GENERAL:	WALL LEGENI	D				
DRAWINGS TO BE READ IN CONJUNCTION WITH DOCUMENT FAR-20-17 - SPECIFICATION.						
ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAILS AND CALCULATIONS DO NOT SCALE FROM THIS DRAWING		TO ACHIEVE U-VALUE 0.13 W/M ² K				
LANDSCAPING INDICATIVE ONLY AND SUBJECT TO A FULL DETAILED DESIGN		20MM TWO COAT SAND/CEMENT RENDER TO COMPLY TO BS EN 13914-1 WITH WATERPROOF				
 ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE BUILDING REGULATIONS AND RELEVANT CODES OF PRACTICE AND BRITISH STANDARDS. 		ADDITIVE • 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M ² K				
UNLESS OTHERWISE NOTED, DIMENSIONS ARE SHOWN TO STRUCTURE		S5MM CLEAR RESIDUAL CAVILY 120MM KINGSPAN K108 INSULATION BOARD WITH INSULATION RETAINING CLIPS				
ALL DIMENSIONS TO BE CHECKED ON SITE	-	100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M ² K 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON				
BUILDING SAFETY ACT		10MM DABS • STAINLESS STEEL WALL TIES AT 750MM CTS HODIZONTALLY ASDAMA VEPTICALLY AND 225MM CTS				
BUILDING SAFETY ACT 2022 WHICH RELATE TO ANY BUILDING WORKS.		AT REVEALS AND CORNERS IN STAGGERED ROWS • WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR				
CDM REGULATIONS		WT02 - EXTERNAL MASONRY RETAINING WALL				
MANAGEMENT REGULATIONS 2015 WHICH RELATE TO ANY BUILDING WORKS WHICH:		TO ACHIEVE MIN U-VALUE 0.18 W/M ² K RC RETAINING WALL TO STRUCTURAL ENGINEER'S				
(a) LASTS LONGER THAN 30 WORKING DAYS AND HAS MORE THAN 20 WORKERS WORKING SIMULTANFOLISIY AT ANY		DESIGN AND DETAIL WITH RIW WATERPROOFING TO BOTH SIDES (SEE DETAIL) 100MM 7.3N DENSE CONCRETE BLOCKS, 1,13 W/M ² K				
POINT IN THE PROJECT. OR:		E.G. STOWELL. • 175MM CAVITY				
(b) EXCEEDS 500 PERSON DAYS.		FULL FILL THE CAVITY WITH WITH ROCKWOOL FULL CAVITY BATT 100MM BLOCKWORK INNER LEAF - STRENGTH CLASS				
CONTRACTOR) HAS A DUTY TO CO-OPERATE, COMMUNICATE AND CO-ORDINATE WITH THE PD (PRINCIPAL DESIGNER) AND		TO STRUCTURAL ENGINEER'S DESIGN 6 MM PARGE COAT TO INNER LEAF OF BLOCKWORK				
DESIGN TEAM AND COMPILE A COMPREHENSIVE RISK REGISTER WITH METHODS OF WORK STATEMENTS AT THE DESIGN STAGE PPICP TO COMMENCEMENT OF WORK ON SITE PICKS SHALL BE		INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON 10MM DABS STAINIESS STEEL WALL TIES AT 750MM CTS				
ANTICIPATED, REDUCED AND OR AVOIDED WHERE POSSIBLE. THIS LIST SERVES TO HIGHLIGHT KEY RISKS IDENTIFIED BY THE		HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS				
DESIGN TEAM AND PD IN THE CONSTRUCTION, USE AND MAINTENANCE OF THE BUILDING.		WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR	RIDGE_HEIGHT_(+7790)			
REFER TO DESIGNERS CDM HAZARD IDENTIFICATION AND ANALYSIS AND OPTION MATRIX FOR FURTHER INFORMATION		WT03 - EXTERNAL MASONRY WALL - COMPOSITE CLADDING				
		TO ACHIEVE U-VALUE 0.18 W/M ² K SOMM COMPOSITE OLADDING PANELS TO CLIENT				
CDM - RISK REGISTER		OWNER OWNER OF CLADDING FAMILIES TO CLIENT APPROVAL 25MM BATTENS (AND COUNTER BATTENS IF REQUIRED				
1. HAZARD - WORKING AT HEIGHT ADEQUATE PROVISION OF SAFE ACCESS VIA SCAFFOLDING DURING THE WORK WOOPKE AT HEIGHT PHUSE TO BE		FOR VENTED AND DRAINED CAVITY) IF REQUIRED BY BCO, LINE OUTERSKIN OF BLOCKWORK WITH TYVER VIOLE WARA				
OBSERVED DURING CONSTRUCTION PHASE AND FOR ALL ROUTINE ROOF MAINTENANCE INCLUDING GUTTER		 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 55MM CLEAR RESIDUAL CAVITY 				
		120MM KINGSPAN K108 INSULATION BOARD WITH INSULATION RETAINING CLIPS				
CONSTRUCTION WORKERS TO BE PROTECTED FROM FALLING OBJECTS FROM WORKS TO ROOF DURING THE CONSTRUCTION		IUUMM /.3N DENSE CONCRETE BLOCKS, 1.13 W/MR 6/MM PARGE COAT TO INNER LEAF OF BLOCKWORK INTERNAL FINITE TO BE 12 SAMA PLATERDOADD ON		Ν	104	
WORKS		INTERNAL INNER TO BE 12.3MM FLASTERBOARD ON IOMM DABS STAINLESS STEEL WALL TIES AT 750MM CTS	WINDOW HEAD		×	
3. HAZARD - COLLAPSING STRUCTURE TEMPORARY WORKS AND RESTRAINTS REQUIRED TO PROPOSED		HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS WALLS TO BE BUILT MUTULATION CONDUCTION				/
RELAINING WALLS DURING THE CONSTRUCTION WORKS, CONTRACTOR AND STRUCTURAL ENGINEER TO CO-ORDINATE.		- MALE IS DE BULLI WITH IT. I.O CEMENI MUNIAK				
4. HAZARD - MANUAL HANDLING MANUAL LIFTING RULES TO BE OBSERVED WHEN ASSESSING	IID×XII	WT04 - INTERNAL MASONRY WALL	11/5 EAV/ES		۲ ۲	
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		CONSTRUCT NON LOAD BEARING INTERNAL MASONRY PARTITIONS USING DENSE CONCRETE BLOCK BUILT OF TURCENED FLOOD STATE	<u>0/3 EAVES</u>	\	ĭ −{[
COMMENCEMENT.		WALL TO BE TIED AT 225MM CENTRES WITH PROPRIETARY STEEL PROFILES OR BLOCK BONDED TO				\mathbb{N}
5. HALARD - GLAZING PANELS CONSTRUCTION & MAINTENANCE - NEW GLAZING WILL REQUIRE ROUTINE MAINTENANCE/CI FANING. IT IS CONSIDERED		ALL INTERNAL AND EXTERNAL WALLS • WALLS FACED THROUGHOUT WITH 6MM PARGE COAT 12 SNM ASTERD COLLIDED COLLIDOD COLLIDED COLIDOD C		135		
THAT THE HEIGHT OF THE GLAZING IS WITHIN THE LIMITS OF EXTENDABLE WINDOW CLEANING EQUIPMENT AND IT IS THEREORE FOR THE STATE OF THE STA		SKIM PLASTER FINISH READY TO RECEIVE DECORATION WALLS TO BE BUILT WITH 1::6 CEMENT MORTAR	WINDOW CILL			$\begin{array}{c} c_{11} & c_{12} & c_{12} \\ c_{11} & c_{12} & c_{12} \\ c_{12} & c_{12} \\ c_{12} & c_{12} & c_{12} \\ c_{12} & c_{12} \\ c_{12} & c_{12$
MILLORRY OUT THE WORK FROM GROUND LEVEL. WHERE HEIGHTS OF WINDOWS OR ACCESS ISSUES PRECLUDE EXTERNAL			EIRST FFL (+2750)	- 2		
MAINTENANCE INTERNALLY HINGED WINDOW FRAMES WILL BE SPECIFIED FOR CLEANING / MAINTENANCE. IN THE UNLIKELY EVENT THAT A FULL HEIGHT GI AZING PANEL NEFDS TO BE	X	WALL TYPE WT05 - INTERNAL WALL	U/S CĘILING	en la	`	
REPLACED, THE OCCUPIER SHOULD ARRANGE TO DO SO OBSERVING THE 20KG LIFTING TWO MAN LIFT RULE.		89MM x 38MM SW TREATED STUDS AT 400 - 600MM CTS WITH HEAD AND SOLE PLATES AND SOLD INTERMEDIATE HORIZONTAL NOGGINS AT 1/3				
6. HAZARD - LINTEL COLUMN & BEAM INSTALLATION CONSTRUCTION LINTELS & BEAMS/STRUCTURAL ELEMENTS TO BE		HEIGHT OR 450MM. • PROVIDE MIN 10KG/M ³ DENSITY ACOUSTIC SOLINDEPCOGE UNIT TRUTING PARTICE				
