Plain City-Georgesville JEF-7-2.15N Title * Culvert/Bridge Number IEF-7-2.15N Geo Location 39.9825630407607 -83.26278179883957 6 Satisfactory condition - structural elements show some deterioration **General Appraisal** Span Size 36 inch **Culvert Length** 40ft Size of Culvert 36 inch Type Culvert Metal

Conduit

Level of Inspection X - INPSECTED FROM ENDS OF CONDUIT (NON-ENTRY) Material 6 SATISFACTORY Conduit Alignment 8 VERY GOOD Shape 7 GOOD Seams and Joints 7 GOOD Slab Abutments Headwalls End Structure

Channel

Channel Alignment 7 Good Silt and gravel buildup restrict half of the channel. Tree or bush growing in the channel.

Čonduit Waterway Blockage 7 Good Conduit waterway blockage is less than 5% of the crosssectional area of the opening. Bank and channel have minor amounts of drift.

Scour 8 Very Good Minor scour holes developing at inlet or outlet. Scour protection placed.

Channel Projection 9 Excellent Embankment protection not required or in stable condition.

Approaches

Pavement 9 Excellent No noticeable defects.

Guardrail

Embankment 9 Excellent No noteworthy deficiencies which affect the condition of the embankment up to 50 feet away from the conduit.

Comments Layer of rust on invert. No visible perforations.

Owner Rapp, Aaron

Completed DateTime 12/12/2024 12:00:00 AM

Request Category Culvert Inspection

Group Ops-Drainage