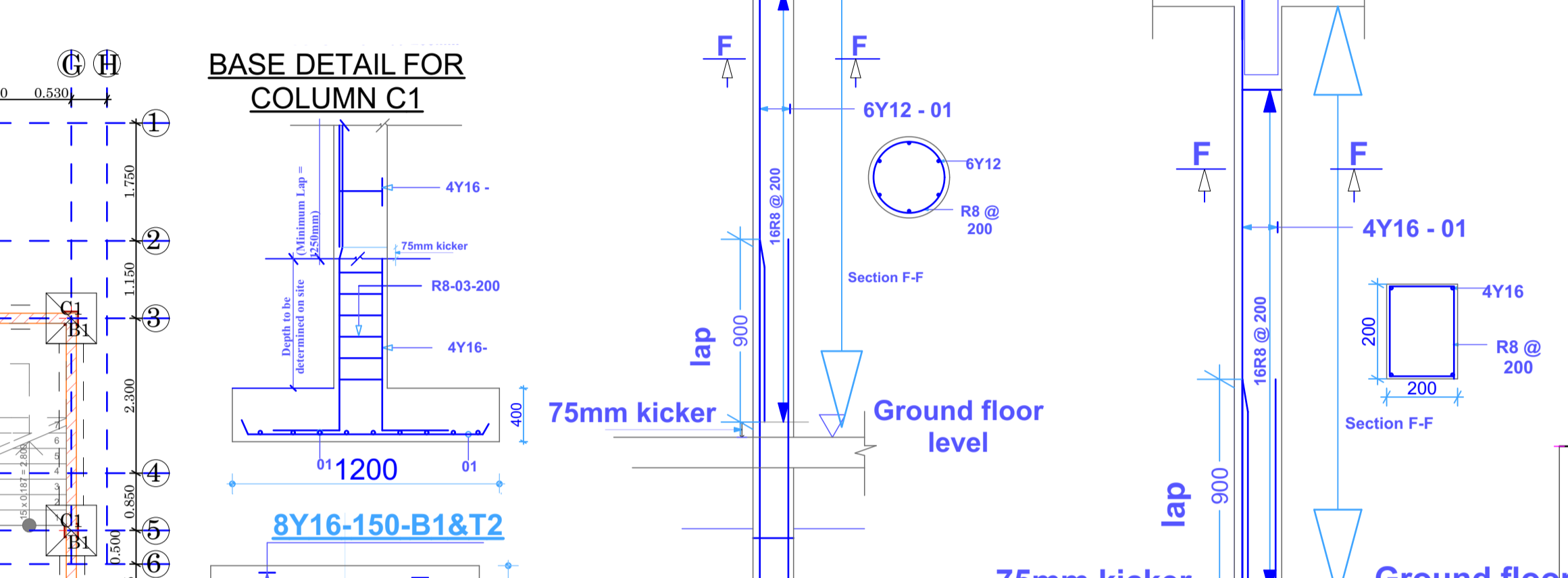
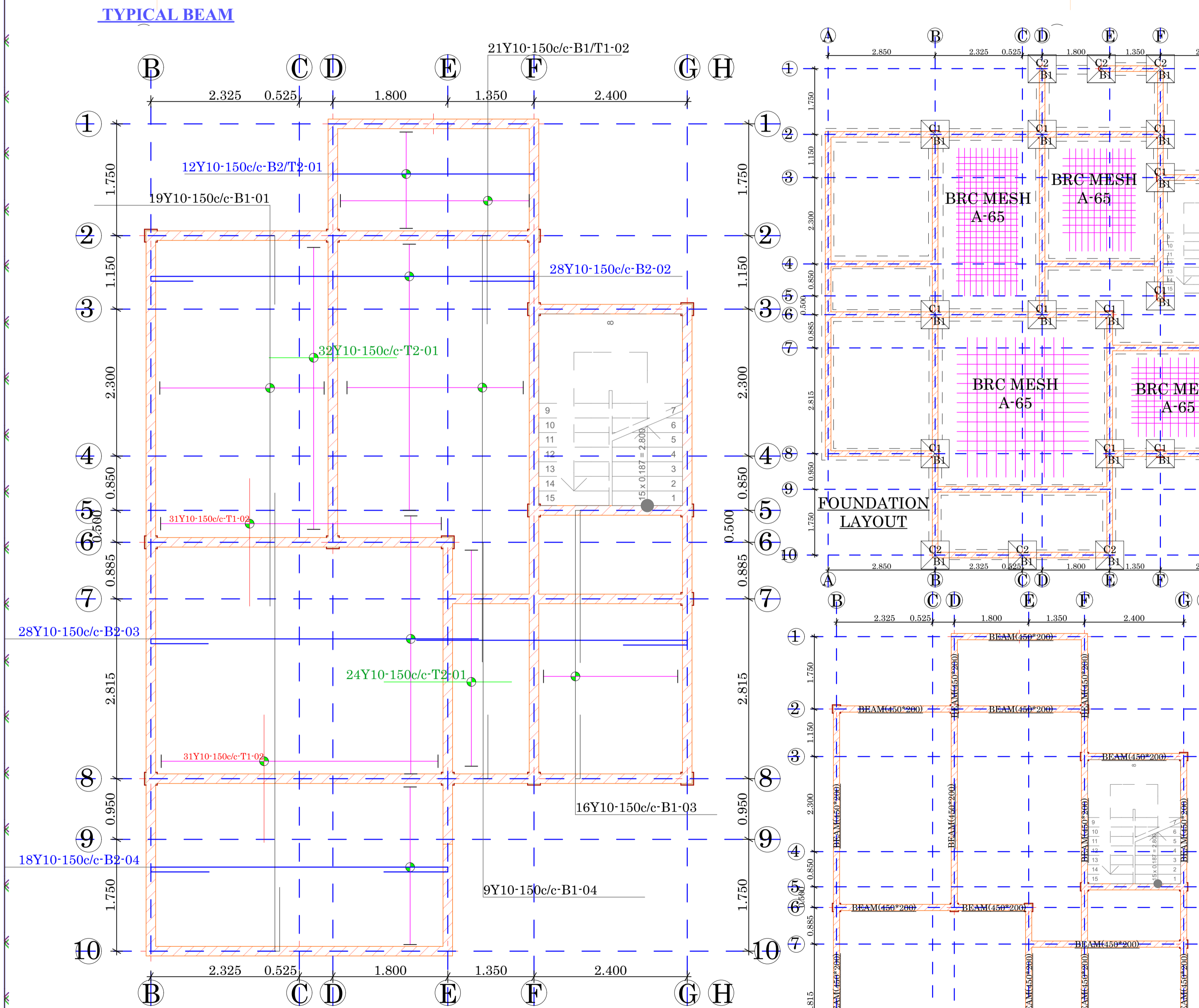


