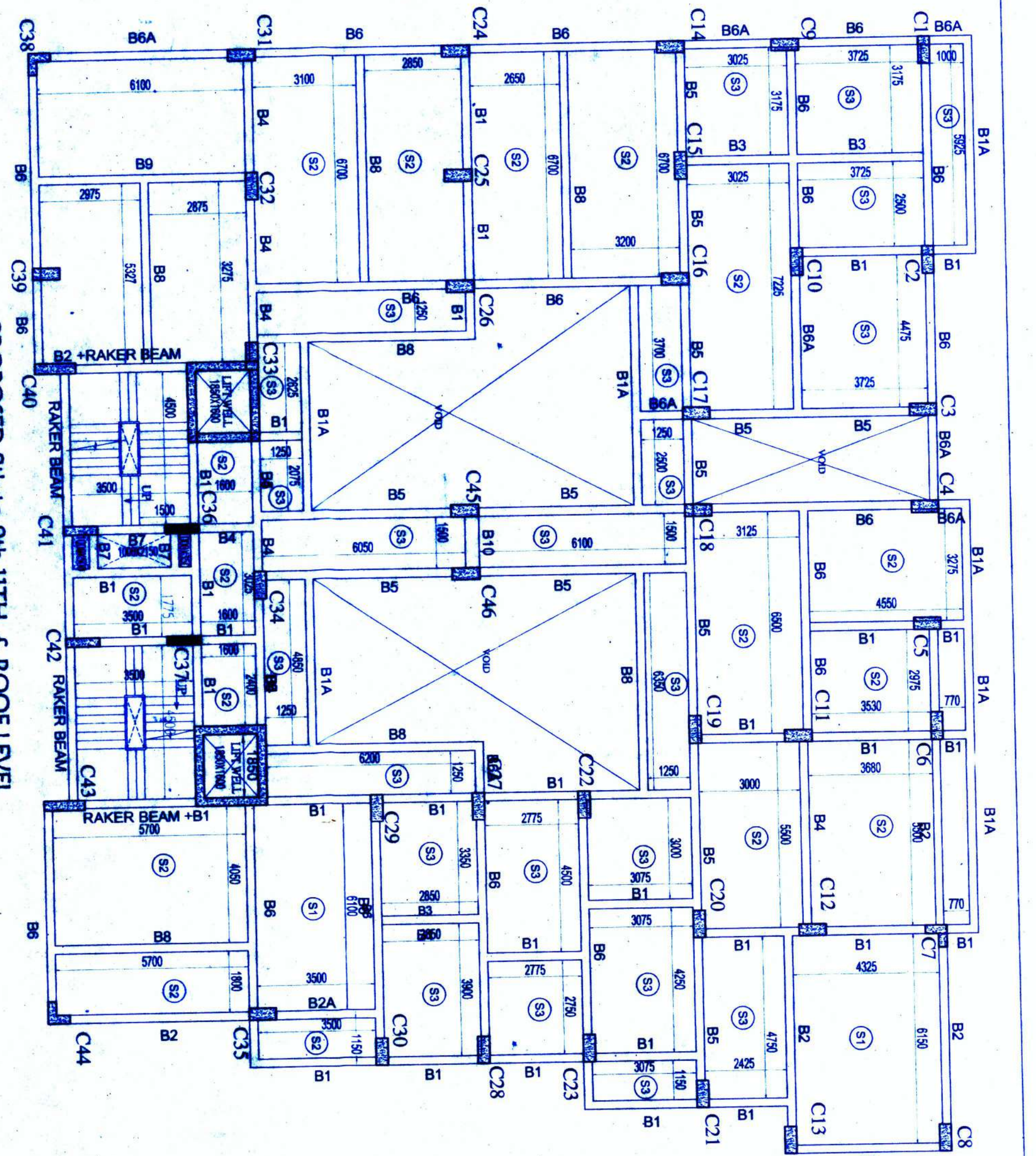


SCHEDULE OF SLAB (FCR-M25, Fe-500)

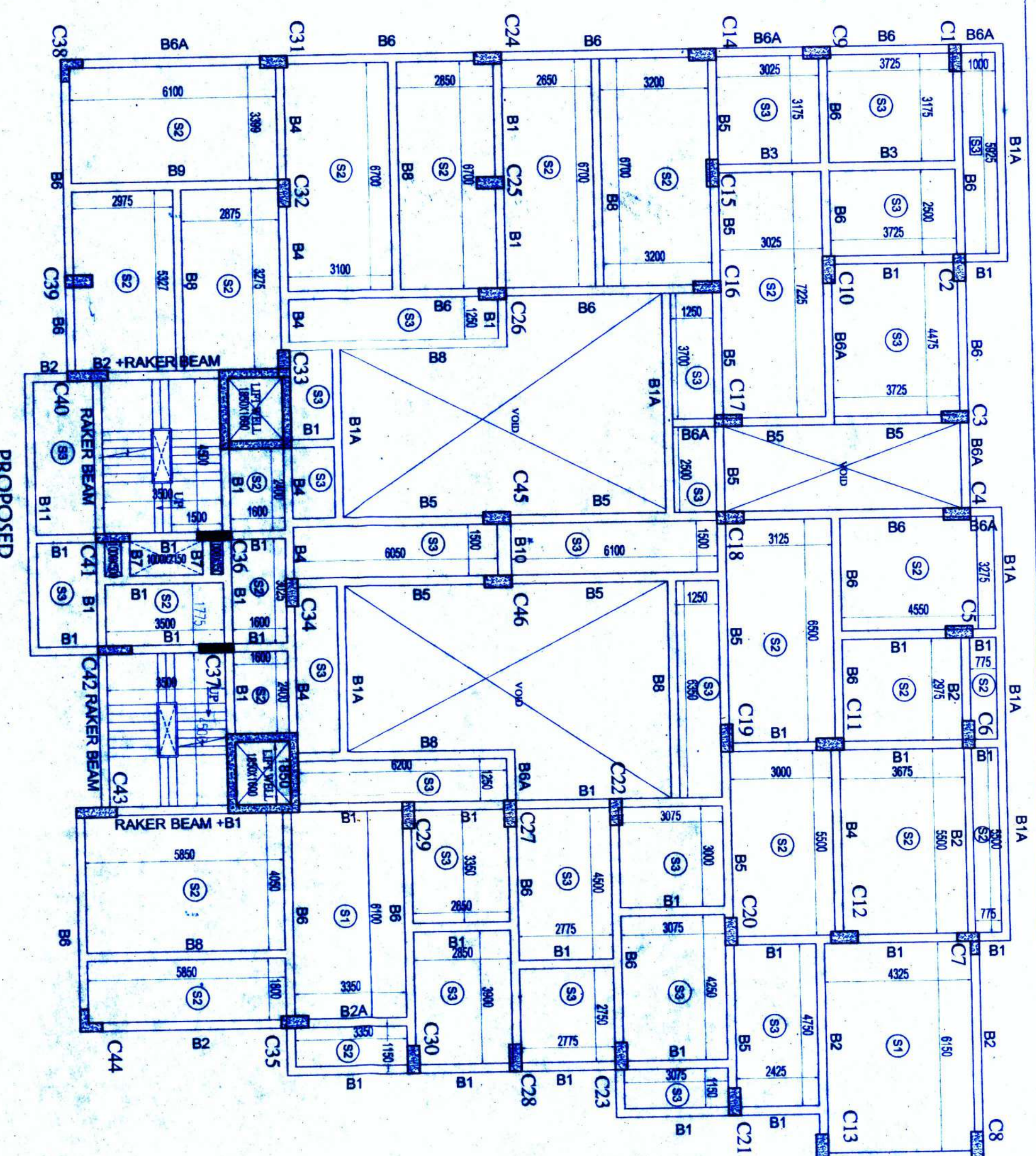
SLAB NO.	THICKNESS (mm)	SHORT SPAN REINFORCEMENT DETAILS		LONG SPAN REINFORCEMENT DETAILS	
		SPAN	SUPPORT	SPAN	SUPPORT
S1	140	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)
S2	140	8T @ 125 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)
S3	140	8T @ 150 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)	8T @ 150 C/C (AT TOP & BOT)
S4	175	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)	10T @ 125 C/C (AT TOP & BOT)

SCHEDULE OF BEAM (FCR-M25, Fe-500)

