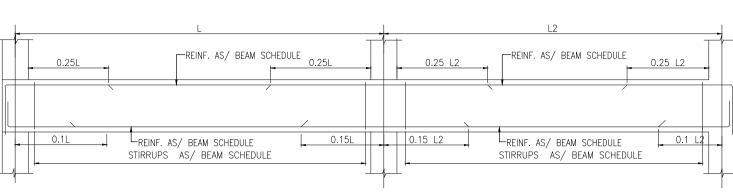
SCHEDITE OF COLLIMN (Fo 500 M - 25)

SCHEDI	ULE OF COLUMN (Fe-50	00, M = 25)			
GROUP MKD.	COLUMN MKD.		OLUMN WITH REINFORCEMENTS MAIN BAR & LINKS)	C/S OF COLUMN	LINKS DETAILS
I	REST OF STAIR C1 , C2 , C3 , C4 , C5 C6 , C7 , C8 , C9 , C11 C16 , C17 , C18 , C19 C20 , C21 , C22 , C23 C24	SIZE : MAIN BAR: LINKS:	(250X450) 10-16Ø 2L 8 Ø STIRRUPS	5-16Ø 5-16Ø	NEAR JUNCTION (UPTO 'lo') LENGTH 8 @75C/C (2 NOS. CLOSED LINK PER SET) AT REST PORTION
II	STAIR & LIFT C10 , C11 , C12 , C13 , C14 , C15	SIZE : MAIN BAR: LINKS:	(250X450) 12-16Ø 2L 8 Ø STIRRUPS	6-16Ø 6-16Ø	LINKS: 8 @150C/C (2 NOS. CLOSED LINK PER SET)

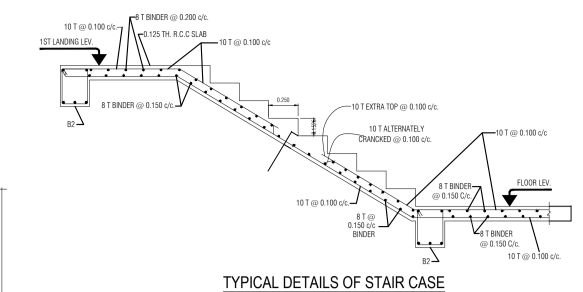
SCHEDULE OF SLAB (Fe-500, M=25)

SLAB	THICK.	SH	HORT SPAN	LONG SPAN			
MKD.	(mm.)	REINFORCEMENT DETAILS		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)		

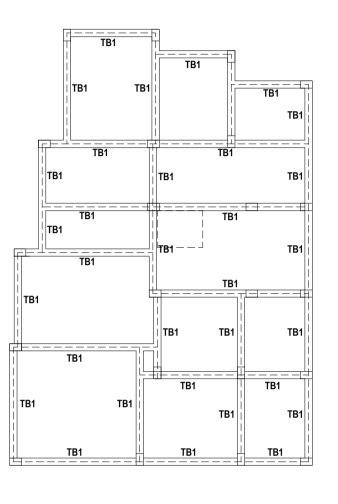
SLAB - 112 MM THICK, 8T - 150 C/C - BOTH WAY

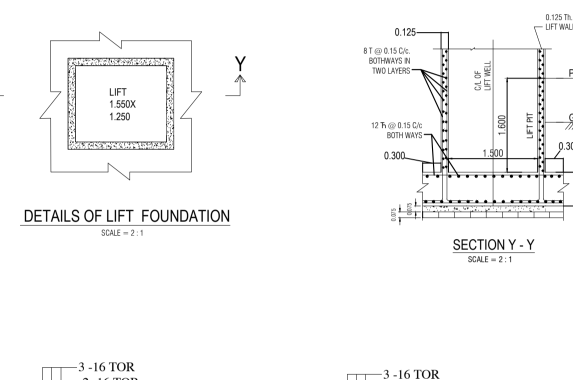


TYPICAL DETAILS OF BEAM (REINFORCEMENT CURTAILMENT)

