

CR-86 2021

CONDUIT INSPECTION REPORT

STATE OF	OHIO	DEPARTM	MENT O	FTRAN	ISPORTATIO1	N

1820588						
COUNTY R	OUTE S	LM CUY 2	252 2.46	DISTRICT _	12	
SHAPEArch	MATERIAL Corrugated Metal - Pipe					
SPAN <u>84</u> LENGTH <u>90</u>	ENTRY CLASS B NUMBER OF CELLS					
LATITUDE 41.385278	LONGITUDE -81.902778					
FEATURE INTERSECTION:						
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		11 Posts 4:				
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 S	STATUS	4	Open - r	Open - no restriction		
The lowest bold box item controls the General Apprai * Refer to Figure 5 of CMM to determine if this is a F **Refer to Conduit Management Manual Inspection I	Headwall Cr		conduit is Scour C	'ritical		
Many rusted thru holes in cmp at a		s. One rusted t ound lane.	hru area is 7' lo	ong, mostly und	ler	
INSPECTED By. odotline\jkett1	DAT	E. 3/21/20)23 Map Cl	hannel Inv. Att.	Insp. A	

ල

<u>ල</u>