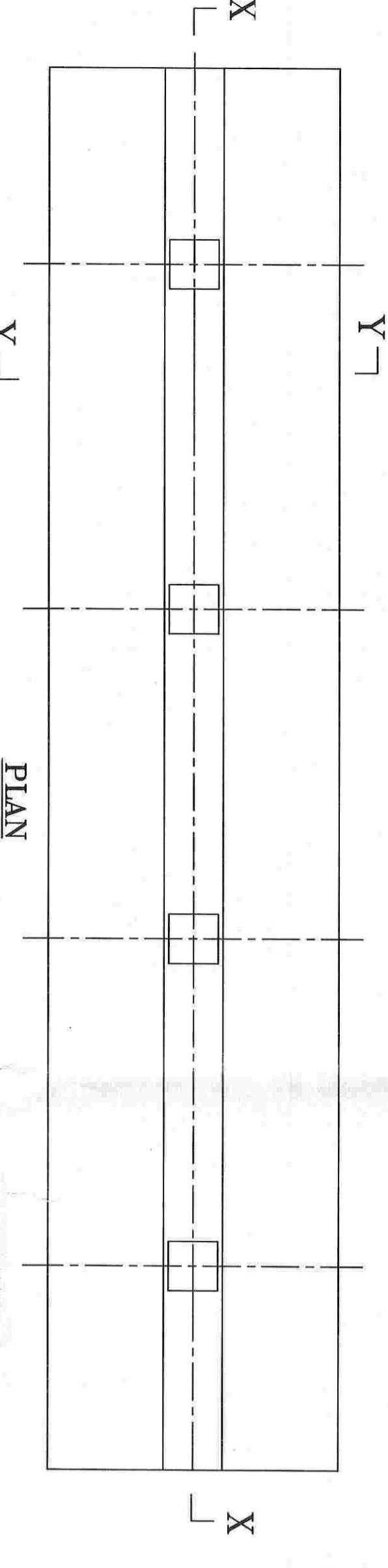
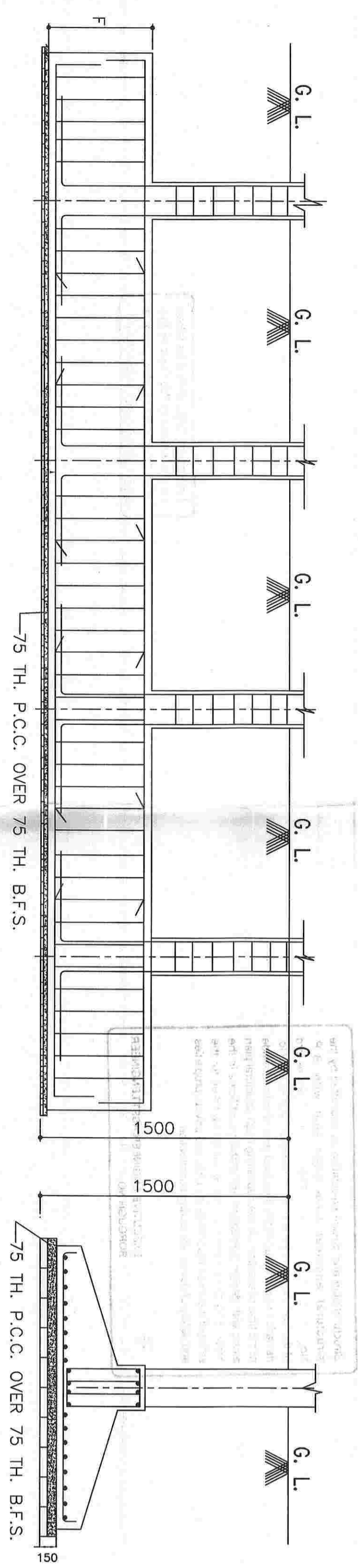
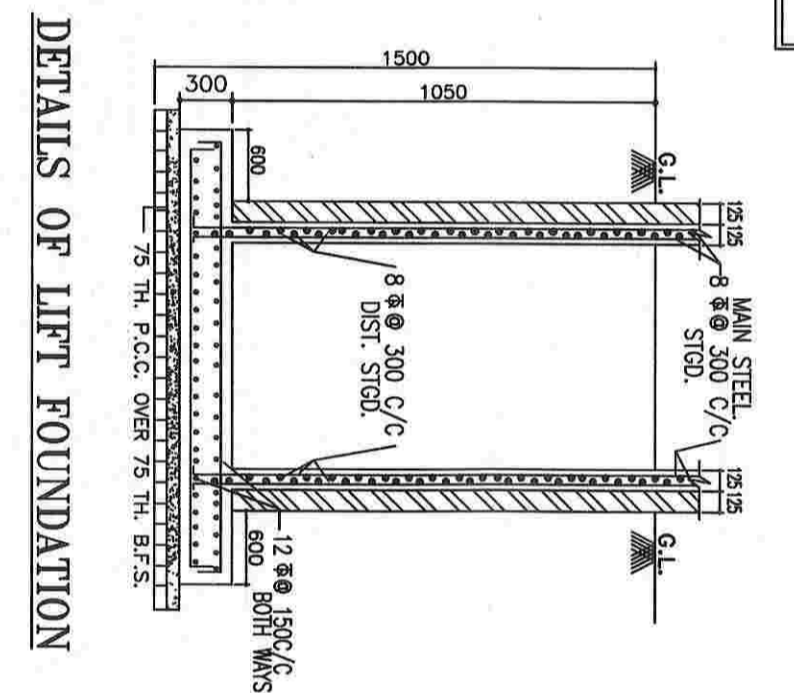


