



43/2004-05
 1. 100mm concrete slab on 100mm concrete beam.
 2. 100mm concrete slab on 100mm concrete beam.
 3. 100mm concrete slab on 100mm concrete beam.
 4. 100mm concrete slab on 100mm concrete beam.
 5. 100mm concrete slab on 100mm concrete beam.
 6. 100mm concrete slab on 100mm concrete beam.
 7. 100mm concrete slab on 100mm concrete beam.
 8. 100mm concrete slab on 100mm concrete beam.
 9. 100mm concrete slab on 100mm concrete beam.
 10. 100mm concrete slab on 100mm concrete beam.



SCHEDULE OF OPENINGS			
SL.NO.	TYPE	SIZE	DESCRIPTION
1.	D	0.75X2.10	Sai wood chauthal & Commercial Ply Shutter
2.	D1	0.90X2.10	Sai wood chauthal & Commercial Ply Shutter
3.	D2	1.050X2.10	Sai wood chauthal & Commercial Ply Shutter
4.	V	0.60X0.60	Fully glazed Al Sliding window
5.	V1	0.90X0.60	Fully glazed Al Sliding window
6.	W	0.1200X0.90	Fully glazed Al Sliding window
7.	W1	1.500X1.20	Fully glazed Al Sliding window
8.	W2	1.800X1.20	Fully glazed Al Sliding window

- SPECIFICATION**
- R.C.C (1:2:4) IN COLUMN FOUNDATION WITH R.C.C. TIE BEAM
 - SUPER STRUCTURE - 1ST CLASS BRICK WORK IN C.M (1:6)
 - R.C.C (1:2:4) IN LINTEL CHAJJA, ROOF SLAB, STAIRCASE COLUMN & T.C. AS PER DESIGN ENGINEER
 - SAL WOOD CHAUTHAL IN DOORS & ALUMINUM FRAME IN WINDOWS
 - 12 MM CEMENT PLASTER IN C.M (1:4) INSIDE & OUTSIDE WALL SURFACE
 - 6MM CEMENT PLASTER IN C.M (1:4) IN CEILING
 - DOOR SHUTTER - COMMERCIAL PLY FLUSH DOOR SHUTTER
 - WINDOW SHUTTER - ALUMINUM GLAZED BLINDING PANEL
 - CERAMICS TILES FLOORING IN ALL ROOMS
 - SNOWGEM FINISHING IN ALL ROOMS & OUTSIDE WALL

AREA CALCULATION (sqm)

TOTAL PLOT AREA	= 663.39
BUILDING 1 GROUND FLOOR AREA	= 170.73
BUILDING 2 GROUND FLOOR AREA	= 94.04
TOTAL BUILT-UP AREA	= 264.77
F.A.R. ACHIEVED	= 264.77 / 663.39 = 0.39
GROUND COVERAGE	= 264.77 / 663.39 = 39.91%

PROPOSED RESIDENTIAL BUILDING FOR
 ATHELBERT EKKA S/O - BELACHUS EKKA
 ON R.S PLOT NO - 1222, KHATA NO - 64
 AT VILLAGE - GUMLA,
 THANA NO - 59, THANA - GUMLA
 DIST - GUMLA, JHARKHAND.

Atbelbert Ekka
 Lic. No. ONP/01/2004-05
 SIGNATURE OF APPLICANTS
 SIGNATURE OF ENGR.