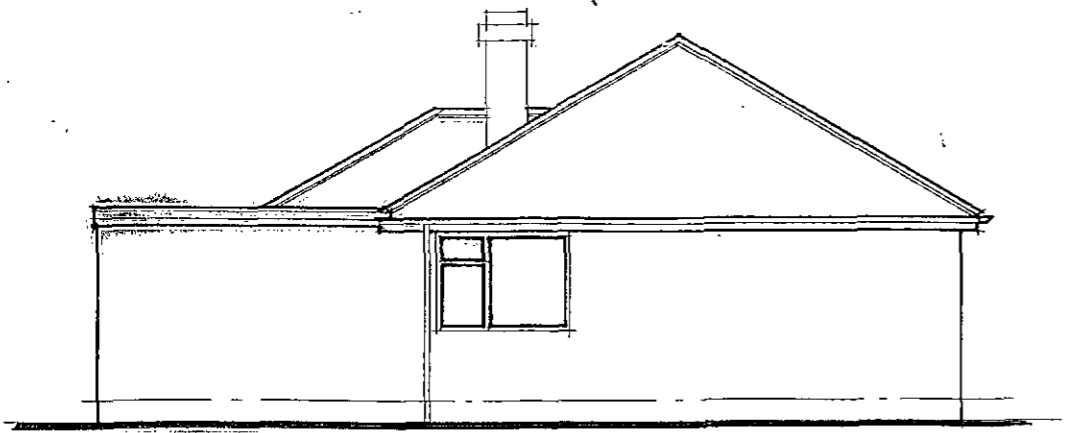
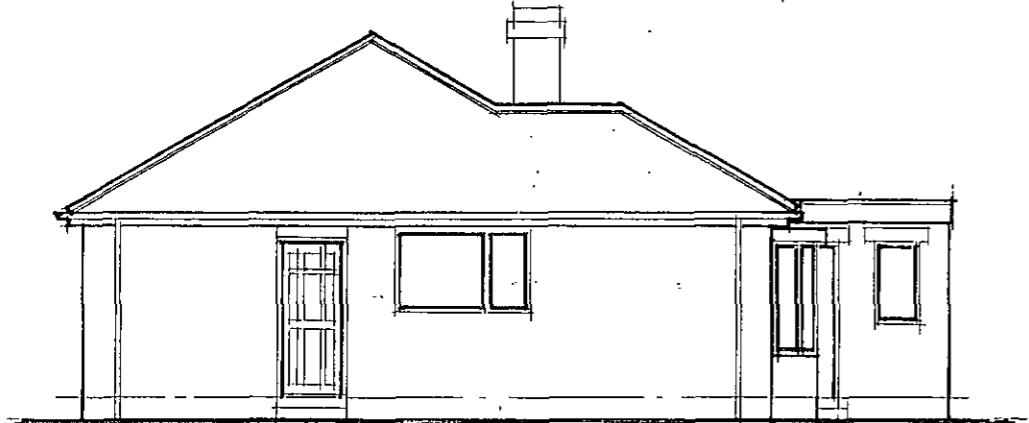


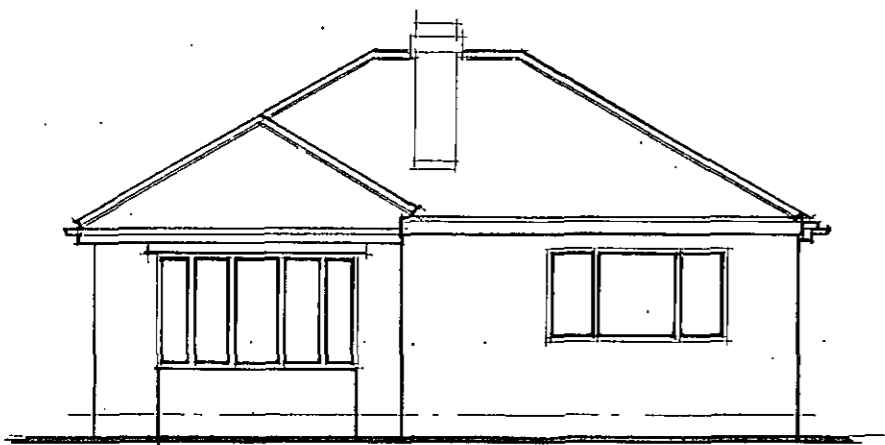
PROPOSED EXTENSIONS & ALTERATIONS TO
12 MILNER AVENUE PENISTONE BARNSELEY FOR
MS. A. COSGRAVE - TEL. 07771 741671



