										
Sideslope (·1)		3.0		,	<u>'</u>										
(Height of Cov		1 2)	0.0				-									
Guardrail (Y/N)	, or (III) .	112)	Yes													
Approach Road	d / Emb	ankment	General Rat	ing	5	5										
						Unstre	am End									
Culvert Compo	nent				Last	Now		ation of	Condi	tion						
Direction					N	'	North.									
End Treatment Others, None)	(Concre	ete, Steel,	CONCRETE													
Headwall					7	7										
Collar			7	7												
Wingwalls			Х	X												
(Shape:)				-	1											
Cutoff Wall			N	N	Buried											

79703 -1 Bridge Culvert

Upstream End										
Culvert Component		Last	Now	Explanation of Condition						
Bevel End		7	7							
Heaving (mm)	0									
Invert Above/Below Stream Bed	BELOW									
Above/Below (mm)	500									
Scour Protection			7							
(Type: RIP RAP)										
(Avg. Rock Size(mm) : 350)										
Scour/Erosion		7	7							
Beavers (Y/N) No										
			I -							
Upstream End General Rating		7	7							
Bridge Culvert Barrel										
Culvert Component Last Now Explanation of Condition										
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa	ın (mm): 2317	, Rise (mm): 2561, Type: SPE)						
Barrel Last Accessible Date	27-Aug-2012									
Special Features										
Special Feature										
(Type:)										
Special Feature										
(Type:)										
Roof			7							
Measured Rise (mm)	2556									
Measured At Ring No.	5									
Sag (mm)	4									
Percent Sag 0										
Sidewall		7	7	Inward.						
Measured Span (mm)	2313									
Measured At Ring No.	5									
Deflection (mm)	4									
Percent Deflection	0									
Floor		7	7							
Bulge (mm)	0									
Measured At Ring No.				Minor.						
Abrasion (Y/N) Yes			1							
Circumferential Seams	1	8	8							
Separation (mm)	0		_							
Longitudinal Seams		7	7							
Total No. of Cracked Rings	0									
Total No. of Rings with Two Cracked Seams										
Min. Remaining Steel Between Cracks (mm)										
Proper Lap (Y/N)	No									
Longitudinal Stagger (Y/N) No										
Coating			6	Superficial on floor.						
Corrosion By Soil (Y/N)	No									
Corrosion By Water (Y/N)	Yes									
Camber POS/ZERO/NEG	ZERO									
Ponding (Y/N)	No									

Bridge Culvert Barrel										
Culvert Component			Now	Explanation of Condition						
(Pipe #: 1, Primary Span, Location Code: MAIN, Span (mm): 2317, Rise (mm): 2561, Type: SPE)										
Fish Passage Adequacy		7	7							
Baffle		Х	X							
(Type:)										
Waterway Adequacy		7	7							
Icing (Y/N) No										
Silting (Y/N)	No									
Drift (Y/N) No										
Barrel General Rating			7							
		D	ownstr	eam End						
Culvert Component		Last	Now	Explanation of Condition						
Direction		S		South.						
End Treatment (Concrete, Steel, Others, None)	crete, Steel, CONCRETE		,							
Headwall		7	7							
Collar		7	7							
Wingwalls			Х							
(Shape:)										
Cutoff Wall		N	N	Buried.						
Bevel End			7							
Heaving (mm) 0										
Invert Above/Below Stream Bed ABOVE										
Above/Below (mm) 1000										
Scour Protection			6							
(Type : RIP RAP)										
(Avg. Rock Size(mm) : 350)										
Scour/Erosion		6	6							
Beavers (Y/N) No										
Downstream End General Rating			6							
		s	tructu	re Usage						
		Last	Now	Explanation of Condition						
Channel (U/S and D/S)										
Alignment			5	Bends u/s and d/s.						
Bank Stability			5	Cut Banks 20m D/S, not affecting road on culvert						
HWM (m below Top of Culvert) 1.8				No visible HWM.						
Drift (Y/N)	No									
Channel Bottom Degrading/Aggrading DEGRADING										
Beavers (Y/N) No										
(Fish Compensation Measure 1 :										
(Fish Compensation Measure 2 :	NONE)		1							
Channel General Rating		4	5							

			Maintena	nce Recommen	dations						
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	ì										
INSTALL STRUTS											
INSTALL CONCRETE COLLAR/CUTO	OFF										
REPAIR SEAMS											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
OTHER ACTION											
Structural Condition Rating (Last/No. (%)	ow) 77.8/77	7.8	Sufficiency Rating (Last/Now) (%)		73.9/74.5	Est. Re	pl. Yr	2033 Maint.		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	Garry Roberts			Assistant's Name							
Next Inspection Date	27-May-2014			Inspection Date 05-Jan-2011							
Inspection Cycle (Default) (months)	21										
Comment											