Provide plan view site-specific drawings for detailed review, including:
- Existing and proposed conditions at your project location including existing structures.
- Ordinary High Water (OHW) line and date of observation and/or datum
- Dimensions for maximum depth and maximum extent of fill (Cu. Ft.).
- Footprint of structure to be placed in stream corridor (width & length).
- Locations of soil erosion and sedimentation control measures.
- Details of restoration / mitigation measures.
Provide details of:
Riprap Armoring (total cu. ft. below OHW)
Dimensions of excavation and structure placed below OHW
Proposed contour

Proposed Box Culvert
Ordinary High Water Line (OHW)
Existing Roadway

Existing Culvert
Area of Excavation (? Cu. Ft. below OHW)

Provide section view site-specific drawings for detailed review, including:
- Existing and proposed contours at your project location.
- Ordinary High Water (OHW) line and date of observation and/or datum
- Dimensions for maximum depth and maximum extent of fill (cu. Ft.).
- Footprint of structure to be placed in stream corridor (depth & length).
- Details of restoration / mitigation (new channel contour & composition).
SECTION B-B VIEW

[Facing Downstream
Of Culvert]

Provide details of:
Riprap Armoring
(materials, total cu. ft.
below OHW)

Bank stabilization
(proposed contours, sediment
control, etc.)

Ordinary High
Water Line
(OHW)

Riprap
Bank
Armoring

? Ft.

Existing
Streambed

? Ft.

? Ft.

CULVERT REPLACEMENT
BANK ARMORING

Address line 1
Address line 2
City, County, State, Zip Code

Applicant:
Reference #:
Waterway:
Sec. T. R.


Provide section view site-specific drawings for detailed review, including:
- Existing and proposed contours at your project location.
- Ordinary High Water (OHW) line and date of observation and/or datum
- Dimensions for maximum depth and maximum extent of fill (Cu. Ft.).
- Details of restoration / mitigation measures.