11. THE M&E SERVICES CONTRACTOR SHALL ALLOW FOR ALL NECESSARY (TEMPORARY OR OTHERWISE) WORKS TO ACCOMMODATE THE MAIN CONTRACTORS SEQUENCING OF ALL ELEMENTS OF THE PROJECT.

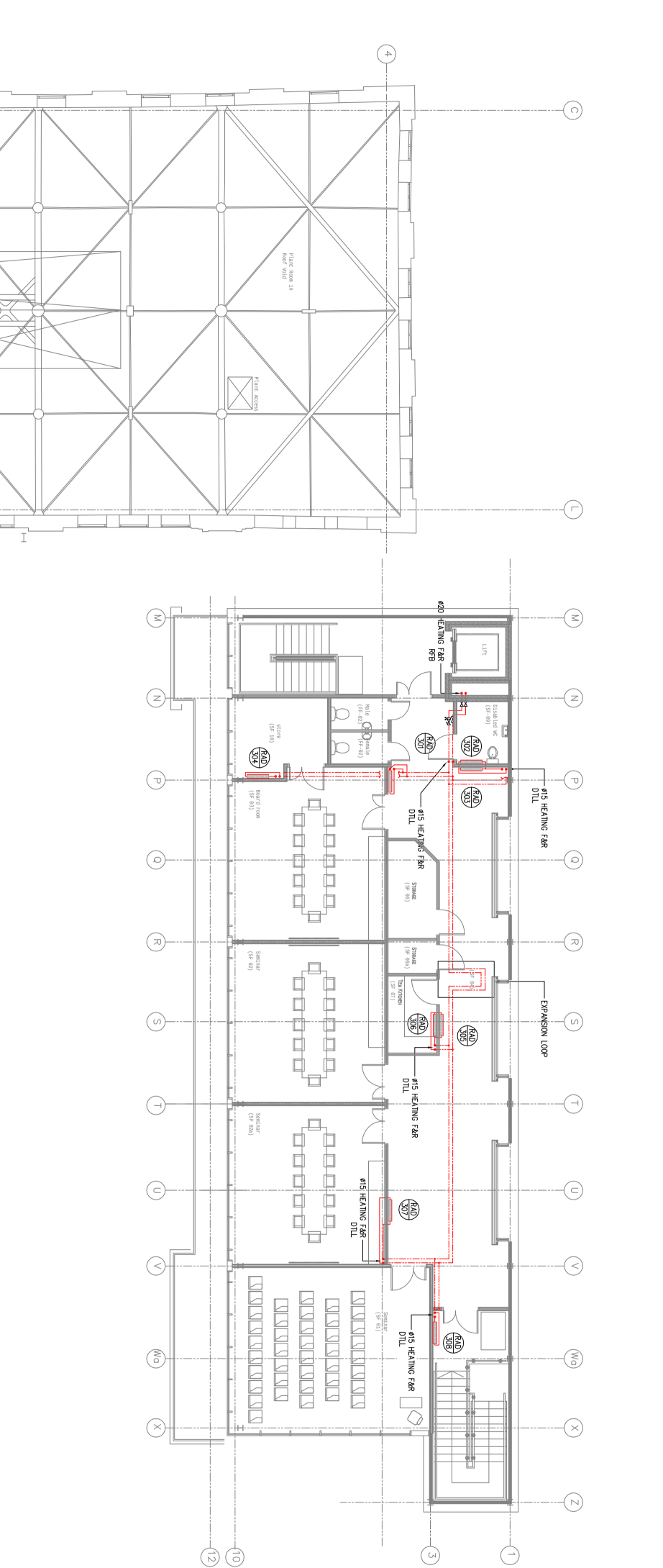
12. ALL SERVICES PASSING THROUGH DESIGNATED FIRE COMPARTMENTS, SHALL BE PROVIDED WITH APPROPRIATE FIRE PROTECTION AND ADEQUATE ACCESS. SECOND FLOOR SPACE HEATING LAYOUT STOURBRIDGE LION MEDICAL CENTRE 13. ALL REDUNDA SITE. 10. ALL CERTIFICATES AND AS FITTED DRAWINGS SHALL BE CONTAINED WITHIN THE OPERATING AND MAINTENANCE MANUALS WHICH SHALL BE MADE AVAILABLE TO THE ENGINEER PRIOR TO HAND OVER. FAILURE TO PROVIDE APPROPRIATE CERTIFICATES AT THIS TIME MAY DELAY ACCEPTANCE AND HAND OVER OF THE PROJECT. VERLANE LEGEND: 14. ALL SURFACE PIPEWORK TO BE BOXED IN BY MAIN CONTRACTOR WHERE REQUIRED. 16. A SYSTEM OF INSULATED PLASTIC DRAIN LINES SHALL BE RUN FROM EACH INDOOR UNIT TO WASTE VIA WATER SEAL TRAPS AND TUNDISHES. 15. ALL PIPEWORK PASSING THROUGH FIRE WALLS / FLOORS TO BE FIRE STOPPED WITH APPROPRIATE SLEEVES. RAD X ISSUED FOR TENDER
I ISSUED FOR APPROVAL
REASON FOR REVISION FEBRUARY 2013 COMISSIONING VALVE
RADIATOR REFERENCE TAG LOW SURFACE TEMPERATUI SCHEDULE FOR DETAILS ISOLATION VALVE Suite 3, Third Floor, 104 - 106 Hagley Road, Edgbaston, Birmingham, West Midlands, B16 8LT TEL: 0121 455 0225 E-Mail - info@absuk.org Arcobaleno | Consulting Engineers ANT MATERIALS SHALL BE REMOVED FROM

