

SCHEDULE OF DOORS & WINDOWS							
TYPE	SIZE	SILL HT.	DESCRIPTION	NOS			
D1	3'-6" x 9'-0"	-	CONCRETE FRAMED TIMBER DOOR (2' HIGH CEMENT GRILL AT TOP)	01			
D2	3'-0" x 7'-0"	-	CONCRETE FRAMED TIMBER DOOR	05			
D3	2'-9" x 7'-0"	-	CONCRETE FRAMED TIMBER DOOR	01			
W1	6'-0" x 7'-0"	2'-0"	CONCRETE FRAMED GLAZED WINDOW (2' HIGH CEMENT GRILL AT TOP)	01			
W2	6'-0" x 6'-0"	3'-0"	CONCRETE FRAMED GLAZED WINDOW (2' HIGH CEMENT GRILL AT TOP)	03			
W3	4'-0" x 6'-0"	3'-0"	CONCRETE FRAMED GLAZED WINDOW (2' HIGH CEMENT GRILL AT TOP)	02			
F1	2'-0" x 2'-0"	7'-0"	CEMENT GRILL	01			

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

FLOOR AREA - 932 SQ.FT.

STAGE 01 - 632 SQ.FT. (APPROX. ESTIMATION FOR MATERIAL - Rs.Mn 1.28.) STAGE 02 - 300 SQ.FT.

TYPE PLAN 02 (A - 01)

ARCHITECTURAL DRAWING

BUILDING RESEARCH ORGANISATION	
MENTS PLANNING AND TRAINING DIVISION	

	8 FEET TO AN INCH					
N	CHECKED		APPROVED			
10.2016	DRAWING NO.: NBRO/ARANAYAKA/AD/02/001(A-01)					