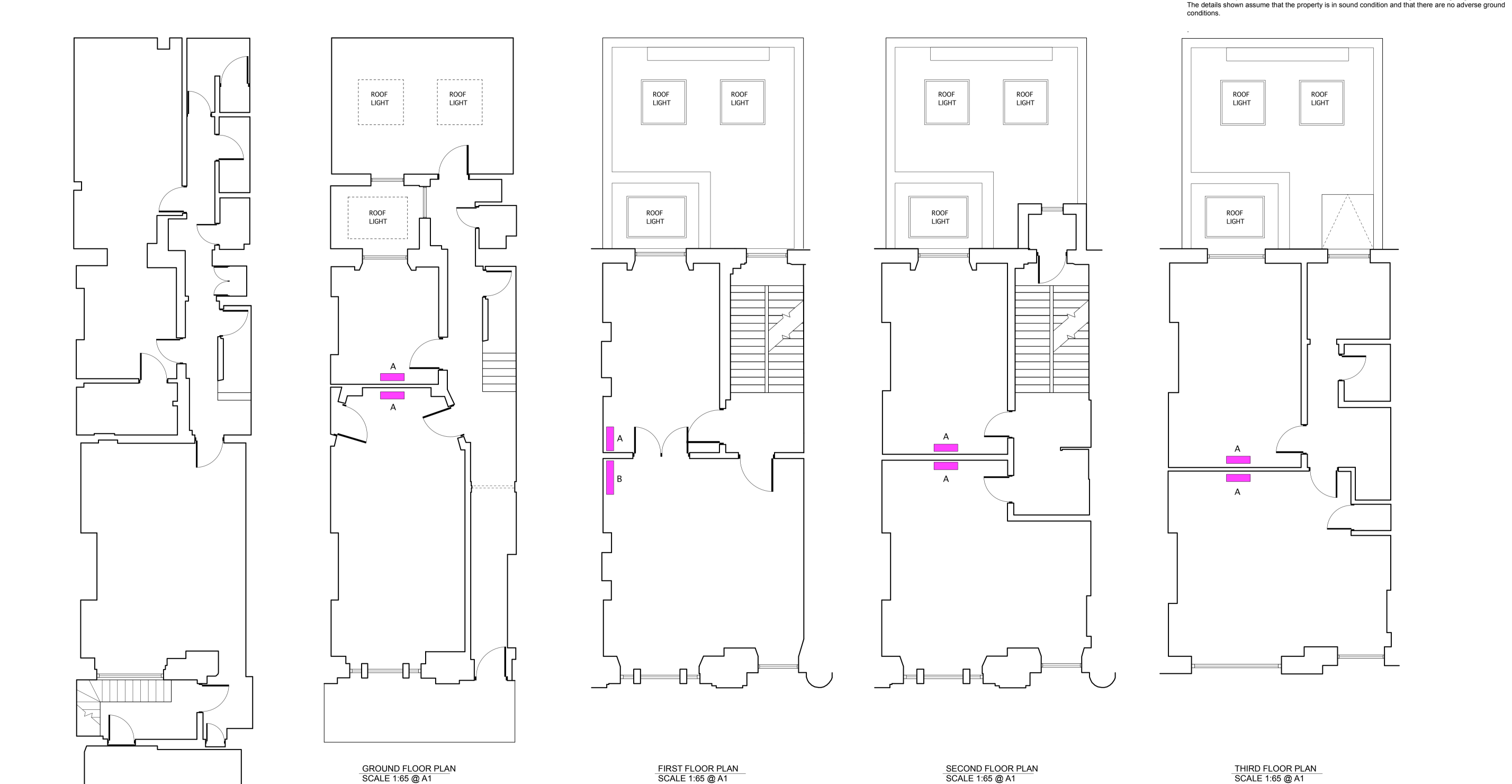
PROPOSED LOW LEVEL AC UNITS FLOOR STANDING CONCEALED UNITS INSIDE TIMBER CASINGS WITH TOP DISCHARGED LINEAR GRILLS PAINTED WHITE TO MATCH WALLS

TYPE A - 700MM (W) X 200MM (D) X 680MM (H) PLUS TIMBER CASINGS (SMALL) TYPE B - 1,100MM (W) X 200MM (D) X 680MM (H) PLUS TIMBER CASINGS (LARGE)

BASEMENT FLOOR PLAN SCALE 1:65 @ A1



ISSUED FOR PLANNING APPROVAL FOR THE PURPOSE OF AIRCON UNITS ONLY



MINO ARCHITECTS 36 SOUTH STREET ROCHFORD ESSEX SS4 1BQ	DRAWN BY	SCALE	DRAWING TITLE	PROJECT TITLE	DRAWING NUMBE	- — — - R
	DDP	1:65 @ A1	EXSITING AND PROPOSED AC	27 FITZROY SQUARE LONDON W1T 6ES	MA224-002	
	CHECKED BY		UNITS		DRAWING DATE	REV
Tel: +44 (0)1702 817292 Email: info@minoarchitects.com		 		 	SEPT 2024	- -

THIS DRAWING IS COPYRIGHT and must not be traced or copied in any way or form in part or whole by any means whatsoever without prior written consent and may only be used by the present owner in relation to the property referred to on the drawing. This drawing may be copied by an authorised officer of the Local Authority with the sole purpose to assist in the determination of a Planning or Building Regulation application and may not

be used for any other purpose or "Third Party" unless otherwise agreed in writing. This note relates to ALL

DO NOT SCALE FROM THIS DRAWING. Dimensions stated are for guidance only, contractor to verify all

boundary positions and dimensions on site prior to commencing any works, making workshop drawings or

The drawing does not indicate or imply the structural condition of the property, the survey carried out was a "measure survey" for assistance in the preparation of details for Planning and Building Regulation purposes only.

The drawing does not indicate the extent of any excavation works and the contractor is to determine this prior to

No site supervision is implied or undertaken unless otherwise separately arranged.

drawings that form the design for the Planning Application

submitting a quotation for the works or commencing any works.

obtaining any materials.