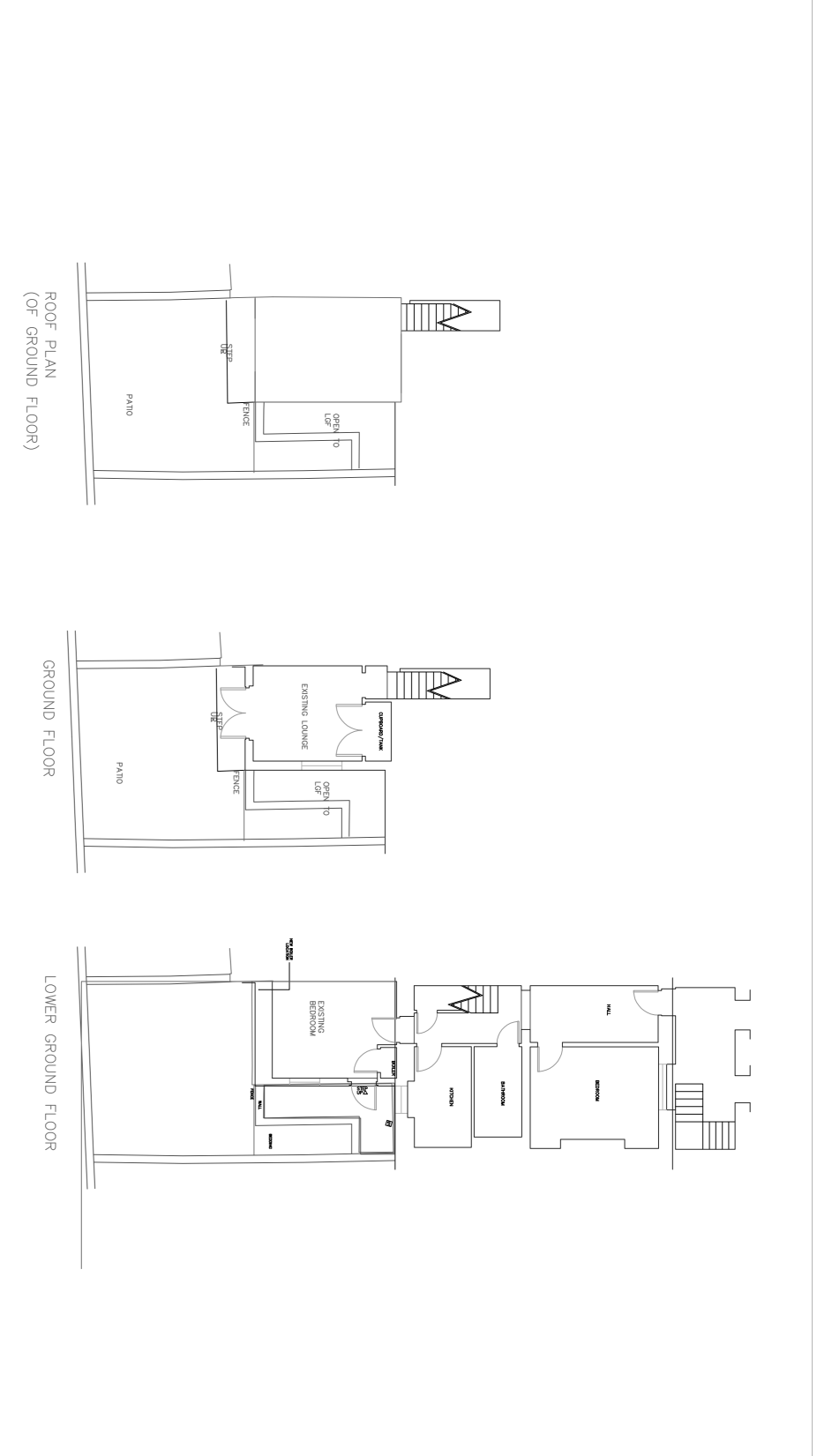
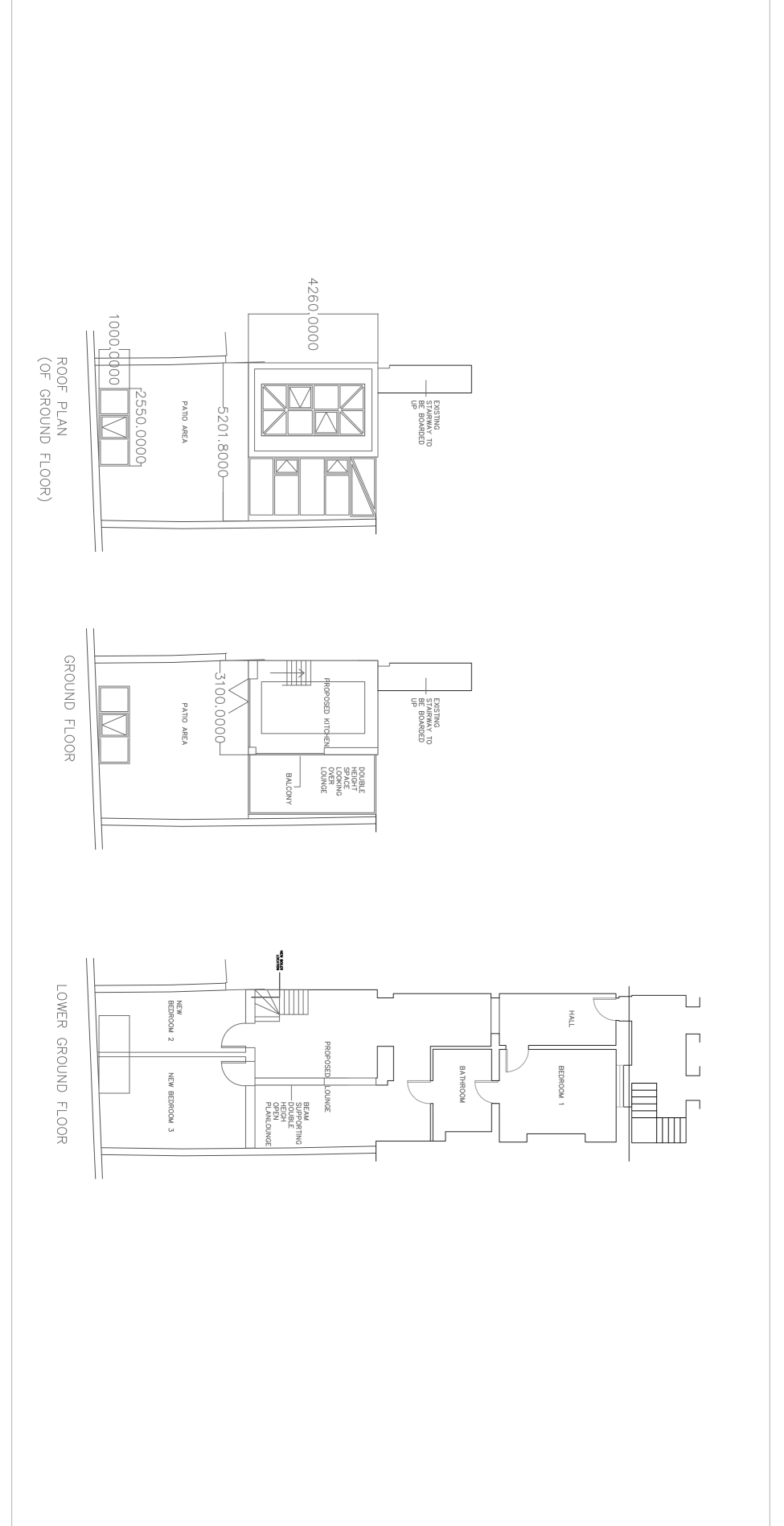
IMPORTAŅT ALL BASE DIMENSIONS TO BE WITHIN ±5.0mm.





THIS DRAWING IS THE PROPERTY OF APROPOS AND SHOULD NOT BE COPIED IN ANY FORM WITHOUT WRITTEN CONSENT.

DO NOT SCALE. IF IN DOUBT ASK APROPOS.

PLEASE READ ALL INSTRUCTIONS FULLY.

ALL BASE DIMENSIONS TO BE WITHIN ±5.0mm.

POLYESTER POWDER COATED THERMALLY BROKEN ALUMINIUM. RAL 7015

ROOF GLAZED IN 24mm DOUBLE GLAZED UNITS: 6mm TOUGHENED OUTER; 16mm ARGON FILLED 6mm LOW E TOUGHENED INNER. CAVITY;

WALL GLAZED IN 24mm DOUBLE GLAZED UNITS: 4mm TOUGHENED OUTER; 16mm ARGON FILLED CAVITY; 4mm LOW E TOUGHENED INNER.

SET OF BI-FOLDING DOORS:

EXTERNALLY STACKING TO THE LEFT AS VIEWED OUTSIDE

5 MANUAL ROOF VENTS

ALL BUILDING BE BUILT TO F ING AND FLASHING WORKS IS THE CLIENTS RESPONSIBILITY AND TO RELEVANT BUILDING REGULATIONS. SHOULD

ALL LEAD FLASHING TO BE TYPE CODE 4 UNLESS SPECIFIED OTHERWISE. LEAD FLASHING TO BE CHASED INTO THE WALLS AS PER THE ARRANGEMENT AND PROTRUDE A DISTANCE OF 200mm (8") FROM THE OUTSIDE FACES.

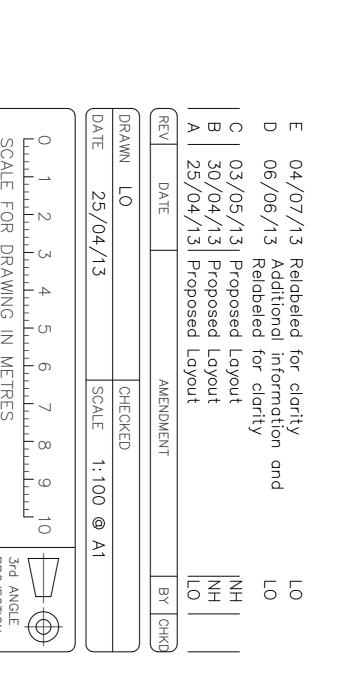
ALL INTERNAL FINISHING IS THE CLIENTS RESPONSIBILITY.

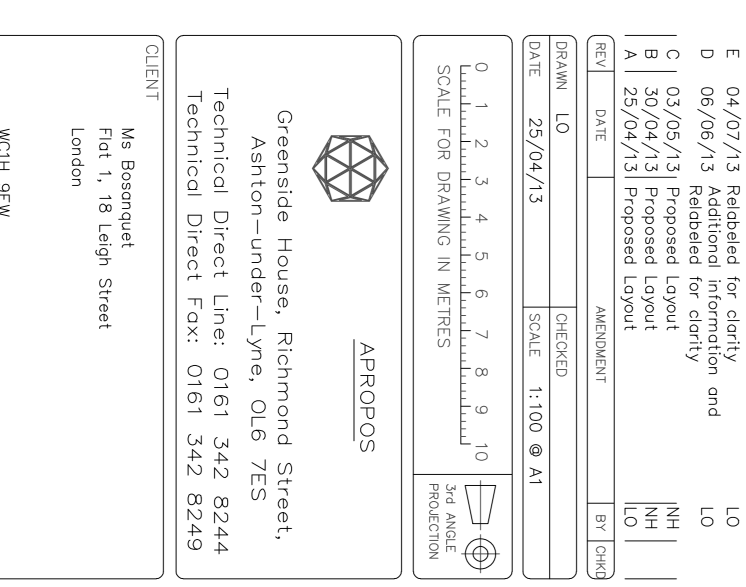
IT IS IMPERATIVE THAT THE WALLS ARE FLAT, SQUARE, STRAIGHT AND VERTICAL AND ARE OF SOLID CONSTRUCTION BEING SUBSTANTIAL ENOUGH TO SUPPORT THE CONSERVATORY & BUILT TO RELEVANT BUILDING REGULATIONS.

THE LOADINGS OF THE APROPOS STRUCTURE ONTO THE WALLS CAN BE FURNISHED ON REQUEST.

CLIENTS RESPONSIBILITY TO FIT ROOF BEHIND THE APROPOS STRUCTURE. SNOW GUARDS TO BUILDINGS DIRECTLY

AS WE CONTINUALLY STRIVE TO DEVELOP, IMPROVE AND UPGRADE OUR TECHNICAL SPECIFICATIONS CONGRUOUS WITH NEW TECHNOLOGIES & METHODS, THE COMPANY RESERVES THE RIGHT TO CHANGE ANY DETAIL SPECIFICATIONS WITHOUT PRIOR NOTICE.





DRAWING No.	PROJECT		CLIENT
/003 — Planning	Bespoke Apropos Structure	WC1H 9EW	Ms Bosanquet Flat 1, 18 Leigh Street London
REV	SIZE SIZE		