

**Title \*** Taylor Blair MON-14-6.84  
**Culvert/Bridge Number** MON-14-6.84  
**Geo Location** 40.01330295648346 -83.36266852386288  
**General Appraisal** 4 Poor condition - advanced section loss, deterioration, or spalling  
**Span Size** 9 ft  
**Culvert Length** 24ft  
**Size of Culvert** 9x3 Box  
**Type Culvert** Concrete

### Conduit

**Level of Inspection** M- MANNED ENTRY INSPECTION  
**Material** 4 POOR  
**Conduit Alignment** 8 VERY GOOD  
**Shape** 7 GOOD  
**Seams and Joints** 6 SATISFACTORY  
**Slab** 4 Poor Steel plates covering full depth holes. Several transverse cracks open more than 1/8 inch with efflorescence and rust staining. Spalling at numerous locations.  
**Abutments** 5 FAIR  
**Headwalls** 7 Good Hairline cracking. No single crack greater than 1/16 inch. No rust staining. Minor rotation of less than 1 inch per foot.  
**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** 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** 7 Good Minor scour holes developing at inlet or outlet. Top of footings is exposed. Probing indicates soft material in scour hole.  
**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** 8 Very Good Hairline cracks in pavement. Minor scaling.  
**Guardrail** 3 Serious Misalignment of more than 6 posts in a row with serious settlement and rotation.  
**Embankment** 8 Very Good Minor rutting from drainage; vegetation intact.  
**Comments** Severe delamination to deck/slab. Exposed rebar in sections. Slab chips easily with hammer.  
**Owner** Rapp, Aaron  
**Completed DateTime** 11/26/2024 12:00:00 AM  
**Request Category** Culvert Inspection  
**Group** Ops-Drainage