STATE OF OHIO DEPARTMENT OF TRANSPORTATION

CULVERT INVENTORY REPORT

CR-86 12-03

283060194

CULVERT FILE NUMBER		1. Entry Class	D
LOCATION AND ROUTE INFORMATION	1		
2. District	12	3. County	GEA
4. Route	SR 306	5. Straight Line Mileage	1.952
6. Latitude	41.3759	7. Longitude	-81.33905
8. Road ID		9. Maintenance Responsibility	S
10. Feature Intersection			
CULVERT			
11. Year Built	9999	12. Number of Cells	1
13. Shape	7	14. Material	1
15. Span (in.)	60	16. Rise (in.)	48
17. Length (ft.)	37	18. Gage (no.) / Wall Thickness (in.)	
19. Gage (no.) / Wall Thickness (in.)		20. Type of Protection	1
21. Slope of Pipe (%)	5.13	22. Skew (degrees)	
23. Inlet End Treatment	1	24. Outlet End Treatment	1
25. Maximum Height of Cover (ft.)		26. Modification Type	
27. Year Modified	9999	28. Modification Material	
29. Modification Size (in.)			
EXTENSION - INLET			
30. Year Extended		31. Shape	
32. Material		33. Span (in.)	
34. Rise (in.)		35. Gage (no.) / Wall Thickness (in.)	
36. Extension Length			
EXTENSION - OUTLET			
37. Year Extended	1928	38. Shape	7
39. Material	1	40. Span (in.)	60
41. Rise (in.)	48	42. Gage (no.) / Wall Thickness (in.)	
43. Extension Length (ft.)	20		
HYDROLOGY / HYDRAULICS			
44. Drainage Area (acres)		45. Design Discharge (c.f.s.)	
46. Abrasive Conditions	Y	47. pH	
48. Channel Protection (Inlet)		49. Channel Protection (Outlet)	

COMMENTS:

"SEE GEA-306-0.00 SHEETS 6/37 AND 34/37 FOR EXTENSION. Outlet side has a crack that runs from top to bottom of headwall last 12"" of headwallThe following comments were generated from the 5-7-09 inspection: Sand stone structure with concrete extentions. Many sand stones missing throughout structure (along bottom section of both walls). Extensive loss of material/fill behind missing sand stones. Structure is 30""(w)x36""(h). Bad crack in headwall at outlet. Under mining of down stream headwall w/extensive concrete loss. Erosion behind headwall into embankment around downstream headwall. Up stream retaining wall along northbound lane is tipping, undermined, and deteriorating. Inspect Every-Five Years"

INVENTORIED BY:	dt	DATE: 1/9/2007	
-----------------	----	----------------	--