NURSE'S HOUSE

GENERAL NOTES

All dimensions are in millimeters unless otherwise specified.
 Do not scale the drawings. Refer written dinmensions.
 If any discripancy in the drawings consult Architect / Engineer

 Refer to Structural Detail Drawings for R.C.C Details

4. All external walls are 230mm,Block Wall including Plaster.

5 Internal Plaster is smooth cement finished with mortar 12mm thk unless otherwise specified by Engineer.

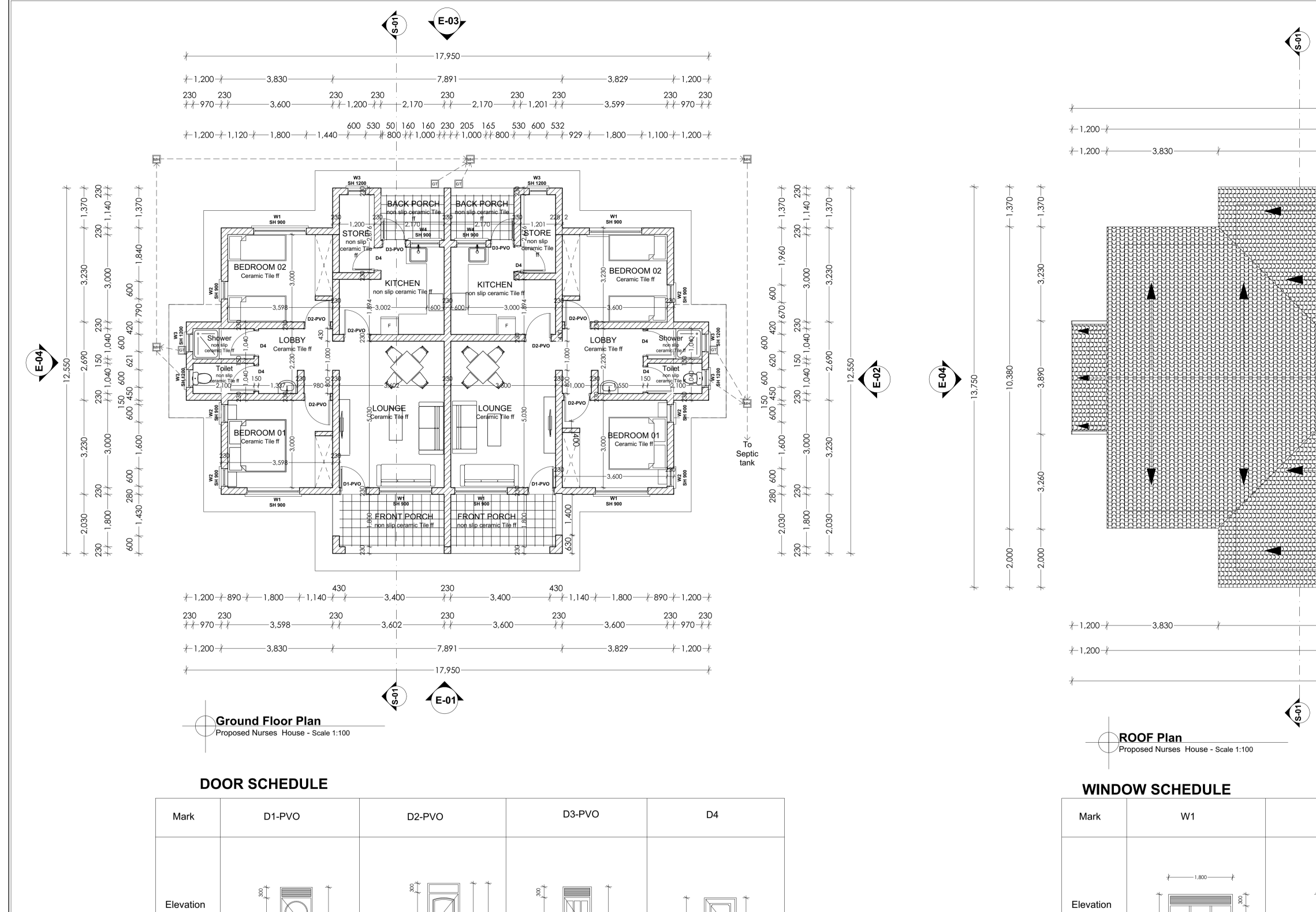
6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

REVISION	DATE	SIGN

	DATE	JULY 2024
	SCALE	AS STATED
	DRAWN	M.M
	CHECKED	IS

	PROJECT	CLIENT	
	PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. NURSE'S HOUSE		
	DRAWING TITLE	DRAWING No.	
_	AS STATED ON THE DRAWING		





Mark	D1-PVO	D2-PVO	D3-PVO	D4
Elevation	2.100	2,100 300 4 2,100 4 4 4 4 5 400 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.100 + 300 + 2.100 + 30	2,100 +
Remarks	Steel casement Door complete with glazing with a 300mm deep vent	Timber pannelled door	Steel casement door complete with glazing with a 300mm deep vent	Solid core mahogany veneered flush door om purpose made aluminium frames
Quantity	02	06	02	06
Location	Lounge	Bedrooms	kitchen	Wcs/ shower and store

