



CR-86 2021

# STATE OF OHIO DEPARTMENT OF TRANSPORTATION CONDUIT INSPECTION REPORT

1844153

CONDUIT FILE NUMBER COUNTY ROUTE SLM POR 14 21.67 DISTRICT 4

SHAPE Slab Top Conduit MATERIAL Plain or Reinforced Concrete

SPAN 36 LENGTH 68 ENTRY CLASS A NUMBER OF CELLS 1

LATITUDE 41.062649 LONGITUDE -81.099368

FEATURE INTERSECTION: \_\_\_\_\_

CONDUIT			
1. Level of Inspection	Remote inspection		
2. Material	6	3. Conduit Alignment	7
4. Shape		5. Seams or Joints	7
6. Slab	6	7. Abutments	6
8. Headwalls *	6	9. End Structure	

CHANNEL			
10. Channel Alignment	7	11. Protection	
12. Conduit Waterway Blockage	7	13. Scour **	

APPROACHES			
14. Pavement	8	15. Guardrail	
16. Embankment	7		

<b>GENERAL APPRAISAL &amp; OPERATIONAL STATUS</b>	<b>6</b>	<b>Open - no restriction</b>
---	----------	------------------------------

The lowest bold box item controls the General Appraisal

\* Refer to Figure 5 of CMM to determine if this is a Headwall Critical Conduit.

\*\*Refer to Conduit Management Manual Inspection Item 13. Scour to determine if conduit is Scour Critical

Conduit is holding up well but starting to show signs of deterioration with water abrasion marks along the abutments at the flow line. The bottom material is very soft throughout the conduit.

INSPECTED BY: jguth1 DATE: 6/6/2023 [Map Channel](#) [Inv. Att.](#) [Insp. Att.](#)