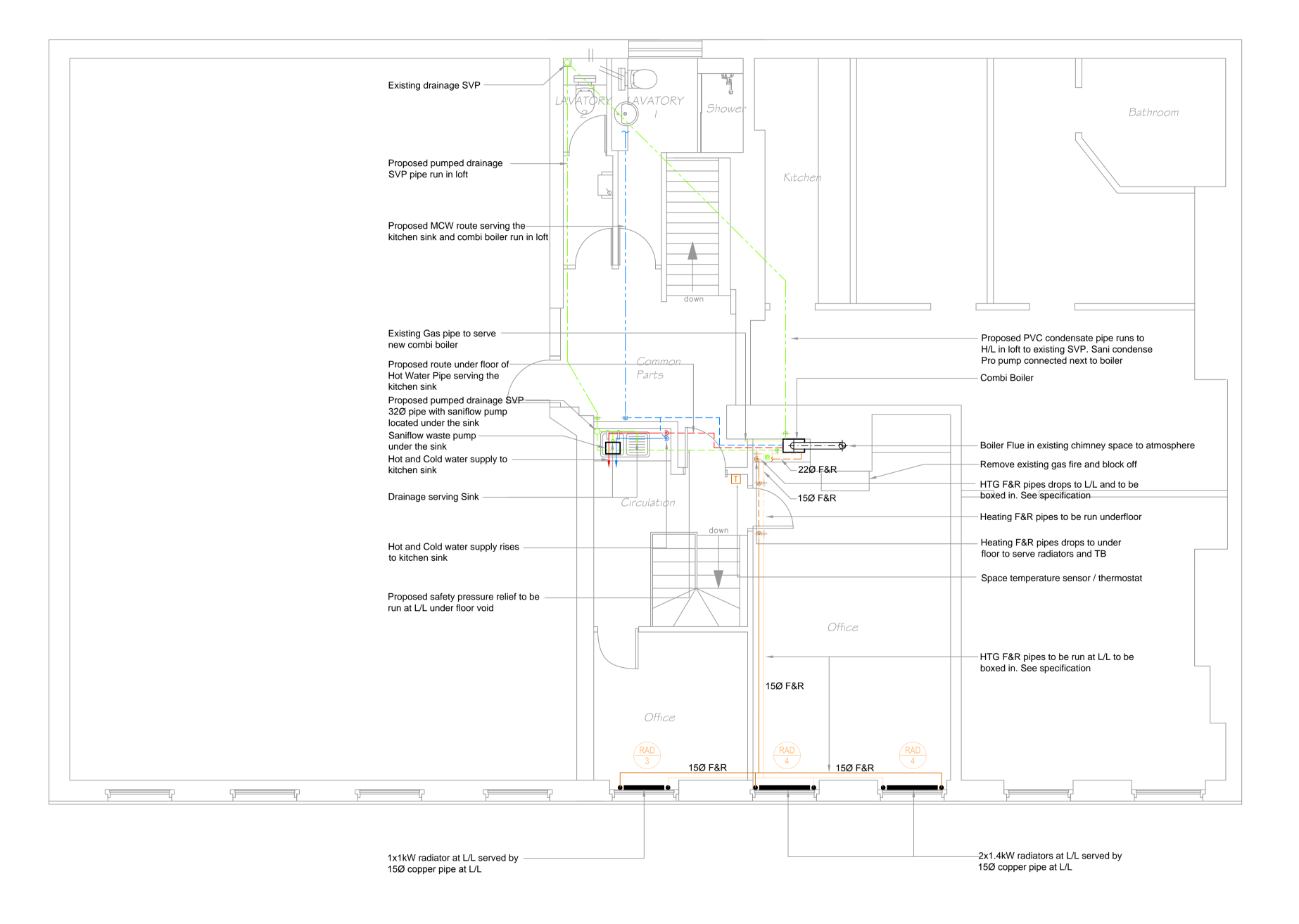
THIRD FLOOR



Rad	Location	Casing Size (mm)			No.	Rad Type	Actual Output	Flow Rate
Ref		L	Н	D		,	(Watts)	(l/s)
R1	Office (2nd.floor)	585	599	138	1	MHS Multisec 3 Column Radiators MS-NMF-0500-3-13	844	
R2	Office (2nd.floor)	945	599	138	2	MS-NMF-0500-3-21	1364	
R3	Office (3rd.floor)	765	599	138	1	MS-NMF-0500-3-17	1105	
R4	Office (3rd.floor)	945	599	138	2	MS-NMF-0500-3-21	1364	
R5	Office (2nd.floor)	585	599	138	1	MHS Multisec 3 Column Radiators MS-NMF-0500-3-13	844	

All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors.

Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© Ingleton Wood LLP

DO NOT SCALE Notes:

- 1. Do not scale from this drawing.
- 2. All dimensions are in millimeters unless stated.
- 3. This drawing is to be read in conjunction with all other Drawings and Specifications.
- 4. Any discrepancies to be referred to the engineer.
- 5. This installation is to be co-ordinated with all other trades and existing site installations.
- 6. All dimensions to be checked and verified on site prior to the commencement of the works.

Legend:

----Pipework runs Under Floor

——— Pipework runs at Low Level

— - — Pipework runs at High Level — - - — Pipework runs in Ceiling Void

H/L High Level

L/L Low Level

TB To Below

FB From Below

TA To Above

F&R Flow & Return

P1 09.10.15 Preliminary Drw: Chk: Revision: Date: Description:



Vision, form and function

Billericay Cambridge Colchester London Norwich

London 1 Alie Street London E1 8DE

DH IF

T: 020 7680 4400 www.ingletonwood.co.uk

1 New Square, Lincoln's Inn, Newman's Row, London, WC2A 3TL

Third Floor Mechanical Services Layout

The Honourable Society of Lincoln's Inn

Drawn:	Checked:	Date:	Scale:	Paper Size
DH	IF	02.10.15	1:50	A1
Job No.: Dwg No.:		Stage:	Revision:	
84963 421		Preliminar	P1	