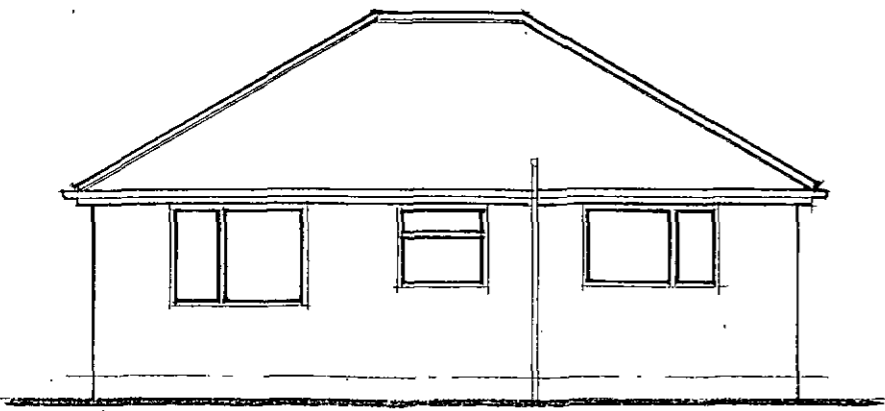
EX. SIDE ELEVATION (1:100)



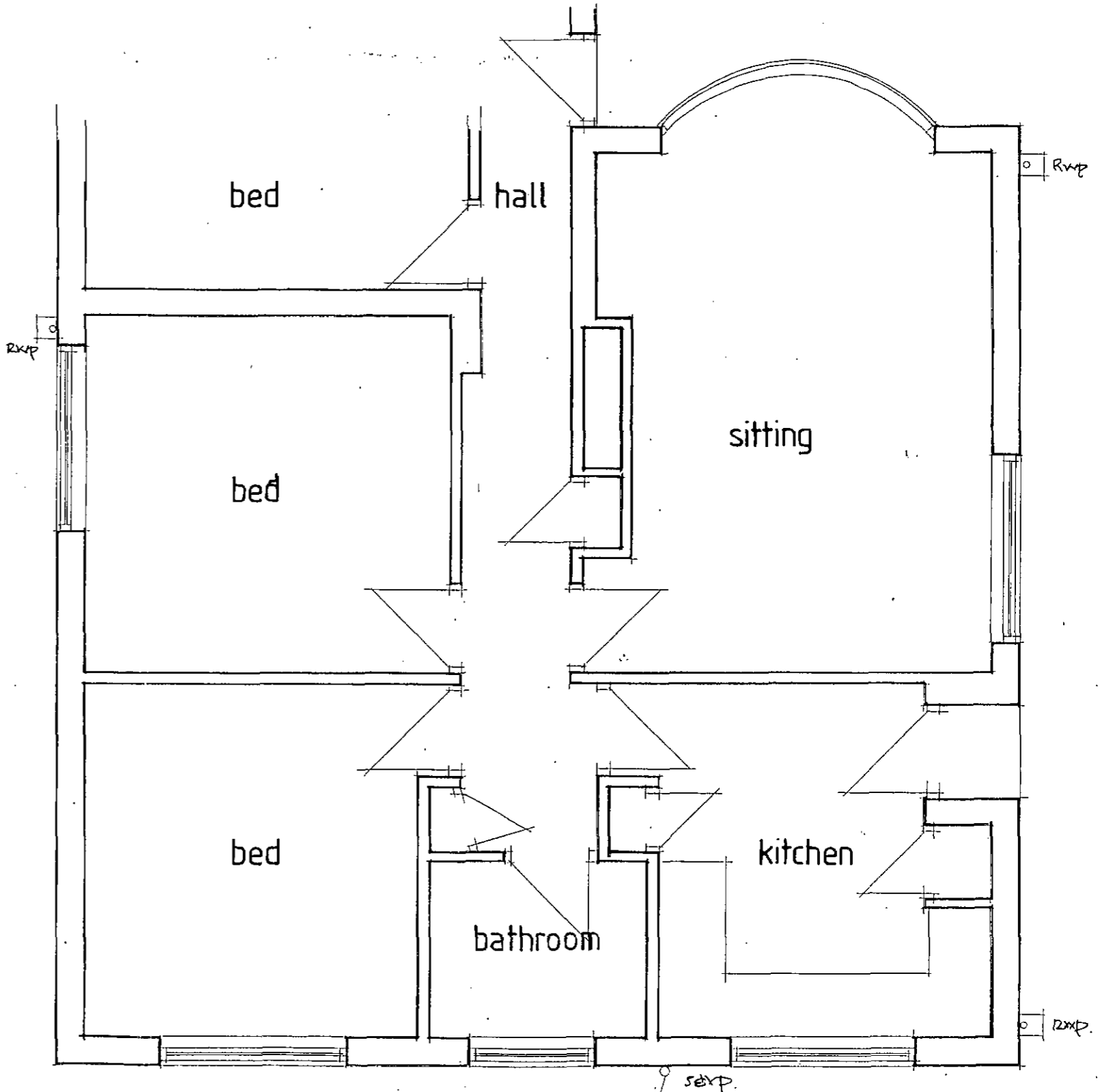
EX. SIDE ELEVATION (1:100)



