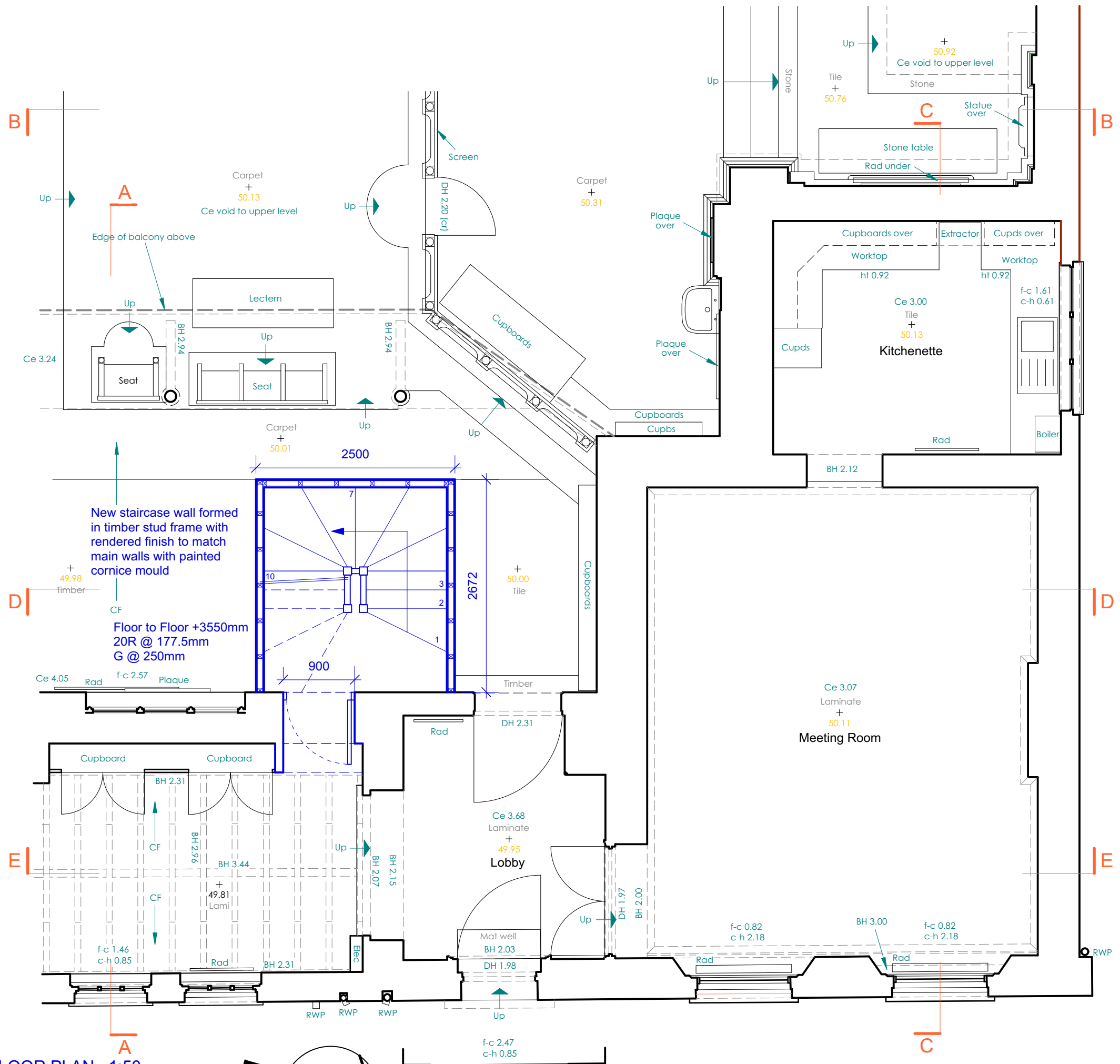


NOTE:
No dimensions are to be scaled from this drawing.
All contractors must visit the site and be responsible
for taking and checking all dimensions relative to
this work.
The designer must be notified of any discrepancies
in writing.

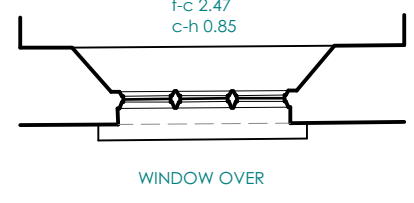
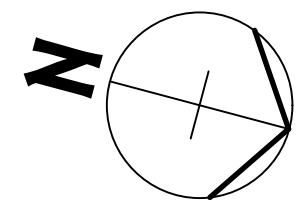


- Rad RADIATOR
- + SPOT LEVEL
- Ce FINISHED FLOOR - CEILING HEIGHT
(f) INDICATES FALSE CEILING
- f-c FINISHED FLOOR - CILL HEIGHT
- c-h CILL - HEAD HEIGHT
- BH FINISHED FLOOR - BEAM UNDERSIDE HEIGHT
- f-cr/c-cr FLOOR or CILL - ARCH CROWN HEIGHT
- f-sp/c-sp FLOOR or CILL - ARCH SPRINGER HEIGHT
- DH FINISHED FLOOR - DOOR HEAD HEIGHT
- CF (G, S, T) CEILING FALL (G: GLASS, S: SLATE, T: TILE)

PROPOSED GROUND FLOOR PLAN 1:50



Scale Bar (Metres)



WINDOW OVER

REVISIONS:

at design
10 waterloo cottages, 10th
richmond upon thames, tw9 2ba
m 07960 290 860
enquiries@atdesign.co.uk

CLIENT:
**ANTIOCHIAN ORTHODOX
SOCIETY OF
BRITAIN**

PROJECT:
**ST GEORGES CATHEDRAL
LONDON
NW1 4BG**

DRWG TITLE:
**PROPOSED
GROUND FLOOR
LOCALISED PLAN**

DRWN BY:	SCALE:
	1:50 @ A3
DATE:	DRWG No.:
11/04/19	PA/203
	REV: