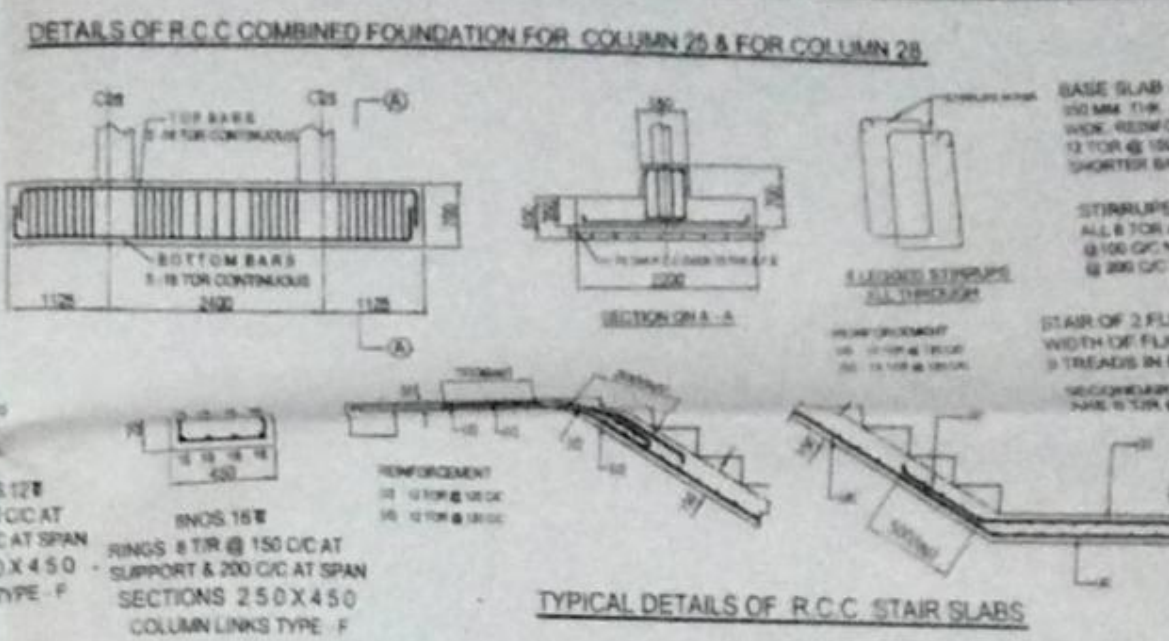
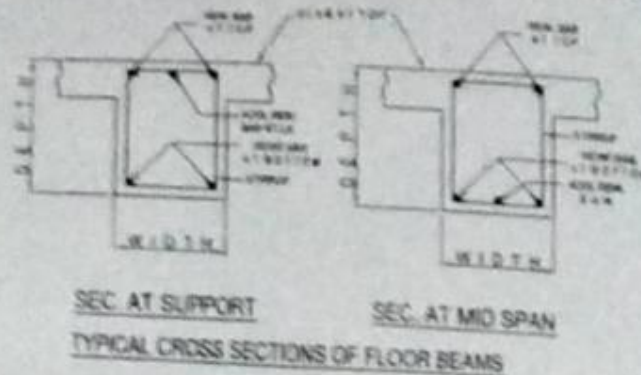


### SCHEDULE FOR R.C.C COMBINED COLUMN FOUNDATIONS

COLUMNS AND AREA OF BASE SLAB	THICKNESS OF SLAB	REINFORCEMENT OF BASE SLAB		WIDTH	DEPTH TOTAL	HORIZONTAL REINFORCEMENT BARS		
		CONTINUOUS BARS	EXTRA SHORT BARS			STIRRUPS		
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	350	700	12# @ 150 CC	12# @ 150 CC	X

