

NOTES:

- 1. THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION
- 2. DO NOT SCALE FROM THIS DRAWING EITHER PAPEROR
- **DIGITAL FORM**

OFNEDAL LEGEND			
<b>-</b>	GENERAL LEGEND		
F/H T/L	- PIPEWORK FROM HIGH(ER) TO LOW(ER) LEVEL		
F/L T/H	- PIPEWORK FROM LOW(ER) TO HIGH(ER) LEVEL		
T/A	- PIPEWORK TO ABOVE		
F/A	- PIPEWORK FROM ABOVE		
T/B	- PIPEWORK TO BELOW		
F/B	- PIPEWORK FROM BELOW		
- ACCESS (HATCH/SPACE)			
'	HEATING AND REFRIGERANT/AIR CONDITIONING		
	- HEATING AT LIGHT EVEL (AUTHUR CELLING		
	- HEATING AT HIGH LEVEL/WITHIN CEILING		
KXXX	- HEATING WITHIN FLOOR/GROUND		
	- WET UFH ZONES		
	- ELECTRIC UFH ZONES		
	- REFRIGERANT AT LUCILLE EVEL ANITHUM CELLING		
	- REFRIGERANT AT HIGH LEVEL/WITHIN CEILING		
ACLID	- REFRIGERANT WITHIN FLOOR/GROUND		
ASHP	- AIR SOURCE HEAT PUMP		
BV	- BUFFER VESSEL		
CP	- CONTROL PANEL		
eTR	- ELECTRIC TOWEL RAIL		
EV	- EXPANSION VESSEL		
HX	- HYDROBOX		
PP	- PUMPS		
PU	- PRESSURIZATION UNIT		
R	- RADIATOR		
FCU - FAN COIL UNIT			
WATER AND DRAINAGE			
	- COLD WATER AT LIGHT EVEL WAITHING CELLING		
	- COLD WATER AT HIGH LEVEL/WITHIN CEILING		
	- COLD WATER WITHIN FLOOR/GROUND		
	- HOT WATER AT LIGHT EVEL ANITHIN CELLING		
	- HOT WATER AT HIGH LEVEL/WITHIN CEILING		
	- HOT WATER WITHIN FLOOR/GROUND		
	- DRAINAGE AT LIGHTEVEL ANITHIN CEILING		
	- DRAINAGE AT HIGH LEVEL/WITHIN CEILING		
	- DRAINAGE WITHIN FLOOR/GROUND - DRAINAGE TO BELOW FLOOR/GROUND		
0	- DRAINAGE TO BELOW FLOOR/GROUND - DRAINAGE FROM ABOVE OR AT LOW LEVEL		
<u></u>	- DRAINAGE FROM ABOVE OR AT LOW LEVEL - DRAINAGE INTO THE GROUND		
AAV	- SOIL VENT PIPE DN TO AIR ADMISSION VALVE		
FG	- FLOOR GULLY		
	- FLOOR GULLY - HOT WATER CYLINDER		
HWC	- SOIL VENT PIPE DN TO ROOF TERMINATION		
SVP			
WBS - WATER BOOSTER SET WITH TANK			
VENTILATION			
IEE	- RETURN/EXTRACT DUCT		

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## FOR INFORMATION

p3r engineers ltd Consulting Building Services Engineers 70 Cowcross Street London EC1M 6EJ

Telephone 020 7490 7848

ENGINEERS

WEST BRADLEY HOUSE

**Drawing Title** 

MAIN HOUSE & BARN 2ND FLOOR-M&E SERVICES LAYOUT

Checked by: 1:50@A1 1:100@A3 RP/RG KE Drawing No. 20.02.2024 2324-MPH1900 P1