

GRADE OF CONCRETE - AS SPECIFIED

GENERAL NOTES

1. ALL DIMENSIONS ARE IN MM.
2. CONCRETE SHOULD BE OF GRADE M20 AND FE 500.
3. COVER TO REINFORCEMENT: BEAM - 25mm, SLAB - 15mm, FOUNDATION - 50mm.
4. GRADE OF STEEL: FE 500.
5. COVER TO REINFORCEMENT: COLUMN - 40mm, BEAM - 25mm, SLAB - 15mm, FOUNDATION - 50mm.
6. DEPTH OF EXCAVATION OF UNDER GROUND SUMP SHOULD BE ABOVE THAT OF FOUNDATION.
7. DO NOT SCALE THE DRAWING. FOLLOW WITH DIMENSION.
8. ALL EXTERNAL WALLS ARE 250mm THK. INTERNAL WALLS ARE 125mm THK.
9. LEAN CONCRETE (1:3:6) NOMINAL MIX, SHALL BE PROVIDED UNDER FOUNDATION.
10. THE DRAWINGS SHOULD BE STUDIED CAREFULLY AND ALL DIMENSIONS SHOULD BE CHECKED AT SITE. CLARIFICATION REGARDING DISCREPANCY IF ANY, SHOULD BE OBTAINED BEFORE COMMENCEMENT OF WORK.
11. SPACER BAR USED SHALL BE OF 20mm OR DIAMETER OF THE BAR USED IN THE JOB WITH 15% LARGER.
12. STEEL TO BE USED SHOULD BE OF Fe-500 GRADE. REINFORCEMENT SHOULD BE WITHOLD TWISTED DEFORMED BARS CONFORMING TO IS - 1786 AND HAVE BEEN SHOWN AS 'R'.
13. DEPTH OF EXCAVATION OF UNDER GROUND IMPRESORVOR SHOULD BE ABOVE THE DEPTH OF FOUNDATION OF THE ADJACENT BUILDING. STRUCTURE.
14. LAP LENGTH OF STEEL BAR SHALL BE 50DIA OF BAR.



SPECIFICATIONS

1. 0.075 TH. 1ST. CLASS BRICK SOLING IN FOUNDATION & FLOOR.
2. 0.10 TH. 1:3:6 CEMENT SAND & BRICK CEMENT CONCRETE IN FLOOR.
3. FOUNDATION BRICK WORK WILL BE 1ST CLASS BRICK WITH 1:6 CEMENT MORTAR.
4. 0.125 TH. & 0.075 TH. PARTITION BRICK WORK WILL BE 1:3 CEMENT MORTAR.
5. 0.30 TH. EXTERNAL WALLS WILL BE 1:4 CEMENT MORTAR.
6. 0.025 TH. D.P.C. WILL BE 1:2:4 WITH PROPER WATER PROOFING COMPOUND.
7. R.C.C. CONC. MIX WILL BE 1:2:4 CEMENT SAND & STONE CHIPS MATERIALS AND MIXING.
8. ROOF AND LIME TERRACING WILL BE 0.100 TH. WITH THEIR PROPER.
9. CEILING AND ALL R.C. PLASTER WILL BE 0.012m TH. 1:4 CEMENT MORTAR.
10. GRADE OF CONCRETE - M - 20.
11. ALL BUILDING MATERIALS WILL BE AS PER I.S. CODE & C.B.C. 1984.

DECLARATION OF E.B.A.

I WE DO HEREBY CERTIFY THAT PLANS, ELEVATIONS AND SECTIONS AND OTHER STRUCTURAL DETAILS OF THE PROPOSED BUILDING ON HOLDING NUMBER 302, D.N. NAYA RATNA STREET, WARD NO. - 18, UNDER THE JURISDICTION OF RAJAPUR SONARPUR MUNICIPALITY HAVE BEEN PREPARED IN CONFORMITY WITH ALL RELEVANT PROVISIONS UNDER THE WEST BENGAL MUNICIPAL BUILDING RULES 2007. THIS ALSO TO CERTIFY THAT RELEVANT NO OBJECTION CERTIFICATES FROM THE RESPECTIVE AUTHORITIES SUCH AS FIRE AND EMERGENCY SERVICE DEPARTMENT, AIRPORT AUTHORITY, POLLUTION CONTROL BOARD, TELECOMMUNICATION DEPARTMENT ETC. AS APPLICABLE IN THIS REGARD, ARE ALSO ENCLOSED WITH THE APPLICATION FOR BEING APPROVAL OF THE PLAN TO CONSTRUCT/RECONSTRUCT/ALTERATION TO ALTERATION OF THE BUILDING ON THE SAID HOLDING.

STRUCTURAL CERTIFICATE

I WE DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPER STRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION AT HOLDING NO. 302, D.N. NAYA RATNA STREET, WARD NO. - 18, UNDER THE JURISDICTION OF RAJAPUR SONARPUR MUNICIPALITY HAVE BEEN PERSONALLY INSPECTED AND SO DESIGN BY ME/US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL AND OTHER CONDITIONS, IF ANY, CONFORMING TO ALL STIPULATIONS OF ALL RELEVANT IS CODE OF PRACTICE AND NATIONAL BUILDING CODE.

NAME OF STRUCTURAL ENGINEER

SARBANI MAZUMDER
C.O.A. REG. NO. 9215458
E.B.A. NO. - 105
UNDER RAJAPUR SONARPUR MUNICIPALITY
NAME OF E.B.A.

NAME OF GEOTECHNICAL ENGINEER

KALLOL KUMAR GHOSHAL
G.T. ENGG - 028
NAME OF GEOTECHNICAL ENGINEER

NAME OF OWNER

BAPPA DEBNATH
NAME OF OWNER

CIRCULAR MARKED HATCHED PORTIONS ARE FOR TREE PLANTATION PALM - 18 NOS. (BEARING 18 NOS & 18 NOS) THESE TREE PLANTATION SHALL BE CHECKED AT THE TIME OF INSPECTION OF P.L.C. CERTIFICATE AND WILL BE IN PROPER SIZE AT THE TIME OF COMPLETION PLAN.

PROJECT
PROPOSED G+4V STORED RESIDENTIAL BUILDING AT HOLDING NO. - 302, D.N. NAYA RATNA STREET, WARD NO. - 18, L.R. DAG NO. - 871, R.S. DAG NO. - 871; L.R. KHATIAN NO. - 3978, R. S. KHATIAN NO. - 263, MOUZA - HARINAVI, J.L. NO. - 36, P.S. - SONARPUR, DIST - 24 PARGANAS(S), UNDER RAJAPUR SONARPUR MUNICIPALITY.

SCALE - 1:100
DRAWN - sushpa
DESIGNED -
CHECKED -
APPROVED -

SCALE - 1:100
DATE - 19.06.2025
JOB NO -
OFFICE USE ONLY

Sanyalson Associates Consultant Pvt. Ltd.
CONSULTANT PLANNER & STRUCTURAL ENGINEERS
KANUNGO PARK KOLKATA-84

COL. MKD.	BEAM MKD.	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT
		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
		6-16ØT-2-12ØT	4-20ØT+6-16ØT	12-16ØT	8-16ØT+2-12ØT	4-20ØT+4-16ØT	8-16ØT
		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
		8-16ØT-2-12ØT	10-20ØT	6-20ØT+6-16ØT	10-16ØT	8-20ØT+4-16ØT	8-16ØT
		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
		8-16ØT	10-20ØT	6-20ØT+6-16ØT	10-16ØT	8-20ØT+4-16ØT	8-16ØT
		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
		8-16ØT	10-20ØT	6-20ØT+6-16ØT	10-16ØT	8-20ØT+4-16ØT	8-16ØT
		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
		8-16ØT	10-20ØT	6-20ØT+6-16ØT	10-16ØT	8-20ØT+4-16ØT	8-16ØT
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		8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS	8ØT@100C/C MID ZONE 8ØT@100C/C NEAR JUNCTIONS
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