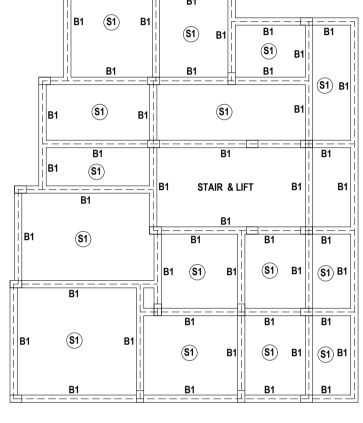


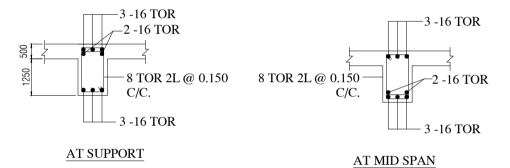
*** 0.15 L SHOULD NOT BE LESS THAN Ld.WHERE, Ld =50XDia.OF BARS.





TIE - BEAM LAYOUT PLAN





FLOOR - BEAM LAYOUT PLAN

BEAM	SIZE (mm)	REINFORCEMENT DE	TAILS AT SUPP	ORT	REINFORCEMENT DETAILS AT MID SPAN		
MKD.		TOP	воттом	STIRRUPS	TOP	воттом	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 FLOOR BEAM (Fe-500, M=25)

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

BEAM SIZE

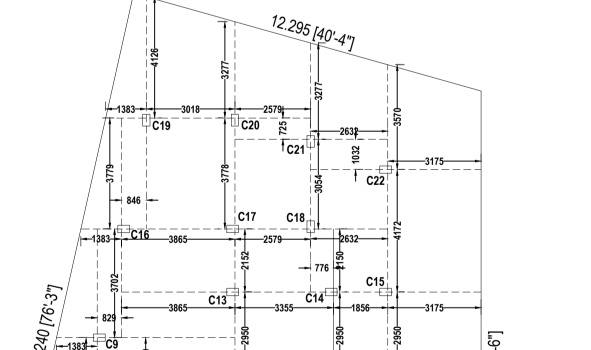
TB1 250X400

MKD.

(mm)

REINFORCEMENT DETAILS AT SUPPORT

DETS. OF FLOOR BEAM SEC.



_C7

_C3

2500 MM. GIFTED TO BIDHANNAGAR MUNICIPAL CORPORATION

16.915 [55'-6"]

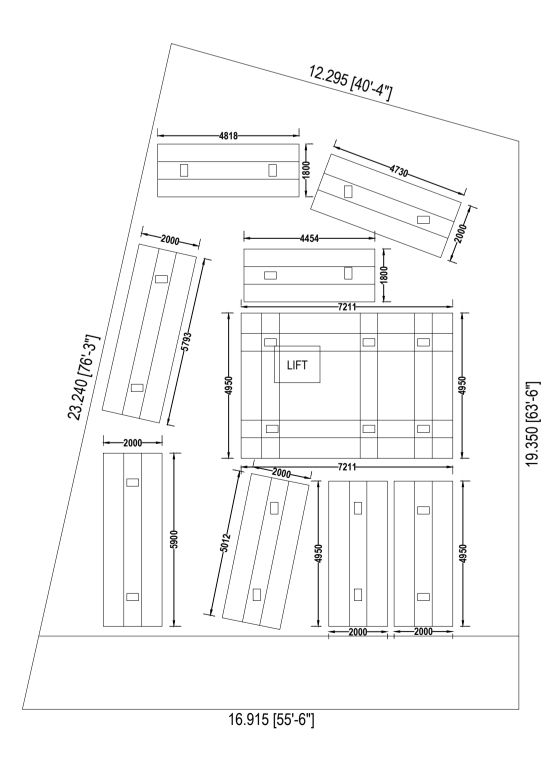
COLUMN LAYOUT PLAN

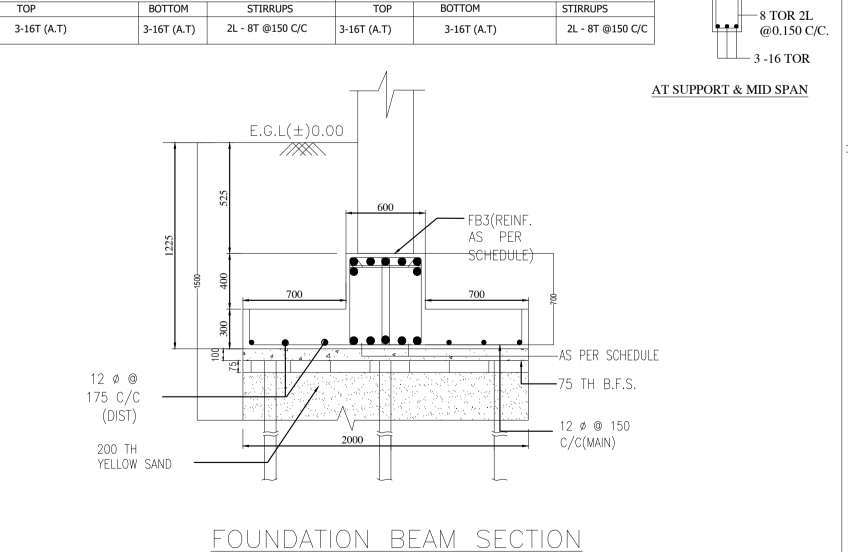
2105 C5

3294 1856 3175

3.658 M. [12'-0"]

WIDE ROAD





REINFORCEMENT DETAILS AT MID SPAN

FOUNDATION LAYOUT PLAN

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

BEAM	SIZE	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
MKD.	(mm)	TOP	воттом	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

STRUCTURAL PLAN OF G + 3 STORIED RESIDENTIAL **BUILDING IS AT MOUZA - MAHISBATHAN, J.L.NO. - 18, TOUZ** NO.- 10, C.S. DAG NO.- 297, R.S. & L.R.DAG NO.- 299, C.S. KHATIAN NO.- 76, R.S.KHATIAN NO.- 78, L.R.KHATIAN NO.-270/2, P.S. - BIDHANNAGAR EAST, DIST - N24PGS, WARD NO. - 28,

UNDER BIDHANNAGAR MUNICIPAL CORPORATION.

SPECIFICATION:

- 1) ALL DIMENSIONS ARE IN MM. UNLESS SPECIFIED
- 2) GRADE OF CONCRETE M30
- 3) GRADE OF STEEL H.Y.S.D. (Fe 500)
- 4) ALL OTHER STRUCTURAL DETAILS SUCH AS LAPPING, COVER, ETC. AS PER IS: 456-2000
- 5) THE DRAWING IS TO BE READ IN CONNECTION WITH ARCHITECTURAL DRAWING
- 6) DO NOT SCALE THE DRAWING,
- WRITTEN DIMENSIONS ARE TO BE FOLLOWED
- 7) BASIS OF DESIGN ARE BOTH WORKING STRESS & LIMITING STRESS METHOD
- 8) ALL DIMENSIONS SHOULD BE CHECKED AT SITE
- 10) THIS DRAWING IS A PRIVATE & CONFIDENTIAL
- NOT BE COPIED OR CHANGED WITHOUT THEIR CONSENT A.T - ALL THROUGH E.T - EXTRA TOP

9) DRAWING SCALES - 1:100, 1:50, 1:25

CERTIFICATE OF OWNER

I SHALL NOT CONSTRUCT THE BUILDING IN DEVIATION OF THE SUBMITTED PLANS AND DRAWINGS.

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

3 -16 TOR

CERTIFIED THAT THE STRUCTURAL DRAWING AND DESIGN OF BOTH THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING / BUILDINGS HAS AND THE REGULATIONS MADE UNDER THE ACT AND ALSO CONSIDERING ALL POSSIBLE LOADS.SEISMIC LOAD AND THE MOMENTS GENERATED BY 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