

NOTES

1. THIS DRAWING IS NOT TO BE SCALED

2. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE PRIOR TO SETTING OUT OR MANUPACTURE. ANY DISCREPANCIES BETWEEN SITE, DRAWING OR SPECIFICATION TO BE REPORTED TO THE ARCHITECT MIMEDIATELY.

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 1LB

TEL: 020 3937 8989 Email: office@alextartarchitects.com

# 022 \_Simon & Dido Tart

# 7 Daleham Mews, NW3 5DB

Drawing Title

## **Proposed Section**

Scale <b>50@A3</b>	Date 19.06.17	Drawn CH	Checked AWT
Drawing No.			Revision
P05.0			В