

PROPOSED G + IV STORIED RESIDENTIAL BUILDING PLAN AT THE PLOT OF LAND AT R.S. & L.R. DAG NO-1248, 1249, 1250 & 1252 L.R. KHATIAN NO-5524,5525,5526,5527,5528,5533,5534,5535,5536,5537,5579 & 5580, MOUZA- REKUJANI, J.L. NO-13 P.S. - RAJARHAT, WITHIN RAJARHAT BISHNUPUR 1 NO. GRAM PANCHAYET.

NAME OF OWNERS

1. ASIT KUMAR PAL
2. SANKAR KUMAR PAL
3. RADHA RANI BOSE.
4. SHYAMALI PAUL
5. CHAITALI PAL
6. JHNU PAL
7. CHANDOSHEE PAL.
8. AMAR PAL
9. PAIPU PAL
10. PARTHA PAL
11. PARTOSH PAL
12. MANUSHREE PAL
13. PUSHPAL
14. UTPAL PAL.

NOTES.

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE MENTIONED
2. SUPER STRUCTURE, SUBSTRUCTURE SHALL BE OF R.C.C. & S.F.
3. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES
4. ALL MATERIALS SHALL BE OF STANDARD QUALITY & SHALL BE OF R.O.C. & S.F. CODES
5. FOUNDATION SHALL BE OF R.C.C. & S.F. CODES
6. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES
7. FOUNDATION SHALL BE OF R.C.C. & S.F. CODES
8. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES
9. FOUNDATION SHALL BE OF R.C.C. & S.F. CODES
10. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES
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12. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES
13. FOUNDATION SHALL BE OF R.C.C. & S.F. CODES
14. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE R.O.C. & S.F. CODES

*Asst. Eng. & Officer
Left hand corner
Right hand corner*

SIGNATURE OF OWNERS.

RE-VALID

APPROVED

SIGNATURE OF PANCHAYET PRODHAN.

THE STRUCTURAL DESIGN & DRAWINGS OF BOTH FOUNDATION & SUPERSTRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECT

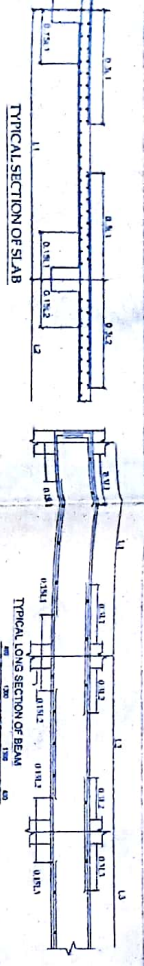
SIGNATURE OF STRUCTURAL ENGINEER.

SIGNATURE OF ARCHITECT

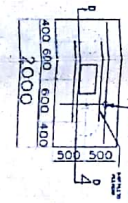
SUB-STRUCTURAL DETAILS OF BLOCK - H

NOTE -
ALL DIMENSIONS ARE IN MM
UNLESS OTHERWISE SPECIFIED
SCALE - 1:100

MOZAK
P-503 RAJA BASANTA ROY RD
KOLKATA-700013
MOB: 9830079993, 9831180114



TYP. DETAIL OF THE BEAM (250 X 500)
(ALL STEELS - A-308 @ 100/C)



SCHEDULE OF SLABS

NO.	THICKNESS	REINFORCEMENT	FINISH
1	120mm	8mm @ 100mm	1:2:4
2	120mm	8mm @ 100mm	1:2:4
3	120mm	8mm @ 100mm	1:2:4
4	120mm	8mm @ 100mm	1:2:4
5	120mm	8mm @ 100mm	1:2:4
6	120mm	8mm @ 100mm	1:2:4
7	120mm	8mm @ 100mm	1:2:4
8	120mm	8mm @ 100mm	1:2:4
9	120mm	8mm @ 100mm	1:2:4
10	120mm	8mm @ 100mm	1:2:4
11	120mm	8mm @ 100mm	1:2:4
12	120mm	8mm @ 100mm	1:2:4
13	120mm	8mm @ 100mm	1:2:4
14	120mm	8mm @ 100mm	1:2:4
15	120mm	8mm @ 100mm	1:2:4
16	120mm	8mm @ 100mm	1:2:4
17	120mm	8mm @ 100mm	1:2:4
18	120mm	8mm @ 100mm	1:2:4
19	120mm	8mm @ 100mm	1:2:4
20	120mm	8mm @ 100mm	1:2:4

SCHEDULE OF BEAMS

NO.	THICKNESS	REINFORCEMENT	FINISH
1	250mm	8mm @ 100mm	1:2:4
2	250mm	8mm @ 100mm	1:2:4
3	250mm	8mm @ 100mm	1:2:4
4	250mm	8mm @ 100mm	1:2:4
5	250mm	8mm @ 100mm	1:2:4
6	250mm	8mm @ 100mm	1:2:4
7	250mm	8mm @ 100mm	1:2:4
8	250mm	8mm @ 100mm	1:2:4
9	250mm	8mm @ 100mm	1:2:4
10	250mm	8mm @ 100mm	1:2:4
11	250mm	8mm @ 100mm	1:2:4
12	250mm	8mm @ 100mm	1:2:4
13	250mm	8mm @ 100mm	1:2:4
14	250mm	8mm @ 100mm	1:2:4
15	250mm	8mm @ 100mm	1:2:4
16	250mm	8mm @ 100mm	1:2:4
17	250mm	8mm @ 100mm	1:2:4
18	250mm	8mm @ 100mm	1:2:4
19	250mm	8mm @ 100mm	1:2:4
20	250mm	8mm @ 100mm	1:2:4

