

THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION. THIS DRAWING SHOWS DESIGN INTENT ONLY. THE CONTRACTOR SHALL COMPLETE THE DESIGN BASED ON THE INFORMATION PROVIDED ON THIS DRAWING, THE M&E SPECIFICATION. THE ROOM DATA SHEETS AND THE OTHER DOCUMENTS COMPILING THE EMPLOYER'S REQUIREMENTS

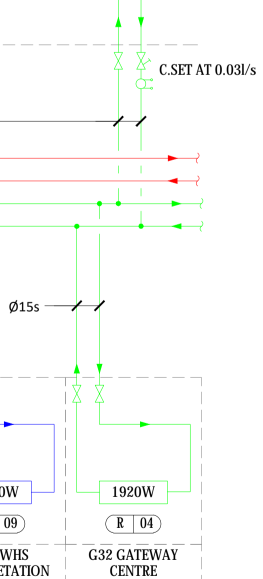
## Legend:

- ISOLATION VALVE
- MOTORISED 2-PORT VALVE
- COMMISSIONING SET
- Ы **ORIFICE VALVE**
- DOUBLE REGULATING VALVE  $\searrow$
- TOWN COUNCIL ZONE
- EXHIBITION ZONE
- SHARED ZONE
- TOWN COUNCIL ZONE
- **(R XX)** RADIATOR REFERENCE
- (LST XX) LOW SURFACE TEMPERATURE RADIATOR
- (**RP** XX) RADIANT PANEL REFERENCE

## Notes:

- 1. DO NOT SCALE THIS DRAWING. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S STRUCTURAL ENGINEERS AND M&E DRAWINGS AND THE M&E SPECIFICATION, SAMPLES SHEET AND ROOM DATA SHEETS.
- 3. ALL ITEMS OF EQUIPMENT SHALL BE INSTALLED AS TO THE MANUFACTURER'S RECOMMENDATIONS.
- 4. ALL INFORMATION AND LAYOUTS DETAILED ON THIS DRAWING ARE SUBJECT TO SITE DIMENSION CHECKS.
- 5. AUTOMATIC AIR VENTS REQUIRED ON ALL HIGH POINTS.
- 6. FLUSHING LOOPS SHALL BE INSTALLED ACROSS ALL HEATER AND COOLING BATTERIES IN AHUS, AIR CURTAINS ETC AND UNDERFLOOR HEATING MANIFOLDS.
- 7. REFER TO SAMPLES SHEET/RADIATOR SCHEDULE FOR STYLES OF RADIATORS.
- 8. ALL PIPEWORK UNLESS SHOWN OTHERWISE SHALL BE MEDIUM GRADE STEEL TO BS EN 10255:2004.

|  | SAFETY, HE              | ALTH ANI           | ) ENVIRC            | ONMENTA                   | L INFORMATION  |  |
|--|-------------------------|--------------------|---------------------|---------------------------|--|--|
| C  | ONJUNCTION<br>AND, WHER | WITH TH<br>E WORKS | ESE NOTI<br>ARE NOT | ES, SEE TH<br>FIFIABLE, T | AL RISKS, TO BE READ IN<br>E CONTRACT DOCUMENTS<br>HE PRE-CONSTRUCTION<br>CDM CO-ORDINATOR |  |
|  | THE TYP                 | ES OF WO           | <b>RK DETA</b>      | ILED ON T                 | Y ASSOCIATED WITH<br>HIS DRAWING, NOTE<br>IFORMATION:                                      |  |
|  |                         |                    |                     |                           |  |  |
|  |                         |                    |                     |                           |  |  |
|  |                         |                    |                     |                           |  |  |
| DISMANTLING / DEMOLITION (Future)  |                         |                    |                     |                           |  |  |
| Di.  |                         |                    |                     |                           |  |  |
| Dii.   |                         |                    |                     |                           |  |  |
| Div. IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY   Div. A COMPETENT CONTRACTOR WORKING, WHERE   APPROPRIATE, TO AN APPROVED METHOD STATEMENT |                         |                    |                     |                           |  |  |
| T01  | 06.03.19                | EIL                | ТХК                 | NJS                       | RADIATORS AMENDED  |  |



#### PROJECT **Tavistock Guildhall**

CLIENT

Rev Date

# **Tavistock Guildhall**



Chk Aprvd Description

DRAWING TITLE Heating Schematic Sheet 1 of 2

SUITABILITY D2 - FOR TENDER

DATE

DRAWING NUMBER

SCALE 11.01.18 N.T.S - A1

DRWN BY OJR

CHK BY TJK

NJS **REVISION NO.** D2-T01

APVD BY

### 716LGH-MET-ZZ-XX-DR-M-60\_40-8001

Scaling Note: Do NOT scale from this drawing.