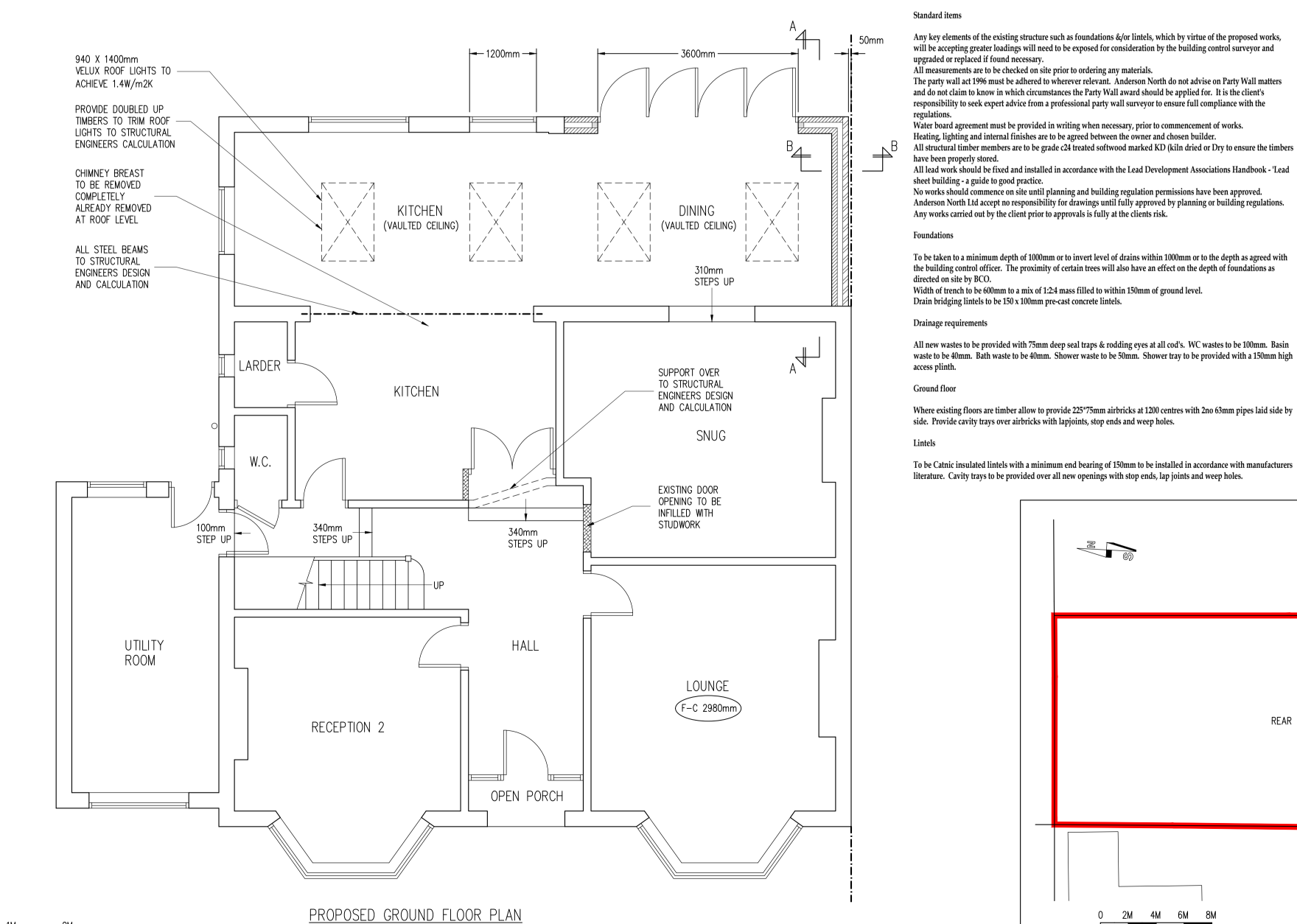
