

NOTES

INTRODUCTION
The following specification must be read in accordance with all relevant standards and regulations. It is the responsibility of the contractor to ensure that all the work is in compliance with the appropriate requirements of the relevant building regulations and other stated legislation.

MATERIALS
Materials to be used and installed in accordance with the relevant manufacturer's instructions and recommendations. The quality of any material used shall not be lower than that specified in the relevant British Standard, or other relevant standard, unless otherwise stated. All materials shall be independently tested and approved by an appropriate independent authority.

TIMBER TREATMENT
All softwood timbers to be adequately treated to prevent infestation by the house longhorn beetle in accordance with current Building Regulations. All timbers to be marked DPM or KD and have a stress grade mark.

EXISTING STRUCTURE
To be assessed together with any existing works as directed by the Building Control Inspector on site to assess their suitability for any extra loading. Extra works that may be necessary to be carried out in existing structure to temporarily support construction during construction also external rendered finish on side elevation is to be removed as required on the side elevation of the property and made good afterwards.

FOUNDATIONS

Foundations to be trench fill 600mm x 800mm deep. Foundation level to be a minimum of 100mm below ground level. Exact depth and design to Local Authority Building Control requirements and subject to amendment when the contractor has been fully investigated (noting that for foundations to be minimum 150mm (to BS5268B)).

The existing ground within the extent of the proposed building construction site shall be cleared of all turf and vegetable matter prior to any further excavation or work. Foundations shall be checked and approved by the Building Control Inspector. Foundations shall be checked and approved for soft ores, water, etc and left with compacted bottoms.

Foundations shall be located centrally under the external loadbearing walls. Foundations shall be fully independent from existing foundations. Foundations shall be water-tight, presence of sump pits and previous ground uses, etc.

HORIZONTAL / VERTICAL - DAMP PROOF COURSES

The horizontal damp proof course shall consist of a layer of 2000 gauge polythene damp proof course to BS 7429/S15 adequately lapped at the corners and joints to be lapped a minimum 150mm. Ensure that damp proof courses do not project into the cavity.

SOLID GROUND FLOOR CONSTRUCTION ('U' VALUE 0.18 W/m²K)

Solid ground floor construction to be formed and passing a 75mm BS4046 test. To be formed from 150mm thick concrete, reinforced with 150mm diameter reinforcement. The concrete shall be cast in layers, not exceeding 150mm thickness and to be finished with a screed of 50mm thickness. The concrete shall be cured and protected from frost damage. The screed shall be finished with a minimum 150mm nominal maximum size aggregate thickness of concrete slab to be a minimum of 100mm. 150mm Celotex G4000 insulation (or equivalent) with Celotex T-break boards placed vertically at wall perimeter, to prevent cold bridging. 50mm thick rigid cement sand screed using GPC cement and fine aggregate to be formed and finished with a screed of 50mm thickness. The screed shall be floated smooth and flush with the existing house floor level.

EXTERNAL CAVITY WALL - FACING BRICKWORK ('U' VALUE 0.2 W/m²K)

Outer skin to comprise of 102mm thick matching brickwork with a 25mm wide cavity. 25mm clear cavity 70mm Celotex G5500 insulation. Cavity to be closed at windows, door junctions, and at eaves level with with 25mm thick rigid cement sand screed using GPC cement and fine aggregate. Long vertical fins spaced at 750mm centres horizontally and 450mm centres vertically, and at 250mm centres at window and door reveals. Ensure in order to limit heat losses through cold bridging and air leakage, new windows and doors are to overlap cavity insulation by at least 30mm, and there will be continuity of insulation at walls and roof where the two should meet one another and the wall insulation will be taken below DPC level.

Inner skin Celcon standard blockwork (or similar) finished internally with 12.5mm plasterboard on plaster dabs with a plaster skim finish.

Vertical damp proof courses to be at all un-bonded joints proprietary cavity closure at all joints and dabs.

The cavity is to be filled with a lean mix concrete, up to a level of 250mm above the ground level. The concrete shall be cast at 150mm vertical intervals, perpendicular weep holes every fourth vertical joint in the outer leaf at the base of the cavity at 150mm below DPC. The cavity is to be closed at openings using manufacturer's instructions. Maintain a continuous cavity between new and existing walls.

