

This drawing is for engineering services only and is to be read in conjunction with all relevent architectural, structural, Waterman Building Services drawings and the contract specification.							
THIS IS NOT AN INSTALLATION DRAWING All service routes and equipment locations are indicative, actual location to be determined							
from site dimensions. To whom it may concern. The requirements of the Health & Safety at Work etc. Act 1974 & subsequent amendments thereto are brought to the attention of all those who design, install or maintain the plant and equipment shown on these drawings or who are required to enter the areas shown on these drawings. DO NOT SCALE FROM THIS DRAWING							
GENERAL NOTES							
1. VCD'S TO ALL FCU'S ARE TO BE ACCESSED VIA ACCESSIBLE / DE-MOUNTABLE GRILLAGE.							
 WHERE FLEXIBLE DUCTWORK IS TO BE USED NO MORE THAN 500mm TO BE USED IN ANY LENGTH. ALL DUCTWORK TO BE HARD MOUNTED TO SLAB UNLESS OTHERWISE STATED. ANYLE TO BE MOUNTED IN AN ACCUISTIC ENCLOSUPE DEFASE PRVEW ACCUISTIC 							
 MVHR TO BE MOUNTED IN AN ACOUSTIC ENCLOSURE, PLEASE REVIEW ACOUSTIC ENGINEER'S REPORT FOR DETAILS. RETURN AIR PATH IS VIA UNDERCUT DOORS FOR BATHROOMS MVHR TO INCORPORATE HUMIDITY SENSOR, PIR SENSOR/SWITCH AND BOOST BUTTON 							
TO ACTIVATE "BOOST MODE" 7. LOCATION OF BOOST BUTTON TO BE AGREED WITH THE ARCHITECT. 8. REFRIGERANT TRAY TO BE MOUNTED HARD TO SLAB. REFRIGERANT TO RUN IN TRAY							
UNTIL CONNECTION TO FCU. 9. ALL DIMENSIONS ON THIS DRAWING ARE TO BE DENOTED IN MILLIMETRES. 10. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER CONTRACT DRAWINGS AND DOCUMENTS.							
11. THIS DRAWING MAY NOT CONTAIN ALL DETAILS OF ALL SYSTEMS, MATERIALS AND ANCILLARY ITEMS ETC. SHOWING ON THIS DRAWING NECESSARY TO DESCRIBE A COMPLETE INSTALLATION. PROVIDE ALL DETAILS OFF ALL SYSTEMS, MATERIALS, AND OTHER ITEMS ETC. NECESSARY TO PROVE, INSTALL, COMMISSION AND SET TO WORK A COMPLETE INSTALLATION THAT MEETS THE SPECIFIED DESIGN CRITERIA AND CAN BE MAINTAINED IN ACCORDANCE WITH THE DEFINED STANDARDS OF GOOD INDUSTRY PRACTICE AND MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS.							
 PRACTICE AND MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS. ALL IDENTIFIED CONFLICTS BETWEEN THIS DRAWING AND OTHER DRAWINGS AND SPECIFICATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE DESIGN TEAM FOR CLARIFICATION AND RESOLUTION. 							
 ALL IDENTIFIED ANOMALIES THAT EXIST ON THIS DRAWING ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR CLARIFICATION AND RESOLUTION. THE CONTENT OF THIS DRAWING IS INTENDED TO COMMUNICATE THE DESIGN INTENT OF THE DIVIDUO SERVICE SECTION ON THIS ON THE DIVIDUO SECTION. 							
THE BUILDING SERVICE SYSTEM(S) SHOWN ON THIS DRAWING. 15. THE CONTRACTOR IS REFERRED TO THE MECHANICAL SERVICE SPECIFICATION FOR INSTRUCTION OF APPLICATION OF ALL CONTRACTOR DESIGN (WHEN REQUIRED) AND INSTALLATION STANDARDS, REGULATIONS, CODES OF PRACTICE, ETC.							
 LOCAL- IN COUNTRY STANDARDS, REGULATIONS, CODES OF PRACTICE AND BY-LAWS MAY TAKE PRECEDENCE OVER ANY STATED OR SPECIFIED REQUIREMENTS. THE CONTRACTOR SHALL BRING SUCH CONFLICTS AND ANOMOLIES TO THE ATTENTION OF THE ENGINEER FOR CLARIFICATION AND RESOLUTION. 							
17. ALL SERVICE ROUTES, EQUIPMENT AND PLANT LOCATIONS AND MAINTENANCE SPACE SHOWN ON THIS DRAWING ARE INDICATIVE AND FOR INFORMATION ONLY. THE FABRICATION, WORKING OF INSTALLATION DRAWINGS SHALL DEFINE ALL REQUIRED SERVICE ROUTES, EQUIPMENT, PLANT LOCATION AND MAINTENANCE SPACE IN ACCORDANCE WITH THE DEFINED STANDARDS, GOOD INDUSTRY PRACTICE AND							
MANUFACTURER'S RECOMMENDATION AND INSTRUCTION. 18. This drawing is not a construction drawing, fabrication, working or installation drawing. The contractor is referred to the mechanical services specification for instruction on the preparation and co-ordination of							
CONSTRUCTION, FABRICATION, WORKING OR INSTALLATION DRAWINGS. 19. ALL PENETRATION THOROUGH FLOOR SLABS, COLUMNS, BEAMS, BRANCHING AND LOAD BEARING WALLS ARE TO BE AGREED WITH THE STRUCTURAL ENGINEER PRIOR TO THE							
FORMATION OF SAID PENETRATION. 20. EACH DWELLING WILL BE PROVIDED WITH A CENTRAL (MAIN) CONTROLLER LOCATED WITHIN THE MEP CUPBOARD. THE CENTRAL CONTROLLER WILL ALLOW TIME CONTROL AND TEMPERATURE ADJUSTMENT OF ALL INTERNAL FAN COIL UNITS.							
21. LOCALIS AREA/R LOCAL							
 THE CONTROLS WILL BE INTERLOCKED WITH THE DWELLING UNDERFLOOR HEATING SYSTEM, TO PREVENT BOTH THE HEATING AND COOLING SYSTEMS BEING OPERATED SIMULTANEOUSLY. 							
 THE MVHR AND EACH FAN COIL UNIT SHALL BE PROVIDED WITH THE CONDENSATE DRAINAGE DISCHARGING TO A LOCAL SVP VIA A SELF-SEALING WASTE TRAP. BATHROOM LIGHT SWITH TRIGGER MVHR BOOST MODE. WALL MOUNTED BOOST SWITCH WITHIN KITCHEN FOR MCHR BOOST FOR KITCHEN. 							
 NON-ACTIVE SECTION OF LINEAR BAR GRILLES TO BE COMPLETED WITH BLANKING PLATES PAINTED BLACK. SUPPLY AND EXTRACT DUCTWORK TO BE INSULATED. REFRIGERANT PIPEWORK TO BE INSULATED WITH HIGH SPEC ARMAFLEX INSULATION. 							
 LEAK DETECTION SYSTEM TO BE COMPLIANT WITH BS378. THE PROVISION OF LEAK DETECTION DEVICES TO BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION AND INSTRUCTION. 							
 KITCHEN EXTRACT RETURN AIR GRILLE TO BE LOCATED WITHIN 1000mm OF THE COOKER. ALL CONNECTIONS OFF THE MVHR UNITS TO INCORPORATE SWEPT CURVES. 							
C01 23.06	.15 STAGE 4 I	SSUE				D.R	
Rev Date	Rev Date Description By Amendments						
Project HERBAL HOUSE							
Title							
MECHANICAL SERVICES LAYOUT FIFTH FLOOR							
UNITS 2, 3 & 4							
Client ALLIED LONDON							
M aterman							
Building Services							
Pickfords Wharf Clink Street London SE1 9DG t 020 7928 7888 f 020 7928 3033							
mail@waterman-group.co.uk www.watermangroup.com Drawing Status STAGE 4							
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