Spacing Bars 4K
2 sp. @ 6'
5½" (Norm)
(See Notes 2 & 9)
End View

Spacing Bars 301 or 302
5¼" Chamber
(See Notes 2 & 9)

BARS 4L
(See Table)

End of Beam

BARS 5A

BARS 5C

5½" Chamber (Typ., top & bottom of bottom flange)

NOTES:

Work this Index with Index No. 20110 - Typical Inverted-T Beam Details and Notes and the Inverted-T Beam - Table of Beam Variables in Structural Plans.

For referenced notes, see Index No. 20110.

For Dimensions L, R, V1 thru V4 and number of spaces S1 thru S4, see Inverted-T Beam Table of Beam Variables.

SDM L = Beam Casting Length (Overall Length of Beam along § Beam, including length increase as required for Beam placed on grade and SDM R to compensate for elastic and time dependent shortening effects).

5½" 2 sp. @ 6'
S1 Spaces @ V1
S2 Spaces @ V2
S3 Spaces @ V3
S4 Spaces @ V4

Symm. about § Beam

Direction of Stabilizing

Beam