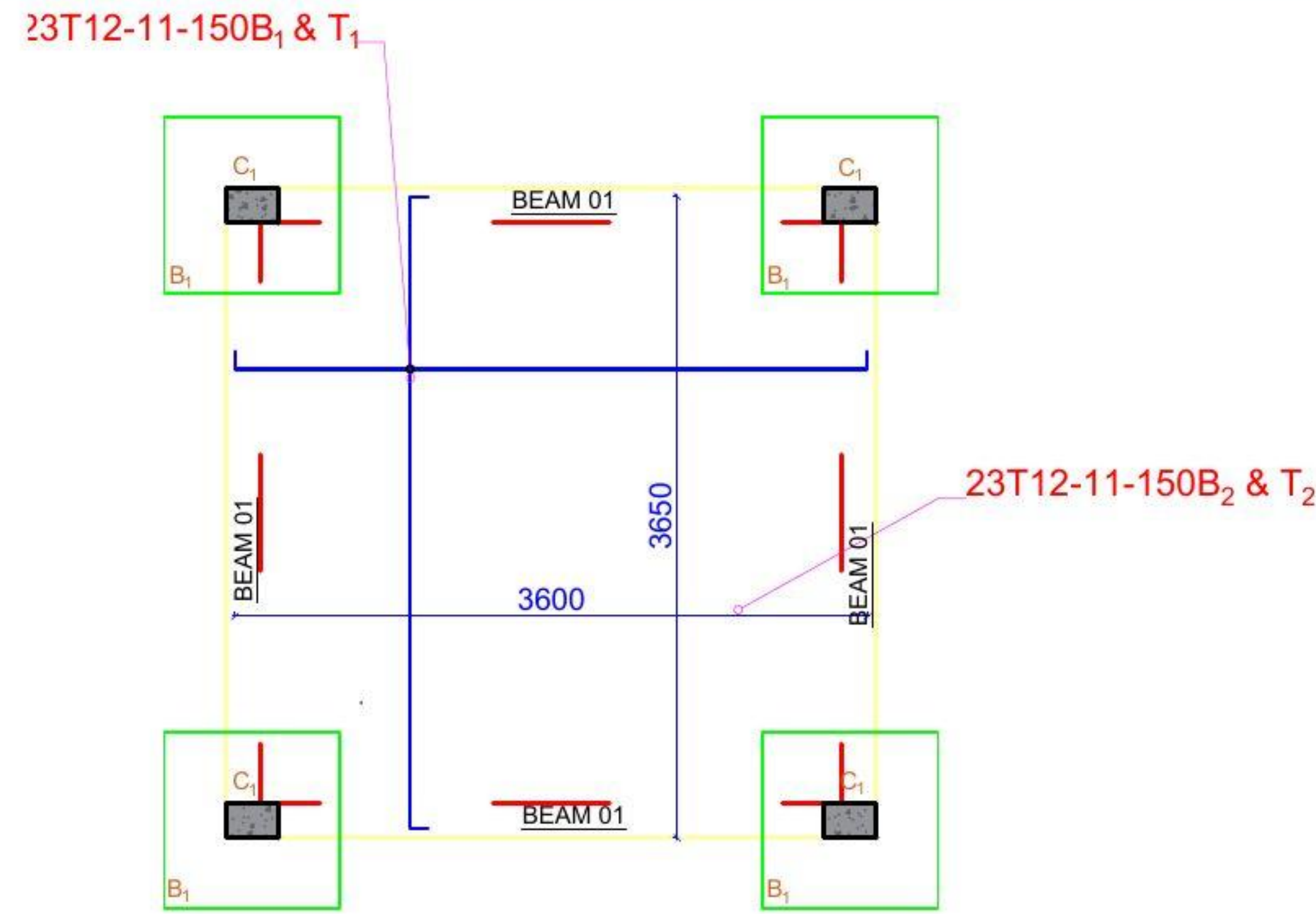
