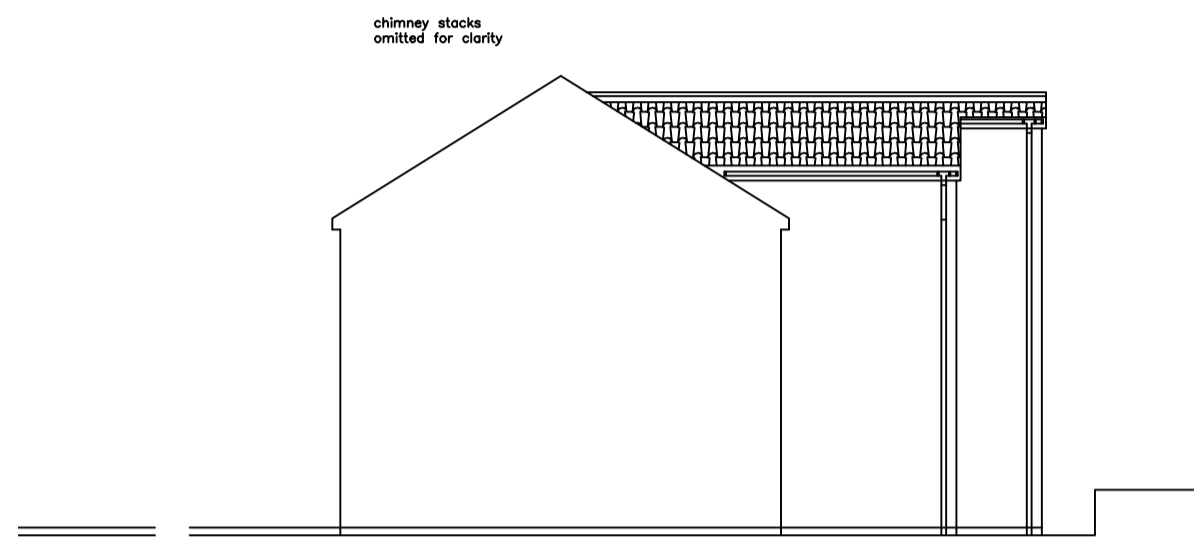
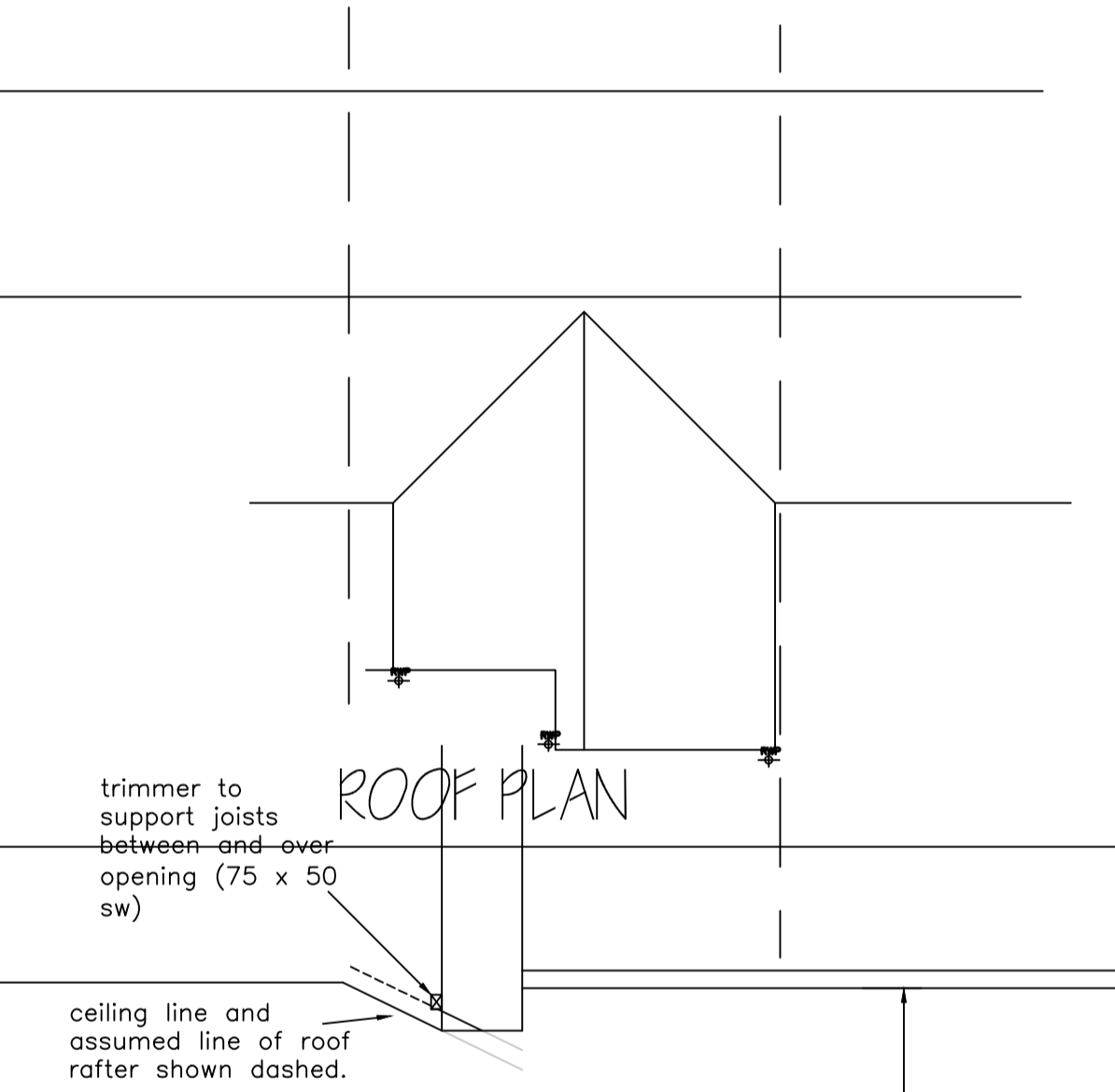