EX. FRONT ELEVATION (1:100)



EX. REAR ELEVATION (1:100)



EX. FLOOR PLAN (1:50)

FORM NEW MANHOLE OR LINE OF DRAIN

NEW EXTRACT FAN

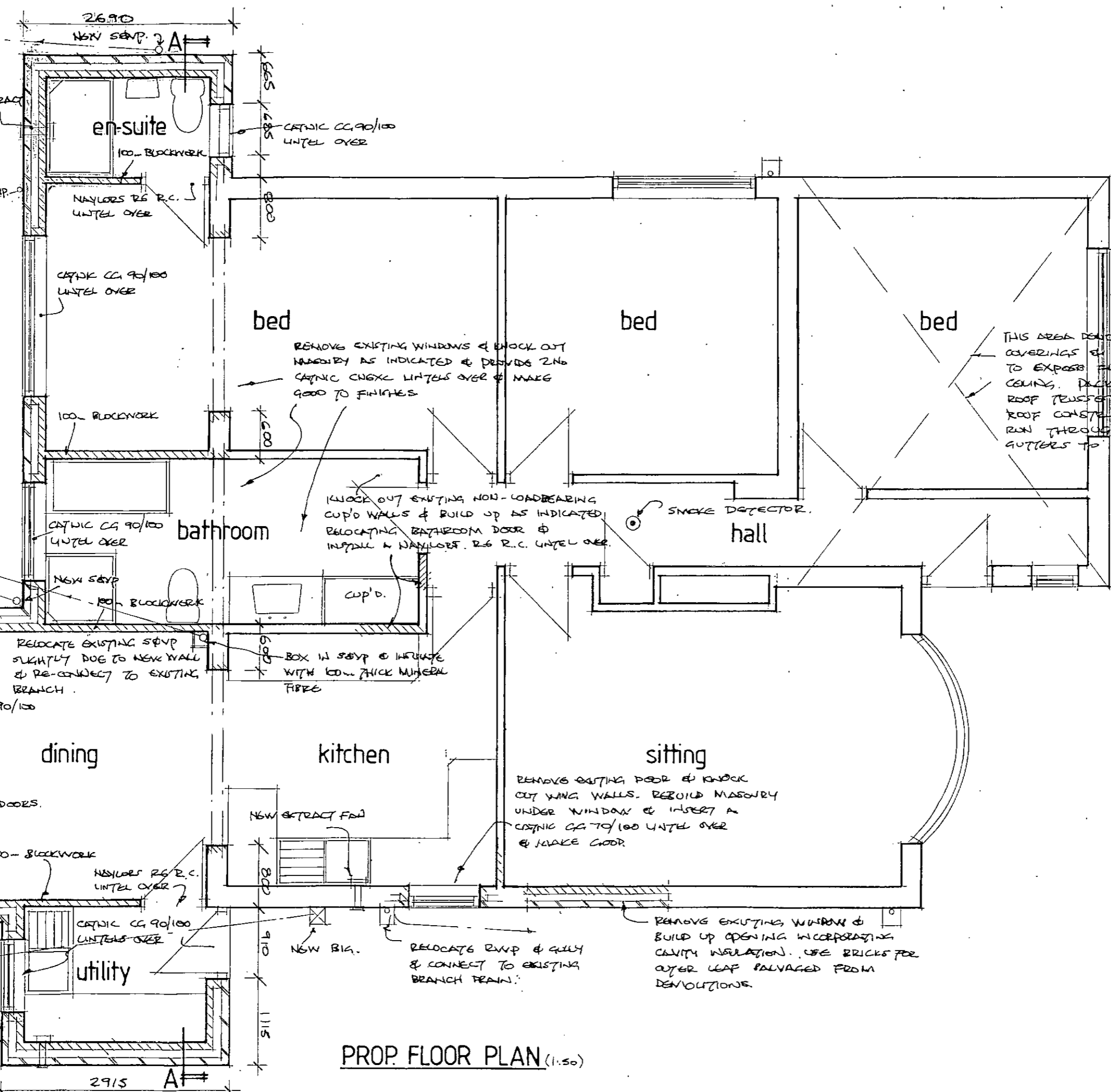
TAKE RAINWATER TO SINKAWAY MIN. 5.000 FROM BUILDINGS.

