

NOTES:
All dimensions must be checked on site and not scaled from this drawing.



FRONT ELEVATION

void formed under dwelling
1m wide openings every 5m of building

existing ground level 20.80m AOD
proposed underside of F.F.L. 21.05m
floor thickness 300mm



SIDE ELEVATION

void formed under dwelling
1m wide openings every 5m of building

DESIGN SOFFIT OF FLOOR
21.055m JUST TO ABOVE
FLOOD LEVEL

DESIGN F.F.L. OF 21.35m
PREDICTED FLOOD LEVEL OF 21.05m

existing ground level 20.80m

ALL LEVELS AS DICTATED BY F.R.A.



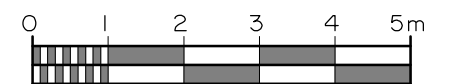
SIDE ELEVATION

void formed under dwelling
1m wide openings every 5m of building

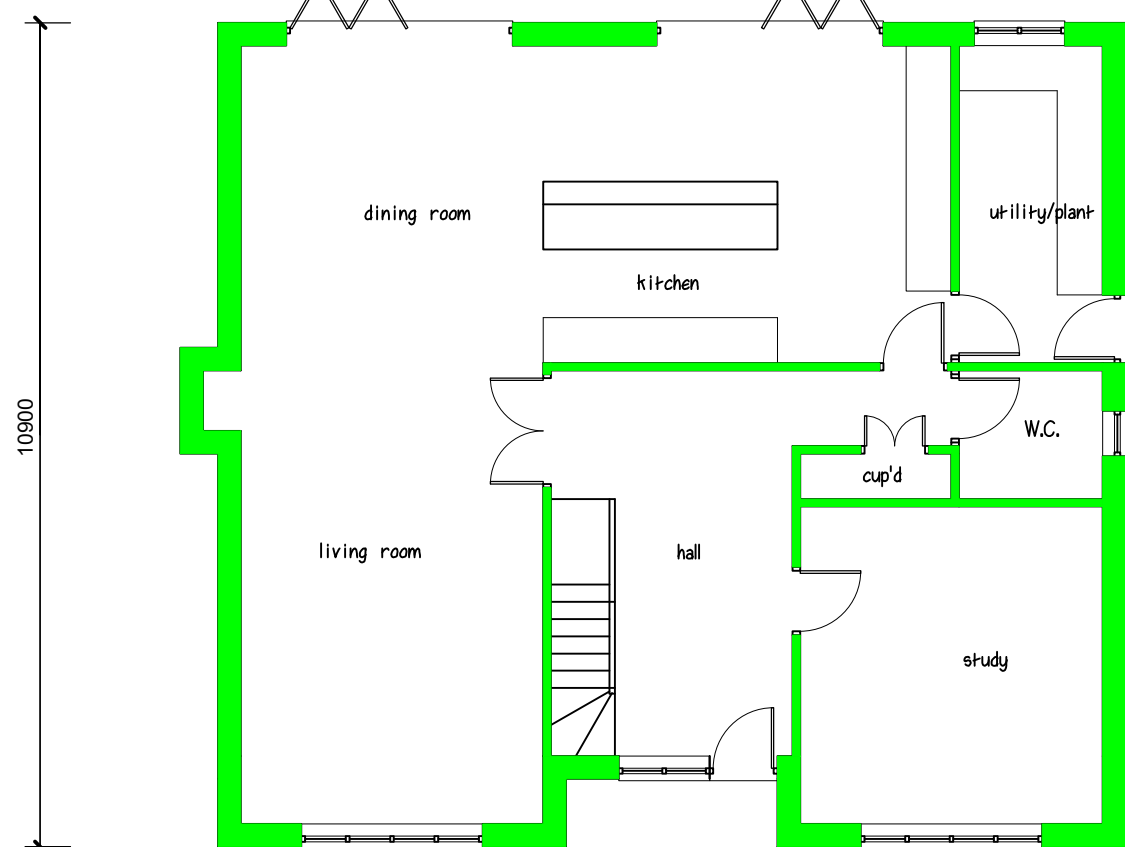


REAR ELEVATION

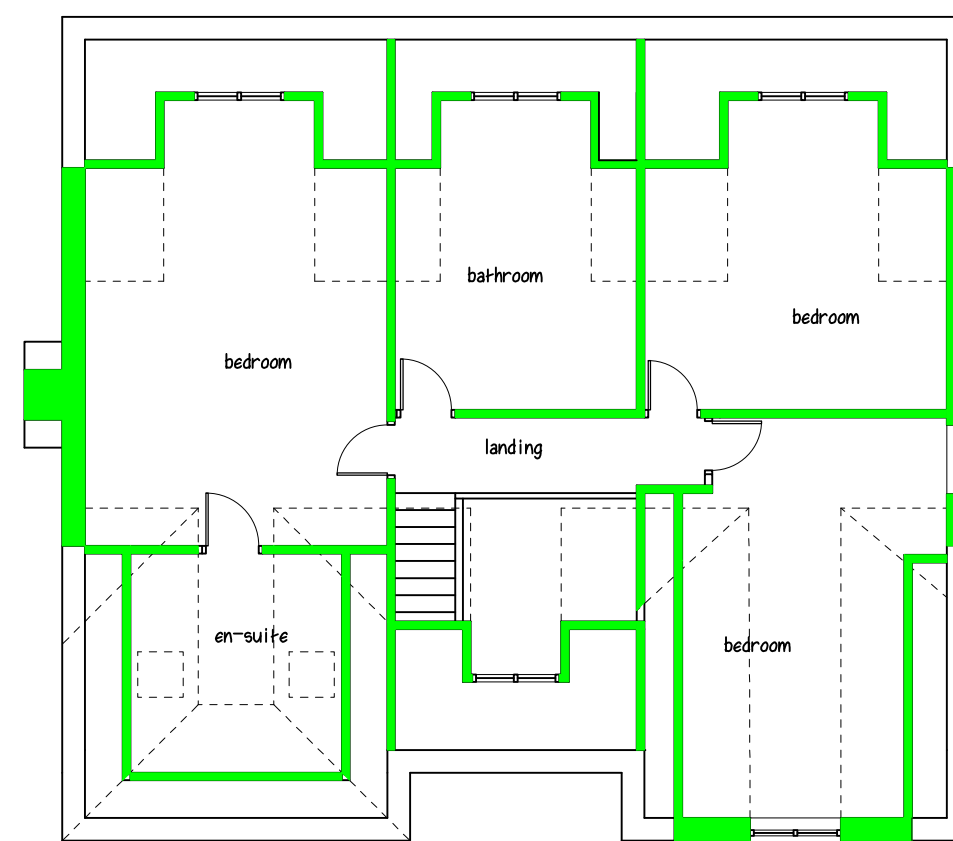
void formed under dwelling
1m wide openings every 5m of building



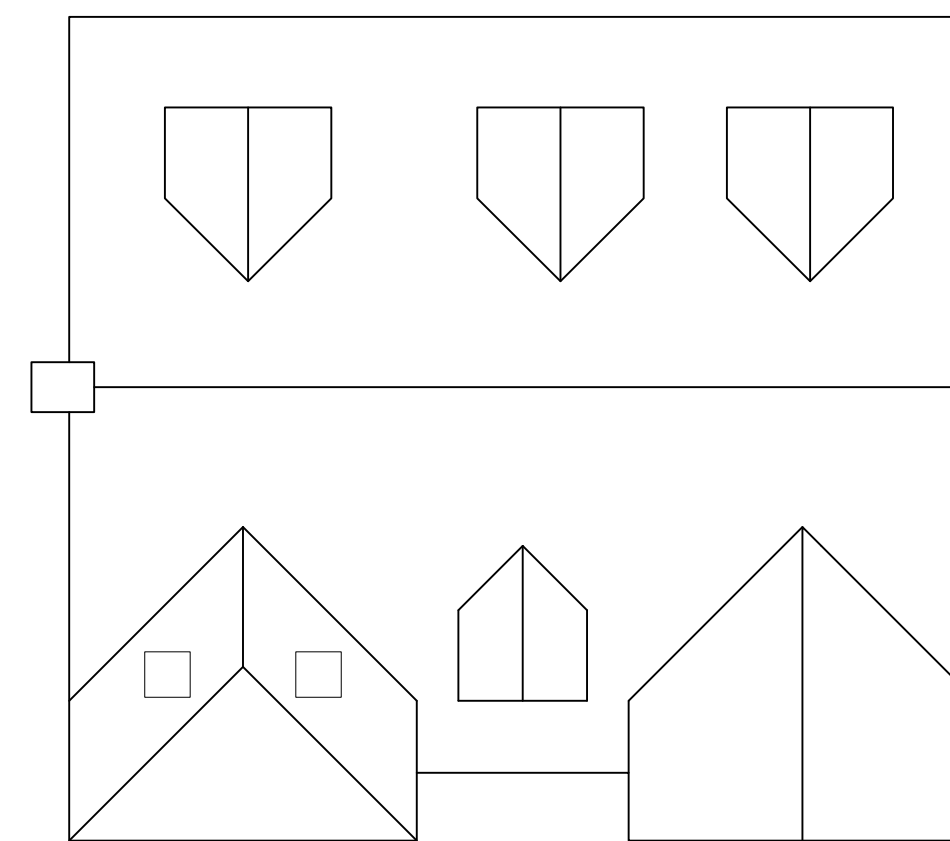
12000



GROUND FLOOR PLAN



FIRST FLOOR PLAN



ROOF PLAN

A	Date	Revisions

©copyright

Client
MR & MRS P. MASKELL

Job Title
**12 INKERMAN ROAD
ETON WICK
BERKS
SL4 6LE**

Drawing Title
**PROPOSED PLANS
AND ELEVATIONS**

Scale
1:100 @ A2

Date
Drawn by

Drg No.	Rev.
0404/23/02 rev G	