

THIS DRAWING AND THE WORKS DEPICTED ARE THE COPYRIGHT OF AB DESIGN SOLUTIONS LIMITED AND MAY NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION.

THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL ENGINEERS, ARCHITECTS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.

IT IS THE CONTRACTORS RESPONSIBILITY TO OBTAIN ACCURATE ON SITE DIMENSIONS OF THE EXISTING STRUCTURE PRIOR TO ORDERING / PURCHASING ANY MATERIALS INCLUDING STRUCTURAL STEELWORK.

CLIENTS RESPONSIBILITY: <u>CDM 2015</u> CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2015 (CDM 2015) PLACES RESPONSIBILITIES ON A DOMESTIC CLIENT.	TITLE ROOF STRUCTURE PLAN (RAFTER LEVEL)		CLIENT CLAYDON ESTATES	A 24.11.2023 MRA MRA ISSUED FOR APPROVAL REV. DATE DRAWN CHECKED DESCRIPTION
IT IS THE CLIENT'S RESPONSIBILITY TO ENSURE THESE RESPONSIBILITIES ARE PASSED ONTO THE CONTRACTOR, WHO MUST TAKE ON THE LEGAL DUTIES OF THE CLIENT IN ADDITION TO THEIR OWN AS CONTRACTOR. IF MORE THAN ONE CONTRACTOR IS TO BE USED THESE RESPONSIBILITIES CAN BE PASSED TO THE PRINCIPAL DESIGNER. HOWEVER, THE PRE-CONSTRUCTION PHASE DESIGNER WOULD NEED TO BE INFORMED AS A WRITTEN AGREEMENT CAN BE ENTERED INTO BETWEEN THE CLIENT AND PRINCIPAL DESIGNER. BUILDING REGULATIONS ALL STRUCTURAL WORK IS SUBJECT TO BUILDING REGULATIONS APPROVAL TO ENSURE WORK IS CARRIED OUT TO A SATISFACTORY STANDARD. IT IS THE CLIENT'S RESPONSIBILITY TO ENSURE A FULL PLANS OR BUILDING NOTICE APPLICATION HAS BEEN MADE TO LOCAL AUTHORITY BUILDING CONTROL OR OTHER APPROVED INSPECTORS		DATE: 03/10/2023 SCALE: As shown @ A1 APPROVAL	IN ASSOCIATION WITH: BURGESS BUILDING AND MAINTENANCE	Consulting Structural & Building Engineers 2 Courtyard Offices, Upper Aynho Grounds, Aynho, Oxon, OX17 3AY T: 01280 860761 or 01869 717711 E: info@abdesignsolutions.co.uk W: www.abdesignsolutions.co.uk Company No. 6056872
PRIOR TO STARTING WORKS ON SITE.	4037-ABDS-PF-RF-PL-S-0001 A			This drawing is the property of AB DESIGN SOLUTIONS LTD and is issued in confidence. It must not be copied or disclosed to third parties without written permission.