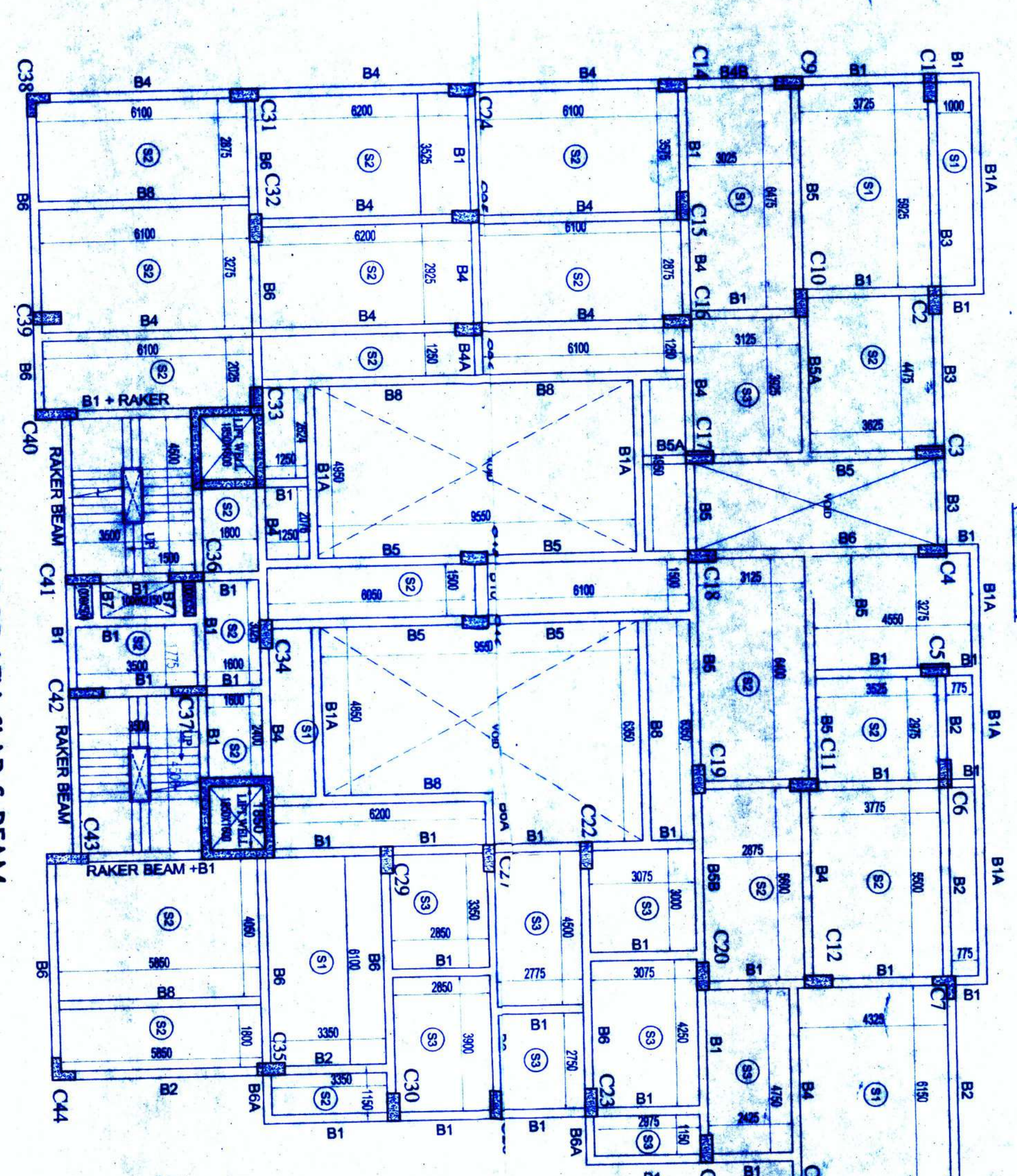
BEAM NO.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT		REINFORCEMENT DETAILS AT MID SPAN	
		TOP	BOTTOM	TOP	BOTTOM
B1	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B1A	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B2	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B2A	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B3	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B3A	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B4	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B4A	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B4B	250X500	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
B5	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B5A	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B5B	250X500	3-16T (E,T)	3-16T (E,T)	3-16T (E,T)	3-16T (E,T)
B6	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B6A	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B7	250X380	2-16T (A,T)	2-16T (A,T)	2-16T (A,T)	2-16T (A,T)
B8	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B9	250X500	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)	3-20T (A,T)
B10	400X500	4-20T (A,T)	4-20T (A,T)	4-20T (A,T)	4-20T (A,T)
B11	250X500	2-16T (A,T)	2-16T (A,T)	2-16T (A,T)	2-16T (A,T)
H.L.B	250X400	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)
RAKER BEAM	250X400	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)	3-16T (A,T)



