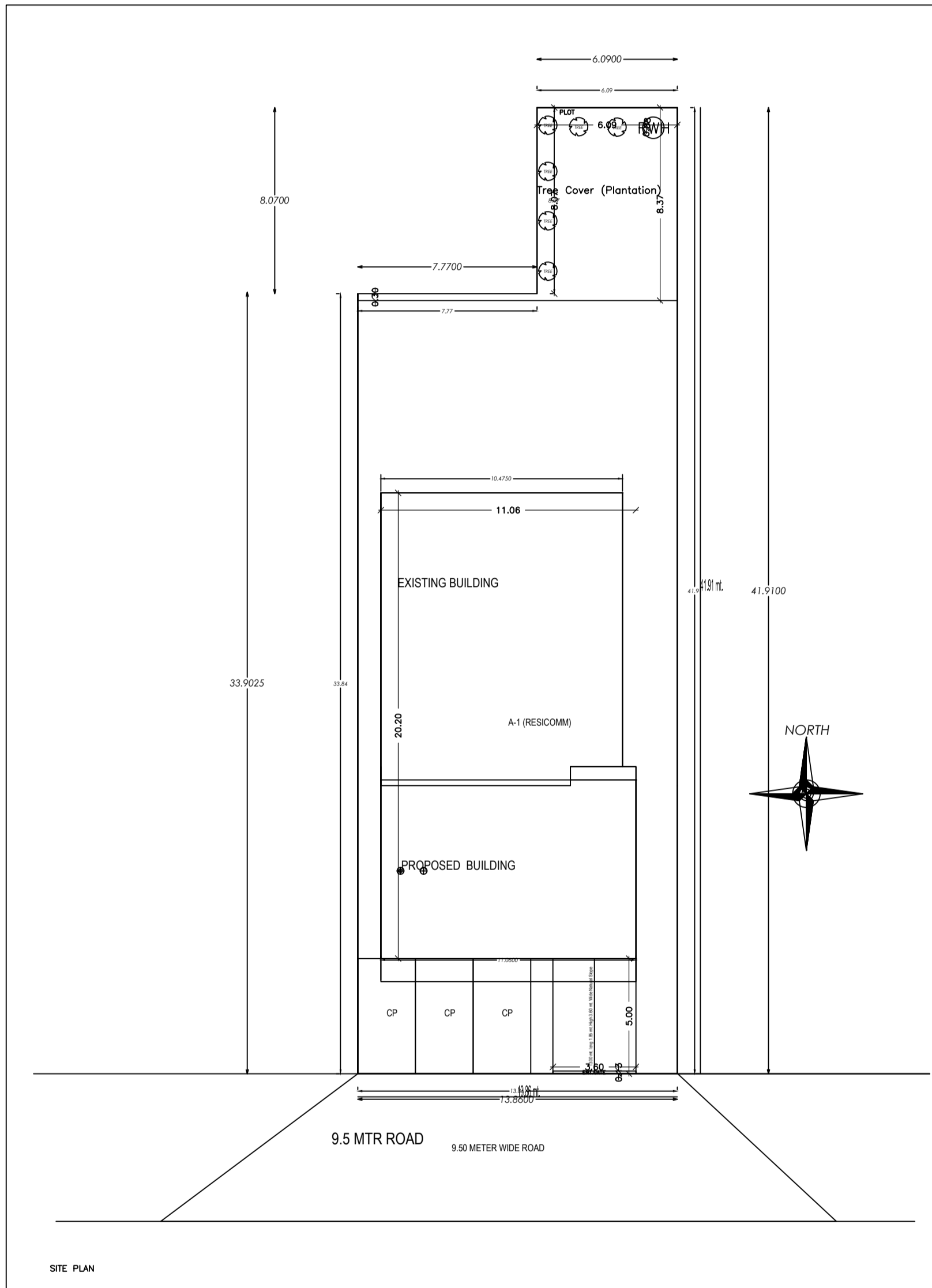
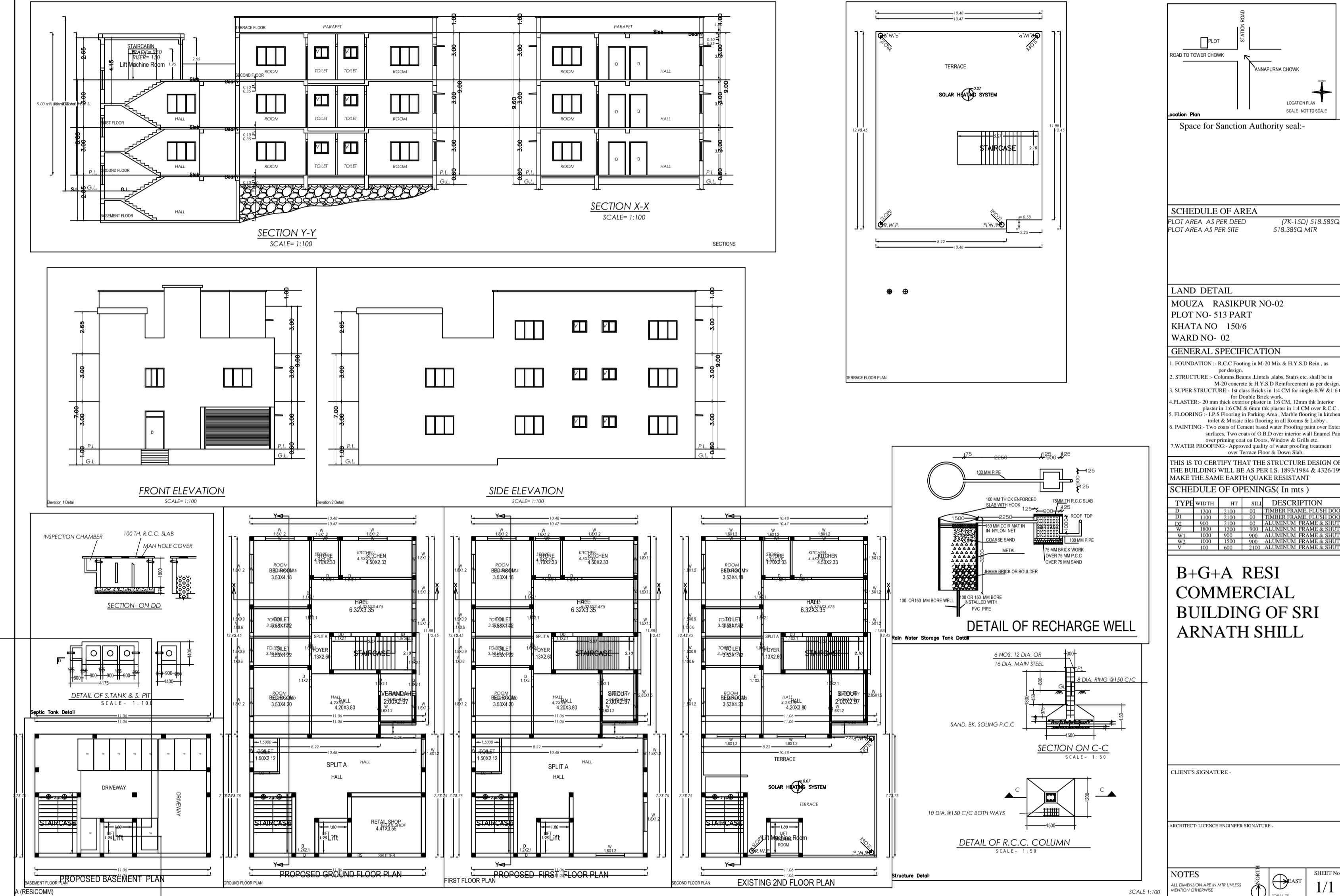


