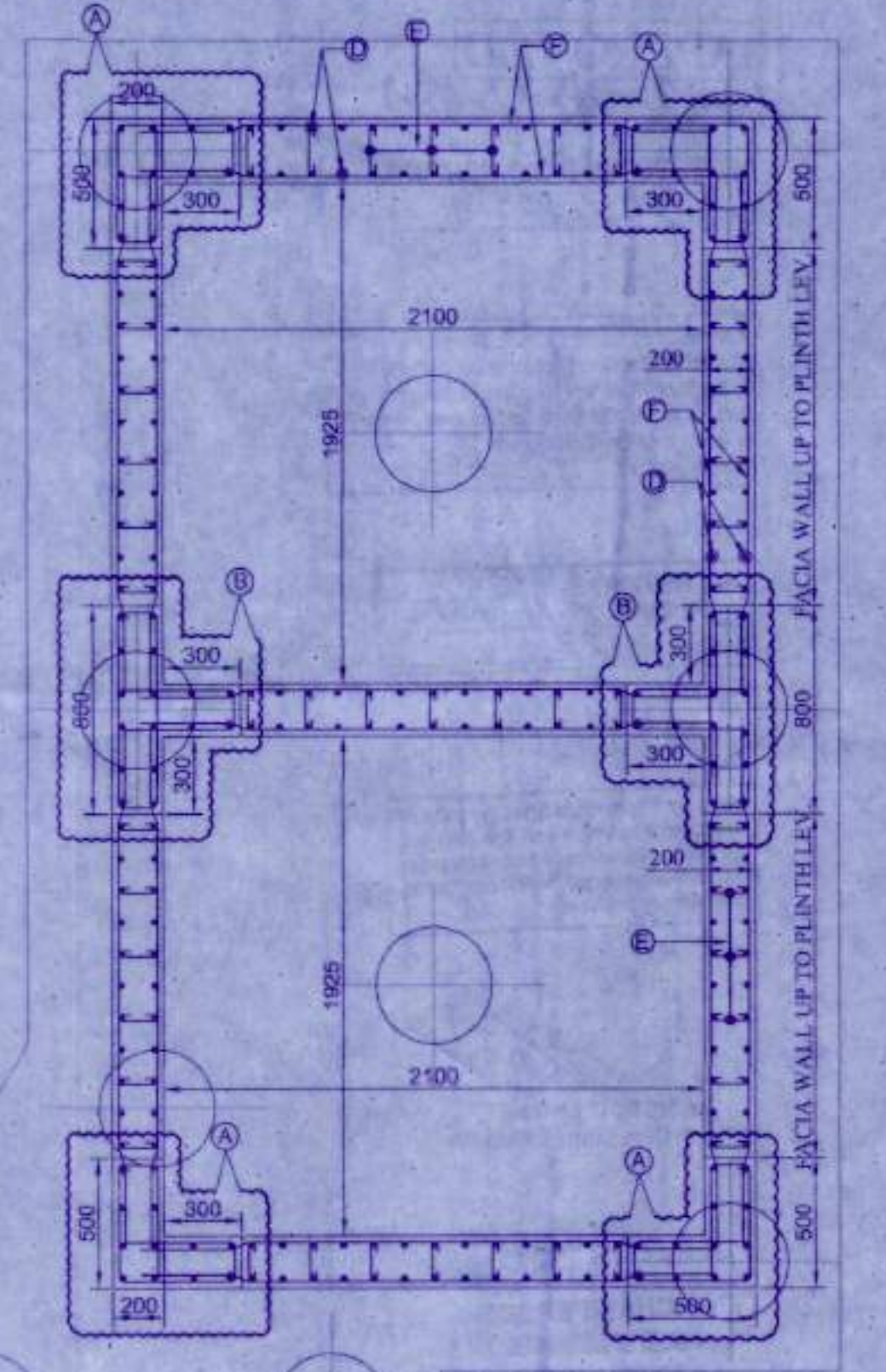


SCHEDULE OF COLUMNS FOR BLOCK - 1

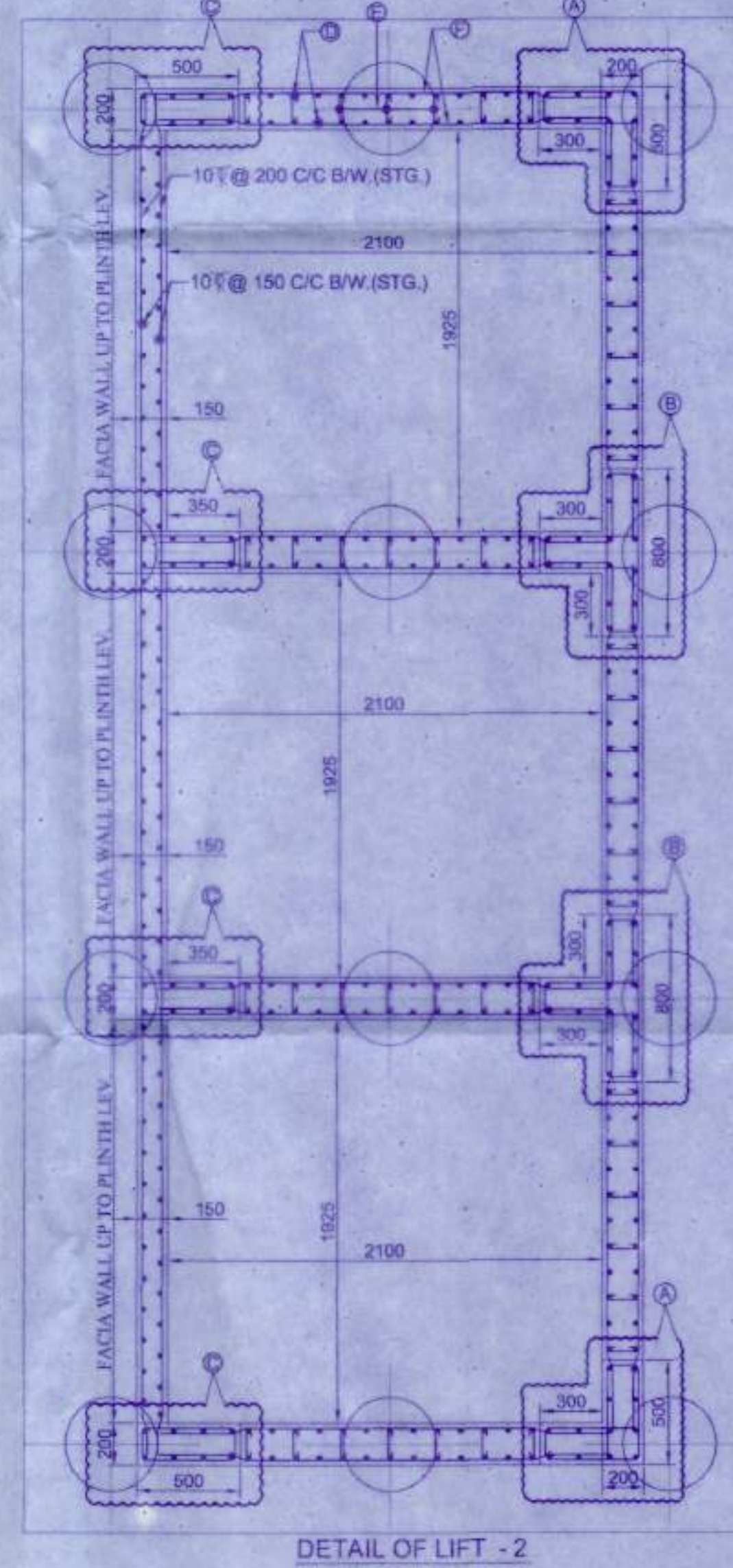
FLOOR LEVEL COL. MARKED	C1, C2, C3, C4, C10, C11, C23, C26, C32, C37, C39, C42, C43, C46	C7, C8	C5, C6, C13, C15, C16, C17, C20, C21, C22, C24, C27, C30, C31, C34, C35, C36, C38, C44	C9, C12, C14, C40	C18	C19	C25, C28, C29, C33, C45	C41
FOUNDATION TO 2ND FL. ROOF (M-25)	6-20T+8-16T	6-25T+8-20T	14-20T	6-25T+8-20T	6-25T+8-16T	6-25T+8-20T	6-20T+8-16T	18-20T
2ND FL. ROOF TO 5TH FL. ROOF (M-25)	14-16T	4-20T+10-16T	14-16T	4-20T+10-16T	6-20T+6-16T	4-20T+10-16T	12-16T	10-16T+8-12T
5TH FL. ROOF TO 10TH FL. ROOF	14-16T	4-20T+10-16T	14-16T	4-20T+10-16T	6-20T+6-16T	4-20T+10-16T	12-16T	10-16T+8-12T



