-All dimensions are approximate and no allowances made for wall finishes etc. -The areas given are an approximate guide to the net internal areas of the Schemes (taken to the inside face of external walls). -Any decisions made on the basis of these predicted areas, whether as to project viability, preletting, sales documents, leased agreements or the like, should include due allowance - All dimensions to be checked on site - Drawings based on Survey done by Others for the services development and building processes. Do not scale off this drawingAll dimensions are shown in mm unless otherwise stated - Refer to drawing issue sheet for purpose of issue If in doubt ask© Llewelyn Davies Yeang GRAFTON MEWS Key Plan LEGEND: PARTITION TYPES One layer of 12.5mm plasterboard (mass 8kg/3sqm) each side of 48mm GYPFRAME 'C' Studs @600mm centres with 25mm ISOVER APR 1200 in the cavity to achieve Rw 40dB as Reg. E2 O/A 75mm B GYPWALL QUIET IWL system 01A thickness 250mm compromising 2 no. independant frames of 60mm GYPFRAME II Studs @600mm centres with 2 no. layers of 1.4200 in the bid All placets the and interest for the control of the ISOWOOL 1200 in the void. All plasterboard joints to be staggered O/A 250mm 60 Minute Fire Resistance. 15mm Fireline board each side of 70mm GYPROCK studs or similar approved. O/A 100mm 12.5mm GYPROC plasterboard in GYPLYNER system to existing internal masonry walls to provide cavity for electrical conduits Lining to external walls 70mm GYPROC THERMALINE SUPER LINING System comprising 12.5mm GYPROCK wallboard bonded to CFC free phenolic foam on GYPLYNER system P 2no 12.5mm GYPROC wallboard with GYPLINER GC1 lining channels @600 centres with 50mm GYPGLASS 2405 mineral wool insulation in void. O/A 95mm G 12.5mm plasterboard on GYPLYNER system fixed to DELTA plugs fixed through the Delta system of waterproofing to the basement area. Lining as E fixed to Delta plugs fixed through the Delta system of waterproofing to the basement area. 60 Minute Fire Resistance. 2no 15mm Fireline board on 92mm SC 90 starter channels @ 600 c/c with shaft internal lined fixed inside with 19mm GYPROC Core board. SEE EAST ELEVATION Gypwall Quiet SF System using Gyproc 70S50 Studs with Gyproc Resilient Bars Common Lobby side, lined with LDY_E_0_04 2no. 15mm Gyproc Soundbloc with 50mm Isover 1200 in the void. Bathroom side lined with 2no. 12.5mm
Cement Particle boards (mass 15kg/m2 per sheet).
All other sides facing into flats to be lined with 2no 15mm
Gyproc Soundbloc. O/A 141mm B (G)H 190mm Dense Blockwork Wall lined both sides with 13mm skim plaster. **DET** 74_01 - Bathrooms and Ensuites to be lined internally with cement board in lieu of plasterboard in area of tiling - Common/lift lobby to be finished with skim plaster - All other plasterboard finish is tape & joint - Dimensions taken to grid lines Dimensions shown thus when critical minimum aimension required SEE SECTION B-B Concrete Blockwork LDY_S_0_BB Fire Separation: One hour floor to floor: Timber joists to have 2no. layers of 12.5mm Fireline board with joints staggered in accordance with manufacturers recommendations. 2. Acoustic treatment to floors where separated to floor below by timber joists to be Gypfloor Silent System comprising 22mm T&G chipoard on Gypfloor SIF channels carrying Gyproc Plank board between joists to manufacturers recommendations 27-01-12 VF 06-01-12 VF C9 AMENDED AS NOTED C8 Offspec Kitchens inserted into drawing C7 GENERAL AMENDMENTS 21-12-11 ZL C6 GENRAL AMENDMENTS 09-12-11 VF 22-11-11 VF Date By C5 CONSTRUCTION Structural Consultant Services Consultant Project Manager Cost Consultant UCLH Charitable Trust ---**---**Duchess House, 18-19 Warren Street 700 + 700 London, W1T 5LR 810 Drawing Title 214 Proposed First Floor Plan Bed 02 Drawing Status 1:50@A1 SEE SECTION A-A **DESIGN INTENT** 1:100@A3 LDY_S_0_AA Project number | Drawing number 104230 (0) L1 C9 Architects llewelyn davies yeang DET 74_02 DET 74_01 Brook House SEE NORTH ELEVATION SEE SOUTH ELEVATION Torrington Place LDY_E_0_01 LDY_E_0_03 SEE SECTION F-F SEE SECTION C-C SEE SECTION E-E London LDY_S_0_FF LDY_S_0_EE LDY_S_0_CC

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