

(SCALE 1:50)

	GENERAL NOTES AND BUILDING SPECIFICATION				
	GENERAL: ALL DOORS AND WINDOWS TO BE DOUBLE GLAZED-PILKINGTON SIMILAR - OPENING WINDOWS TO BE MIN 1/20 OF EACH ROOM A		<del>Ι</del> Τ Τ	HERM	] (
	8000MM2 OF TRICKLE VENTS TO BE PROVIDED TO NEW ROOMS. ALL CONCRETE TO BE SULPHATE RESISTANT. ALL STRUCTURAL TIMBERS/ STEELS TO HAVE A MIN. END BEAF BUILT INTO WALLS.	RING OF I	00M	M WH	IEI
STUDY	ALL ELECTRICAL INSTALLATIONS TO BE CARRIED OUT BY A CO ACCORDANCE WITH BS767I. PRIOR TO COMPLETION THE BUILDIN PROVIDED WITH A COPY OF: AN ELECTRICAL INSTALLATIONS CERTIFICATE ISSUED UNDER A SCHEME OR AN ELECTRICAL INSTALLATION CERTIFICATE SIGNE COMPETENT TO DO SO. WORK TO BE INSTALLED STRICTLY IN ACCORDANCE WITH THE I WIRING REGULATIONS - ENERGY EFFICIENT LIGHT FITTINGS INT EXTERNAL LIGHTS SHALL BE CAPABLE OF ONLY TAKING LAMPS EFFICIENCY OF 40 LUMENS/ CIRCUIT-WATT. PROVIDE EXTRACTION TO NEW SHOWER ROOM CAPABLE OF A M RATE OF I5L/S WITH 20 MINUTE OVERRUN.	NG INSPE COMPET D BY A F LATEST E TERNALLY HAVING	CTO FENT PERS EDIT Y AN A LI	NR MUS T PER SON TION C ND AL UMIN(	ST SOF L
	FOUNDATIONS: EVACUATE TRENCHES FOR FOUNDATIONS DOWN 1000MM MIN. TO GROUND, BELOW THE INVERT OF THE SITE DRAINS -TO THE APP AUTHORITY.				C
OR PLAN	LAY 600MM WIDE X 225MM THICK, STRIP TYPE CONCRETE FOOT WITH A252 MESH AT MIN. 40MM COVER. TAKE WALLS TO GRADE LEVEL IN DOUBLE SKIN CLASS B ENGIN BACKFILL WITH WEAK MIX CONCRETE TO 225 BELOW DPC. ANY EXISTING UNDER FLOOR VENTS TO BE MAINTAINED VIA SQ CAST INTO NEW FOUNDATION WALLS WITH AIR GRATES ATTACH	IEERING E UARE SEC	BRIC	KS AM	NE
	WALLS: CAVITY WALL CONSTRUCTION TO COMPRISE OF 100 CAVITY FILL KINGSPAN KIO6 OR EQUIV. BATTENS, WITH 100 THK. INTERNAL I TYPE BLOCKS, EXTERNAL LEAF TO BE FACING BRICK TO MATCH ISMM LIGHTWEIGHT PLASTER TO FINISH INTERNALLY TO ACHIEV W/M2K.	LEAF OF H EXISTIN VE 'U' VA	3.4 NG. ALUE	FIBAL	LI
	STAINLESS STEEL WALL TIES TYPE PT4 TO BE FIXED AT 450 V STAGGERED AND 225 VERT. TO ALL REVEALS. CATNIC GALV. STEEL CX90 LINTELS (INSULATED IN ACCORDANC REGS PART L), TO HAVE MIN. I50MM BEARING AT EACH END UO STEELWORK TO HAVE 2 LAYERS OF I2MM THICK PLASTERBOARE TO PROTECT FROM FIRE.	CE WITH IS. LINTEI	BUIL LS A	_DING AND	
	NEW WALLS TO BE TOOTHED OR HAVE ANCHORED FIX TO EXIST EXISTING WALLS. CAVITY TO BE MAINTAINED WHERE POSSIBLE DPC TO BE PROVIDED TO ALL WALL REVEALS AND IN CAVITY W. ISOMM ABOVE GROUND LEVEL.	ALL - NO	)T LE		H
	ALL REVEALS TO BE RETURNED OR INSULATED WITH THERMAL 100MM X 75MM SOFT WOOD WALL PLATES SECURED TO WALLS V STRAPS 450MM X 30MM X 2.5MM AND SPACED NOT EXCEEDING FLOORING:	with gal			
1	150MM THICK CONCRETE RAFT REINFORCED WITH I LAYER A193 40MM COVER, LAID OVER 50 THICK KINGSPAN K103 OR EQUIV. ON 1200 GAUGE VISQUEEN - MEMBRANE TO BE CONTINUOUS ACT UNITED WITH TRAY DPC TO FORM RADON BARRIER, ALL LAID ON BLINDING, ABOVE 250 THICK WELL CONSOLIDATED HARDCORE - VALUE OF 0.24 W/M2/K.	INSULATI ROSS WAL N 50 THIC	on e LL C CK G	batte Cavit` Grit S	EN Y SA
Π	FIRST FLOOR TO BE 19MM THK T&G FLOORBOARDS BEARING ON THK FLOOR JOISTS BUILT IN TO BRICKWORK ON NEW MULTI TR FASTENED TO 100MM X 75MM THK WALL PLATES. 145MM X 47MM THK NOGGINGS REQ.D MIDSPAN. ALL FLOOR JOIS DOUBLED UP UNDER STUD PARTITION WALLS. TO BE INSULATED AND SOUNDPROOFED WITH 10KG/M3 ROCKWOO JOISTS, WITH PLASTERBOARD AND SKIM TO FINISH.	USSHANG STS AT 4	ERS ₊00M	5 то е 1м ст	3S R
	ROOF: PITCHED ROOF C/W MATCHING ROOF TILE, LAID ON 40MM X 19M SOFTWOOD BATTENS ON BREATHABLE ROOFING MEMBRANE ALL RAFTERS OR SUITABLE PREFABRICATED ROOFING TRUSSES SAT PLATE. VENTILATION STRIPS TO BE PROVIDED WITHIN SOFFITS CONTINUOUS STRIP TO ALL SIDES OF NEW ROOF AND TO PROVI VENTILATION. INSULATION PROVIDED THROUGH 100 THICK KINGS RAFTERS AND 75MM K1070VER RAFTERS. PLASTERBOARD AND S ALL TO PROVIDE A THERMAL 'U' VALUE NOT EXCEEDING 0.11W/1	SECURE ON 100 X OF EAVE DE A MIN SPAN K10 SKIM TO U	D T( X 50 S 10 I 10,0 7 BE	0 47 0mm w 0mm 000mm Etwer	VA 12 EN
	DRAINAGE: SURFACE WATER DRAINAGE TO BE UPVC UN-PLASTERCISED DRA TO BS 4660 LAID WITH I:40 FALLS TO NEW GULLIES IN II2MM ½ GUTTERING TO BE 65MM DIA. FALL PIPES AT MAXIMUM 5M SPA AT BOTTOM OF FALL PIPES WHERE SHOWN. DRAINAGE BELOW ( SURROUNDED BY, AND COVERED WITH I50MM SMALL PEA GRAVE EXISTING SW GULLEYS.	2 ROUND CING TO GRADE SH	GUT GULI HALL	TERIN LEY 1 _ BE	NG TF
	FALL PIPE POSITIONS SHOULD BE DECIDED ON SITE TO SATISFA INSPECTOR, AND SHOULD TIE INTO EXISTING SYSTEM AS SHOWN				
7 X 195 C24					
					F
	A ISSUED FOR PLANNING PERMISSION REV DESCRIPTION Client			MAR24 date	F
ALL COMPRISING BRICK CH EXISTING, 100 THICK	MR D FULWUUD				
AN KIOG (OR EQUIV) NEAR FULL FIL CK INNER LEAF	PROPOSED EXTENSION TO THE BUNGALOW, PIT LANE, MORTON				
E LEVEL	GENERAL ARRANGEMENT AND PLAN	Data			
I TO LOAD 225 THICK	ST Diecked DF Scale AS INDICATED	Original		24 2e A1	
LAYERS OF	Site Address THE BUNGALOW PIT LANE MORTON DE55 6HJ				-
	Drawing No. 2024–DF–001	Revision	1	А	
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