

ELLIPTICAL CULVERT

CREW:

CULVERT NAME (ID):

WEATHER CONDITIONS:

ROADWAY INFORMATION AT CENTER OF STRUCTURE – (FROM HIGH POINT CHAIN)

CONTROL SECTION:

POINT NUMBER:

ELEVATION:

LOCATION:

JOB NUMBER:

DATE:

UNDERCLEARANCE INFORMATION – UPSTREAM

POINT NUMBER:

ELEVATION:

DOWNSTREAM

POINT NUMBER:

ELEVATION:

WATER SURFACE INFORMATION – UPSTREAM

POINT NUMBER:

ELEVATION:

DOWNSTREAM

POINT NUMBER:

ELEVATION:

FLOW LINE INFORMATION – UPSTREAM – (TOP OF SEDIMENT)

POINT NUMBER:

ELEVATION:

DOWNSTREAM – (TOP OF SEDIMENT)

POINT NUMBER:

ELEVATION:

INVERT INFORMATION – UPSTREAM

POINT NUMBER:

ELEVATION:

DOWNSTREAM

POINT NUMBER:

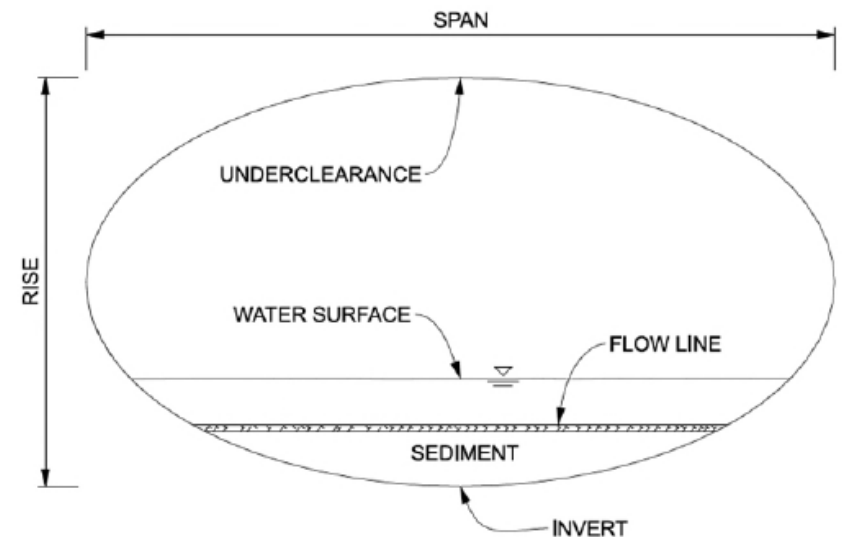
ELEVATION:

CULVERT CONSTRUCTION MATERIAL:

SPAN:

RISE:

CULVERT LENGTH:



END SECTION

YES NO

BEVELED EDGE?

STANDARD

MITERED

WINGWALLS

HEADWALLS

OTHER:

MATERIAL: