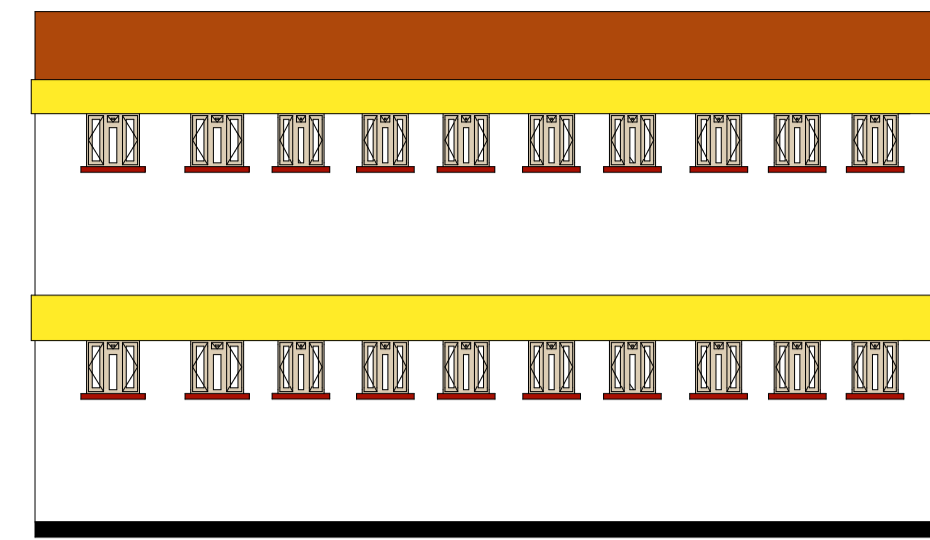


ELEVATION (02) SIDE

Scale 1:100



ELEVATION (04) SIDE

Scale 1:100



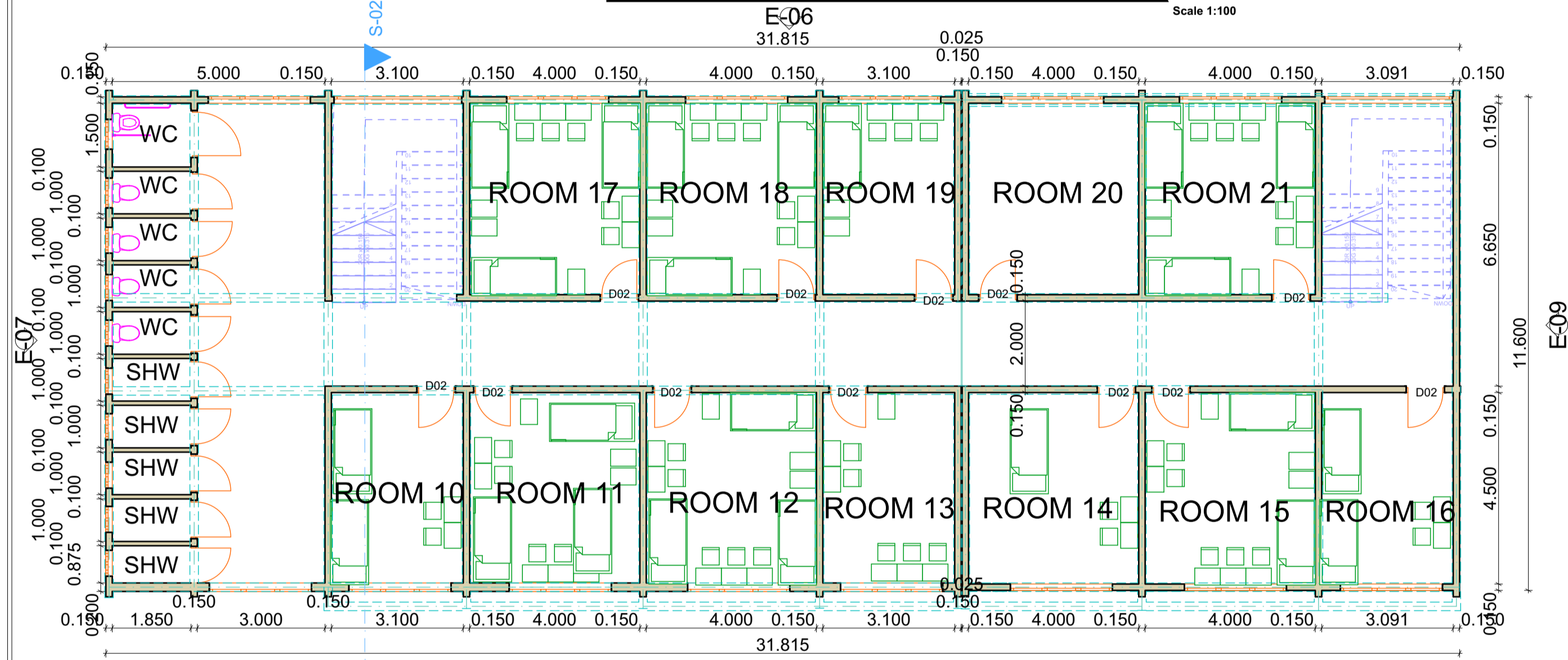
ELEVATION (01) FRONT

Scale 1:100



ELEVATION (03) SIDE

Scale 1:100



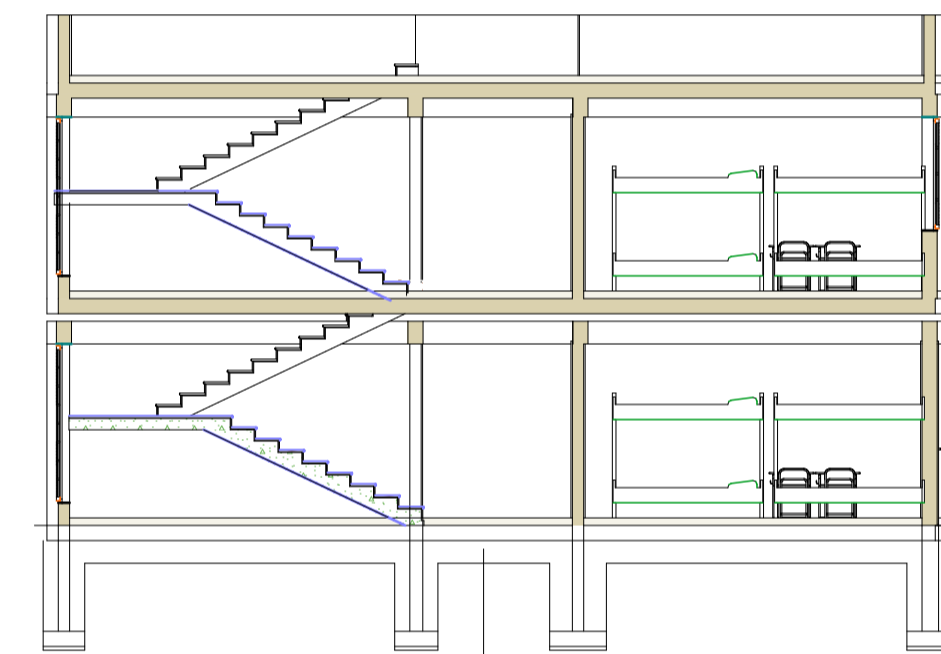
TYPICAL FIRST FLOOR PLAN

Scale 1:100



TYPICAL GROUND FLOOR PLAN

Scale 1:100



SECTION 01-01

Scale 1:100

- 25mm cls screed on
 - 150mm concrete floor slab
 - 25mm murrum blinding
 - Atleast 300 mm thick approved hardcore
 - 600x200 mm strip foundatin
- FLOOR DETAILS**

DOOR/WINDOW SCHEDULE

ITEM	DESCRIPTION	LENGTH	HEIGHT	NO
W1	steel casement window	2400	1500	22
W2	steel casement window	2400	1500	4
W3	steel casement window	600	600	10
D1	Steel external double leaf	1500	2400	2
D2	Timber intrnal pannel single leaf	900	2400	22
D3	wood intrnal single leaf Flush door	950	2400	20

NOTES

- All measurements in metric mm unless otherwise specified
- Permanent vents to be provided above all openings
- Foundation depth to be determined on site
- All sanitary works to approval of MoH
- Drawing scale as indicated beside each plan,section or elevation

PROJECT : **Proposed Construction of a HOSTEL BLOCK at KMTC UGUNJA CAMPUS**

CLIENT: PMC KENYA MEDICAL TRAINING COLLEGE UGUNJA CAMPUS

Drg Title:
Floor Plan , Elevations And Sections

Designer	Drawn	Checked	Drg no
CoW	CoW	County Works Officer	

SCALE As shown

MINISTRY OF TRANSPORT, INFRASTRUCTURE, HOUSING & URBAN DEVELOPMENT.



STATE DEPARTMENT OF PUBLIC WORKS

FOR THE GOVERNMENT OF THE REPUBLIC OF KENYA