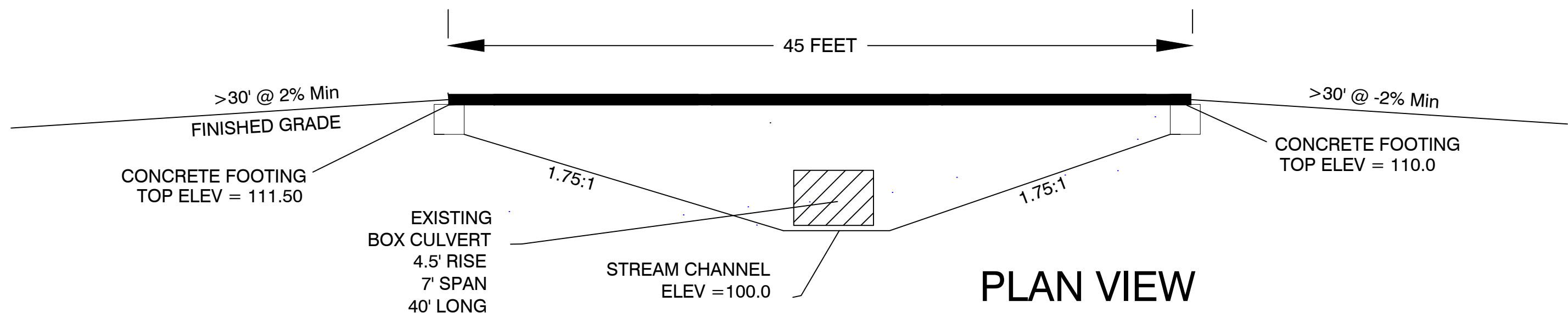
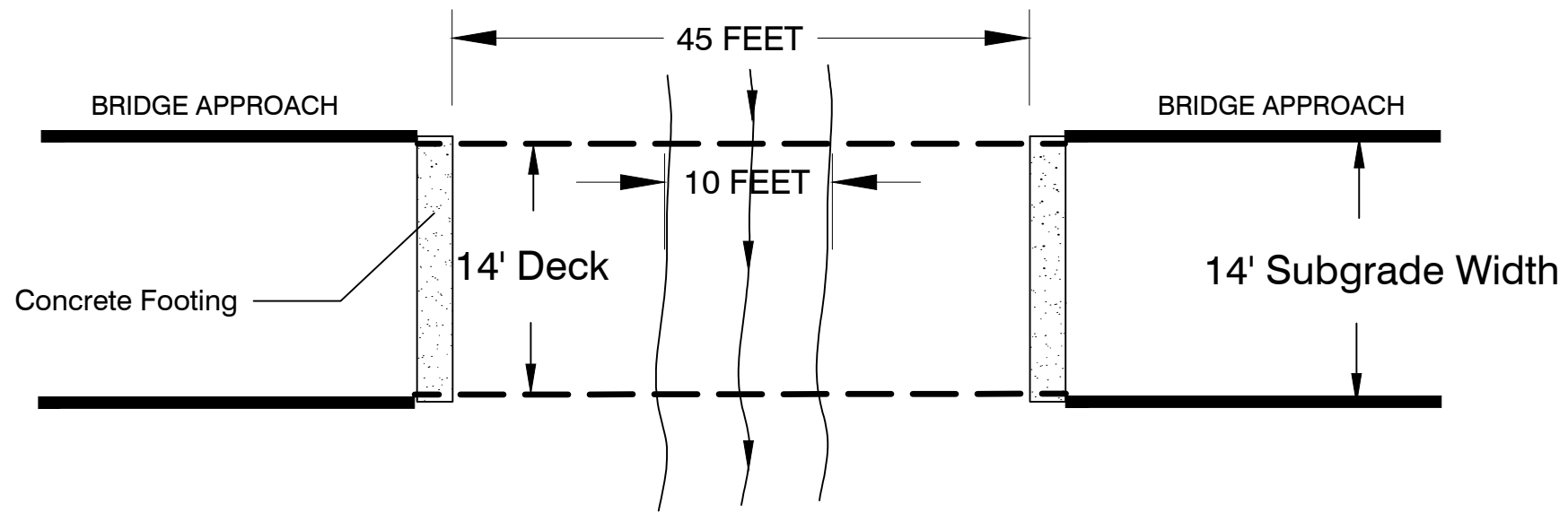


# LOWER EDER CULVERT REPLACEMENT

## SECTION VIEW




## PLAN 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  $\geq 10$  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.

			<b>TYPICAL BRIDGE INSTALLATION</b>	
			<b>TROUT UNLIMITED</b> <b>WASHINGTON WATER PROJECT</b> 103 Palouse Street, Suite 13 Wenatchee, WA 98801	
DESIGNED BY:	W CORNWALL, PE	2/12/13	REVISED:	
DRAWN BY:	B BESSETTE, EIT	2/12/13		
CHECKED BY:	W CORNWALL, PE			
			1 of 2	