## STRACTURAL SAFTY CERTIFICATE

THIS IS SAFTY THAT THE STRUCTURAL DESIGN OF THIS BUILDING IS AS PER IS CODE 1893 - 1884 - & 4326 - 1993 TO MAKE THE SAME EARTH QUAKE RESISTANT.

## SPECIFICATION

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

- 1. BRICKWOR IN FOUNDATION \$ PLINTH SHALL BE FIRST CLASS BRICK IN CEMENTMORTAR 1:6 AND HALBRICK WILL BE 1:4CEMENT MORTAR
- 2. MASONRY FOUNDATION WITH ISOLATED R.C.C COLUMN SHALL BE PROVIDED.
- 3. ROLLING GLAZING/ STRUCTURAL GLAZING OF GOOD QUALITY AND MARK VENTILATOR SYSTEM SHALL BE USED.
- 4. ROLLING SHUTTERS SHALL BE USED FOR SHOPS OPENING.
- 5. M.S GLAZED/ANDDIZED ALUMINIUM/NCL SECCLOR WINDOW AND R.C.C WITH CEMENT MORTAR 1:4
- 6. ALL R.C.C WORKS SHALL BE DONE IN 1:2:4 MIX CONCRETE
- 7. TATA TMT STEEL BARS SHALL BE USED IN RC.C STRUCTURES
- 8. ALL MASONARY SURFACE SHALL BE PLASTERED WITH CEMENT MORTOR 1:6. OVER R.C.C SLAB /R.C
- 9. ALL STEEL AND WOOD WORK SHALL BE PAINTED WITH SYNTHETIC ENML.PAINT.
- 10. ALL SANITARY AND ELECTICAL FITTINGS SHALL BE OF STANDARD MAKE AND WORKMENSHIP .
- 11. KOTTA STONE /MOSAIC FLOORING INCLUDING STAIRCASE SHALL BE USED