EX. MANHOLE APPROX. 750 DEEP.

NEW RAMP

FORM NEW M.H. ON LINE OF DRAIN

NEW B.I.G.



CHECK UNTEL OVER WINDOW FOR SUITABILITY & REPLACE FOR CATNICK CG 70/100 IF UNSUITABLE.

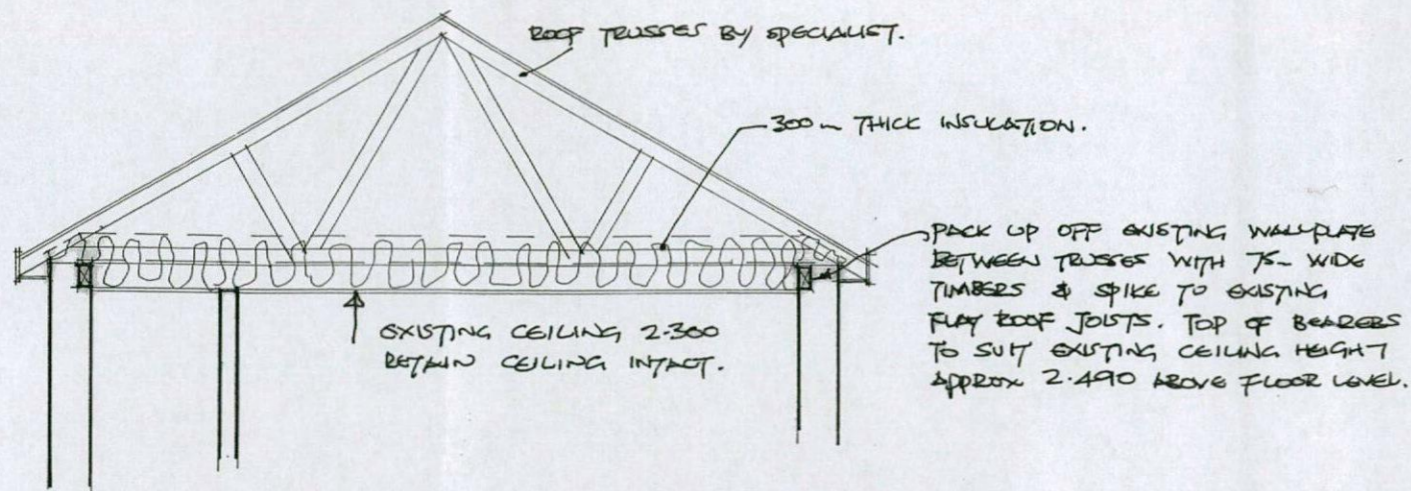
THIS AREA DENOTED BY CROSS HATCH TO HAVE DEEP COVERINGS & DECKING STRIPPED BACK CAREFULLY TO EXPOSE FLAT ROOF JOISTS. RETAIN EXISTING CEILING. PACK UP ON WALLPLATE TO SIT NEW ROOF TRUSSES AT A LEVEL TO SUIT EXISTING ROOF CONSTRUCTION TO ALLOW EAVES TO RUN THROUGH ON SAME LEVEL. CONNECT GUTTERS TO EXISTING. (SEE SECTION)

KNOCK OUT EXISTING NON-LOADBEARING CUP'D WALLS & BUILD UP AS INDICATED. RELOCATING BATHROOM DOOR & INSIDE & NAVIGATE R.G. R.C. UNTEL OVER.

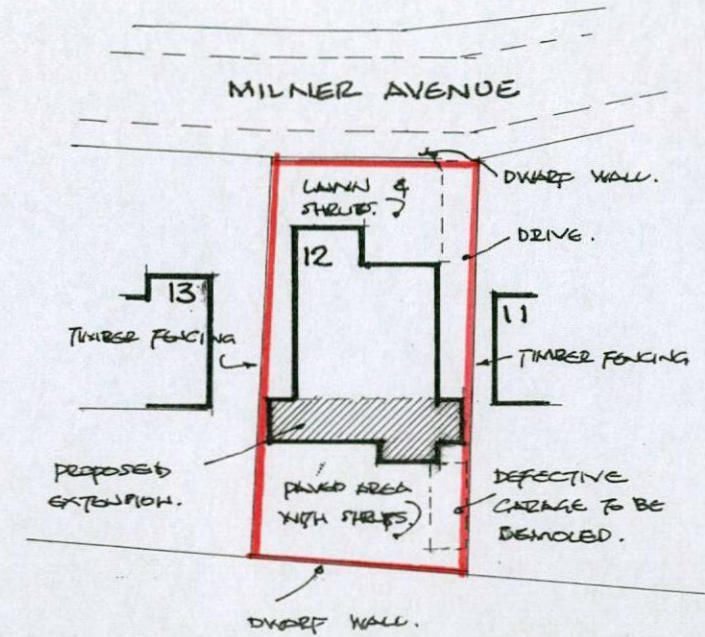
REMOVE EXISTING DOOR & KNOCK OUT WING WALLS. REBUILD MASONRY UNDER WINDOW & INSERT A CATNICK CG 70/100 UNTEL OVER & MAKE GOOD.

