Kiousville-Georgesville FAI-53-3.79 Title * Culvert/Bridge Number FAI-53-3.79 39.844117858671936 -83.25934723019601 Geo Location 6 Satisfactory condition - structural elements show some deterioration General Appraisal Span Size 115 inches **Culvert Length** 40 feet Size of Culvert 115x70 Steel Arch Type Culvert Metal

Conduit

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

Channel

Channel Alignment 8 Very Good Channel has straight alignment for more than 100 feet upstream. Flow hits protective materials placed to protect conduit material.

Conduit 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 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 7 Good Minor problems: Raveling, hairline or map cracking. No settlement.**Guardrail**

Embankment 8 Very Good Minor rutting from drainage; vegetation intact.

Comments Standing water in invert, but can see light layer of rust on invert.

Owner Rapp, Aaron

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

Request Category Culvert Inspection

Group Ops-Drainage