NEW AND EXISTING RAFTERS TO ENGINEERS DRAWINGS ABOVE CEILING LINE. CONDITION. DIRECTION OF SPAN AND CENTRES OF EXISTING NEW FLOOR DECK WITH NEW LININGS TO NOTE: WHEN FORMING BATHROOMS JOISTS TBC AND EN-SUITES MOISTURE RESISTANT ENSURE ALL EXISTING FLOORS ARE LEVEL WITH 18MM OSB BOARD TO BE OVERLAID BOARDS ARE TO BE USED, TAPE AND WITH EITHER: -SEALL ALL JOINTS 1. REGIPOL ON NEW OSB BOARD **APARTMENT 18** 2. 28MM THK KNAUF BRIO 18WF NEW NOGGING FUL DRY SCREED RESILIENT FLOOR SURFACE DEPTH OF TIMBER bedroom 3 WITH FLOOR JOIST FOR BOTH FINISHES AS SCHEDULE (C20MM). KNAUF HEAD AND BASE OF NEW AND EXISTING BRIO 10MM FLANKING EDGE STRIP TO PARTY WALLS RAFTERS TO ENGINEERS PERIMETER WITH 5MM FLOOR FOAM DRAWINGS ABOVE CEILING LINE. SKIRTING BOARD CONFIRMATION OF CONDITION, DIRECTION SPECIFICATION TBC BY ACCOUSTIC REPORT OF SPAN AND CENTRES FULL ACCOUSTIC OF EXISTING JOISTS TBC INSULATION TO FULL UNDERSIDE OF JOISTS TO BE LINED FLOOR ZONE BELOW WITH 2 X 12.5 MM KNAUF FIRE PANET ALL PARTY WALLS SERVICES WITH 100MM MINERAL WOOL LAID SERVICES BETWEEN JOISTS. TO ACHIEVE ZONE ZONE 60MINS FR 2 X 15MM KNAUF FIRE PANEL HEAD TRACK EACH SIDE WITH 20MM **DEFLECTION (SUBJECT** TO ENGINEERS SECONDARY CEILING OF ACOUSTIC HANGERS CONFIRMATION) FIXED TO ANGLE AT 90 DEGREES TO U/S OF BOARDS TO JOISTS WITH FIXINGS INTO JOISTS. FILL AND SCRIM JOINTS READY FOR UNDERSIDE OF JOISTS WALL TYPE 1 TO BE LINED WITH 2 X 3MM SKIM AND PAINT FINISH. CENTRES & REFER TO NBS. 2 X 15MM 12.5 MM KNAUF FIRE CONSTRUCTION ALL IN STRICT ACCORDANCE **APARTMENT** SERVICES ZONE PANEL WITH 100MM **CORRIDOR** KNAUF SOUNDSHIELD WITH MANUFACTURERS DETAILS AND SERVICES ZONE PLUS TO EACH SIDE AND 2 RECOMMENDATIONS MINERAL WOOL LAID X 25MM KNAUF BETWEEN JOISTS. TO INSULATION ACOUSTIC ACHIEVE 60MINS FR TYPICAL EXISTING FLOOR PARTITION ROLL WITH ECOSE TECHNOLOGY DETAILS - WALL TYPE 1 TYPICAL HEAD party wall to achieve 60mins FFR ALL STEELWORK TO BE ALL BEAMS TO BE LINED WITH 2 X 12.5 MM KNAUF FIRE PANEL WITH 100MM INTUMESCENTLY PAINTED 208 TO ACHIEVE 60MINS FIRE MINERAL WOOL LAID BETWEEN JOISTS. TO ACHIEVE 60MINS FIRE RATING party wall to achieve RATING. NOTE THE CONTUAL BOARD 60mins FFR APARTMENT 2 NOTE: WHEN FORMING BATHROOMS AND EN-IS REQUIRED FOR ACCOUSTICS SUITES MOISTURE RESISTANT BOARDS ARE TO **APARTMENT** CORRIDOR / BE USED, TAPE AND SEALL ALL JOINTS TYPICAL STEEL BEAM DETAIL **APARTMENT** WALL TYPE 1 EXISTING FLOOR DECK WITH NEW LININGS TO REFER TO NBS. 2 X 15MM KNAUF ENSURE ALL EXISTING FLOORS ARE LEVEL WITH SOUNDSHIELD PLUS TO EACH 18MM OSB BOARD TO BE OVERLAID WITH EITHER: -SIDEAND 2 X 25MM KNAUF 1. REGIPOL ON NEW OSB BOARD For skirting board profile INSULATION ACOUSTIC PARTITION ROLL WITH ECOSE TECHNOLOGY refer to seperate drwg 2. 28MM THK KNAUF BRIO 18WF DRY SCREED RESILIENT FLOOR SURFACE WITH **SERVICES** FINISHES AS SCHEDULE (C20MM). KNAUF ZONE BRIO 10MM FLANKING EDGE STRIP TO PERIMETER WITH 5MM FLOOR FOAM BENEATH 1 hr Cavity barrier CONTINUOS BEAD OF KNAUF SKIRTING BOARD CONFIRMATION OF SEALANT FOR OPTIMUM SOUND SPECIFICATION TBC BY ACCOUSTIC REPORT INSULATION -KNUAF JOINTING MATERIAL (BULK FILL) FOR OPTIMISING PERFORMANCE NEW NOGGING FUL DEPTH OF CONDITION, DIRECTION OF SPAN TIMBER FLOOR JOIST FOR BOTH AND CENTRES OF EXISTING JOISTS TBC HEAD AND BASE OF PARTY WALLS FULL ACCOUSTIC INSULATION TO FULL FLOOR ZONE BELOW UNDERSIDE OF JOISTS TO BE LINED ALL PARTY WALLS WITH 2 X 12.5 MM KNAUF FIRE PANET WITH 100MM MINERAL WOOL LAID **SERVICES** SERVICES BETWEEN JOISTS. TO ACHIEVE ZONE ZONE 60MINS FR 2 X 15MM KNAUF FIRE PANEL HEAD TRACK EACH SIDE WITH 20MM DEFLECTION (SUBJECT TO SECONDARY CEILING OF ACOUSTIC HANGERS ENGINEERS CONFIRMATION) FIXED TO ANGLE AT 90 DEGREES TO U/S OF BOARDS TO JOISTS WITH FIXINGS INTO JOISTS. FILL AND SCRIM JOINTS READY FOR 3MM SKIM AND PAINT FINISH. CENTRES & CONSTRUCTION ALL IN STRICT ACCORDANCE REFER TO NBS. 2 X 15MM KNAUF WITH MANUFACTURERS DETAILS AND **APARTMENT** SOUNDSHIELD PLUS TO EACH SIDE CORRIDOR / AND 2 X 25MM KNAUF INSULATION RECOMMENDATIONS ACOUSTIC PARTITION ROLL WITH **APARTMENT** ECOSE TECHNOLOGY 208 party wall to achieve 60mins FFR

TYPICAL EXISTING FLOOR DETAILS - WALL TYPE 1
TYPICAL HEAD AND BASE

FOR CONSTRUCTION

FALCONER CHESTER HALL

Project Title Chancery He	ouse, Liverpool	
Drawing Title		
0	- Show Apartmen	t
Client		
Chancery H	ouse (Liverpool) Ll	_P
Drawn By	Date	Project No.

P13-063 Drawing No

04-70-008

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