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DRAWING TO BE READ IN CONJUNCTION WITH SCOPE OF WORKS

CEILING HEIGHT	-	 THIS DRAWING IS ON RECYCLED PAPER
BEAM HEIGHT	-	
WINDOW HEIGHT	-	
SILL HEIGHT	-	

03.08.17	-	DRAWING FIRST ISSUED	DB	TK
DATE	REV	REVISIONS	SIGN	CHKD



The Old Post Office
33 Station Road,
Egham,
Surrey TW20 9LA
T. 01784 274000

5th Floor,
Counting House,
53 Tooley Street,
London SE1 2QN
T. 020 7089 6000

info@areasq.co.uk www.areasq.co.uk

DRAWING STATUS
INFORMATION ONLY

CLIENT
ELECTRALINK

PROJECT
3RD FLOOR
NORTHUMBERLAND HOUSE
303-306 HIGH HOLBORN
LONDON
WC1

TITLE
MECHANICAL AC PLANT PLAN
FOURTH FLOOR

SCALE 1:50 @ A1

DATE	-	DRAWN	DB	CHECKED	GW
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PROJECT NO	BLDG.	FLOOR	DETAIL	REV.
AR18288	2	4	EL1	-

NOTE :
WHEN PRINTING PDF PLANS, ALWAYS ENSURE THAT PAGE SCALING (IN PRINTER DIALOGUE BOX) IS SET TO NONE. USING FIT TO PAGE WILL INTRODUCE SCALING ERRORS.

Proposed New Condensers

cill 800
head 1570

3rd Floor Room

Existing Condensers

Pipework to go through Existing window Vent.

Final Position of entry Through window to be Decided on site

New Pipe Work to Follow Existing Tray

Wall Mount Split AC Unit

New Comms Room

lift lift

up



RP FOURTH FLOOR ROOF PLANT - KEY PLAN
SCALE 1:50

AC FOURTH FLOOR MECHANICAL AC ROOF PLANT - PLAN
SCALE 1:50