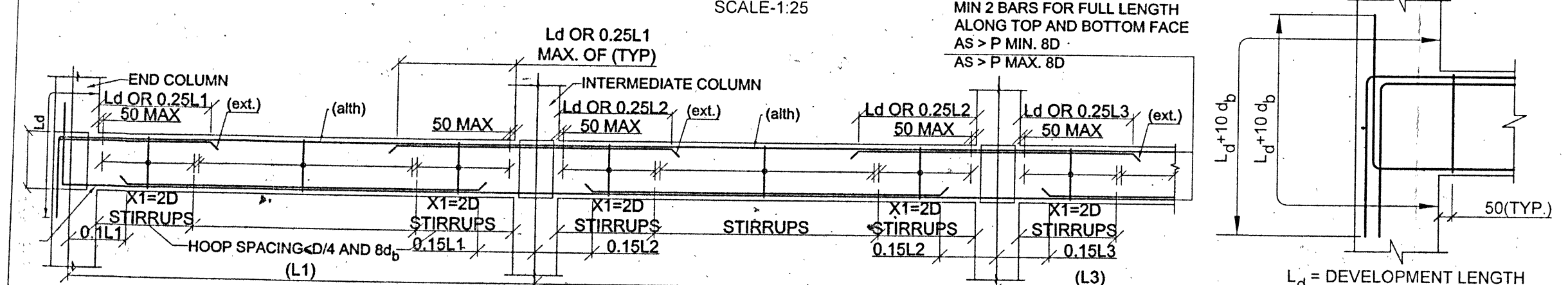
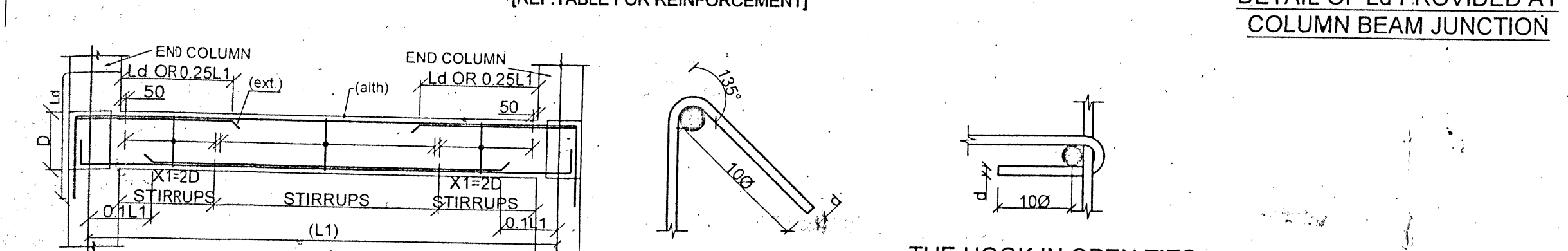


TYPICAL SECTION OF SLAB
SCALE: 1:25



TYPICAL RC DETAILS OF MULTI-SPAN BEAMS
(REF. TABLE FOR REINFORCEMENT)

