

- VERIFIED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE LATEST
 - ARCHITECTURAL, STRUCTURAL & BUILDING SERVICES DRAWINGS &
 - ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. ALL LEVELS ARE IN METRES UNLESS NOTED OTHERWISE.

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

- ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER
- THIS DRAWING MUST NOT BE USED FOR INSTALLATION PURPOSES. THE CONTRACTOR SHALL PRODUCE INSTALLATION DRAWINGS.

PROJECT NOTES:

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL GDM SPECIFICATIONS & SCHEDULES.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH GDM DRAWING 1800-GDM-MH-XX-DR-M-6371.
- 3. ANY DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION OF GDM. IF IN DOUBT, ASK.

Rev:	Date:	Description:	Drn:	Chk:
T1	31.01.20	TENDER ISSUE	PJD	DP
T2	26.02.21	TENDER ISSUE	PJD	DP
T3	17.03.21	TENDER ISSUE	PJD	DP

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ROYAL LONDON MUTUAL INSURANCE SOCIETY

Architect:

APT

CASTLEWOOD HOUSE AND MEDIUS HOUSE

MEDIUS HOUSE FIFTH FLOOR **APARTMENT 501** MECHANICAL SERVICES LAYOUT

Scale:	Date:	Drawn:	Checked:	
1:50@A2	APR 2019	PJD	NL	

Drawing Number:

1800-GDM-MH-05-DR-M-6213 **T3**

THIS DRAWING SHOULD BE PRINTED IN COLOUR

TENDER ISSUE

15Ø LTHW F&R (RAD/501/02) (RAD/501/03) (RAD/501/04) IR_501_K IR_501_L IR_501_B1 5ØH THW F&R (ATT/501/1) 15Ø LTHW F&R 15Ø LTHW F&R MVHR/501 (HIU/501) MVHR TRICKLE SPEED TO PROVIDE NOX FILTER AS MANUFACTURED BY VORTICE FILTER BOX 1, COMPLETE WITH PRE-PARTICLE FILTER ON 14L/S, BOOST 21L/S. INTAKE STREAM. ACCESS PANEL TO BE COMMISSIONING ENGINEER TO DISTRIBUTE FLOW RATES TO THESE COORDINATED BY THE BUILDING SERVICES FIGURES. CONTRACTOR WITH CEILING CONSTRUCTION IN CONJUNCTION WITH DRYLINING CONTRACTOR AND AGREED PRIOR BY ARCHITECT. IR_501_BT DANFOSS TP1 USER

(RAD/501/01)

MVHR TO BE INSTALLED ABOVE HIU IN ALL APARTMENTS (TYPICAL). REFER TO DRAWING NUMBER 1800-GDM-MH-XX-DR-V-1100 FOR TYPICAL SERVICES CUPBOARD ELEVATIONS.

INTERFACE. LOCATION TO BE AGREED WITH ARCHITECT PRIOR TO INSTALLATION

(RAD/501/05