SCHEDULE OF CROSS STRIP COLUMNS FOUNDATION			
COLUMNS MKD.	FOUNDATION TYPE	WIDTH OF FOUNDATION	DEPTH OF FOUNDATION
ALL COLUMNS	CROSS STRIP	2400	(-)1500
			600X700
			250-350
BEAM REINFORCEMENT			
INTERMEDIATE SUPPORTS	7-20 # (BOT) + 2-20 # (TOP)		
END SUPPORTS	7-20 # (BOT) + 2-20 # (TOP)		
ALL SPAN	4-20 # (BOT) + 2-20 # (TOP)		
STAIRS	8 # # LEO @ 150 C/C		
SLAB REINFORCEMENT			
	12 # # 150 C/C (MIN)		
	10 # # 200 C/C (ISIT)		

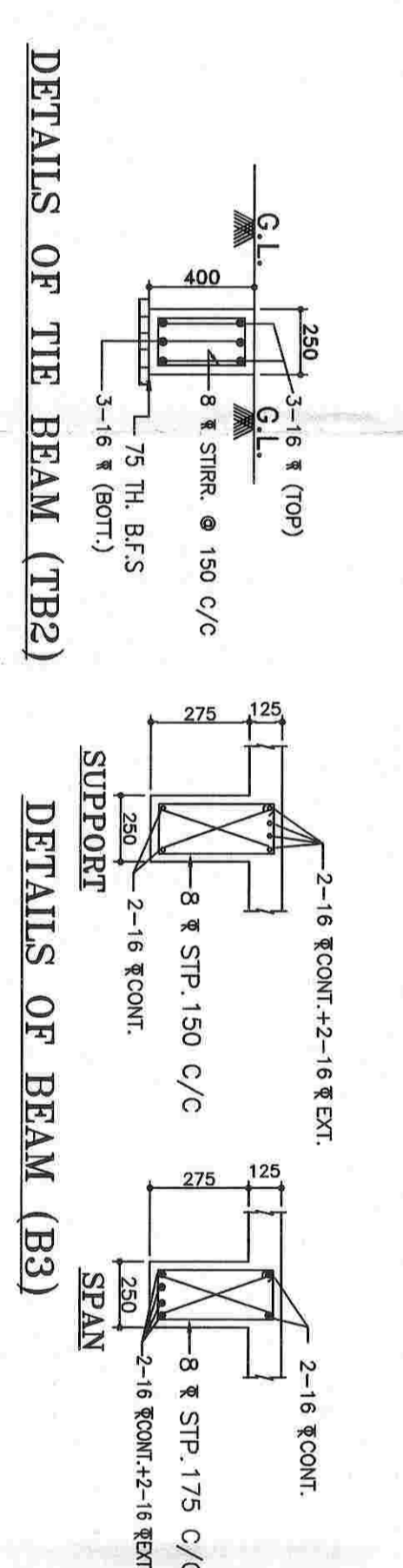
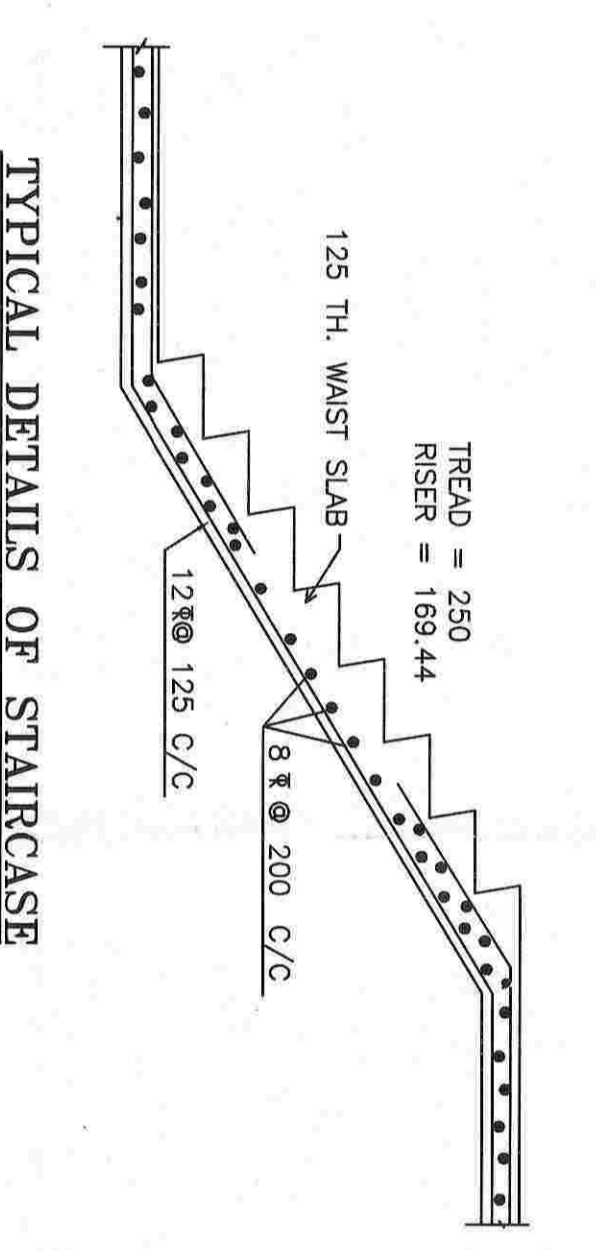


