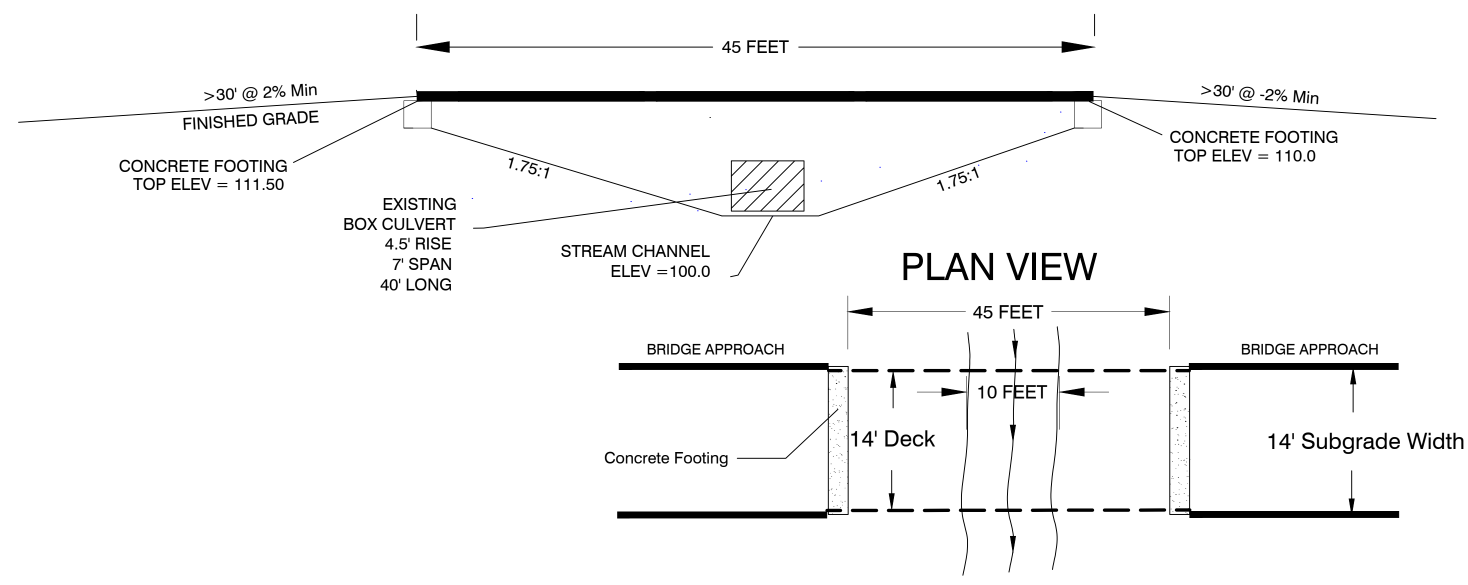
LOWER EDER CULVERT REPLACEMENT

SECTION VIEW



GENERAL NOTES

- 1. Bridge will be salvaged railcar with galvanized steel deck.
- 2. Bridge elevations stated are minimums. May be raised to accommodate existing grades of roadway. Ensure raising bridge elevation does not increase encroachment on the stream. BFW >= 10 ft
- 3. Provide adequate erosion control BMPs to protect stream.
- 4. Utilize pumping, piped bypass or coffer dam of the stream during culvert removal and construction.
- 5. Not to scale.

$\overline{TYPICAL} \ \overline{BRIDGE} \ INSTALLATION$

TROUT UNLIMITED WASHINGTON WATER PROJECT

M CORNWALL, PE 2/12/13 103 Palouse Street, Suite 13 Wenatchee, WA 98801

DESIGNED BY: W CORNWALL, PE 2/12/13

DRAWN BY: B BESSETTE, EIT 2/12/13

CHECKED BY: W CORNWALL, PE F

REVISED:

1 of 2

TROUT