APPROVAL DETAILS

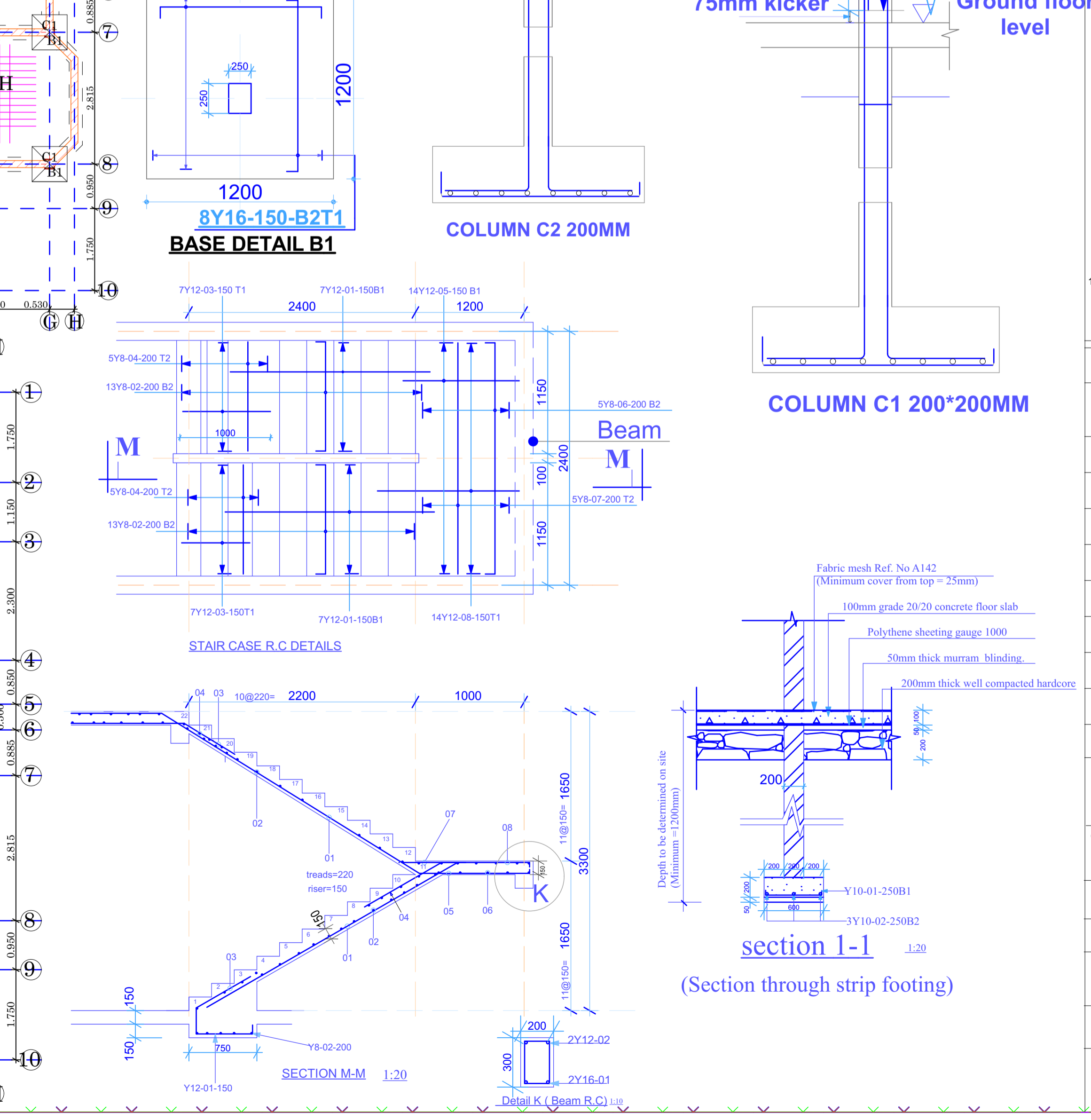
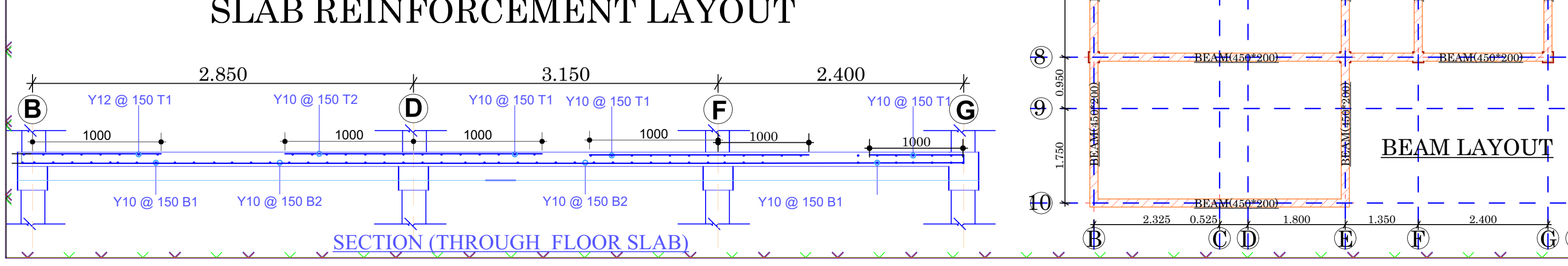


NOTES

1. ALL REINFORCEMENT CAGES TO BE INSPECTED AND APPROVED BY THE ENGINEER BEFORE CONCRETING
2. ALL FOUNDATION EXCAVATIONS TO BE APPROVED BY THE ENGINEER BEFORE PLACEMENT OF BLINDING
3. COVER TO REINFORCEMENT TO BE:
50MM FOR FOUNDATIONS
25MM FOR FLOOR SLABS
25MM FOR BEAMS
40MM FOR COLUMNS
4. ALL CONCRETE TO BE WITH A MAXIMUM AGGREGATE SIZE OF 20MM (CLASS 20(20) I.E 1:2:4 EXCEPT BLINDING CONCRETE THAT SHALL BE 1:4:8
5. Y-INDICATES HIGH STRENGTH TENSILE STEEL TO BS 4461
6. R-INDICATES MILD STEEL BARS TO BS 4449
7. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED
8. ONLY FIGURED DIMENSIONS TO BE READ FROM DRAWING NO SCALING OFF SHOULD BE DONE
9. ALL LOAD BEARING WALLS TO BE OF NATURAL STONE OF MINIMUM STRENGTH 7.1 N/MM²
10. LIGHT WEIGHT BRICKS TO BE USED AS PARTITION WALLS
11. THE ENGINEER DOES NOT TAKE RESPONSIBILITY FOR ANY WORKS NOT APPROVED AS ABOVE.
13. concrete class include:
blinding G15
RC G30

REVISIONS

NO	DATE	DESCRIPTION



Job title
proposed construction of residential house

client: JOB MAKORI MWEBI

plot no:

working drawings **scale**
1:100

drawn by: M.N.M 0707431344 designed by: S.OPENDA 0717400072

Checked by: eng. Mogambi

LOCALITY : **SCALE: 1:100**