

1:50 @ A0

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 WBISHIELS REPORT AND SCHEDULES.

- 1. DRAWING IS BASED ON ARCHITECTURAL DRAWING 001506-ADP-03-00-DR-A-1050
- 2. THE DESIGN INTENT AS INDICATED ON THESE SPACES ARE TO BE APPLIED TO ALL GUARD HOUSE AREAS WITHIN THE REFURBISHMENT SCOPE OF THE PROJECT. WHERE THE PROPOSED CAN NOT BE MET, THE CONTRACTOR SHOULD IDENTIFY THIS TO THE DESIGN TEAM INCLUDING ARCHITECT AND MEP CONSULTANT AND PROPOSE AN ALTERNATIVE

SYMBOLS:

T WALL MOUNTED THERMOSTAT CONTROLLER

C CO2 SENSOR

RADIATOR

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)

PIPEWORK TYPES:

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 [GREEN]

ABOVE GROUND DRAINAGE (CWS) PIPEWORK [BLUE]

<u>ANNOTATIONS</u>

CWS COLD WATER SUPPLY PIPEWORK

HWS HOT WATER SUPPLY PIPEWORK HWR 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

P2 | 14/09/22 | T FOR PLANNING P1 05/09/22 PRELIMINARY CHK APP REV DATE BY DESCRIPTION

FOR PLANNING RAWING STATUS |

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KNELLER HALL PROJECT | FOR PLANNING

GUARDS HOUSE MECHANICAL SERVICES DISTRIBUTION

FIRST FLOOR

DESIGNER | TC CHECKED | ES SCALE | 1:50 @ A1 RAWN| TDS

RAWING No. | P2389_50_L1_30