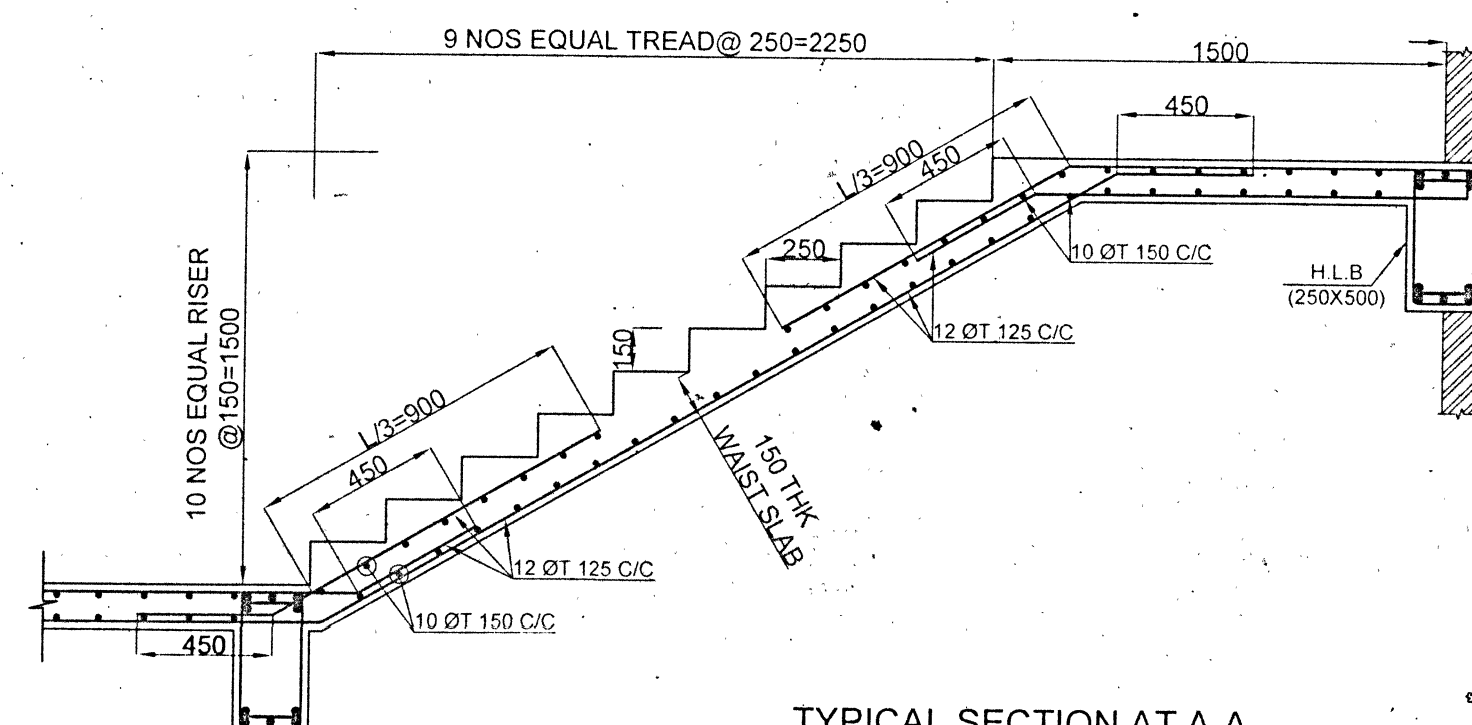


RC DETAILS OF SINGLE SPAN BEAMS
(REF. TABLE FOR REINFORCEMENT)

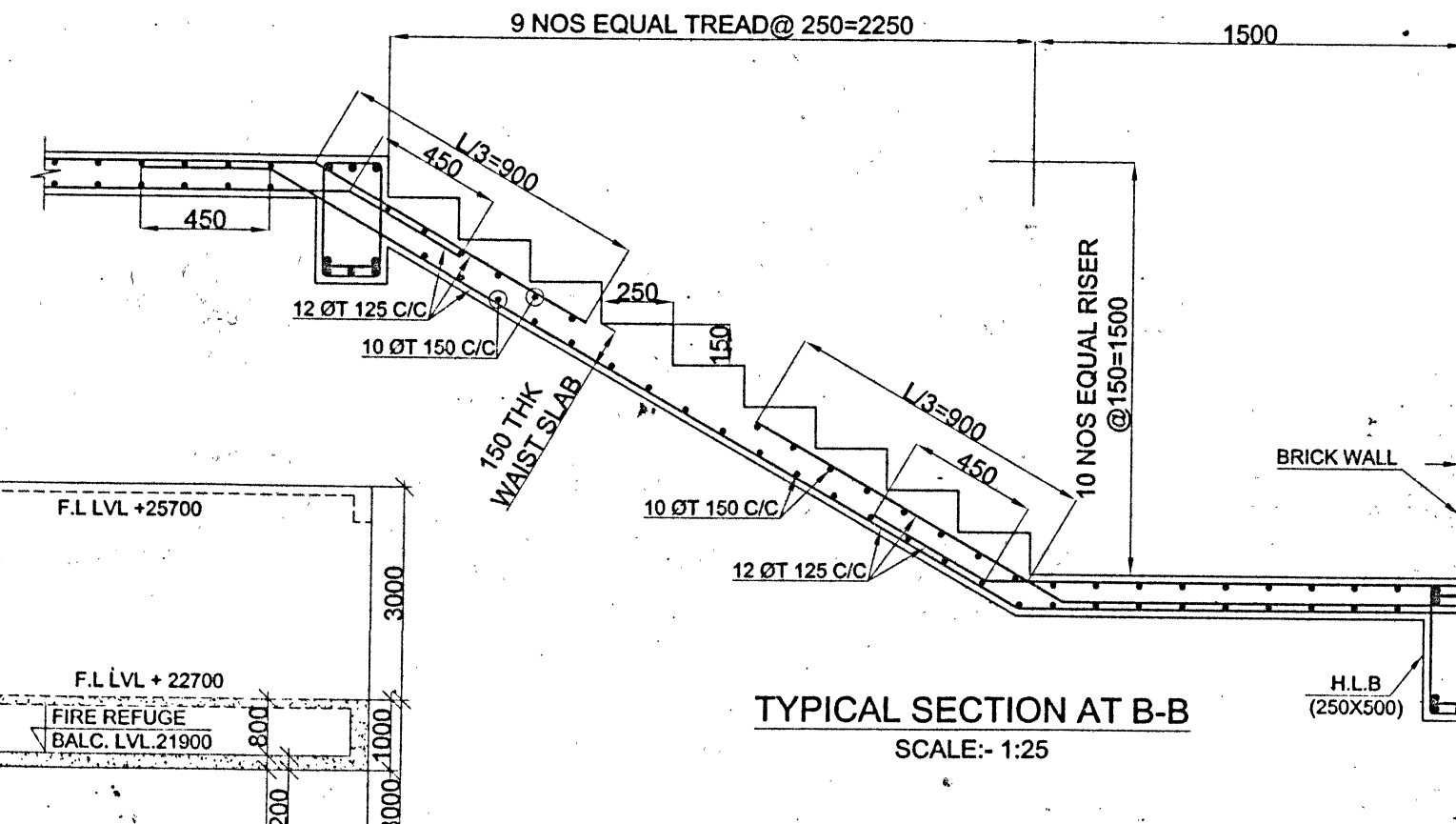
THE HOOK IN CLOSED
STIRRUP
SCALE = NTS

THE HOOK IN OPEN TIES
SCALE = NTS

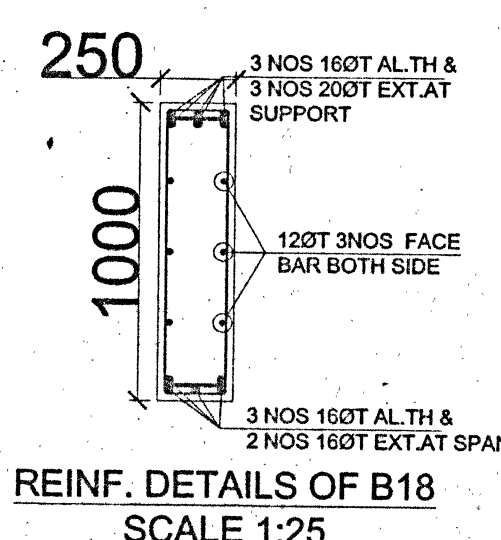
DETAIL OF L_d PROVIDED AT
COLUMN BEAM JUNCTION



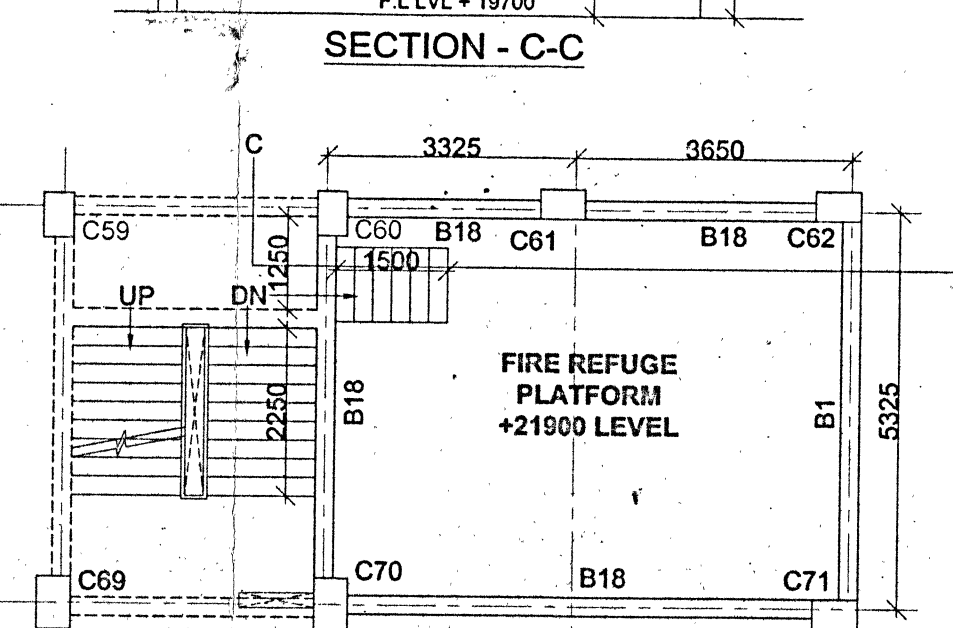
TYPICAL SECTION AT A-A
SCALE: 1:25



TYPICAL SECTION AT B-B
SCALE: 1:25



REIN. DETAILS OF B18
SCALE 1:25



STRUCTURAL BEAM LAYOUT OF FIRE
REFUGE PLATFORM
(LVL. +21900, 33900, 45900)

SLAB MKD.	DEPTH	REINFORCEMENT	
		LONG DIRECTION	SHORT DIRECTION
ALL SLAB	125	8T @ 150 C/C	8T @ 150 C/C
FIRE REFUSAL SLAB (RESL.)	200	8T @ 150 C/C	8T @ 150 C/C

BEAM MKD.	BEAM SIZE	TOP REINFORCEMENT		BOTTOM REINFORCEMENT		STIRRUPS	
		ALL THROUGH	EXTRA AT SUPPORT	ALL THROUGH	EXTRA AT SPAN	AT SUPPORTS	AT SPANS
B1	250 500	3-160T	-	3-160T	-	2L 80 @ 75C/C	2L 80 @ 150C/C
B2	250 500	3-160T	3-160T	3-160T	-	2L 80 @ 75 C/C	2L 80 @ 150C/C
B3	250 500	3-160T	3-160T	3-160T	2-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
B4	250 500	3-160T	3-200T	3-160T	2-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
B5	250 500	3-160T	-	3-160T	2-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
B6	250 500	3-160T	2-200T	3-160T	-	2L 80 @ 75 C/C	2L 80 @ 150C/C
B7	250 500	3-200T	2-200T	3-200T	-	2L 80 @ 75C/C	2L 80 @ 150C/C
B8	250 450	3-160T	3-160T	3-160T	-	2L 80 @ 75 C/C	2L 80 @ 150C/C
B9	250 500	3-160T	3-160T	3-160T	3-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
B10	250 500	3-160T	3-200T	3-160T	-	2L 80 @ 75 C/C	2L 80 @ 150C/C
B11	250 450	3-160T	-	3-160T	-	2L 80 @ 75 C/C	2L 80 @ 150C/C
B12	250 500	3-160T	3-200T	3-160T	3-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
B13	250 500	3-200T	-	3-200T	-	2L 80 @ 75C/C	2L 80 @ 150C/C
B14	250 500	3-200T	2-250T	3-200T	2-200T	2L 80 @ 75C/C	2L 80 @ 150C/C
B15	250 500	3-200T	3-160T	3-200T	3-160T	2L 80 @ 75C/C	2L 80 @ 150C/C
B16	250 450	3-200T	-	3-200T	-	2L 80 @ 75C/C	2L 80 @ 150C/C
B17	250 450	3-200T	3-200T	3-200T	3-160T	2L 80 @ 75C/C	2L 80 @ 150C/C
B18	250 1000	3-160T	3-200T	3-160T	2-160T	2L 80 @ 75C/C	2L 80 @ 150C/C
H.L.B	250 500	3-200T	2-160T	3-200T	2-160T	2L 80 @ 75 C/C	2L 80 @ 150C/C
C.B.	600 125	5-120T	-	5-120T	-	2L 80 @ 150 C/C	2L 80 @ 150C/C
C.B.1	700 125	5-120T	-	5-120T	-	2L 80 @ 150 C/C	2L 80 @ 150C/C

- NOTES :-
1. ALL DIMENSIONS ARE IN MM. AND LEVELS ARE IN M. UNLESS OTHERWISE MENTIONED.
 2. NO DIMENSION ARE TO BE SCALED OUT FROM THE DRAWING. ONLY FIGURE WRITTEN DIMENSIONS SHALL BE FOLLOWED.
 3. DIMENSION ARE TO BE VERIFIED AT SITE BEFORE EXECUTION OF WORK.
 4. VARIOUS APPLICABLE PROVISIONS OF I.S. 456-2000 SHALL BE FOLLOWED FOR R.C.C. WORK.
 5. GRADE OF CONCRETE SHALL BE M30 NOMINAL MIX.
 6. ALL REINFORCEMENT SHALL BE T.M.T BARS F8-500.
 7. REINFORCEMENT SHALL HAVE NOMINAL COVER EXCLUDING PLASTER OR OTHER DECORATIVE FINISH AS FOLLOWS:
50 MM IN FILE AND PILE CAP
40MM IN COLUMN,
25MM IN BEAM,
20MM IN SLAB.
 8. NOT MORE THAN ONE THIRD OF TOTAL NOS OF MAIN BARS SHALL BE PLACED OVER LAPPED AT ANY SECTION OF COLUMN OR BEAMS.
 9. DEVELOPMENT LENGTH, LAP LENGTH, ANCHORAGE LENGTH (L_d) FOR REINFORCEMENT BARS SHALL BE 50 TIMES DIAMETER OF BARS AT TENSION ZONES & 40 TIMES DIAMETER OB BARS AT COMPRESSION ZONES.
 10. LAP SHALL BE STAGGERED AND AVOIDED AT THE POINTS OF MAXIMUM BENDING.
 11. NOT MORE THAN 50% OF BARS SHALL BE SPLICED AT ONE SECTION IN COLUMN AND BEAMS.
 12. LAP SPLICED SHALL BE IN CENTRAL HALF OF COLUMN LENGTH AND SHALL BE PROPORTIONED AS TENSION SPLICE.
 13. IN COLUMN REINFORCEMENT, LONGER DIAMETER REINFORCEMENT BAR SHALL BE PLACED AT CORNER WHENEVER TWO DIFFERENT DIAMETER OF BAR ARE USED.
 14. SLAB SHALL BE CAST MONOLITHICALLY WITH BEAM UNLESS SPECIFIED.
 15. ALL REINFORCEMENT ARRANGEMENT CONFORM TO SP 34: 1987.
 16. USE P.C.C. IN A RATIO OF 1:3:6.
 17. HIGHER SIZE DIA. SHALL BE USED AS SPACER BAR WHENEVER REQUIRED.
 18. STRUCTURAL DESIGN HAS BEEN DONE BY CONSIDERING AAC BRICKWORKS ON ALL FLOORS.

(4+9) to (4+15)

Approved Plan No. 79 On Meeting

Met 21/02/2022 Date 18/02/2022

Valid upto 21/03/2026

Saprasadison

Pradhan 22/03/24

Jamua Gram Panchayat

✓ Bagale Nisha Bag

✓ Anita Bag

SIGNATURE OF OWNER

RUPAK KUMAR BANERJEE
STRUCTURAL ENGINEER
REG. NO. 22411 OF EDC
DMC/BPD/ST-1/007

SIGNATURE OF STRUCTURAL REVIEWER

CERTIFICATE OF STRUCTURAL ENGINEER

THE STRUCTURAL DESIGN OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAVE BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER N.B.C OF INDIA. CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT.

Subhradeep Chakraborty
BOS (U) MIE
Chartered Engineer
REG. NO. 20411 OF EDC
DMC/BPD/ST-1/007

SIGNATURE OF STRUCTURAL ENGINEER

PROJECT

STRUCTURAL DRAWING OF PROPOSED G+XV STORIED
RESIDENTIAL BUILDING AT MOUZA - TETIKHOLA, PLOT NO. R.S.
15, 17, 18, 19, 20, 21, 22 & 23 PLOT NO. - L.R. 123 & 147, J.L. NO. -111.
P.S. - NEWTOWN SHIP, KHATIAN NO. 1500 & 1289/2, DURGAPORE.

CONSULTANT:

ASTHA
GEOTECHNICAL, SURVEYING, STRUCTURAL
CIVIL AND ARCHITECTURAL CONSULTANCY SERVICES
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WEBSITE : www.asthaconsultancy.in
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DRAWING NO. - AST/STR/DURG/202101

DATE - 28.12.2023

SHEET TITLE:

STRUCTURAL LAYOUT AND DETAILS OF
TYPICAL FLOORS.

SIZE

A0

REV.

R0

SCALE

1:25, 1:50 1:100

SHEET/ STR

02 OF 03

STRUCTURAL BEAM LAYOUT OF SECOND TO
SIXTH & EIGHT AND NINTH FLOOR
ALL SLAB ARE 125MM THK
SCALE 1:100

TYPICAL FLOOR PLAN (7TH FLOOR - LVL. +22700)
ALL SLAB ARE 125MM THK
AND FOR FIRE REFUSAL SLAB THICKNESS = 200
SCALE 1:100