

DETAIL 15

BEDROOM

FOR MORE INFORMATION ABOUT ALL LIGHTING TO CEILING KNAUF FRAME TAKEN TO UNDER SIDE OF SLAB NEW MF KNAUF CEILING OR SIMILAR. HUNG UNDERNEATH NEW STRUCTURAL SLAB. 1 X 12.5 MM KNAUF WALLBOARD FIXED TO UNDERSIDE OF KNAUF MF CEILING CHANNELS. USE KNAUF MOISTURE PANEL IN HIGH HUMIDITY +3.32 FROM FFL Where partition form a en-suite moisture resitants ALL JOINTS TO BE TAPED AND SEALED PRIOR TO SKIM AND PAINT FINISH boards are to be used ALL EDGES OF BOARDS TO HAVE BEADING ASNECESSARY TO ACHIEVE A CRISP FINISHED EDGE TO PLASTERBOARD FORMS +3.00 FROM FFL for ceiling details refer to sperate WALL TYPE 2 REFER TO NBS. 1 X 12.5MM KNAUF drawings WALLBOARD TO BOTH SIDES. new tile to specification new tanking taken behind wall and lapped into shower tray —— below. Schlüter®-KERDI / KERDI-KEBA BEDROOM / LIVING ROOM **EN-SUITE** SHOWER AREA wall type 2 - refer to spec (moisture resistant to en suit NOTE: UNDERSIDE OF JOISTS TO BE LINED WITH 2 X 12.5 MM KNAUF FIRE PANEL WITH 100MM MINERAL WOOL LAID BETWEEN JOISTS. TO ACHIEVE 60MINS REFER TO M&E LIGHTING DESIGN FOR MORE INFORMATION ABOUT ALL LIGHTING TO CEILING KNAUF FRAME TAKEN TO UNDER SIDE OF SLAB NEW MF KNAUF CEILING OR SIMILAR. HUNG UNDERNEATH NEW STRUCTURAL SLAB. 1 X 12.5 MM KNAUF WALLBOARD FIXED TO UNDERSIDE OF KNAUF MF CEILING CHANNELS. USE KNAUF MOISTURE PANEL IN HIGH HUMIDITY +3.32 FROM FFL Where partition form a en-suite moisture resitants ALL JOINTS TO BE TAPED AND SEALED PRIOR TO SKIM AND PAINT FINISH boards are to be used ALL EDGES OF BOARDS TO HAVE BEADING ASNECESSARY TO ACHIEVE A CRISP FINISHED EDGE TO PLASTERBOARD FORMS. +3.00 FROM FFL for ceiling details refer to sperate REFER TO NBS. 1 X 12.5MM KNAUF drawings WALLBOARD TO BOTH SIDES. new tile to specificationnew tanking taken behind wall and lapped into shower tray below. Schlüter®-KERDI / KERDI-KEBA all doors to doors sub-contractors specifications +2100 S/O **EN-SUITE** SHOWER AREA **BEDROOM**

NOTE: UNDERSIDE OF JOISTS TO BE LINED WITH 2 X 12.5 MM

KNAUF FIRE PANEL WITH 100MM

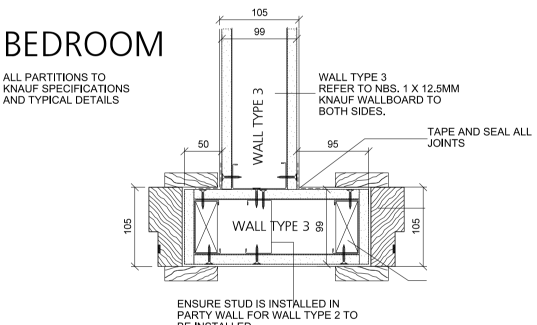
MINERAL WOOL LAID BETWEEN

REFER TO M&E LIGHTING DESIGN

JOISTS. TO ACHIEVE 60MINS

ENSURE ALL DPC'S ARE APPED AND TAPED TO **ENSURE A AIRTIGHT SEAL** FOAM FILL AND SEAL ALL EXISTING WINDOW OPENINGS EXISTING TIMBER WINDOW TO EXISTING TIMBER WINDOW TO BE RETAINED REPAIRED AND BE RETAINED REPAIRED AND EXISTING WINDOW FRAME GLAZING BAR SHOWN INDICATIVELY ONLY RE-DECORATED, GREY RE-DECORATED, GREY OUTSIDE. WHITE INSIDE. OUTSIDE, WHITE INSIDE. REFER TO SUB-CONTRACTORS REFER TO SUB-CONTRACTORS CONDITION REPORT FOR ALL CONDITION REPORT FOR ALL REPAIRS REQUIRED REPAIRS REQUIRED NEW SECONDARY GLAZING (COL WHITE) TO SUB-CONTRACTORS 12MM MDF. LINING BOTH SIDES OF INSULATED INFILL PANEL LADDER FRAME-NEW SECONDARY GLAZING (COL DESIGN REQUIREMENTS. READ N-CONJUCTION WITH ACCOUST DESIGN REQUIREMENTS. READ REPORT. SECONDARY GLAZING IS IN-CONJUCTION WITH ACCOUSTIC O BE OPENABLE TO ALLOW PLASTER SKIM BEADS EXISTING WINDOWS TO BE USED. SEALANT\ TO BE OPENABLE TO ALLOW EXISTING WINDOWS TO BE USED. NEW MDF WINDOW CILL BOARD SCREW GLUED AND. BOARD SCREW GLUED AND PELLETED. MDF TO BE PRIMED PELLETED. MDF TO BE PRIMED PRIOR TO INSTILLATION & PAINT PRIOR TO INSTILLATION & PAINT ν. Ω FINISH. COL TBC FINISH. COL TBC EXISTING INTERNAL FINISHES TO BE REMOVED (IF EXTG PLASTER HAS BLOWN)BACK TO MASONRY TO BE LINED WITH 1 NO.LAYER 40MM KNAUF – THERMAL LAMINATE VAPOUR CHECK PLASTERBOARD ON KNAUF WALL EXISTING INTERNAL FINISHES TO BE REMOVED (IF EXTG PLASTER HAS BLOWN)BACK TO MASONRY TO BE LINED WITH 1 NO LAYER 40MM KNAUF THERMAL LAMINATE VAPOUR CHECK PLASTERBOARD ON KNAUF WALL ALL NEW CURTAINS AND VOILES ---WALL TYPE 3 BY OWNER REFER TO NBS. 1 X 12.5MM KNAUF WALLBOARD TO NOTE: WINDOIW JAMB, HEAD, AND CILL TO BE INSULATED. REFER TO KNAUF SPECCIFICATION FOR REQUIREMENTS BOTH SIDES. 105 DETAIL 14 WALL TYPE 3 REFER TO NBS. 1 X 12.5MM KNAUF WALLBOARD TO BOTH SIDES. TAPE AND SEAL ALL

PLASTER CORNER BEAD -INSTALLED FOR NEW SKIM FINISH පි g WALL TYPE 3 WALL TYPE 3 ສ WALL TYPE 3 REFER TO NBS. 1 X 12.5MM KNAUF WALLBOARD TO BOTH SIDES. REFER TO NBS. 1 X 12.5MM TAPE AND SEAL ALL KNAUF WALLBOARD TO JOINTS PLASTER CORNER BEAD INSTALLED FOR NEW SKIM BOTH SIDES. DETAIL 12 DETAIL 13



NOTES:

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL

DIMENSIONS ARE TO BE CHECKED BY THE CONTRACTOR /

MANUFACTURE, ANY DISCREPANCIES NOTICED BETWEEN

ALL MATERIALS AND COMPONENTS TO COMPLY WITH THE

ACCORDANCE WITH CODES OF PRACTICE AND CURRENT

READ IN CONJUNCTION WITH PARTITION TYPE DRAWING

CONTRACTOR TO ALLOW FOR ALL EDGE BEADS, CORNER

BEADS AND TILING SQUARE BRUSHED STAINLESS STEEL

BEADS. ALL EDGES OF BOARDS TO HAVE BEADING AS

NECESSARY TO ACHIEVE A CRISP FINISHED EDGE TO

FOR ALL PATRESSING REFER TO FF&E ELEVATIONAL

PLANS AND ALL KNAUF SPECIFICATIONS RECOMMENDATIONS

ALL DEFLECTION HEADS TO BE 20MM. REFER TO KNAUF SPEC

DO NOT SCALE OF THIS DRAWING, ALL DETAILS AND

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO

SCHEDULE AND DETAILS TO BE REPORTED TO THE

ARCHITECT IMMEDIATELY. ALL DIMENSIONS ARE IN

CURRENT BRITISH STANDARDS AND ALL WORK IN

MILLIMETERS UNLESS NOTED OTHERWISE.

COMMENCEMENT OF THE WORKS.

BUILDING REGULATIONS.

PLASTERBOARD FORMS.

DRAWINGS FOR REQUIREMENTS

FOR DEFLECTION HEAD REQUIREMENTS

ALL STEELWORK TO BE 60MINS FIRE RATED

AND DETAILS.

DRAWINGS AND SPECIFICATIONS.

THE CONTRACTOR.

RELEVANT ARCHITECTS, ENGINEERS' AND SUBCONTRACTOR'S

FABRICATOR PRIOR TO COMMENCEMENT OF CONSTRUCTION /

FABRICATION. ANY DISCREPANCIES ARE TO BE REPORTED TO

ANY EXISTING DIMENSIONS NOTED ON THIS DRAWING ARE TO BE CHECKED BY THE CONTRACTOR PRIOR TO THE

APARTMENT LOBBY

FOR CONSTRUCTION

FALCONER CHESTER HALL

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