SCHEDULE OF R.C.C BEAMS					
BEAM MKD.	SIZE	SPAN		REINFORCEMENT	
		TOP	BOTTOM	TOP	BOTTOM
TB1	250X400	3-12 #	3-12 #	8 # @ 150 C/C	8 # @ 175 C/C
TB2	250X400	3-16 #	3-16 #	8 # @ 150 C/C	8 # @ 175 C/C
B1	250X400	2-12#+1-16 # EXT.	2-16 #	8 # @ 150 C/C	8 # @ 175 C/C
B2	250X400	2-12#+2-16 # EXT.	2-16 #	8 # @ 150 C/C	8 # @ 175 C/C
B3	250X400	2-16#+2-16 # EXT.	2-16 #	8 # @ 150 C/C	8 # @ 175 C/C
B4	250X400	2-16#+3-16 # EXT.	2-16 #	8 # @ 150 C/C	8 # @ 175 C/C
B5	250X400	6-16 #	2-16 #	8 # @ 150 C/C	8 # @ 175 C/C

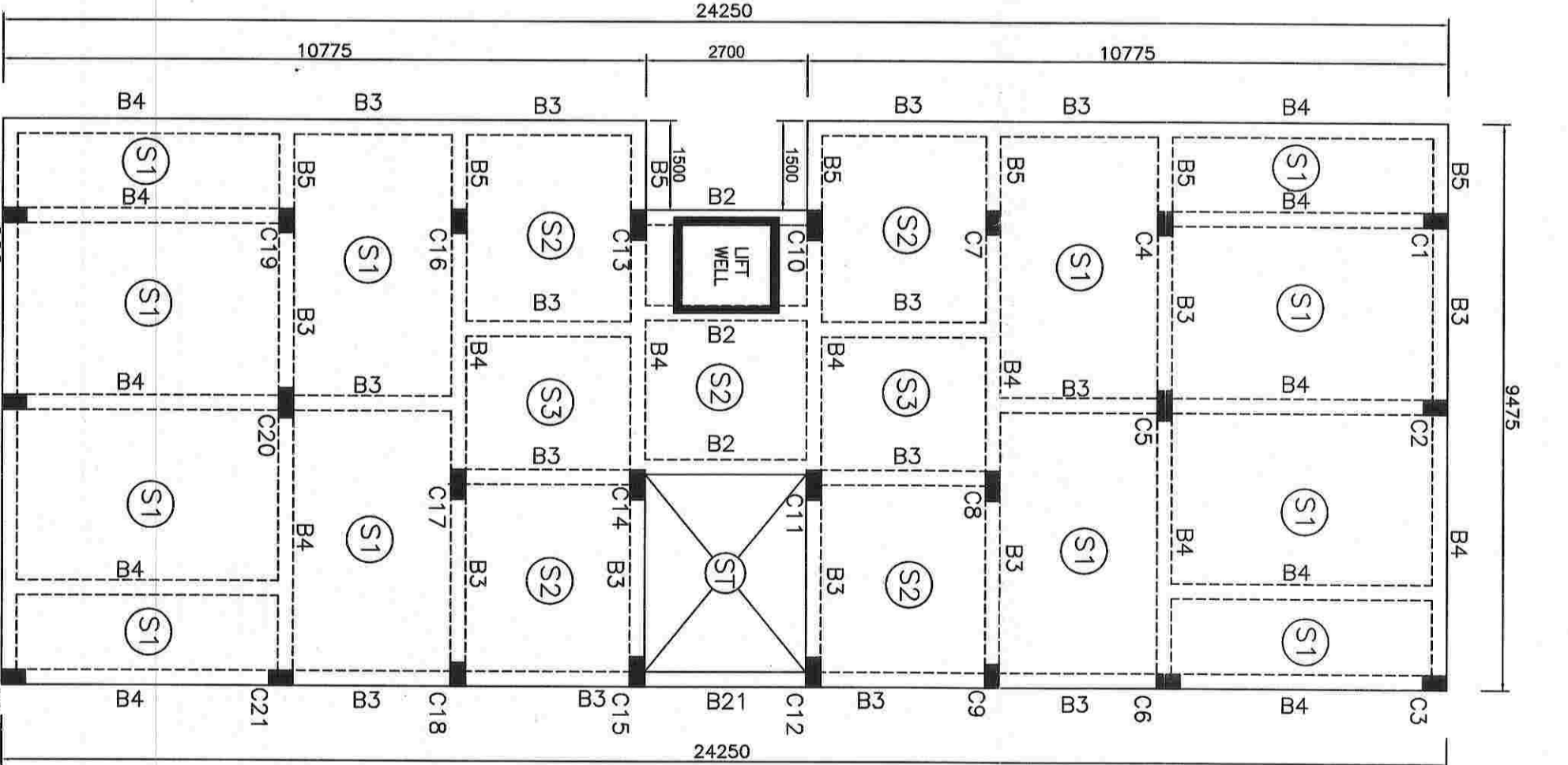


SCHEDULE OF R.C.C SLABS					
SLAB MKD.	THICKNESS MM.	SHORTER DIRECTION		LONGER DIRECTION	
		AT SPAN	AT SUPP.	AT SPAN	AT SUPP.
S1	125	8 # @ 125 C/C ALT. CHD	8 # @ 150 C/C ALT. CHD	8 # @ 150 C/C ALT. CHD	8 # @ 150 C/C ALT. CHD
S2	125	8 # @ 150 C/C ALT. CHD	8 # @ 175 C/C ALT. CHD	8 # @ 175 C/C ALT. CHD	8 # @ 175 C/C ALT. CHD
S3	125	8 # @ 175 C/C ALT. CHD	8 # @ 200 C/C ALT. CHD	8 # @ 200 C/C ALT. CHD	8 # @ 200 C/C ALT. CHD
S4	125	8 # @ 125 C/C ALT. CHD	8 # @ 200 C/C	8 # @ 200 C/C	8 # @ 200 C/C

