**Title \*** William-Lucas STO-89-1.40

**Culvert/Bridge Number** STO-89-1.40

**Geo Location** 39.755365387615306 -83.63840103149415

**General Appraisal** 9 As built condition

**Span Size** 30 inch

**Culvert Length** 32 feet

Size of Culvert 19x30

**Type Culvert** RCP

## 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** 9 Excellent Channel is flowing through conduit. No negative effects to channel protection of conduit.

**Conduit Waterway Blockage** 9 Excellent No blockage. Designed condition.

**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** 

Owner Rapp, Aaron

**Completed DateTime** 01/28/2025 12:00:00 AM

**Request Category** Culvert Inspection

**Group** Ops-Drainage

Request Status 5 - Closed