

2. Concrete strength:
f'ci is at time of initial stressing
f'c is the 28-day compression strength

-R = 9", FIELD BEND

- 3. Deflection components will be used to set screed line elevations.
- 4. Screed line elevations for deck concrete will be determined by the Engineer.
- 5. Prestressing strand shall be 270 ksi low relaxation.
- 6. For "DETAIL B" and "WELDED WIRE REINFORCEMENT (WWR) ALTERNATIVE" details, see "PC/PRETENSIONED WIDE FLANGE GIRDER (MISC DETAILS)" sheet.

NOTE: For details not shown, see "TYPICAL SECTION". STRAND EXTENSION HOOK DETAIL FOR SECTION A-A CONTINUITY DIAPHRAGM (AT BENT)

NO SCALE BRIDGE STANDARD DETAILS BRIDGE No. STATE OF DESIGN DIVISION OF XX-XXXX xs1-122-1 CALIFORNIA October 2025 DETAILS POST MILE **ENGINEERING SERVICES** PC/PRETENSIONED WIDE FLANGE GIRDER (DEBONDED STRANDS FILE No. CHECKED DEPARTMENT OF TRANSPORTATION QUANTITIES X.X COUNTY/ROUTE/ZONE: XXX/XXX/X UNIT: XXXX Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/ bridgemanuals/bridge-standard-detail-sheets/index.html DATE PLOTTED => 29-SEP-2025 TIME PLOTTED => 14:55 FILE => xs1-122-1.dgn USERNAME => s155182 PROJECT NUMBER & PHASE: XXXXXXXXXXX CONTRACT No.: XX-XXXXX4

6'-0"

@ 3 WITHIN

1.5D FROM GIRDER ENDS

#3 @ 12 Typ, UON

11/2" CIr Typ, UON

 $R = 2\frac{1}{2}$, Typ

-¾" CHAMFER, Typ

63%

Sp

3'-9"

TYPICAL SECTION