Mark	W1	W2	W3	W4
Elevation	1,800 — 000 — 0000 — 0000 — 0000 — 0000 — 000 — 000 — 000 — 000 — 000 — 000 — 000 —	400 + + 000 + + 000 + + 000 + + 000 + + 000 + + 000 + + 000	* 600 * + 600	1,000 1,000 000 1,000 000 000 1,000 000 000 1,000 000 000 1,000 000 000 1,000 000
Remarks	Standard steel casement window (Sill height 900mm)	Standard steel casement window (Sill height 900mm)	Standard steel casement window (Sill height 1200mm)	Standard steel casement window (Sill height 1100mm)
Quantity	06	06	06	02
Location	Bedrooms and lounge	Bedroom	Bathrooms and Store	Kitchen

GENERAL NOTES

All dimensions are in millimeters unless otherwise specified.
 Do not scale the drawings. Refer written dinmensions.
 If any discripancy in the drawings consult Architect / Engineer

3 Refer to Structural Detail Drawings for R.C.C Details

4. All external walls are 230mm, Block Wall including Plaster .

5 Internal Plaster is smooth cement finished with mortar 12mm thk unless otherwise specified by Engineer.

6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

REVISION	DATE	SIGN

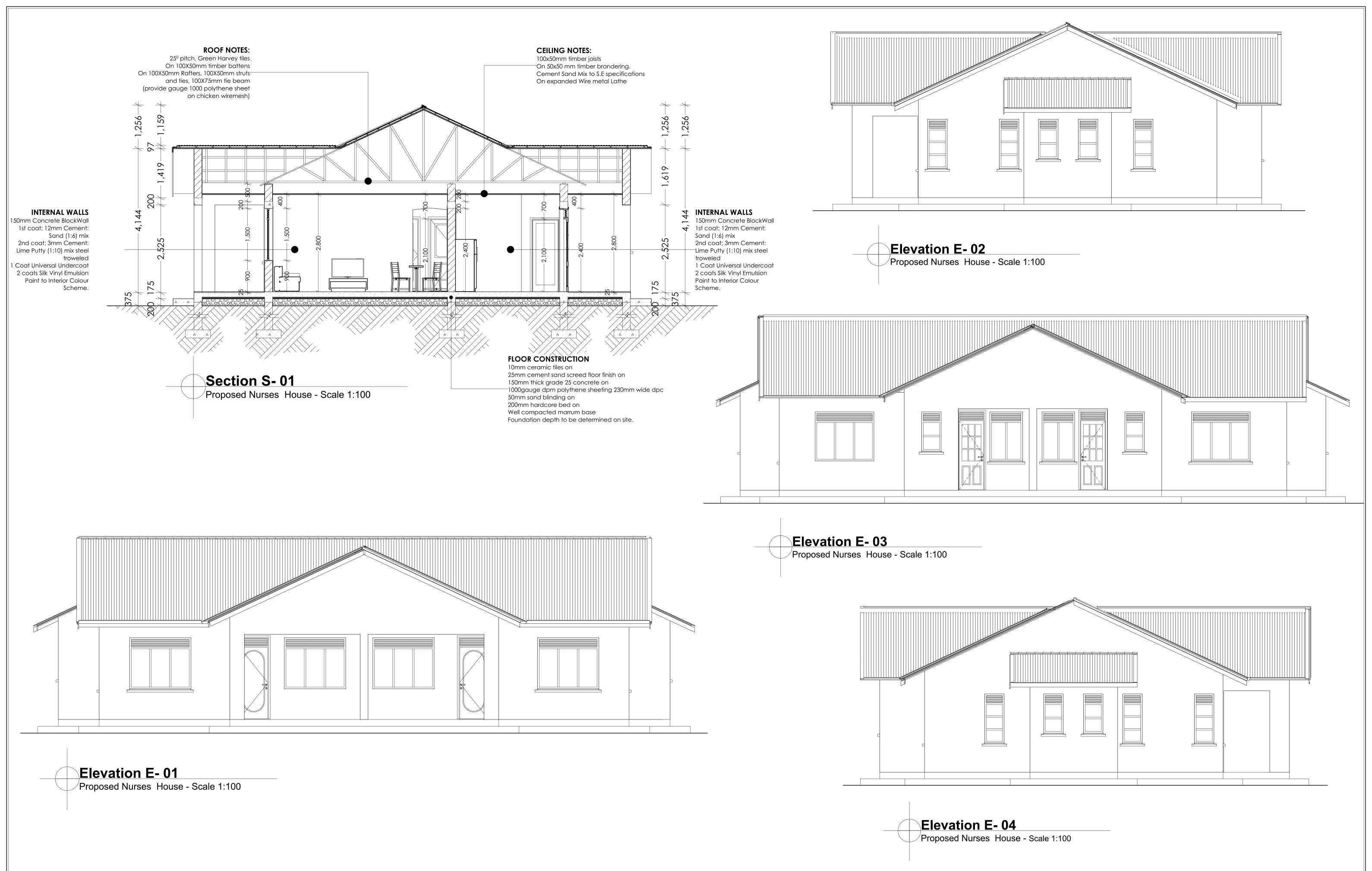
	DATE	JULY 2024
	SCALE	
	SCALL	AS STATED
	DRAWN	M.M
	CHECKED	IS

