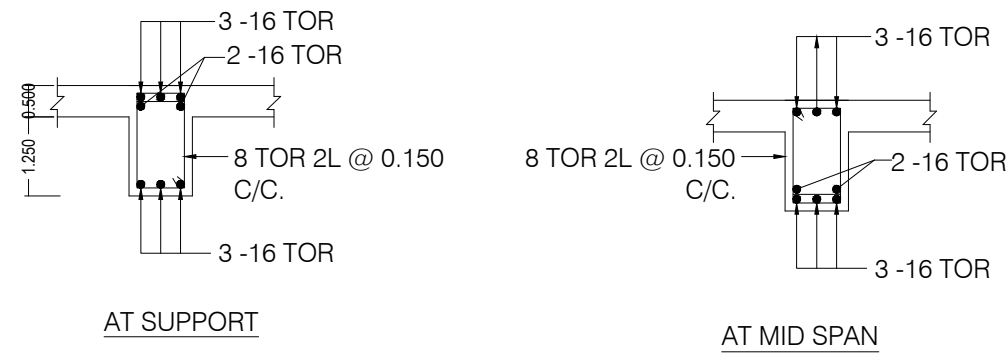


TYPICAL DETAILS OF BEAM
(REINFORCEMENT CURTAILMENT)
SCALE: 1:25

*** 0.15 L SHOULD NOT BE LESS THAN Ld WHERE, Ld = 50XDia OF BARS.



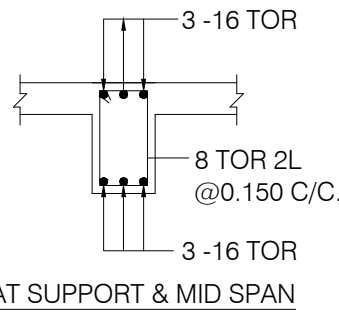
DETS. OF FLOOR BEAM SEC.

SCHEDULE OF FLOOR BEAM (Fe-500, M=25)

BEAM MKD.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
		TOP	BOTTOM	STIRRUPS	TOP	BOTTOM	STIRRUPS
B1	250X400	3-16T (A.T)+ 2-16T (EXTRA)	3-16T (A.T)	2L - 8T @150 C/C	3-16T (A.T)	3-16T (A.T) + 2-16T (EXTRA)	2L - 8T @150 C/C

SCHEDULE OF TIE BEAM (Fe-500, M=25)

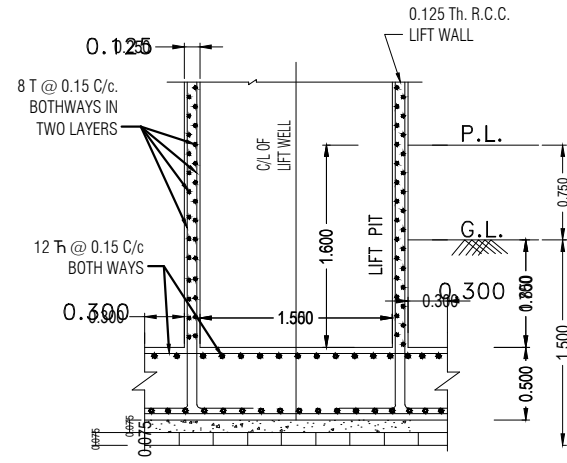
BEAM MKD.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
		TOP	BOTTOM	STIRRUPS	TOP	BOTTOM	STIRRUPS
TB1	250X400	3-16T (A.T)	3-16T (A.T)	2L - 8T @150 C/C	3-16T (A.T)	3-16T (A.T)	2L - 8T @150 C/C



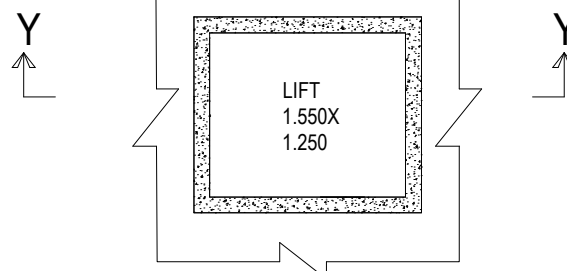
AT SUPPORT & MID SPAN

SCHEDULE OF FOUNDATION BEAM (Fe-500, M=25)

