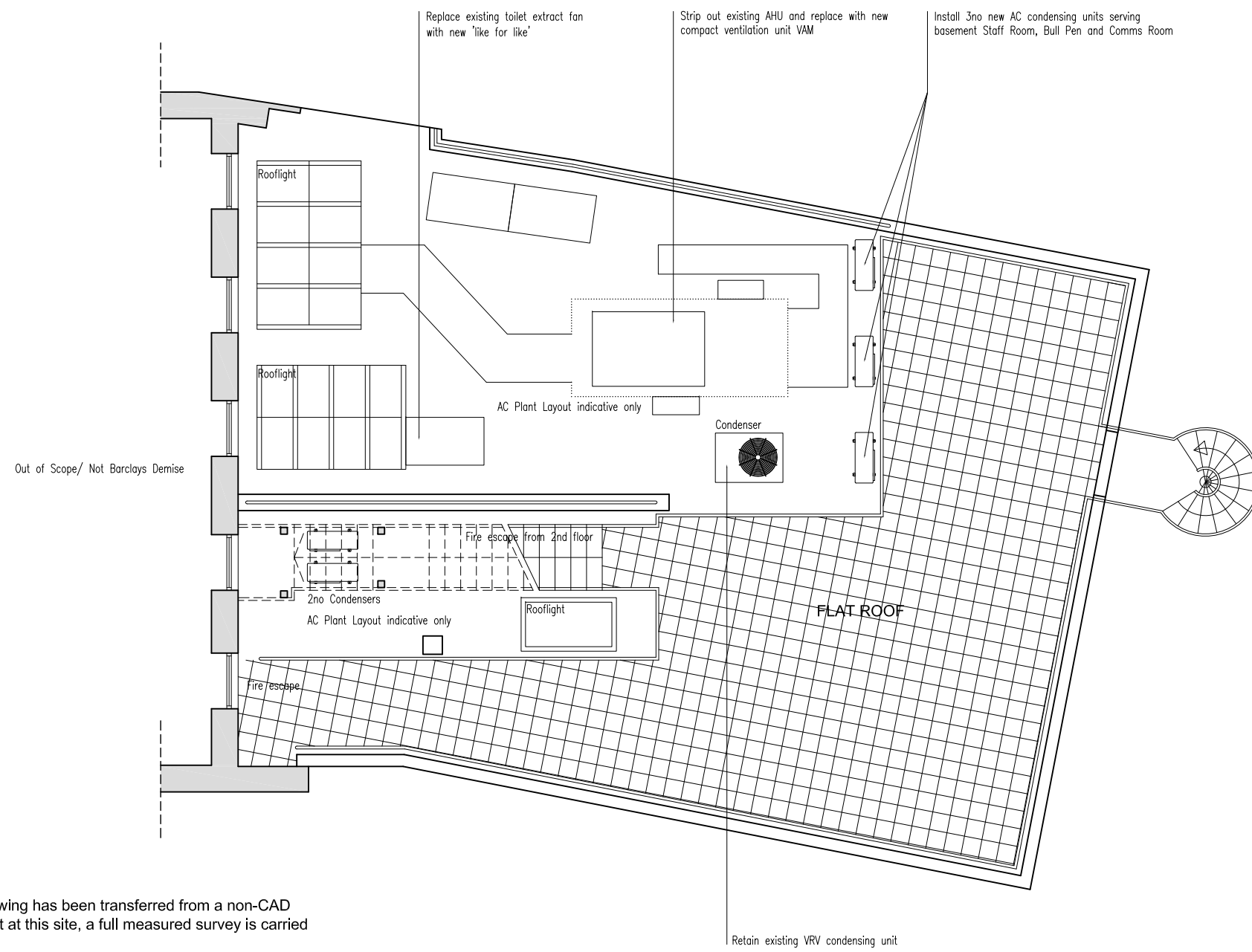
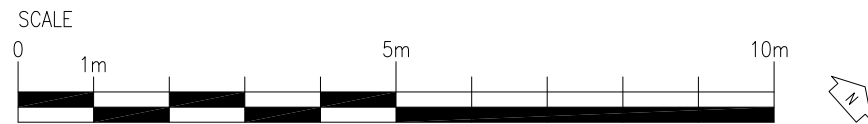


Acoustic Data:

Existing AHU (not working) - dBA unknown
 New AHU - 34 dBA
 New AC units 3no Condensers - 48 dBA each
 Existing VRV unit - 58 dBA
 dBA rating measured within 1m from source



This floor does not have a current measured CAD plan. This line drawing has been transferred from a non-CAD file. It is recommended that before any intrusive works are carried out at this site, a full measured survey is carried out of this floor.



15.04.2011 DATE: A REV JS DRAWN CHECKED CONSTRUCTION ISSUE NOTES:

NOTE
 This drawing has been prepared from historical information that cannot be guaranteed accurate. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only. All dimensions should be checked on site prior to the manufacture of any components

HATCHING

	New Secure partition wall		Solid wall
	New Fire Resistant Secure Partition wall		Dry Lining
	New Partition wall		Amtico Stone Effect Flooring
	New Fire Resistant Partition wall		Amtico Steamed Ash Flooring
	Book Room Secure wall		2008 Hard Flooring 1200x600
	Existing Partition wall		2008 Hard Flooring 600x300
			Barrier matting
			Area not in scope

Suite 11, St Johns House
 54 St Johns Square
 London, EC1V 4JL
 Tel 020 7250 4233
 studio@aegisdesign.uk.com

Project
HAMPSTEAD HIGH STREET
 28 HAMPSTEAD HIGH STREET
 HAMPSTEAD
 LONDON NW3 1QB
 PIM NO. 11182

Drawing Title
FIRST FLOOR PROPOSED REMODEL 2011

Branch Sort Code 20-36-16	Branch ID 00	Supplier Project No A0563
Scale 1:100@A3	Drawn JS	Checked
Drg.No A0563_113		Date 04.05.2011
Revision		
Barclays FM Project No.		