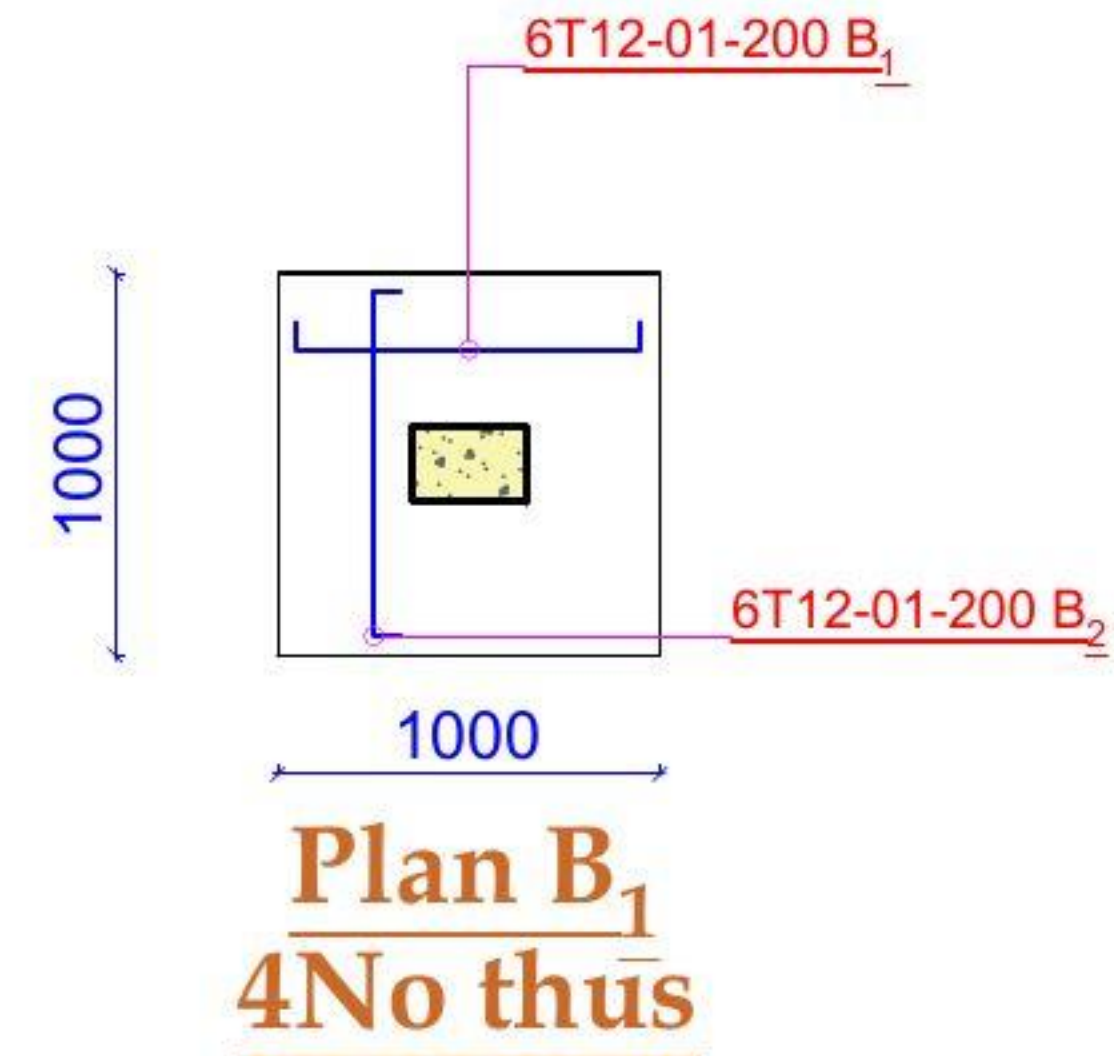