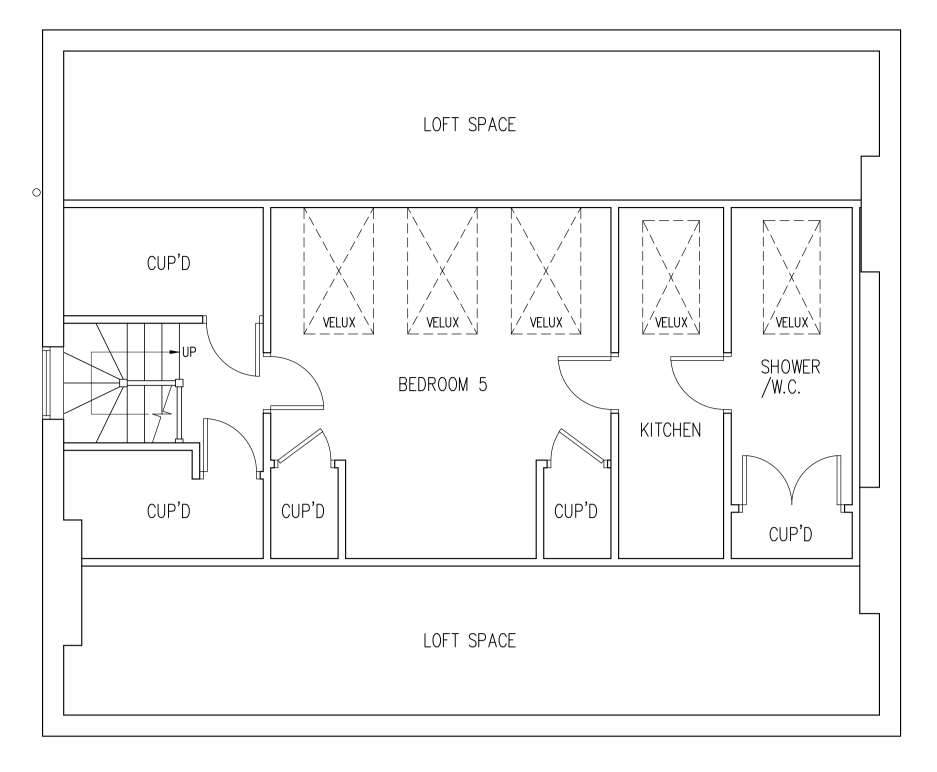


PROPOSED FIRST FLOOR PLAN SCALE 1:50



SCALE BAR



PROPOSED LOFT FLOOR PLAN

SCALE 1:50

orks,

All new light fittings are to have a low energy rating of 40 watts per circuit lumen. Any wiring run through fibreglass quilt to be fully ducted. All new, extended or modified electrical installations are to be designed, installed, inspected and tested in accordance with BS 7671 2001. Installation in special locations such as bathrooms, shall before being taken into service, be inspected and tested by a person competent to do so. A person competent to do so is a company or individual registered with a self-certification scheme, which has been approved by the office of the Deputy Prime Minister. A copy of the certificate issued showing full compliance shall be submitted to this office.

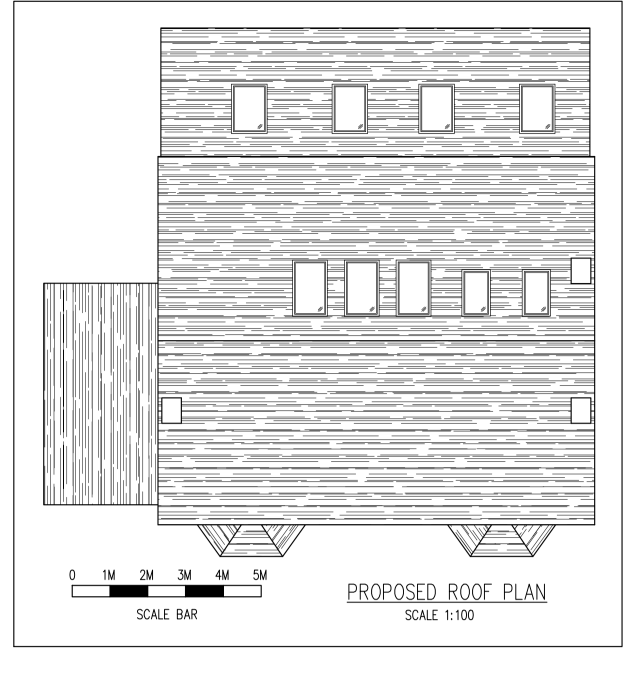
Walls

Below DPC to be 2 skins 102mm suitable below ground brickwork using cement mortar 1:3 with 100mm cavity lean mixed to within 225mm of DPC level. DPC to be Hyload or similar approved. DPC to be 150mm above external ground level lapped to existing DPC and new DPM. Walls above DPC to be 102mm facing brickwork with 100mm cavity filled with Earthwool Dritherm 32 Ultimate with inner skin of Celcon Solar blocks. Allow for 42.5mm Kooltherm K17 insulated plasterboard (12.5mm plasterboard internal finish) with 15mm plasterboard dabs. Cavity to be tied together using stainless steel vertical twist type ties at 750 centres horizontally & 450 vertically. Wall ties are to be spaced no more than 300mm apart within 225mm of unbonded jambs. Cavity to be closed at head. Cavity to be closed at reveals using Thermabate closers. Walls to be connected to existing using s/s Furfix profiles. Provide a vertical DPC where new walls connect to existing for the outer leaf beneath the Furfix profile. U Value achieved is 0.18. For cavity walls upto 6000mm in length no EML or expansion joints are required, between 6000-12000mm in length provide EML to every other course with no further expansion joint required, and for lengths exceeding 12000mm use EML every course to the blockwork with no further expansion joint required. Where walls are shown with 2 skins 100mm blockwork use outer skin of standard block with inner skin of standard blockwork (1400kg/m3) and allow a 100mm cavity fill with 100mm Earthwool Dritherm. Allow for 42.5mm Kooltherm K17 Insulated plasterboard with 15mm Dabs. Allow for 20mm (2 coats) sand/cement render with a waterproof additive to the top coat. Provide a bead stop to ensure that the DPC is not bridged. U value achieved is

Internal stud walls with 100*50mm studs at 600 centres with 100*100 posts at corners and reveals. Walls finished with 12.5mm plasterboard using wall board 10 or similar density with 100mm mineral wool (10KG/M3) quilt between studs. Walls to bathrooms to be provided with moisture resistant boarding.

Rainwater disposal

115mm half round guttering to be taken to down pipes to sizes as shown to discharge into 100mm below ground plastic pipe work laid to falls of 1 in 40 surrounded in pea shingle. Pipe to discharge to new honeycombe brick soakaways minimum 5000mm from any other building. Soakaway chambers to be left clear with minimum internal dimensions of 1000mm x 1000mm and a depth of 1500mm. Soakaway may be subject to a soakage test dependant upon subsoil conditions.



Roo

New tiles to match existing but to suit low 20 degree pitch to owners choice on timber battens on one layer Tyvek membrane on 200mm x 50mm rafters at 400 centres. All tiles are to be laid to a lap and pitch in strict accordance with the tile manufacturers recommendations. Where roofs abut solid walls provide a 150mm high code 4 lead upstand flashing. Where roofs abut cavity walls provide a cavity tray with lapjoints, stopends and weepholes. All ceilings to be taped and sealed including services passing through them.

Ventilation

All rooms to be provided with 1/20th of the floor area for rapid ventilation with some part of the ventilation at least 1.75m high. All rooms to be provided with 8000 square millimetres of controllable trickle ventilation positioned 1700mm above finished floor level. Kitchen to be provided with an extract fan capable of 60l/s or a cooker hood capable of 30l/s. Ensuite to be provided with an extract fan capable of 15l/s with a 20 mins. Overrun. A minimum 10mm gap is required beneath the ensuite door to ensure air replacement. Where no openable window is available fan to be operated intermittently from the light switch pull cord. All extract fans are to be ducted direct to external air.

Glazing

All units to be double glazed in white PVCU to match existing. Glazing to windows and doors to achieve a u-value of 1.4w/m2k. Glazing in critical locations (within 800mm of floor level for windows and 1500mm for doors including windows within 300mm of doors) to be safety glass in accordance with part K4 of the regulations and bs6206.

Steels

To be protected to one hour using one layer of 15mm British Gypsum Glassrock fire case shot fired direct to steel using Gyproc fire case screws. Steels to be bolted together at 600 centres with barrel spacers with tack weld to one side.

Heating

COMMENCEMENT.

FOR ALL STRUCTURAL MEMBERS. THE

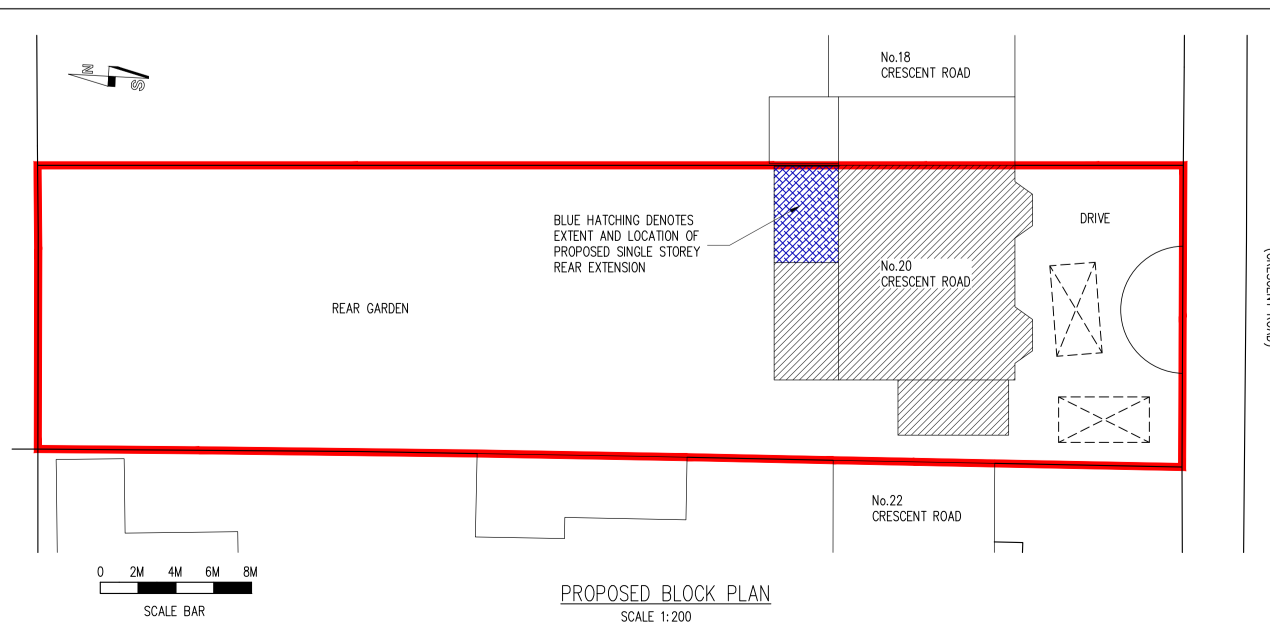
APPROVED BY THE COUNCIL PRIOR TO

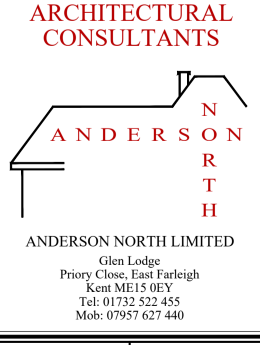
CALCULATIONS MUST BE SUBMITTED TO &

Existing boiler system to be extended once capability confirmed, with new radiators to be supplied with TRV's. Entire plumbing system to be designed and installed by a GAS SAFE registered engineer. Existing boiler to have a minimum SEDBUK rating of 86%.

NOTE: ALL STRUCTURAL MEMBERS INCLUDING BEAMS, POSTS, PADSTONES, CONNECTION DETAILS ETC. TO BE JUSTIFIED & CALCULATED BY A QUALIFIED STRUCTURAL ENGINEER. A CONDITIONAL APPROVAL MAY BE GRANTED

SINGLE STOREY REAR EXTENSION
NEW ROOF OVER EXISTING REAR
EXTENSION & INTERNAL ALTERATIONS
AT 20 CRESCENT ROAD
SIDCUP KENT DA15 7HN





Date
AS SHOWN @ A1

Drawing Title
PROPOSED FLOOR PLANS

BLOCK PLAN, ROOF PLAN

& SPECIFICATION

Drawing No. Real 20-CRESCENT-ROAD-03