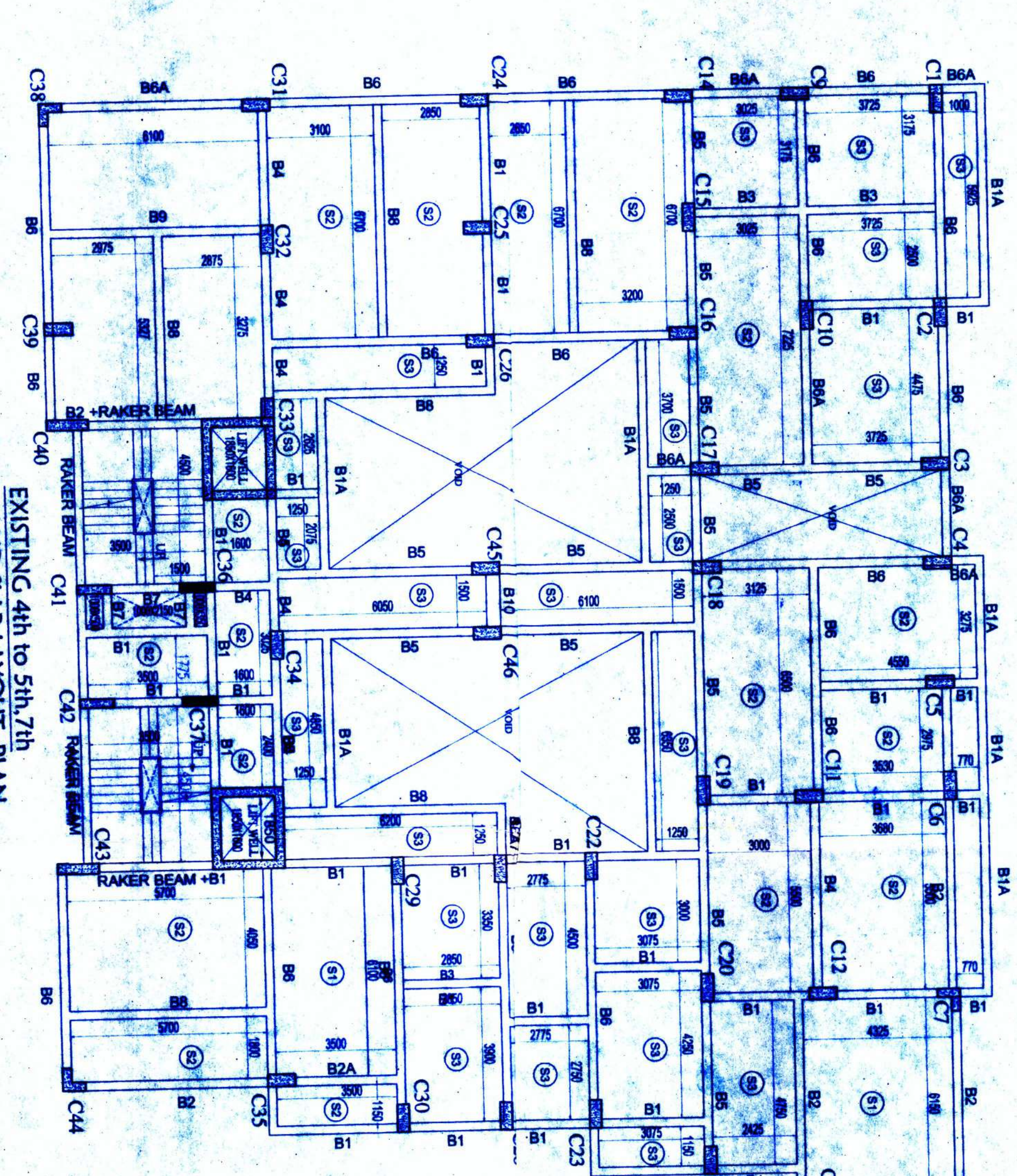
PROPOSED 8th to 9th, 11th & ROOF LEVEL BEAM AND SLAB LAYOUT PLAN (SCALE:1:100)