REMOVE EXISTING WINDOW & BUILD UP OPENING INCORPORATING CAVITY INSULATION. USE BRICKS FOR OUTER LEAF SALVAGED FROM DEMOLITIONS.

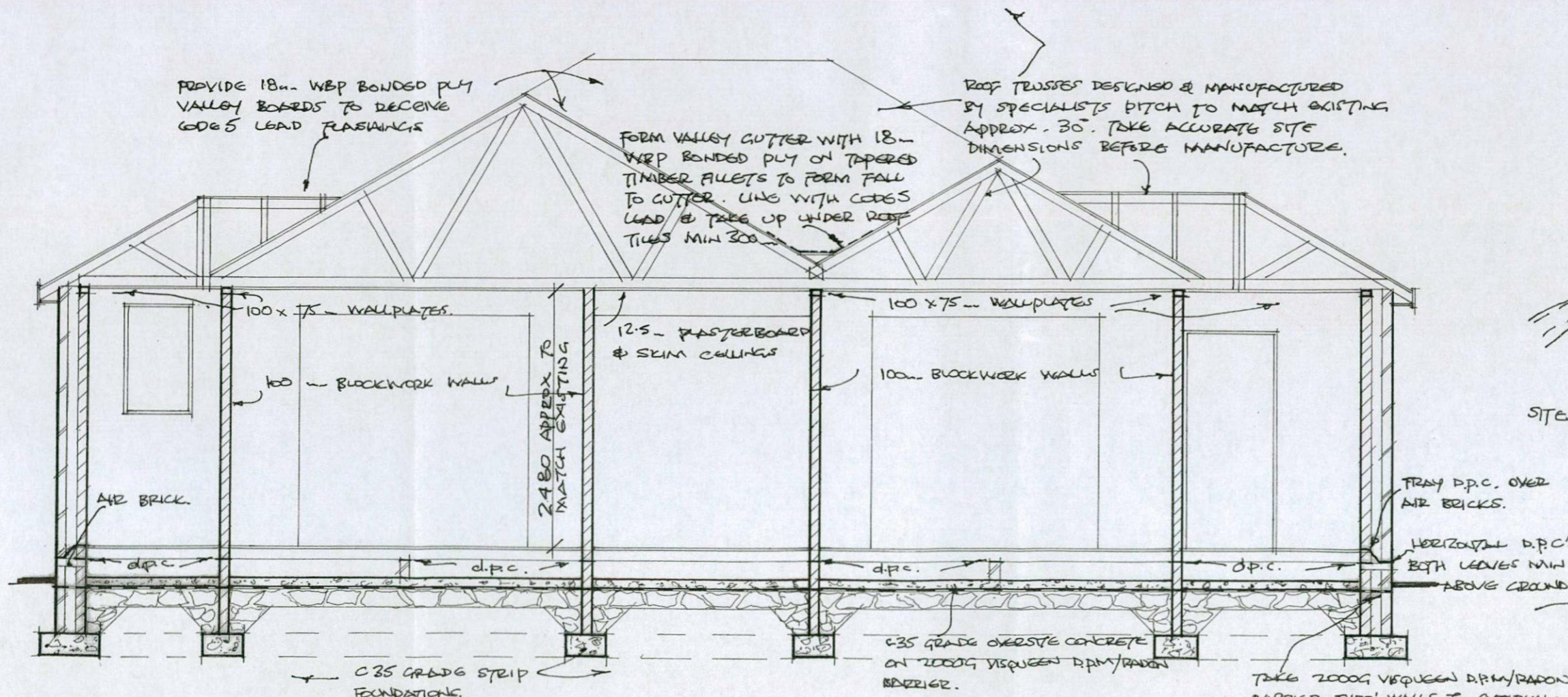
PROP. FLOOR PLAN (1:50)



