### **WALL LEGEND** DRAWINGS TO BE READ IN CONJUNCTION WITH DOCUMENT FA-R-20-17 - SPECIFICATION. WT01 - EXTERNAL MASONRY WALL LL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTUR DO NOT SCALE FROM THIS DRAWING LANDSCAPING INDICATIVE ONLY AND SUBJECT TO A FULL ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE 55MM CLEAR RESIDUAL CAVITY JNLESS OTHERWISE NOTED, DIMENSIONS ARE SHOWN TO 100MM 7.3N DENSE CONCRETE BLOCKS, 1,13 W/M²K ALL DIMENSIONS TO BE CHECKED ON SIT **BUILDING SAFETY ACT** HE CLIENT MUST ABIDE BY THEIR DUTIES AS DEFINED WITHIN THE BUILDING SAFETY ACT 2022 WHICH RELATE TO ANY BUILDING WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR WT02 - EXTERNAL MASONRY RETAINING WALL **CDM REGULATIONS** THE CLIENT MUST ABIDE BY THE CONSTRUCTION DESIGN AND MANAGEMENT REGULATIONS 2015 WHICH RELATE TO ANY BUILDING WORKS WHICH: TO ACHIEVE MIN U-VALUE 0.18 W/M²K (a) LASTS LONGER THAN 30 WORKING DAYS AND HAS MORE THAN 20 WORKERS WORKING SIMULTANEOUSLY AT ANY POINT IN THE PROJECT. 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 175MM CAVITY (b) EXCEEDS 500 PERSON DAYS 100MM BLOCKWORK INNER LEAF - STRENGTH CLASS N.B THIS LIST IS NOT EXHAUSTIVE AND THE PC (PRINCIPAL CONTRACTOR) HAS A DUTY TO CO-OPERATE, COMMUNICATE AND CO-ORDINATE WITH THE PD (PRINCIPAL DESIGNER) AND 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK DESIGN TEAM AND COMPILE A COMPREHENSIVE RISK REGISTER STAINLESS STEEL WALL TIES AT 750MM CTS HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS PRIOR TO COMMENCEMENT OF WORK ON SITE, RISKS SHALL BE ANTICIPATED, REDUCED AND OR AVOIDED WHERE POSSIBLE. THIS LIST SERVES TO HIGHLIGHT KEY RISKS IDENTIFIED BY THE WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR DESIGN TEAM AND PD IN THE CONSTRUCTION, USE AND AINTENANCE OF THE BUILDING. REFER TO DESIGNERS CDM HAZARD IDENTIFICATION AND WT03 - EXTERNAL MASONRY WALL - COMPOSITE ANALYSIS AND OPTION MATRIX FOR FURTHER INFORMATION CDM - RISK REGISTER FOR VENTED AND DRAINED CAVITY) ADEQUATE PROVISION OF SAFE ACCESS VIA SCAFFOLDING DURING THE WORKS. WORKING AT HEIGHT RULES TO BE OBSERVED DURING CONSTRUCTION PHASE AND FOR ALL 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 55MM CLEAR RESIDUAL CAVITY ROUTINE ROOF MAINTENANCE INCLUDING GUTTER HAZARD - FALLING OBJECTS CONSTRUCTION WORKERS TO BE PROTECTED FROM FALLING OBJECTS FROM WORKS TO ROOF DURING THE CONSTRUCTION INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON STAINLESS STEEL WALL TIES AT 750MM CTS HAZARD - COLLAPSING STRUCTURE TEMPORARY WORKS AND RESTRAINTS REQUIRED TO PROPOSEI CONTRACTOR AND STRUCTURAL ENGINEER TO CO-ORDINATE

LIFTED INTO PLACE WITH APPROPRIATE EQUIPMENT BY SKILLED

HAZARD - LINTEL COLUMN & BEAM INSTALLATION

MANUAL LIFTING RULES TO BE OBSERVED WHEN ASSESSING WEIGHTS OF CONSTRUCTION MATERIALS. IF BLOCK WORK EXCEEDS 20KG, 2 x MAN LIFT REQUIRED. PC AND