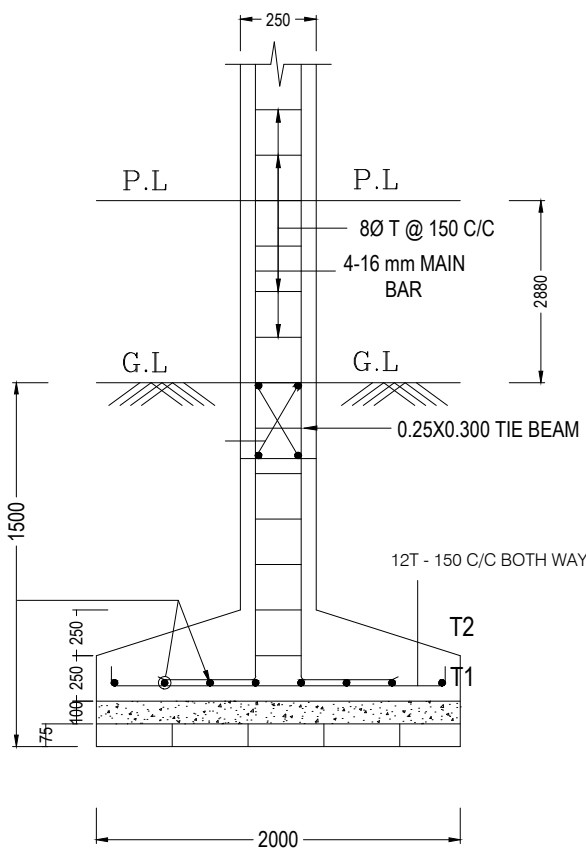
BEAM MKD.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
		TOP	BOTTOM	STIRRUPS	TOP	BOTTOM	STIRRUPS
FB	600X700	5-16T (A.T)	5-16T (A.T) + 2-16T (EXTRA)	4L - 10T @150 C/C	5-16T (A.T) + 2-16T (EXTRA)	5-16T (A.T)	4L - 10T @150 C/C



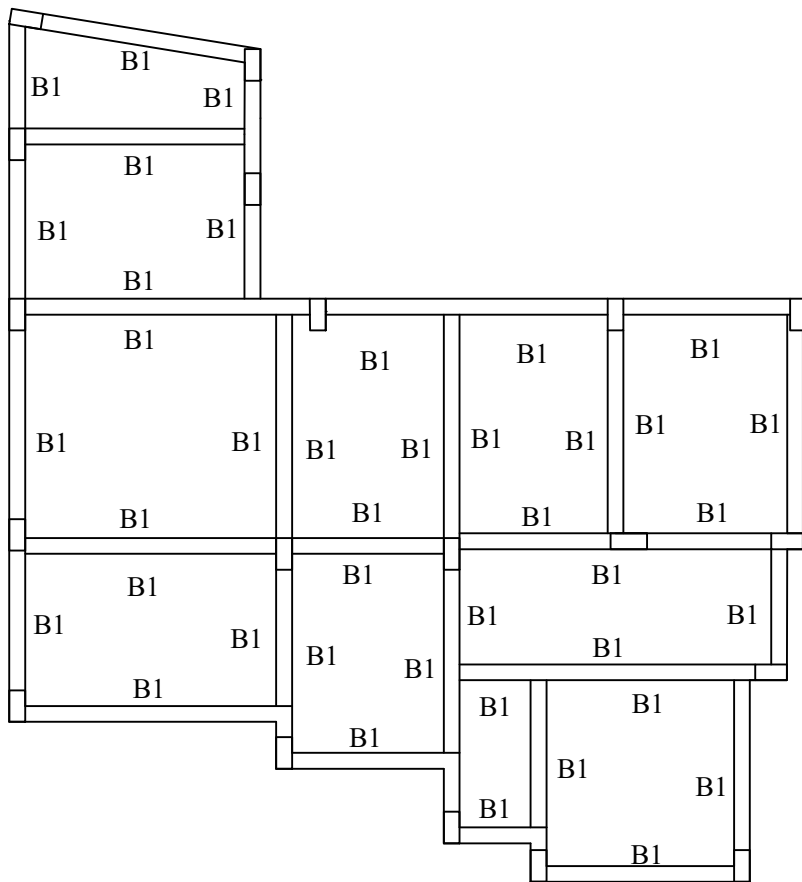
SECTION Y - Y
SCALE = 2:1



DETAILS OF LIFT FOUNDATION
SCALE = 2:1



SECTION



TYPICAL FLOOR BEAM
LAYOUT PLAN
SCALE :- 1:100

SCHEDULE OF BEAM (Fe-500, M=25)

BEAM MKD.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
		TOP	BOTTOM	STIRRUPS	TOP	BOTTOM	STIRRUPS
B1	250X450	3-16T (A.T)+ 1-16T (EXTRA)	3-16T (A.T)	2L - 8T @75 C/C	3-16T (A.T)	3-16T (A.T) + 1-16T (EXTRA)	2L - 8T @175 C/C

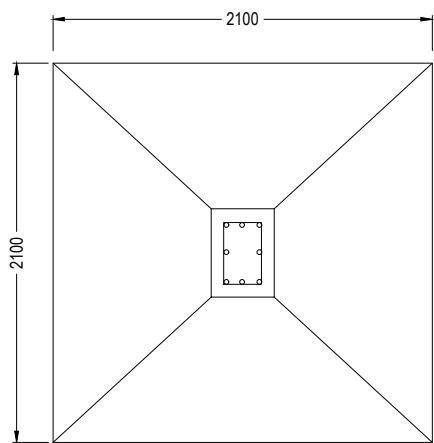
SCHEDULE OF SLAB (Fe-500, M=25)