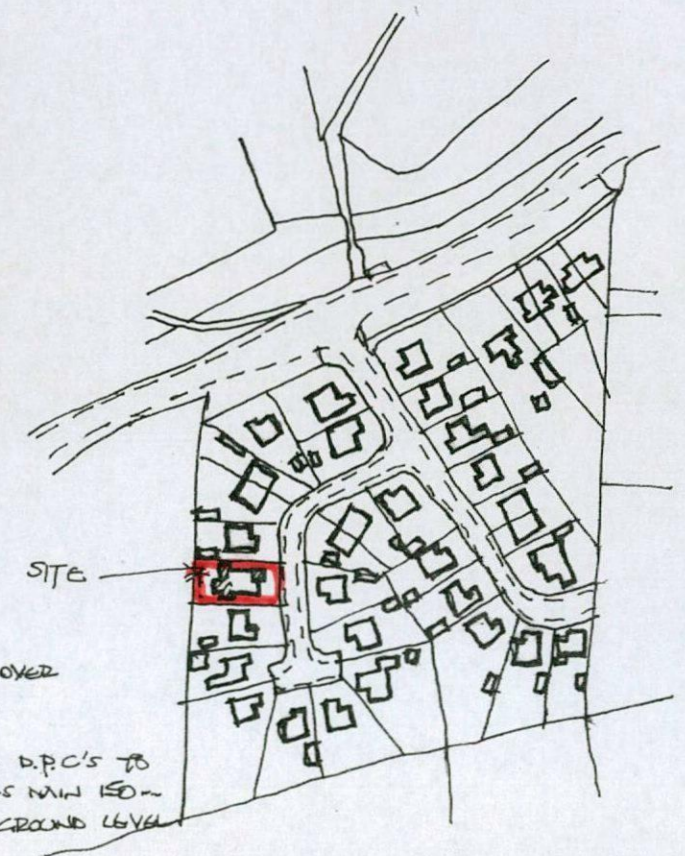
TYPICAL SECTION THRO RE-ROOFED AREA (1:50)



LOCATION PLAN 1/500 approx.



SECTION A-A (1:50)



LOCATION PLAN 1/2500 approx.

GENERAL CONSTRUCTION NOTES

12 MILNER AVENUE PENISTONE BARNLSLEY

General notes are to be read in conjunction with drawings and are applicable unless otherwise stated on drawings.

Foundations:- to be C35 grade concrete strip footings generally at a min depth of 525 mm to topside below ground level (900mm in clay). 600 wide by 225 thick for external cavity walls and 450 x 225 thick under 100 mm wide internal block work partition walls. Insert a layer of B503 mesh reinforcement in bottom.

Walls:- external walls to be cavity construction comprising of an outer leaf of facing material as indicated on drawing, with a 50 mm cavity with 50 mm Kingspan Kooltherm K8 with 100 mm thick Plasmor Stranlite inner leaf with 12.5mm plasterboard on plaster dabs with plaster skim finish to achieve U value 0.28W/msq.K. Below ground level use solid Stranlite or other approved 7N/ mm strength blocks to BS 5628. Provide insulation to within 75 mm of ground level. Close cavity at eaves. Bond external brickwork to existing using stainless steel wall connector/tie system. Provide and insert stainless steel vertical twist wall ties at a rate of 5 per sq metre ie at 750 centres horizontally, 450 centres vertically, and 225 centres up reveals of openings. Insert 215 x 65 mm airbricks at 1 m ctrs to vent under ground floor joists. Sleeve across cavity to internal wall. Provide tray dpcs over airbricks and lintels. Provide continuous horizontal dpcs to both leaves immediately above airbricks. Insert Damcor insulated cavity closers/dpc's to all, sills and reveals of openings in external walls as required. Wall plates to be 100 x 75 timbers restrained by 30 x 5 mm galvanised mild steel anchor straps 1200 centres built into blockwork, 900 mm min drop.

Internal walls 100mm blockwork plastered both sides or 75 x 50 softwood studding at 600 centres with noggins at 400 centres and all board edges with min. 25mm mineral fibre sound insulation in voids. Line both sides with 12.7 mm plasterboard and skim finish.

