

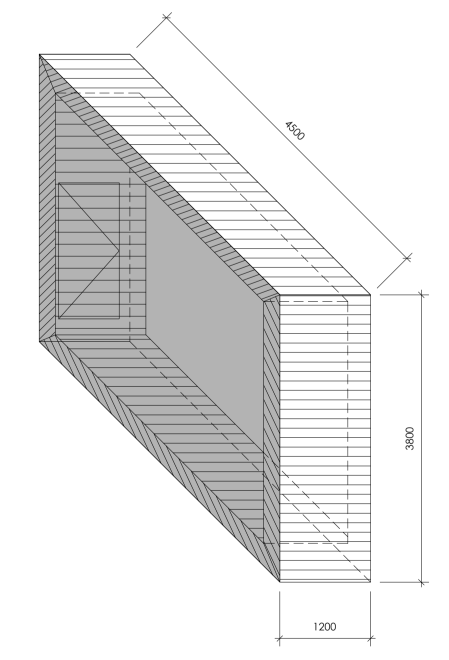


PROPOSED ROOF LEVEL SCALE 1:100 @ A1

PLANT SCHEDULE

REF	MANUFACTURER	MODEL	UNIT SIZE (mm)	AIR FLOW (I/s)
OU.1	MITSUBISHI	PUMY-P200	1338H x 1050W x 370D	2350
OU.2	MITSUBISHI	PUMY-P200	1338H x 1050W x 370D	2350
OU.3	MITSUBISHI	PUMY-SP140	981H x 1050W x 370D	1833
KC.1	GREEN COOLING	JEHR-0150-B2-M-1	1100W x 445D x 660H	500

KITCHEN EXTRACT FAN - FINAL SPECIFICATION TBC. FOLLOWING FULL DESIGN



ACOUSTIC ENCLOSURE ISOMETRIC VIEW SCALE 1:50 @ A1

SCALE - 1:50

	TOTAL SIZE	LOUVRED SIZE (EXCLUDES OVERLAPPING CORNE
LEFT SIDE	1200x3800	1000x3200
RIGHT SIDE	1200x3800	1000x3200
TOP	1200x4500	1000x3900
BOTTOM	1200x4500	1000x3900
FRONT	3800x4500	SOLID PANEL FACING NEIGHBOURING BUILDING
BACK	3800x4500	EXISTING WALL
TOTAL		14.2 m2
)		5

GENERAL NOTES:

DETAILS.

1. ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY COORDINATED ON SITE.

2. DRAWING TO BE READ IN CONJUNCTION WITH THE INSTALLATION SPECIFICATION AND ALL OTHER RELEVANT DRAWINGS.

3. DUCTWORK MATERIAL & INSTALLATION TO DW/144

4. FINAL DESIGN SHOP DRAWING AND DETAIL CO-ORDINATION DRAWINGS TO BE SUBMITTED FOR ENGINEER COMMENT PRIOR TO START ON SITE.

5. FIRE DAMPERS TO BE PROVIDED AT ALL PENETRATIONS THROUGH FIRE COMPARTMENTS, SEE ARCHITECT'S DRAWING FOR COMPARTMENTATION

6. DUCTWORK ACCESS DOORS TO BE PROVIDED ADJACENT TO EACH CHANGE OF DIRECTION, DAMPERS AND DUCT MOUNTED EQUIPMENT OR EVERY

7. PROVIDE VOLUME CONTROL DAMPERS ON ALL DUCTWORK BRANCHES.

Rev Date Comments PLANNING Client

LSL CAPITAL

Project 49 SOUTH AUDLEY STREET LONDON

APPROVED PLANT & EXTRACT APPROVED PLANS WITH ACOUSTIC ENCLOSURE / CLADDING SHOWN

Project No.	Date
8435	FEB 2023
Drawing No. 8435_PD_13	Revision
Scale 1:100 @ A1	Drawn MN
1:50 @ A1	Check RC

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