PROJECT	CLIENT	
PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. NURSE'S HOUSE		
DRAWING TITLE AS STATED ON THE DRAWING	DRAWING No.	01



/ 3,829 / 1,200 /

→1,200 **→**



1. All dimensions are in millimeters unless otherwise specified . 2. Do not scale the drawings. Refer written dinmensions. If any discripancy in the drawings consult Architect / Engineer

3 Refer to Structural Detail Drawings for R.C.C Details

GENERAL NOTES

4. All external walls are 230mm, Block Wall including Plaster.

5 Internal Plaster is smooth cement finished with mortar 12mm thk unless otherwise specified by Engineer.

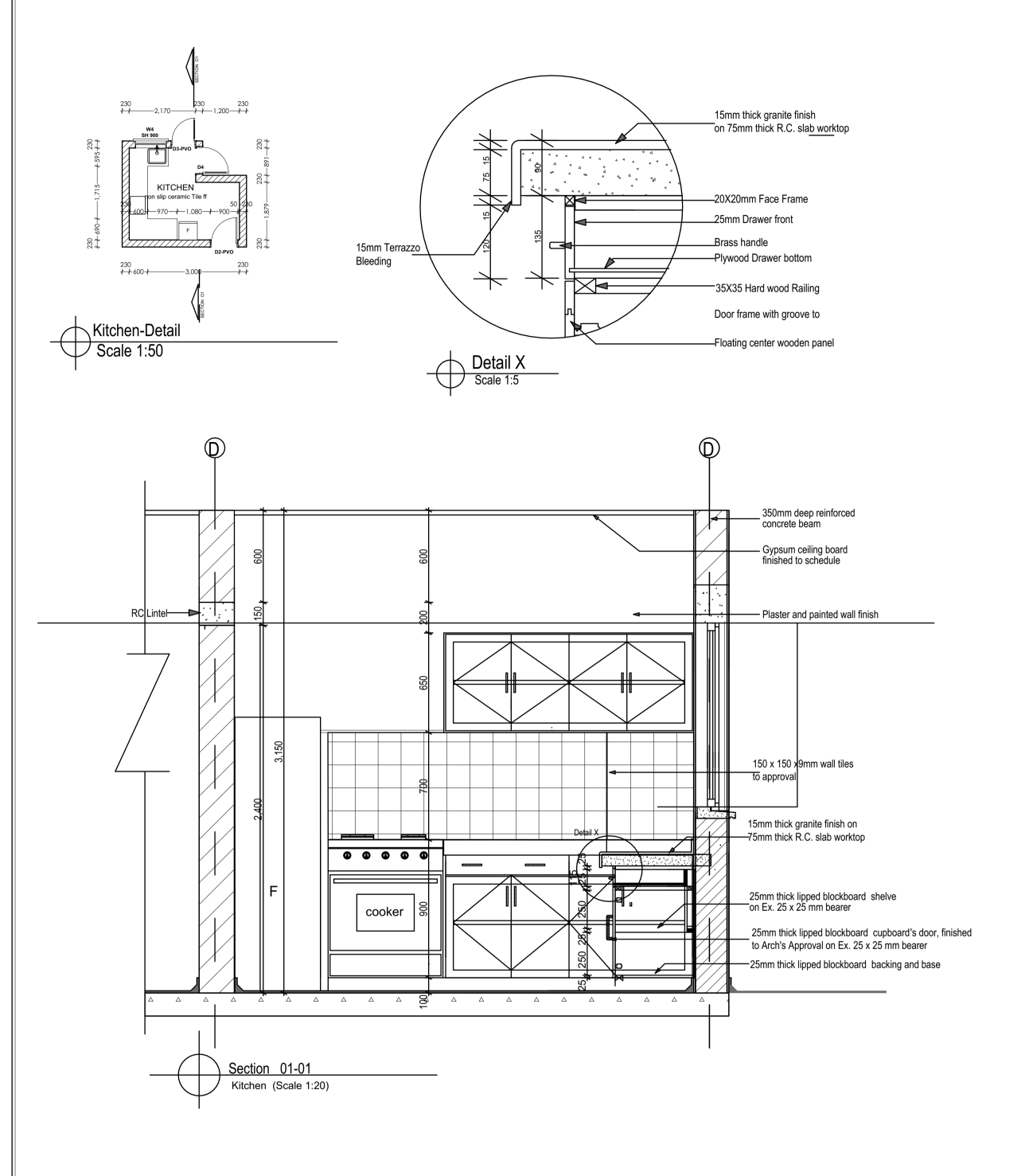
6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

