Ware PIK-118-0.85 Title * Culvert/Bridge Number PIK-118-0.85 Geo Location 40.054587785125044 -83.50541704402053 **General Appraisal** 8 Very good condition - no problems noted Span Size 53inches **Culvert Length** 32 ft Size of Culvert 34x53 RCP **Type Culvert**

Conduit

Level of Inspection X - INPSECTED FROM ENDS OF CONDUIT (NON-ENTRY) Material 7 GOOD Conduit Alignment 8 VERY GOOD Shape 9 EXCELLENT Seams and Joints 8 VERY GOOD 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 6 Satisfactory Conduit waterway blockage is less than 10% of the cross-sectional area of the opening. Sediment buildup causing flow through 1 of 2 pipes.
Scour 9 Excellent No evidence of scour at either inlet or outlet of conduit.

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 6 Satisfactory Minor pavement deterioration: Minor potholes and cracking. Minor settlement.

Guardrail

Embankment

Comments Concrete edge is cracked and chipped on inlet of culvert. Tile breather on outlet side needs a grate or lid. Edge of pavement deteriorated on inlet side of culvert **Owner** Rapp, Aaron

Completed DateTime 11/18/2024 12:00:00 AM

Request Category Culvert Inspection

Group Ops-Drainage