**DESCRIPTION:**

Wors this Index with Index D20450 and Florida Slab Beams - Table of Variables in Structures Plans.

For Dimensions C, D, L, H, W & Y and Angle Ø, see Florida Slab Beam - Table of Variables in Structures Plans.

For referenced notes, see Index D20450, Sheet 1.

For Strand positions, see corresponding Strand Pattern on Florida Slab Beams - Table of Variables in Structures Plans.

At the Contractor's option, the Detail as shown for Interior Beams may be used for Exterior Beams and the Bars SE field bent on the exterior side of the Beam to provide the specified cover to the coping line.

**NOTES:**

- Work this Index with Index D20450 and Florida Slab Beams - Table of Variables in Structures Plans.
- For Dimensions C, D, L, H, W & Y and Angle Ø, see Florida Slab Beam - Table of Variables in Structures Plans.
- For referenced notes, see Index D20450, Sheet 1.
- For Strand positions, see corresponding Strand Pattern on Florida Slab Beams - Table of Variables in Structures Plans.
- At the Contractor's option, the Detail as shown for Interior Beams may be used for Exterior Beams and the Bars SE field bent on the exterior side of the Beam to provide the specified cover to the coping line.