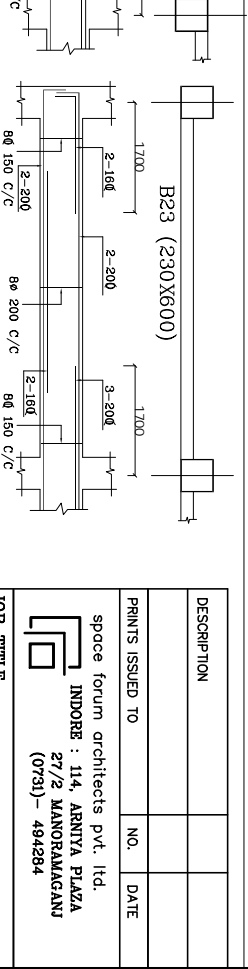
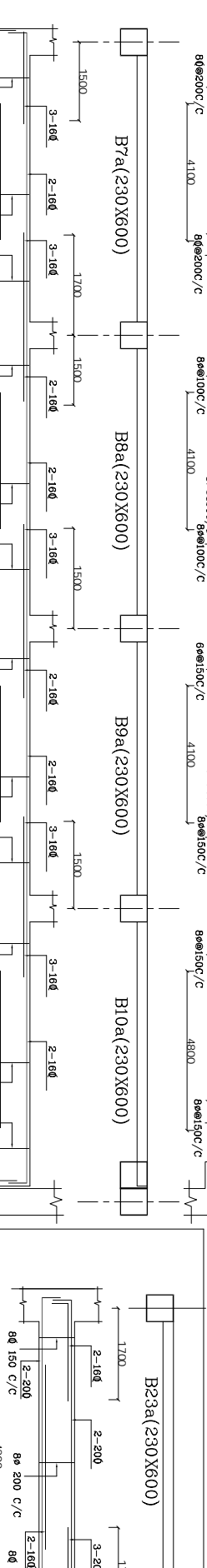
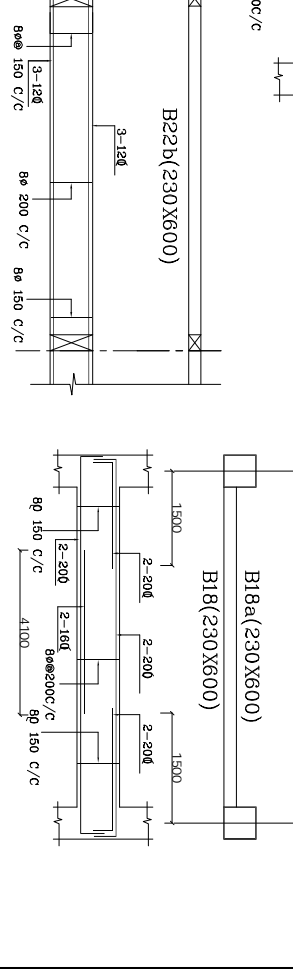
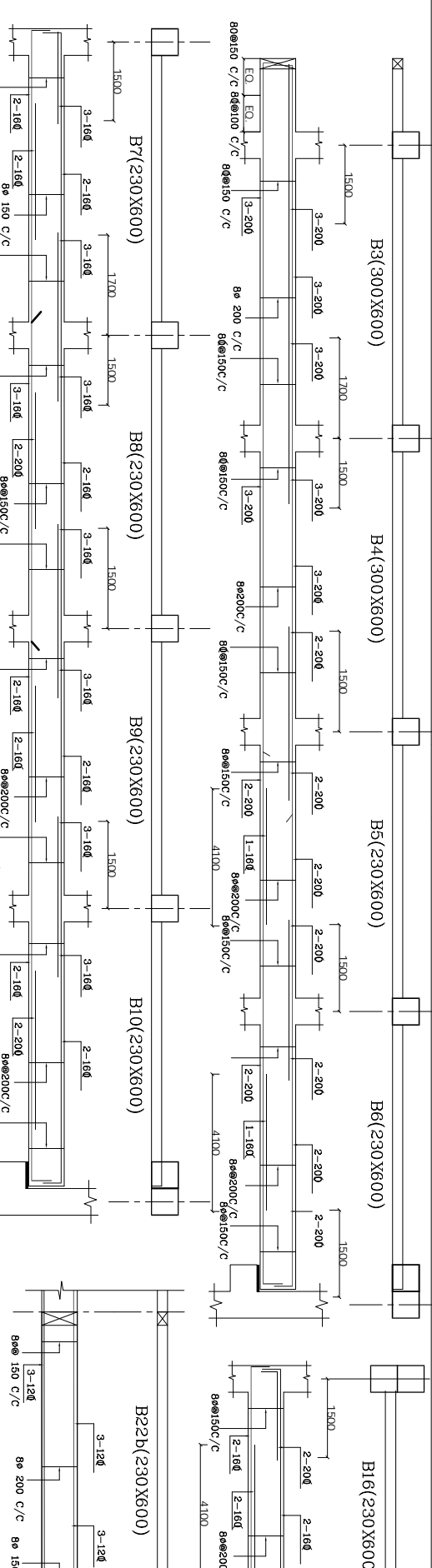
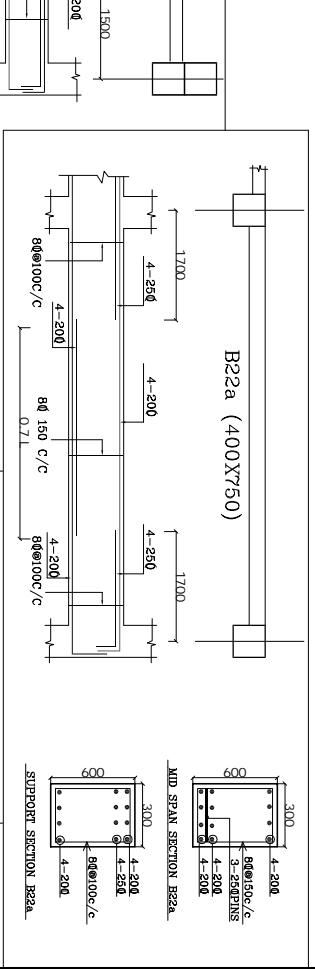
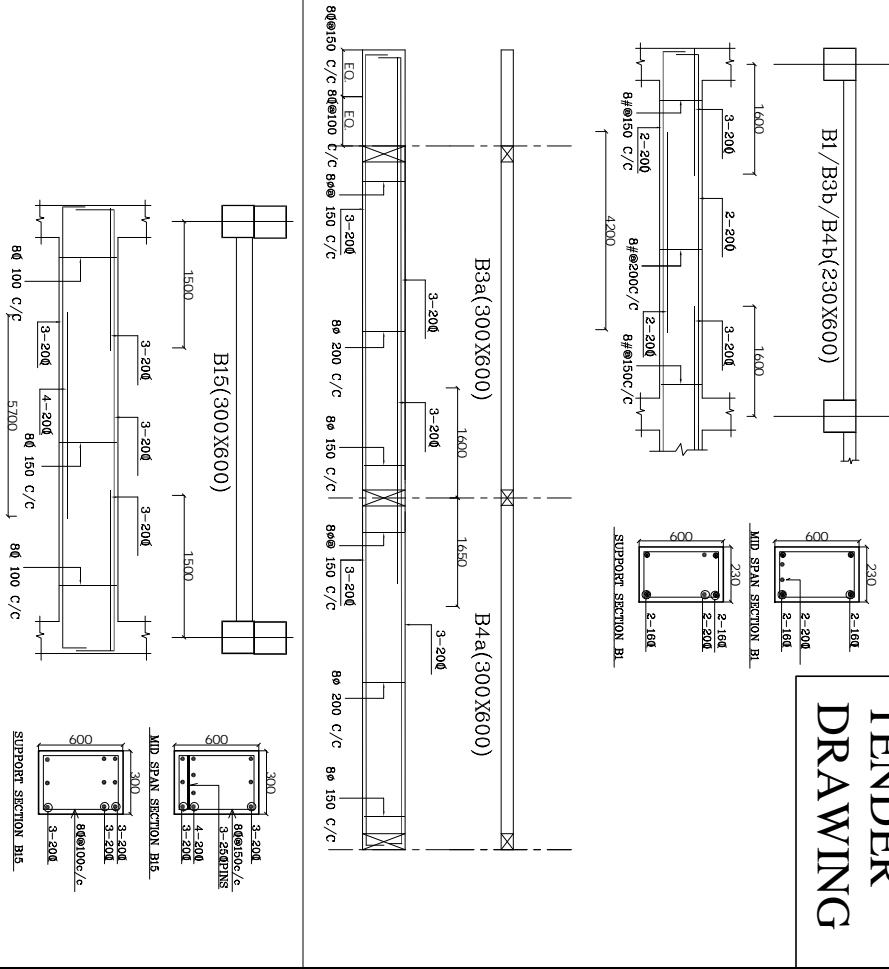
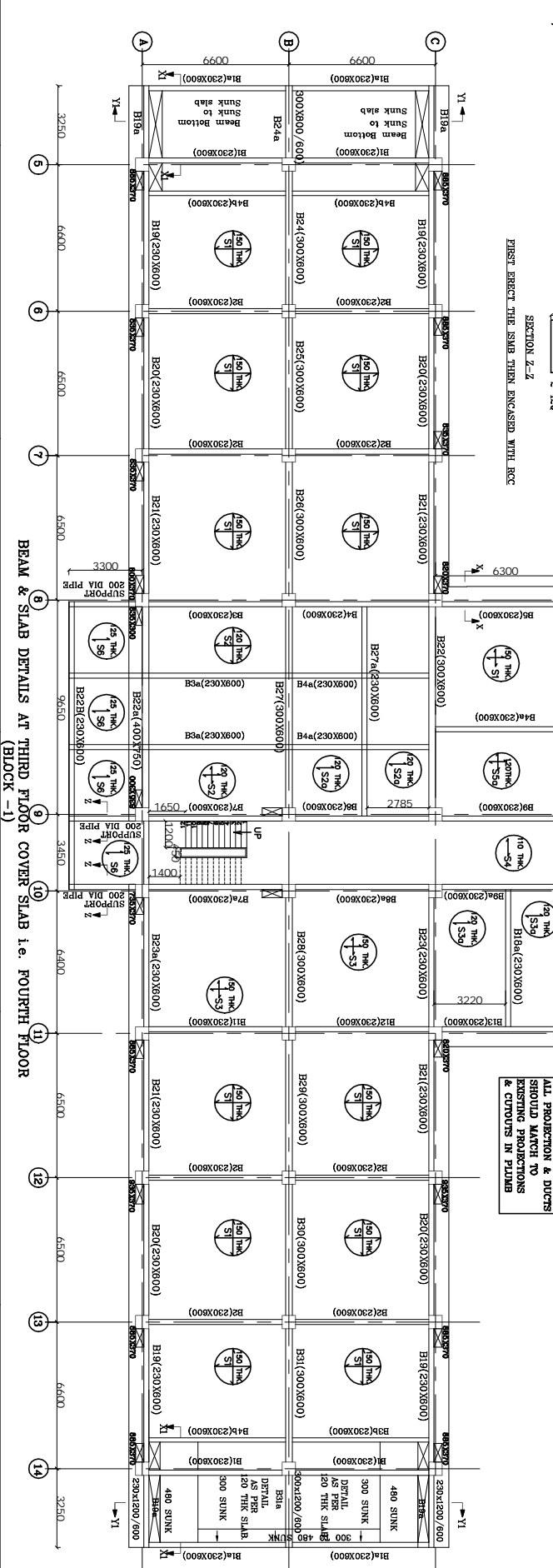
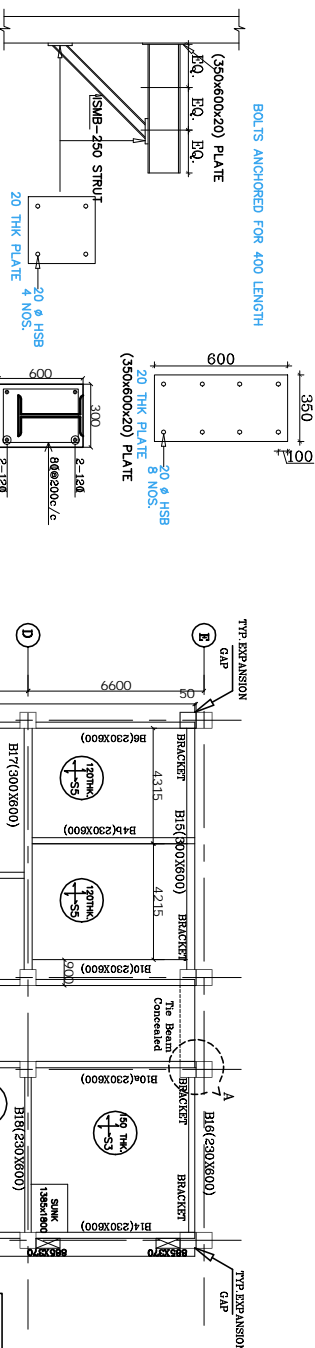


TENDER DRAWING



The drawing illustrates the reinforcement layout for a slab across four bays, labeled B11(230X600), B12(230X600), B13(230X600), and B14(230X600). The