## **CULVERT INSPECTION REPORT**

CULVERT FILE NUMBER 1826682 CU	JLVERT NUMBER	GEA 422 CO ROUTE	<u>US</u>	- <u>14.997</u>	DISTRICT 12	
Old CFN 284221498			.5	3 <u>2</u>		
SPAN 12 SHAPE Circular	SHAPE <u>Circular</u> MATERIAL <u>Plain or Reinforced Concrete</u> LENGTH <u>98</u>					
SPECIAL DESIGNATION Mainline ENTRY CLASS Class A (Non-Entry Inspection) NUMBER OF CELLS 1						
LATITUDE         41.376880         LONGITUDE         -81.108100         STATUS         Active						
FEATURE INTERSECTION EAST SIDE OF MUMFORD ROAD						
CULVERT						
Level of Inspection	X-Inspection from ends of culvert. (Non- entry)					
2. Material	4-Poor	3. Culvert Align	ment		6-Satisfactory	
4. Shape	-	5. Seams or Joints			6-Satisfactory	
6. Slab	-	7. Abutments			-	
8. Headwalls*	8-Very Good	9. End Structure	-			
CHANNEL						
10. Channel Alignment 8-Very Good 11. Protection				8-Very Good		
12. Culvert Waterway Blockage	ılvert Waterway Blockage 8-Very Good 13. Scour*				8-Very Good	
APPROACHES						
14. Pavement	8-Very Good	15. Guardrail			-	
16. Embankment	8-Very Good					
GENERAL APPRAISAL AND OPERATIONAL STATUS  4 - Poor condition - advanced section loss, deterioration, or spalling  A-Open, no restriction						

**COMMENTS:** Misalignment of pipe segments. broken clay tiles with infiltration. minor scaling on inlet headwall. Outlet structure not found.

INSPECTED BY: MB DATE: 01/14/2020

<sup>\*</sup>Only a bold box for structures that are Headwall or Scour critical. These items should not govern the GA if they are not determined to be critical upon the judgement of the inspector.