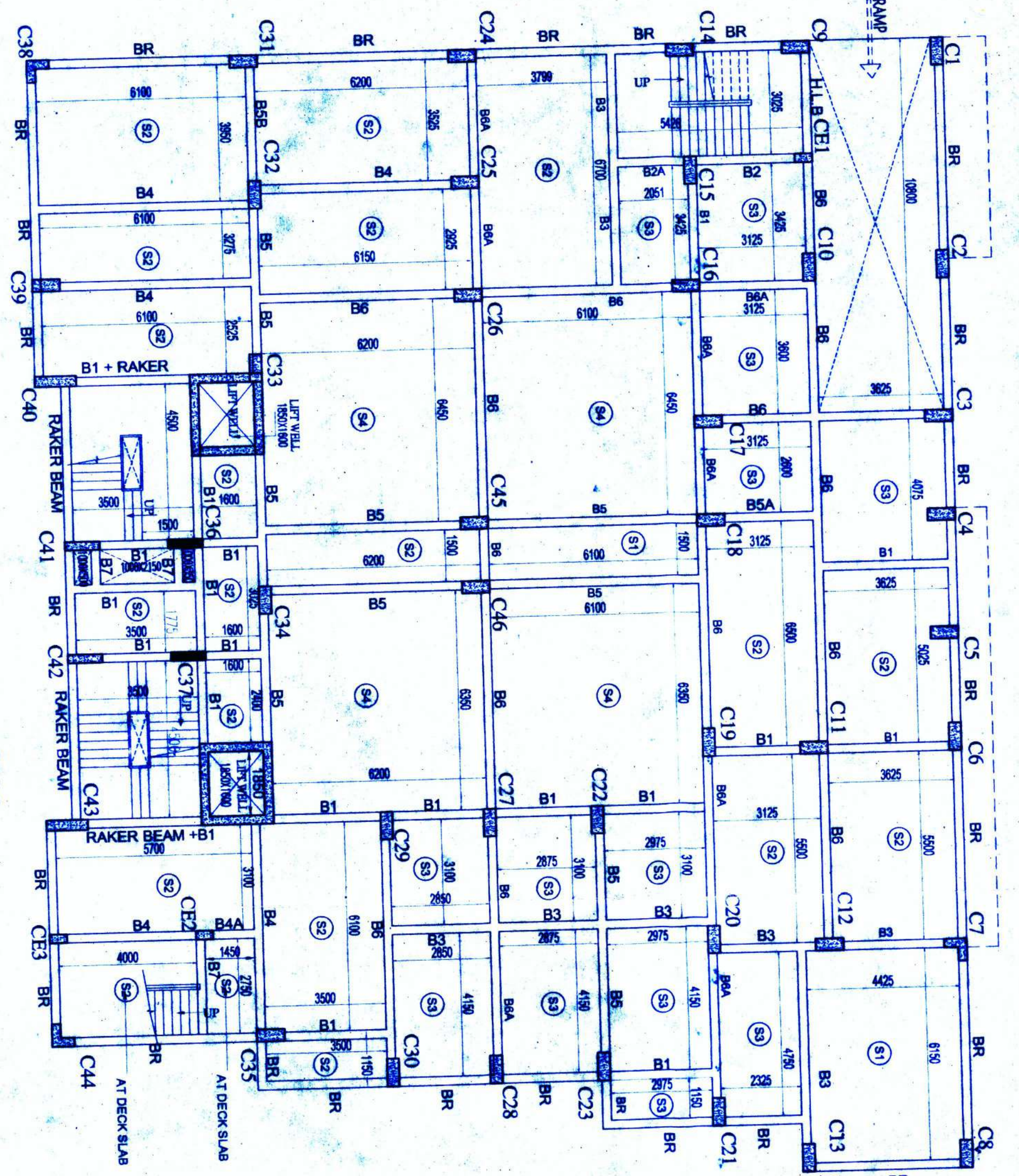
PROPOSED 10th LEVEL BEAM AND SLAB LAYOUT PLAN (SCALE:1:100)



