Bridge Culvert Inspection															
Bridge File Num					Form Type				CUL1						
Year Built 1954						Lot No.									
Bridge or Town Name WEMBLEY						Inspecto	or Name		Eric Carcoux						
Located Over TRIBUTARY TO 8.10.58.18.8.1.3			TARY TO BEA\ 3.18.8.1.3. WAT	RY TO BEAVERLODGE RIVER, 3.8.1.3, WATERCRS-ST				or Class		BR CLS A					
Located On 43:02 C1 5.				1.5.408				Assistant Name							
Water Body Cl./Year						Assista			00.4						
Navigabil. Cl./Ye							· ·	on Date		29-Apr-2013					
Legal Land Loc		SW SE	C 31 TWP 71 F	RGE 9 W6	M		Data Er			Theresa Lacusta					
Longitude, Latit			2:23, 55:11:15				Data Entry Date 29-Apr-2013 Reviewer Name								
Road Authority			Transportation (AIT)												
Contract Main.	Area	CMA05	·		Review Date										
Clear Roadway		12.3 /					Dept. Reviewer Name								
AADT/Year			(2012 (A)				Dept. Review Date								
Road Classifica	tion		11.8-110				Follow-	Follow-Up By							
Detour Length (km)	3													
Bridge Culvert		ation					'								
Number of Culv	erts		1												
Pipe #	Barrel		Span	Rise (or	Dia.)	Туре		Length		Corr. Profile	PI./Slab Thickness	Shape			
1	MAIN		2014	2226		SPE		76.2		152X51	3.0	ELLIPSE			
Special Feature	s		STORM WATE	R DRAIN	l		<u> </u>				<u>'</u>				
Special Features Comment															
					Uti	lities (L	_ocated	at)							
Utility Attachme	nts														
Telephone							Gas								
Power						Municipal Problem (Y/N)									
Others							Problem	n (Y/N)							
Remarks				Λ.		h Daar	d / Embo	un leuro aust							
				A	Last	Now	/ Embankment Explanation of Condition								
Horizontal Alignment			7	1404	LAPIAN	ation or v	Sonan								
Vertical Alignment			8												
Roadway Width (m)															
				7	_										
Embankment	.4\				7										
Sideslope (:1) (Height of Cover(m) : 11.5)				-											
	ver(m) :	11.5)													
Guardrail (Y/N)															
Approach Roa	d / Emb	oankme	ent General Rat	ting	7										
						Upstre	am End								
Culvert Component			Last	Now	1	ation of 0	Condit	ion							
Direction			N												
End Treatment (Concrete, Steel, Others, None)															
Headwall			Х												
Collar			Х												
Wingwalls			Х												
(Shape:)															
Cutoff Wall			X												

Upstream End									
Culvert Component		Last	Now	Explanation of Condition					
Bevel End		3	11011	Explanation of Condition					
Heaving (mm)									
Invert Above/Below Stream Bed									
Above/Below (mm)									
Scour Protection		4							
(Type : RIP RAP)									
(Avg. Rock Size(mm) : 200)									
Scour/Erosion		4							
Beavers (Y/N)									
Upstream End General Rating		3							
		Brid	dae Cu	lvert Barrel					
Culvert Component		Last	Now	Explanation of Condition					
(Pipe # : 1, Primary Span, Loca	tion Code: MAIN, Spa			· ·					
Barrel Last Accessible Date	, ,		•						
Special Features									
Special Feature		6							
(Type: STORM WATER DRAI	N)								
Special Feature									
(Type:)									
Roof		N							
Measured Rise (mm)									
Measured At Ring No.									
Sag (mm)									
Percent Sag									
Sidewall		3							
Measured Span (mm)									
Measured At Ring No.									
Deflection (mm)									
Percent Deflection									
Floor		3							
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		3							
Corrosion By Soil (Y/N)									
Corrosion By Water (Y/N)									
Camber POS/ZERO/NEG									
Ponding (Y/N)									

Bridge Culvert Barrel									
Culvert Component		Last		Explanation of Condition					
(Pipe # : 1, Primary Span, Locat	tion Code: MAIN, Spa	n (mm): 2014	, Rise (mm): 2226, Type: SPE)					
Fish Passage Adequacy		3							
Baffle		Х							
(Type:)									
Waterway Adequacy		4							
Icing (Y/N)									
Silting (Y/N)									
Drift (Y/N)									
Barrel General Rating		3							
		D	ownstr	eam End					
Culvert Component		Last	Now	Explanation of Condition					
Direction		S							
End Treatment (Concrete, Steel, Others, None)									
Headwall		Х							
Collar		Х							
Wingwalls									
(Shape:)									
Cutoff Wall		Х							
Bevel End		4							
Heaving (mm)									
Invert Above/Below Stream Bed									
Above/Below (mm)									
Scour Protection		4							
(Type : RIP RAP)									
(Avg. Rock Size(mm) : 500)									
Scour/Erosion		4							
Beavers (Y/N)									
Downstream End General Ratio	ng	4							
		s	tructur	re Usage					
		Last	Now	Explanation of Condition					
Channel (U/S and D/S)									
Alignment		5							
Bank Stability		4							
HWM (m below Top of Culvert)									
Drift (Y/N)									
Channel Bottom Degrading/Aggrading									
Beavers (Y/N)									
(Fish Compensation Measure 1 :	NONE)								
(Fish Compensation Measure 2 :	NONE)								
Channel General Rating		4							

		Maintananaa) o o o m m o n dotio	20				
Inapastar Recommendations	Voor		Recommendation		onto	Torget Veer	Fot Coot	Cot #
Inspector Recommendations	Year	Inspector Comments	De	partment Comm	ents	Target Year	Est. Cost	Cat #
SHOTCRETE REPAIRS								
PLACE ADDITIONAL RIP RAP REMOVE DRIFT ACCUMULATION								
INSTALL CONCRETE/STEEL LINING								
INSTALL CONCRETE/STEEL LINING								
INSTALL CONCRETE COLLAR/CUTO)EE							+
REPAIR SEAMS	/1 1							
OTHER ACTION								
OTHER ACTION								
OTHER ACTION								
OTHER ACTION								
Structural Condition Rating (Last/No (%)	ow) 33.3/	Sufficiency Rating (Las	t/Now) 26.1/	' E	Est. Repl. Yr	Maint. Red	qd. (Y/N)	
Special Comments for Next Inspection			Del	partment mments				
Maintenance Reviewed By			Dat	te		Estimated Total	0	
Proposed Long-Term Strategy								
On 3-Year Program (Y/N)								
Proposed Action								
Previous Inspector's Name	Brian Pientsch		Previous Assis	stant's Name	Brian Cote			
Next Inspection Date	29-Jan-2015		Previous Inspe	ection Date	04-Jul-2011			
	21							
Comment								