5. HAZARD - GLAZING PANELS
CONSTRUCTION & MAINTENANCE - NEW GLAZING WILL

THAT THE HEIGHT OF THE GLAZING IS WITHIN THE LIMITS OF EXTENDABLE WINDOW CLEANING EQUIPMENT AND IT IS

WILL CARRY OUT THE WORK FROM GROUND LEVEL. WHERE

MAINTENANCE INTERNALLY HINGED WINDOW FRAMES WILL BE SPECIFIED FOR CLEANING / MAINTENANCE. IN THE UNLIKELY

VENT THAT A FULL HEIGHT GLAZING PANEL NEEDS TO BE

REPLACED. THE OCCUPIER SHOULD ARRANGE TO DO S

SUB-CONTRACTOR TO CARRY OUT RISK ASSESSMENT PRIOR TO

# IN ALL CASES - REFER TO CDM RISK REGISTER PROVIDED BY MAIN CONTRACTOR

ABBREVIATION NOTES: RAINWATER DOWNPIPE

SOIL VENT PIPE

AUTOMATIC AIR VALVE AAV

TOUGHENED GLASS MECHANICAL EXTRACT

SMOKE/HEAT/CARBON MONOXIDE DETECTOR DRAINAGE RUNS

DENOTES ASSUMED EXISTING DRAINAGE RUNS

SMOKE/HEAT/CARBON

DENOTES INDICATIVE POSITION OF STRUCTURE OVERHEAD TO STRUCTURAL ENGINEER'S

**DETAILS & SPECIFICATION** DENOTES SOIL VENT PIPE DENOTES DEMOLITION LINES

DENOTES AS EXISTING

CAVITY CLOSER

SURVEYED DIMENSIONS

DENOTES MINIMUM 30 MINUTE

DENOTES PROPOSED DIMENSIONS **DENOTES MINIMUM 30 MINUTE** CAVITY BARRIER - PARTY WALL

 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 120MM KINGSPAN K108 INSULATION BOARD WITH INSULATION RETAINING CLIPS

 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON STAINLESS STEEL WALL TIES AT 750MM CTS

 RC RETAINING WALL TO STRUCTURAL ENGINEER'S IN AND DETAIL WITH RIW WATERPROOFING TO

FULL FILL THE CAVITY WITH WITH ROCKWOOL FULL

MAIN ROOF STRUCTURE:

INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON

50MM COMPOSITE CLADDING PANELS TO CLIENT

IF REQUIRED BY BCO, LINE OUTERSKIN OF BLOCKWORK WITH TYVEK HOUSE WRAP

 120MM KINGSPAN K108 INSULATION BOARD WITH INSULATION RETAINING CLIPS

• 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK

HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR

# WT04 - INTERNAL MASONRY WALL

 CONSTRUCT NON LOAD BEARING INTERNAL MASONRY PARTITIONS USING DENSE CONCRETE BLOCKS BUILT OFF THICKENED FLOOR SLAB

WALL TO BE TIED AT 225MM CENTRES WITH PROPRIETARY STEEL PROFILES OR BLOCK BONDED TO ALL INTERNAL AND EXTERNAL WALLS WALLS FACED THROUGHOUT WITH 6MM PARGE COAT, 12.5MM PLASTERBOARD ON 10MM DABS WITH

SKIM PLASTER FINISH READY TO RECEIVE DECORATION WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR

# WALL TYPE WT05 - INTERNAL WALL

CTS WITH HEAD AND SOLE PLATES AND SOLID

INTERMEDIATE HORIZONTAL NOGGINS AT 1/3 SOUNDPROOF QUILT TIGHTLY PACKED (EG. 100MM ROCKWOOL OR ISOWOOL MINERAL FIBRE SOUN LATION) IN ALL VOIDS THE FULL DEPTH OF THE

 LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM GYPROC FIRELINE PLASTERBOARD WHERE FORMING PROTECTED FIRE ESCAPE ROUTE AND FINISH WITH 3MM SKIM READY TO RECEIVE

ELSEWHERE LINE DRY SIDES WITH 2 x LAYERS OF

12.5MM GYPROC SOUNDBLOC PLASTERBOARD WITH 3MM SKIM READY TO RECEIVE DECORATION

• AREAS SUSCEPTIBLE TO HIGH LEVELS OF MOISTURE (E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT

IF REQUIRED APPLY 1 x LAYER OF 18MM WBP PLY

# WALL TYPE WT06 - INTERNAL WALL LINING

WHERE INDICATED ON PLAN LINE STUDS WITH: 12MM HARDIBACKER CEMENT BOARD
 APPLY TANKING SLURRY SUITABLE FOR WET ROOM

APPLICATIONS 6MM TILE ADHESIVE (OR DEPTH AS SPECIFIED BY TILE MANUFACTURER INSTALLATION GUIDANCE
• FINISH WITH 12MM TILES & GROUT TO CLIENT

