



STATE OF OHIO DEPARTMENT OF TRANSPORTATION
CONDUIT INSPECTION REPORT

CR-86 2021

1820588

CONDUIT FILE NUMBER COUNTY ROUTE SLM CUY 252 2.46 DISTRICT 12

SHAPE Arch MATERIAL Corrugated Metal - Pipe

SPAN 84 LENGTH 90 ENTRY CLASS B NUMBER OF CELLS 1

LATITUDE 41.385278 LONGITUDE -81.902778

FEATURE INTERSECTION: NOBOTTOM ROAD

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

| CHANNEL | | | |
|-------------------------------|---|----------------|---|
| 10. Channel Alignment | 8 | 11. Protection | 8 |
| 12. Conduit Waterway Blockage | 7 | 13. Scour ** | 5 |

| APPROACHES | | | |
|----------------|---|---------------|---|
| 14. Pavement | 8 | 15. Guardrail | 6 |
| 16. Embankment | 4 | | |

| | | |
|---|---|-----------------------|
| GENERAL APPRAISAL & OPERATIONAL STATUS | 4 | Open - no restriction |
|---|---|-----------------------|

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

Many rusted thru holes in cmp at abutments. One rusted thru area is 7' long, mostly under southbound lane.

INSPECTED BY: odotline\jkett1 DATE: 3/21/2023 Map Channel Inv. Att. Insp. Att.