Bond new brickwork to existing walls with stainless steel masonry connectors 'Furtek' or similar and ties, nail bolted to existing walls.

DRAWN
R DOCKER
THE FORGE
MAIN ROAD
ANSLOW
DE13 9QD

REVISIONS

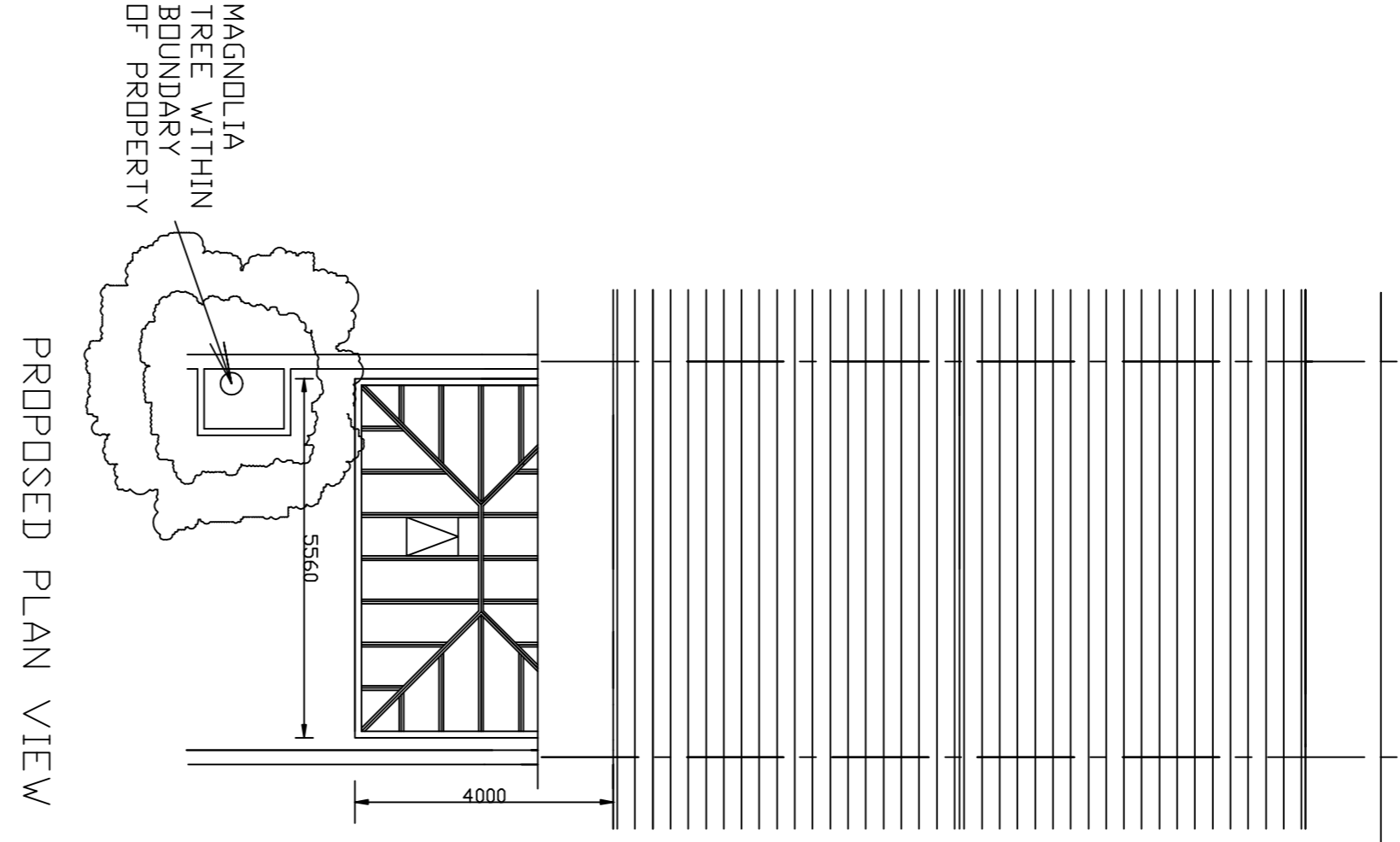
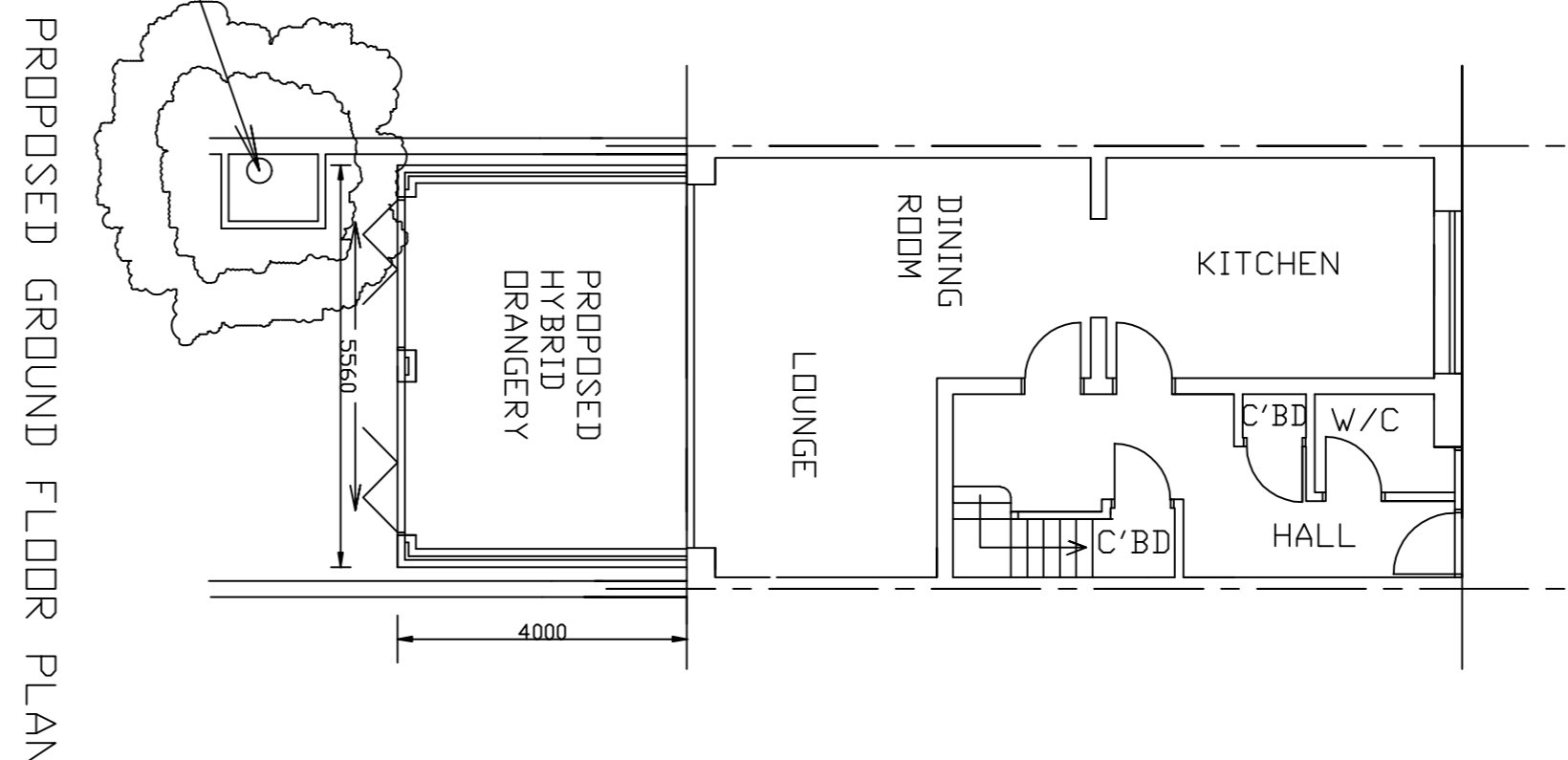
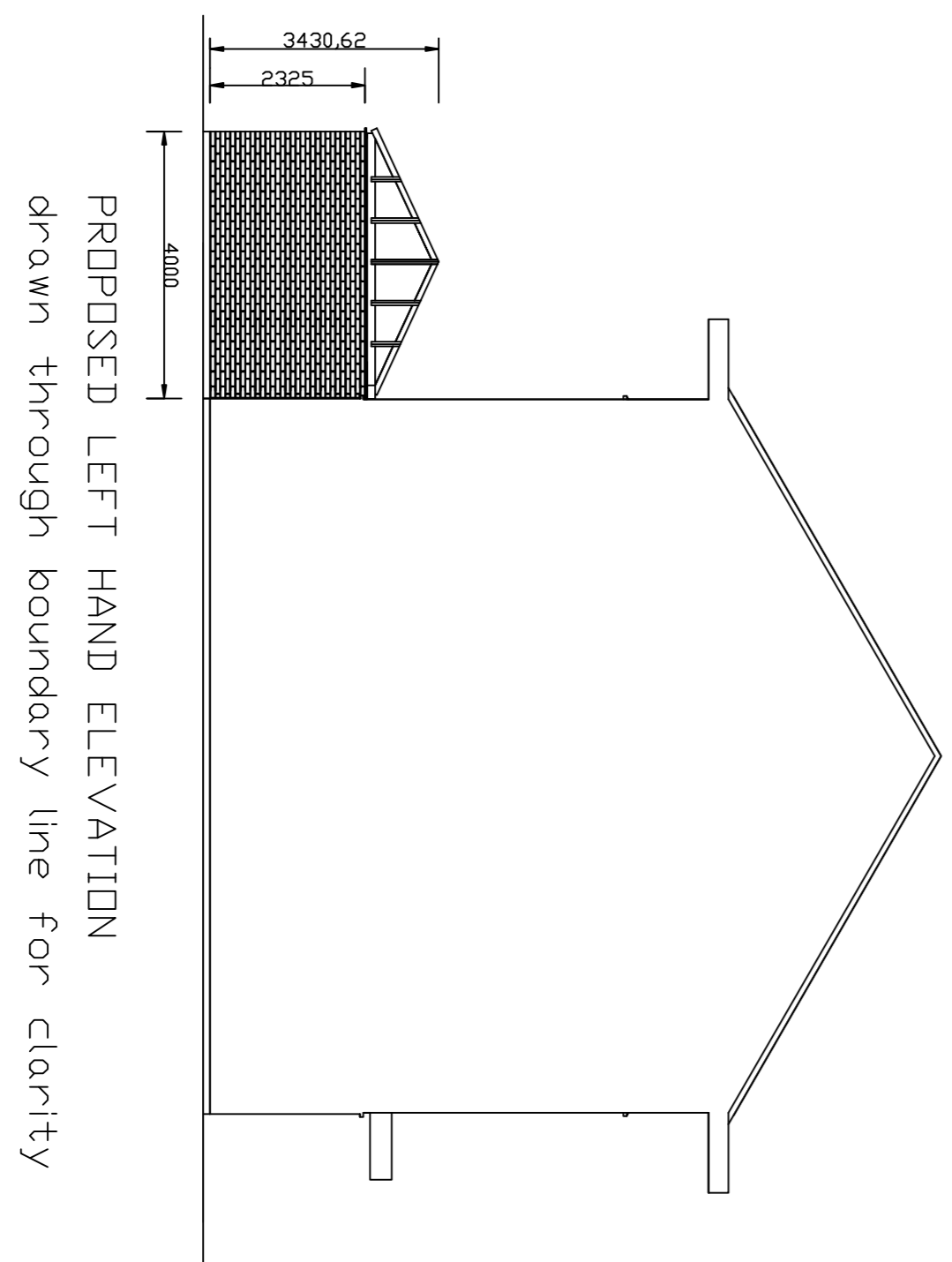
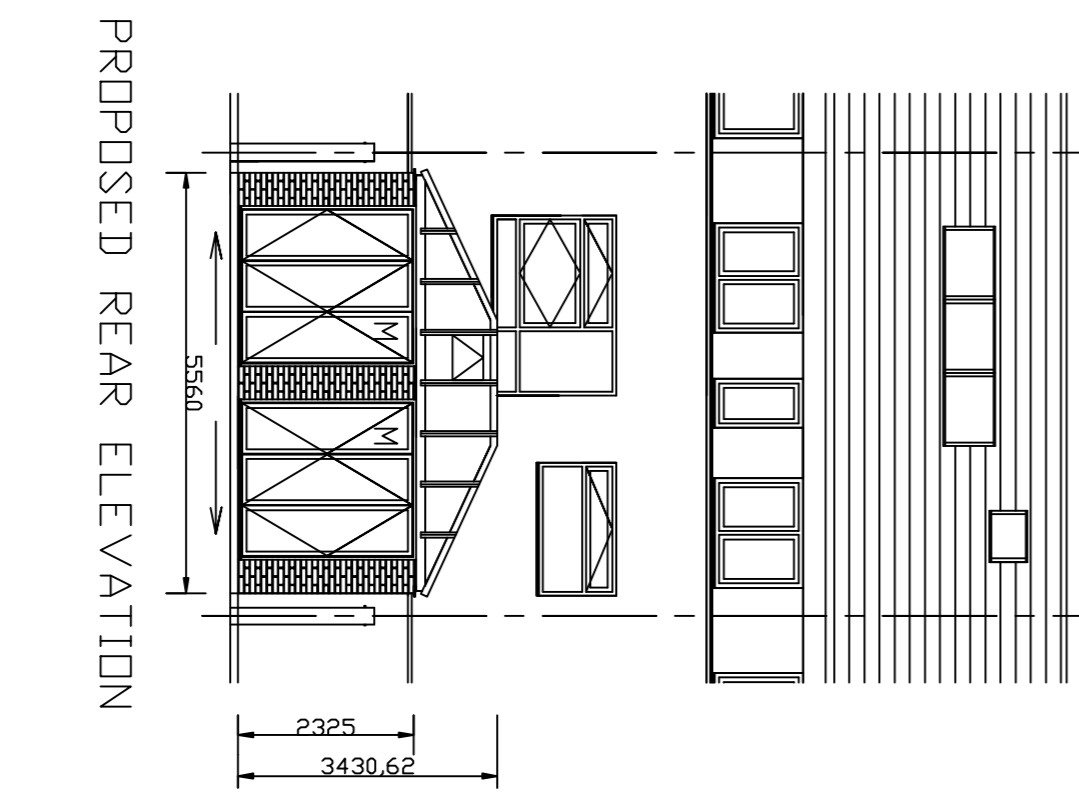
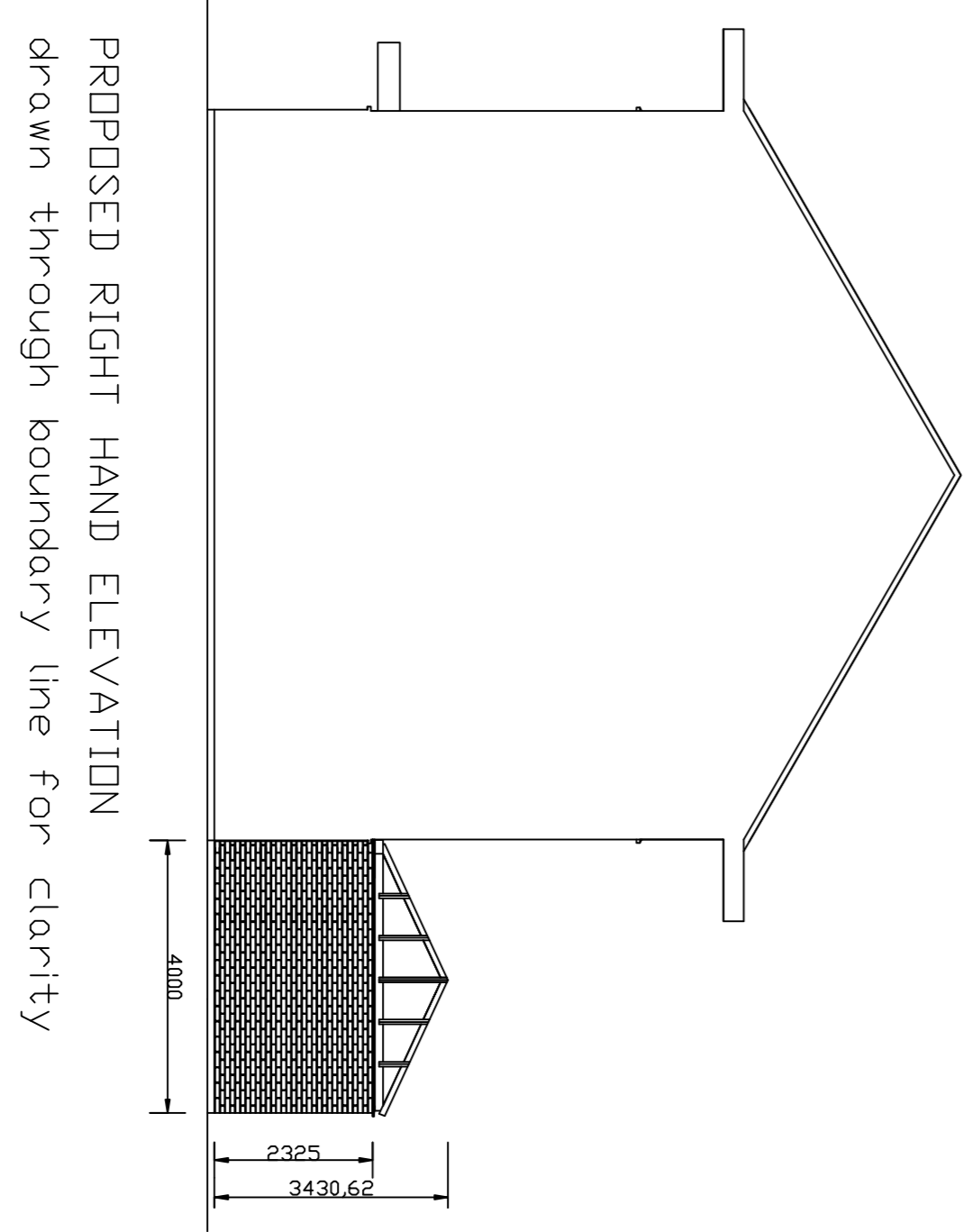
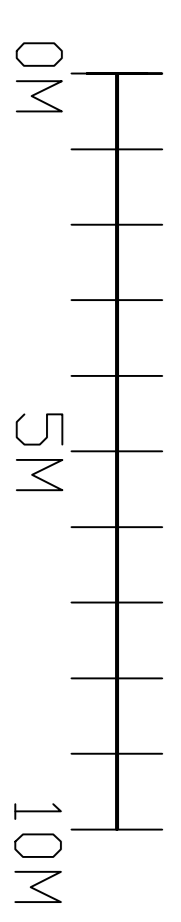
Proposed rear white orangery
5.56m wide x 4.0m projection to rear
elevation of:-

4 QUEENSMEAD
ST JOHNS WOOD LONDON
NW8 6RE

PLANNING APPLICATION -
PROPOSED ELEVATIONS

DRG NUMBER 04822/2 DATE 01ST MAY 2018

SCALE - 1:100 @ A1 PAPER



MAGNOLIA TREE WITHIN BOUNDARY OF PROPERTY

MAGNOLIA TREE WITHIN BOUNDARY OF PROPERTY

PROPOSED RIGHT HAND ELEVATION
drawn through boundary line for clarity

PROPOSED REAR ELEVATION

PROPOSED LEFT HAND ELEVATION
drawn through boundary line for clarity

PROPOSED GROUND FLOOR PLAN

PROPOSED PLAN VIEW