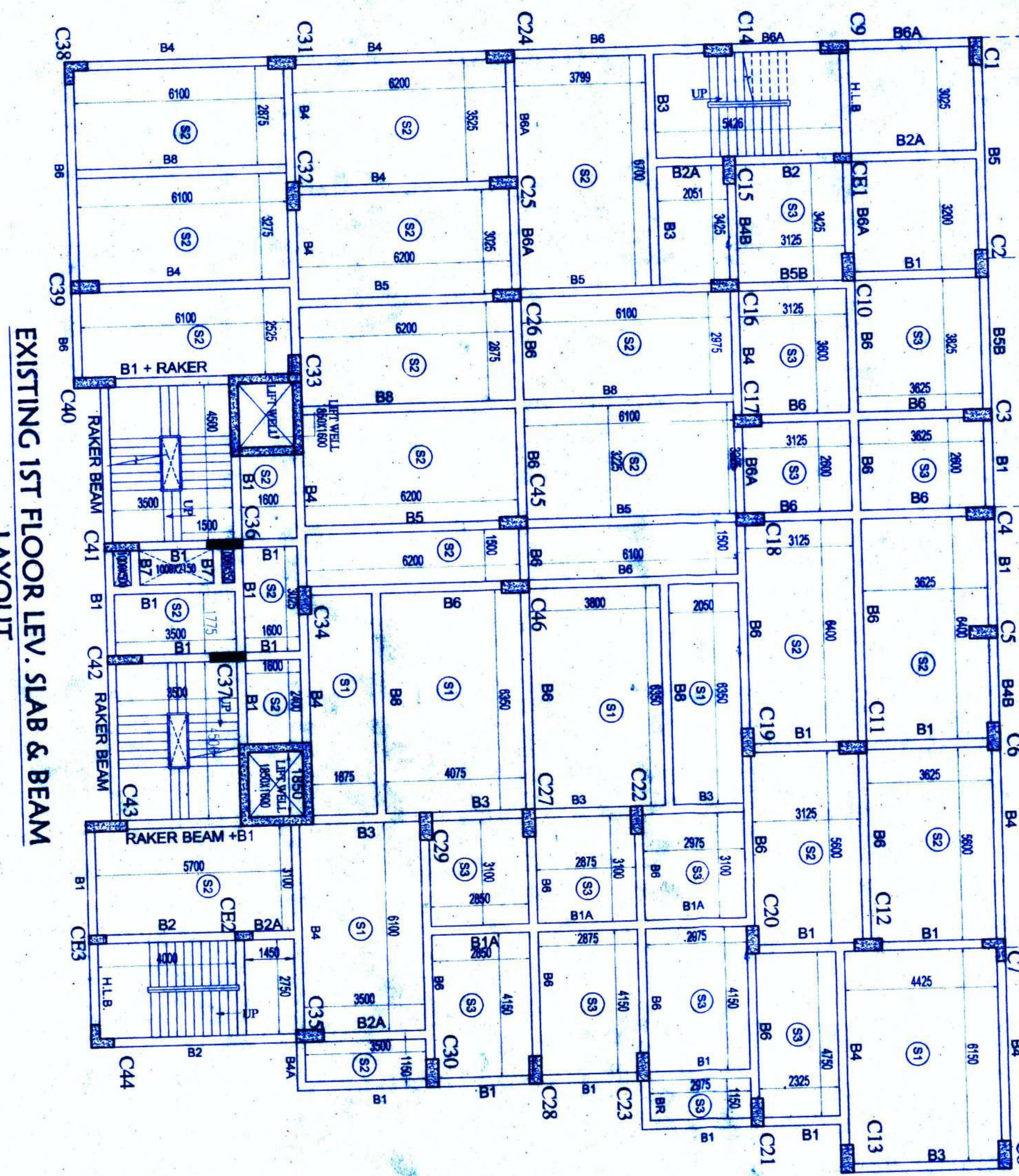
EXISTING 3RD FLOOR LEVEL SLAB & BEAM LAYOUT (SCALE:1:100)



