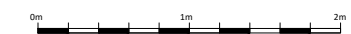


- NOTES
1. THIS DRAWING IS NOT TO BE SCALED
 2. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE PRIOR TO SETTING OUT OR MANUFACTURE. ANY DISCREPANCIES BETWEEN SITE, DRAWING OR SPECIFICATION TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.
 3. THIS DRAWING IS THE COPYRIGHT OF THE OWNERS



Residential Daikin Condenser Unit installed on anti-vibration mount contained within metal acoustic louvred enclosure. Enclosure performance to match recommendations in Acoustic Impact Assessment. Enclosure to be powder coated.



- Revisions:-
 A 13/09/19 Condenser Unit moved to rear terrace
 B 16/09/19 Proposals Clarified

ALEX TART ARCHITECTS
 THE OLD BOATHOUSE,
 LONDON, SW15 2NP
 TEL: 020 3937 8989
 Email: office@alextartarchitects.com

Client
 022_Simon & Dido Tart

Site
 7 Daleham Mews,
 NW3 5DB

Drawing Title
 Proposed Rear Elevation

Scale	Date	Drawn	Checked
50@A3	21.06.19	CH	AWT

Drawing No.	Revision
P07.0	B

← No.7 Daleham Mews →