



This is certify that the structure design is in accordance with the latest I-S code (S-875, I-S456-2000, I-S 1693-2000) for design & loading conditions (Seismic/Wind/Dead/Live) and other all parameters are taken in account for safety of the structure.

BRIEF SPACEFICATION

- BRICK WORK IN FOUNDATION & SUPERSTRUCTURE.
- FIRST CLASS BRICK WORK IN CEMENT MORTAR (1:6)
- D.P.C.---" D.P.C. IN CEMENT CONCRETE (1:2:4).
- FLOOR----- (a) 1" I.P.S. (b) MOSAIC FLOORING.
- ROOF----- 5" THK. R.C.C. ROOF (1:1.5:3)
- LINTEL BAND AT 3' LVL.-- 6"THK. R.C.C. LINTEL (1:1.5:3)
- STAIRS RISE-- 6", TREAD-- 10"
- DOORS- D-3'3"X7'0", D1-3'0"X7'0", D2-2'6"X7'0"
- WINDOWS-----W-5'0"X4'0", W1-4'0"X4'0", W2-2'6"X4'0"
- VENTS-----2'0"X2'0"
- SAL WOOD FRAME & PAISAL WOOD SHUTTERS SHALL BE USED FOR DOOR.
- ALMUNHUM GLAZED WINDOW AND VENTILATORS WITH GUARD BARS SHALL BE USED.
- I.P.S. FLOOR SHALL BE USED OVER R.C.C. SLAB/P.C.C.
- ALL MASONRY SURFACES SHALL BE PLASTERED WITH CEMENT MORTAR 1:6 R.C.C WITH CEMENT MORTAR 1:4 IN ROOF
- ALL STEEL AND WOOD WORK SHALL BE PAINTED WITH SYNTHETIC PAINT.
- ALL SANITARY AND ELECTRICAL FITTINGS SHALL BE OF STANDERD AND COMMERCIAL QUALITY.

SCHEDULE OF DOORS AND WINDOWS

S.No	Type	Width	Height	Lintel	Description
1	D	1050	2100	2100	shutter
2	D1	975	2100	2100	double shutter panel door
3	D2	900	2100	2100	single shutter panel door
4	D3	750	2100	2100	single shutter panel door
5	D4	1800	2100	2100	Fully glazed door
6	D5	1200	2100	2100	double shutter panel door
7	W	1200	1200	2100	4 leaf glazed shutter
8	V	600	600	2100	ventilation

CLIENT

PROPOSED RESIDENCIAL BUILDING FOR SMT. MIRA KUMARI, W/O SRI MAHESH KUMAR RAM, LAND UNDER MOUZA - TODARADIH, NO.-401, J.B. NO. -17/3471 & 17/3458, PART OF T.P. PLOT NO. P-197, MARK- N (PART), THANA- DEOGHAR, DISTT- DEOGHAR, JHARKHAND.

DESIGNED & CHECKED BY	UJJAWAL KUMAR	sheet
DRAWN	NASSIR AHMAD	01

ISSUE ONLY FOR Submission.

ARCHITECT CLIENT