TABLE-1 (BEAM STIRRUPS SPACING)

d/4	9"	36" OR MORE	#9 or larger
d/4	8"	32"	#8
d/4	7"	28"	#7
d/4	6"	24"	#6
d/4	5"	20"	#5
d/4	4"	16"	#4
SPACING COL. 2	SPACING COL. 1	IF d> = LISTED NO. BELOW SEE COL.1 OTHEREWISE SEE COL-2	SMALLEST LONGITUDINAL BAR DIA.

NOTES:

SPACING SHALL BE ROUNDED OFF TO LOWER INTEGER.

(for example)
$$3.25" = 3"$$

 $3.60" = 3"$
 $3.90" = 3"$

NOTES: -

- (1) EXTEND TOP BARS UPTO 60BARØ MIN INTO SLAB
 (2) EXTEND TOP BARS UPTO 60BARØ MIN INTO SLAB
 @ EACH END.
- (3) PROVIDE ALL STIRRUPS WITH 4 LEGS.

- (4) PROVIDE ALL STIRRUPS WITH 6 LEGS. (
 (5) SEE DETAIL-1 FOR INFORMATION.
 (6) EXTEND BOTTOM BARS UPTO 60 BAR ØMIN INTO ADJACENT SPAN.