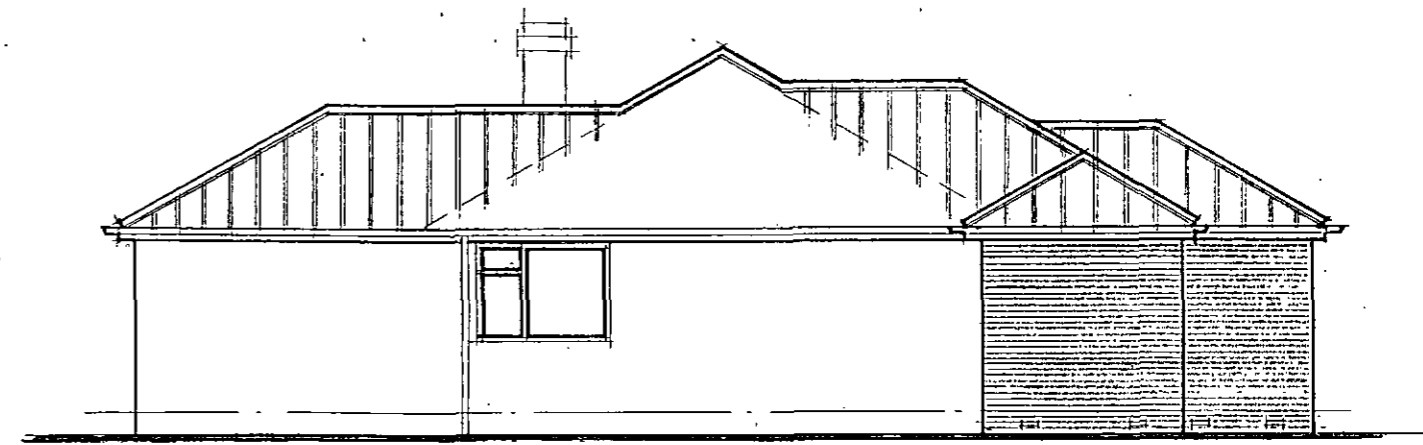
Floors Generally:- ground floor to be 22 mm T & G flooring grade chipboard on 100 x 50 C24 grade joists at 400 ctrs on dpc on honeycomb brickwork sleeper walls on 100 mm thick C35 grade concrete (thickened up to 150 mm under sleeper walls) on 2000g-visqueen dpm/radon barrier on 150 min well compacted hardcore. Insulate between ground floor joists with 100mm Kingspan k3 insulation supported on netting or battens in accordance with manufacturers instructions to achieve U value 0.22W/msq.K.

Pitched roofs:- roofing material as specified on drawing on 38 x 25 sw battens on one layer untearable roofing breather felt on prefabricated trussed rafters to BS 5268 part 3 1973 using processed timbers to BS 4471 1978 and BS 4978 1973. Calculations for trusses are to be submitted 28 days prior to erection for which conditional approval is requested. Provide and install a proprietary PVC eaves ventilation strip to full extent of eaves, duct over insulation to vent roof space. Provide and install 100 mm thick Crown Loft Roll 40 insulation between ceiling joist members with 200 mm Crown Wool insulation over joists to achieve 0.16W/msq/K. Ceilings to be 12.7 mm thick plasterboard and skim finish. Ceilings to be 12.7 mm thick plasterboard and skim finish.

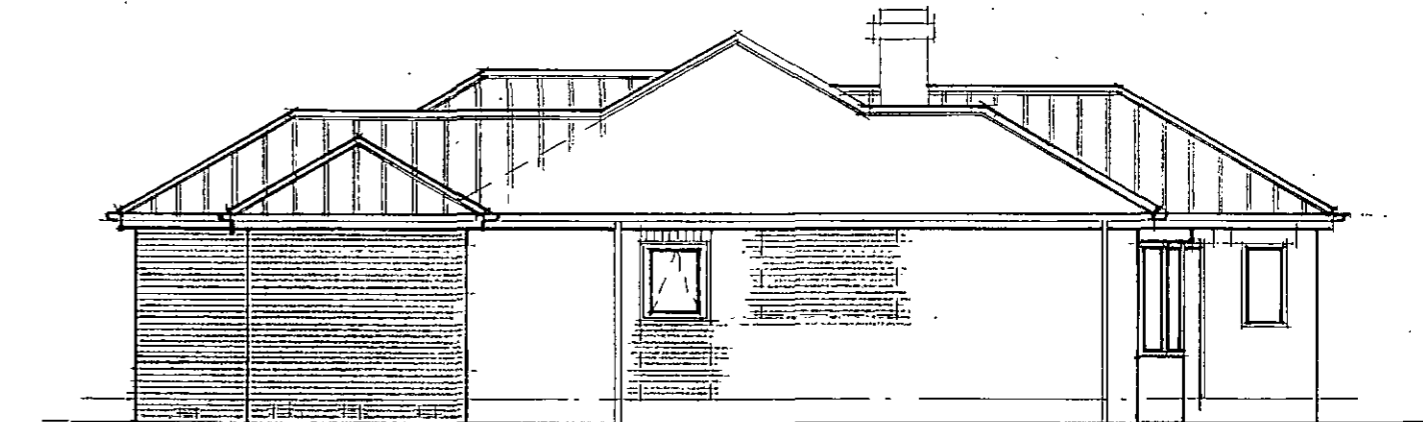
Windows and ventilation:- all new windows are to have opening lights of not less than 1/20th of the floor area and glazed panels not more than 25% of the floor area. New windows to all habitable rooms to be fitted with trickle ventilators giving not less than 8000 mm² area, any existing areas affected to meet part F1 of the Building Regs. All new windows and glazed doors are to have double glazed units manufactured to BS 6206 using 6mm laminated glass outer leaf 16mm air gap and 6mm inner leaf of laminated Pilkingtons soft coated low E glass, and are to be fully draft stripped. Provide and install mechanical extract fans with 100 mm ducts to external air. Fans are to be capable of extracting 15 litres/sec for toilet/bathrooms 30litres/sec for utility rooms and 60 litres/sec for kitchens.

