DRAWINGS TO BE READ IN CONJUNCTION WITH DOCUMENT FA-R-20-17 - SPECIFICATION. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURA DO NOT SCALE FROM THIS DRAWING LANDSCAPING INDICATIVE ONLY AND SUBJECT TO A FULL DETAILED DESIGN ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE BUILDING REGULATIONS AND RELEVANT CODES OF PRACTICE AND BRITISH STANDARDS. UNLESS OTHERWISE NOTED, DIMENSIONS ARE SHOWN TO STRUCTURE ALL DIMENSIONS TO BE CHECKED ON SITE BUILDING SAFETY ACT THE CLIENT MUST ABIDE BY THEIR DUTIES AS DEFINED WITHIN THE BUILDING SAFETY ACT 2022 WHICH RELATE TO ANY BUILDING WORKS. **CDM REGULATIONS** THE CLIENT MUST ABIDE BY THE CONSTRUCTION DESIGN AND MANAGEMENT REGULATIONS 2015 WHICH RELATE TO ANY BUILDING WORKS WHICH: (a) LASTS LONGER THAN 30 WORKING DAYS AND HAS MORE THAN 20 WORKERS WORKING SIMULTANEOUSLY AT ANY POINT IN THE PROJECT. (b) EXCEEDS 500 PERSON DAYS. 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

DESIGN TEAM AND COMPILE A COMPREHENSIVE RISK REGISTER WITH METHODS OF WORK STATEMENTS AT THE DESIGN STAGE 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 DESIGN TEAM AND PD IN THE CONSTRUCTION, USE AND MAINTENANCE OF THE BUILDING.

REFER TO DESIGNERS CDM HAZARD IDENTIFICATION AND ANALYSIS AND OPTION MATRIX FOR FURTHER INFORMATION

CDM - RISK REGISTER

DURING THE WORKS, WORKING AT HEIGHT RULES TO BE
OBSERVED DURING CONSTRUCTION PHASE AND FOR ALL
ROUTINE ROOF MAINTENANCE INCLUDING GUTTER
MAINTENANCE.

2. HAZARD - FALLING OBJECTS
CONSTRUCTION WORKERS TO BE PROTECTED FROM FALLING
OBJECTS FROM WORKS TO ROOF DURING THE CONSTRUCTION
WORKS

. HAZARD - COLLAPSING STRUCTURE

ADEQUATE PROVISION OF SAFE ACCESS VIA SCAFFOLDING

TEMPORARY WORKS AND RESTRAINTS REQUIRED TO PROPOSED RETAINING WALLS DURING THE CONSTRUCTION WORKS, CONTRACTOR AND STRUCTURAL ENGINEER TO CO-ORDINATE.

4. HAZARD - MANUAL HANDLING
MANUAL LIFTING RULES TO BE OBSERVED WHEN ASSESSING WEIGHTS OF CONSTRUCTION MATERIALS. IF BLOCK WORK EXCEEDS 20KG, 2 x MAN LIFT REQUIRED. PC AND SUB-CONTRACTOR TO CARRY OUT RISK ASSESSMENT PRIOR TO

5. HAZARD - GLAZING PANELS

CONSTRUCTION & MAINTENANCE - NEW GLAZING WILL

REQUIRE ROUTINE MAINTENANCE/CLEANING. IT IS CONSIDERED

THAT THE HEIGHT OF THE GLAZING IS WITHIN THE LIMITS OF

EXTENDABLE WINDOW CLEANING EQUIPMENT AND IT IS

THEREFORE FORESEEN THAT WINDOW CLEANING OPERATIVES

WILL CARRY OUT THE WORK FROM GROUND LEVEL. WHERE

HEIGHTS OF WINDOWS OR ACCESS ISSUES PRECLUDE EXTERNAL

MAINTENANCE INTERNALLY HINGED WINDOW FRAMES WILL BE

SPECIFIED FOR CLEANING / MAINTENANCE. IN THE UNLIKELY

EVENT THAT A FULL HEIGHT GLAZING PANEL NEEDS TO BE

REPLACED, THE OCCUPIER SHOULD ARRANGE TO DO SO

OBSERVING THE 20KG LIFTING TWO MAN LIFT RULE.

HAZARD - LINTEL COLUMN & BEAM INSTALLATION
CONSTRUCTION LINTELS & BEAMS/STRUCTURAL ELEMENTS TO BE
LIFTED INTO PLACE WITH APPROPRIATE EQUIPMENT BY SKILLED
OPERATIVES.

