



TYPE SIZE SILL HT NOS DESCRIPTION CONCRETE FRAMED TIMBER D1 3'-6" x 7'-6" 01 DOOR (1' HIGH CONCRETE LOUVER AT TOP) 03 D2 3'-0" x 6'-6" CONCRETE FRAMED TIMBER DOOR D3 01 2'-9" x 6'-6" CONCRETE FRAMED TIMBER DOOR CONCRETE FRAMED GLAZED W1 6'-0" x 6'-6" 01 1'-0" WINDOW (1' HIGH CONCRETE LOUVER AT TOP CONCRETE FRAMED GLAZED W2 4'-0" x 4'-6" 3'-0" 02 WINDOW (1' HIGH CONCRETE LOUVER AT TOP)

3'-0"

5'-0"

CONCRETE FRAMED GLAZED

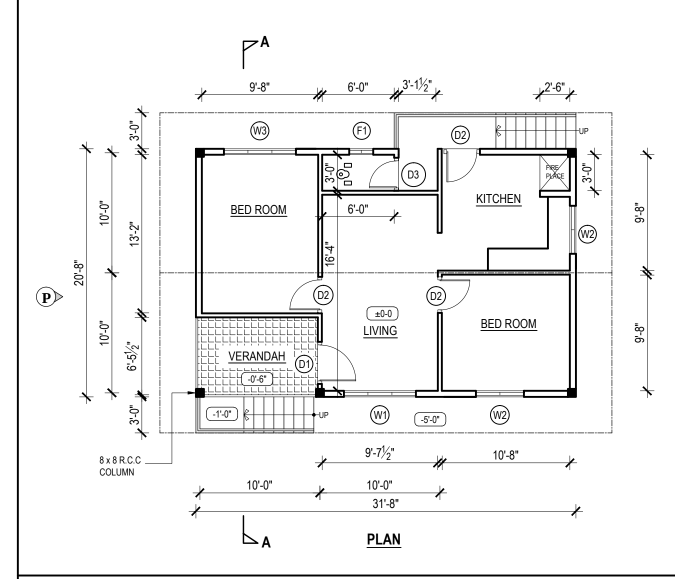
WINDOW (1' HIGH CONCRETE LOUVER AT TOP)

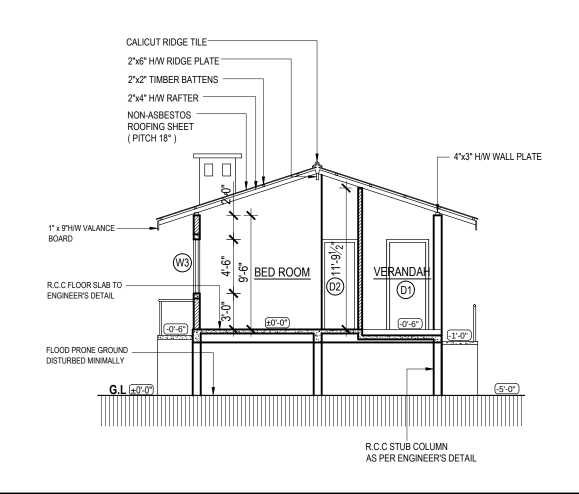
CONCRETE LOUVER

01

01

SCHEDULE OF DOORS & WINDOWS





IMPORTANT NOTES:

W3

6'-0" x 4'-6"

2'-0" x 1'-6"

- 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 ALONG EAST-WEST AS PREFERRED ORIENTATION
- 4. EXTERNAL AND INTERNAL WALLS ARE 6" AND 4" THICK CEMENT BLOCKWORK RESPECTIVELY

FLOOR AREA - 654 SQ.FT.

PROJECT TITLE :

PROPOSED FLOOD RESILIENT MODEL HOUSE TYPE - 02

DRAWING TITLE:

ARCHITECTURAL DRAWING

SCALE: 8 FEET TO AN INCH

DRAWN MSN

CHECKED

APPROVED

DATE 30.05.2017

DRAWING NO. NBRO/FLOOD/AD/02/001

PREPARED BY :

NATIONAL BUILDING RESEARCH ORGANISATION

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