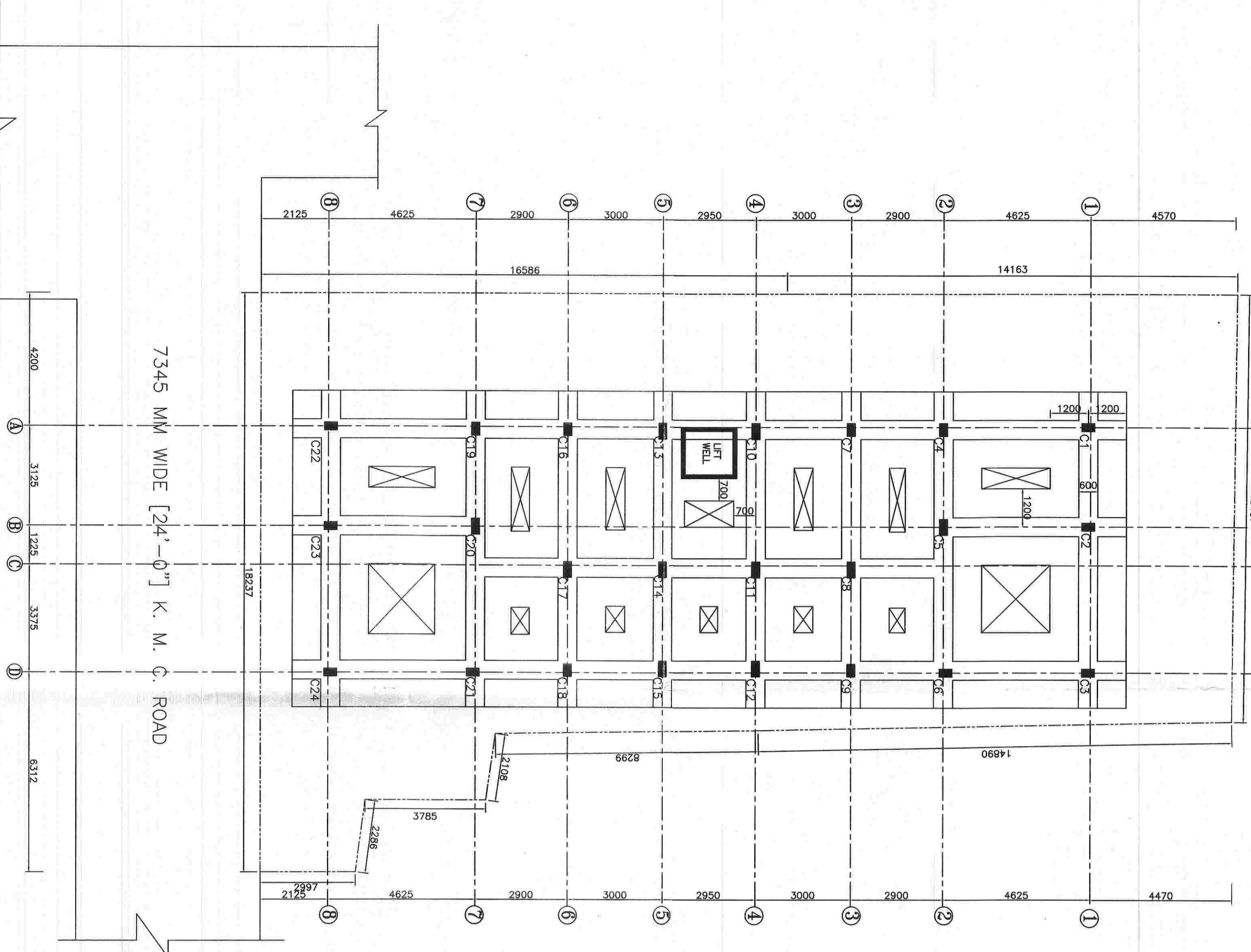
DOORS & WINDOWS SCHEDULE			
MKD	WIDTH	HEIGHT	DESCRIPTION
D1	1000	2100	GLASS DOOR
D2	1000	2100	GLASS DOOR
D3	2100	2100	FLUSH DOOR
D4	750	2100	FLUSH DOOR
W1	1500	1200	FULLY GLAZED
W2	1000	1200	FULLY GLAZED
W3	1000	900	FULLY GLAZED
W4	600	1800	FULLY GLAZED



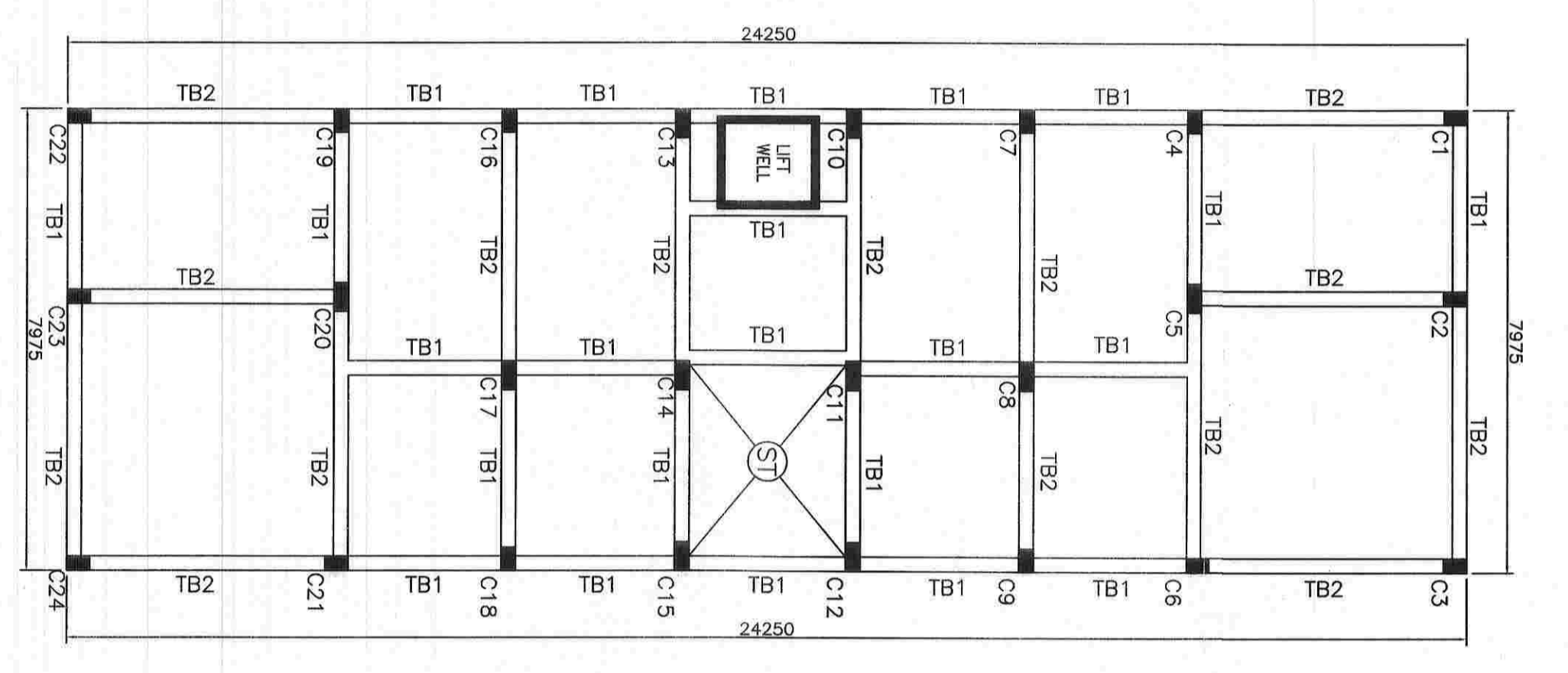
SCHEDULE OF R.C.C. COLUMNS					
COLUMN MKD.	SIZE	GROUND/FIRST FLOOR		SECOND/THIRD FLOOR FOURTH & ABOVE ROOF	
		STEEL	REINFORCEMENT	STEEL	REINFORCEMENT
C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24	250X500	10-16 #	250X500	6-16 #	250X500
C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24	250X400	8-16 #	250X400	6-16 #	250X400
C3, C24	250X400	6-16 #	250X400	4-16 #	250X400
SC	---	---	---	---	250X250



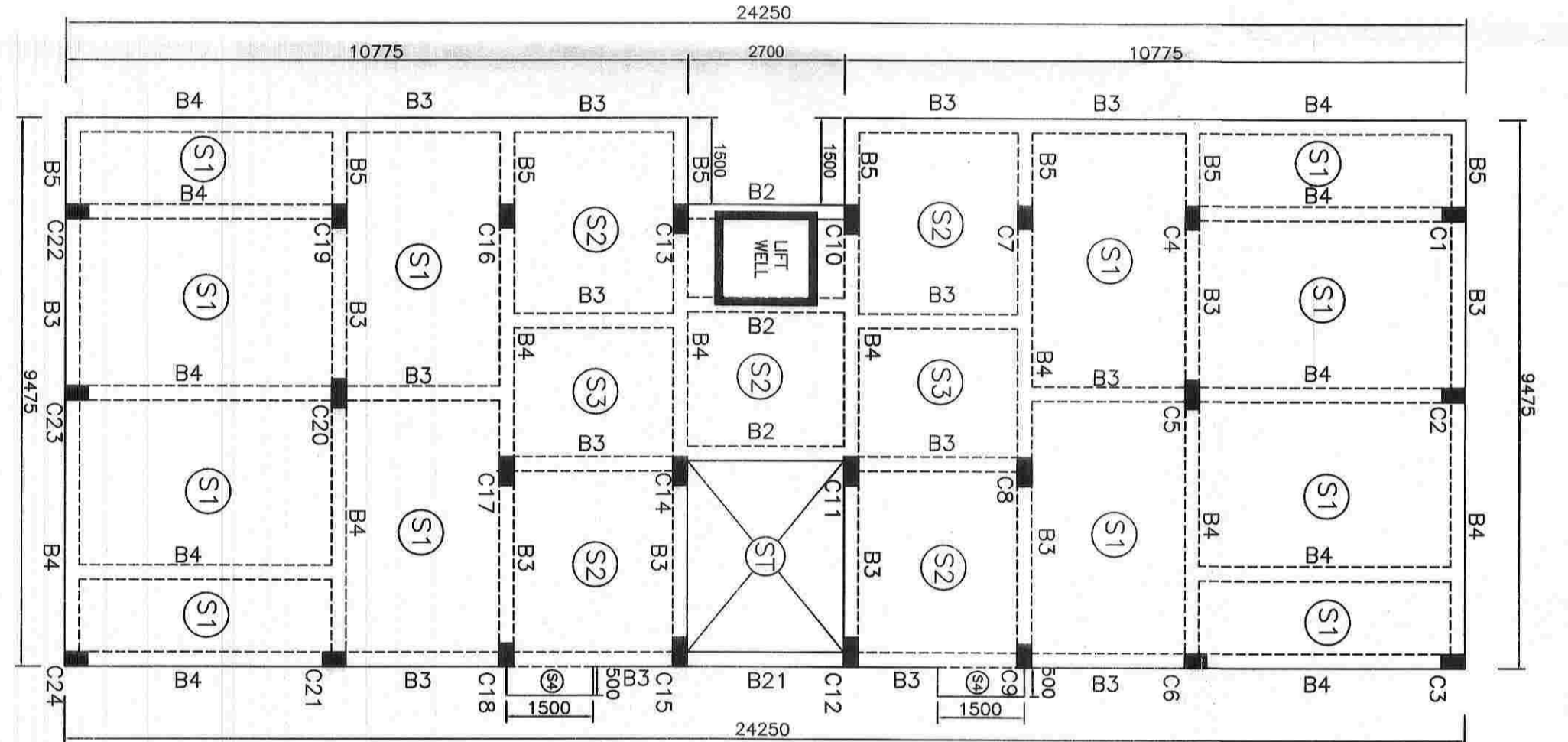
COLUMN BEAM GRID & SLAB MKD AT TERRACE FLOOR LEVEL SCALE:1:100