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TENDER

A firm accretited to BS EN ISO 9001 - 2000, Reg No. 2006/449

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			RADIATOR SCHEDULE	ULE	
REF.	LOCATION	оитрит (w)	SIZE (mm)	MANUFACTURER	TYPE
RAD 301	WC LOBBY	825	600(800) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C
RAD 302	SF-09 DISABLED WC	332	400(600) × 500(850)	SENSOTHERM	LOW SURFACE TEMPERATURE - MODEL C
RAD 303	SF-04 CIRCULATION	1675	1200(1400) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C
RAD 304	SF-10 STORE	714	600(800) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C
RAD 305	SF-04 CIRCULATION	1675	1200(1400) × 500(850)	SENSOTHERM	LOW SURFACE TEMPERATURE - MODEL C
RAD 306	SF-07 KITCHEN	385	400(600) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C
RAD 307	SF-04 CIRCULATION	1675	1200(1400) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C
RAD 308	STAIRWELL	1470	1200(1400) × 500(850)	SENSOTHERM	OW SURFACE TEMPERATURE - MODEL C

B H

DO NOT SCALE FROM THIS DRAWING.

NOTES:

1. ALL MECHANICAL & ELECTRICAL WORKS SHALL BE INSTALLED AND FULLY COMPLY WITH ARCOBALENO STANDARD & PROJECT SPECIFIC SPECIFICATION(S).

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4. THE MECHANICAL & ELECTRICAL CONTRACTOR(S) SHALL BE RESPONSIBLE FOR ON SITE CO-ORDINATION OF THE NEW M&E SERVICES WITH EXISTING SERVICES AND THE NEW/EXISTING BUILDING STRUCTURE. LOCATIONS OF ALL ITEMS OF EQUIPMENT SHALL BE AGREED ON SITE WITH THE ENGINEER.

3. THE DRAWING HAS BEEN PRODUCED FOR ILLUSTRATION PURPOSES ONLY. WHERE SHOWN, ALL DIMENSIONS ARE IN MILLIMETRES AND SHALL BE CHECKED ON SITE.

2. THE CONTRACTOR SHALL ASCERTAIN THE NATURE OF THE SITE, ACCESS THERETO AND ALL LOCAL CONDITIONS AND RESTRICTIONS LIKELY TO AFFECT THE EXECUTION OF THE WORKS, SINCE NO CLAIM SHALL BE CONSIDERED ON THE GROUNDS OF, LACK OF SITE KNOWLEDGE.

8. MECHANICAL & ELECTRICAL SERVICES WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE MAIN CONTRACTORS PROGRAMME AND PHASING REQUIREMENTS.

9. THE CONTRACTOR SHALL AT A TIME TO BE AGREED AND PRIOR TO HANDOVER INSTRUCT THE EMPLOYER'S STAFF IN THE USE AND CORRECT OPERATION OF THE INSTALLATION AND SHALL SATISFY HIMSELF THAT SUCH STAFF ARE COMPETENT TO TAKE OVER THE INSTALLATION ON COMPLETION.

ALL BUILDERS WORK INCLUDING, PENETRATIONS THROUGH WALLS, ROOFS, WEATHERING, UPSTANDS, ETC., ASSOCIATED WITH THE SERVICES INSTALLATION(S) INCLUDING ALL MAKING GOOD, SHALL BE CARRIED OUT BY THE CONTRACTOR.

THE MECHANICAL & ELECTRICAL CONTRACTOR(S) SHALL BE RESPONSIBLE FOR ANY ACCESS/LIFTING EQUIPMENT REQUIRED TO CARRY OUT THEIR WORKS.

ALL EXISTING REDUNDANT SERVICES AND EQUIF SHALL BE REMOVED WHERE POSSIBLE.