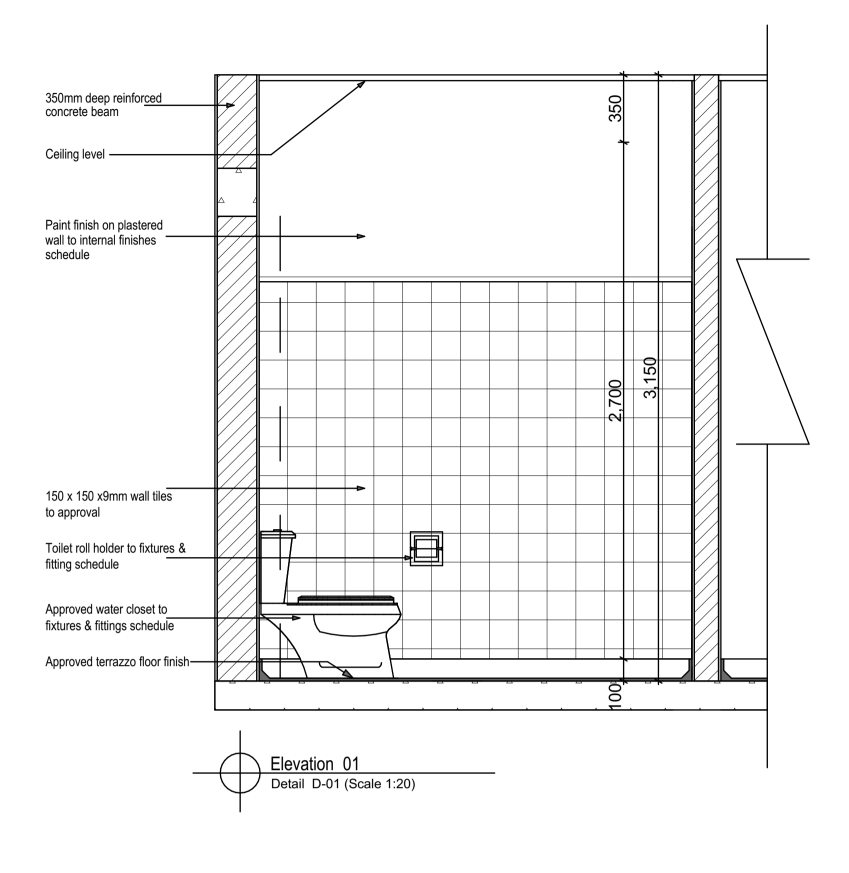
REVISION DATE

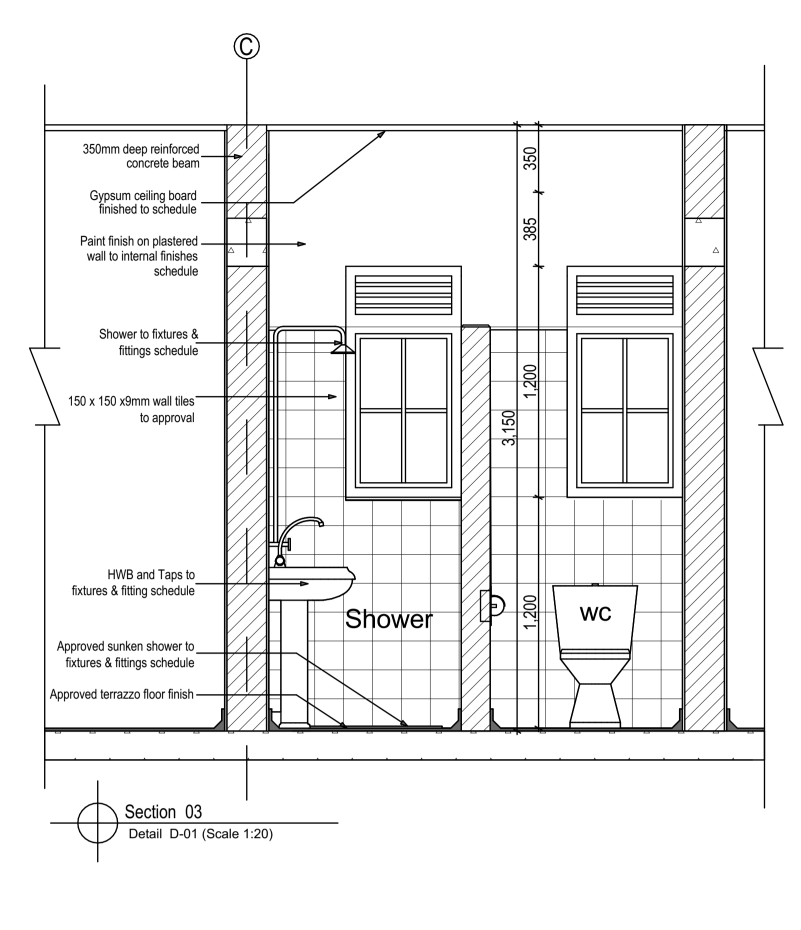
DATE	JULY 2024	
SCALE		
	AS STATED	
DRAWN	M.M	
CHECKED	IS	