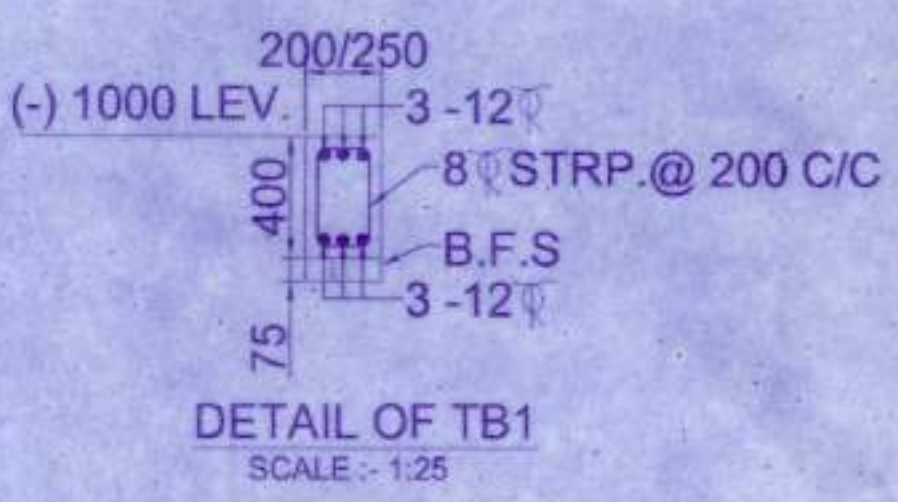
DETAIL OF LIFT - 1

SCHEDULE OF COLUMNS FOR BLOCK - 2 & 3

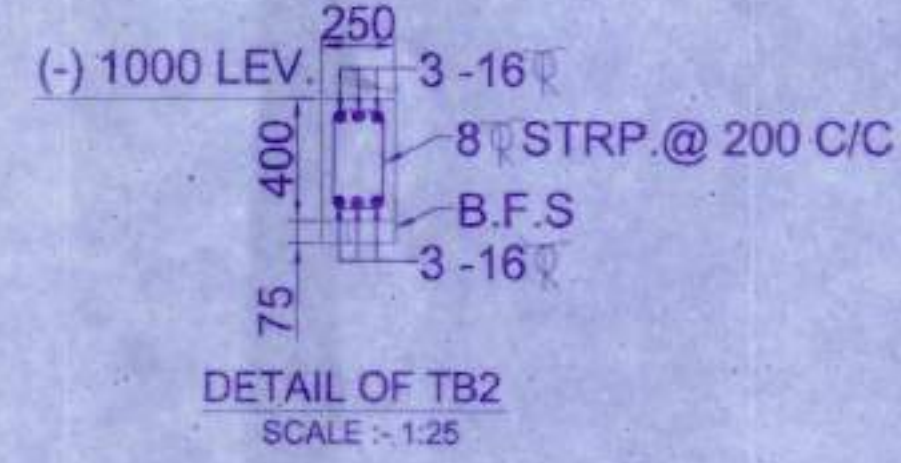
FLOOR LEVEL COL. MARKED	C2, C3, C6, C14, C17, C20, C21, C22, C23, C30, C34, C37, C40, C41, C46, C48, C51, C52	C19	C1, C4, C8, C13, C15, C23, C24, C25, C26, C27, C28, C29, C31, C32, C35, C36, C42, C47, C50, C53	C5, C7, C9, C10, C12, C16, C18, C33, C38, C39, C44, C45, C49	C11, C43
FOUNDATION TO 2ND FL. ROOF (M-25)	6-20T+8-16T	6-25T+8-20T	14-20T	6-25T+8-20T	6-25T+6-16T
2ND FL. ROOF TO 5TH FL. ROOF (M-25)	14-16T	4-20T+10-16T	14-16T	4-20T+10-16T	6-20T+6-16T