LIFTED INTO PLACE WITH APPROPRIATE EQUIPMENT BY SKILLED OPERATIVES.	<u>X</u>	ROCKWOOL QUILI IIGHILT PACKED (EG. 100MM ROCKWOOL OR ISOWOOL MINERAL HERE SOUND INSULATION) IN ALL VOIDS THE FULL DEPTH OF THE				
	4	STUD. LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM GYPROC FIRELINE PLASTERBOARD WHERE FORMUNG PROTECTED SIDE SCORE DOLLER AND		241	740	
IN ALL CASES - REFER TO COM RISK REGISTER PROVIDED BY MAIN CONTRACTOR		FINISH WITH 3MM SKIM READY TO RECEIVE DECORATION.				
ABBREVIATION NOTES:		 ELSEWHERE LINE DRY SIDES WITH 2 × LAYERS OF 12.5MM GYPROC SOUNDBLOC PLASTERBOARD WITH 3MM SKIM READY TO RECEIVE DECORATION 				
RWP RAINWATER DOWNPIPE		AREAS SUSCEPTIBLE TO HIGH LEVELS OF MOISTURE (E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT PLASTERDAPD	GROUND FFL (0000)		**	
SVP SOIL VENT PIPE		ROBUST FIXINGS		333		
AAV AUTOMATIC AIR VALVE		IF REQUIRED APPLY 1 x LAYER OF 18MM WBP PLY TO ACT AS ROBUST FIXING FOR CABINETRY IN LIEU	DOOR HEAD	_	× ×	
TG TOUGHENED GLASS		OF 1 X LAYER OF PLASTERBOARD.				
MECHANICAL EXTRACT		WALL TYPE WT06 - INTERNAL WALL LINING				
SHIC SMOKE/HEAT/CARBON		WHERE INDICATED ON PLAN LINE STUDS WITH:		20		
MONOXIDE DETECTOR	M 00000	12MM HARDIBACKER CEMENT BOARD APPLY TANKING SLURRY SUITABLE FOR WET ROOM		22	212	
DENOTES PROPOSED DRAINAGE RUNS	N.CO.	APPLICATIONS MAINTILE ADHESIVE (OR DEPTH AS SPECIFIED BY TILE MANUFACTURER INSTALLATION CHIDANCE)				
		FINISH WITH 12MM TILES & GROUT TO CLIENT SPECIFICATION	۲			
DENOTES SITE BOUNDARY		IF KEQUIRED FOR ROBUST FIXING INCLUDE 1 × LAYER OF 18MM MARINE GRADE PLY TO THE REAR FACE OF CEMENT BOARD - FOR EXAMPLE - TO	LOWER GROUND FFL (-2750)		R	WP
DENOTES INDICATIVE POSITION		RECEIVE SHOWER CONTROL UNIT OVER BATH				
OF STRUCTURE OVERHEAD TO						M09
DETAILS & SPECIFICATION		WALL TYPE WT07 - INTERNAL WALL				
D ENOTES SOIL VENT PIPE		89MM x 38MM SW TREATED STUDS AT 400 - 600MM CTS WITH HEAD AND SOLE PLATES AND SOLID		Banked I —Structui	EARTH - RAL ENGII	INEER TO
DENOTES DEMOLITION LINES	1521	INTERMEDIATE HORIZONTAL NOGGINS AT 1/3 HEIGHT OR 450MM. UNE DRY SIDES WITH 2 x 1 AYERS OF 12 5MM		DETERMIN	IE REQUIR	REMENTS
		GYPROC FIRELINE PLASTERBOARD WHERE FORMING PROTECTED FIRE ESCAPE ROUTE AND				
SURVEYED DIMENSIONS	×	 HINISH WITH JAMM SKIM READY TO RECEIVE DECORATION. ELSEWHERE LINE DRY SIDES WITH 2 × LAYERS OF 	CB30 - 30 MINS FIRE RESISTANT_CAVITY_BA	RRIER		
		12.5MM GYPROC SOUNDBLOC PLASTERBOARD WITH 3MM SKIM READY TO RECEIVE DECORATION AREAS SUSCEPTIBLE TO HIGH LEVEL OF MONTHE	FIRST FLOOR			
DENOTES MINIMUM 30 MINUTE	1641	(E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT PLASTERBOARD				
CAVITY BARRIER - PARTY WALL		ROBUST FIXINGS	LOWER GROUND FLOOR			
DENOTES MINIMUM 30 MINUTE		 IF REQUIRED APPLY 1 × LAYER OF 18MM WBP PLY TO ACT AS ROBUST FIXING FOR CABINETRY IN LIEU OF 1 X LAYER OF PLASTERBOARD. 				
CANTE CLOSER	1	and the second sec				

