GENERAL:		WALL LEGEND	
 FA-R-20-17 - SP ALL DRAWINGS 	TO BE READ IN CONJUNCTION WITH STRUCTURAL		WT01 - EXTERNAL MASONRY WALL ABOVE RETAINING WALL
DO NOT SCALELANDSCAPING	AILS AND CALCULATIONS FROM THIS DRAWING INDICATIVE ONLY AND SUBJECT TO A FULL		 TO ACHIEVE U-VALUE 0.13 W/M²K 20MM TWO COAT SAND/CEMENT RENDER TO
BUILDING REGU	BE CARRIED OUT IN ACCORDANCE WITH THE LATIONS AND RELEVANT CODES OF PRACTICE		COMPLY TO BS EN 13914-1 WITH WATERPROOF ADDITIVE 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M ² K
AND BRITISH STA UNLESS OTHERW STRUCTURE	NDARDS. JISE NOTED, DIMENSIONS ARE SHOWN TO		 55MM CLEAR RESIDUAL CAVITY 120MM KINGSPAN K108 INSULATION BOARD WITH INSULATION RETAINING CLIPS
ALL DIMENSI	ONS 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
BUILDING SAFET	Y ACT		INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON 10MM DABS STAINLESS STEEL WALL TIES AT 750MM CTS
	ABIDE BY THEIR DUTIES AS DEFINED WITHIN THE ACT 2022 WHICH RELATE TO ANY BUILDING		HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS • WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR
CDM REGULATIO	NS	505 -2 8	WT02 - EXTERNAL MASONRY RETAINING WALL
	ABIDE BY THE CONSTRUCTION DESIGN AND EGULATIONS 2015 WHICH RELATE TO ANY WHICH:		 TO ACHIEVE MIN U-VALUE 0.18 W/M²K RC RETAINING WALL TO STRUCTURAL ENGINEER'S
	GER THAN 30 WORKING DAYS AND HAS MORE DRKERS WORKING SIMULTANEOUSLY 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 OR:	PROJECT.		 E.G. STOWELL. 175MM CAVITY FULL FILL THE CAVITY WITH WITH ROCKWOOL FULL
N.B THIS LIST IS	10 PERSON DAYS. NOT EXHAUSTIVE AND THE PC (PRINCIPAL		CAVITY BATT 100MM BLOCKWORK INNER LEAF - STRENGTH CLASS
AND CO-ORDINA	AS A DUTY TO CO-OPERATE, COMMUNICATE NTE WITH THE PD (PRINCIPAL DESIGNER) AND D COMPILE A COMPREHENSIVE RISK REGISTER		TO STRUCTURAL ENGINEER'S DESIGN 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON
PRIOR TO COMM	DF WORK STATEMENTS AT THE DESIGN STAGE ENCEMENT OF WORK ON SITE. RISKS SHALL BE DUCED AND OR AVOIDED WHERE POSSIBLE.		10MM DABS STAINLESS STEEL WALL TIES AT 750MM CTS HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS
	TO HIGHLIGHT KEY RISKS IDENTIFIED BY THE ND PD IN THE CONSTRUCTION, USE AND F THE BUILDING.		AT REVEALS AND CORNERS IN STAGGERED ROWS • WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR
REFER TO DESIG	NERS CDM HAZARD IDENTIFICATION AND PTION MATRIX FOR FURTHER INFORMATION		WT03 - EXTERNAL MASONRY WALL - COMPOSITE CLADDING
			 TO ACHIEVE U-VALUE 0.18 W/M²K 50MM COMPOSITE CLADDING PANELS TO CLIENT
	CDM - RISK REGISTER		APPROVAL 25MM BATTENS (AND COUNTER BATTENS IF REQUIRED
ADEQUATE PRO DURING THE WO	IVISION OF SAFE ACCESS VIA SCAFFOLDING DRKS, WORKING AT HEIGHT RULES TO BE ING CONSTRUCTION PHASE AND FOR ALL	THEXT BBBDON	FOR VENTED AND DRAINED CAVITY) IF REQUIRED BY BCO, LINE OUTERSKIN OF BLOCKWORK WITH TYVEK HOUSE WRAP 100444 7 AN DENSE CONCRETE BLOCKS 113 W/A42K
	MAINTENANCE INCLUDING GUTTER		 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M²K 55MM CLEAR RESIDUAL CAVITY 120MM KINGSPAN K108 INSULATION BOARD WITH
CONSTRUCTION	FALLING OBJECTS		INSULATION RETAINING CLIPS 100MM 7.3N DENSE CONCRETE BLOCKS, 1.13 W/M ² K 6MM PARGE COAT TO INNER LEAF OF BLOCKWORK
WORKS	WORKS TO ROOF DURING THE CONSTRUCTION		INTERNAL FINISH TO BE 12.5MM PLASTERBOARD ON 10MM DABS STAINLESS STEEL WALL TIES AT 750MM CTS
TEMPORARY WO	COLLAPSING STRUCTURE DRKS AND RESTRAINTS REQUIRED TO PROPOSED LS DURING THE CONSTRUCTION WORKS,		HORIZONTALLY, 450MM VERTICALLY AND 225MM CTS AT REVEALS AND CORNERS IN STAGGERED ROWS WALLS TO BE BUILT WITH 1:1:6 CEMENT MORTAR
CONTRACTOR	AND STRUCTURAL ENGINEER TO CO-ORDINATE.		
MANUAL LIFTING WEIGHTS OF CC	• MANUAL HANDLING G RULES TO BE OBSERVED WHEN ASSESSING ONSTRUCTION MATERIALS. IF BLOCK WORK	8	• CONSTRUCT NON LOAD BEARING INTERNAL
	2 x man lift required. PC and OR TO CARRY OUT RISK ASSESSMENT PRIOR TO ENT.		MASONRY PARTITIONS USING DENSE CONCRETE BLOCKS BUILT OFF THICKENED FLOOR SLAB • WALL TO BE TIED AT 225MM CENTRES WITH
CONSTRUCTION	GLAZING PANELS		PROPRIETARY STEEL PROFILES OR BLOCK BONDED TO ALL INTERNAL AND EXTERNAL WALLS • WALLS FACED THROUGHOUT WITH 6MM PARGE
THAT THE HEIGH EXTENDABLE WI	NE MAINTENANCE/CLEANING. IT IS CONSIDERED IT OF THE GLAZING IS WITHIN THE LIMITS OF NDOW CLEANING EQUIPMENT AND IT IS	63	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
WILL CARRY OU HEIGHTS OF WIN	RESEEN THAT WINDOW CLEANING OPERATIVES IT THE WORK FROM GROUND LEVEL. WHERE NDOWS OR ACCESS ISSUES PRECLUDE EXTERNAL		
SPECIFIED FOR O	INTERNALLY HINGED WINDOW FRAMES WILL BE CLEANING / MAINTENANCE. IN THE UNLIKELY ULL HEIGHT GLAZING PANEL NEEDS TO BE	X 2000	WALL TYPE WT05 - INTERNAL WALL • 89MM x 38MM SW TREATED STUDS AT 400 - 600MM
OBSERVING THE	OCCUPIER SHOULD ARRANGE TO DO SO 20KG LIFTING TWO MAN LIFT RULE.	0000 W 00	CTS WITH HEAD AND SOLE PLATES AND SOLID INTERMEDIATE HORIZONTAL NOGGINS AT 1/3 HEIGHT OR 450MM.
CONSTRUCTION LIFTED INTO PLA	• LINTEL COLUMN & BEAM INSTALLATION N LINTELS & BEAMS/STRUCTURAL ELEMENTS TO BE CE WITH APPROPRIATE EQUIPMENT BY SKILLED	0000000 W	PROVIDE MIN 10KG/M ³ DENSITY ACOUSTIC SOUNDPROOF QUILT TIGHTLY PACKED (EG. 100MM ROCKWOOL OR ISOWOOL MINERAL FIBRE SOUND
