Michigan Department of Transportation

CIRCULAR CULVERT

3134C (10/2023) CREW: **WEATHER CONDITIONS:** CULVERT NAME (ID): **CONTROL SECTION:** ROADWAY INFORMATION AT CENTER OF STRUCTURE - (FROM HIGH POINT CHAIN) JOB NUMBER: POINT NUMBER: **ELEVATION:** LOCATION: DATE: **DOWNSTREAM UNDERCLEARANCE INFORMATION – UPSTREAM ELEVATION:** POINT NUMBER: POINT NUMBER: **ELEVATION: DOWNSTREAM** WATER SURFACE INFORMATION – UPSTREAM POINT NUMBER: **ELEVATION:** POINT NUMBER: **ELEVATION:** FLOW LINE INFORMATION – UPSTREAM – (TOP OF SEDIMENT) DOWNSTREAM – (TOP OF SEDIMENT) POINT NUMBER: **ELEVATION:** POINT NUMBER: **ELEVATION: DOWNSTREAM INVERT INFORMATION – UPSTREAM** POINT NUMBER: **ELEVATION:** POINT NUMBER: **ELEVATION:**

CULVERT CONSTRUCTION MATERIAL:

DIAMETER:

CULVERT LENGTH:

END SECTION YES NO BEVELED EDGE? **STANDARD MITERED** WINGWALLS **HEADWALLS** OTHER: MATERIAL:

