

Proposed basement plan 101 1:100@A3; 1:50@A1 Proposed ground floor plan 101 1:100@A3; 1:50@A1 03 Proposed Roof Plan 101 1:100@A3; 1:50@A1 NOTES

 DO NOT SCALE
 TO BE READ IN CONJUNCTION WITH ALL OTHER LAURENCE OWEN LTD AND DESIGN TEAM PROJECT DOCUMENTS ISSUED

3. FINAL SETTING OUT BY ARCHITECT

4. IF IN DOUBT ASK

KEY - HEATING

RAD-X NEW RADIATOR REFERENCE X

UFH-X UNDERFLOOR HEATING MANIFOLD X

UFH-X-Y

UNDERFLOOR HEATING ZONE Y
SERVED FROM MANIFOLD X

RADIATOR

FLOW PIPEWORK

RETURN PIPEWORK

SINGLE PIPE SYSTEM PIPEWORK

COLD WATER (POTABLE)

EXISTING PIPEWORK

EXISTING FILE ENGLIS

T TEMPERATURE SENSOR

THERMOSTAT

KEY - PIPED SERVICES

HOT WATER (DHW)

HOT WATER RETURN

COLD WATER TAP OR CONNECTION

MIXER TAP

HOT WATER TAP OR CONNECTION

KEY - PIPEWORK & DUCTWORK

AT HIGH LEVEL HIDDEN (IN E.G. CEILING VOID)

AT HIGH LEVEL, VISIBLE

AT LOW LEVEL, VISIBLE

----- AT LOW LEVEL, HIDDEN IN (E.G. FLOOR VOID)

C PIPEWORK DROP

PIPEWORK RISE

ABBREVIATIONS

H.L., L.L. HIGH LEVEL, LOW LEVEL

F.A., F.B. FROM ABOVE, FROM BEL T.A., T.B. TO ABOVE, TO BELOW

F.A./T.B. FROM ABOVE TO BELOW

F.B./T.A. FROM BELOW TO ABOVE

REV. DATE ISSUE

P1 2024-06-10 DRAFT STAGE 3

FOR INFORMATION

CLIENT

GREAT ORMOND STREET HOSPITAL CHARITY

ARCHITECT ROGER

ROGER MEARS ARCHITECTS

PROJECT N

45 & 51 GREAT ORMOND STREET

DRAWING TITLE

MECHANICAL SYSTEMS & PIPED SERVICES NO. 51 - BASEMENT AND GROUND FLOOR

D110 F1 T[On]100

G NAME PAPER SIZE SC.
1ΠΠ Δ1 1.5

Building Services
Engineering & OWEN

Environmental Design

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