OPERATIVES.			INSULATION) IN ALL VOIDS THE FULL DEPTH OF THE STUD. LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM
	S - REFER TO CDM RISK REGISTER DED BY MAIN CONTRACTOR		GYPROC FIRELINE PLASTERBOARD WHERE FORMING PROTECTED FIRE ESCAPE ROUTE AND FINISH WITH 3MM SKIM READY TO RECEIVE
	ION NOTES:		 DECORATION. ELSEWHERE LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM GYPROC SOUNDBLOC PLASTERBOARD
RWP	RAINWATER DOWNPIPE		 WITH 3MM SKIM READY TO RECEIVE DECORATION AREAS SUSCEPTIBLE TO HIGH LEVELS OF MOISTURE (E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT
SVP	SOIL VENT PIPE		PLASTERBOARD ROBUST FIXINGS
AAV	AUTOMATIC AIR VALVE		 IF REQUIRED APPLY 1 × LAYER OF 18MM WBP PLY TO ACT AS ROBUST FIXING FOR CABINETRY IN LIEU OF 1 X LAYER OF PLASTERBOARD.
TG			
<u>@</u>		*	WALL TYPE WT06 - INTERNAL WALL LINING WHERE INDICATED ON PLAN LINE STUDS WITH:
SHC	SMOKE/HEAT/CARBON MONOXIDE DETECTOR	100 M 0003	12MM HARDIBACKER CEMENT BOARD APPLY TANKING SLURRY SUITABLE FOR WET ROOM
	denotes proposed Drainage runs		APPLICATIONS 6MM TILE ADHESIVE (OR DEPTH AS SPECIFIED BY
+==	DENOTES ASSUMED EXISTING DRAINAGE RUNS		TILE MANUFACTURER INSTALLATION GUIDANCE) FINISH WITH 12MM TILES & GROUT TO CLIENT SPECIFICATION IF REQUIRED FOR ROBUST FIXING INCLUDE 1 x
<u> </u>	DENOTES SITE BOUNDARY		IF REQUIRED FOR ROBUST HAING 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
	DENOTES INDICATIVE POSITION OF STRUCTURE OVERHEAD TO		
	STRUCTURAL ENGINEER'S DETAILS & SPECIFICATION		WALL TYPE WT07 - INTERNAL WALL
Q	DENOTES SOIL VENT PIPE		89MM x 38MM SW TREATED STUDS AT 400 - 600MM CTS WITH HEAD AND SOLE PLATES AND SOLID
Part 1964 1964 1964	DENOTES DEMOLITION LINES		INTERMEDIATE HORIZONTAL NOGGINS AT 1/3 HEIGHT OR 450MM. LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM
500	DENOTES AS EXISTING		GYPROC FIRELINE PLASTERBOARD WHERE FORMING PROTECTED FIRE ESCAPE ROUTE AND FINISH WITH 3MM SKIM READY TO RECEIVE
	SURVEYED DIMENSIONS	X	 DECORATION. ELSEWHERE LINE DRY SIDES WITH 2 x LAYERS OF 12.5MM GYPROC SOUNDBLOC PLASTERBOARD
500	DENOTES PROPOSED DIMENSIONS	×	 WITH 3MM SKIM READY TO RECEIVE DECORATION AREAS SUSCEPTIBLE TO HIGH LEVELS OF MOISTURE (E.G. KITCHEN) TO RECEIVE MOISTURE RESISTANT
2222222	DENOTES MINIMUM 30 MINUTE CAVITY BARRIER - PARTY WALL		PLASTERBOARD ROBUST FIXINGS
	DENOTES MINIMUM 30 MINUTE		 IF REQUIRED APPLY 1 × LAYER OF 18MM WBP PLY TO ACT AS ROBUST FIXING FOR CABINETRY IN LIEU OCL V LAYER OF DIASTERDARD
-	CAVITY CLOSER		OF 1 X LAYER OF PLASTERBOARD.
L			

	Ì
CB3030 MINS FIRE RESISTANT CAVITY BARRIER	
EIRST FLOOR	

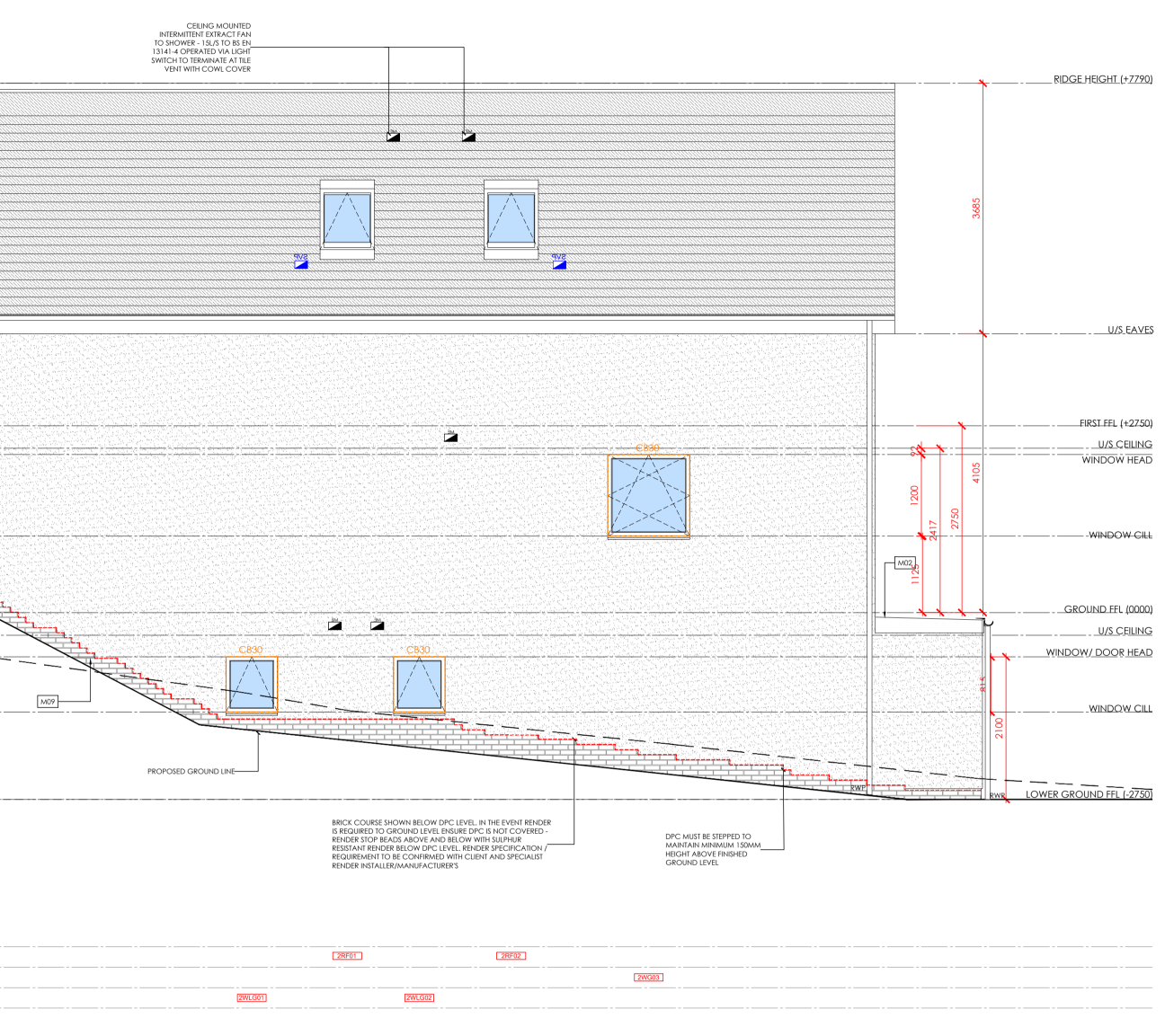
EXISTING GROUND LINE

FIRST FLOOR	
GROUND FLOOR	
LOWER GROUND FLOOR	

DATUM 185.00M

PROPOSED SIDE ELEVATION PLOT 02 SCALE 1:50 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 m

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



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 LEGEND:					
RWP	DENOTES RAINWATER PIPE				
	DENOTES TOUGHENED GLASS				
Х	DENOTES FIXED GLASS				
\geq	DENOTES OPENING DIRECTION				
E	DENOTES EGRESS WINDOW				
	DENOTES DPC				
	DENOTES MINIMUM 30 MINUTE CAVITY BARRIER				
ME	DENOTES MECHANICAL EXTRACT				
SVP	DENOTES SVP TILE VENT				

MATERIALS LEGEND:

U/S_EAVES

FIRST_FFL (+2750) <u>U/S CEILING</u> WINDOW HEAD

-WINDOW CILL

______GROUND FFL (0000) U/S CEILING WINDOW/ DOOR HEAD

WINDOW CILL

BUILDING REGULATIONS

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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.

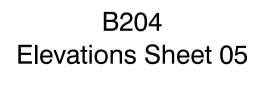
LAND TO THE REAR OF DEERHURST Mr and Mrs P Wheeler The Shrave Four Marks, Hampshire, GU34 5BH

REVISION	DATE	DESCRIPTION	

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

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FA-R-20-17

Scale: 1: 50 @ A1

