



NOTE
 EXISTING DOORS TO BE FULLY REFURBISHED
 NEW DOOR AND FRAME AT VIDEO ROOM TO MATCH
 EXISTING
 PLEASE REFER TO DOOR SCHEDULE FOR REFERENCE

GENERAL NOTES	GENERAL ARRANGEMENT LEGEND	GENERAL NOTES	GENERAL ARRANGEMENT LEGEND
<ol style="list-style-type: none"> ENSURE ALL DIMENSIONS ARE CHECKED ON SITE AND COORDINATED WITH CEILING GRID & PARTITION LAYOUT. TO BE READ IN CONJUNCTION WITH A600 PARTITION DETAILS. MAIN CONTRACTOR TO PROVIDE PATTERNS IN CEILING VOID TO SUPPORT PARTITIONS GLAZING SCREENS WHERE REQUIRED. FOR FIRE RATED PARTITIONS: BOARDS TO BE TAKEN TIGHT TO EXISTING M+E SERVICES IN CEILING VOID. ALL APERTURES TO BE CONSISTENTLY FORMED TO ALLOW INFILL TO BE COMPOSED OF ROCKWOOL INTUMESCENT FIRE BAT. FIRE SEALED ALL SIDES TO SPECIFIED FIRE RATING. TO BE READ IN CONJUNCTION & CO-ORDINATED WITH ACQUSTICIAN'S REPORTS - NOTIFY DESIGNER OF ANY DISCREPANCIES 	<p>EXISTING DOOR</p> <p>NEW DOOR</p> <p>JOINERY CODE</p> <p>NO ARCHITECTURAL WORK TO CORES - SEE M+E DRAWINGS FOR WORKS</p>	<p>RAISED FLOOR TO SLAB PARTITION, 70MM GYPSUM C STUDS WITH DEFLECTION, 1X12.5MM PLY + 2X12.5 SOUNDLOC BOTH SIDE OF STUD, 25MM IS OVER APR 1200 ACOUSTIC QUILT IN CAVITY, RECESSED SKIRTING - NO FIRE RATING - MIN 52DB</p> <p>RAISED FLOOR TO SLAB PARTITION WITH SINGLE GLAZED CLERESTORY GLASS AS PT1 EXCEPT FOR: FOR CLERESTORY GLASS HEIGHT REFER TO DESIGN DRAWINGS 1 X ACOUSTIC 12.8MM LAMINATED GLASS BULK HEAD TO LAND GLAZING - TOP OF BULKHEAD TO MATCH PARTITION PT1</p> <p>RAISED FLOOR TO SLAB PARTITION WITH SINGLE GLAZED CLERESTORY GLASS AS PT1 EXCEPT FOR: FOR CLERESTORY GLASS HEIGHT REFER TO DESIGN DRAWINGS 2 X ACOUSTIC 12.8MM LAMINATED GLASS BULK HEAD TO LAND GLAZING - TOP OF BULKHEAD TO MATCH PARTITION PT1</p>	<p>NEW SINGLE GLAZED PARTITION, TOP RAISED FLOOR TO +2000MM TYPE 117 PLUS FROM OPTIMA OR SIMILAR APPROVED, HEAD TRACK WITH DEFLECTION, ACOUSTIC 12.8MM LAMINATED GLASS BULK HEAD TO LAND GLAZING - TOP OF BULKHEAD TO MATCH PARTITION PT1 NO FIRE RATED - MIN 38DB</p> <p>NEW DOUBLE GLAZED PARTITION, TOP RAISED FLOOR TO +2400MM TYPE REVOLUTION S4 FROM OPTIMA OR SIMILAR APPROVED, HEAD TRACK WITH DEFLECTION, 2 X ACOUSTIC 12.8MM LAMINATED GLASS BULK HEAD TO LAND GLAZING - TOP OF BULKHEAD TO MATCH PARTITION PT1 NO FIRE RATED - MIN 45DB</p> <p>RAISED FLOOR TO SLAB PARTITION, 70MM GYPSUM C STUDS WITH DEFLECTION, 1X12.5MM PLY + 2X12.5 WALLBOARD BOTH SIDE OF STUD, RECESSED SKIRTING - NO FIRE RATING - MIN 45DB</p>
<p>SLAB TO PART HEIGHT PARTITION, AS PT5 EXCEPT FOR: WALLS TO BE SUPPORTED WITH STEEL POST AND BASE PLATE FIXED TO SLAB SHGOTS THROUGH RAISED FLOOR - FOR WALLS HEIGHT REFER TO DESIGN DRAWINGS</p> <p>SLAB TO SLAB PARTITION, 70MM GYPSUM C STUDS WITH DEFLECTION, 1X12.5MM PLY + 2X15MM SOUNDLOC BOTH SIDE OF STUD, 50MM IS OVER APR 1200 ACOUSTIC QUILT IN CAVITY, RECESSED SKIRTING - NO FIRE RATING - MIN 56DB</p> <p>SLAB TO SLAB PARTITION, AS PT7 H EXCEPT FOR: ALLOW 60MIN FIRE RATED BOARDS BOTH SIDE OF STUDS</p> <p>SLAB TO SLAB PARTITION, AS PT7 H EXCEPT FOR: ALLOW MOISTURE RESISTANT BOARDS ONE SIDE & 60MIN FIRE RATED BOARDS OTHER SIDE OF STUDS</p>	<p>SLAB TO SLAB: TWO ROWS OF GYPSUM 60170 STUDS IN GYPSUM 72mm C 50 STANDARD FLOOR & CEILING WITH DEFLECTION, SCL SPACER CLIPS AND ALTERNATE STUDS STAGGERED IN THE CHANNEL AT 300mm CENTRES - 1X12.5MM PLY + 2X15MM SOUNDLOC BOTH SIDE OF STUD RECESSED 100 X 15mm SKIRTING - F.R. 60MIN - MIN 61DB</p> <p>SLAB TO SLAB, AS PT8 EXCEPT FOR: ALLOW MOISTURE RESISTANT BOARDS ONE SIDE AND F.R. 90MIN OTHER SIDE OF THE STUDS</p> <p>SLAB TO SLAB, 2 X 92mm S 10 C STUD WITH DEFLECTION SPACED AT 600MM WITH GYPSUM 99 FC 50 FIXING CHANNEL OR G83 ACOUSTIC BRACE 1X12.5mm PLY + 2X12.5mm SOUNDLOC ONE SIDE (COPY AREA) + 2X12.5 MOISTURE RESISTANT BOARD TO TOILETS AREA 100mm ISOVER HIGH PERFORMANCE ACOUSTIC QUILT IN CAVITY RECESSED 100 X 15mm SKIRTING - NO FIRE RATED - MIN 65dB * ALLOW BOTH MOISTURE RESISTANT BOARDS IF NECESSARY</p>	<p>NEW SINGLE GLAZED PARTITION, TOP RAISED FLOOR TO UNDER SIDE CEILING LEVEL TYPE 117 PLUS FROM OPTIMA OR SIMILAR APPROVED, HEAD TRACK WITH DEFLECTION, ACOUSTIC 12.8MM LAMINATED GLASS NO FIRE RATED - MIN 38DB</p>	<p>NOTE ENSURE ALL DIMENSIONS ARE CHECKED ON SITE AND COORDINATED WITH CEILING GRID & PARTITION LAYOUT. ALIGN WALLS TO COLUMNS WHERE NOTED. MAIN CONTRACTOR TO PROVIDE PATTERNS IN CEILING VOID TO SUPPORT SCREEN / PARTITIONS WERE REQUIRED.</p>

