

STANDARD NOTES

- 1. DO NOT SCALE FROM THIS DRAWING. CONFIRM ALL DIMENSIONS AND STRUCTURAL INFORMATION ON SITE, IF IN DOUBT ASK BEFORE ACTING.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE APPROPRIATE WB|SHIELS REPORT AND SCHEDULES.

- DRAWING IS BASED ON ARCHITECTURAL DRAWING 001506-ADP-01-B1-DR-A-1000-S2 P-2
- WHERE M&E SERVICES ARE TO BE INSTALLED WITHIN EXISTING CEILING OR WALL VOIDS, THE CONTRACTOR SHALL ALLOW FOR LOCALLY CHASING CEILINGS AND/OR WALLS, ANY CHASING WORKS REQUIRED SHALL BE KEPT TO AN ABSOLUTE MINIMUM TO AVOID DISRUPTION TO EXISTING BUILDING FABRIC WHEREVER POSSIBLE. ANY OPENINGS CREATED IN THE EXISTING WALLS / CEILINGS SHALL BE MADE GOOD UPON COMPLETION OF THE SERVICES INSTALLATION TO MATCH THE EXISTING CONSTRUCTION. REFER TO THE ARCHITECT'S DRAWING PACKAGE FOR DETAILS OF SCOPE OF WORK REQUIRED FOR CHASING CEILNIGS / WALLS, LOCATIONS FOR ANY NEW BOXING OUT OR BULKHEADS, AND LOCATIONS FOR ANY OPENING OF
- RADIATOR LOCATIONS ARE SHOWN INDICATIVELY FOR DESIGN INTENT PURPOSES ONLY. FINAL SETTING OUT TO BE CONFIRMED IN DETAILED DESIGN.

- T WALL MOUNTED THERMOSTAT CONTROLLER
- CO2 SENSOR
- —) PIPEWORK DROPPING POINT
- SUPPLY / EXTRACT VENTILATION GRILLE

DRAWING LINE TYPES:

- ----- HIGH LEVEL PIPEWORK
 - LOW LEVEL PIPEWORK -EITHER VISIBLE SURFACE MOUNTED OR CONCEALED WITHIN SKIRTING BOXING OUT. (REFER TO ARCHITECTS DRAWINGS FOR DETAILS)
- – LOW LEVEL PIPEWORK -WITHIN FLOOR VOID (PIPEWORK NOT VISIBLE)

- LTHW (HEATING) F&R PIPEWORK TO SERVE
- RADIATORS [RED] HOT WATER SUPPLY (HWS) PIPEWORK [YELLOW]
- HOT WATER RETURN (HWR) PIPEWORK [ORANGE]
- COLD WATER SUPPLY (CWS) PIPEWORK [BLUE]

- CWS COLD WATER SUPPLY PIPEWORK
- HWS HOT WATER SUPPLY PIPEWORK HOT WATER RETURN PIPEWORK
- LTHW F&R HEATING SYSTEM FLOW & RETURN PIPEWORK
- F/A T/A FROM / TO ABOVE
- F/B T/B FROM / TO BELOW
- H/L L/L HIGH / LOW LEVEL

P4	22/09/22	ZS	FOR PLANNING		ES
P3	14/09/22	ZS	FOR PLANNING		ES
P2	08/09/22	ZS	DRAFT FOR PLANNING		ES
P1	05/09/22	ZS	DRAFT FOR PLANNING		ES
REV	DATE	BY	DESCRIPTION CH		APP

FOR PLANNING RAWING STATUS |



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KNELLER HALL FOR PLANNING

MAIN BUILDING MECHANICAL SERVICES DISTRIBUTION LEVEL 2

DESIGNER	ZS	CHECKED ES		
SCALE	1:100 @ A1	DRAWN	TDS	

VING NO | P2389_50_L2_10

REV| P4