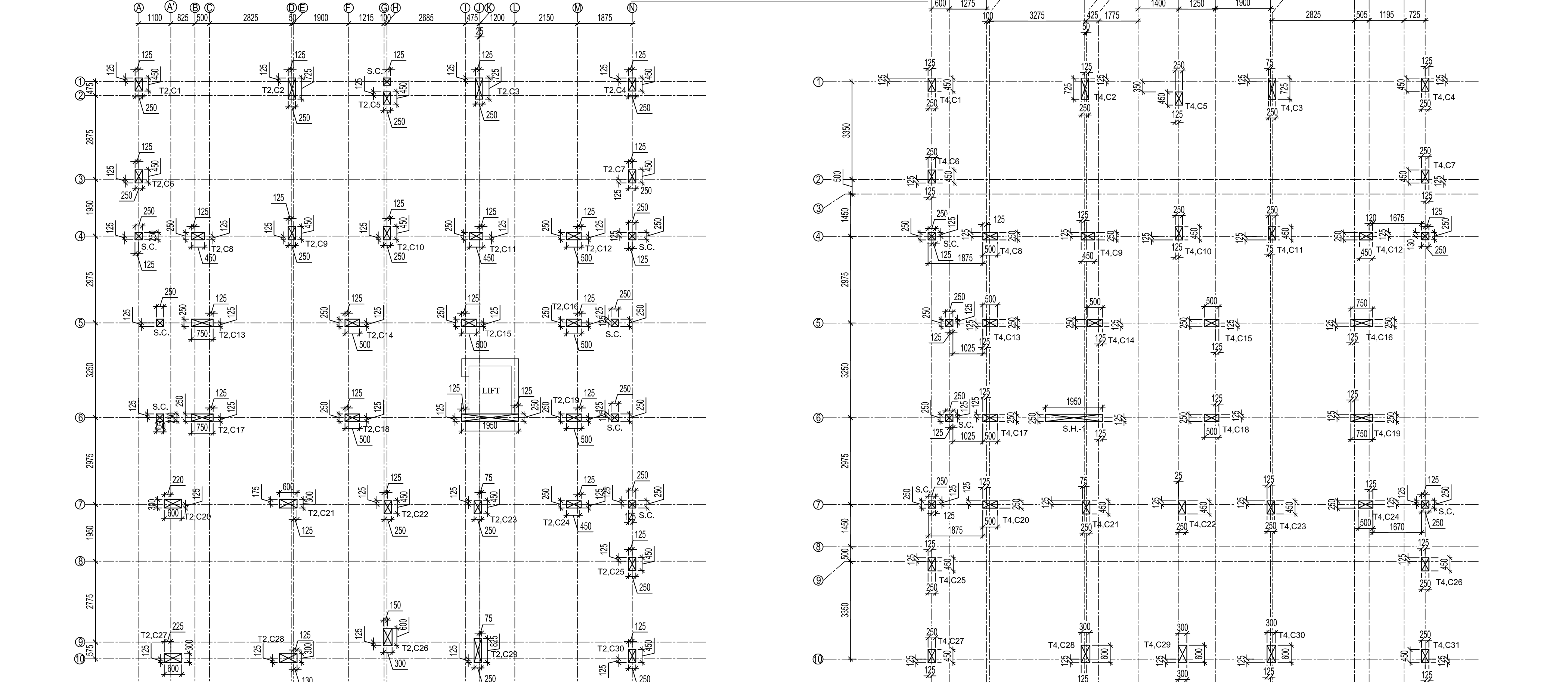
