



1 01-1ST 1:100

COPYRIGHT
All rights in this work are reserved. No part of this work may be reproduced, stored or transmitted in any form or by any means(including without limitation by photocopying or placing on a website) without the prior permission in writing of ADG except in accordance with the provisions of the Copyright, Designs and Patents Act 1988.

Applications for permission to reproduce anypart of this work should be addressed to ADG Architects at info@adgarchitects.co.uk

AREA CALCULATIONS
The areas shown are approximate only and have been measured off preliminary drawings as the likely areas at the current state of design using the stated option from the Code of Measuring Practice, 6th edition. These may be affected by future design development and construction tolerances, or the result of surveys for existing buildings. Take account of these factors before planning any financial or property development purpose or strategy and seek confirmation of latest areas before decision making.

| ite  | Revision Description                          | Issued by |                           |
|------|---|-----------|---------------------------|
| 1/23 | Drawings updated according to client comments | CFF       | Client                    |
| 3/24 | Layouts revised according to client comments  | CFF       | Muller Property Group     |
|      |   |           | . , .                     |
|      |   |           | Project                   |
|      |   |           | •                         |
|      |   |           | Proposed 75 Bed Care Home |
|      |   |           | Pendle Road, Clitheroe    |
|      |   |           | ,,                        |
|      |   |           |                           |
|      |   |           | Job Number                |
|      |   |           | H.21.78                   |
|      |   |           |                           |

MÜLLER

AIG

ARCHITECTS

Drawing Title

Proposed First Floor Plan

Drawing Issue
PLANNING

Drawing Number A1 Scale (00) 4 1:100

0 1 2 3 4 5 10 GRAPHIC SCALE: 1:100