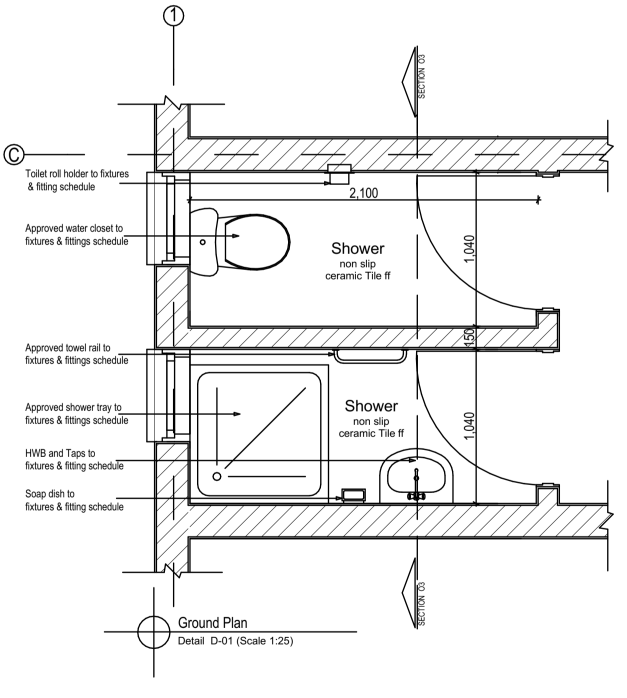
PROJECT CLIENT PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. NURSE'S HOUSE DRAWING TITLE DRAWING No. 02 AS STATED ON THE DRAWING

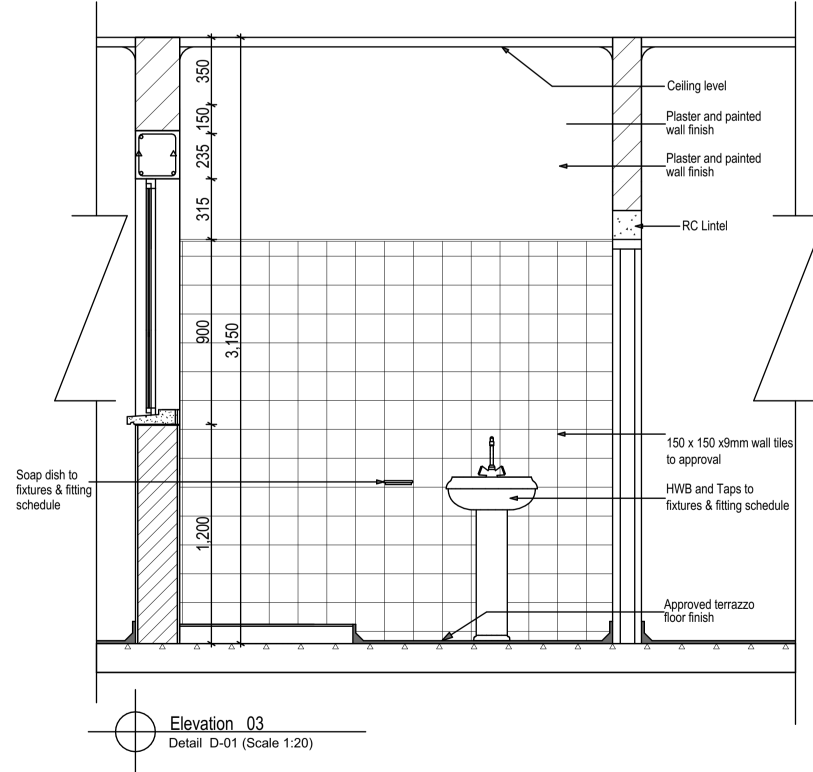
PLOT 2B NAKASERO HILL ROAD. KAMPALA TEL: 0414-232717 CreationsConsult FAX: 0414-232719 e-mail: mma@utlonline.co.ug. architectso engineerso project managers











GENERAL NOTES

- All dimensions are in millimeters unless otherwise specified.
 Do not scale the drawings. Refer written dinmensions.
 If any discripancy in the drawings consult Architect / Engineer

