REF	WIDTHXHEIGHT	ROOM NAME	LINTEL REF.	SAFETY GLAZING	REMARKS						ONSTRUCTION SPECIFICATION.					
W1	1250 X 1350	KITCHEN	L1	PAS 24		ELEVATION	S.		-, -		AL ARRANGEMENT FLOOR PLANS AND					
W2	1065 X 2400	ENTRANCE HALL	L2	PAS 24	914X2000 DOOR LEAF WITH FAN LIGHT OVER - PART M ACCESS	ALLOWED F	OR THE THICKNESS OF	F THE CAVITY CLOSEF	& BUILDING THE	WINDOW WITHIN	JRAL & SUFFICIENT TOLERANCE MUST BE THE STRUCTURE OR POST FIXING WINDOW. NCE WITH APPROVED PART B GUIDELINES.					
W3 OB	510 X 1200	WC	L3	PAS 24	MIN 2500MM ² TRICKLE VENTILATION OBSCURE GLAZING PLOT 526,575 & 752 ONLY	& SPECIFIC PROVIDE ST	ATION.	ZED (BS EN 1279-1:200	04) DRAUGHT SEA		ND STRUCTURAL ENGINEERS DESIGN DETAILS OWS MANUFACTURED TO BS 7412.					
W4	1850 X 2100	LIVING ROOM	L4	PAS 24	PATIO DOOR PAS 24- SAFETY GLAZING	ALL GROUN	E WINDOWS TO HAVE P ID FLOOR & EASILY ACC	CESSIBLE WINDOWS T	O BE DESIGNED							
W5#	1250 X 1350	BEDROOM 1	L5	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING	ALL WINDO	WS TO BE FITTED WITH WS ABOVE GROUND FL	EASY CLEAN HINGES	ITH RESTRICTOR	S WITH A RELEA						
W6	1250 X 1350	BEDROOM 1	L6	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING						ID BELOW 1500mm(MEASURED FROM FLOOR DUGHENED SAFETY GLASS TO BE 6262: PART 4.					
W7 OB	1250 X 1200	BATHROOM	L7	NO	OBSCURE GLAZING PLOTS 526, 575 & 752 ONLY							7				
W8#	1850 X 1350	BEDROOM 2	L8	NO	MIN 2500MM ² TRICKLE VENTILATION	INTERNAL DOOR SCHEDULE REF / DOOR LEAF SIZE STRUCTURAL ROOM NAME LINTEL REF. REMARKS				AREA SCHEDULE						
W9	510 X 1200	WC	L9	NO	MIN 2500MM ² TRICKLE VENTILATION OBSCURE GLAZING PLOT 575 & 752 ONLY	,		OPENING WIDTH X HEIGHT				REF /	NET AR	EA	GROSS (m ²)	AREA
NOTES			TINC SYSTEM 2 VIA	CONTINUOUS MECHANI	CAL VENTILATION IN ACCORDANCE WITH AD	D1	838 X 1981	904 X 2020	WC				m ²	ft2	m ²	ft2
INUTES	PART F	-		CONTINUOUS MECHANI	CAL VENTILATION IN ACCORDANCE WITH AD	D2	838 X 1981	904 X 2020	DINING			-				
	 ALL WINDOWS TO HAVE EASY CLEAN HINGES REFERENCES FOR OPENINGS: W = WINDOW OR EXTERNAL DOOR, SG = SAFETY GLAZING , 0B = OBSCURED GLAZING # = WINDOX TES EMERGENCY ESZERÉ WINDOW TO COMPLY WITH AD PART E1 				D3	686 X 1981	752 X 2020	STORE			GROUND FLOOR	34.91		35.53	382.44	
					D4	762 X 1981	852 X 2020	BEDROOM 2			FIRST FLOOR	34.91		35.53	382.44	
	4) WINDOWS & D	OOR CILL REQUIREMENTS AS	FOLLOWS:			D5	762 X 1981	852 X 2020	BATHROOM			TOTAL	69.82	751.52	71.06	764.88
	BRICK WORK - TO HAVE EXTENDED CILL TO WINDOWS (STANDARD CILL TO DOORS) CAST STONE CILLS - TO HAVE STUB CILL TILED CILLS - TO HAVE STANDARD CILL				D6	762 X 1981	852 X 2020	BEDROOM 1			NOTES					
	TILED CILES - TO HAVE STANDARD CILL STORMENT CALAZING TO BE INSTALLED IN ALL EXTERNAL DOORS AND THE BOTTOM PANE ONLY OF WINDOWS AS NECESSARY, CALAZING TO COMMEY WITH AD PART N, CITHE BOTTOM PANE ONLY OF IST FLOOR WINDOWS IS TO ACT AS CUARDING AS AND NECESSARY, THESE WINDOWS MUST HAVE AN IN THERMAL PANE OF LANDINGTED GLASS, AND BOTH PANE AND FRAME DESIGNED TO RESIST THE HORIZONTAL FORCE GIVEN IN BS/399/FART:1996. (6) FOR DEFAIL OF LINEES HEFER TO MAINFACTURES SALL LINTELS IN EXTERNAL WALLS TO BE FITTED WITH INTEL SOFFIT CUADDING AND WITH FLEDELE DEFINIT ACCOUNTED STATISTICATIONS 7) ALL WINDOW AND DOOR SIZES TO BE CHECKED ON STATISTICATIONS 7) ALL WINDOW AND DOOR SIZES TO BE CHECKED ON STATISTICATIONS					NOTES 1). REFERENCES FOR OPENINGS:- DE INTERNAL DOOR, TOP- FIRE DOOR FOR 20 MIN. 2). 2). ALLOW 10MM AIR CAP UNDER DOORS TO ALL ROOMS EXCEPT STORE AREAS 3). 3). FOR DETILS OF LINTES. REFERT TO MANUFACTURER'S SCHEDULES 4). 4). STRUCTURAL OPENING SIZES BASED ON LEAF SIZE + 33X2 DOOR FRAME. STRUCTURAL OPENINGS WILL WARY FOR ANY OTHER DOOR FRAME SIZE. 5). 5). DOOR HEIGHTS ASSUME CARPET FINISH. ALTERNATIVE FINISHES MAY AFFECT DOOR SETTING OUT. 500.					NET AREA = AREA MEASURED WITHIN THE BOUNDARY OF THE PLASTER FINISH TO EXTERNAL WALL AND SLOPING CEILINGS AT 1500MM ABOVE FFL. GROSS AREA = AREA MEASURED WITHIN THE BOUNDARY OF THE INNER STRUCTURAL FACE OF THE EXTERNAL WALL AND SLOPING CEILINGS AT 1200MM ABOVE FFL.					

