

- All dimensions to be checked on site.
- Do not scale from this drawing
- Report any discrepancies and omissions to Llewelyn Davies Weeks Ltd
- All dimensions are shown in mm unless otherwise stated
- Refer to drawing issue sheet for purpose of issue
- If in doubt ask
- This drawing is Copyright © Llewelyn Davies Weeks Ltd

Notes
Positions of existing manholes are based on measurements taken on site with a measuring tape as referred to in LD Site Visit Report 001.

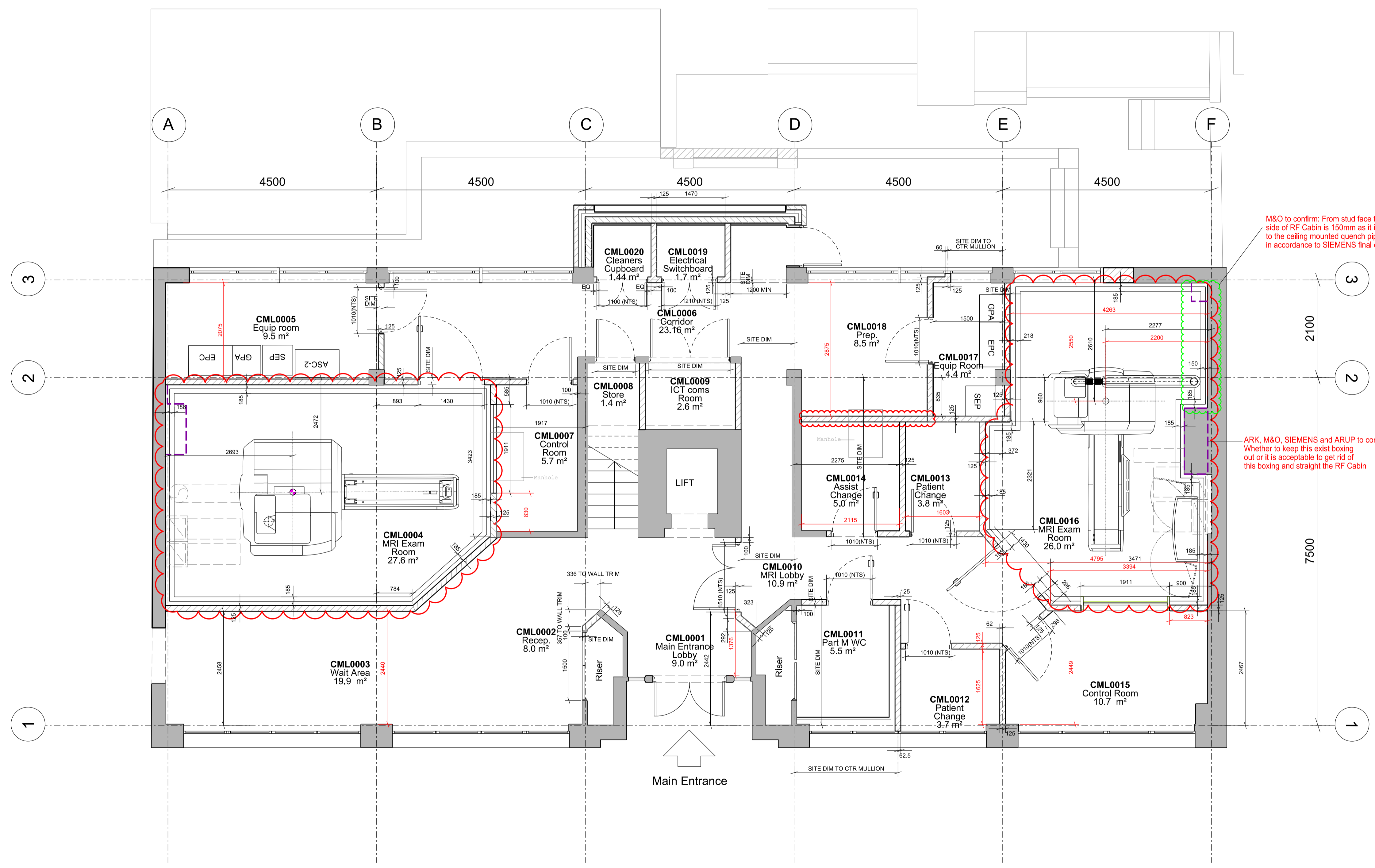
The thickness of new partitions have been updated to 125mm which is the same thickness as LD 14.00.
The Red dimensions are setting out from the existing walls in accordance to Laser Survey drawings

LEGEND

- - - As built location of blockwork kicker at MRI partition lines as measured with hand held tape on site on 10th November 2016
- 222 Partition thickness proposed by ARK above blockwork kickers
- Structural opening of MRI RF Doors been updated
- Existing boxing out have been removed as all the drainage pipework has been removed and cut off and they are now serves no purpose
- Total thickness from stud face to inner side RF cabin is 150mm in accordance to SIEMENS final drawing

M&O to confirm: From stud face to inner side of RF Cabin is 150mm as it is subject to the ceiling mounted quench pipe? in accordance to SIEMENS final drawing

ARK, M&O, SIEMENS and ARUP to confirm: Whether to keep this assist boxing out or it is acceptable to get rid of this boxing and straight the RF Cabin



NOTE:
Proposal does not include:
- Nappy Change
- Waste Disposal Hold

No.	Description	Date	By
C4	Construction Issue	16-12-07	YC
C3	Construction Issue	16-11-14	YC
C2	Construction Issue	16-11-07	YCUJD
C1	Construction Issue	16-10-28	YC
P2	For information only	16-10-17	YC
P1	For information only	16-10-11	JD/CS

Structural Consultant	Services Consultant
AECOM	ARUP
Project Manager	Cost Consultant

Project Title
The Liver Institute
69-75 Chenies Mews, London
WC1E 6HX

Client
University College London Hospitals Charity (UCLHC)

Drawing Title
Proposed Partitions Plan
Level 00

Drawing number	Revision
22_00	C4

Scale @ A3
1:100

Drawn
LD

Date
16-10-07