

BRIEF SPECIFICATION

FOUNDATION: - R,C,C, (1:1.5:3) Column footing

PLINTH: 12"th R.C.C. (1:1.5:3) all round on plinth

FLOORING: - 1"th I.P.S flooring over3"th P.C.C.

SUPER STRUCTURE: - First class brick work in

cement mortar (1:6).

SLAB,BEAM & LINTEL :- All R.C.C. work (1:1.5:3).

WOOD WORK :- All door & window frames of sal

PLASTRING: - 0.5"th cement plaster (1:6) both side.

SCHEDULE OF DOORS & WINDOWS

D1 - 1 M X 2.13 M	W1 - 1.21 M X 1.21 M
D2 - 0.91 M X 2.13 M	V - 0.6 M X 0.6 M
D3 - 0.77 M X 2.13 M	
· ·	

DETAILS OF AREA

AREA OF LAND (DOCUMENT)	200.74 SQM
AREA OF LAND (AVAILABLE)	185.64 SQM
GROUND FLOOR AREA	94.29 SQM
FIRST FLOOR AREA	94.29 SOM
TOTAL COVERED AREA	188.58 SOM
% PLINTH AREA	50.79 %
F.A.R	1.01

TITLE OF DRAWING

PLAN PROPOSED RESIDENTIAL BUILDING OF SMT. PANNU DEVI W/O SRI UPENDRA YADAV OF BEKARBANDH, DHANBAD ON MOUZA - BARAMURI NO. 3, KHATA NO. 31, PLOT NO. 303 IN THE DISTRICT OF DHANBAD, JHARKHAND

SIG. OF OWNER

SIG. OF ENGINEER

STRUCTURAL STABILITY CERTIFICATE

THIS IS TO CERTIFIY THAT SEISMIC LOADS HAVE BEEN TAKEN UNDER CONSIDERATION WHILE DESIGNING THE STRUCTURE OF THIS BUILDING. THE DESIGN HAS BEEN DONE AS PER IS 1893/1894 & I.S 4326/1993.

SHEET 1 OF 1/ SCALE 1:1