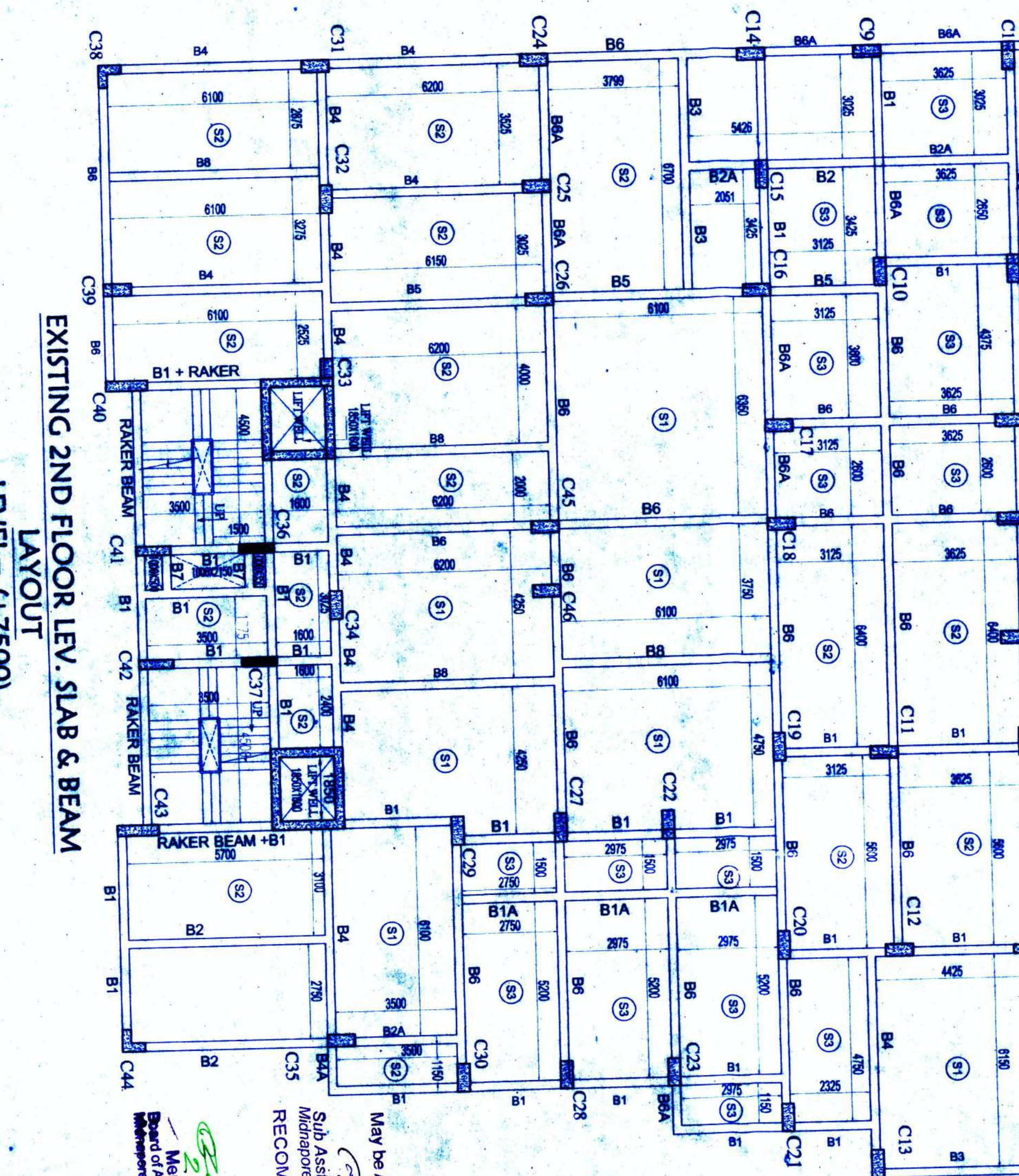
EXISTING 4th to 5th, 7th FLOOR LEVEL SLAB & BEAM LAYOUT (SCALE:1:100)



EXISTING DECK LEVEL SLAB & BEAM LAYOUT (SCALE:1:100)



EXISTING 1st FLOOR LEVEL SLAB & BEAM LAYOUT (SCALE:1:100)



EXISTING 2ND FLOOR LEVEL SLAB & BEAM LAYOUT (SCALE:1:100)

STRUCTURAL DRAWING.

SPECIFICATIONS :

- 1) ALL DIMENSIONS ARE IN MM, UNLESS SPECIFIED
- 2) GRADE OF CONCRETE: M25
- 3) GRADE OF STEEL: H.V.S.D. (Fe-500)
- 4) ALL OTHER STRUCTURAL MATERIALS SUCH AS LAPPING, COVER, ETC. AS PER IS: 456-2000
- 5) THE DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL DRAWING
- 6) DO NOT SCALE THE DRAWING
- 7) BASIS OF DESIGN ARE WITH WORKING STRESS & STRAIN DESIGN METHOD
- 8) ALL DIMENSIONS SHOULD BE CHECKED AT SITE
- 9) DRAWING SCALE: 1:100, 1:25
- 10) THE DRAWING IS A PRELIMINARY CONCEPTUAL DRAWING. IT IS SUBJECT TO CHANGE WITHOUT NOTICE. NOT TO BE USED FOR CONSTRUCTION WITHOUT THE CONSENT OF THE ARCHITECT.
- 11) ALL THROUGH F.T. - EXTERIOR F.T. - EXTERIOR BOTTOM

1)00 HEBERLY CEMENT, 100% PORTLAND CEMENT, SECTION 1 AND OTHER STRUCTURAL MATERIALS AS PER THE SPECIFICATIONS AND STANDARDS OF INDIA. 2) ALL DIMENSIONS ARE IN MM, UNLESS SPECIFIED. 3) GRADE OF CONCRETE: M25. 4) GRADE OF STEEL: H.V.S.D. (Fe-500). 5) ALL OTHER STRUCTURAL MATERIALS SUCH AS LAPPING, COVER, ETC. AS PER IS: 456-2000. 6) THE DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL DRAWING. 7) BASIS OF DESIGN ARE WITH WORKING STRESS & STRAIN DESIGN METHOD. 8) ALL DIMENSIONS SHOULD BE CHECKED AT SITE. 9) DRAWING SCALE: 1:100, 1:25. 10) THE DRAWING IS A PRELIMINARY CONCEPTUAL DRAWING. IT IS SUBJECT TO CHANGE WITHOUT NOTICE. NOT TO BE USED FOR CONSTRUCTION WITHOUT THE CONSENT OF THE ARCHITECT.

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May be approved
Slab and Foundation
Middletown Associates
RECOMMENDED

DELTA CONSULTANTS
CONSULTING ENGINEERS ARCHITECTS
PROJECT: 1. SULTAN CITY KODAKKAL
CF 154, SECTION 1, SULTAN CITY KODAKKAL
P.O. BOX 154, SULTAN CITY KODAKKAL
WWW.DELTACONSULTANTS.COM

NOTE: 1. ALL DIMENSIONS ARE IN MM.
2. CONSTRUCTION AS PER SPECIFICATIONS.
3. OTHER DETAILS AS PER SPECIFICATIONS.

PROJECT: PROPOSED 8th, 9th, 10th & 11th FLOOR PLAN OVER EXISTING B-G-7 STORED COMMERCIAL CUM RESIDENTIAL BUILDING OF SRI JAYDEEP MALLADAR AT MOUZA KERANITOLA, JL. NO. 171, KHAYATAN NO. RS-15 R.S. PLOT NO. 4-596/P, WARD NO. 07, H.O. DINDING NO. 1-02, MAHALLA, RAIBONDA NAGAR, DIST. PASCHIM MIDANAPORE

REV. NO. :
DRAWING NO. : STORE
DRAWN BY : LADANI GHOSH
CHECKED BY : DELTA CONSULTANTS

SPACE FOR OFFICE USE

4

P.W. NO.- 372
DATE- 29/1/22

The builder or the owner will not resort to manual scavenging by engaging sanitation workeps for cleaning of septic tank of proposed building

Application of Shivendra Bisoy Malladev.

P.W. No. 372 Dt. 29/01/22 for B+G+11.

of Building for Residential Apartment.

(Perpose) Examined the application & with speciafication also held spot enquiry
Sanction to the building plan may be accorded with permission to excute the work

Date:-

[Signature]
29/1/22
Sub Asstt Engineer
Midnapore Municipality
Recommended



[Signature]
2/2/22
Member
Board of Administrator
Midnapore Municipality

Sanction oder No 372
P.W.D. Date .29/01/2022..... Application
Of Shivendra Bisoy Malladev.
Permission for construction of building
for Residential Apartment: (purpose)
Considered the opinion of S.A.E. / S.I and
recom-mendation of the E.O saction is hereby
accorded u/s 207(1)(a) of the act resd with rule
20(1)(A) to the building plan with Specificator
duly counter signed. The building Plan shall
remain valid for three years from the date of
sanction and may be renewed for another two
years on payment of fees u/s 207(2) of the act.
Permission to execute the work in the prescribed
from is being given seperately

[Signature]
Chairperson
Board of Administrator
Midnapore Municipality
[Signature]
07/02/22