GENERAL NOTES (EXTERNAL DOOR & WINDOW SCHEDULE)

PHASE 9A PLOTS - (AS) 509, 510, 519, 521, 526
- (OPP) 511, 512, 520, 522
PHASE 9B PLOTS - (AS) 559, 593
- (OPP) 560, 574, 575, 594
PHASE 9C PLOTS - (AS) 637
- (OPP) 636
PHASE 9D PLOTS - (AS) 678, 733, 752, 753
- (OPP) 677, 734
PHASE 9E PLOTS - (AS) 793
- (OPP) 792

11. ALL SVP'S TO BE INSULATED WITH MIN 25MM INSULATION QUILT AND TO BE BOXED IN WITH 25X50 SW TIMBER BATTEN FRAMEWORK AND 2NO LAYERS OF 12.5MM PLASTERBOARD.

10. FOR MOVEMENT JOINT, BED JOINT REINFORCEMENT AND ALL STRUCTURAL INFORMATION REFER TO STRUCTURAL ENGINEERS DRAWINGS AND DETAILS

HEAT DETECTOR A100 EI 144 WITH BATTERY BACK UP

© DENOTES SMOKE ALARM - TO BE SELF CONTAINED, MAINS FED & INTERCONNECTED, TO COMPLY WITH B.S. 5446 PART 1. 9.

E INDICATES EXTRACT LOCATION

WINDOW/EXTERNAL DOOR SCHEDULE

8. CONTINUOUS MECHANICAL EXTRACTS ALL EXTRACT DUCTS TO BE WITHIN THE FLOOR / ROOF SPACE UNLESS NOTED OTHERWISE, REFER TO SPECIALIST'S DRAWINGS FOR DETALS

7. ALL KITCHEN LAYOUTS TO SPECIALIST'S DESIGN AND DETAILS

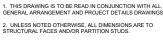
6. ALL DRAINAGE RUNS TO BE ABOVE FLOOR UNLESS STATED OTHERWISE

FIRE STOPS FIRE STOPS AT ALL SEPARATING WALL/EXTERNAL WALL JUNCTIONS

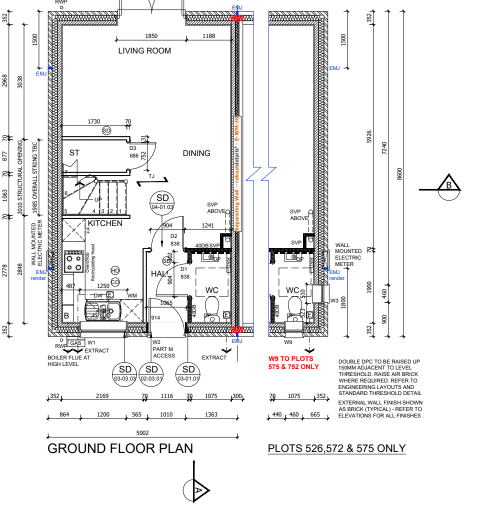
robustdetails* Separating Wall – Cavity Masonry - E-WM-30 BLOCK DENSITY: 600 TO 800 KGM3 WALL TIES APPROVED DOCUMENT E TIE TYPE A' (SEE APPENDIX A) FOR THIN JOINT, WALL TIES NURST BE ANCON BUILDING PRODUCTS STAFTIX HRT4 OR CLAN PWT4 INSTALLED AT NO MORE THAN 2.5 TIES PER SQUARE METRE CAVITY WIDTH 100MM (MN), BLOCK SIZE 100MM (MN), BLOCK SIZE 100MM (MN), BULCK SIZE 100MM (MN), BLOCK SIZE 100MM (MN), BLOCK SIZE 100MM (MN), CAVITY WIDTH 100MM (MN), BLOCK SIZE 100MM (MN), CAVITY WIDTH 100MM (MN 8