reinforcement is shown as a grid of bars with various specifications including bar size (e.g., 2-16, 3-200, 8#150C/C), spacing (e.g., 4100, 1500), and development length (e.g., 48D). The table below provides a detailed summary of the reinforcement specifications for each bay.

S.NO.	DESN.	TYPE	THICK.	GR. OF CONC.	GR. OF STEEL.	STEEL ALONG SHORT SPAN	STEEL ALONG LONG SPAN	EX. AT TOP AT CONTR. EDGE	REMARK
1	SI	TWO WAY	150	M-20	F-500	10# @ 25 C/C	10# @ 125C/C	10# @ 250 C/C EXTRA	10# ALT.BENTUP
2	SI	TWO WAY	120	M-20	F-500	10# @ 50 C/C	10# @ 200 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
3	S2	TWO WAY	120	M-20	F-500	10# @ 75 C/C	10# @ 250 C/C EXTRA	10# ALT.BENTUP	10# ALT.BENTUP
4	S2	ONE WAY	120	M-20	F-500	10# @ 75 C/C	10# @ 250 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
5	S3	TWO WAY	150	M-20	F-500	10# @ 25 C/C	10# @ 125 C/C	10# @ 250 C/C EXTRA	10# ALT.BENTUP
6	S3	ONE WAY	120	M-20	F-500	10# @ 50 C/C	10# @ 250 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
7	S4	ONE WAY	110	M-20	F-500	10# @ 50 C/C	10# @ 250 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
8	S5	TWO WAY	120	M-20	F-500	10# @ 50 C/C	10# @ 150 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
9	S5	TWO WAY	120	M-20	F-500	10# @ 50 C/C	10# @ 200 C/C	10# @ 500 C/C EXTRA	10# ALT.BENTUP
10	S2b	Gentleway	110/150	M-20	F-500	10# @ 50 C/C	10# @ 250 C/C	10# @ 500 C/C EXTRA	AT TOP
11	S6	ONE WAY	125	M-20	F-500	10# @ 50 C/C	10# @ 250 C/C	10# @ 500 C/C EXTRA	AT TOP