

## STATE OF OHIO DEPARTMENT OF TRANSPORTATION

**CULVERT INVENTORY REPORT**

CR-86 12-03

**430842652**

CULVERT FILE NUMBER		1. Entry Class	B
<b>LOCATION AND ROUTE INFORMATION</b>			
2. District	12	3. County	LAK
4. Route	SR 84	5. Straight Line Mileage	26.520
6. Latitude	41.75928917	7. Longitude	-81.10275667
8. Road ID		9. Maintenance Responsibility	S
10. Feature Intersection			
<b>CULVERT</b>			
11. Year Built	2006	12. Number of Cells	1
13. Shape	1	14. Material	1
15. Span (in.)	108	16. Rise (in.)	108
17. Length (ft.)	65	18. Gage (no.) / Wall Thickness (in.)	
19. Gage (no.) / Wall Thickness (in.)		20. Type of Protection	
21. Slope of Pipe (%)	1.49	22. Skew (degrees)	5
23. Inlet End Treatment	NN	24. Outlet End Treatment	NN
25. Maximum Height of Cover (ft.)		26. Modification Type	
27. Year Modified	9999	28. Modification Material	
29. Modification Size (in.)			
<b>EXTENSION - INLET</b>			
30. Year Extended		31. Shape	
32. Material		33. Span (in.)	
34. Rise (in.)		35. Gage (no.) / Wall Thickness (in.)	
36. Extension Length			
<b>EXTENSION - OUTLET</b>			
37. Year Extended		38. Shape	
39. Material		40. Span (in.)	
41. Rise (in.)		42. Gage (no.) / Wall Thickness (in.)	
43. Extension Length (ft.)			
<b>HYDROLOGY / HYDRAULICS</b>			
44. Drainage Area (acres)		45. Design Discharge (c.f.s.)	
46. Abrasive Conditions	N	47. pH	
48. Channel Protection (Inlet)	N	49. Channel Protection (Outlet)	N

**COMMENTS:**

CULVERT WAS BUILT UNDER EMERGENCY CONTRACT IN 2006 AFTER FLOOD. SEE LAK-84-26.52 PID 81733 SHEET 1/1 FOR DETAILS. HEADWALLS NEED TO BE INSTALLED. Inspect Every-Five Years

INVENTORIED BY: LM DATE: 2/7/2012