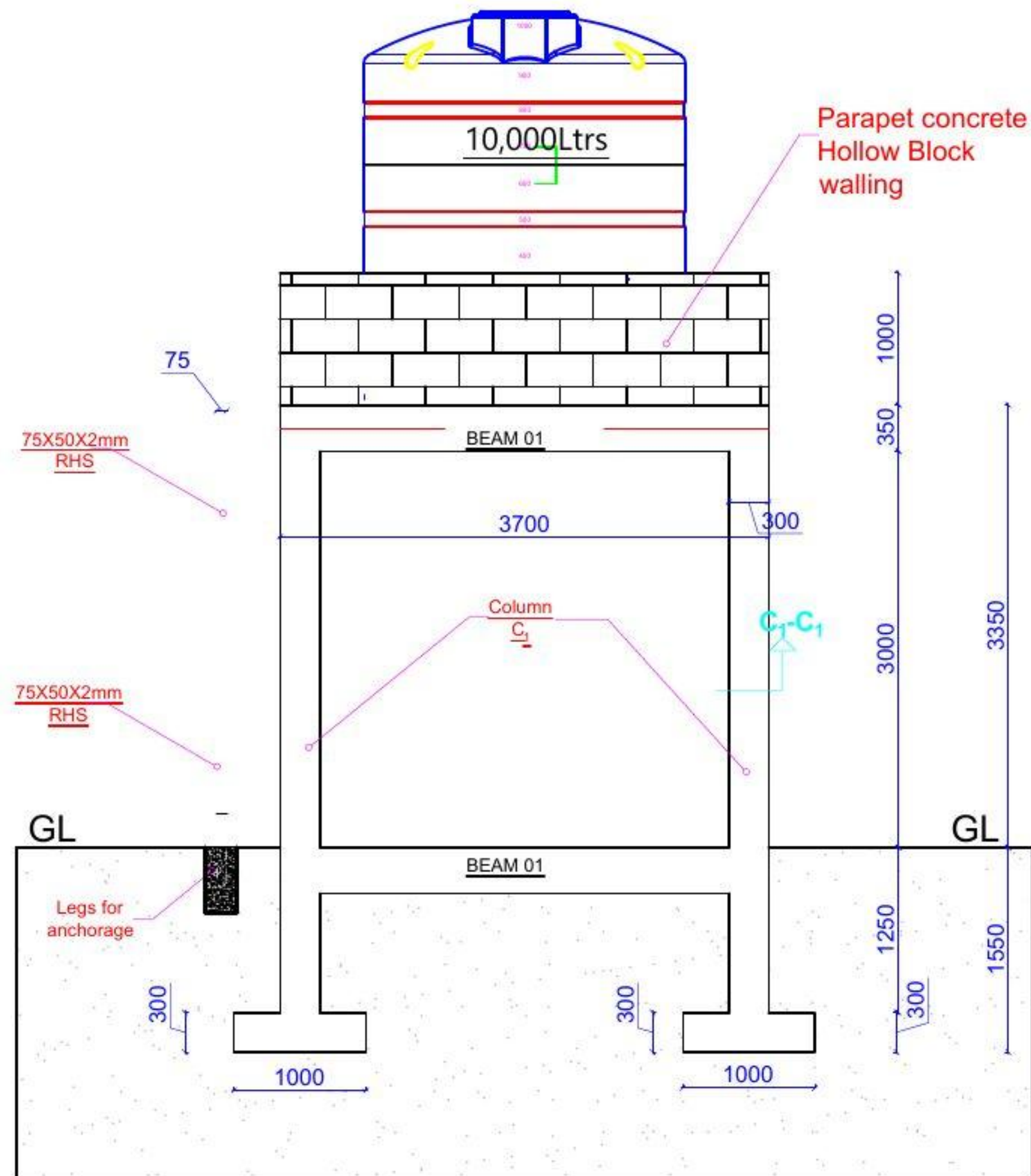
Plan Elevated Water tank



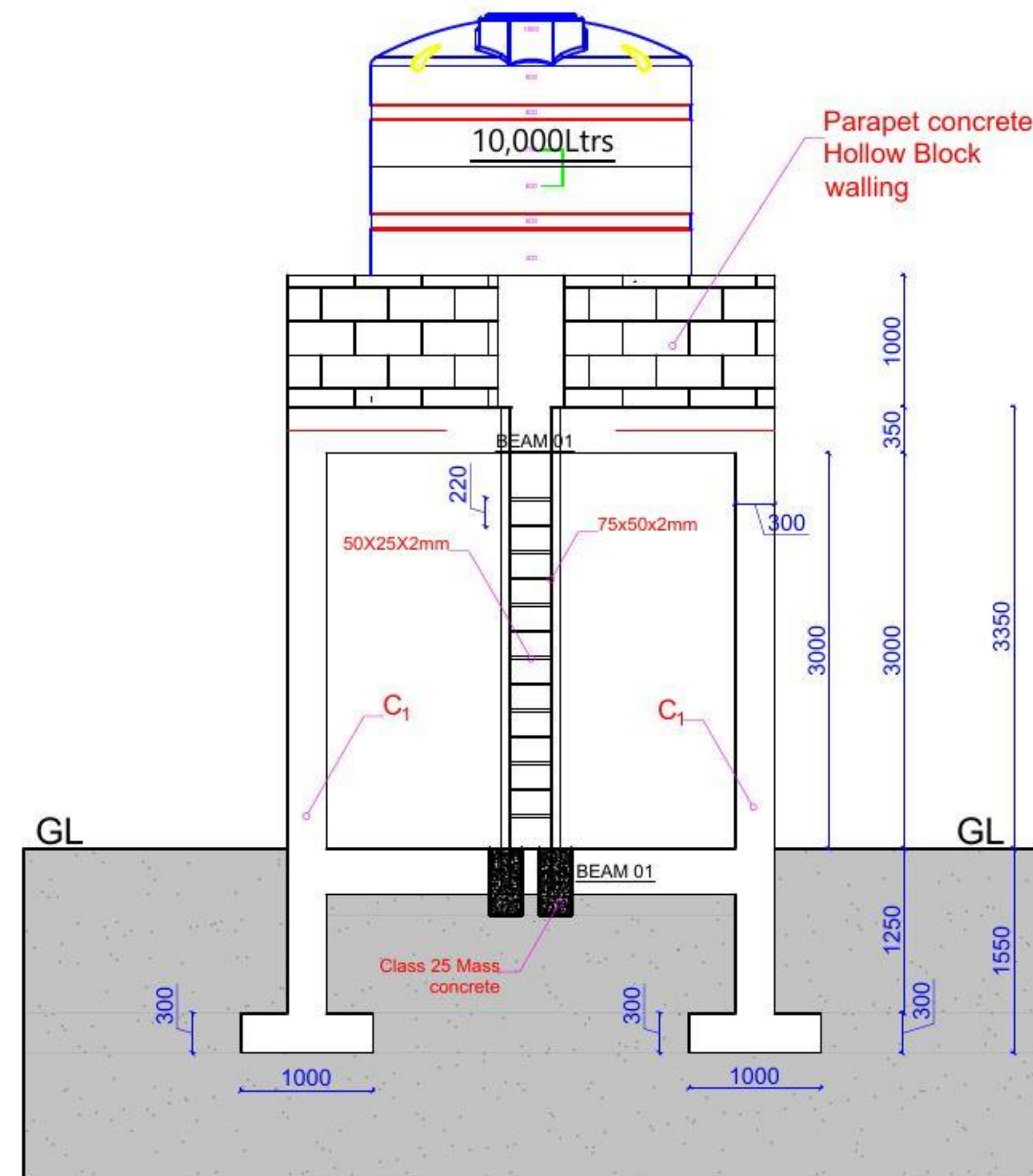
Top Slab RC Details



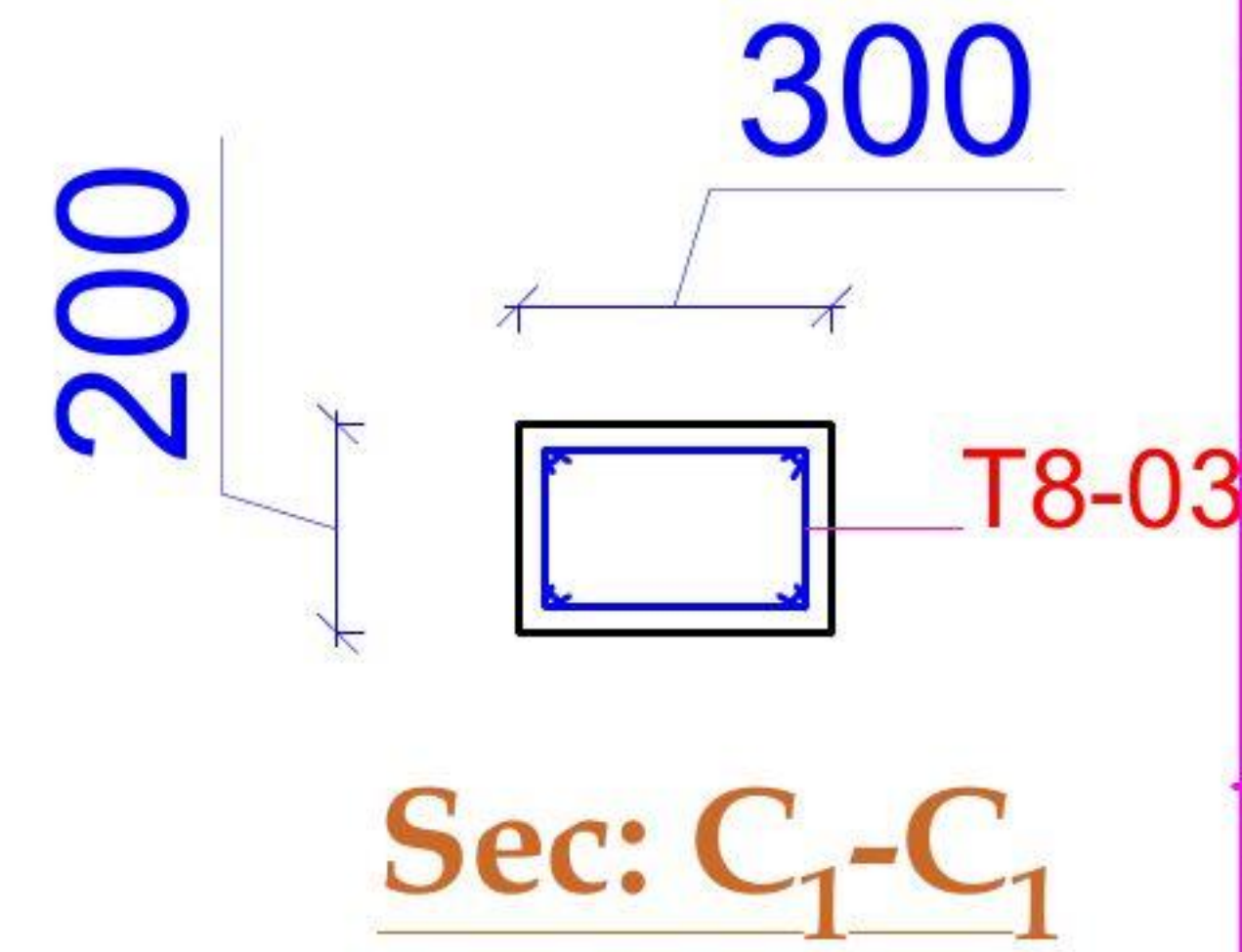
**Plan B₁
4No thus**



Elevation: A-01



Elevation: A-02



Sec: C₁-C₁

GENERAL NOTES

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED
2. PROGRAMME METHOD OF CONSTRUCTION AND SETTING OUT OF WORK TO BE APPROVED BY ENGINEER BEFORE COMMENCEMENT OF WORK.
3. **DESIGN CODES**
 - DESIGN CODES B.S. 8007, B.S. 8110, BS 5950-1
4. **CONCRETE WORK**
 - CEMENT TO BE ORDINARY PORTLAND TO B.S 12
 - WATER IN CONCRETE MIX TO BE B.S 3148
 - CONCRETE AGGREGATE TO COMPLY WITH B.S 882
 - CONCRETE CLASS TO BE AS FOLLOWS :-
MASS CONCRETE FILL AND BLINDING MIX CLASS 15
REINFORCED CONCRETE TO BE CLASS 25/20

CLEINT:

FUNDIG:

PROJECT TITEL:

DRAWING TITEL :

Tank 10cum Fiberglass E.W.T

DESIGNED BY :

CHECKED & APPROVED BY :