



This is certify that the structure design is in accordance with the latest I-S code(I-S 875, I-S456-2002, I-S 1893-2000) for design.
loading conditions (Essenc/wind/dead/live) and other all parameters are taken in account for safety of the structure.

- BRIEF SPECIFICATION**
- 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" L.P.S. (b) MOSAIC FLOORING.
 - ROOF----- 5 1/2 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 .
 - ALMUNIUM 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 PANT .
 - ALL SANITARY AND ELECTRICAL FITTINGS SHALL BE OF STANDERD AND COMMERCIAL QUALITY .

SCHEDULE OF DOORS AND WINDOWS

Type	Width	Height	Lintel	Description
D	1050	2100	2100	shutter
D1	975	2100	2100	double shutter panel door
D2	900	2100	2100	single shutter panel door
D3	750	2100	2100	single shutter panel door
D4	1800	2100	2100	Fully glazed door
D5	1200	2100	2100	double shutter panel door
W	1200	1200	2100	4 leaf glazed shutter
V	600	600	2100	ventilation

CLIENT

PROPOSED RESIDENTIAL BUILDING FOR SMT. SHEELA SINHA ALIAS SHILA MITRA D/O RASBIHARI SINHA W/O LATE TARK NATH MITRA, LAND UNDER MOUZA :-PATHARCHPTI, NO:- 271, WARD NO -15, THOKA NO:- 42/D (PART), SET PLOT NO.- 565, WITHIN MADHUPUR NAGAR PARISHAD, DISTT-DEOGHAR, JHARKHAND

DESIGNED BY RAJKISHOR KUMAR sheet
CHECKED BY RAJKISHOR KUMAR
DRAWN NASSIR AHMAD 01
ISSUE ONLY FOR Submission .

ARCHITECT CLIENT