SLAB MKD.	THICK. (mm.)	SHORT SPAN REINFORCEMENT DETAILS		LONG SPAN REINFORCEMENT DETAILS	
		SPAN	SUPPORT	SPAN	SUPPORT
S1	112	8T @150 C/C (BOTTOM)	8T @150 C/C(EXTRA TOP)	8T @150 C/C (BOTTOM)	8T @150 C/C(EXTRA TOP) 8T @300 C/C (BOTTOM)

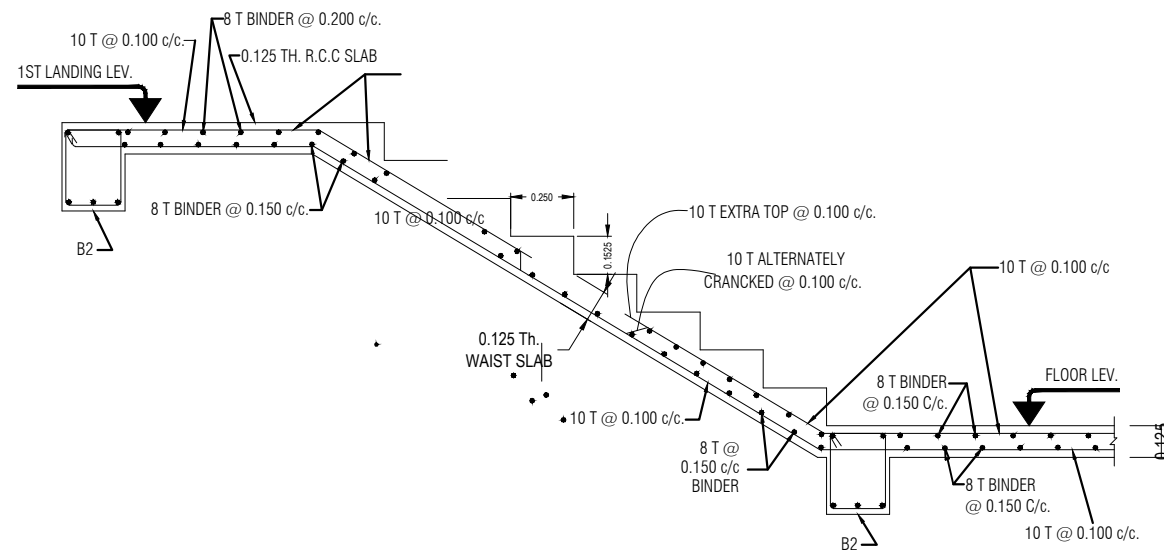
SLAB - 112 MM THICK , 8T - 150 C/C - BOTH WAY

SCHEDULE OF COLUMN (Fe-500, M=25)

GROUP MKD.	COLUMN MKD.	SIZE OF COLUMN WITH REINFORCEMENTS (MAIN BAR & LINKS)	C/S OF COLUMN	LINKS DETAILS
I	REST OF STAIR	SIZE : 10-16Ø MAIN BAR: 12-16Ø LINKS: 2L 8 Ø STIRRUPS		NEAR JUNCTION (UPTO 10') LENGTH 8 @75C/C (2 NOS. CLOSED LINK PER SET) AT REST PORTION LINKS: 8 @150C/C (2 NOS. CLOSED LINK PER SET)
II	STAIR & LIFT	SIZE : 12-16Ø MAIN BAR: 12-16Ø LINKS: 2L 8 Ø STIRRUPS		



DTLS. OF COLUMN FOUNDATION



TYPICAL DETAILS OF STAIR CASE
SCALE = 4:1

SIGNATURE OF OWNER

CERTIFICATE OF ARCHITECT

I CERTIFY THAT ALL THE ARCHITECTURAL DRAWINGS OF THE PROJECT HAVE BEEN PREPARED BY ME COMPLYING WITH THE PROVISION OF NEW TOWN DEVELOPMENT AUTHORITY ACT (BUILDING RULES) i.e. FOR THE PROJECTS WITHIN NEW TOWN KOLKATA PLANNING AREA RAJARHAT. NO SUCH WRONG & INCORRECT INFORMATION HAS BEEN FURNISHED BY ME INCLUDING AREA CALCULATION CHARTS IN THIS DRAWING & NO VIOLATION OF THE PROVISION OF THESE RULES WILL BE FOUND IN ANY OF THE DRAWINGS & DOCUMENTS SUBMITTED TO THE SANCTIONING AUTHORITY FOR OBTAINING SANCTION.

SIGNATURE OF L.B.S.

CERTIFICATE OF ENGINEER

CERTIFIED THAT THE STRUCTURAL DRAWING AND DESIGN OF BOTH THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING / BUILDINGS HAS BEEN MADE CONSIDERING THE SOIL TEST REPORT , AS PER THESE RULES AND THE REGULATIONS MADE UNDER THE ACT AND ALSO CONSIDERING ALL POSSIBLE LOADS,SEISMIC LOAD AND THE MOMENTS GENERATED BY THE PROPOSED STRUCTURE AS PER THE BUREAU OF INDIAN STANDARD AND NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECT AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CONSTRUCTION.

SIGNATURE OF ENGINEER



COLUMN LAYOUT
SCALE :- 1:100

FOUNDATION DETAILS
SCALE :- 1:100