

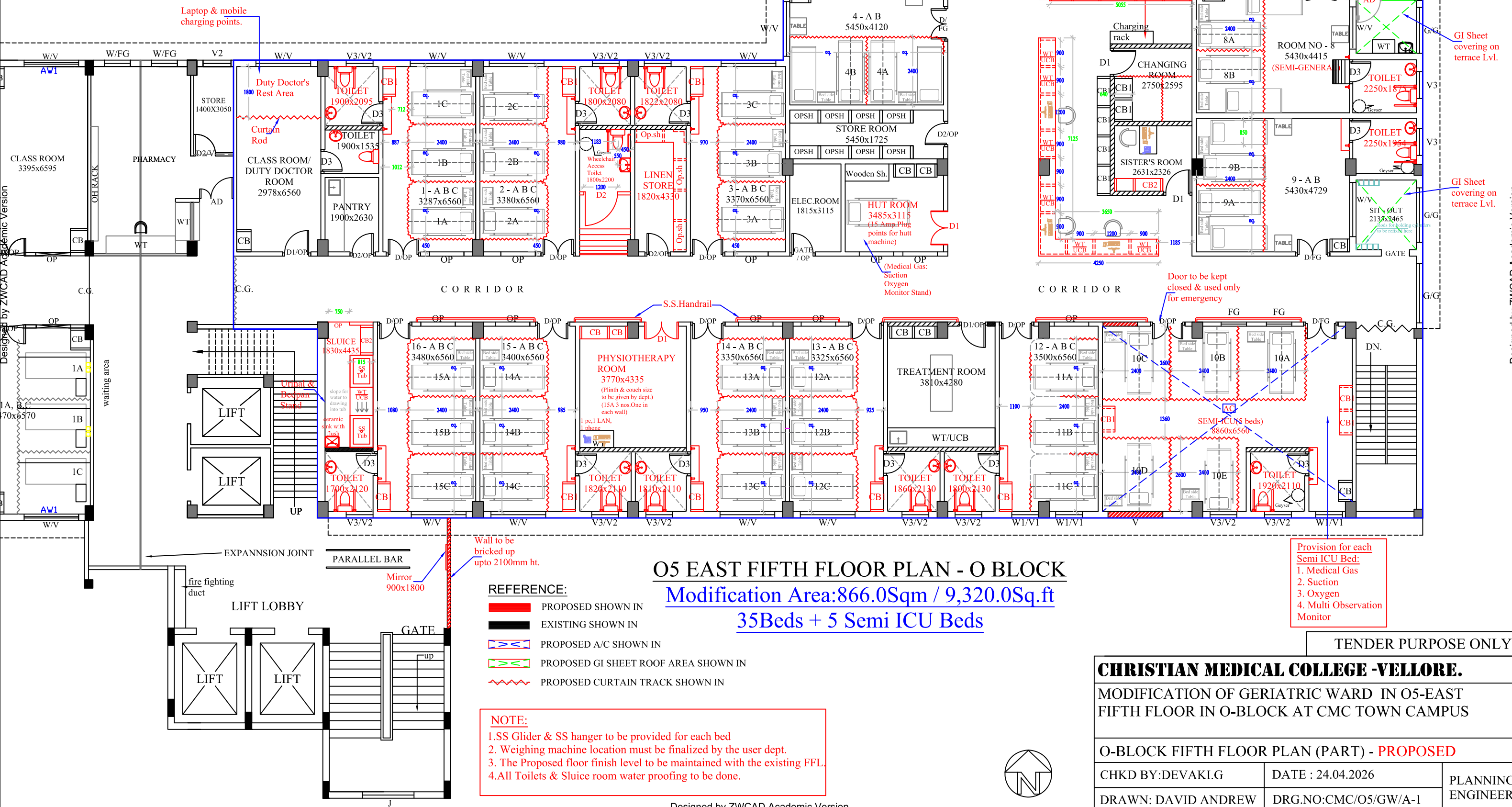
FINISHING SCHEDULE

ROOM NAME	FLOOR FINISH	WALL FINISH	CEILING
Ward Rooms/ Semi ICU/ Corridor	Vitrified Tile 600x600mm	Wall Tile upto 2100mm ht. Above Acrylic Emulsion painting.	Distemper
Toilets/Sluice Room	Vitrified Tile 300x300mm	Wall Tile upto 2100mm ht. Above Acrylic Emulsion painting.	Distemper
Nursing Station, Sister's Room	Vitrified Tile 600x600mm	Acrylic Emulsion painting upto ceiling.	Distemper
Store/ Pantry	Vitrified Tile 600x600mm	Acrylic Emulsion painting upto ceiling.	Distemper
Treatment / Physio Room	Vitrified Tile 600x600mm	Wall Tile upto 2100mm ht. Above Acrylic Emulsion painting.	Distemper
Sit-Out	Vitrified Tile 600x600mm	Acrylic Emulsion painting upto ceiling.	Distemper

JOINERY DETAILS

NOTATION	DESCRIPTION	SIZE OF OPENING	SILL	LINTEL
D1	Wooden Door (double shutter)	1200 X 2100	-	2100
D2	Wooden Door (Single shutter)	1200 X 2100	-	2100
D3	Wooden Door (double shutter)	1350 X 2100	-	2100
D4	Wooden Door (flush door)	750 X 2100	-	2100
AD	Aluminium Door	900 X 2100	-	2100
W1	Wooden Window (Window AC)	1920 X 1460	900	2100
W1a	Wooden Window (Window AC)	1920 X 1460	900	2100
W1b	Wooden Window (Window AC)	1920 X 1460	900	2100

Designed by ZWCAD Academic Version



O5 EAST FIFTH FLOOR PLAN - O BLOCK
Modification Area: 866.0 Sqm / 9,320.0 Sq.ft
35 Beds + 5 Semi ICU Beds

- REFERENCE:**
- PROPOSED SHOWN IN
 - EXISTING SHOWN IN
 - PROPOSED A/C SHOWN IN
 - PROPOSED GI SHEET ROOF AREA SHOWN IN
 - PROPOSED CURTAIN TRACK SHOWN IN

- NOTE:**
1. SS Glider & SS hanger to be provided for each bed
 2. Weighing machine location must be finalized by the user dept.
 3. The Proposed floor finish level to be maintained with the existing FFL.
 4. All Toilets & Sluice room water proofing to be done.

- Provision for each Semi ICU Bed:**
1. Medical Gas
 2. Suction
 3. Oxygen
 4. Multi Observation Monitor

TENDER PURPOSE ONLY

CHRISTIAN MEDICAL COLLEGE -VELLORE.		
MODIFICATION OF GERIATRIC WARD IN O5-EAST FIFTH FLOOR IN O-BLOCK AT CMC TOWN CAMPUS		
O-BLOCK FIFTH FLOOR PLAN (PART) - PROPOSED		
CHKD BY: DEVAK I.G	DATE : 24.04.2026	PLANNING ENGINEER:
DRAWN: DAVID ANDREW	DRG.NO: CMC/O5/GW/A-1	