SPECIFICATION IF REQUIRED FOR ROBUST FIXING INCLUDE 1 x LAYER OF 18MM MARINE GRADE PLY TO THE REAR FACE OF CEMENT BOARD - FOR EXAMPLE - TO RECEIVE SHOWER CONTROL UNIT OVER BATH

# WALL TYPE WT07 - INTERNAL WALL

 89MM x 38MM SW TREATED STUDS AT 400 - 600MM CTS WITH HEAD AND SOLE PLATES AND SOLID INTERMEDIATE HORIZONTAL NOGGINS AT 1/3

LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM
GYPROC FIRELINE PLASTERBOARD WHERE
FORMING PROTECTED FIRE ESCAPE ROUTE AND FINISH WITH 3MM SKIM READY TO RECEIVE

DECORATION. ELSEWHERE LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM GYPROC SOUNDBLOC PLASTERBOARD WITH 3MM SKIM READY TO RECEIVE DECORATION AREAS SUSCEPTIBLE TO HIGH LEVELS OF MOISTURE (E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT

IF REQUIRED APPLY 1 x LAYER OF 18MM WBP PLY TO ACT AS ROBUST FIXING FOR CABINETRY IN LIEU

OF 1 X LAYER OF PLASTERBOARD.

 ROOF STRUCTURE TO BE DESIGNED BY AN ENGINEER IN ACCORDANCE WITH NHBC TECHNICAL REQUIREMENT R5 STRUCTURAL DESIGN. CALCULATIONS TO BE BASED ON BS EN 1995-1-1:2004 EUROCODE 5: DESIGN OF TIMBER STRUCTURES (+A2:2014), CALCULATIONS AND STRUCTURAL DRAWINGS TO BE SUBMITTED TO BCO FOR APPROVAL. GRADE C24 RAFTERS AT MAX 400MM CENTRES, SPAN TO ENGINEER'S DETAILS. RAFTERS SUPPORTED ON 100 X 50MM SW WALL PLATES **ROOF COVERING:** U-Value NATURAL GREY SLATE ROOFING TILES 25 x 38MM TANALISED SW TREATED BATTENS 25 x 38MM TANALISED SW COUNTER BATTENS KINGSPAN NILVENT BREATHABLE MEMBRANE PROPRIETARY EAVES CARRIER SYSTEM TO MAINTAIN 50MM ABOVE INSULATION LAYERS PROPRIETARY DRY RIDGE VENT TILES BEDROOM 03 BEDROOM 02 LANDING INSULATION AND INTERNAL FINISH: J-Value 0.8 W/m²K TO ACHIEVE U-VALUE 0.11 W/M²K 150MM KINGSPAN K107 BETWEEN RAFTERS 72.5MM KINGSPAN K118 INSULATED PLASTERBOARD BELOW RAFTERS ALL JOINTS TAPED TO FORM VCL 35MM BATTEN ZONE FOR SERVICES (TOTAL RECESS FOR DOWNLIGHTERS = 50MM) 15MM GYPROC FIRELINE PLASTERBOARD FINISH 3MM SKIM COAT OF FINISHING PLASTER READY TO RECEIVE DECORATION FLAT ROOF CONSTRUCTION TO ACHIEVE U-VALUE 0.11 W/M2K. LANDING LOUNGE MINIMUM 75MM UPSTAND (150MM PREFERABLE) SARNAFIL SINGLE PLY MEMBRANE INSTALLED TO MANUFACTURERS DETAILS 25MM KINGSPAN THERMAROOF TR27 OVERLAY BOARD • 2 LAYERS OF KINGSPAN OPTIM-R VACUUM INSULATION. Juliet Balcon STAGGER JOIST BETWEEN LAYERS. INSTALL TO Roof U-Value MANUFACTURERS DETAILS 0.11 W/m<sup>2</sup>K SARNAVAP ROOFING MEMBRNE 18MM WBP PLY OR OSB 38MM FIRRINGS LAID TO 1:40 FALL 50X120 C24 ROOF JOISTS AT 400MM CTS VAPOUR CONTROL LAYER WITH ALL JOINTS TAPED, LAPPED AND SEALED 2 x LAYERS OF 15MM GYPROC FIRELINE PLASTERBOARD 3MM PLASTER SKIM COAT READY TO RECEIVE LG05 **DECORATION** MASTER HALL STORAGE BEDROOM 0.8 W/m<sup>2</sup>K FOUNDATIONS AND RC RETAINING WALL ALL TO STRUCTURAL ENGINEER'S DESIGN & DETAIL. INDICATIVE ONLY

