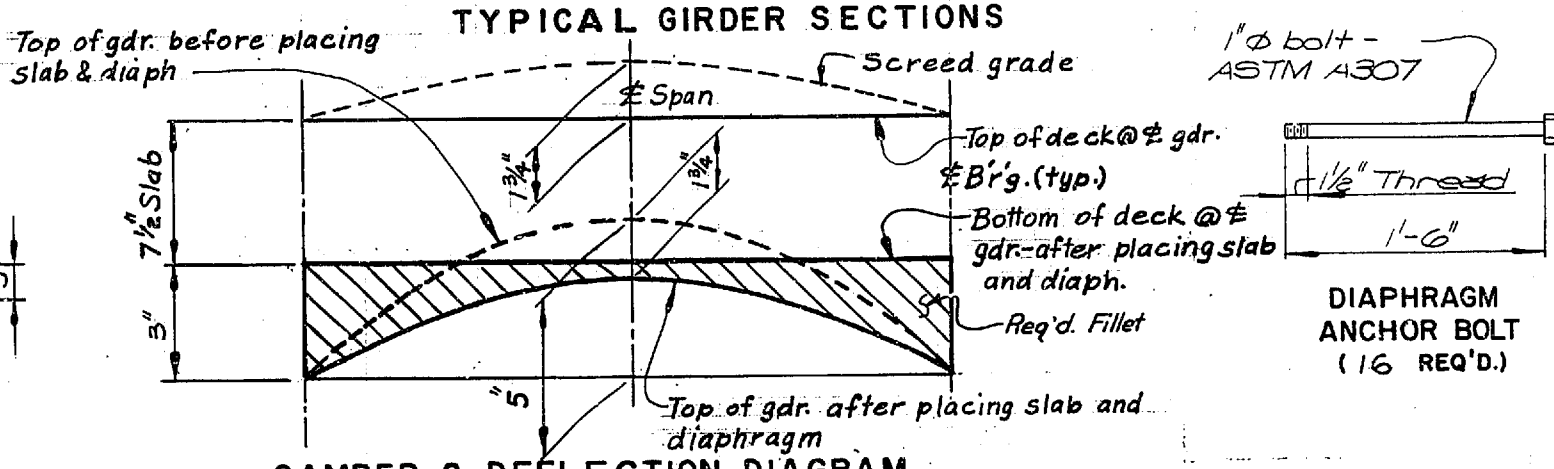
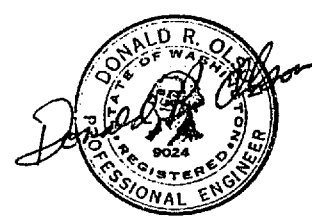


ITEM	UNIT	QUANTITY
Concrete	Cu. Yds.	22.0
Reinforcing Steel	Lbs.	2,940
1/2" $\phi$ Strands	L.in. Ft.	5,895

Note: Quantities shown are for one girder only.



1. Measure gdr. camber in the field. If the max. actual camber exceeds 5" the fillet dimension must be increased accordingly by raising profile grade.  
2. Camber deck screed rails to offset gdr. deflections due to slab & diaph. - 1 3/4" all gdrs.



SECTION C-C

PREPARED	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	BRIDGE DRAWING	DATE	DRAWING NO.
Western Bridge Design Denver, Colorado	S.S. B.	S.S.B.	JWK		4 of 9	NOV. 1985	RG 2453-D

SR 410/104

179/52