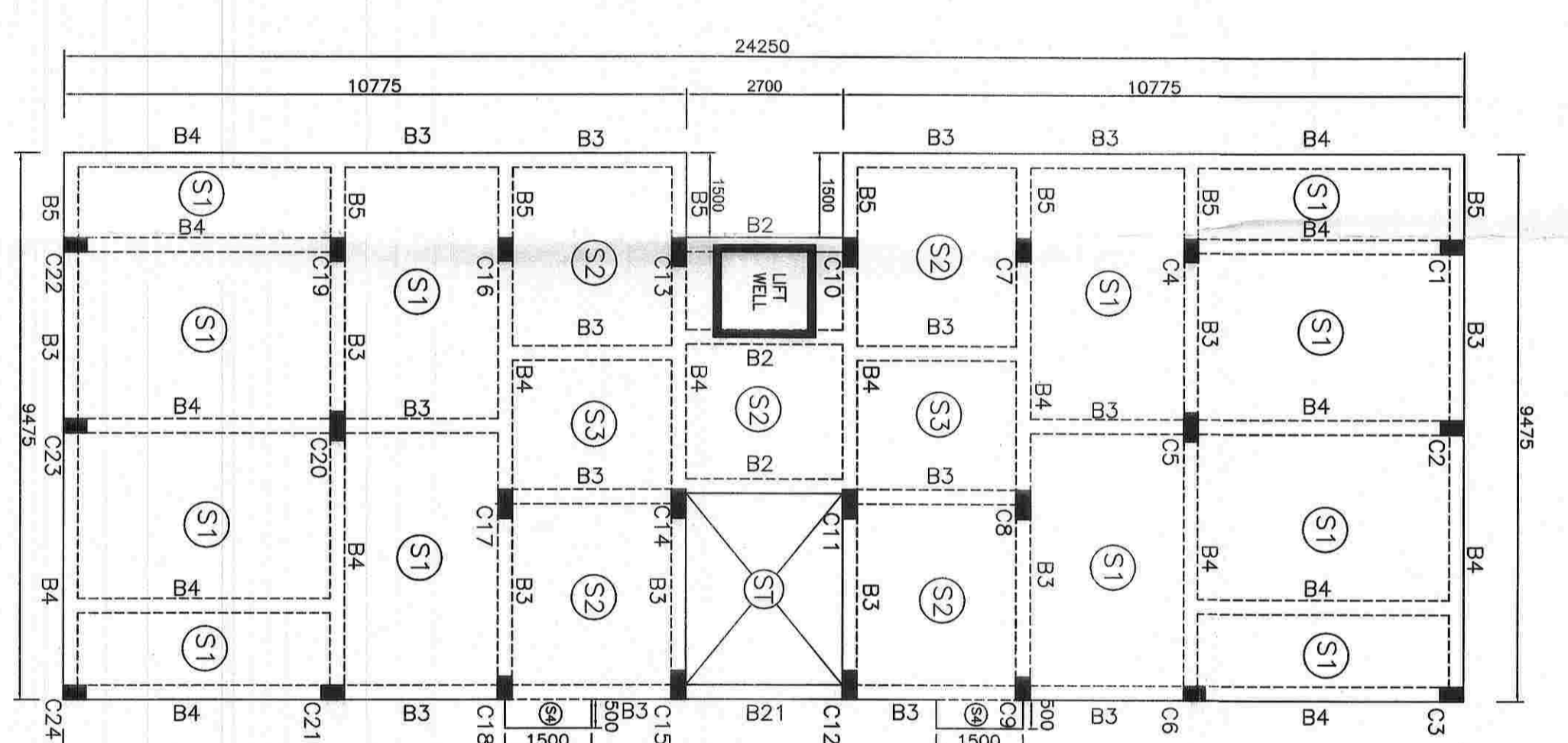
FOUNDATION LAYOUT PLAN SCALE:1:100



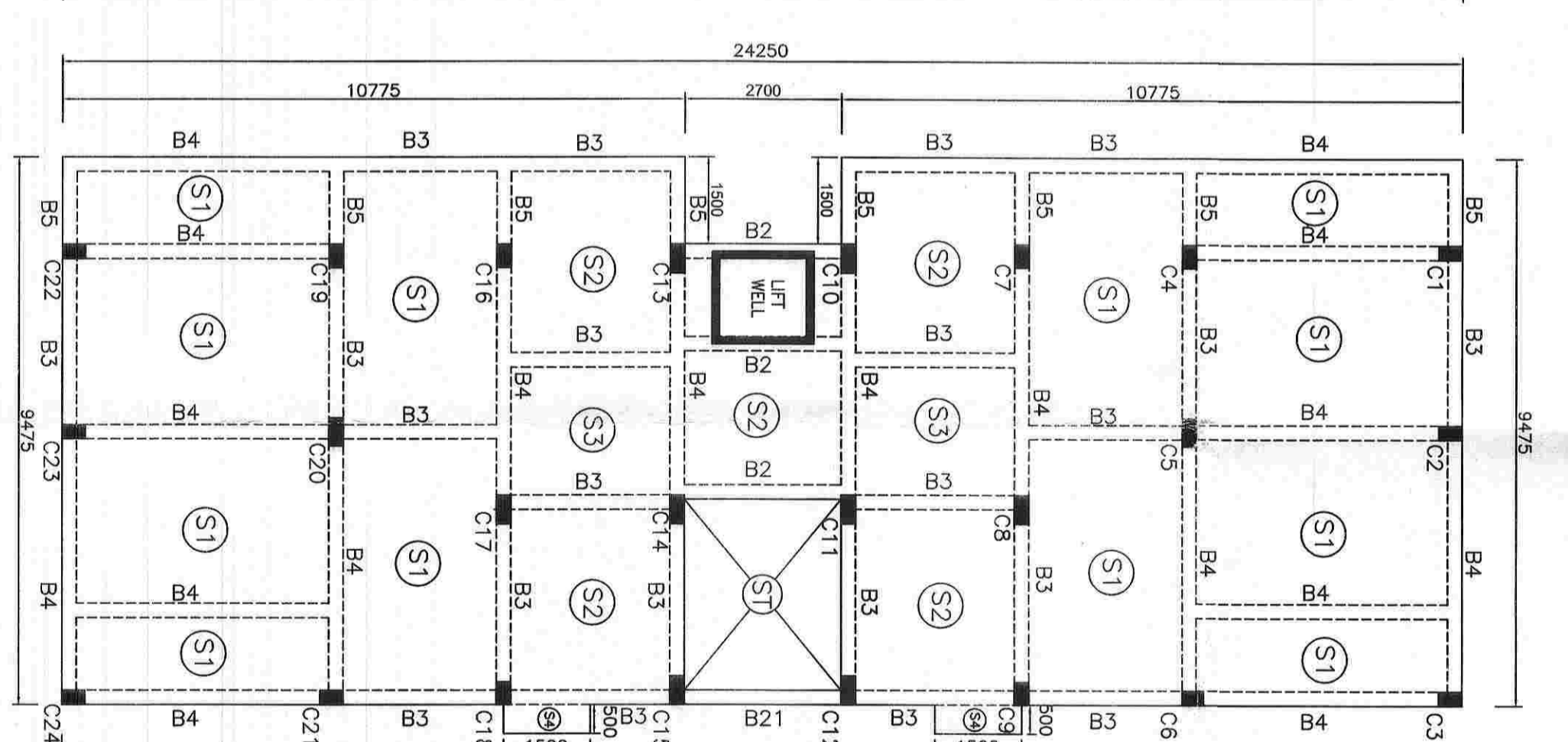
