



CONSTRUCTION (DESIGN AND MANAGEMENT)
REGULATIONS 2015

DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION
IF YOU DO NOT FULLY UNDERSTAND THE RISKS INVOLVED DURING THE CONSTRUCTION OF THE
ITEMS INDICATED ON THIS DRAWING ASK THE PROJECT MANAGER, HEALTH & SAFETY ADVISOR
OR A MEMBER OF THE DESIGN TEAM BEFORE PROCEEDING.

THE ABOVE NOTE REFERS SPECIFICALLY TO THE INFORMATION SHOWN ON THIS DRAWING.
REFER TO THE HEALTH & SAFETY PLAN FOR FURTHER INFORMATION.

	NOTES	REF DESCRIPTION	N DATE BY CLIENT	G&G
1. 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 ALL RELEVANT ARCHITECTURAL & STRUCTURAL PIPEWORK TO BSEN 10255:2004. WITH ISOLATION VALVE ON THE FLOW AND DOUBLE DRAWINGS. REGULATING VALVE OR COMMISSIONING SET ON THE	ISOLATION VALVE FAN CONVECTOR (CEILING MOUNTED/LAID INDICATIVE HEAT LOSSES THIS DRAWING IS A STAGE 3 INDICATIVE		CONSTRUCTION CONSULTANTS	DESIGN SERVICES  G&G Design Services Ltd Email: info@gandgdesignservices.co.uk Tel: 07928 696704, 07968 211243
6. ALL HEATING PIPEWORK, WITH THE EXCEPTION OF RETURN AS INDICATED. 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH FINAL DROPS TO RADIATORS, SHALL BE INSULATED. ALL RELEVANT BUILDING SERVICES DRAWINGS & THE 9. ALL RADIATORS, EXCEPT IN CIRCULATION AREAS, TO BE	ON CEILING GRID) C/W POWER SUPPLY  ON CEILING GRID) C/W POWER SUPPLY  FOR PRICING PURPOSES  DESIGN INTENT TO FULL DETAILED DESIGN ANY SIZING INFORMATION PROVIDED IS T	I. BE	PROJECT GILES ACADEMY	DRN CHKD SCALE SHEET PROJECT NO. MECHANICAL ELECTRICAL  DESIGNER ENGINEER DESIGNER ENGINEER  DESIGNER ENGINEER DESIGNER ENGINEER
RELEVANT SECTIONS OF THE SPECIFICATIONS & 7. AUTOMATIC AIR VENTS TO BE FITTED AT ALL HIGH SCHEDULES. POINTS, DRAIN COCKS TO BE FITTED AT ALL LOW THE FLOW CONNECTION AND LOCKSHIELD VALVE ON THE RETURN CONNECTION. THE RETURN CONNECTION. ALL CONNECTIONS TO BE TBOE UNLESS INDICATED	● ■ LST RADIATOR VERIFIED BY THE CONTRACTOR.		DRAWING TITLE INDICATIVE HEATING LAYOUT	KG         KG         1:50         AO         230509         KG         <
OTHERWISE.  4. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED.	CONVENTIONAL RADIATOR			230509-G&G-XX-XX-M-SC-1000 T01
		T01 TENDER ISSUE	12.06.23   KG	PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - NUMBER REVISION