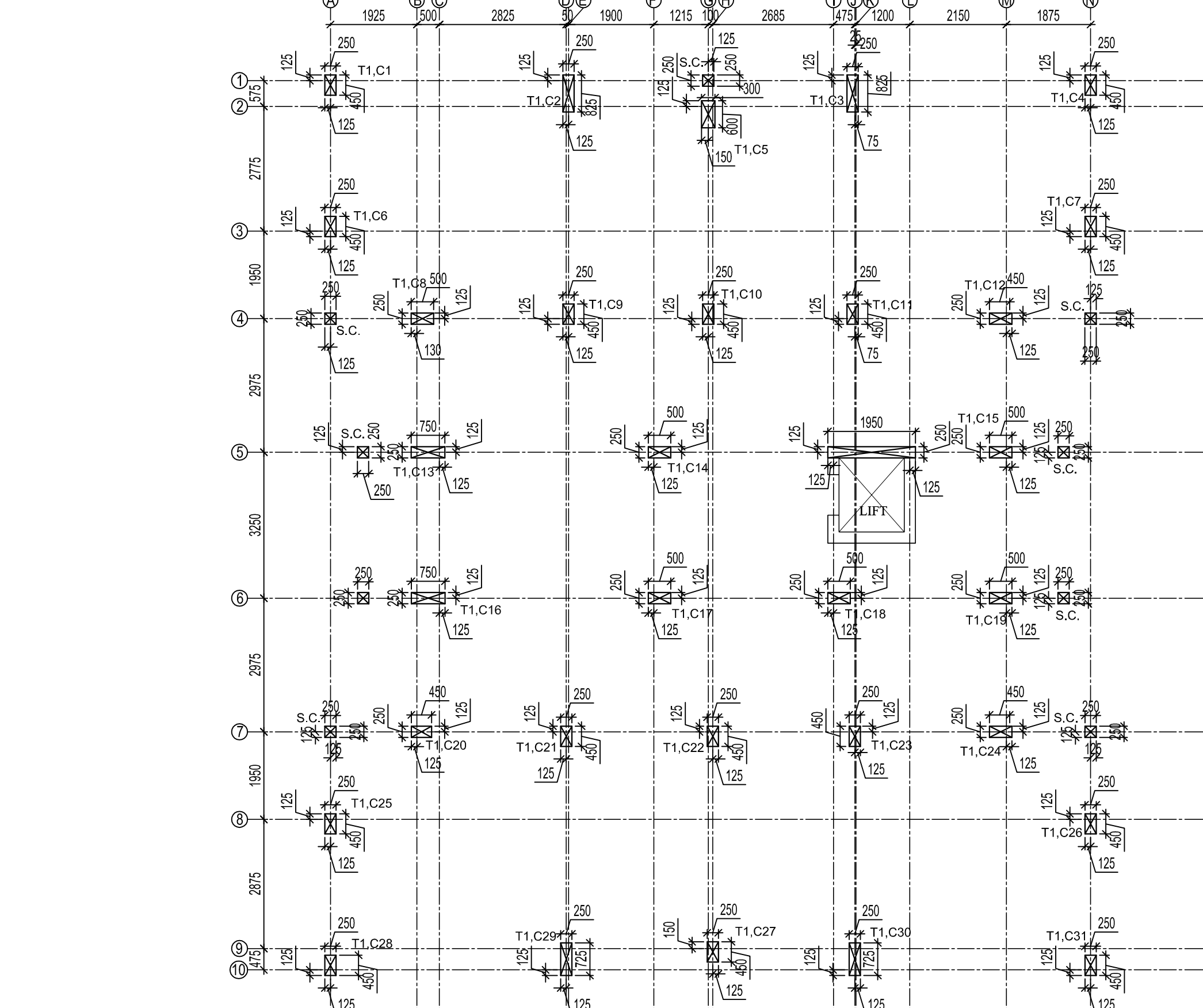