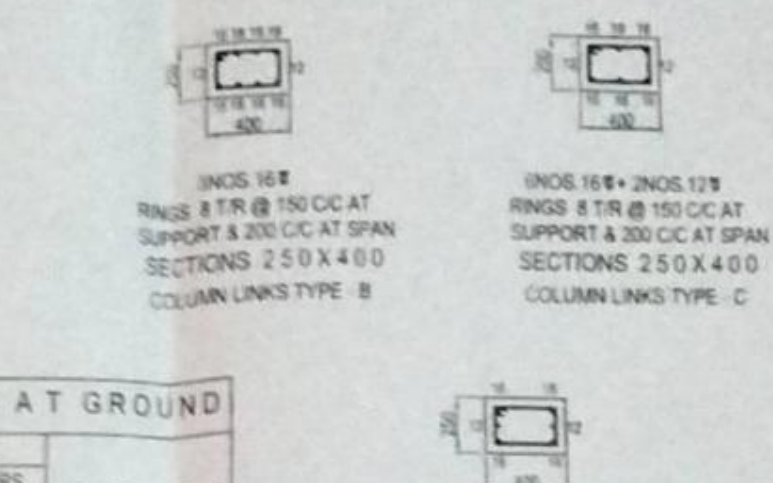


### SCHEDULE OF ISOLATED COLUMN FOOTINGS

COLUMNS AND AREA OF BASE SLAB	THICKNESS	REINFORCEMENT OF BASE SLAB		PROJECTION SECTION
		AT TOE	AT HEEL	
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	400x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	450x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	450x500
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x500
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x450
12# @ 150 CC	200	12# @ 150 CC	12# @ 150 CC	500x450

### SCHEDULE OF R.C.C COLUMNS

COLUMNS AND SECTION	REINFORCEMENT FOR COLUMN SECTION		
	IN FLOOR FIRST & SECOND FLOOR	IN THIRD FLOOR	ABOVE ROOF OF 3RD FLOOR
12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	X
12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	X
12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	X
12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	X
12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	X



### SCHEDULE OF R.C.C SLABS

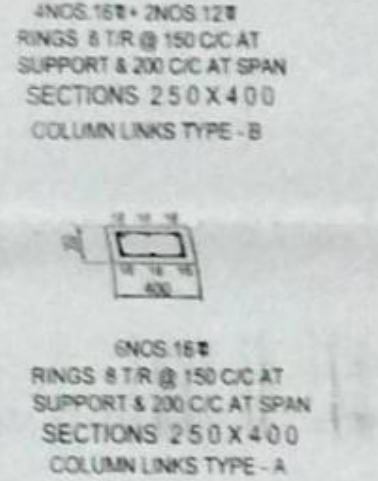
SLAB PANEL AND THICKNESS	NOTES	OVERALL THICKNESS	REINFORCEMENT	
			AT TOP	AT BOTTOM
S1	THICKER	125 MM	12# @ 150 CC	12# @ 150 CC
S2	GENERAL	100 MM	12# @ 150 CC	12# @ 150 CC
S3	CANTILEVER	100 MM	12# @ 150 CC	12# @ 150 CC

### SCHEDULE OF R.C.C TIE BEAMS AT GROUND

TIE BEAM MARKED	SECTIONS		HORIZONTAL REINFORCEMENT BARS				STIRRUPS
	WIDTH	DEPTH	CONTINUOUS BARS	EXTRA SHORT BARS	TOP	BOTTOM	
TB1	250	350	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	ALL #8 2-LEGGED @ 150 CC NEAR SUPPORT AND 100 MM DIA
TB2	250	350	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	ALL #8 2-LEGGED @ 150 CC NEAR SUPPORT AND 100 MM DIA
TB3	250	350	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	ALL #8 2-LEGGED @ 150 CC NEAR SUPPORT AND 100 MM DIA

### R.C.C PLINTH BEAMS PLACED ON TOP OF TIE BEAMS

PLINTH BEAM MARKED	SECTIONS		HORIZONTAL REINFORCEMENT BARS			
	WIDTH	DEPTH	CONTINUOUS BARS	EXTRA SHORT BARS	TOP	BOTTOM
PB1	250	350	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC
PB2	250	350	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC
PB3	250	300	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC	12# @ 150 CC



### SCHEDULE OF R.C.C BEAMS

BEAM MARKED	SECTIONS		HORIZONTAL REINFORCEMENT BARS	
	WIDTH	DEPTH	CONTINUOUS BARS	EXTRA SHORT BARS
B1	250	450	12# @ 150 CC	12# @ 150 CC
B2	250	450	12# @ 150 CC	12# @ 150 CC
B3	250	450	12# @ 150 CC	12# @ 150 CC
B4	250	450	12# @ 150 CC	12# @ 150 CC
B5	250	300	12# @ 150 CC	12# @ 150 CC

