



CR-86 2021

STATE OF OHIO DEPARTMENT OF TRANSPORTATION
CONDUIT INSPECTION REPORT

1850935

CONDUIT FILE NUMBER COUNTY ROUTE SLM GEA 322 5.64 DISTRICT 12

SHAPE Circular MATERIAL Vitrified Clay

SPAN 12 LENGTH 33 ENTRY CLASS A NUMBER OF CELLS 1

LATITUDE 41.521435 LONGITUDE -81.282089

FEATURE INTERSECTION: _____

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

CHANNEL			
10. Channel Alignment	6	11. Protection	8
12. Conduit Waterway Blockage	4	13. Scour **	8

APPROACHES			
14. Pavement	6	15. Guardrail	
16. Embankment	8		

GENERAL APPRAISAL & OPERATIONAL STATUS	4	Open - no restriction
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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

Broken misaligned sections of clay tile at outlet end of pipe, under westbound lane. May have been repaired and steel plated but blocked outlet blocks view. Infiltration of fill at some seams near outlet. Pipe 60% full of water. TTS #41986 to clean.

INSPECTED BY: odotonline\jmiller37 DATE: 7/7/2022 Map Channel Inv. Att. Insp. Att.