THE BEAM LAYOUT PLAN SCALE:1:100



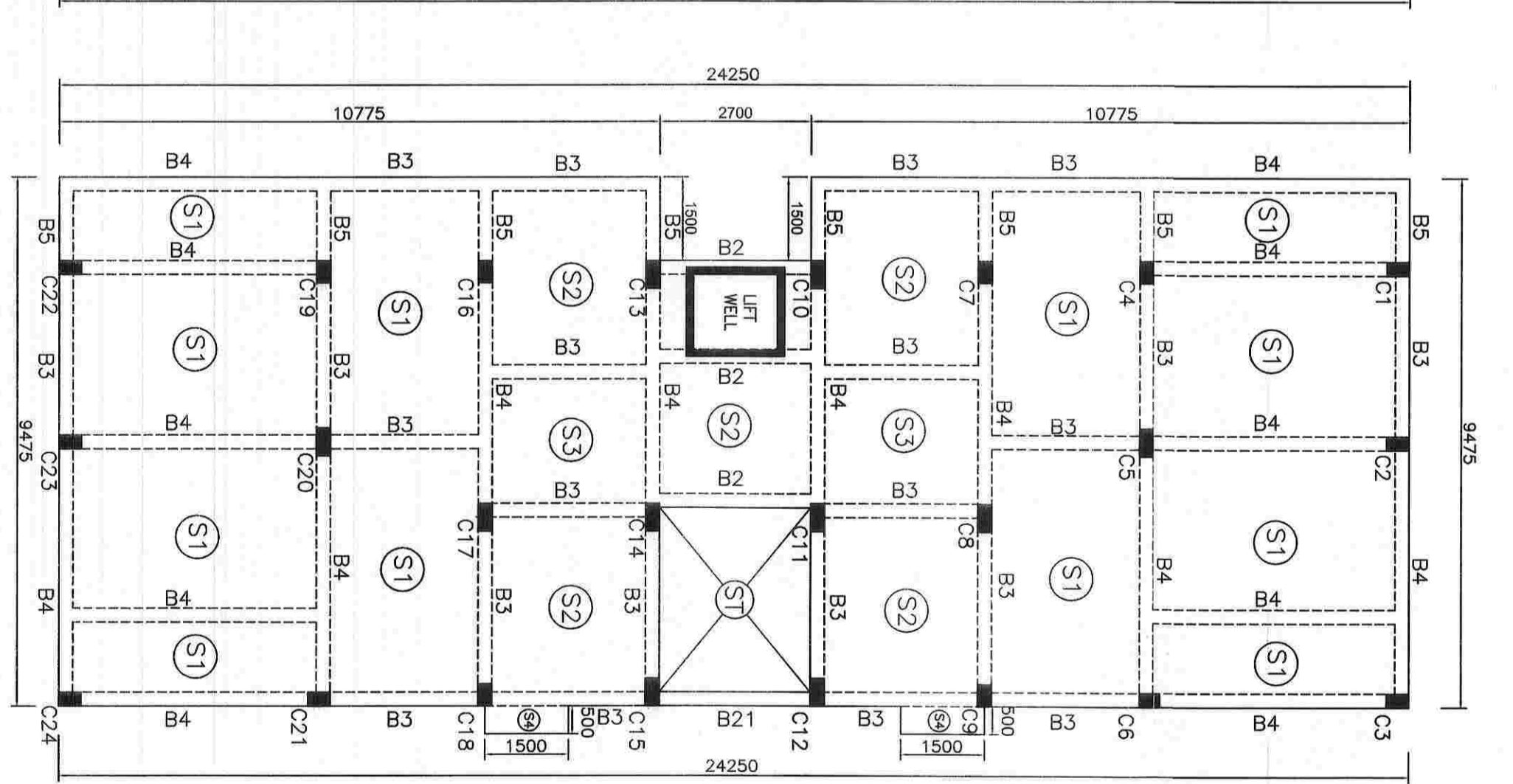
COLUMN BEAM GRID & SLAB MKD AT FIRST FLOOR LEVEL SCALE:1:100