PROPOSED REAR ELEVATION SCALE 1:50

0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 m 1:50



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



MATERIALS LEGEND:							
 M01: NATURAL GREY SLATE TILE ROOFING M02: SINGLE PLY MEMBRANE M03: COMPOSITE CLADDING PANEL M04: BLACK RAINWATER GOODS M05: THROUGH COLOUR RENDER M06: WINDOWS - VELFAC V200 ENERGY SYSTEM ANTHRACITE GREY M07: ALUMINIUM / TIMBER ENTRY DOOR M08: SLIDING/GLAZED DOORS VELFAC V200 ENERGY SYSTEM - ANTHRACITE GREY M09: FACING BRICK 							
ELEVATION	I LEGEND:						
RWP	DENOTES RAINWATER PIPE						
	DENOTES TOUGHENED GLASS						
X	DENOTES FIXED GLASS						
	DENOTES OPENING DIRECTION						
E	DENOTES EGRESS WINDOW						
	DENOTES DPC						
	DENOTES MINIMUM 30 MINUTE CAVITY BARRIE						
ME	DENOTES MECHANICAL EXTRACT						
SVP	DENOTES SVP TILE VENT						
	MATERIALS						



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

REVISION	DATE	DESCRIPTION	
		•	

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

TAD CHK'D BY:

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 SHEET TITLE

> B203 **Elevations Sheet 04**

FA-R-20-17

Scale: 1: 50 @ A1



Fredrick Adam 📗 Fredrick Adam Ltd Medstead t. +44 (0)1420 568087 Architecture & Planning Hampshire e. info@fredrickadam.com Unit 22 Lymington Farm 18 Lymington Bottom Road GU34 5EW www. www.fredrickadam.com