EXISTING REAR ELEVATION



PROPOSED SIDE ELEVATION

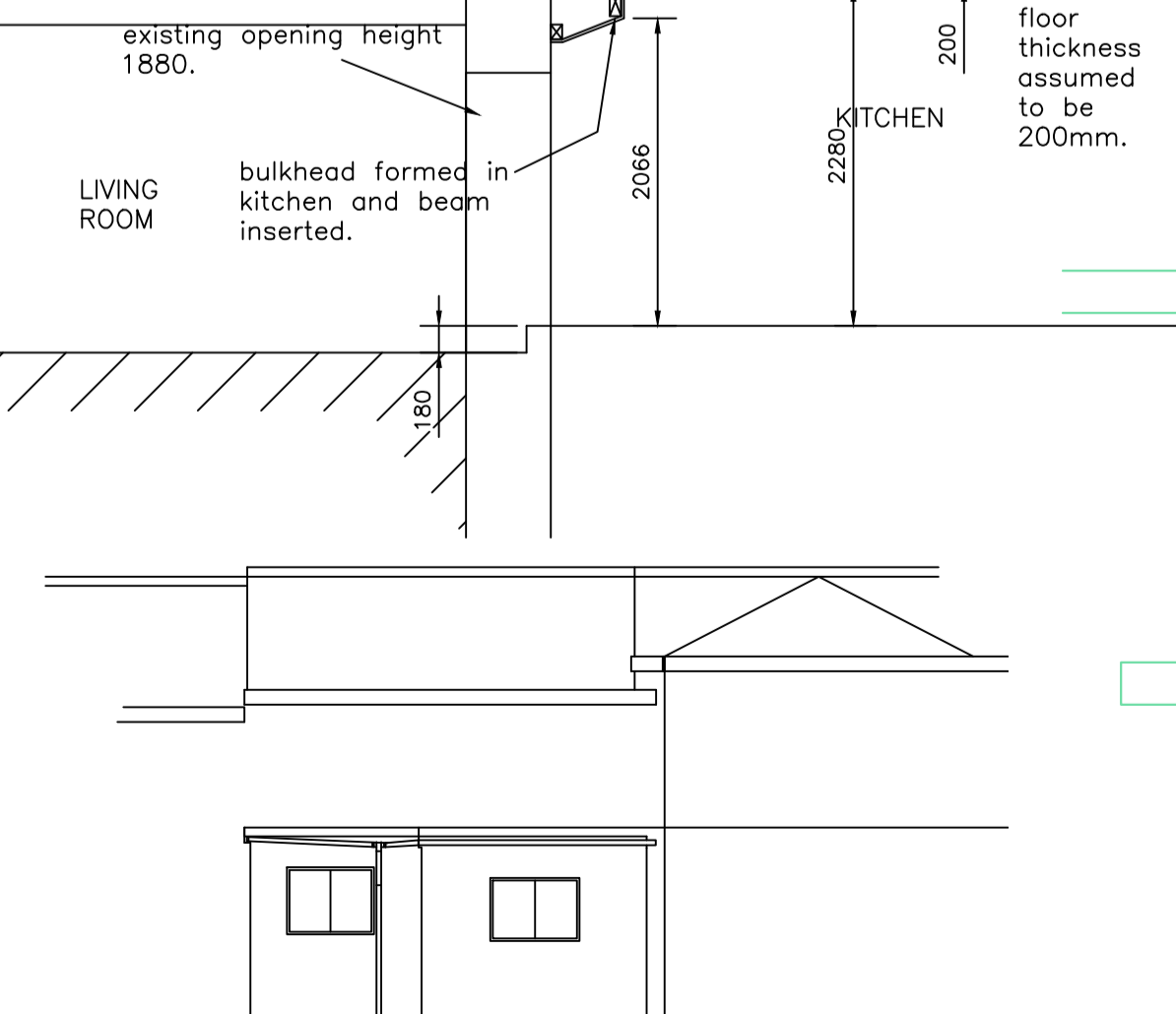
(opposite side occluded)



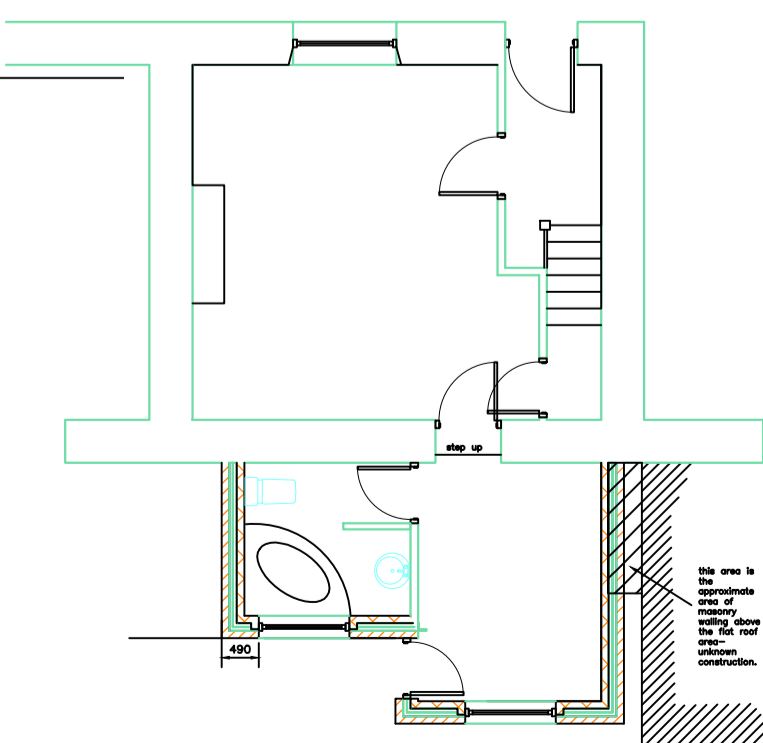
ROOF PLAN



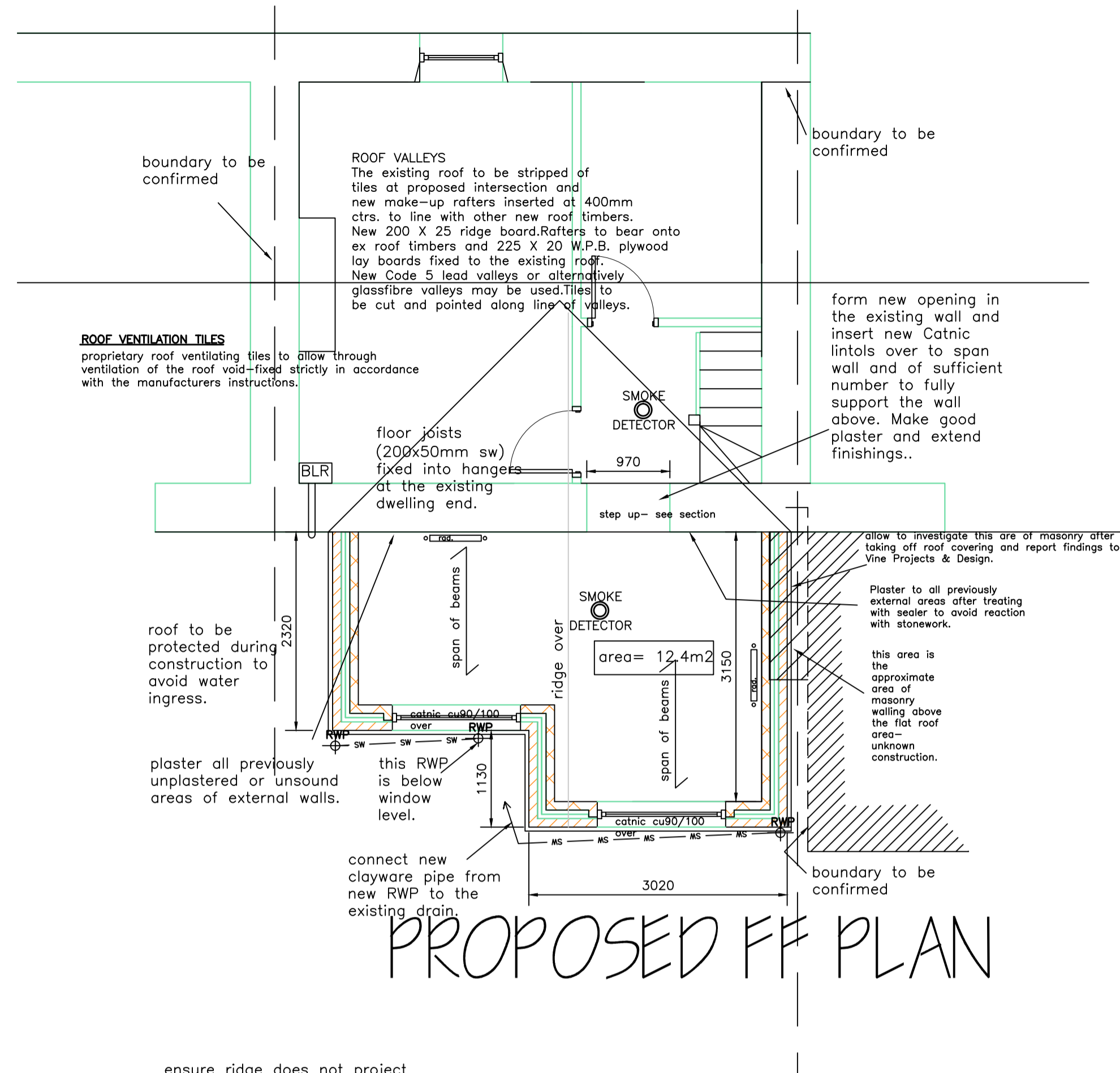
LANDING



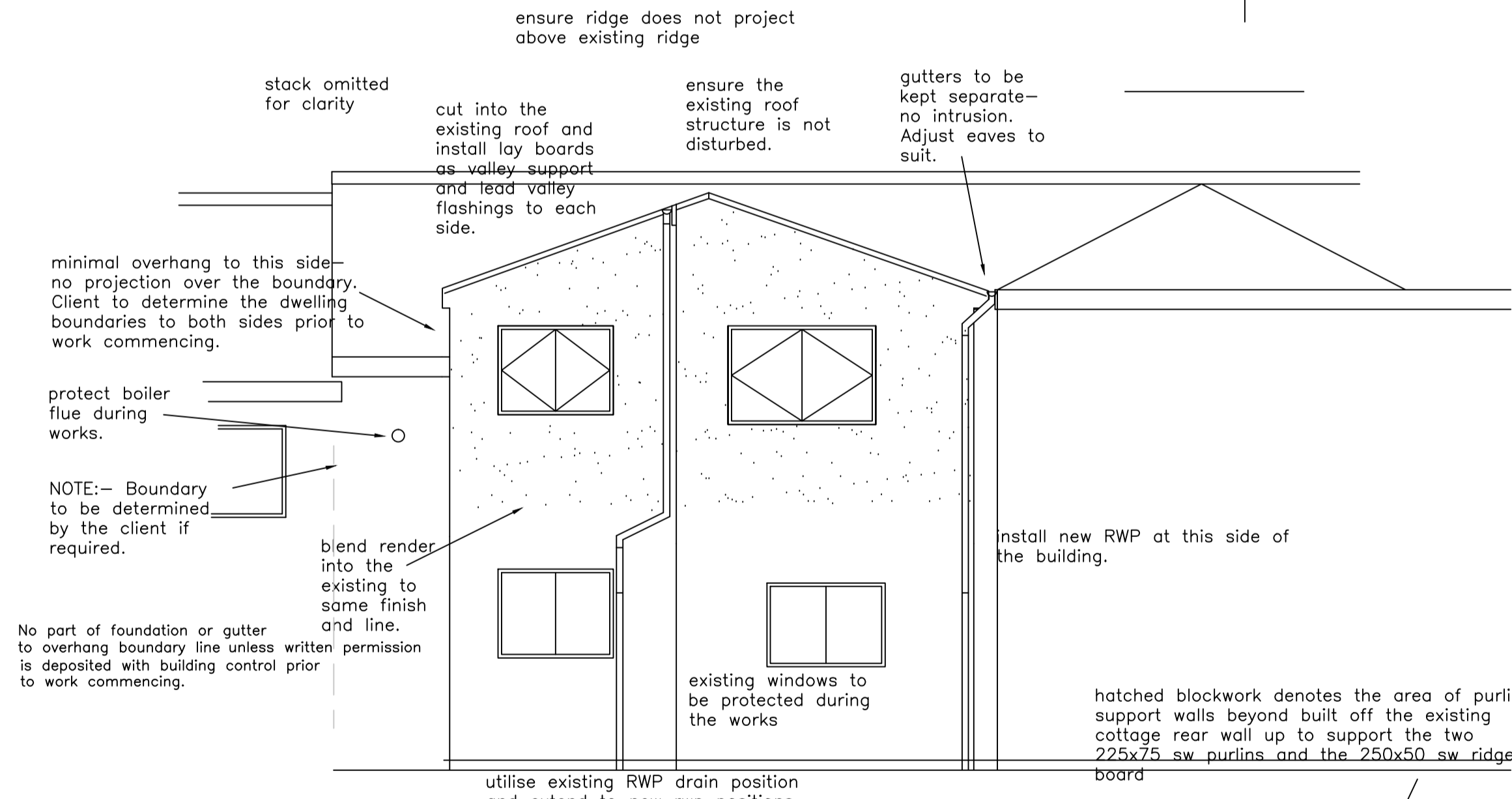
EXISTING REAR ELEVATION



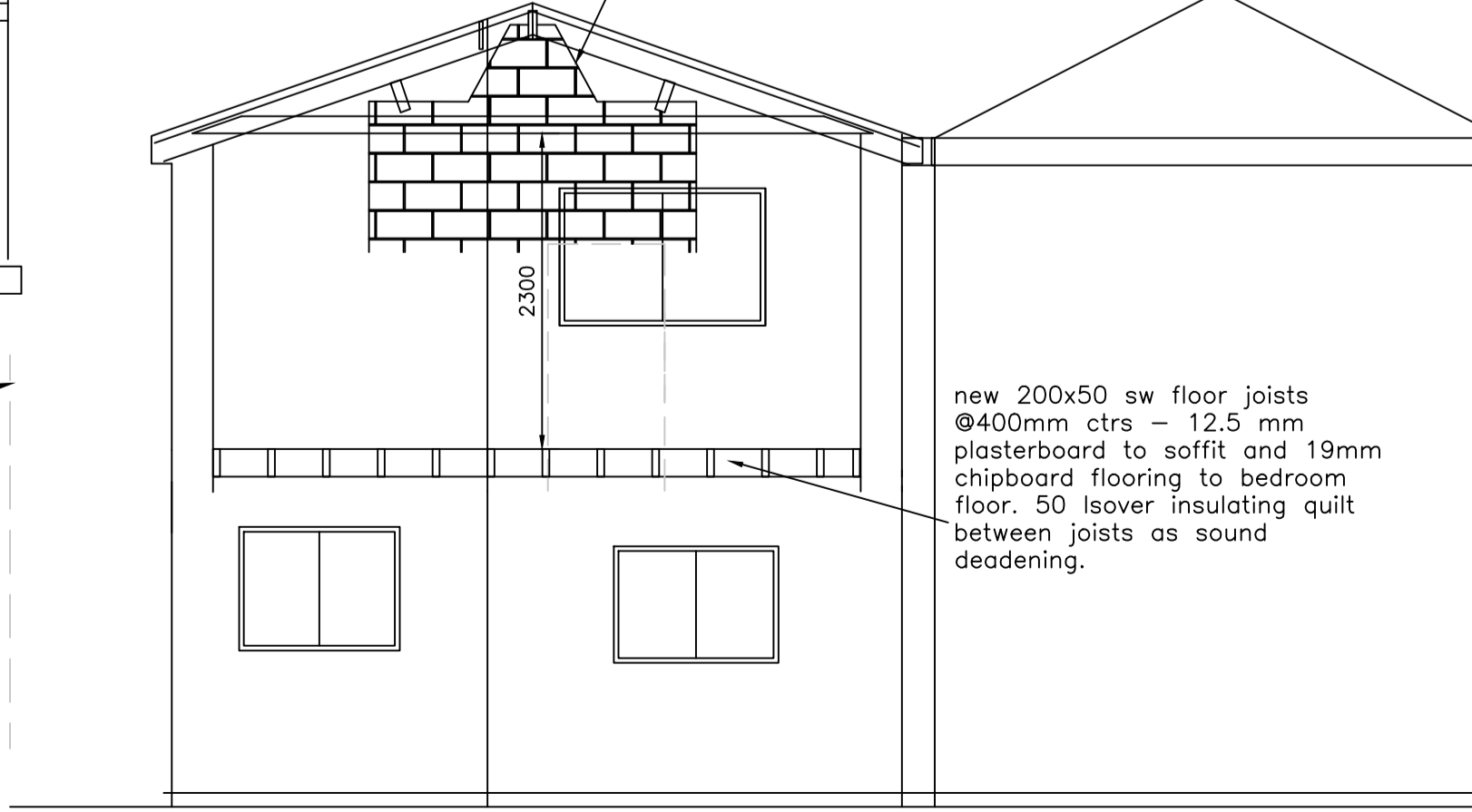
EXISTING GF PLAN



PROPOSED FF PLAN



PROPOSED REAR ELEVATION



Proposed Section

SUB-STRUCTURE & GROUND FLOOR

Strip foundations 750 mm wide 225 deep 21 n/mm² OPC concrete taken down to firm bearing strata to satisfaction of the BCO min 600 deep. Blockwork below ground level to be 2 skins of 100 mm 7N/mm² with 100 cavity filled with weak mix conc to G.L. Note width of block, skin to equal the thickness of the leaves proposed above. 150mm consolidated hardcore with 25 sandblinding 1200 gauge polythene dpm topped onto wall dpm min 150 above gl 100 mm Kingspan TPI0/TF70 insulation. 125 mm 21N/mm² concrete floor with smooth trowelled finish. Excavation to be backfilled to inside with clean consolidated hardcore compacted in max 225mm layers. Backfilling to outside to be with selected as-dug material (up to 300mm below G.L. if in garden areas) or hardcore as before (if hard surfaced areas).

TRADITIONAL ROOF

Roof tiles to match existing on 25 x 38 s.w. treated battens on unalterable roofing felt. New roof of traditional construction with 175 x 50 rafters @ 400 ctrs. and purlins and ridge board as indicated. 100 x 25 sw bracing diagonally. Form new opening in the existing wall and insert new Catnic lintels over to span wall and of sufficient number to fully support the wall above. Make good plaster and extend finishings..

WASTES AND DRAINS

32 mm dia waste with deep seal trap to all wash hand basins 38 mm dia waste with deep seal trap to all sinks baths and showers. 100 mm dia waste to wc. No connection of SVP to be within 200 mm of wc connection 100 mm dia superdrain drains laid at min 1 in 40 to layout as shown on site layout drawing. All manholes to be to Hepworth Polypropylene with light duty covers. Manholes in drives to be 225 engineering brickwork on 150 mm concrete bed with heavy duty cover and frame. Manholes to drain diversion to be brick to LA requirements.

LINTELS

Lintels to internal walls to be CATNIC. External stone walls to have MAYLOR pcc with ZED strip front lintel. Brick walls to have Catnic or IG lintels fixed in accordance with manufacturers instructions. All lintels to have min 150 end bearing.

ELECTRICAL INSTALLATION

All switches and socket outlets to be sited above 450mm from floor level and below 1200mm from floor level. Smoke detectors, where shown, are to be generally mounted at ceiling level and linked so as to be audible throughout the building and linked to fire alarm if fitted. Detectors are to be sited min 300mm from luminaries, or radiators. Extract fans are to be wall mounted unless otherwise impractical and have an extract rate of 15 litres per second and have a 15minute overrun. All linked to lighting controls to conserve energy.

SMOKE DETECTORS

Smoke Detectors are to be provided to the following:-
-in every bedroom that is either formed or altered by the works
-in every hallway or lobby or connecting corridor that is formed by the works.
Rate of Rise Heat Detectors are to be provided to every kitchen that is either altered or formed by the works.
-NOTE In the case of smoke and heat detectors, these are to be of a mains wired-in type and if more than one, they are to be linked so as to sound if any detector is activated.

WINDOWS IN DWELLINGS

All windows are to be glazed with Low Emmissivity glass to achieve a U-value of 1.8W/m²K. An opening min 450mm wide and 450mm min high is to be provided with the bottom of the opening not more than 1100mm above FFL. Any habitable room is to have an opening light min area of 1/20th of the room floor area and have trickle ventilators min 8000mm² (kitchens, utility and bathrooms 4000mm²).

The electrical contractor must be registered under the 'Competent Person Scheme' and will be required to provide a full certification for design inspection and testing of all electrical works carried out.

FIRE PROTECTION TO STEELWORK

steel beams to be encased in 2 layers of 12.5mm plasterboard & skim with 1.6mm wire binding at 100mm cts.

DRAINS BENEATH FOUNDATIONS

All foundations to be taken down below invert of sewer & wall bridged over using precast concrete lintels.