COLUMN BEAM GRID & SLAB MKD AT SECOND FLOOR LEVEL SCALE:1:100



COLUMN BEAM GRID & SLAB MKD AT THIRD FLOOR LEVEL SCALE:1:100



COLUMN BEAM GRID & SLAB MKD AT FOURTH FLOOR LEVEL SCALE:1:100

PART-A
 REGISTRATION NO:-11-02-12-008-37
 BOOK NO : 1 VOL. NO : 1806-2018 PAGE NO : 688/8 TO 688/2
 BEING NO : 1606/218 DATE : 23/05/2018 PAGE : A.S.R. , S.M.A.H
 2.6) DETAIL OF BOUNDARY DECLARATION:-096-2019 PAGE NO : 1742 TO 1748
 BEING NO : 1606/0166 DATE : 21/07/2019 PAGE : A.S.R. , S.M.A.H
 2.6) DETAIL OF POWER OF ATTORNEY:- PAGE NO : 1410 TO 1416
 BEING NO : 150000999 DATE : 10/07/2019 PAGE : A.S.R. , S.M.A.H
 3. AREA OF LAND USED
 a) AS PER BOUNDARY DECLARATION = 443.376 SQ.M.(096-1094-6-297)
 b) AS PER BOUNDARY DECLARATION = 443.617 SQ.M.(096-1004-5-157)
 c) AS PER BOUNDARY DECLARATION = 230.148 SQ.M. (51.888)
 d) AS PER BOUNDARY DECLARATION = 225.719 SQ.M. (50.888)
 PROPOSED HEIGHT = 15.475 M.

NO.	DESCRIPTION	AREA (SQ.M.)	TOTAL COVERED AREA
1	GROUND FLOOR	1435.51	1435.51
2	FIRST FLOOR	1205.54	2641.05
3	SECOND FLOOR	1205.54	3846.59
4	THIRD FLOOR	1205.54	5052.13
5	FOURTH FLOOR	1205.54	6257.67
6	ROOF	1205.54	7463.21
7	STAIRS	1205.54	8668.75
8	LIFT	1205.54	9874.29
9	OVERHEAD TANK AREA	1205.54	11079.83
10	LIFT MACHINE ROOM AREA	1205.54	12285.37
11	OTHER AREA ONLY FOR TIES	1205.54	13490.91

DECLARATION OF OWNER / APPLICANT
 WE DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT WE SHALL ENGAGE LBS & ESE FOR DESIGN CONSTRUCTION. WE SHALL FOLLOW THE INSTRUCTION OF LBS & ESE BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADVISING STRUCTURE. IF SANCTIONED DOCUMENTS ARE PAGE NO. 1410 TO 1416 TAKEN UNDER THE GUIDANCE OF LBS/ESE BEFORE STARTING OF BUILDING FOUNDATION.

DECLARATION OF LBS.
 I, **KANAKESH SETHI**, LBS No. 1000 (Class-1) The National Municipal Corporation, KANAKESH SETHI (LBS. NO.-1000/0)

CERTIFICATE OF STRUCTURAL ENGINEER
 THE STRUCTURAL DESIGN OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE REPORT CONDUCTED BY GOPAL CHANDRA BAO. (LBS FOUNDATION ENGINEERING 18A, PLOT NO. 1000, KOLKATA STREET, KOLKATA-700017, CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECTS.

DECLARATION OF OWNER / APPLICANT
 WE DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT WE SHALL ENGAGE LBS & ESE FOR DESIGN CONSTRUCTION. WE SHALL FOLLOW THE INSTRUCTION OF LBS & ESE BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADVISING STRUCTURE. IF SANCTIONED DOCUMENTS ARE PAGE NO. 1410 TO 1416 TAKEN UNDER THE GUIDANCE OF LBS/ESE BEFORE STARTING OF BUILDING FOUNDATION.

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PROPOSED PLAN OF GROUND + FOUR STORED RESIDENTIAL BUILDING AT PREMISES NO.-2370/1B,SATIN SEN SARANI, KOLKATA-700054, WARD NO.-029, BOROUGH-III, COMPLYING K.M.C BUILDING RULE-2009, UNDER SECTION 383A OF K.M.C. ACT-1980, P.S.-NAREIDANGA, WITHIN THE KOLKATA MUNICIPAL CORPORATION.

CONSULTANT:-
K. SEAL & ASSOCIATES
 ARCHITECTS ENGINEERS CONSULTANTS
 KOLKATA-700 005, PH:-2554-2558