STATE OF OHIO DEPARTMENT OF TRANSPORTATION

CULVERT INSPECTION REPORT

CR-86 12-03

283060194									
CULVERT FILE NUMBER	CULVERT NUMBER	GEA	SR 306	1.952		YEAR BUILT _	9999	_	
		CO	ROUTE	SLM	ID				
DISTRICT 12 SHA	APE 7 MA	TERIAI		1		LENGTH	37	_	
MAX. HEIGHT OF COVI	ER <u>0</u> FEATURE INT	·						_	
LATITUDE 41.3759			LONGITUDE81.33905						
ENTRY CLASS D		N	NUMBER OF 1					_	
			CELLS						
CULVERT			_						
1. General			2. Culvert Alignment						
3. Shape			4. Seams or Joints						
5. Slab			6. Abutments						
7. Headwalls			8. End Structure						
CHANNEL									
9. Channel Alignment			10. Protection						
11. Culvert Waterway Blockage		8	12. Scour						
APPROACHES									
13. Pavement			14. Guardrail 7						
15. Embankment		7							
			_				<u></u>		
16. Level of Inspection			GENER	GENERAL APPRAISAL & OPERATIONAL STATUS					
RECOMMENDED REPA	AIR CODE(S):								
COMMENTS:									
COMMENTS.									
structure (along bottom s downstream headwall w	nat runs from top to bottom of section of both walls). extens ith extensive concrete loss. of along NB lane is tipping, und	sive loss erosion l	of mate behind h	rial/fill behi eadwall int	nd missin	g sand stones. unde	ermining c	of	
apotroum rotuming want	acting the latte to appling, unit	.5	a and dol	onoraung.					
INSPECTED BY:	WG DATE: 5/7	7/2009	REVIE	WED BY:		DATE	:		