

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.

SECTION A-A VIEW

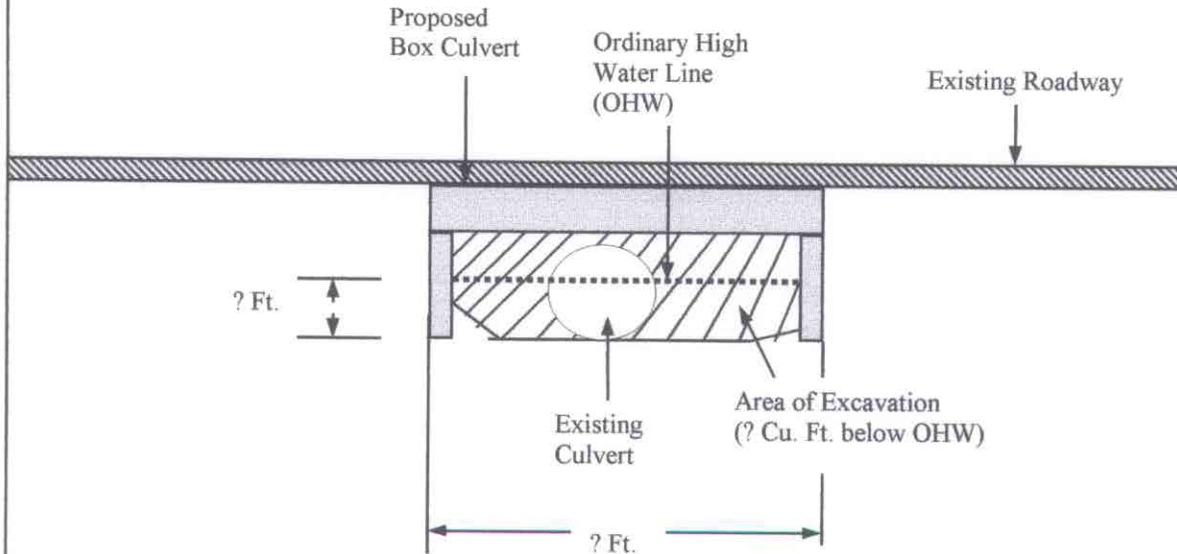
[Facing Downstream]

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

Dimensions of excavation
and structure placed
below OHW

Proposed contour

SAMPLE



STREAM CROSSING

Address line 1

Address line 2

City, County, State, Zip Code



Scale: ? In. = ? Ft.

No. Of Sheets

File number: SWF-xxxx-xxxxx

Name: Last, First or Business Name

Waterway:

Proposed activity:

Sheet 1 of ?

Date __/__/__

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).

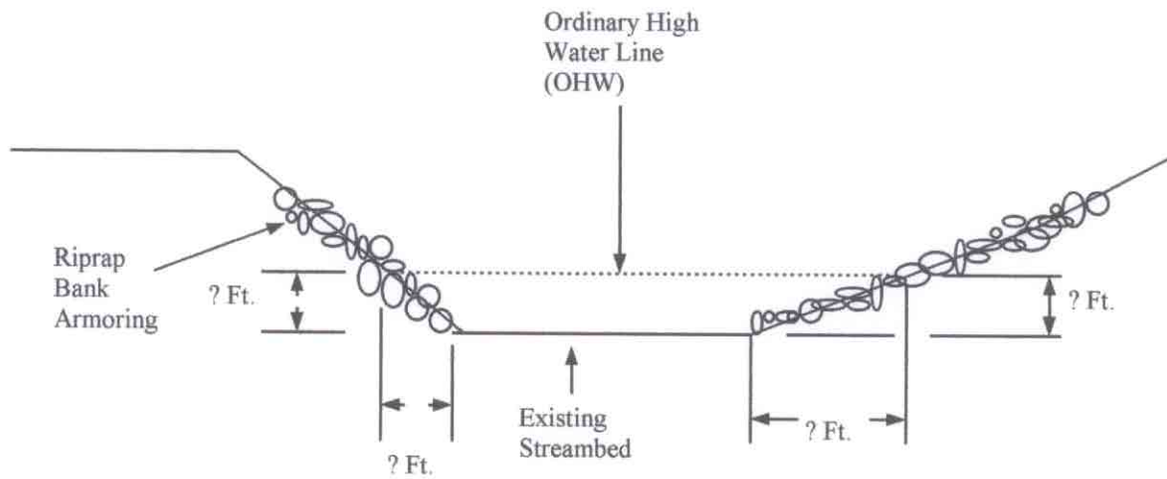
SECTION B-B VIEW

[Facing Downstream
Of Culvert]

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

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

SAMPLE



**CULVERT REPLACEMENT
BANK ARMORING**

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



Scale: ? In. = ? Ft.

No. Of Sheets

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.