These dimensions are
measured perpendicular oo the end of beam


Spacing Bars $5 \mathrm{~K} \quad 21 / 2^{1 / *}$ Spacing $\frac{\text { Spacing }}{\text { or } 4 M 2}$
 16 sp.@ $3^{1 / 4}$ /n $^{\prime \prime}$ (Nominal) 12\&9)
elevation at end of beam (Flanges Not Shown For Clarity) (End 1 Shown, End 2 Similar)

CONVENTIONAL REINFORCING BAR BENDING DETAILS

| BILL OF REINFORCING STEEL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MARK | NOTE |  |  |  |  |
| NUMBERS |  |  |  |  |  |$\quad$ SIZE \(\left.\begin{array}{c}NUMBER \\

REQUIRED\end{array} $$
\begin{array}{c}\text { LENGTH } \\
\text { (NOTE 1) }\end{array}
$$\right]\)

BENDING DIAGRAMS (See Note 1)


BARS 5K \& 5Z BARS 3D1, 3D2 \& 3D3
NOTES:
A. Work this Index with Index No. 20010 - Typical Florida-I Beam Details and Notes and the
Florida-I Beam - Table of Beam Variables in Structures Plans.
B. For referenced notes, see Index No. 20010. For Dimensions A, B, C, D, L, R\&V1 and
number of spaces S1 thru S4, see Florida-I Beam - Table of Beam Variables in Structures Plans.
Dim. $L=$ Beam Casting Length
Overall Length of Beam along \& Beam including length increase as required for Beam placed
on grade and Dim. $R$ to compensate for elastic and time dependent shortening effects) Direction of Stationing
 (Showing Bars $5 K, 5 Y \& 5 Z$ Only)
alternate reinforcing steel (welded wire reinforcement) details