U-Value 0.11 W/m²K

PROPOSED SECTION A

1:50

SCALE 1:50

### INTERMEDIATE FLOORS

- PCC BEAMS TO BE SUPPLIED AND FIXED TO BEAM MANUFACTURER'S PLAN, LAYOUT AND DETAILS (DETAILS AND CALCULATIONS TO BE SENT TO BUILDING CONTROL FOR APPROVAL BEFORE WORKS COMMENCE).
- BEAM TO HAVE A MINIMUM BEARING OF 100MM ONTO LOAD BEARING WALLS. • PROVIDE CONCRETE BLOCKS TO BS EN 772-2, WET AND GROUT ALL JOINTS WITH 1:4
- PROVIDE DOUBLE BEAMS BELOW NON-LOAD BEARING PARTITIONS.
- INTERMEDIATE FLOORS SHOULD HAVE A LAYER OF INSULATION TO REDUCE DOWNWARDS HEAT TRANSMISSION WITH A THERMAL RESISTANCE OF NOT LESS THAN 0.75(M2 ⋅K)/W.
- LAY 25MM KINGSPAN K103 FLOOR INSULATION OVER BEAM AND BLOCK FLOOR APPLIED AS A RIGID MATERIAL
- 25MM INSULATION TO CONTINUE AROUND FLOOR PERIMETERS TO AVOID THERMAL BRIDGING. JOINTS BETWEEN INSULATION BOARDS TO BE PROPERLY TAPED TO
- PREVENT SEEPAGE OF SCREED. LAY 500G SEPARATING LAYER OVER INSULATION AND PROVIDE 75MM SAND/CEMENT SCREED OVER AND PREPARE FOR FLOOR FINISHES AS REQUIRED.
- SCREEDS TO BE ISOLATED AT ALL EDGES, ABUTMENTS AND COLUMNS TO ALLOW FOR MOVEMENT DUE TO THERMAL LOADINGS. JOINTS TO BE FILLED WITH A SUITABLE FLEXIBLE FILLER. GROUT MUST NOT BE USED. THE MANUFACTURERS' GUIDANCE FOR BOTH THE FLOOR SCREED AND THE TILING MUST BE FOLLOWED TO DETERMINE THE
- MINIMUM THICKNESS OF EDGE STRIP REQUIRED TO ALLOW FOR EXPANSION. ALLOW MINIMUM 75MM SERVICE VOID TO UNDERSIDE OF BEAM AND BLOCK
- FINISH WITH 15MM GYPROC FIRELINE PLASTERBOARD AND 3MM SKIM READY TO RECEIVE DECORATION.

# UNDERFLOOR HEATING

- UNDERFLOOR HEATING INSTALLATION TO BE DESIGNED AND SPECIFIED AS AN INTEGRATED PACKAGE BY THE SYSTEM MANUFACTURER TO ENSURE COMPATIBILITY OF ALL THE COMPONENTS.
- PIPEWORK LOOPS DESIGN, LAYOUT AND SIZING OF THE SYSTEM TO BE IN ACCORDANCE WITH BS EN 1264[1-5]. THE MOST APPROPRIATE LAYOUT FOR A PARTICULAR APPLICATION SHOULD BE CONFIRMED BY THE SYSTEM
- MANUFACTURER. MAXIMUM FLOOR TEMPERATURE TO BE 29°C, OR 27°C WHERE FLOOR TILING OR
- RESILIENT FLOOR IS PROPOSED IN COMPLIANCE WITH BS EN1264-2[1]. PIPEWORK TO BE INSTALLED DIRECTLY TO RIGID INSULATION USING PROPRIETARY
- CLIP RAILS AND CLIPS SPACED IN ACCORDANCE WITH PIPE LAYOUT DESIGN PIPEWORK LOOPS TO BE CHARGED WITH WATER AND PRESSURE TESTED PRIOR BEFORE SCREED IS POURED.
- PIPEWORK LOOPS LEADING TO AND FROM THE MANIFOLDS TO BE KEPT FREE OF ANY SHARP BENDS THAT COULD RESTRICT THE FREE FLOW OF WATER, WHERE 90' BENDS ARE REQUIRED, METAL FORMERS TO BE USED TO PREVENT TWISTING AND CONSTRICTION.
- ALL JOINTS BETWEEN THE MANIFOLD AND PIPEWORK LOOPS ARE TO BE ACCOMMODATED ABOVE THE LEVEL OF SCREED. NO JOINTS TO BE EMBEDDED IN
- THE SCREED. PIPEWORK LOOPS SHOULD NOT EXTEND RIGHT TO THE EDGE OF THE FLOORS AND
- UNDER THE SKIRTING BOARDS. PIPEWORK FIXINGS TO MAINTAIN THE INTEGRITY OF THE INSULATION AND OTHER MATERIALS EACH ROOM SHOULD BE PROVIDED WITH THERMOSTATIC ROOM CONTROLS,
- CAPABLE OF BEING USED TO SEPARATELY ADAPT THE HEATING OUTPUT IN EACH ROOM SERVED BY THE HEATING APPLIANCE. LABELLING TO BE PROVIDED TO ENABLE EFFECTIVE INSPECTION, COMMISSIONING
- MAINTENANCE AND REPAIRS OF THE UNDERFLOOR HEATING INSTALLATION AND TO IDENTIFY THE ROOMS TO WHICH INDIVIDUAL PORTS OF THE MANIFOLD ARE
- ALL INSTALLED EQUIPMENT IN UNDERFLOOR HEATING SYSTEMS TO BE COMMISSIONED IN ACCORDANCE WITH BS EN 1264-4 BEFORE FLOOR FINISH IS