COLUMN LAYOUT PLAN OF TOWER-3



TOWER - 2

TOWER - 4



TOWER - 1

TOWER - 5

SCALE - 1:100

SCALE - 1:100

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 1)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T1.C1	250x450	8-16#	6-16#(2-12#)
T1.C2	250x425	10-16#	10-16#
T1.C3	250x425	10-16#	10-16#
T1.C4	250x450	8-16#	6-16#(2-12#)
T1.C5	300x600	4-20#(4-16#)	12-16#
T1.C6	250x450	8-20#	4-20#(4-16#)
T1.C7	250x450	8-20#	4-20#(4-16#)
T1.C8	250x500	4-20#(4-16#)	8-16#
T1.C9	250x450	8-20#	4-20#(4-16#)
T1.C10	250x450	8-20#	4-20#(4-16#)
T1.C11	250x450	4-20#(4-16#)	8-16#
T1.C12	250x450	4-20#(4-16#)	8-16#
T1.C13	250x750	12-16#	8-16#(4-12#)
T1.C14	250x500	8-20#	4-20#(4-16#)
T1.C15	250x500	4-20#(4-16#)	8-16#
T1.C16	250x750	12-16#	8-16#(4-12#)
T1.C17	250x500	8-20#	4-20#(4-16#)
T1.C18	250x500	4-20#(4-16#)	12-16#
T1.C19	250x500	4-20#(4-16#)	8-16#
T1.C20	250x450	4-20#(4-16#)	8-16#
T1.C21	250x450	4-20#(4-16#)	8-16#
T1.C22	250x450	4-20#(4-16#)	8-16#
T1.C23	250x450	4-20#(4-16#)	8-16#
T1.C24	250x450	4-20#(4-16#)	8-16#
T1.C25	250x450	8-16#	6-16#(2-12#)
T1.C26	250x450	8-20#	4-20#(4-16#)
T1.C27	250x450	4-20#(4-16#)	8-16#
T1.C28	250x450	8-16#	6-16#(2-12#)
T1.C29	250x725	12-16#	12-16#
T1.C30	250x725	12-16#	12-16#
T1.C31	250x450	8-16#	6-16#(2-12#)

8mm @ 20mm CC  
space @ 10mm cc near junctions.

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 2)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T2.C1	250x450	8-16#	6-16#(2-12#)
T2.C2	250x725	12-16#	12-16#
T2.C3	250x725	12-16#	12-16#
T2.C4	250x450	8-16#	6-16#(2-12#)
T2.C5	250x450	4-20#(4-16#)	8-16#
T2.C6	250x450	8-20#	4-20#(4-16#)
T2.C7	250x450	8-16#	6-16#(2-12#)
T2.C8	250x450	4-20#(4-16#)	8-16#
T2.C9	250x450	4-20#(4-16#)	8-16#
T2.C10	250x450	4-20#(4-16#)	8-16#
T2.C11	250x450	4-20#(4-16#)	8-16#
T2.C12	250x450	4-20#(4-16#)	8-16#
T2.C13	250x750	12-16#	8-16#(4-12#)
T2.C14	250x500	8-20#	4-20#(4-16#)
T2.C15	250x500	8-20#	4-20#(4-16#)
T2.C16	250x450	4-20#(4-16#)	8-16#
T2.C17	250x750	12-16#	8-16#(4-12#)
T2.C18	250x500	8-20#	4-20#(4-16#)
T2.C19	250x500	4-20#(4-16#)	8-16#
T2.C20	300x600	12-20#	12-20#
T2.C21	300x600	12-20#	12-20#
T2.C22	250x450	4-20#(4-16#)	8-16#
T2.C23	250x450	4-20#(4-16#)	8-16#
T2.C24	250x450	4-20#(4-16#)	8-16#
T2.C25	250x450	8-20#	4-20#(4-16#)
T2.C26	300x600	4-20#(4-16#)	12-16#
T2.C27	300x600	12-20#	12-20#
T2.C28	300x600	12-20#	12-20#
T2.C29	250x825	14-16#	14-16#
T2.C30	250x450	8-16#	6-16#(2-12#)

8mm @ 20mm CC  
space @ 10mm cc near junctions.

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 4)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T4.C1	250x450	8-16#	6-16#(2-12#)
T4.C2	250x725	12-16#	12-16#
T4.C3	250x725	12-16#	12-16#
T4.C4	250x450	8-16#	6-16#(2-12#)
T4.C5	250x450	4-20#(4-16#)	8-16#
T4.C6	250x450	8-20#	4-20#(4-16#)
T4.C7	250x450	8-20#	4-20#(4-16#)
T4.C8	250x500	4-20#(4-16#)	8-16#
T4.C9	250x450	4-20#(4-16#)	8-16#
T4.C10	250x450	4-20#(4-16#)	8-16#
T4.C11	250x450	4-20#(4-16#)	8-16#
T4.C12	250x450	4-20#(4-16#)	8-16#
T4.C13	250x500	4-20#(4-16#)	8-16#
T4.C14	250x500	8-20#	4-20#(4-16#)
T4.C15	250x500	8-20#	4-20#(4-16#)
T4.C16	250x750	12-16#	8-16#(4-12#)
T4.C17	250x500	4-20#(4-16#)	8-16#
T4.C18	250x500	8-20#	4-20#(4-16#)
T4.C19	250x750	12-16#	8-16#(4-12#)
T4.C20	250x450	4-20#(4-16#)	8-16#
T4.C21	250x450	4-20#(4-16#)	8-16#
T4.C22	250x450	4-20#(4-16#)	8-16#
T4.C23	250x450	4-20#(4-16#)	8-16#
T4.C24	250x500	4-20#(4-16#)	8-16#
T4.C25	250x450	8-20#	4-20#(4-16#)
T4.C26	250x450	8-20#	4-20#(4-16#)
T4.C27	250x450	8-16#	6-16#(2-12#)
T4.C28	300x600	12-16#	12-16#
T4.C29	300x600	12-16#	12-16#
T4.C30	300x600	12-16#	12-16#
T4.C31	250x450	8-16#	6-16#(2-12#)

