

- INDICATIVE PRESSURISATION UNIT
- INDICATIVE 300L EXPANSION VESSEL
- INDICATIVE PUMPS ZONE
- INDICATIVE MAIN LV PANEL
- INDICATIVE DISTRIBUTION BOARD
- INDICATIVE HOT WATER CYLINDER

- INDICATIVE BMS CONTROL PANEL

ALL RELEVANT ARCHITECTURAL & STRUCTURAL DRAWINGS.

Rm 43

CHt: 2.86

- ALL RELEVANT BUILDING SERVICES DRAWINGS & THE SCHEDULES.
- THIS DRAWING IS NOT TO BE SCALED.

S/L

Rm 2

Susp CHt: 2.42

Rm 38 Susp CHt: 2.43

- 4. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH 5. ALL HEATING PIPEWORK SHALL BE HEAVY GRADE STEEL 8. HEATING PIPEWORK BRANCHES SHALL BE COMPLETE PIPEWORK TO BSEN 10255:2004.
- 6. ALL HEATING PIPEWORK, WITH THE EXCEPTION OF THIS DRAWING IS TO BE READ IN CONJUNCTION WITH FINAL DROPS TO RADIATORS, SHALL BE INSULATED.
- RELEVANT SECTIONS OF THE SPECIFICATIONS & 7. AUTOMATIC AIR VENTS TO BE FITTED AT ALL HIGH POINTS, DRAIN COCKS TO BE FITTED AT ALL LOW POINTS.
- WITH ISOLATION VALVE ON THE FLOW AND DOUBLE REGULATING VALVE OR COMMISSIONING SET ON THE RETURN AS INDICATED.
- 9. ALL RADIATORS, EXCEPT IN CIRCULATION AREAS, TO BE COMPLETE WITH A THERMOSTATIC RADIATOR VALVE ON THE FLOW CONNECTION AND LOCKSHIELD VALVE ON THE RETURN CONNECTION. ALL CONNECTIONS TO BE TBOE UNLESS INDICATED OTHERWISE.

	NOTES					REF	DESCRIPTION
Ν	ISOLATION VALVE	RADIANT PANEL	 FAN CONVECTOR (CEILING MOUNTED/LAID ON CEILING GRID) C/W POWER SUPPLY LST RADIATOR 	x.xkW INDICATIVE HEAT LOSSES FOR PRICING PURPOSES	THIS DRAWING IS A STAGE 3 INDICATIVE DRAWING. CONTRACTOR TO DEVELOP THE DESIGN INTENT TO FULL DETAILED DESIGN. ANY SIZING INFORMATION PROVIDED IS TO BE VERIFIED BY THE CONTRACTOR.		
	ZONE CONTROL VALVE	•	CONVENTIONAL RADIATOR				TENDER ISSUE



	DATE	ΒY	CLIENT					G&G					
								DESIGN					
			MAC		G&G Design Services Ltd								
			CONSTRUCTION CONSULTANTS				E	Email: info@gandgdesignservices	.co.uk				
								101, 07 720 6767 04, 07 766 211243					
_			PROJECT		СНКР	SCALE	SHEET	PROJECT No.	MECHANICAL		ELECTRICAL		
				DKIN		JCALL			DESIGNER	ENGINEER	DESIGNER	ENGINEER	
_				KG	KG	1:50	AO	230524	KG	KG	KG	KG	
			DRAWING TITLE	FIRST IS	FIRST ISSUE DATE			PROJECT STAGE	STATUS				
			INDICATIVE PLANTROOM		OCT 23			STAGE 3	S3 - SUITABLE FOR				
			SCHEMATIC AND PLANTROOM					BE					
			230524-G&G-XX-XX-M-DR-1000							ر ا	T01		
			1										
	20.10.23	KG			F	PROJECT - O	RIGINATOR -	- VOLUME - LEVEL - TYPE - ROLE - N	JUMBER		RE	REVISION	