**Title \*** Plain City-Georgesville CAN-7-3.96

**Culvert/Bridge Number** CAN-7-3.96

**Geo Location** 40.01090629362886 -83.26202273368835

**General Appraisal** 6 Satisfactory condition - structural elements show some deterioration

Span Size 72 inchCulvert Length 40 ftSize of Culvert 72 inchType Culvert Metal

## Conduit

**Level of Inspection** M- MANNED ENTRY INSPECTION

Material 8 VERY GOOD

**Conduit Alignment** 7 GOOD

**Shape** 6 SATISFACTORY

**Seams and Joints** 7 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** 8 Very Good Minor amounts of sediment build-up with no appreciable loss of opening.

**Scour** 6 Satisfactory Minor scour holes, 1 foot or less deep, developing at inlet or outlet.

Footings along the side are exposed less than 6 inches.

**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** 9 Excellent No noticeable defects.

**Guardrail** 8 Very Good No noteworthy deficiencies that affect the condition of the guardrail within 50 feet of the conduit.

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

**Comments** Top of culvert smashed in and deformed. Possibly from driving guardrail posts.

Owner Rapp, Aaron

**Completed DateTime** 12/11/2024 12:00:00 AM

**Request Category** Culvert Inspection

**Group** Ops-Drainage