

Title * Carters Mill CAN-39-0.23

Culvert/Bridge Number CAN-39-0.23

Geo Location 40.06601799331728 -83.22284370660782

General Appraisal 6 Satisfactory condition - structural elements show some deterioration

Span Size 42 inch

Culvert Length 32 ft

Size of Culvert Twin 21 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 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 7 Good Channel bank(s) beginning to slump. Embankment protection has minor damage. Bank protection needs minor repairs.

Approaches

Pavement 7 Good Minor problems: Raveling, hairline or map cracking. No settlement.

Guardrail

Embankment 7 Good Moderate rutting from drainage; minor amount of bare soil exposed.

Comments Slight layer of rust, no visible perforations.

Owner Rapp, Aaron

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

Request Category Culvert Inspection

Group Ops-Drainage