DRAINS

New drains to be Hepworth 'Supersleeve' or other approved generally bedded Class 'N' beneath gardens etc. Where drains pass through walls they are to be linteled over with PCC lintels. Where drains pass within 1.0m of a foundation and run parallel to it then they are to be a max of 1.0m deep. If drains are deeper then they are to be protected by bedding and surrounding in concrete up to the underside of the foundation. Drains generally are to be laid at a fall of 1:40 or strictly in accordance with the manufacturers instructions—depending on size of pipe.

WALLS

Inner leaf of thermalite lightweight aggregate blocks or other approved with outer leaf of 102mm facing bricks. 100mm filled cavity (Rockwool RW) formed between leaves. Stainless steel wall ties 750 horizontally 450 vertically and every block at reveals. DPC's to all heads, cills and jombs and above lintels. DPC min 150 above outside ground level as indicated on the plan. Lintels to have min end bearing of 150 mm. Internal walls to be 100 mm lightweight aggregate concrete blockwork with plastered and tiled finish and built off foundations. Where appropriate internal walls to be taken to underside of roof covering & fire stopped.

New walls bonded into existing—min 3 courses in every 6 or using S/S wall starters to suit the construction. Cavities to be maintained where applicable.

New S.& V.P. to be connected to new drains & taken 900mm above opening window with anti bird nest cage on top. No part of foundation or gutter to overhang boundary line unless written permission is deposited with building control prior to work commencing.

This project will require a methane barrier to comply with current legislation. This is mandatory.

A suitable type would be Monarflex RAC. It is to be bonded across cavity to all outside faces of walls and sealed around services and penetrations.

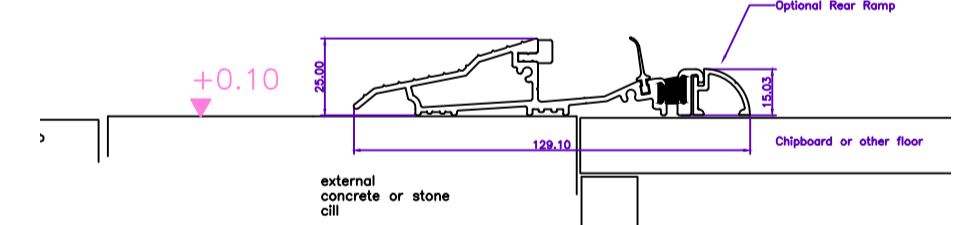
All timbers are to be softwood unless directly instructed by the Client—Any hardwoods used are to be sourced only from sustainable forest plantings.

SAFETY GLASS

All door glass below 1500mm and window glass below 800mm from floor level is to be laminated or toughened in accordance with BS 6202:1981

GAS APPLIANCES — PRECAUTIONS

The builder is to ensure that the new construction and/or alteration does not enclose or interfere with an existing gas flue or terminal. A similar check is to be made on the terminals of neighbouring properties. No essential ventilation is to be blocked or removed which may affect the operation or safety of any gas appliance. If in doubt, a GAS SAFE registered installer is to be employed to check the safety of gas appliances. Failure to comply with these recommendations could result in death.



TYPICAL THRESHOLD DETAIL (Using Stormguard Proline AM3 Cill)

Actual depth of foundations to be determined on site. All work to be to the satisfaction of the local authority. All dimensions to be checked on site and any discrepancies must be notified immediately. All dimensions are in millimetres unless otherwise stated. Information given on this drawing is subject to local authority approval. Do not scale this drawing.

VINE PROJECTS & DESIGN

3 WILLOW BANK, BARNESLEY SOUTH YORKSHIRE S75 1BN

M:- 07973 265850 E-mail: vineprojects@aol.com

CLIENT Benjamin Newbatt
39 Church Street Royston

PROJECT Formation of accessible bedroom

FILE NAME	DWG/NO	SCALE	DATE	DRAWN	REV.
newbatt_benj_01.dwg	5592/01	1:100 1:50	04/2016	jbb	