Plumbing and drainage:- soil and vent pipes to be 100 mm Ø pvc and to terminate one metre above any opening light and be fitted with a balloon grating. Waste to baths, showers, and sink units to be 40 mm Ø pvc and 32 mm Ø pvc to washbasin all are to be fitted with 75 mm deep seal traps. Connections to soil stack are to be min 200 mm above or below wc connections. Stub stacks where indicated to be terminated 900 mm above floor level and fitted with an air admittance valve. Drainage is to be 100 mm Ø vitrified pipe work with flexible joints and 150 mm bed and surround or pea gravel. Back fill trench in concrete where drains are within one metre of building to level of foundation. Drains passing through walls are to be allowed free movement and brickwork arched or lintelled over, and where drains are lower than normal foundations the foundations are to be taken down either side of drain and lintelled over to receive brickwork. Manholes are to be 225 mm thick class B engineering brick walls with 150 mm thick C 35 grade concrete base. Haunching to pipes is to be waterproof concrete. Covers are to be galvanised steel set in C 35 grade concrete 100 mm thick. Gutters to be 100 mm pvc half round or square section with 64 mm round or square section fall pipes to suit.

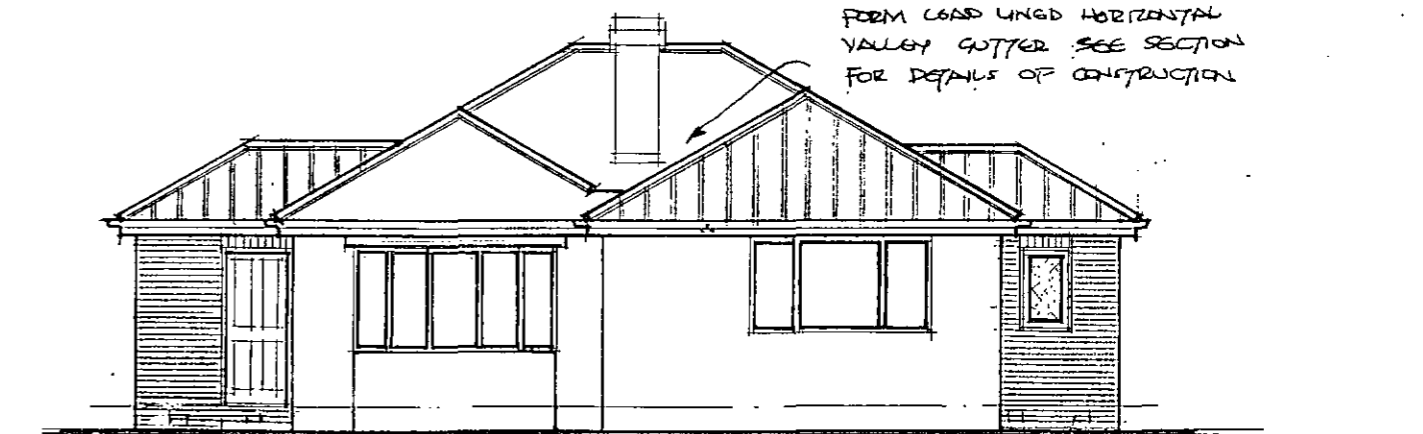
Mechanical/Electrical Works:- provide and install smoke detectors where indicated. Detectors to be hard wired into distribution board with separate fuse. The electrical installer should be registered under the competent person's scheme and upon completion issue a self-certificated certificate of compliance with Building Regs. to the local authority. All heating installations/alterations are to be carried out by Gas safe registered operatives.



PROP. SIDE ELEVATION (1:100)



PROP. SIDE ELEVATION (1:100)



PROP. FRONT ELEVATION (1:100)



PROP. REAR ELEVATION (1:100)