112 dated 16 nov 23



Project Title - **PROPOSED ADDITION OF B+G+1 COMMERCIAL FOR SRI ARNATH SHILL**
TITEL - PROPOSED ADDITIONAL B+ G+1 STORVED RESI COMMERCIAL BUILDING IN EXISTION OF EXISTING BUILDING OF SRI ARNATH SHILL S/O LATE BALRAM SHILL(EXISTING BUILDING APPROVED VID LETTER NO- 912 DATED 1-12 -1984



TYPE	WIDTH	HT	MR	DESCRIPTION
1	1000	1000	00	INDOOR RECHARGE WELL
2	1000	1000	00	OUTDOOR RECHARGE WELL
3	1000	1000	00	UNDER FLOOR RECHARGE WELL
4	1000	1000	00	CEILING RECHARGE WELL
5	1000	1000	00	WALL RECHARGE WELL
6	1000	1000	00	FLOOR RECHARGE WELL

SCHEDULE OF OPENINGS (In mtr)			
NO.	TYPE	WIDTH	HEIGHT
1	DOOR	1000	2100
2	WINDOW	1000	1500
3	WINDOW	1000	1500
4	WINDOW	1000	1500
5	WINDOW	1000	1500

Area Statement, Project Details, and various technical tables.

AREA STATEMENT (SRI ARNATH SHILL)

Project No: 112 dated 16 nov 23

Project Title: PROPOSED ADDITIONAL B+ G+1 STORVED RESI COMMERCIAL BUILDING...

SCHEDULE OF AREA

Plot Area AS PER DEED: 318.585 SQM
Plot Area AS PER SITE: 318.385 SQM

LAND DETAIL

MOUZA: RASKIPUR NO-02
PLOT NO: 513 PART
KHATA NO: 150/6
WARD NO: 02

GENERAL SPECIFICATION

- FOUNDATION: R.C.C. Footing as per IS 456 & IS 800.
- STRUCTURE: Concrete frame with 12mm dia. reinforcement bars. Slabs are flat slab.
- ROOFING: 125mm concrete & 100mm brick over 100mm concrete. Bitumen & Marble tiles.
- FLOORING: L.P.S. Flooring in Parking Area, Marble Flooring in Rooms & Lobby.
- PAINTING: Two coats of Cement Wash over Plastering in all Rooms & Lobby.
- WATER PROOFING: Applied quality of water proofing treatment over Foundation, Floor & Down Spill.

THIS IS TO CERTIFY THAT THE STRUCTURE DESIGN OF THE BUILDING WILL BE AS PER IS: 1893 (1984) & IS 456 (1999) MAKE THE SAME EARTH QUAKE RESISTANT

CLIENT'S SIGNATURE: _____

ARCHITECT'S LICENSE ENGINEER SIGNATURE: _____

NOTES: ALL DIMENSIONS ARE IN METRIC UNITS UNLESS OTHERWISE SPECIFIED.

SHEET No: **1/1**