

-END MAY BE

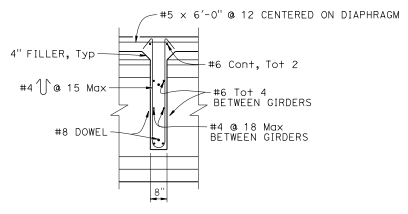
SLOPED AS REQUIRED

-SEE "DETAIL B"

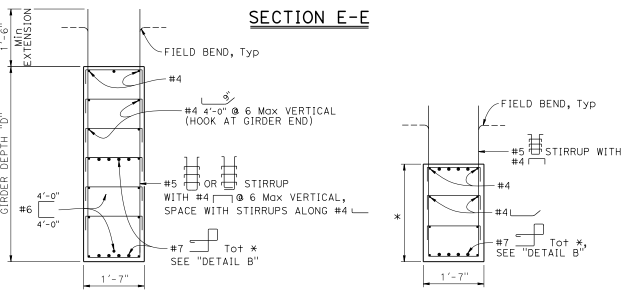
Min

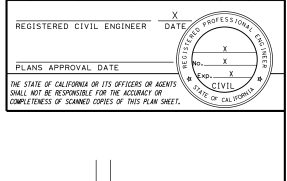
GIRDER END BLOCK-

11/2"Ø HOLE OR 1"Ø INSERT ASSEMBLY

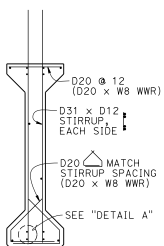


NOTE: Diaphragm may be vertical or normal to deck grade.





POST MILES SHEET TOTAL TOTAL PROJECT No. SHEET



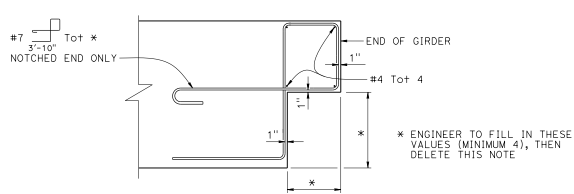
NOTES:

- For details not shown, see "SECTION A-A" and "TYPICAL SECTION" on "PC/PRETENSIONED I GIRDER" sheet.
- 2. W8 WWR not shown.

Dist COUNTY

WELDED WIRE REINFORCEMENT (WWR) ALTERNATIVE

SECTION C-C

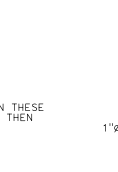


NOTE: For optional notched end detail only. DETAIL B

61/2"

NOTE: Girder end block with notch shown, optional girder end block without notch similar.

OPTIONAL NOTCHED END DETAIL



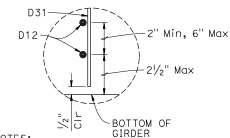
2¾" Min 1" STEEL HEX NUT Min ** Dimension may be increased when insert assembly is used at end block.

OUTSIDE FACE OF EXTERIOR GIRDER

SECTION D-D

1"Ø x 1'-0" BOLT~ -1"Ø x 1'-0" Max BOLT

DETAIL C



NOTES:

- 1. Bottom of stirrup WWR detail shown, top similar.
- 2. Longitudinal wire area shall be 40% or greater of vertical deformed wire's area.

DETAIL A

NO SCALE

							110	JONEL	
BRIDGE STANDARD DETAILS	DESIGN	BY X	CHECKED	STATE OF	DIVIDION OF	BRIDGE No.	- Y		
x s1-120-3	2025 DETAILS	BY	CHECKED	CALIFORNIA	DIVISION OF	XX-XXXX			
X81-120-3 October 2	ATE QUANTITIE	ES BY	CHECKED	DEPARTMENT OF TRANSPORTATIO	ENGINEERING SERVICES	S POST MILE	PC/P	RETENSIONED I GIRDER	R (MISC DETAILS)
		DATE PLOTTED		CALE	UNIT: XXXX	COLINTY /ROLLTE /	/70NF: XXX/XXX/X	DISDEGARD PRINTS READING	REVISION DATES SHEET C

Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual bridgemanuals/bridge-standard-detail-sheets/index.html USERNAME => s155182 REDUCED PLANS O DISREGARD PRINTS BEARING EARLIER REVISION DATES ___ PROJECT NUMBER & PHASE: XXXXXXXXXXX CONTRACT No.: XX-XXXXX4 FILE => xs1-120-3.dgn