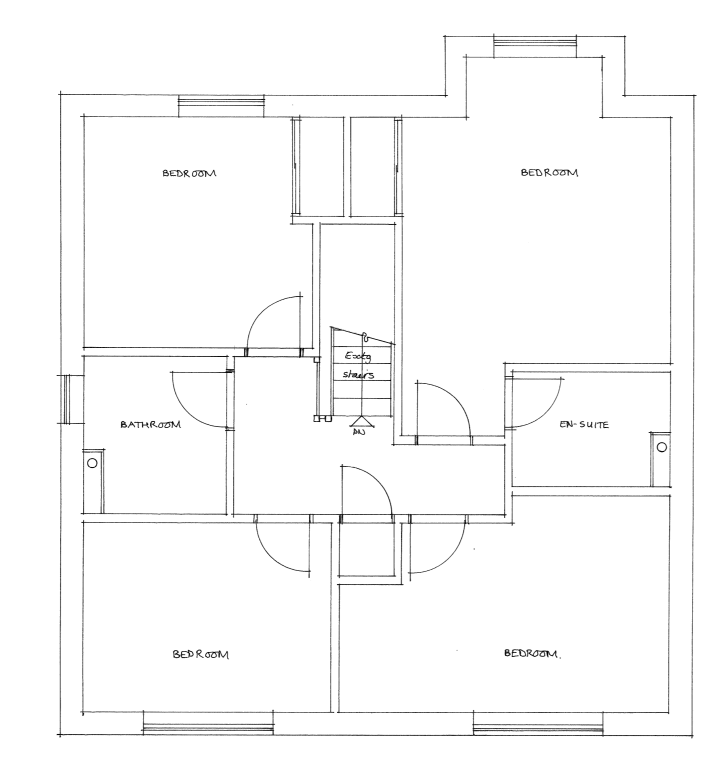
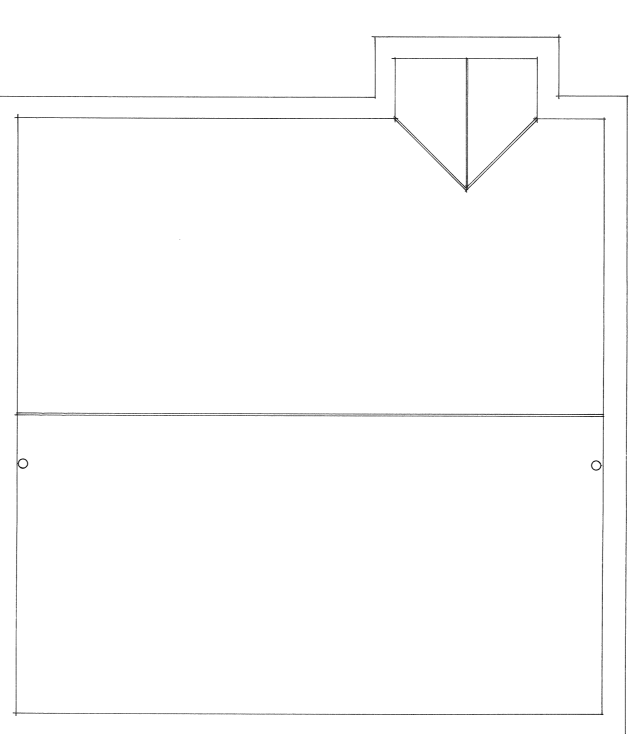


GROUND FLOOR PLAN



FIRST FLOOR PLAN



SIDE ELEVATION

ROOF PLAN.

THE ACCURACY OF THIS DRAWING FOR FINISHED SIZES IS NOT GUARANTEED AS IT IS SUBJECT TO ON SITE LEVELS, THEREFORE IT DOES NOT FORM PART OF YOUR CONTRACT



CONTRACT No.

© COPYRIGHT

www.charlesgrosvenor.co.uk

COUNCIL

REAR ELEVATION

Chervell D.C. 01295 - 227001 METRES

Bicester, OX 26 18H.

with rear dormer.

**SPECIFICATION** 

STAIRCASE

FIRE REGULATIONS

STRUCTURAL

LIGHTING AND HEATING

(Thermostatic Valves).

ELECTRICAL

upon completion.

CLIENT

DORMER ROOF CONSTRUCTION (U=0.18W/m K)

12.5mm chippings on 3 layers bituminous felt on 18mm plywood on 50 x 50 s.w. lattens across firrings (1 in 40) on .w. joists

400mm crs. 25mm Celotex inculation between and 30mm Actis
Tri-Iso super 10 insulation/vapour barrier across underside of joists,
Fixed with 38x25mm counter battens 600 crs with 12,5mm duplex
Plasterboard & 5mm plaster skim ceiling.

DORMER CHEEK CONSTRUCTION (U=0.28W/m K) (Half hour fire resistant from both sides). Vertical tile/slate hanging

to match existing on s.w. battens on building paper on 12,5mm plywood bracing (9mm masterboard within 1m of boundary) on 100x50mm studs @ 400mm crs (cross braced). 25mm Celotex

insulation between and 30mm Actis Tri-Iso super 10 insulation/ vapour barrier across inside of studs fixed with 38x25mm counter battens @ 600 crs with 12.5mm duplex plasterboard & 5mm skim

Rise=200mm, Going=225mm, Tread=250mm, Pitch=42, 2m clear Headroom. 900mm handrail, 900mm balustrade housed into newels or returned to adjacent wall. (100mm max gaps to risers & handrails). Artificial lighting with 2 way switch top and bottom. Any tapered

HALF HOUR PARTITION AROUND NEW STAIRCASE
75x50mm studding with 12.5mm duplex plasterboard & 5mm skim to both sides to give full half hour fire resistance.

Timber beams to have half hour fire resistance to BS5268

Escape window to be 750x450mm min clear opening (min 0.33m Opening area) max 1.1m above floor level. All new windows and Rooflights to be double glazed with min 16mm gap, low E glass

Multiple timber trimmers to be bolted together @ 600mm crs using

SMOKE DETECTORS

⊕ Denotes heat detector. ⊕ Denotes mains wired interconnected smoke detectors with battery back up to BS5839:6:2004.

Three in four lights to be energy efficient type. Extend existing Heating system to new rooms with zone and boiler interlock controls

"Competant Person Scheme" to BS7671. Certification to be provided

Formation of habitable room in roofspace

All new electrical work to be in accordance with Part P

Mr & Mrs. Whiteside, 125, Wetherby Road,

Treads to comply with Part K. 50mm min going.

All doors at ground and first floor off staircase e

WINDOWS & ESCAPE WINDOWS

€ N=0.15 for windows, €n-0.05 for rooflights.

M12 bolts and 64mm dia tooth plate connectors.

part 4 section 41 1078 (Sacrificial design method)

EXISTING PLANS

DATE APRIL 202) SCALE 1:50 d 1:100

DRAWN BY M. W. Jarby