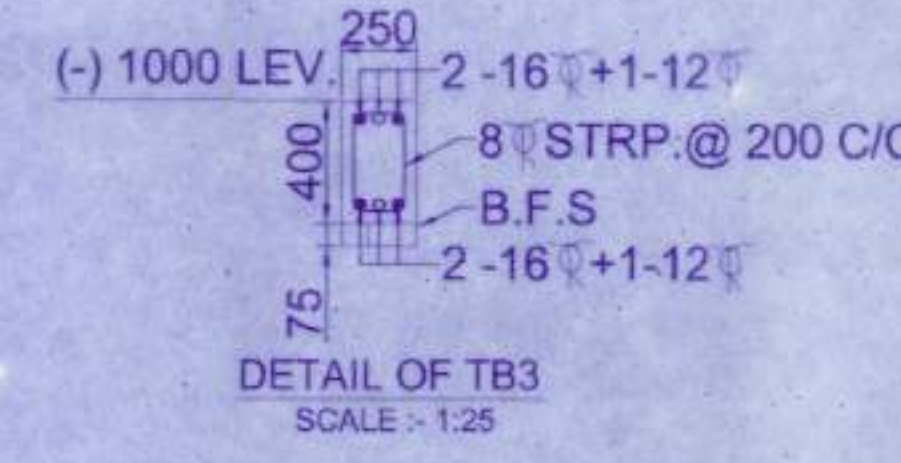
DETAIL OF LIFT - 2



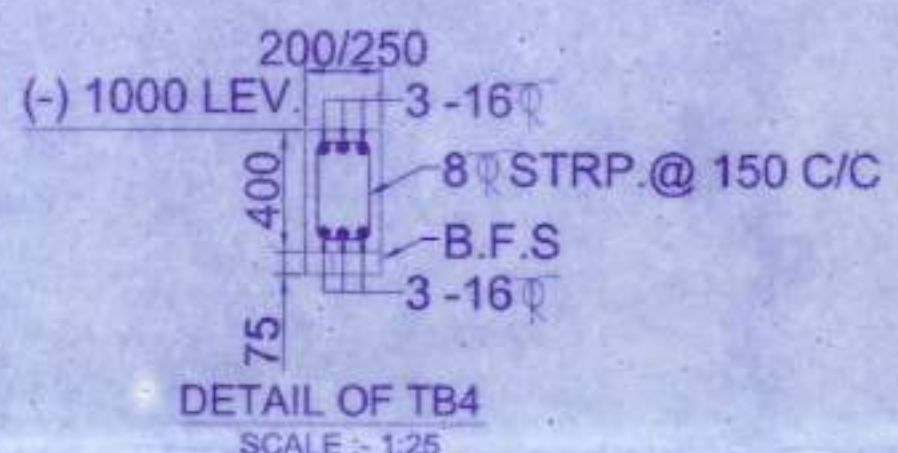
DETAIL OF TB1
SCALE - 1:25



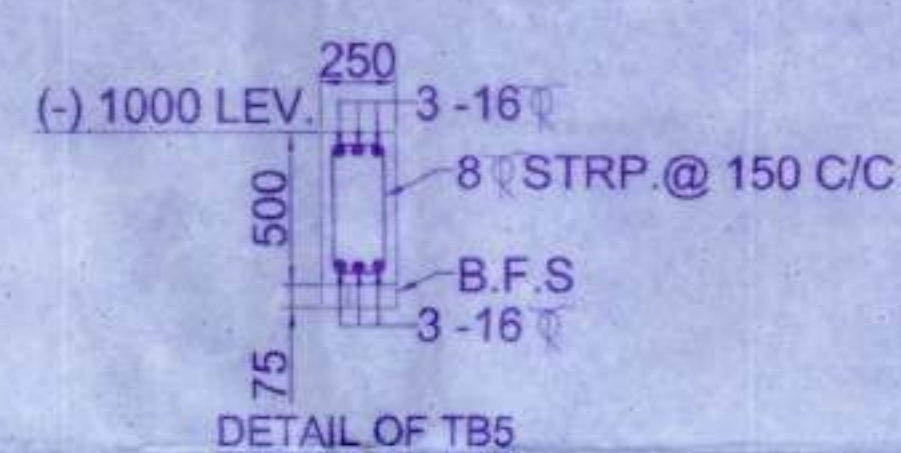
DETAIL OF TB2
SCALE - 1:25



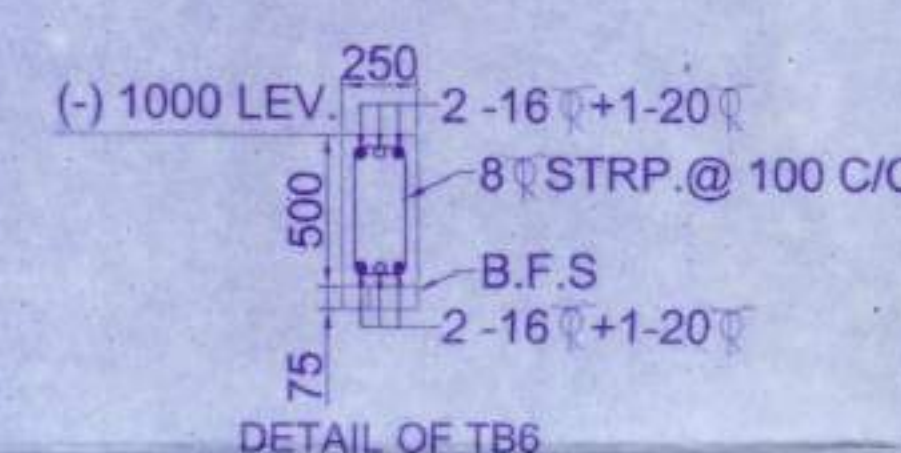
