



Legend:

- LOW LEVEL HEATING PIPEWORK
- - - HIGH LEVEL HEATING PIPEWORK
- EXHIBITION ZONE HEATING CIRCUIT
- SHARED ZONE HEATING CIRCUIT
- TOWN COUNCIL HEATING CIRCUIT
- EXHIBITION ZONE
- SHARED ZONE
- TOWN COUNCIL ZONE
- PIPEWORK RISE
- PIPEWORK DROP
- RADIATOR
- AC XX AIR CONDITIONER REFERENCE
- FP XX FINNED PIPE REFERENCE
- R XX RADIATOR REFERENCE
- RP XX RADIANT PANEL REFERENCE

- RT RUN ON TIMER FOR TOWN COUNCIL PRESS ONCE PER HOUR REQUIRED
- MT MASTER THERMOSTAT

- Notes:**
- DO NOT SCALE THIS DRAWING. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
 - 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.
 - ALL ITEMS OF EQUIPMENT SHALL BE INSTALLED AS TO THE MANUFACTURER'S RECOMMENDATIONS.
 - ALL INFORMATION AND LAYOUTS DETAILED ON THIS DRAWING ARE SUBJECT TO SITE DIMENSION CHECKS.
 - AUTOMATIC AIR VENTS REQUIRED ON ALL HIGH POINTS.
 - FLUSHING LOOPS SHALL BE INSTALLED ACROSS ALL HEATER AND COOLING BATTERIES IN AHUS, AIR CURTAINS ETC AND UNDERFLOOR HEATING MANIFOLDS.
 - REFER TO SAMPLES SHEET FOR STYLES OF RADIATORS.
 - ALL PIPEWORK UNLESS SHOWN OTHERWISE SHALL BE MEDIUM GRADE STEEL TO BS EN 10255:2004.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

FOR DETAILS OF SITE-WIDE AND GENERAL RISKS, TO BE READ IN CONJUNCTION WITH THESE NOTES, SEE THE CONTRACT DOCUMENTS AND, WHERE WORKS ARE NOTIFIABLE, THE PRE-CONSTRUCTION INFORMATION PACK ISSUED BY THE CDM CO-ORDINATOR

IN ADDITION TO THE RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION:

DISMANTLING / DEMOLITION (Future)

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

HEATING SCHEDULE

REFERENCE	OUTPUT(W)	MAKE AND MANUFACTURER	DIMENSIONS (mm)
AC 01	3000	BIDDLE SR-L-200-H3-F 80/60	
FP 01	1480	TURN BULL SCOTT FTR 80/25/10.2B COMPLETE WITH LSV AND TRV	2000Hxø137
FP 02	740	TURN BULL SCOTT FTR 80/25/10.1B COMPLETE WITH LSV AND TRV	1000Hxø137
R EX	VARIOUS	EXISTING AND RETAINED RADIATOR	VARIOUS
R 01	1500	STELRAD VITA PLAN K2	450Hx1200
R 02	750	STELRAD VITA PLAN K2	450Hx600
R 03	3200	STELRAD VITA PLAN K2	600Hx2000
R 04	1920	STELRAD VITA PLAN K2	600Hx1200
R 05	1280	STELRAD VITA PLAN K2	600Hx800
R 06	2150	STELRAD VITA COLUMN 4 COLUMN HORIZONTAL	600Hx1272
R 07	1475	STELRAD VITA PLAN VERTICAL K2	1800Hx400
R 08	2000	STELRAD VITA PLAN VERTICAL K2	450Hx1600
R 09	1100	STELRAD VITA PLAN VERTICAL K2	600Hx1000
E 01	1000	DIMPLEX PLXF PANEL HEATER COMPLETE WITH 5+2DAY TIMECLOCK	430Hx620
LST 01	1270	STELRAD LST PLUS VERTICAL	2110Hx560
LST 02	1195	STELRAD LST STANDARD K2	650Hx1160
RP 01	472	ZEHNDER CARBOLINE	600x1200

Rev	Date	By	Chk	Aprvd	Description
T01	08.03.19	EIL	TXK	NIS	TENDER ISSUE

PROJECT
Tavistock Guildhall

CLIENT
Tavistock Guildhall



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DRAWING TITLE
Proposed Heating Layout
First Floor

SUITABILITY
D2 - FOR TENDER

DATE 15.10.18 **SCALE** 1:50 - A1 **DRAWN BY** BJP **CHEK BY** TXK **APVD BY** NIS

DRAWING NUMBER 716IGH-MET-00-01-DR-M-Ss_60-0001 **REVISION NO.** D2 - T01

Scaling Note: Do NOT scale from this drawing.