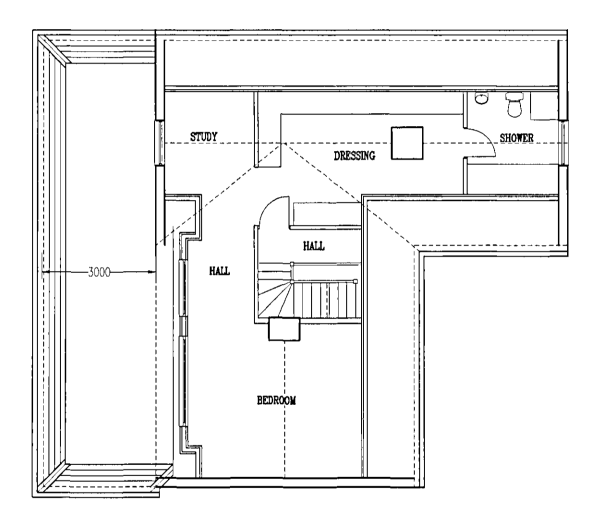


Roof extension = $12.2 \times 3 \times 0.7 = 25.2 \text{m}$

Dormer = $1.7 \times 6 \times 1.9 / 2 = 10 \text{m}$

Total = 35.2m3

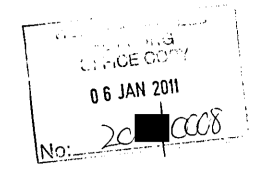


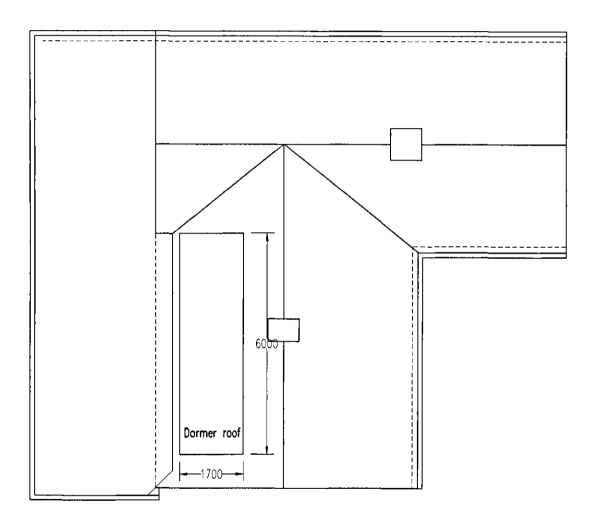
PROPOSED SECOND FLOOR PLAN

Flat roof to be light reflective paint on asphalt.

Sloping roof to be tiles to match the existing.

The new dormer is to be clad, with roof tiles to match the existing.





PROPOSED ROOF

Rev A Study extension reduced, new roof revised

27-12-2010

CLIENT DESIGN SERVICES LIMITED.

8 Timberdene Avenue,
Barkingside, Essex, IG6 2LS.

Tel. 020 8550 3320

PROPOSED LOFT AND ROOF PLAN

PROPOSED LOFT AND ROOF PLAN

PROPOSED EXTENSION AND LOFT CONVERSION AT Scale 1:100 • A3

45 KENTISH LANE, BROOKMANS PARK, AL9 6NG.

Dgn. No. C10/56/CLU 06 A

0 | | | | 5 | | | | 10 | | | | 15 | | | | | 20 |