DETAIL OF TB3
SCALE - 1:25



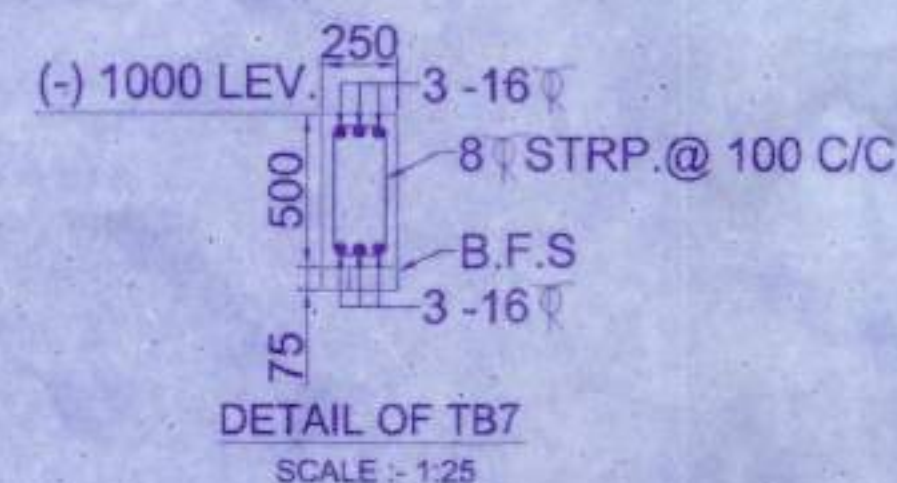
DETAIL OF TB4
SCALE - 1:25



DETAIL OF TB5
SCALE - 1:25

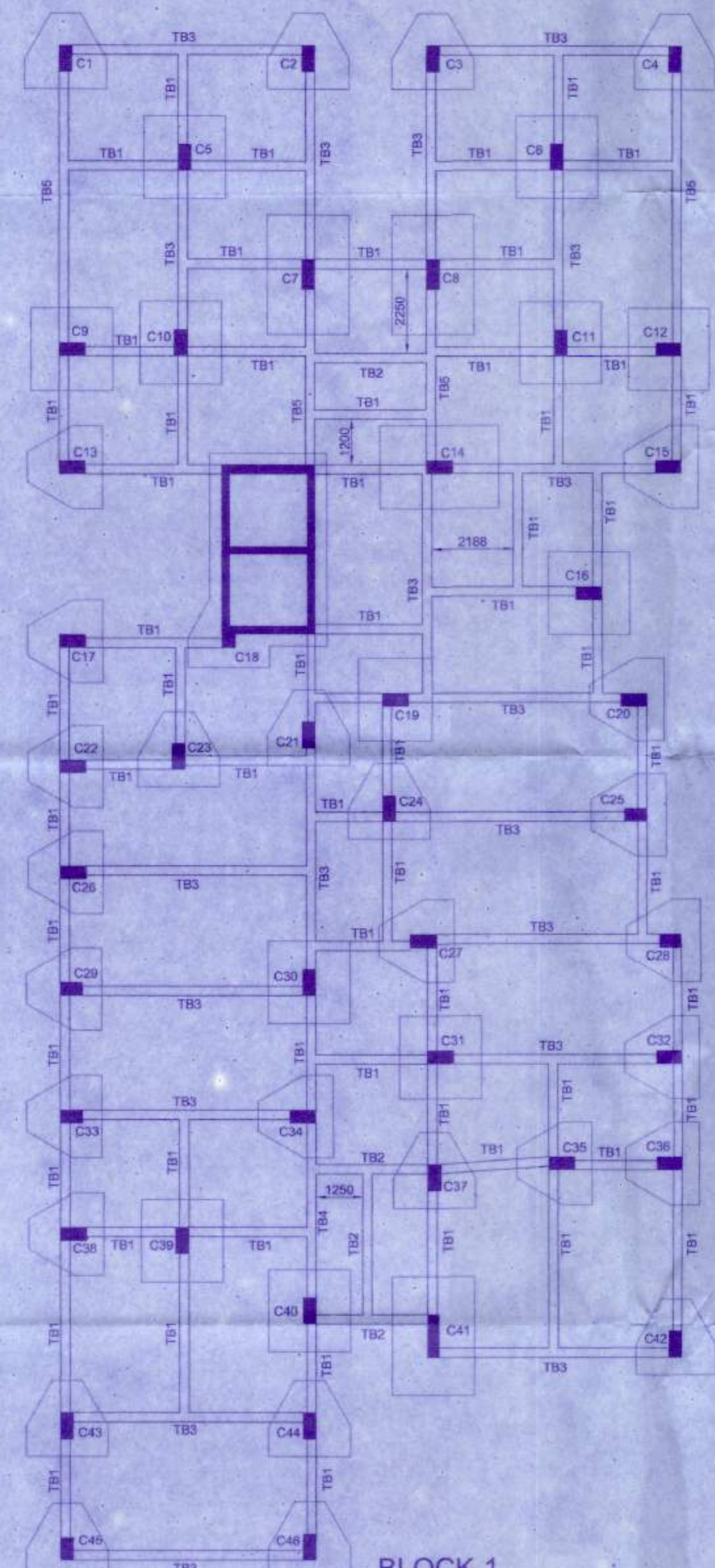


DETAIL OF TB6
SCALE - 1:25



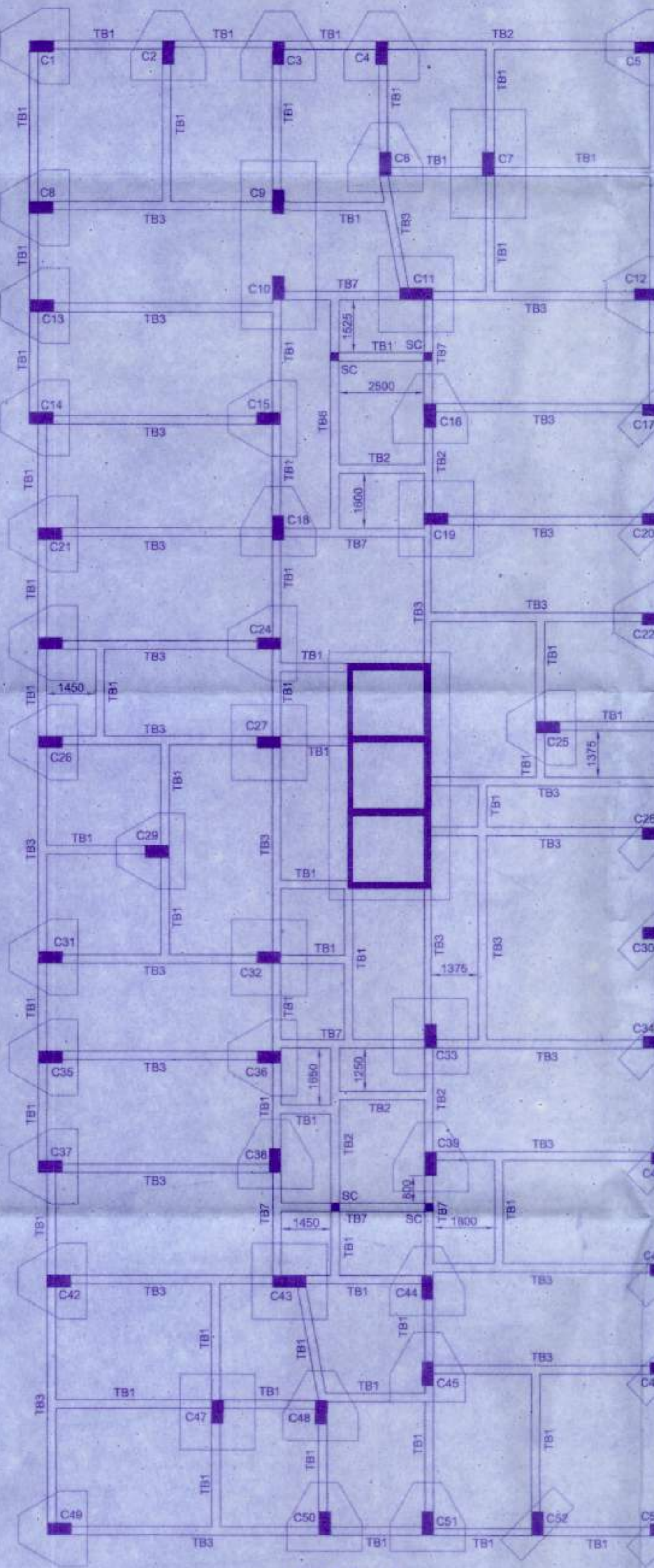
DETAIL OF TB7
SCALE - 1:25

	A	B	C	D	E	F
2ND FL. ROOF TO 5TH FL. ROOF	8-16T+4-12T	10-16T+6-12T	8-16T	10T @ 150 C/C BW	8T-1-L LINKS @ 200 C/C	10T @ 200 C/C BW
FOUNDATION TO 2ND FL. ROOF	12-16T	16-16T	8-16T	12T @ 150 C/C BW	8T-1-L LINKS @ 200 C/C	10T @ 200 C/C BW



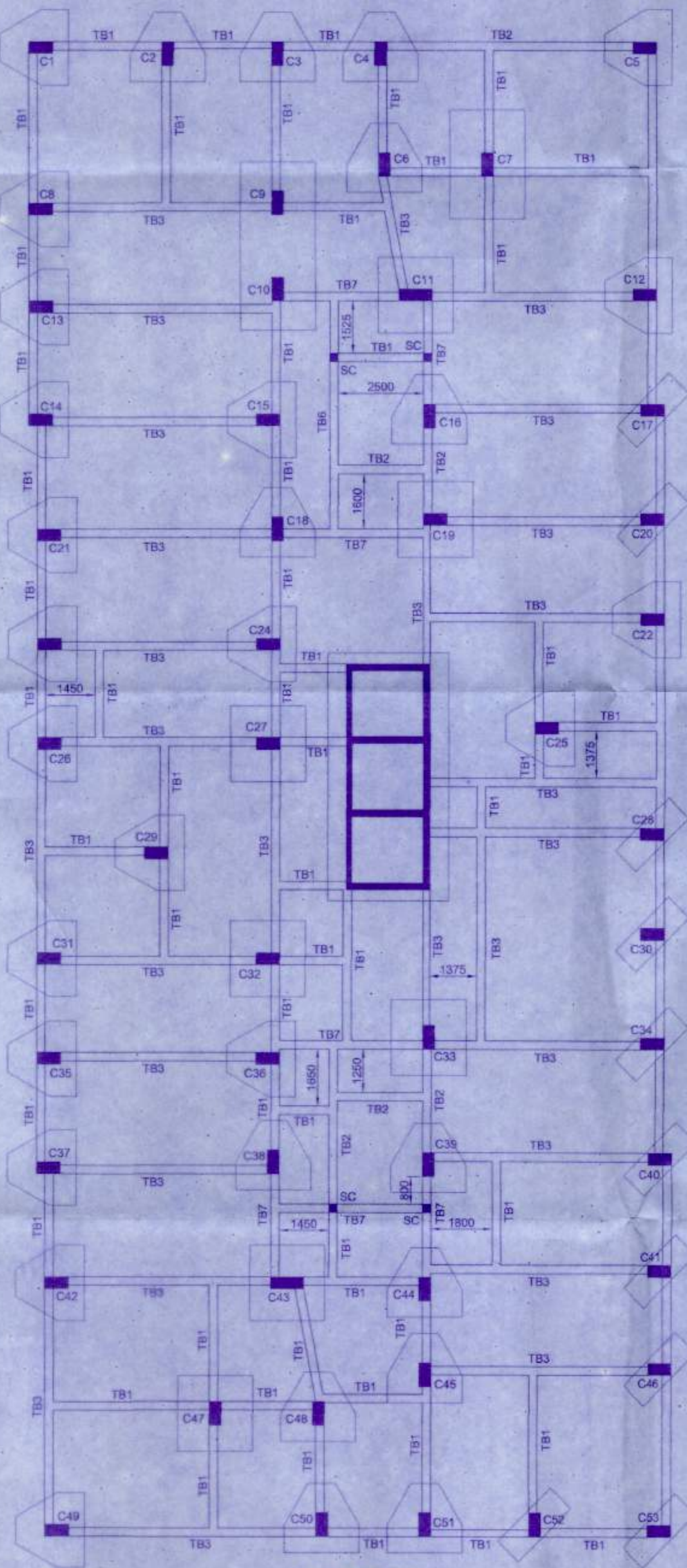
BLOCK-1

TIE BEAM LAY-OUT PLAN AT CAP TOP (-) 1000 LEV.



BLOCK-2

TIE BEAM LAY-OUT PLAN AT CAP TOP (-) 1000 LEV.



BLOCK-3

TIE BEAM LAY-OUT PLAN AT CAP TOP (-) 1000 LEV.

- NOTES:
- 1) ALL DIAMETERS ARE IN MILLIMETERS
 - 2) GRADE OF CONCRETE - ALL DESIGN MIX
 - 3) PILE - M25 WITH MINIMUM CEMENT CONTENT @ 400 KG/M3 OF CONCRETE
 - 4) PILE CAP - M25
 - 5) COLUMN IN LIFT - AS PER SCHEDULE
 - 6) REST ALL - M-25 GR. ROOF TO 5TH ROOF
 - 7) P.C.C SHALL BE NOMINAL 1:2.4 (M7.5) AS PER IS-456-2000
 - 8) TOR STEEL REINFORCEMENT SHALL CONFORM TO LATEST IS-1786-1986 CODES WITH YIELD STRESS 500 MPa
 - 9) CLEAR COVER TO MAIN REINFORCEMENT SHALL BE AS FOLLOWS:
 - a) PILE - 40 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - b) PILE CAP - 50 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - c) COLUMN - 40 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - d) BEAM - 30 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - e) FLOOR BEAM - 30 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - f) SLAB - 20 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - g) WAIST SLAB - 20 MM ALL SIDES FROM OUTERMOST MAIN BAR
 - 10) MINIMUM LAP LENGTH:
 - a) PILE - 40 D WITH 3 SETS LAP WELDING IN BOTH SIDES FOR A LENGTH OF 29MM FOR REST - 50 D OF THE BAR
 - b) MAXIMUM LOAD ON EACH PILE
 - 11) VERTICAL LOAD - 45 MT
 - 12) AS PER THE SOIL INVESTIGATION REPORT PREPARED BY M/S. GEOTECH ENGINEERS ENGINEERS PVT. LTD.
 - 13) POSITIONAL ECCENTRICITY OF ANY PILE MORE THAN 50mm FOR SINGLE PILE AND 75 mm FOR GROUP OF PILES SHALL NOT BE PERMITTED.
 - 14) THE PILE HEADS SHALL PROJECT IN TO PILE CAP FOR 50 mm. THE HEADS TO BE NEATLY FORMED TO THE REQUIRED DIA.
 - 15) ALL TIES TO BE SPOT WELDED WITH VERTICAL REINFORCEMENT.
 - 16) BORING MAY BE DONE WITH AUGER METHOD CONSIDERING SUB-SOIL STRATA & DEPTH OF PILE.
 - 17) FOR PLACING OF CONCRETE IN PILE BORES, FUNNEL SHOULD BE USED AND METHOD OF CONCRETING SHOULD BE SUCH THAT THE ENTIRE VOLUME OF THE PILE SHAFT IS FILLED UP WITHOUT THE FORMATION OF HOLES OR MOUNDING OF SOIL AND DRILLING FLUID WITHIN CONCRETE.
 - 18) VERTICAL LOAD TESTING OF PILE SHOULD CONFIRM IS-2911 (PART-4).
 - 19) ROCK BORED CAST IN SITU PILE SHOULD CONFIRM IS-2911 (PART-1, SEC-4)
 - 20) EXT. TOP & BOT.
 - 21) FLOOR BEAM - EXT. TOP TO BE PROVIDED AT L/F FROM SUPPORT.
 - 22) EXT. BOT. TO BE EXTENDED L/S FROM SUPPORT.
 - 23) SLAB - EXT. TOP TO BE PROVIDED IN ALL SUPPORTS FOR A LENGTH OF L/F FROM SUPPORT.
 - 24) BOTTOM ROD TO BE ALL CUT AT L/S FROM SUPPORT.
 - 25) ALL DRAWINGS SHALL BE CORRELATED WITH ARCHITECTURAL DRAWINGS & ANY DISCREPANCY SHALL BE BROUGHT TO NOTICE OF THE ENGINEER BEFORE EXECUTION.
 - 26) THIS DRAWING TO BE READ ALONGWITH SPECIFICATIONS & ALL REFERENCE DRAWING.
 - 27) ALL THE WORKS SHALL BE DONE AS PER RELEVANT IS CODE PERTAINING TO WORK.
 - 28) CONTRACTOR MUST VERIFY ALL DIMENSION AT SITE BEFORE EXECUTION OF WORK NO CLAIM WILL BE ENTERTAINED. CONTRACTOR SHALL BE RESPONSIBLE TO PROPER LINE AND LEVEL OF STRUCTURE.
 - 29) DESIGN IS BASED ON AS PER IS-456, IS-475 SP:18, IS-1903 & IS-2911
 - 30) STRUCTURAL DESIGN IS DONE FOR ALL BLOCKS (I-III) STORED BUILDING ONLY.
 - 31) SEISMIC ZONE CONSIDERED FOR DESIGN AS ZONE-II & OMRF.

