



SILL

SIZE

3'-6" x 8'-6"

3'-0" x 7'-0"

5'-0" x 8'-6"

4'-0" x 8'-6"

2'-9" x 7'-0"

4'-0" x 6'-9"

4'-0" x 5'-6'

2'-0" x 5'-6"

2'-0" x 3'-6"

TYPE

D1

D2

D3

D5

W1

W2

W3

F1

1'-9"

3'-0"

3'-0"

5'-0"

## IMPORTANT NOTES:

- 1. THIS DRAWING REFERS TO A HYPOTHETICAL SITUATION
- 2. THE DRAWING SHALL BE USED ONLY AS A GUIDE AND ALTERED TO SUIT A GIVEN LOCATION AND STATUTORY REQUIREMENTS
- 3. HOUSE SHALL BE LAID ACCORDING TO THE DIMENSIONS OF THE SELECTED SITE.
- 4. EXTERNAL AND INTERNAL WALLS ARE 6" AND 4" THICK CEMENT BLOCK WORK RESPECTIVELY
- 5. ALL FOUNDATIONS, BEAMS, ETC. SHOULD BE DONE AS PER ENGINEERS' INSTRUCTIONS.

FLOOR AREA - 646 SQ.FT.

GROUND FLOOR - 346 SQ.FT. UPPER FLOOR - 300 SQ.FT.

(APPROX. ESTIMATION FOR MATERIAL - Rs.Mn .....

SECTION X-X

±0'-0"

PROJECT TITLE : FLOOD RESILIENT HOUSE TYPE - 04 DRAWING TITLE:

**ARCHITECTURAL DRAWING** 

8 FEET TO AN INCH

SCALE:

DRAWN MSN

CHECKED

APPROVED

DATE 30.05.2017

DRAWING NO. NBRO/FLOOD/AD/04/001

PREPARED BY :

NATIONAL BUILDING RESEARCH ORGANISATION

SCHEDULE OF DOORS & WINDOWS

'-6" HIGH LOUVER AT TOP

1'-6" HIGH LOUVER AT TOP

1'-6" HIGH LOUVER AT TOP

1'-6" HIGH LOUVER AT TOP

CONCRETE FRAMED TIMBER DOOR

DESCRIPTION

CONCRETE FRAMED TIMBER DOOR WITH

CONCRETE FRAMED TIMBER DOOR WITH

CONCRETE FRAMED TIMBER DOOR WITH

CONCRETE FRAMED GLAZED WINDOW WITH

CONCRETE FRAMED TIMBER DOOR

-DO-

-DO-

CONCRETE FRAMED LOUVER FAN LIGHT

NOS

3

2

HUMAN SETTLEMENTS PLANNING AND TRAINING DIVISION

