

GENERAL	NOTES.

- THE CONTRACTOR WILL FULLY COMPLY WITH ALL RELEVANT BRITISH STANDARDS, REGULATIONS, STANDARD CODES OF PRACTICE, METHODS OF WORKING, AND GOOD PRACTICE.
- THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR FINAL CO-ORDINATION AND INSTALLATION OF ALL MECHANICAL SERVICES WITH ALL OTHER SERVICES AND THE BUILDING STRUCTURE.
- ALL SERVICES WILL BE IDENTIFIED IN ACCORDANCE WITH BS 1710 AND GOOD ENGINEERING PRACTICE. PIPEWORK TO BE RAL 6003.
- ALL PIPEWORK TO BE PRESSURE TESTED PRIOR TO APPLICATION OF INSULATION.
- ALL PIPEWORK IN PLANTROOM, RISERS, RECESSED AREAS, BOXING IN OR CEILING VOIDS SHALL BE THERMALLY INSULATED THROUGHOUT USING THE MATERIALS IN ACCORDANCE WITH THE M&E SPECIFICATION.
- DRAIN COCKS SHALL BE PROVIDED TO ALL LOW POINTS ON THE SYSTEM.
- AUTOMATIC AIR VENTS SHALL BE PROVIDED TO ALL HIGH POINTS ON THE SYSTEM.
- THE MECHANICAL CONTRACTOR SHALL ALLOW ALL ANCILLARIES NECESSARY TO DEAL WITH EXPANSION/CONTRACTION.
- THE CONTRACTOR SHALL ENSURE THE DESIGN AND INSTALLATION OF ALL GAS APPLIANCES, PIPEWORK, FLUES, ETC. ARE IN COMPLIANCE WITH THE GAS SAFETY REGULATIONS, THE CLEAN AIR ACT, AND RELEVANT BRITISH STANDARDS.
- THE CONTRACTOR SHALL ENSURE ALL PIPEWORK PENETRATING A CAVITY BARRIER OR FIRE COMPARTMENT WALL/SLAB SHALL BE FIRE STOPPED AT THE POINT OF PENETRATION IN ORDER TO MAINTAIN THE INTEGRITY AND REQUIRED FIRE RESISTANCE OF THE FIRE COMPARTMENT.

ALL DIMENSIONS, LEVELS AND CLEARANCES TO BE CHECKED ON SITE PRIOR TO WORKS COMMENCING THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER PROJECT RELATED DRAWINGS, SPECIFICATIONS AND DOCUMENTS AS PART OF A SINGLE PROJECT PACKAGE.

ANY DISCREPANCY BETWEEN THIS DRAWING, OTHER DRAWINGS FORMING PART OF THIS CONTRACT, OR THE SPECIFICATION / BILLS OF QUANTITIES MUST BE CLARIFIED BEFORE COMMENCEMENT OF ANY WORK OR ORDERING OF ANY MATERIALS.

PLEASE CONSULT THE AUTHOR OR PROJECT MANAGER SHOULD THE READER REQUIRE CLARIFICATION ON ANY PART OF THIS DRAWING.

THE COPYRIGHT OF THE DRAWING AND DESIGN IS THE PROPERTY OF THE COMPANY. THIS INFORMATION HAS BEEN ISSUED UNDER SPECIFIC TERMS FOR THIS PROJECT AND MAY ONLY BE USED AND REPRODUCED ACCORDINGLY.

NOTES

- 1. ALL PIPEWORK ROUTES SHOWN ARE INDICATIVE & SUBJECT TO VALIDATION BY THE CONTRACTOR.
- 2. FOR PIPE SIZES REFER TO DWG No. 227637-FCG-MB-SC-DR-M-5600 & 227637-FCG-MB-SC-DR-M-5601

	LEGEND:		
	c	PIPE DROPPING TO BELOW	
	0	PIPE RISING TO ABOVE	
C		PIPEWORK BELOW FLOOR	
5		PIPEWORK AT HIGH LEVEL	
		PIPEWORK WITHIN CEILING VOID SPACE	
	•••••••••••••••••••••••••••••••••••••••	PROPOSED RADIATOR	
	ABBREVIATIONS:	ROOM THERMOSTAT	
	HTG-F - HEATING FLOW		
	HTG-R – HEATING RETURN		
	F.A. – FROM ABOVE F.B. – FROM BELOW T.A. – TO ABOVE		
	T.B. – TO BELOW DTLL – DROP TO LOW LEVEL		
	H/L – HIGH LEVEL		
	L/L – LOW LEVEL C/V – CEILING VOID		
	C01 02.10.20 MR SH AM	Tender Issue	
	Rev Date By Chk Apr	Comment	
	RINGING IDEAS		
	Image: Trankham Consultancy Group Limited Image: Trankham Consultancy Group Limit		
	www.frankham.com www.frankham.com SIDCUP OFFICE Irene House Wootton Business Park		
	Five Arches Business Park Besselsleigh Road Maidstone Road Wootton, Abingdon Sidcup, Kent DA14 5AE Oxfordshire OX13 6FD T: 020 8309 7777 T: 01865 322500		
	LONDON OFFICE Third Floor Baird House 15-17 St Cross Street London EC1N 8UW T: 020 7651 0790 Stevenage Hertfordshire SG1 2NG T:020 3714 7063		
	Client:		
	LONDON FIRE BRIGADE		
	Project Title: LFB - Euston Fire Station -		
	Heating Replacement		
	Drawing Title:		
	Mechanical Services		
	Third Floor Proposed Heating Layout		
	Status: TENDER ISSUE		
	Drawn By: Designed By: Checked By: Approved By BD MR SH AM		
	Original Issue Date: 02/10/2020	Scale @ A1: 1:50	
		iginator Zone Level	
	227637	FCG MB 03	

D2 C01

Type Discipline Number Suitability Revision

5606

DR

М