Kiousville-Georgesville FAI-53-2.80 Title * Culvert/Bridge Number FAI-53-2.80 Geo Location 39.82755231289774 -83.26396733522417 General Appraisal 9 As built condition Span Size 68 inches **Culvert Length** 40 feet Size of Culvert 43x68 RCP Type Culvert

Conduit

Level of Inspection X - INPSECTED FROM ENDS OF CONDUIT (NON-ENTRY) Material 9 EXCELLENT Conduit Alignment 9 EXCELLENT Shape 9 EXCELLENT Seams and Joints 9 EXCELLENT 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 8 Very Good Minor amounts of sediment build-up with no appreciable loss of opening.

Scour 8 Very Good Minor scour holes developing at inlet or outlet. Scour protection placed. **Channel Projection** 8 Very Good No noteworthy deficiencies which affect the condition of the channel protection 100 feet upstream. Banks are protected or well vegetated.

Approaches

Pavement 8 Very Good Hairline cracks in pavement. Minor scaling. **Guardrail**

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

Comments

Owner Rapp, Aaron

Completed DateTime 01/03/2025 12:00:00 AM

Request Category Culvert Inspection

Group Ops-Drainage