8mm @ 20mm CC  
space @ 10mm cc near junctions.

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 5)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T5.C1	250x450	8-16#	6-16#(2-12#)
T5.C2	250x825	14-16#	14-16#
T5.C3	250x825	14-16#	14-16#
T5.C4	250x450	8-16#	6-16#(2-12#)
T5.C5	300x600	4-20#(4-16#)	12-16#
T5.C6	250x450	4-20#(4-16#)	8-16#
T5.C7	250x450	8-20#	4-20#(4-16#)
T5.C8	250x450	4-20#(4-16#)	8-16#
T5.C9	250x450	4-20#(4-16#)	8-16#
T5.C10	250x450	4-20#(4-16#)	8-16#
T5.C11	250x450	4-20#(4-16#)	8-16#
T5.C12	250x500	4-20#(4-16#)	8-16#
T5.C13	250x500	4-20#(4-16#)	12-16#
T5.C14	250x500	8-20#	4-20#(4-16#)
T5.C15	250x500	4-20#(4-16#)	8-16#
T5.C16	250x500	4-20#(4-16#)	12-16#
T5.C17	250x500	8-20#	4-20#(4-16#)
T5.C18	250x500	8-20#	4-20#(4-16#)
T5.C19	250x450	4-20#(4-16#)	8-16#
T5.C20	250x450	4-20#(4-16#)	8-16#
T5.C21	250x450	4-20#(4-16#)	8-16#
T5.C22	250x450	4-20#(4-16#)	8-16#
T5.C23	250x450	4-20#(4-16#)	8-16#
T5.C24	250x450	8-20#	4-20#(4-16#)
T5.C25	250x450	8-20#	4-20#(4-16#)
T5.C26	250x450	8-20#	4-20#(4-16#)
T5.C27	250x450	4-20#(4-16#)	8-16#
T5.C28	250x450	8-16#	6-16#(2-12#)
T5.C29	250x725	12-16#	12-16#
T5.C30	250x725	12-16#	12-16#
T5.C31	250x450	8-16#	6-16#(2-12#)

8mm @ 20mm CC  
space @ 10mm cc near junctions.