DRAWINGS NEARLY DESIGN ONLY
 ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED OTHERWISE
 THE CONTRACTOR IS RESPONSIBLE FOR TAKING AND CHECKING ALL DIMENSIONS
 DO NOT SCALE FROM THE DRAWING
 BEFORE ALL DIMENSIONS OF INFORMATION TO PLAN AND BEEN ADVISED BEFORE PROCEEDING
 THE DRAWING IS THE COPYRIGHT OF HLW INTERNATIONAL LTD.

APPROVAL

NO.	DATE	ISSUE OR REVISION
P1	02.06.15	ISSUE FOR INFORMATION
P2	17.07.15	ISSUE FOR INFORMATION
P3	31.07.15	ISSUE FOR INFORMATION
T1	14.08.15	ISSUED FOR TENDER
T2	21.09.15	ISSUED FOR TENDER
C1	27.10.15	ISSUED FOR CONSTRUCTION
C2	29.01.16	ISSUED FOR CONSTRUCTION
C3	21.03.16	DOORS SCOPE OF WORK REVISED
A	14.06.16	ISSUED FOR APPROVAL

KEY PLAN

CLIENT



HLW International LLP
 Architecture
 Engineering
 Interiors
 Planning
 Consulting

29-31 COMPER STREET
 LONDON
 EC2A 4AT

Drawing Title:

Which?
 2 Marylebone Road
 Basement Plan
 General Arrangement Plan

SCALE: 1:100 @ A0 DATE: JUNE 2015
 DRAWN BY: SQ PROJECT NO: 14195

DRAWING NO. **A100**