PART NAME		MATERIAL	REMARK
TOP SIDE RAIL		Q235	t5.0X100X200
FRAME BOTTOM SIDE RA		Q235	t5.0X100X200
CORNER POST		Q235	t5.0X75X150
END FRAME		Q235	t4.0
ROOF		SPA-H	t1.6
SIDE		FIBER CEMENT	t12
DOOR		Q235	t1.0
	ROOF	GYPSUM BOARD	t12
INSIDE LINING	SIDE	GYPSUM BOARD	t12
	FLOOR	PLYWOOD+FIBER CEMENT	t28+t12
INSULATION		ROCK WOOL	
	TOP SIDE RAIL BOTTOM SIDE R. CORNER POST END FRAME ROOF SIDE DOOR INSIDE LINING	TOP SIDE RAIL  BOTTOM SIDE RAIL  CORNER POST  END FRAME  ROOF  SIDE  DOOR  INSIDE LINING  SIDE  FLOOR	TOP SIDE RAIL

## WINDOW SCHEDULE

1200 x 900 DOUBLE LOUVERED, WOODEN 800 x 2100 SINGLE LOUVERED, WOODEN W2 W3 500 x 700 SINGLE LOUVERED, WOODEN W4 600 x 600 SINGLE LOUVERED, WOODEN 1800 x 500 TRIPLE LOUVERED, WOODEN W5

1800 x 2100 TRIPLE PANEL, 1 FIXED CENTRAL, 2 SINGLE W6

LOUVERED

2100 x 2100 TRIPLE LOUVERED, WOODEN W8 900 x 2100 FIXED WOODEN WINDOW 1400 x 800 DOUBLE LOUVERED, WOODEN W10 400 x 2100 FIXED WOODEN WINDOW

## DOOR SCHEDULE

1800 x 2100 SLIDING TWO PANEL GLASS WOODEN DOORS D1

1800 x 2100 DOUBLE SWING WOODEN DOORS D2

3480 x 2100 BI FOLD DOORS WOODEN D3 D4 830 x 2040 SINGLE SWING EXTERIOR DOOR D5 720 x 2040 SINGLE SWING INTERIOR DOOR D6 1140x 2040 DOUBLE SWING INTERIOR DOOR

D7 600 x 2040 SINGLE INTERIOR SLIDER

THE SECOND FLOOR 100 1725 В (W2) (W2)  $\odot$ (W2) evatio ▼ East Elevation  $\bigcirc$ outh (W2) (W2) (W1) (W2)

24382 190

THE FIRST FLOOR



"A Beautiful Place"

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE ALL LEVELS ARE IN METRES TO AHD UNLESS SHOWN OTHERWISE. WORK TO WRITTEN DIMENSIONS. DO NOT SCALE FROM DRAWINGS CHECK ALL DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES PRIOR TO CONSTRUCTION OR FABRICATION OF ANY ITEM.

Elevation

North

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE TOTAL DOCUMENTATION PACKAGE.

No. REVISION DATE 1 PRELIMINARY FOR CONSTRUCTION

A€



▲ West Elevation

Amarco

TITLE / **MODULAR LAYOUT** 

(W1)

W3

(D4)

SCALE 1:50 REVISION 1 DATE 6/07/2015 PROJECT 109-1

CLASSIFICATION

STEEL DOOR OPENING

LENGTH

WIDTH

HEIGHT

WIDTH

DIMENSION

12,192 1 MM

2,438 # MM

3,200 18 MM

820 1 MM

2,040 13 MM

**A01**