

Total

Ш

П

ШГ

ПГ

ШΓ

SECTION AT-YY

SCALE 1:100

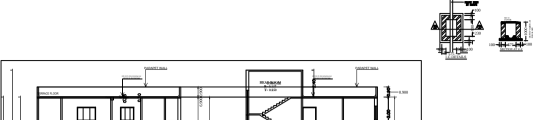
Ш

M.BEDROOM 4.50X3.20

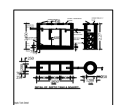
BE DROOM 4.50X3.45

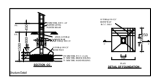
FRONT ELEVATION

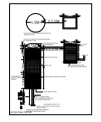
SCALE 1:100











·	SCHEDUL	E OF OPENING	SS
SL.NO.	TYPE	SIZE	DESCRIPTION
1.	D	0.75X2.10	Sal wood chaukhat & Commercial Ply Shutter
2.	D1	0.90X2.10	Sal wood chaukhat & Commercial Ply Shutter
3.	D2	0.975X2.10	Sal wood chaukhat & Commercial Ply Shutter
4.	D3	1.05X2.10	Sal wood chaukhat & Commercial Ply Shutter
5.	V	0.60X0.60	Fully glazzed Al. Sliding window
6.	w	0.90X0.90	Fully glazzed Al. Sliding window
7.	W1	0.90X1.20	Fully glazzed Al. Sliding window
8.	W2	1.20X1.20	Fully glazzed

Fully glazzed Al. Sliding window

## SPECIFICATION

W3

1. R.C.C.(1:2:4) IN COLUMN FOUNDATION WITH R.C.C. TIE BEAM

1.50X1.20

- 2. SUPER STRUCTURE 1ST CLASS BRICK WORK IN C.M (1:6)
- 3. R.C.C (12:4) NILINTEL CHAULA, ROD'S SLAB, STAIRCASE
  COLLAN B.T.C. AS FER DESIGN ENGINEER.
  4. SAL WOOD CHAUNDAT IN DOOSS & ALMINIMAL
  FRAME IN WINDOWS.
  5. 12 MM CEMENT FLASTER IN C.M.(1-4) INSIDE & OUTSIDE WALL SURFACE.
- 6. 6MM CEMENT PLASTER IN C.M.(1:4) IN CEILING. 7. DOOR SHUTTER- COMMERCIAL PLY FLUSH DOOR SHUTTER.
- S. WINDOW SHUTTER ALMUNIUM GLAZZED SLIDING PANNEL
   CERAMICS TILES FLOORING IN ALL ROOMS .
   10. SNOWCEM FINISHING IN ALL ROOMS & OUT SIDE WALL

TOTAL PLOT AREA = 490.33 smt

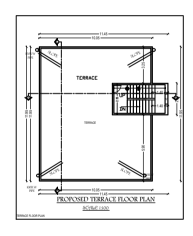
GROUND FLOOR AREA = 139.35 smt 1st FLOOR AREA = 139.35 smt

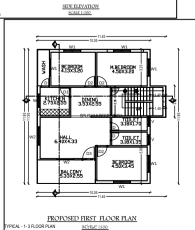
TOTAL BUILT-UP AREA = 278.70 smt

F.A.R. ACHIEVED = 278.70/490.331 = 0.56 GROUND COVERAGE = 19.35X100 = 28.41 % 490.33

## PROPOSED RESIDENTIAL BUILDING FOR SRLKULDEEP SINGH S/O:- LATE TIRTHNATH SINGH, ON R.S PLOT NO :- 678,

ON R.S PLOT NO :- 6/8 ,
KHATA NO :- 22, THANA NO :- 48,
AT VILLAGE :- GUMLA ,
THANA:- GUMLA
DIST :-GUMLA , JHARKHAND.





SECTION AT-XX

П

SCALE 1:100