## SOLID FLOOR INSULATION OVER SLAB

### TO MEET U VALUE OF 0.11 W/M<sup>2</sup>K

SOLID GROUND FLOOR TO CONSIST OF 150MM CONSOLIDATED WELL-RAMMED HARDCORE, BLINDED WITH 50MM SAND

PROVIDE 100MM ST2 OR GEN2 GROUND BEARING SLAB CONCRETE MIX TO CONFORM TO BS 8500-2:2023 AND BS EN 206 OVER A 1600 GAUGE RADON POLYTHENE DPM 300MM DOUBLE WELTED AND TAPED WITH GAS PROOF TAPE AT JOINTS AND SERVICE ENTRY POINTS.

DPM TO BE LAPPED IN WITH DPC / RIW WATERPROOFING IN RETAINING WALLS.

FLOOR TO BE INSULATED OVER SLAB AND DPM WITH MIN 150MM THICK KINGSPAN KOOLTHERM INSULATION.

TO AVOID THERMAL BRIDGING. A VCL SHOULD BE LAID OVER THE INSULATION BOARDS AND TURNED UP 100MM AT ROOM PERIMETERS BEHIND THE SKIRTING ALL JOINTS TO BE LAPPED BY 150MM AND SEALED. FINISH WITH 75MM SAND/CEMENT FINISHING SCREED WITH LIGHT

MESH REINFORCEMENT. WHERE DRAIN RUNS PASS UNDER NEW FLOOR, PROVIDE A142 MESH 1.0M WIDE AND MIN 50MM CONCRETE COVER OVER

LENGTH OF DRAIN. SCREEDS TO BE ISOLATED AT ALL EDGES, ABUTMENTS AND COLUMNS TO ALLOW FOR MOVEMENT DUE TO THERMAL LOADINGS. JOINTS TO BE FILLED WITH A SUITABLE FLEXIBLE FILLER. GROUT MUST NOT BE USED. THE MANUFACTURERS' GUIDANCE FOR BOTH THE FLOOR SCREED AND THE TILING MUST BE FOLLOWED TO DETERMINE THE MINIMUM THICKNESS OF EDGE STRIP REQUIRED TO ALLOW FOR EXPANSION.

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LAND TO THE REAR OF DEERHURST Mr and Mrs P Wheeler The Shrave Four Marks. Hampshire, GU34 5BH

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REVISION	DATE	DESCRIPTION	

PROJECT NO: FA-R-20-17 MODEL FILE: HBR DRAWN BY:

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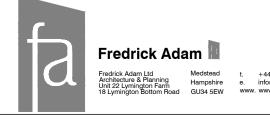
SHEET TITLE

CHK'D BY:

B300 **Proposed Section A** 

FA-R-20-17

Scale: 1: 50 @ A1



DRAFT - SUBJECT TO REVIEW BY BUILDING CONTROL & STRUCTURAL ENGINEER. TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DOCUMENTATION