Low Temperature Hot Water General Notes:

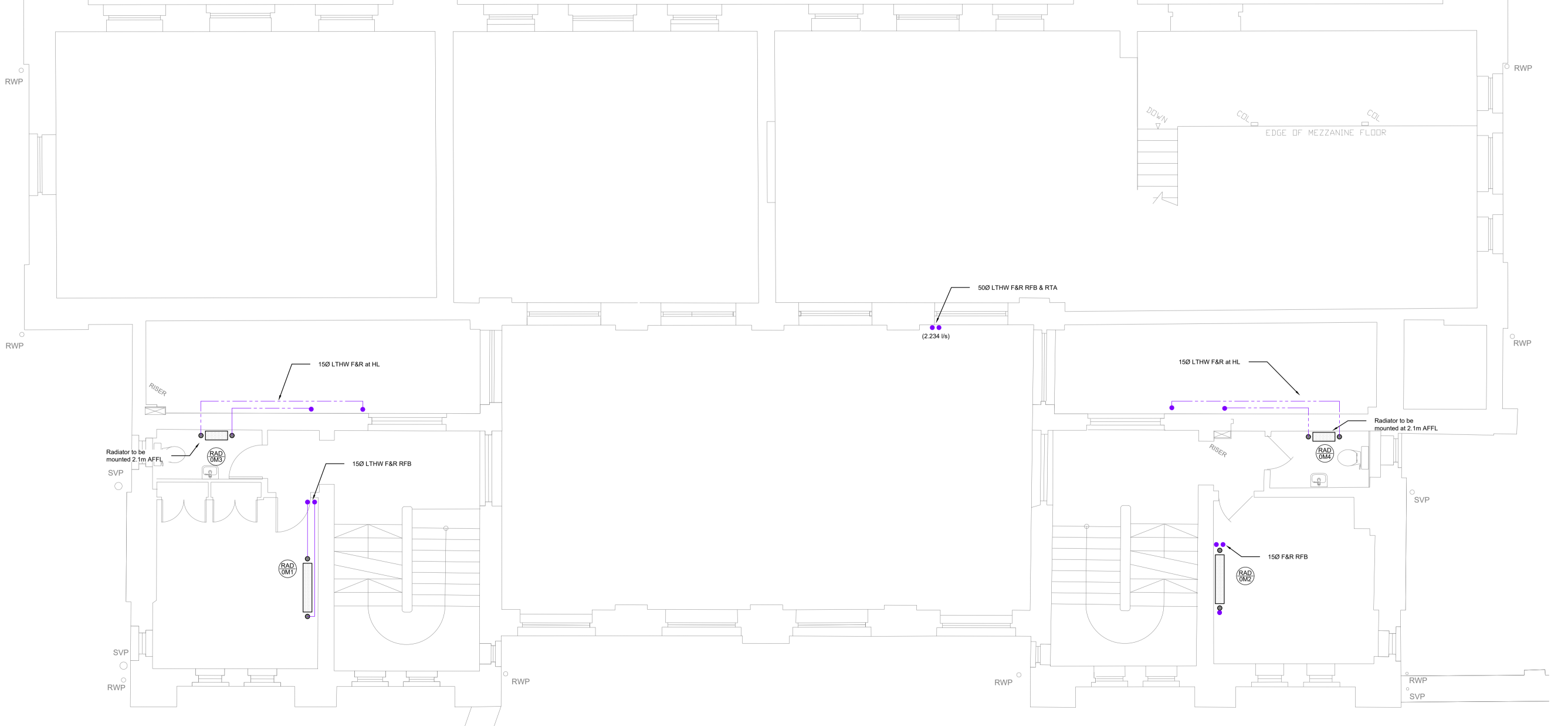
1. LTHW heating pipework shall be carried out in 'press fit' mild steel.

are shown on piers the contract shall include to box out to the radiators.

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- 2. Drain cocks shall be provided at all low points and equal tee air bottles at high points in accordance with BS 2879. Automatic air vents will be permitted within plant areas only. Inaccessible air vents shall be extended in 15mm copper
- pipework to low level within nearest accessible plant or store area complete with needle valves. 3. All equipment shall be installed in accordance with relevant manufacturers recommendations and accepted good practice. Valve and union connections shall be provided to isolate all equipment.
- 4. Flushing points and drain cocks are to be installed at strategic locations in accordance with the flushing strategy. 5. All LTHW heating systems shall be commissioned by an approved reputable commissioning specialist to achieve the flow rates as detailed and shall be witnessed by the Engineer.
- 6. Refer to heating schematic for provision of isolation and balancing valves. Contractor shall allow for isolation valves where the LTHW F&R pipework rises between floors.
- 8. Where pipework runs up through the stairwells the contractor shall include to boxin the pipework, where new radiators
- 7. Ensure all LTHW flow and return pipework hole diameters within floor joists are not greater than 0.25 times the depth of a joist or 65mm and located between 0.25 and 0.4 times the span of the support.

	Radiator Schedule											
Reference	Area Served / Location	Manufacturer	Model	Туре	Width (mm)	Height (mm)	Ambient Temperature (°C)	Room Heat Loss (kW)	Rad Output (kW)	Flow Rate (kg/s)	TRV & LSV	
RAD 0/M1	140 STAFF OFFICE	SENSOTHERM	SIL COMPACT	22	1100	600	21	-	1.338	0.0159	✓	
RAD 0/M2	137 MEDICAL ROOM	SENSOTHERM	SIL COMPACT	22	1100	600	21	-	1.338	0.0159	✓	
RAD 0/M3	136 UNISEX TOILETS	SENSOTHERM	SIL COMPACT	11	600	500	19	-	0.490	0.0000	✓	
RAD 0/M4	141 UNISEX TOILETS	SENSOTHERM	SIL COMPACT	11	600	500	19	-	0.490	0.0000	✓	



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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION Refer to the relevant Construction (Design and Management) documentation where

It is assumed that all works on this drawing will be carried out by a competent

contractor, working where appropriate to an approved method statement.

Project Notes

The Contractor shall ascertain the nature of the site, access thereto and all local conditions and restrictions likely to affect the installation. No claim will be considered on the grounds of the lack of site knowledge.

The Contractor shall be responsible for the final coordination of all new and existing services, with the building structure, architecture and fixed furniture and equipment.

The Contractor shall allow for all required changes in height and direction not identified on the drawing and the final setting out of all plant, equipment and services shall be agreed on

The Contractor shall be responsible for any temporary access or lifting equipment required

<u>Legend:</u>	
	Services run in Floor Void
	Services at Low Level
	Services at High Level
	Services Within Ceiling Void
T	Zonal Thermostat linked to BEMS
\bowtie	Isolation Valve / Ball Valve
	Commissioning Valve Set
	2-Port Control Valve
	Pressure Independent Control Valve
-1777-	Expansion Bellow (by Specialist)
DTLL	Drop to Low Level
RTA	Rise to Above
RFB	Rise From Below
DTB	Drop to Below

C01 Construction Issue T2 Revised Pipework T1 Pipework Alterations T0 Tender Issue

Rev Description

CS/CS SG/CS/-JC/JS/BV JC/JC/BV By / Chk'd / App'd Date



London Borough of Camden

New End Primary School

Drawing Title

Mechanical Services Drawing Proposed Heating Layout Ground Floor Mez

Purpose of Issue	Status								
Construction	В								
Project No.	Scale @ A1	Date							
30202	1/50	Dec'18							
Revision	Drawn By	Check By	Approved By						
C01	JC	JS	BV						

BS1192:2007 / Avanti Complian NEP BPC XX GM DR M 560 0004

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