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 3)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T3.C10	250x450	4-16#(4-12#)	8-16#
T3.C2	250x450	8-16#	6-16#(2-12#)
T3.C3	250x450	8-16#	6-16#(2-12#)
T3.C4	250x450	8-16#	6-16#(2-12#)
T3.C5	250x450	8-16#	6-16#(2-12#)
T3.C6	250x450	8-16#	6-16#(2-12#)
T3.C7	250x450	8-16#	6-16#(2-12#)
T3.C8	250x450	8-16#	6-16#(2-12#)
T3.C9	250x450	8-16#	6-16#(2-12#)
T3.C10	250x450	8-16#	6-16#(2-12#)
T3.C11	250x450	8-16#	6-16#(2-12#)
T3.C12	250x450	8-16#	6-16#(2-12#)
T3.C13	250x450	8-16#	6-16#(2-12#)
T3.C14	250x450	8-16#	6-16#(2-12#)
T3.C15	250x425	4-20#(4-16#)	8-16#
T3.C16	250x500	8-20#	4-20#(4-16#)
T3.C17	250x450	4-20#(4-16#)	8-16#
T3.C18	250x450	4-20#(4-16#)	8-16#
T3.C19	250x450	4-20#(4-16#)	8-16#
T3.C20	250x450	4-20#(4-16#)	8-16#
T3.C21	250x450	4-20#(4-16#)	8-16#
T3.C22	250x450	4-20#(4-16#)	8-16#
T3.C23	250x450	4-20#(4-16#)	8-16#
T3.C24	250x450	4-20#(4-16#)	8-16#
T3.C25	250x450	4-20#(4-16#)	8-16#
T3.C26	250x450	4-20#(4-16#)	8-16#
T3.C27	250x450	4-20#(4-16#)	8-16#
T3.C28	250x450	8-16#	6-16#(2-12#)
T3.C29	250x450	8-16#	6-16#(2-12#)
T3.C30	250x450	8-16#	6-16#(2-12#)
T3.C31	250x450	8-16#	6-16#(2-12#)
T3.C32	250x450	8-16#	6-16#(2-12#)
T3.C33	250x450	10-16#	8-16#(2-12#)
T3.C34	250x450	4-20#(4-16#)	8-16#
T3.C35	250x500	8-20#	4-20#(4-16#)
T3.C36	250x450	4-20#(4-16#)	8-16#
T3.C37	250x425	8-20#	4-20#(4-16#)
T3.C38	250x425	8-20#	4-20#(4-16#)
T3.C39	250x450	4-20#(4-16#)	8-16#
T3.C40	250x450	4-20#(4-16#)	8-16#
T3.C41	250x450	4-20#(4-16#)	8-16#
T3.C42	250x450	4-20#(4-16#)	8-16#
T3.C43	250x450	4-20#(4-16#)	8-16#
T3.C44	250x450	4-20#(4-16#)	8-16#
T3.C45	250x450	4-20#(4-16#)	8-16#
T3.C46	250x450	4-20#(4-16#)	8-16#
T3.C47	250x450	4-20#(4-16#)	8-16#
T3.C48	250x450	4-20#(4-16#)	8-16#
T3.C49	250x450	4-20#(4-16#)	8-16#
T3.C50	250x450	4-20#(4-16#)	8-16#
T3.C51	250x450	4-20#(4-16#)	8-16#
T3.C52	250x450	4-20#(4-16#)	8-16#
T3.C53	250x450	4-20#(4-16#)	8-16#
T3.C54	250x450	4-20#(4-16#)	8-16#
T3.C55	250x450	4-20#(4-16#)	8-16#
T3.C56	250x450	8-20#	4-20#(4-16#)
T3.C57	250x450	8-20#	4-20#(4-16#)
T3.C58	250x450	8-20#	4-20#(4-16#)
T3.C59	250x450	8-20#	4-20#(4-16#)
T3.C60	250x450	8-20#	4-20#(4-16#)
T3.C61	250x450	8-20#	4-20#(4-16#)
T3.C62	250x450	8-20#	4-20#(4-16#)
T3.C63	250x450	8-16#	6-16#(2-12#)
T3.C64	250x450	8-16#	6-16#(2-12#)
T3.C65	250x450	8-16#	6-16#(2-12#)
T3.C66	250x450	8-16#	6-16#(2-12#)
T3.C67	250x450	8-16#	6-16#(2-12#)
T3.C68	250x450	8-16#	6-16#(2-12#)
T3.C69	250x450	8-16#	6-16#(2-12#)
T3.C70	250x450	8-16#	6-16#(2-12#)

8mm @ 20mm CC  
space @ 10mm cc near junctions.

SCHEDULE OF COLUMN :- (M20 AND FE 500)  
(TOWER - 3)

GR. OF CONCRETE	M-20	M-20	STIRRUPS
COLUMN NOS.	SIZE (MMxMM)	FOUNDATION TO 2ND FL.	2ND FL. TO ROOF.
T3.C76	250x500	8-20#	4-20#(4-16#)
T3.C77	250x500	8-20#	4-20#(4-16#)
T3.C78	250x500	8-20#	4-20#(4-16#)
T3.C79	250x500	8-20#	4-20#(4-16#)
T3.C80	250x450	8-20#	4-20#(4-16#)
T3.C81	250x450	8-20#	4-20#(4-16#)
T3.C82	250x450	8-20#	4-20#(4-16#)
T3.C83	250x450	8-20#	4-20#(4-16#)
T3.C84	250x550	8-20#	4-20#(4-16#)
T3.C85	250x450	8-20#	4-20#(4-16#)
T3.C86	250x450	8-20#	4-20#(4-16#)
T3.C87	250x450	8-20#	4-20#(4-16#)
T3.C88	250x450		