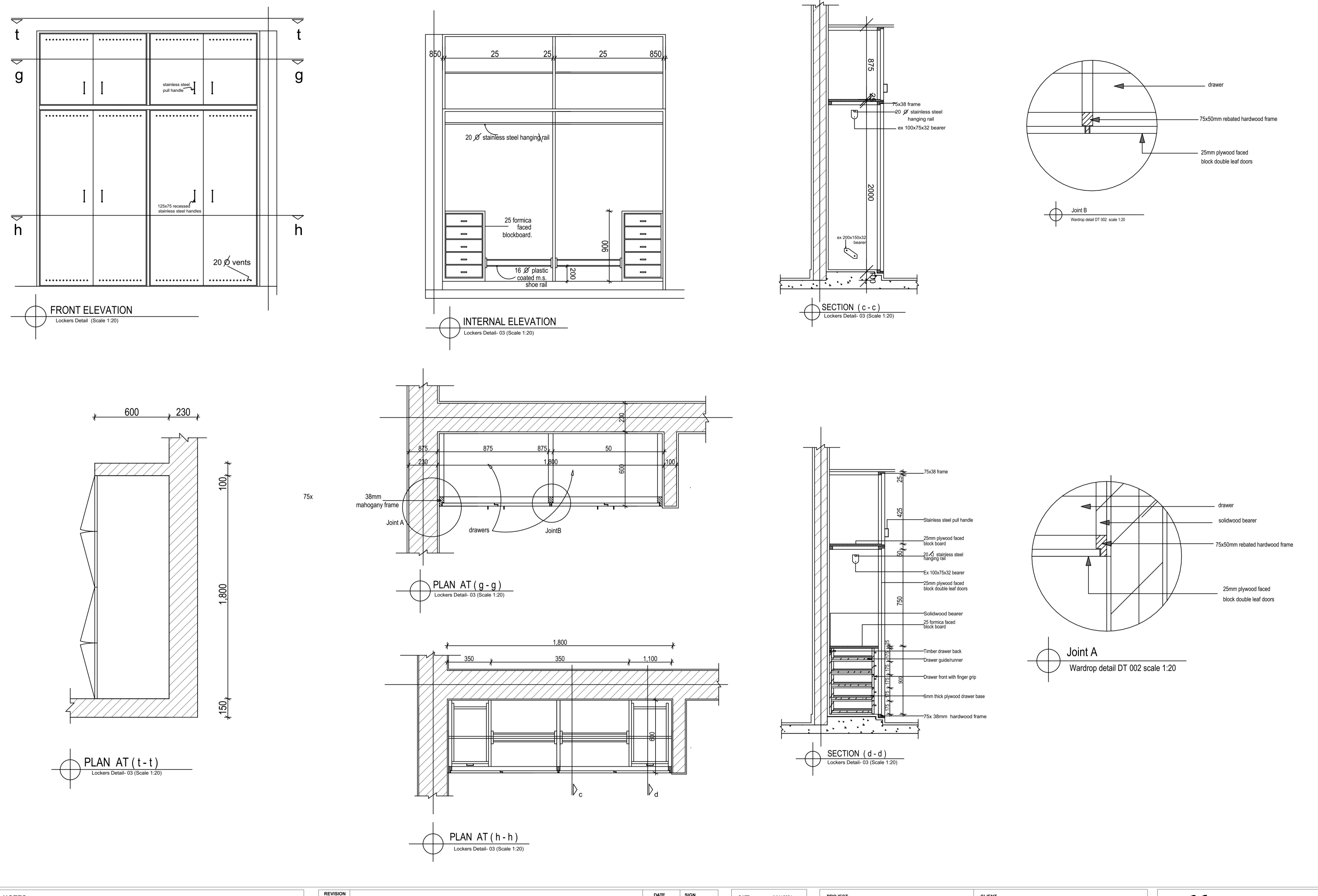
 Refer to Structural Detail Drawings for R.C.C Details
- 4. All external walls are 230mm,Block Wall including Plaster .
- 5 Internal Plaster is smooth cement finished with mortar 12mm thk unless otherwise specified by Engineer.
- 6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

REVISION	DATE	SIGN

DATE	JULY 2024
SCALE	AS STATED
DRAWN	M.M
CHECKED	IS

PROJECT	CLIENT	
PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. NURSE'S HOUSE		
DRAWING TITLE AS STATED ON THE DRAWING	DRAWING No.	03





GENERAL NOTES

- All dimensions are in millimeters unless otherwise specified.
 Do not scale the drawings. Refer written dinmensions.
- Do not scale the drawings. Refer written dinmensions.

 If any discripancy in the drawings consult Architect / Engineer

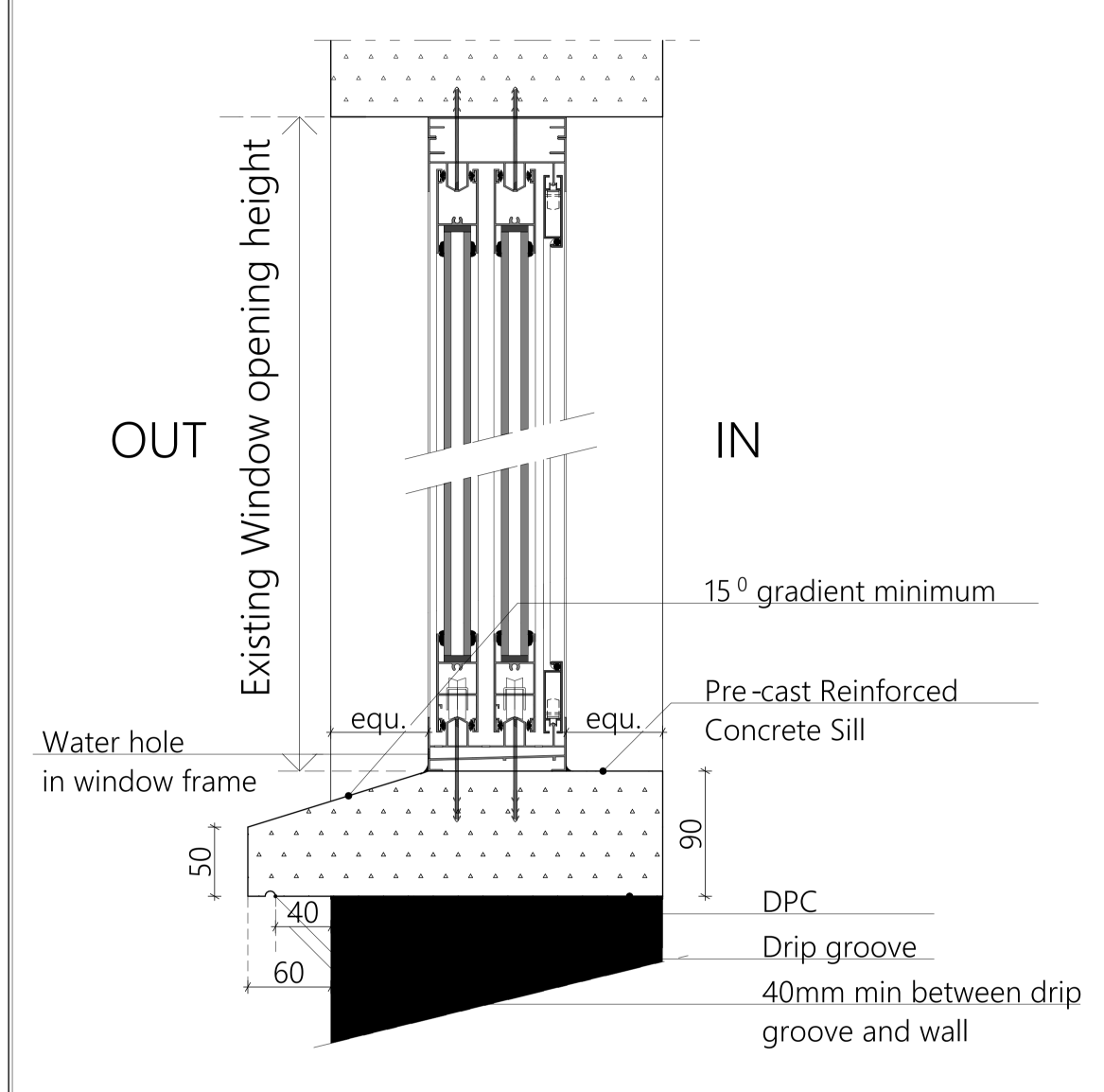
 Refer to Structural Detail Drawings for R.C.C Details
- 4. All external walls are 230mm,Block Wall including Plaster .
- 5 Internal Plaster is smooth cement finished with mortar 12mm thk unless otherwise specified by Engineer.
- 6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

