STATE OF OHIO DEPARTMENT OF TRANSPORTATION CULVERT INVENTORY REPORT

CULVERT FILE NUMBER

1826680

Directions: Right click and use Text or Number Filters. Use copy and paste or enter manually. Can filter on any of the fields.

LOCATION AND ROUTE INFORMATION						
1. District	12	2. County	GEAUGA			
3. Route	00422	4. Straight Line Mileage	14.294			
5. Latitude	41.38062	6. Longitude	-81.12063			
7. Special Designation	М	8. Culvert Owner	S			
9. Maintenance Responsibility	S	10. Entry Class A 11. Status	А			
12. Feature Intersection	1.25 MILES EAST OF SR 700					
CULVERT						
13. Installation Date	01-01 00:00:00.000	14. Number of Cells	1			
15. Broken Back	N	16. Culvert Shape	7			
17. Culvert Material	1	18. Span (Inches)	36			
19. Rise (Inches)	24	20. Length (Feet)	32			
21. Metal Gauge Thickness 1		22. Metal Gauge Thickness 2				
23. Type of Pipe Protection	1	24. Slope of Pipe (Percent)	0.7			
25. Slope Direction		26. Skew (Degrees)	0			
27. Skew Direction		28. Inlet End Treatment	1			
29. Outlet End Treatment	1	30. Maximum Height of Cover (Feet)	2			
31. Height of Inlet Headwall (Feet)	3	32. Inlet Headwall to EOP Distance (Feet)	18			
33. Height of Outlet Headwall (Feet)	3	34. Outlet Headwall to EOP Distance (Feet)	5			
35. Drainage Area (Acres)	0	36. Drainage Discharge (CFS)	0			
37. Abrasive Conditions	N	38. Abrasion Level	1			
39. pH		40. Channel Protection (Inlet) N				
41. Channel Protection (Outlet)	Ν					
INVENTORY MODIFICATIONS						
42. Modification Type		43. Year Modified				
44. Modification Material	1	45. Modification Size (Inches)	0			
46. Inlet Extension Year	1935	47. Inlet Extension Shape	7			
48. Inlet Extension Material	1	49. Inlet Extension Span (Inches)	36			
50. Inlet Extension Rise (Inches)	24	51. Metal Inlet Gauge Thickness 1				
52. Metal Inlet Gauge Thickness 2		53. Inlet Extension Length (Feet)	14			
54. Outlet Extension Year	1935	55. Outlet Extension Shape	7			
56. Outlet Extension Material	1	57. Outlet Extension Span (Inches)	36			
58. Outlet Extension Rise (Inches)	24	59. Metal Outlet Gauge Thickness 1				
60. Metal Outlet Gauge Thickness 2		61. Outlet Extension Length (Feet)	14			
COMMENTS see 1935 GEA-422-13.04 sheet 5 and 13 for extension. see 1921 GEA-422-10.52 sheet 9 for original construction DNUENTORIED RV: LM						
INVENTORIED BY: LM		DATE: 2015-01-26 00:00:00.00000				

https://collectornew.dot.state.oh.us/arcgis/rest/services/CULVERTS/Culvert_Inventory_Viewer/MapServer/0/1826680/attachments

Inventory Attachments (click on hyperli

STATE OF OHIO DEPARTMENT OF TRANSPORTATION CULVERT INSPECTION REPORT

CULVERT FILE NUMBER Cour	nty Route	SLM	District	The lowest highlighted field value controls		
1826680 GE	A 00422	14.294	12	the General Apprasial for the Asset.		
CULVERT						
1. Level of Inspection	X	2.	Material	4		
3. Culvert Alignment	4	4.	Shape			
5. Seams or Joints	4	4 6. Slab				
7. Abutments		8.	8. Headwalls * 8			
9. End Structure	8					
CHANNEL						
10. Channel Alignment	4	11	. Protection	4		
12. Culvert Waterway Blockage	8	13	13. Scour ** 4			
APPROACHES						
14. Pavement	8	15	. Guardrail			
16. Embankment	6					
GENERAL APPRASIAL AND OPERATIONAL STATUS 4 A						
*Is Headwall critial to the asset? No Lowest Critical Rating (not including 4 Headwall or Scour)						
**May control the rating if determined by the inspector. These items should not govern the GA if they are not determined to be critical upon the judgment of the inspector.						
COMMENTS 14' inlet extension separated from original culvert. original culvert appears to have dropped/sttled and now slopes backwards. cracks in the sidewalls and roof. outlet headwall undermined. 3' deep scour at outlet. sink holes in embankments. invert abraded. Embankment erosion around outlet headwall. Inlet extension separated 6' from edge of pavement, outside pavement area.						
INSPECTED BY: MB		D	ATE: 2020-0	1-14		
https://collectornew.dot.state.oh.us/arcgis/rest/services/CULVERTS/Culvert_Inventory_Viewer/MapServer/7/2621630/attachments						
Inventory Attachments (click on hyperli						
Print Inventory Exit and Inspection						