CULVERT INSPECTION REPORT

CULVERT FILE NUMBER 1860643 CUL	VERT NUMBER <u>(</u>	CUY 90 CO ROUTE	<u>IR</u> - <u>8</u>	<u>.432</u> D	ISTRICT 12
Old CFN 180900842		CO ROOTE	ib	JEH	
SPAN <u>54</u> SHAPE <u>Circular</u>	MATERIAL <u>Corrugated Metal, Pipe</u> LENGTH <u>359</u>				
SPECIAL DESIGNATION Mainline ENTRY CLASS Class A (Non-Entry Inspection) NUMBER OF CELLS 1					
LATITUDE <u>41.469874</u> L	JDE <u>41.469874</u> LONGITUDE <u>-81.810201</u> STATUS <u>Active</u>				
FEATURE INTERSECTION trunk sewer along north side 90 adjacent to paved shoulder					
CULVERT					
X-Inspection from ends of culvert. (Non-evel of Inspection entry)					
2. Material	4-Poor	3. Culvert Alignment			5-Fair
4. Shape	4-Poor	5. Seams or Joints		4-Poor	
6. Slab	-	7. Abutments			-
8. Headwalls*	-	9. End Structure			7-Good
CHANNEL					
10. Channel Alignment	. Channel Alignment - 11. Protection				-
12. Culvert Waterway Blockage	-	13. Scour*			-
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: Trunk sewer under paved shoulder. Deformation throughout run. Rusted out and collapsing in on itself in sections

INSPECTED BY: MB DATE: 02/04/2020

^{*}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.