CERTIFICATE OF OWNER

CERTIFIED THAT I SHALL NOT ON A LATER DATE MAKE ANY ADDITION OR ALTERATION TO THIS PLAN SO AS TO CONVERT IT FOR MY USE OR ALLOW IT TO BE USED FOR SEPARATE FLAT/RESIDENTIAL

CERTIFIED THAT I HAVE DONE THROUGH THE BUILDING RULES FOR N.D.M. & ALSO UNDERTAKE TO OBEY BY THESE RULES DURING & AFTER CONSTRUCTION OF BUILDING

CERTIFIED THAT I ALSO UNDERTAKE TO REPORT OF COMMENCEMENT BEFORE SEVEN DAYS AND COMPLETION WOULD BE REPORTED WITHIN 30 DAYS. ALSO UNDERTAKE TO REPORT THAT THERE IS NO LOCAL CASE OF ANY COMPLAINT FROM ANY CORNER IN RESPECT OF MY PROPERTY AS PER PLAN, S.D.M. WILL NOT BE LIABLE FOR ANY TYPE OF DISPUTE ARISING IN FUTURE FURTHER THERE IS NO TENANT IN THE ADDRESS PREMISES.

SIGNATURE OF OWNER

SIGNATURE OF ARCHITECT

SIGNATURE OF SURVEYOR/ARCHITECT

SIGNATURE OF STRUCTURAL ENGINEER

CERTIFICATE OF BUILDING PLAN

I WE HEREBY CERTIFY THAT PLANS ELEVATIONS AND SECTIONS AND OTHER STRUCTURAL DETAILS OF THE PROPOSED BUILDING ON HOLDING NO. 287 (28), NORTH MILACHA ROAD, MOJZA, BANGARAPPA, J.L. NO. 25, P.S. PLOT NO. 268, 269, 270, 271, 272, 273, 274, R. KHATIAN NO. 1327, 1328, 1329, 1330, P.S. APPOINT UNDER NORTH DUM MUNICIPALITY, WARD NO. 33, DIST-24 POS. N. HAS BEEN PERSONALLY INSPECTED AND SO DESIGNING BY MEASUREMENTS UNDER THE WEST BENGAL MUNICIPAL BUILDING RULES 2007 THIS ALSO TO CERTIFY THAT ALL RELEVANT NO. OBJECTION CERTIFICATE FROM THE RESPECT AUTHORITIES SUCH AS FIRE AND EMERGENCY SERVICES DEPARTMENT, AIRPORT AUTHORITY, TELECOMMUNICATION DEPARTMENT ETC. AS APPLICABLE IN THIS REGARD, ARE ALSO ENCLOSED WITH THE APPLICATION FOR BEING APPROVAL OF THE PLAN TO CONSTRUCTION/ALTERATION OF THE BUILDING ON THE SAID PLOT.

ASHIM KUMAR DAS

Engineer

REG. NO. 14955-2

14/05/2019

ASHIM KUMAR DAS

Engineer

REG. NO. 14955-2

14/05/2019

ARCHITECT: RAJ MEHRA & ASSOCIATES

ARCHITECTS, PLANNERS AND INTERIOR DESIGNERS

88, ROYD STREET (2ND FLOOR), KOLKATA-16.

PROJECT: PROPOSED DRY STORED RESIDENTIAL BUILDING ON HOLDING NO. 287 (28), NORTH MILACHA ROAD, MOJZA, BANGARAPPA, J.L. NO. 25, P.S. PLOT NO. 268, 269, 270, 271, 272, 273, 274, R. KHATIAN NO. 1327, 1328, 1329, 1330, P.S. APPOINT UNDER NORTH DUM MUNICIPALITY, WARD NO. 33, DIST-24 POS. N.

TITLE: SANCTION DRAWING (STRUCTURE)

JOB NO.: 02/2019/2019

DRG. NO.: EFD/007

DRAWN BY: HEEMANTA

SCALE: 1:100, 1:25

DATE: 25.09.20