

CASE 2


CASE 3


## BEAM NOTES

1. Work this Index with the Florida-U Beam Standard Details (Index 20248, 20254 20263 and 20272 ) and the Table of Beam Variables in Structures Plans.
2. All bar bend dimensions are out-to-out.
3. Concrete cover: 2 inches minimum. Maximum aggregate size is a No 67.
4. Concrete face may be sloped with a maximum $1: 24$ draft to facilitate formwork removal.
5. Strands N: $3 / 8^{\prime \prime} \varnothing$ minimum, stressed to $10,000 \mathrm{lbs}$. each
6. Tie Bars $5 K$ to the fully bonded strands in the bottom row (see "STRAND PATTERN" on the
7. Table of Beam Variables sheet in Structures Plans)

Engineer may approve the use of deformed WWR in lieu of Bars 6A1, 4A2, 5B, 4C, $5 \mathrm{E}, 4 \mathrm{~F}, 4 \mathrm{G}, 4 \mathrm{H}, 5 \mathrm{~K}, 5 \mathrm{~L}$ and 4 M . The spacing and sizes of deformed WWR must match the reinforcing sizes shown on the Florida-U Beam Standard Details sheets.
8. For Beams with vertically beveled end conditions, where "Dim. P" exceeds 1", place Bars 5E, and the first Bars 4 F and 5 K parallel to the end of the beam. Fan the remaining Bars 4F and 5K within the limits of "Dim. B" (End Diaphragm) at equal spaces until vertical
9. Embedment of Safety Line Anchorage Devices are permitted in the top flange to
accommodate fall protection systems. See shop drawings for details and spacing of any
anchorage devices or other required embedded hardware.
10. Intermediate diaphragms must be cast and concrete release strength obtained prior to
removing the beam from casting bed.
11. Place drains pipes adjacent to each w
beb at each beam end (four drains per beam).
Place drains pipes adjacent to each web
A. Drain Pipe: $2^{\prime \prime}$ NPS Schedule 80 PVC.
B. Coxer, wrap and secure wire screen around the end

Provide removable pipe plugs during casting. Remove plugs from the inside of
pipes after casting.
12. Protection of Strands:
A. Provide a 2" deep recess around all strands (including dormant) or strand groups. Extend the recessed blockout to the web face and bottom of the flange for the
B. Aftem row of strands. ${ }^{\text {bions }}$. ${ }^{1 / 2}$ " from recessed surface and fill the blockout to protect strands with Type F-2 or a Epoxy Compound in accordance with
specification Section 926.
13. Use Stay-In-Place metal deck forms inside the beams.
14. Prior to deck placement, provide temporary blocking under each web at both ends of
every beam. Ensure the temporary blocking is adequate to resist movements and every beam. Ensure the temporary blocking is adequate to resist movements and
rotations during deck placement. Leave temporary blocking and bracing in place for minimum of four days after the deck is placed.
15. Based on the deck forming system and deck placement sequence, evaluate and provide
any required temporary bracing between the $U$ Beams. any required temporary bracing between the $U$ Beams.

| $\begin{gathered} \hline \text { LAST } \\ \text { REVISION } \\ 11 / 01 / 16 \end{gathered}$ | \|l|l | DESIGN STANDARDS | TYPICAL FLORIDA-U BEAM DETAILS AND $\mathbb{N}$ (TES |
| :---: | :---: | :---: | :---: |


(Showing Vertical Bevel of Beam End)

$\overline{\bar{Z}}$ TYPICAL STRAND BLOCKOUT DETAIL $\bar{\square}$ $\qquad$
Z DESCRIPTION:

