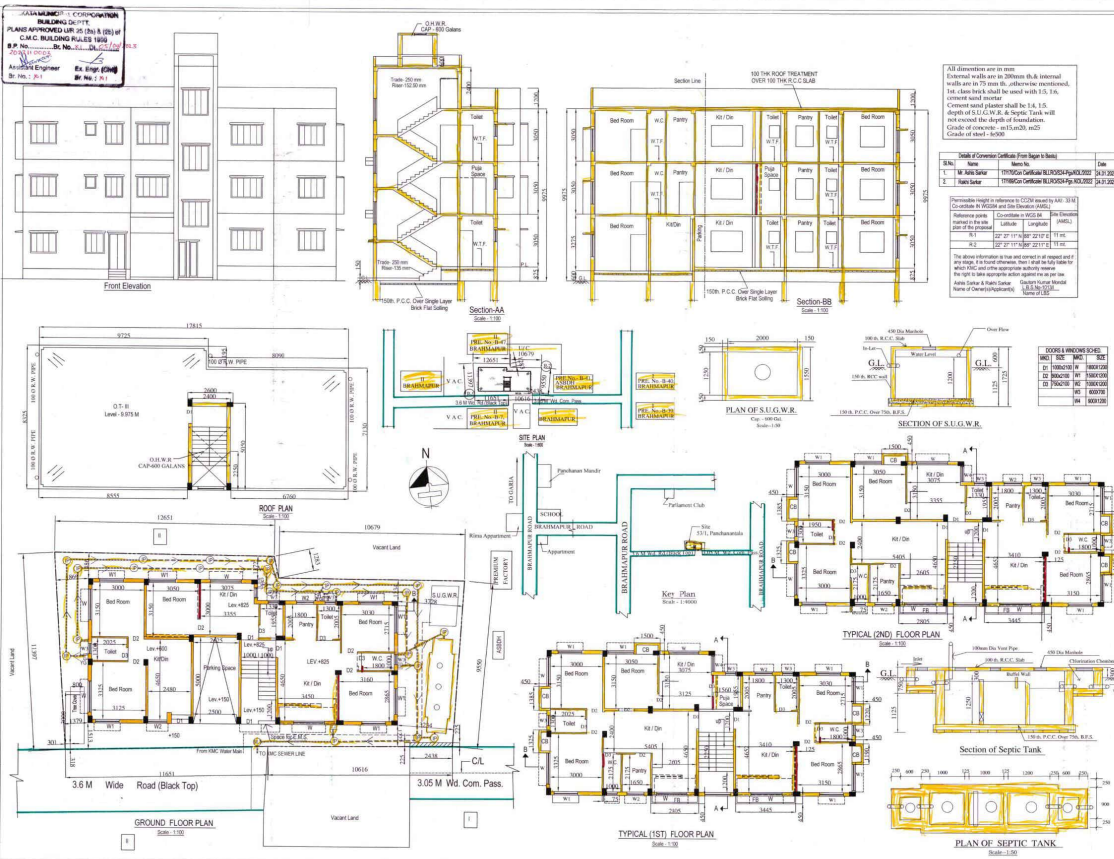




All dimension are in mm
External walls are in 200mm thick internal walls are in 75 mm th. otherwise mentioned.
1st. class brick shall be used with 1:5, 1:6, cement sand mortar
Cement sand plaster shall be 1:4, 1:5, depth of S.U.G.W.R. & Septic Tank will not exceed the depth of foundation.
Grade of concrete = m15, m20, m25
Grade of steel = Fe300

Details of Conversion Certificate (From Sagan to Sanku)			
Sl.No.	Name	Slack No.	Date
1.	Mr. Ashu Sarkar	171185Can Certificate BILRO524-PgsNOL2022	24.01.2022
2.	Rajeev Sarkar	171185Can Certificate BILRO524-PgsNOL2022	24.01.2022

Permissible Height in reference to CGSW issued by AAR - 33 M Co-ordinate IN WGS84 and Site Elevation (AMSL)			
Reference points marked in the site plan of the proposal	Co-ordinate in WGS 84		Site Elevation (AMSL)
	Latitude	Longitude	
R.1	22° 27' 11" N	88° 22' 12" E	11 m.
R.2	22° 27' 11" N	88° 22' 11" E	11 m.

The above information is true and correct in all respect and if any change, it is found otherwise, then I shall be fully liable for which KMC and it's appropriate authority reserves the right to take appropriate action against me as per law.

Ashish Sarkar & Rakhi Sarkar Gautam Kumar Mondal
 Name of Owner(s)/Applicant(s) Name of LBO

Over Flow

DOORS & WINDOWS SCHED			
NO.	SIZE	NO.	SIZE

Layer	Material	Thickness (mm)	Height (m)
1	Concrete (C20)	100	1.125
2	Brick (B1)	100	1.725
3	Concrete (C20)	100	1.125
4	Brick (B1)	100	1.725
5	Concrete (C20)	100	1.125
6	Brick (B1)	100	1.725

A diagram of a horizontal beam of length \$L\$. A point load \$A\$ is applied at the right end of the beam, pointing downwards. The beam is supported at the left end by a pin support. The beam is divided into two segments of length \$L/2\$ each. The first segment is shaded yellow, and the second segment is shaded black.

[illegible][illegible]

Section of Septic Tank

PLAN OF SEPTIC TANK
Scale - 1:50

[illegible]

