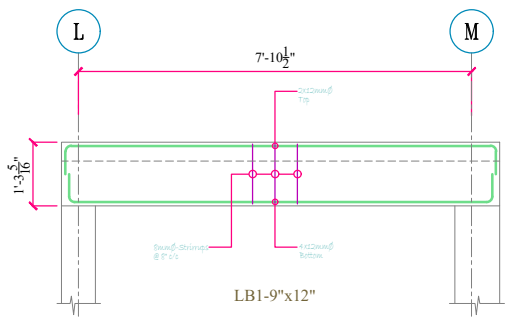


F. F. STAIRCASE PLAN

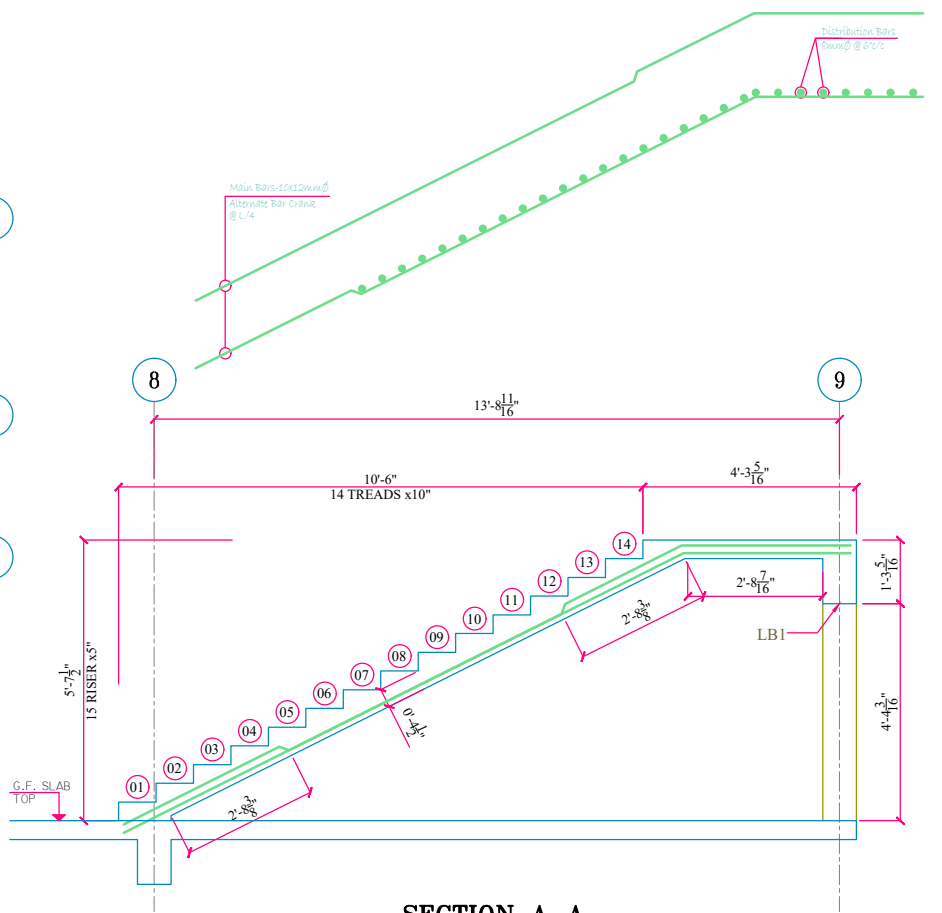


CODE :

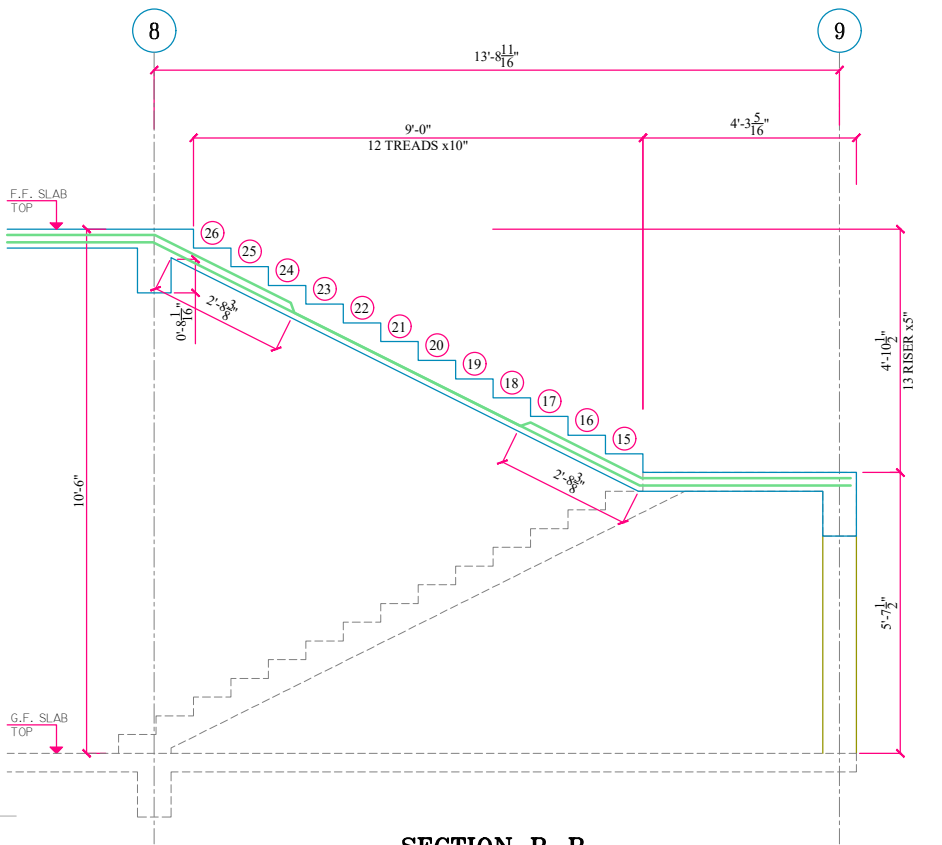
LAP LENGTH OF BARS FOR BEAMS.							
Grade of concrete	M-20	M-25	M-30	M-35			
Grade of steel	Fe-415	Fe-500	Fe-415	Fe-500	Fe-415	Fe-500	Fe-500
Lap length (in millimeters)	47Ø	57Ø	41Ø	49Ø	38Ø	46Ø	34Ø

LAP LENGTH OF BARS FOR COLUMNS.							
Grade of concrete	M-20	M-25	M-30	M-35			
Grade of steel	Fe-415	Fe-500	Fe-415	Fe-500	Fe-415	Fe-500	Fe-500
Lap length (in millimeters)	38Ø	46Ø	33Ø	39Ø	30Ø	37Ø	27Ø

NOTE- "Ø" is the diameter of bar in millimeters



SECTION A-A



SECTION B-B



UNITED ARC.in
Ka're Sapne Sakaar

NOTES:
1. ALL DIMENSIONS ARE IN FEET / INCHES
2. DO NOT SCALE FROM THE DRAWING
3. G . F . PLINTH AREA 00.0 Sq. Fts.
4. G . F . SLAB AREA 00.0 Sq. Fts.
5. TOTAL PLOT AREA 00.0 Sq. Fts.

CLIENT:

-
-

PROJECT:

-
-

SITE:

-
-

DRAWING No.:

A - 01, Rev. 00

DRAWING TITLE:

-

ORIENTATION:

