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This drawing is to be read in conjunction with all other relevant drawings and specifications

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 10. Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to specifications and / or details for actual sizes and or specific contractor construction information.
 11. All builders work associated with the mechanical and electrical services installation must be included for.
 12. Contractor to review site Asbestos register prior to commencing works.
 13. All necessary decommissioning, isolation, draining down, refilling and water treatment etc associated with the existing heating and domestic water systems in order to facilitate the works shall be included for.
 14. Stripping out and alterations to domestic water services shall not leave any dead legs on pipe work, however short.
 15. All pipe work located within ceiling/roof/service voids, ducts, enclosures, plant rooms, or externally shall be insulated in accordance with the mechanical services specification.
 16. All supply and extract ductwork located within ceiling/roof/service voids, ducts, enclosures, plant rooms, or externally shall be insulated in accordance with the mechanical services specification.
 17. All pipe work/ductwork services located externally shall also be waterproofed in addition to being fitted with thermal insulation.

- Drawing Specific Notes:
- Motorised fire and smoke dampers to be installed throughout where ductwork passes through fire compartments. Cabling from each damper shall link back to the damper control panel in the Feeder Pillar.
 - Volume Control Dampers shall be installed inline within the ductwork and plenums to each grille.
 - All AHU's shall be linked back to mechanical control panels.
 - All rooms shall have Co2 sensors which will link back to the control panel, regulating the AHU fan speeds.
 - All electric panel heaters shall have local thermostatic control.
 - All ductwork to be installed with anti-vibration mounts.

The Mechanical Contractor is to allow for isolators for all mechanical plant

P02	Drawing revised as indicated	28.03.20	HW	TS
P01	Stage Approval	28.02.20	HW	TS
Rev	Description	Date	Chk	Appr
Project No:	Scale @ A1:	Drawn By:		
500057	1:20	KS		

Ingleton Wood

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Vision, form and function

Project:
Camden Roundhouse
Chalk Farm Road
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Client:
Roundhouse

Title:
Proposed Plant Space
Second Floor

Drawing Number:
CAMRHO-IWD-XX-02-DR-M-4703

Status:	Purpose of Issue:	Revision:
S4	Stage Approval	P02