BUTTRESS WALLS 75MM X 100MM TIMBER STUD + 12MM PLY LINING TO STRUCTURAL ENGINEER'S DETAILS Denotes SPAN OF FLOOR OVER (TYPE STATED) B&B BEAM & BLOCK TJ JOIST SPAN T TRUSS

- PLY 12 MM PLY FOR SANITARYWARE BASIN'S AND WC'S INCLUDING BOXING, STUD WALLS AND BUTTRESS WALLS AS INDICATED
- INDICATED
- ACCORDANCE WITH ROBUST DETAIL E-VME30. NON-LOADBEARING PARTITION AS FOLLOWS: TOMM GYPFRAME: C STUDS WITH 125 MM PLASTER BOARD. MOISTURE RESISTANT BOARD TO BE USED IN WET AREAS. PLY INFILL BETWEEN STUDS TO BE USED TO SUPPORT RADIATORS / MITCHEN WALL DURTS ALL IN ACCORDANCE WITH THE CLERT'S SPECIFICATION AND DETAIL. 25MM ISOVER APR 1200 IN THE STUD CAVITY OR EQUIVALENT 25MM ISOVER APR 1200 IN THE STUD CAVITY OR EQUIVALENT 4006 BAPTROVED MATERIAL (TO CLIENT SPECIFICATION TO ALL BATHROOMS AND BETWEEN BEDROOMS / LIVING SPACES AS INDICATED
- ZZZZ 3.6NSQ. MM AIRCRETE BLOCK (550 650 KGM^P) TO CLIENTS SPECIFICATION. BLOCK STRENGTH TO BE IN ACCORDANCE WITH THE STRUCTURAL ENGINEERS DETAILS. PARTY WALL IN ACCORDANCE WITH ROBUST DETAIL E-WM-30.
- FACING BRICKWORK / RENDER FINISH ON 7.2N BLOCKWORK ENGINEERING BRICKWORK IN LINE WITH STRUCTURAL ENGINEERS SPECIFICATION
- 4. LEGEND







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1363

300

5002

1800

4500

1839

352

2968

2

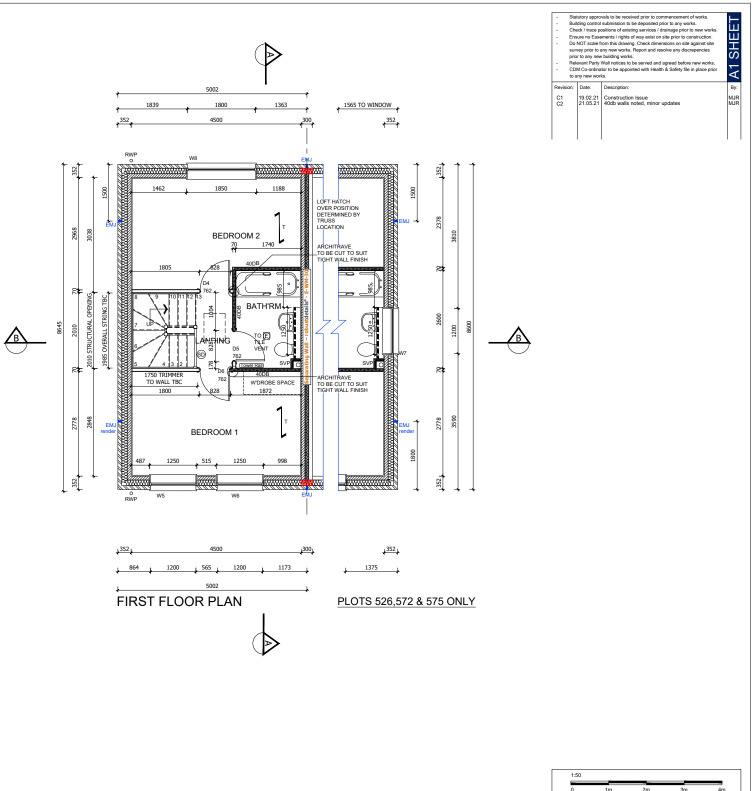
377

1063

2778

352

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0	1m	2m	3m	4m			
Trower Davies Architectural Consultants							
Site Address: UPPER HEYFORD, PHASE 9 BICESTER							
Drawing Title: HOUSE TYPE DL1 GROUND & FIRST FLOOR PLANS							
^{Scale:} 1:50 @ A	1	Date drawn: FEB 21		Drawn by: MJR			
Project Numbe 727	ər:	Drawing Numbe		Revision:			
CONSTRUCTION ISSUE							