IN ALL CASES - REFER TO CDM RISK REGISTER

PROVIDED BY MAIN CONTRACTOR ABBREVIATION NOTES:

RWP RAINWATER DOWNPIPE

SVP SOIL VENT PIPE

AAV AUTOMATIC AIR VALVE

TG TOUGHENED GLASS

MECHANICAL EXTRACT

SHC SMOKE/HEAT/CAKBON MONOXIDE DETECTOR

DENOTES PROPOSED
DRAINAGE RUNS
DENOTES ASSUMED EXISTING

DRAINAGE RUNS
DENOTES SITE BOUNDARY

DENOTES INDICATIVE POSITION

OF STRUCTURE OVERHEAD TO
STRUCTURAL ENGINEER'S
DETAILS & SPECIFICATION

DENOTES SOIL VENT PIPE

DENOTES DEMOLITION LINES

CAVITY CLOSER

DENOTES AS EXISTING SURVEYED DIMENSIONS

DENOTES PROPOSED DIMENSIONS

DENOTES MINIMUM 30 MINUTE CAVITY BARRIER - PARTY WALL

DENOTES MINIMUM 30 MINUTE

______ BIKE STORE ______6622.5____ BIN STORE _____ PROPOSED GARAGE ROOF CARCASS **SCALE 1:50**

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

MAIN ROOF STRUCTURE:

- 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:

- NATURAL GREY SLATE ROOFING TILES
- 25 x 38MM TANALISED SW TREATED BATTENS
- KINGSPAN NILVENT BREATHABLE MEMBRANE
 FINISH UNDERSIDE WITH 2 x LAYERS OF 15MM GYPROC FIRELINE BOARD
- EAVES AND RAINWATER GOODS
- 25MM SW TREATED FASCIA
- DEEPFLOW UPVC RAINWATER GUTTER AND ASSOCIATED STOP ENDS, CORNERS, OUTLETS AND FIXING
- 68MM upvc dia rainwater downpipes and associated fixing brackets at locations shown
- ON THE DRAWINGS

BUILDING REGULATIONS

THIS DOCUMENT DOES NOT CONSTITUTE A WORKING DRAWING AND HAS BEEN PREPARED FOR PRICING & BUILDING REGULATIONS APPROVAL ONLY. NO LIABILITY IS ACCEPTED FOR ANY LOSS OF ANY SORT OR ADDITIONAL EXPENSE INCURRED CONSEQUENT ON ANY FAILURE, REAL OR ALLEGED, OF THE DRAWINGS AND SPECIFICATION.

SPECIALIST SUPPLIERS/SUBCONTRACTORS TO SUBMIT DRAWINGS AND DETAILS TO FREDRICK ADAM ARCHITECTS FOR APPROVAL PRIOR TO MANUFACTURE/CONSTRUCTION.

DO NOT SCALE FROM DRAWINGS. WORK TO FIGURED DIMENSIONS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO FABRICATION OF COMPONENTS / SETTING OUT. REPORT ANY DISCREPANCIES TO FREDRICK ADAM IMMEDIATELY.

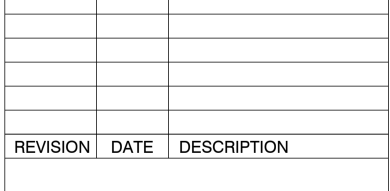
LAND TO THE REAR OF DEERHURST

Mr and Mrs P Wheeler

The Shrave

Four Marks,

Hampshire, GU34 5BH



PROJECT NO: FA-R-20-17

MODEL FILE:

DRAWN BY: HBR

COPYRIGHT IN THIS DRAWING REMAINS WITH FREDRICK ADAM LTD AND NO EXPRESS OR IMPLIED LICENSE IS GRANTED BY WAY OF THIS DRAWING OR OTHERWISE TO REPRODUCE / USE THIS DRAWING OR THE DESIGN CONTAINED IN IT

TAD

SHEET TITLE

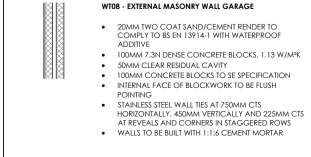
CHK'D BY:

B010 Garage Roof Carcass

FA-R-20-17

Scale: 1: 50 @ A1





WT09 - INTERNAL MASONRY PARTY WALL

- CONSTRUCT 215MM SOLID LOAD BEARING INTERNA MASONRY PARTITION 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 TO BE BUILT WITH 1:1:6 CEMENT MORTAR