REVISION	DATE	SIGN

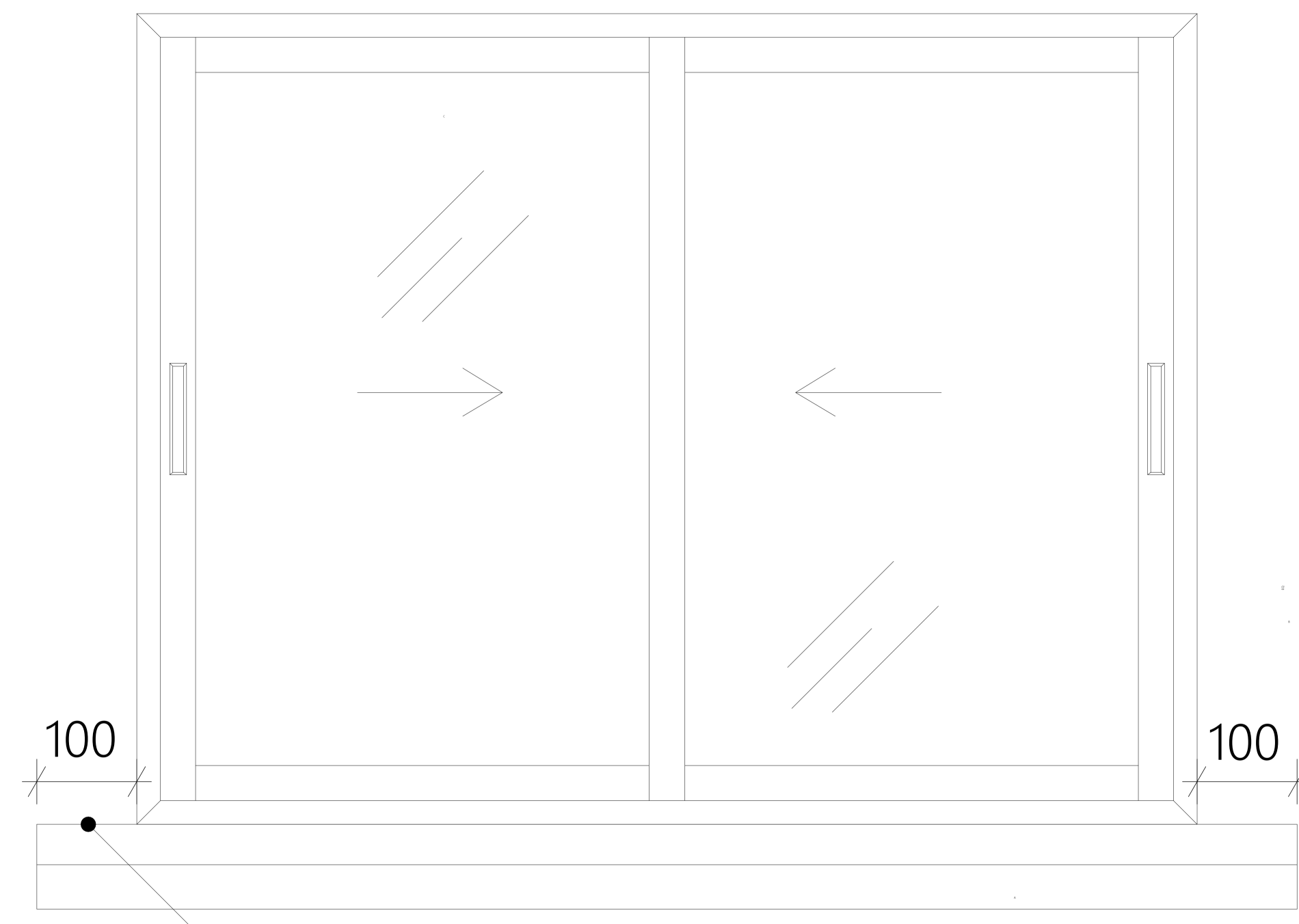
	DATE	JULY 2024
	SCALE	AS STATED
	DRAWN	M.M
	CHECKED	IS

