

Service	Service Ref	System	Manufacturer	<b>Plant</b>	Location	Model	DIMENSIONS	WIEGHT(KG)
AC	CU01	COLD ROOM	MITSUBISHI	COLD ROOM CONDENSER	ROOF PLANT	OP-MPTM022DSP00G	1055X430X819	103
AC	CU02	FREEZER	MITSUBISHI	FREEZERCONDENSER	ROOF PLANT	NG-LPQM068NTP00G	1055X430X819	102
AC	CU03	KITCHEN AC	MITSUBISHI	ACOUTDOOR CONDENSER	ROOF PLANT	PUZ-M250YKA2	1050X330X1338	138
AC	CU04	KITCHEN AC	MITSUBISHI	ACOUTDOOR CONDENSER	ROOF PLANT	PUZ-M250YKA2	1050X330X1338	138

NOTE

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE LATEST ARCHITECTURAL, STRUCTURAL & BUILDING SERVICES DRAWINGS & SPECIFICATIONS.

SERVICES DRAWINGS & SPECIFICATIONS.

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED

OTHERWISE. ALL LEVELS ARE IN METERS UNLESS NOTED

ANY DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION. IF IN DOUBT, ASK.

THIS DRAWING MUST NOT BE USED FOR INSTALLATION PURPOSES. THE CONTRACTOR SHALL PRODUCE INSTALLATION DRAWINGS.

ALL FIRE DAMPER POSITIONS TO BE CONFIRMED BY ARCHITECT /BUILDING CONTROL.

ACCESS PANELS THROUGH SOLID CEILINGS REQUIRED FOR MECHANICAL SERVICES ACCESS. MECHANICAL CONTRACTOR TO CONFIRM FINAL LOCATIONS AND NUMBER TO SUIT INSTALLED SERVICES.

ACCESS PANELS TO BE FITTED TO DUCTWORK FOR ACCESS TO FDs

CLEAR UNOBSTRUCTED ACCESS MUST BE MAINTAINED TO HIGH LEVEL HRUS, FANS, VALVES, DAMPERS AND ACCESS PANELS PROVIDED FOR INSTALLATION AND FUTURE MAINTENANCE.

WHERE INVERT LEVELS HAVE BEEN INDICATED THESE ARE BASED ON THE DESIGN INFORMATION AND ARE APPROX. ALL LEVELS /

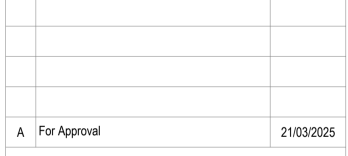
CO-ORDINATION ARE SUBJECT TO SITE VALIDATION AND WORKING DRAWING PRODUCTION.

ATTENUATION REQUIREMENTS TO BE IN ACCORDANCE WITH THE PROJECT ACOUSTIC REPORT.

ALL SERVICES WHEREVER POSSIBLE ARE TO BE LOCATED WITHIN THE CEILING VOIDS OR PARTITIONS. ANY VISIBLE SERVICES ARE TO BE HIGHLIGHTED TO AND AGREED WITH THE ARCHITECT.

TECHNICAL SUBMISSIONS ARE TO BE ISSUED TO THE ARCHITECT BY CONTRACTOR FOR ANY VISIBLE SERVICE SUCH AS GRILLES, AC UNITS SENSORS /CONTROLLERS, BOOSTER SETS ETC FOR SIGN OFF.

## FOR APPROVAL



Revision Notes







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CLIENT

PROJECT

110/113 Tottenham Ct Rd, London W1T 5AF

TIT

ROOF LEVEL PLANT LAYOUT

Drawn By	DB	Checked By PR	red By 
Scale	1:50 @ A1	Drawing No. 7762 LIVAC 100	Rev
Date	21/03/2025	7762-HVAC-100	A