

CONSTRUCTION

C COPYRIGHT OF THIS DRAWING RESIDES WITH MENDICK WARING

1. DO NOT SCALE FROM THIS DRAWING, USE FIGURED DIMENSIONS ONLY, AND CHECK ALL DIMENSIONS ON SITE.

C6 15.07.20 RL RL AMENDED NOTE ON FAN C5 29.04.20 RL RL ADDITION OF RADIATOR IN HALL C4 03.04.20 RL RL REMOVAL OF UFH & ADDING TR C3 16.03.20 RL RL FLAT SPLIT C2 20.08.19 RL LM CONSTRUCTION ISSUE C1 01.07.19 DM LM CONSTRUCTION ISSUE P 11.06.19 ELA RL STAGE 4

Rev Date CAD Chkd Description

Edelman House, 1238 High Road, London N20 0LH Tel: 020 8446 9696 Fax: 020 8446 9900 E-Mail: enquiries@mwl-group.com

FERNGLEN PROPERTIES LTD

THIRDWAY INTERIORS

THEOBALDS ROAD

PROPOSED MECHANICAL & VENTILATION LAYOUT THIRD FLOOR

Engineer 1:50 RL JAN'19

Rev

Drawing No. J2452-H22-50-03

Q:\02 PROJECTS\J2452 - 12-22 THEOBALD'S ROAD\DRAWINGS\TITLE\PLANS\RESIDENTIAL\THEOBALDS-22 LA

KEY - SOIL CONNECTIONS: SOIL AND WASTE CONNECTIONS TO STACKS GENERALLY AS FOLLOWS: BATH: 40mmø WASTE TO STACK. BASIN: 32mmø WASTE TO STACK.*

HWC DISCHARGE: 32mmø POLYPROPYLENE PIPE CONNECTS TO STACK VIA HEPVO TRAP DISHWASHER: 40mmø Standpipe and Waste To Stack.

FCU CONDENSATE PIPEWORK. WC: 100mmø SOIL TO STACK.

WASHING MACHINE: 40mmø standpipe and waste to stack.

о⊷иWМ WASHING MACHINE TAP. - 22mmø HWS & CWS. - 15mmø HWS & CWS. - 15mmø HWS & CWS. 15mmø CWS. - 15mmø HWS & MWS. DISHWASHER 15mmø MWS. TO 400 OR 500 TO COMPLY WITH REQUIREMENTS OF BS. WASHING MACHINE - 15mmø HWS & MWS.

<u>KEY – WATER:</u>

COLD WATER SERVICE.

HOT WATER CYLINDER.

BATH/SHOWER MIXER TAP.

COLD WATER TAP.

HOT WATER TAP.

HOT WATER SERVICE - FLOW. HOT WATER SERVICE - RETURN. <u>KEY – GENERAL:</u> SERVICES AT LOW LEVEL. ---- SERVICES BELOW FLOOR. ----- SERVICES IN CEILING VOID. SERVICES IN VERTICAL (RISER). H/L - HIGH LEVEL. L/L - LOW LEVEL.

F/A - FROM ABOVE.

T/B - TO BELOW. T/A - TO ABOVE. <u>KEY – HEATING:</u> ELECTRICAL RADIATOR FLOOR SENSOR.

AREA COVERED BY UNDER FLOOR HEATING.

F/B - FROM BELOW.

<u>KEY - VENTILATION:</u> KITCHEN COOKER HOOD. **→>**∞ EF1 CEILING MOUNTED EXTRACT GRILLE.

204x60mm FLAT DUCT.