PROJECT	CLIENT	1
PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. NURSE'S HOUSE		
DRAWING TITLE AS STATED ON THE DRAWING	DRAWING No.	





Section through window showing sill



Sill entends beyond window by 100 mm on either side

Elevation of window showing sill

GENERAL NOTES

All dimensions are in millimeters unless otherwise specified.
 Do not scale the drawings. Refer written dimmensions.
 If any discripancy in the drawings consult Architect / Engineer

 Refer to Structural Detail Drawings for R.C.C Details

4. All external walls are 230mm,Block Wall including Plaster.

5 Internal Plaster is smooth cement finished with mortar 1 thk unless otherwise specified by Engineer.

thk unless otherwise specified by Engineer.
6 External Plaster is 25mm thk rough sand Face Cement unless otherwise specified

REVISION		DATE	SIGN

	DATE	JULY 2024
	SCALE	AS STATED
	DRAWN	M.M
	CHECKED	IS

CLIENT	
DRAWING No.	
	05
_	



SEPTIC TANK DETAILS Cast Iron Medium duty cover and Cast Iron Medium duty cover and frame for clear 600 x 450 opening frame for clear 600 x 450 opening Cast Iron Medium duty cover and bedded into cement mortar INTERNAL and bedded into cement mortar CAPACITY NO. OF USERS **DIMENSIONS** and frame for clear 750 x 600 L2 H2 opening and bedded into cement mortar Cu. M Ground Level L1 760mm 1540mm 1600mm 1750mm 760mm 400 max. 3.2 10 1900mm 900mm 1800mm 2000mm 100mm dia. outlet pipe to 900mm 20 4.5 nm dia. C.I dip pipe _____ Dressed timber scumboard 2000mm 1000mm 2100mm Inlet pipe drainage soak 1100mm 5.9 1800mm 30 150mm dia. C.I dip pipe pit/percolation trenches Top Water Level 2400mm 1100mm 2100mm 1150mm 1800mm 7.24 ex. 35mm thick 1200mm 2500mm 1800mm 2100mm 1300mm 8.6 375 2100mm 1300mm 1800mm 1400mm 2700mm 2100mm 1400mm 1450mm 29000mm 11.3 1800mm 70 1:3 Cement/sand 45 deg. fillet 1:3 Cement/sand 45 deg,fil 1800mm 1500mm 2100mm 3000mm 12.7 1560mm 80 _250 x 400mm Beam 250 x 400mm Beam -250 x 240mm Beam 1600mm 3200mm 1800mm 1600mm 2100mm 14 90 1700mm 1800mm 2100mm 3300mm 1700mm 15.4 100 800 2200mm 2100mm 4000mm 1800mm 2190mm 24 150 2700mm 1800mm 2100mm 2650mm 34.3 4500mm 200 Water proof rendering in two 10mm layers each layer brashed with 50mm blinding 4 4 4 4 4 4 4 vandex SECTION A - A Concrete benching returned at soffit 100mm dia. outlet pipe to drainage height of pipe at 1:12 slope pit/percolation trenches 120 Inlet pipe 250 x 400mm Beam 009 50 INTERNAL WATER PROOF TO WALLS AND SLABS 120 NOTE 250mm RC Slab All reinforcements are to _50mm Structural Engineer's details blinding **ROOF SLAB PLAN** SECTION C - C 240 FIXING DETAIL OF SCUMBOARD (GALVANISED) ,460 75 75 20 175 50mm blinding CONC. WEIR BLOCK DETAIL SECTION B - B REVISION PROJECT CLIENT DATE JULY 2024 **GENERAL NOTES** PROPOSED HEALTH CENTER 03, MUKONO DISTRICT. 1. All dimensions are in millimeters unless otherwise specified 4. All external walls are 230mm, Block Wall including Plaster. NURSE'S HOUSE SCALE AS STATED 2. Do not scale the drawings. Refer written dinmensions 5 Internal Plaster is smooth cement finished with mortar 12mm If any discripancy in the drawings consult Architect / Engineer

DRAWING TITLE

CHECKED

AS STATED ON THE DRAWING

DRAWING No.

thk unless otherwise specified by Engineer.

unless otherwise specified

6 External Plaster is 25mm thk rough sand Face Cement

3 Refer to Structural Detail Drawings for R.C.C Details

PLOT 2B NAKASERO HILL ROAD.

KAMPALA

TEL: 0414-232717

CreationsConsult

a f r i c a l t d e-mail: mma@utlonline.co.ug.

architectso engineerso project managers

06