

GENERAL NOTES (EXTERNAL DOOR & WINDOW SCHEDULE)

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ALL EXTERNAL DOOR & WINDOW SCHEDULES ARE TO BE READ IN CONJUNCTION WITH CONSTRUCTION SPECIFICATION.
FOR CONFIRMATION OF DOOR & WINDOW SCHEDULES ARE TO BE READ IN CONJUNCTION WITH CONSTRUCTION SPECIFICATION.
THE EXTERNAL DOOR & WINDOW SWINGCHANDING, REFER TO RELEVANT GENERAL ARRANGEMENT FLOOR PLANS AND ELEVATIONS.
THE EXTERNAL DOOR & WINDOW OPENINGS INDICATED IN THIS SCHEDULE ARE STRUCTURAL & SUFFICIENT TOLERANCE MUST BE ALLOWED FOR THE THICKNESS OF THE CAVITY DARRIBERS/CLOSERS TO BE A MINIMUM 30 MINUTES FIRE RATED IN ACCORDANCE WITH APPROVED PART B GUIDELINES.
FOR FULL DETRILS OF LINTELS OF LINTELS OVER OPENINGS, REFER TO MANUFACTURERS DETAILS AND STRUCTURAL ENGINEERS DESIGN DETAILS & SPECIFICATION.
PROVIDE STANDARD DOUBLE GLAZED (BS EN 1279-12004) DRAUGHT SEALED PVCU WINDOWS MANUFACTURED TO BS 7412.

OBSCURFE GLAZING TO WC'S, ENSUITES & BETAINGOMS.
ALL ESCAPE WINDOWS TO HAVE P1A APPROVED GLAZING.
ALL GROUND FLOOR & AESILY, ACCESSIBLE WINDOWS TO BE DESIGNED TO PAS24-2016.
ALL WINDOWS TO BE FITTED WITH RESTRICTORS FOR SECURITY AND TO PROVIDE VERTILATION TO AVOID SUMMER OVER HEATING.
ALL WINDOWS TO BE FITTED WITH ABSY CLEAR ININGES.
ALL WINDOWS TO BE FITTED WITH ABSY CLEAR ININGES.
ALL WINDOWS AND GROUND FLOOR TO BE FITTED WITH RESTRICTORS FOR SECURITY AND TO PROVIDE VERTILATION TO AVOID SUMMER OVER HEATING.
ALL WINDOWS AND GROUND FLOOR TO BE FITTED WITH RESTRICTORS WITH A RELEASE CATCH.
GLAZING BELOW BROWNINGED FROM PETOTE DWITH RESTRICTORS WITH A RELEASE CATCH.
GLAZING BELOW BROWNING SURRED FROM FLOOR LEVEL IN SCREENS AND WINDOWS AND BELOW 1500mm (MEASURED FROM FLOOR LEVEL IN DOORS) INCLUDING ANY SIDELIGHTS WITHIN 300mm OF THE DOOR SHALL BE TOUGHENED SAFETY GLASS TO BE 6262: PART 4.

WINDOW/	EXTERNAL DOOR SCHED	ULE			
REF	WIDTHXHEIGHT	ROOM NAME	LINTEL REF.	SAFETY GLAZING	REMARKS
W1	1525 X 1350	KITCHEN	L1	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W2	1065 X 2400	ENTRANCE HALL	L2	PAS 24	914X2000 DOOR LEAF WITH FAN LIGHT OVER - PART M ACCESS
W3	510 X 1200	WC	L3	PAS 24	MIN 2500MM ² TRICKLE VENTILATION OBSCURE GLAZING
W4	3325 X 2100	LIVING ROOM	L4	PAS 24	BI-FOLDS
W5 #	1525 X 1350	BEDROOM 1	L5	NO	MIN 2500MM ² TRICKLE VENTILATION P1A
W6 #	1525 X 1200	BEDROOM 4	L6	NO	MIN 2500MM ² TRICKLE VENTILATION P1A
W7	510 X 1200	STAIR	L7	NO	MIN 2500MM ² TRICKLE VENTILATION P1A
W8 #	1075 X 1350	BEDROOM 2	L8	NO	MIN 2500MM ² TRICKLE VENTILATION P1A
W9 #	1075 X 1350	BEDROOM 3	L9	NO	MIN 2500MM2 TRICKLE VENTILATION P1A
NOTES	VENTILATION REC	UIREMENTS ACHIEVED USING S	YSTEM 3 VIA CONTIN	UOUS MECHANICAL VENTIL	ATION IN ACCORDANCE WITH AD PART F

1) VENTILATION REQUIREMENTS ACHIEVED USING SYSTEM 3 VIA CONTINUOUS MECHANICAL VENTILATION IN ACCORDANCE WITH AD PART F

) VENTILATION REQUIREMENTS ACTIVED USING SYSTEM 3 VIA CONTINUOUS MECHANI.

ALL WINDOWS TO HAVE EASY CLEAN HINGES

1) REFERENCES FOR OPENINGS:
WE WINDOW OR EXTERNAL DOOR, SG = SAFETY GLAZING, OB = OBSCURED GLAZING

#= INDICATES EMERGENCY ESCAPE WINDOW TO COMPLY WITH AD PART BI

1) WINDOWS & DOOR CILL REQUIREMENTS AS FOLLOWS:

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

5) SAFETY GLAZING TO BE INSTALLED IN ALL EXTERNAL DOORS AND THE BOTTOM PANE ONLY OF WINDOWS AS NECESSARY, GLAZING TO COMPLY WITH AD

INTERNA	L DOOR SCHEDULE					
REF /	DOOR LEAF SIZE	STRUCTURAL OPENING WIDTH X HEIGHT	ROOM NAME	LINTEL REF.	REMARKS	
D1	838 X 1981	904 X 2050	WC			
D2	686 X 1981	752 X 2050	STORE			
D3	838 X 1981	904 X 2050	LIVING ROOM	L12	100MM BLOCK WALL	Π,
D4	2 / 686 X 1981	1435 X 2050	DINING	L13	100MM BLOCK WALL	
D5	762 X 1981	828 X 2050	BEDROOM 4			T i
D6	762 X 1981	828 X 2050	BEDROOM 1			╗.
D7	686 X 1981	752 X 2050	ENSUITE			\neg
D8	762 X 1981	828 X 2050	STORE			\neg
D9	762 X 1981	828 X 2050	BATHROOM			\neg
D10	762 X 1981	828 X 2050	BEDROOM 3			7 [
D11	762 X 1981	828 X 2050	BEDROOM 2			
			•	-	-	_ 1

REFERENCES FOR OPENINGS:

- INTERNAL DOOR, FD- FIRE DOOR FOR 20 MIN.

ALLOW 10MM AIR CAP UNDER DOORS TO ALL ROOMS EXCEPT STORE AREAS
FOR DETAILS OF LINTELS REFER TO MANUFACTURER'S SCHEDULES

STRUCTURAL OPENING SIZES BASED ON LEAF SIZE + 35X2 DOOR FRAME. STRUCTURAL OPENINGS WILL
VARY FOR AMY OTHER DOOR FRAME SIZE. DOOR HEIGHTS ASSUME CARPET FINISH. ALTERNATIVE FINISHES MAY AFFECT DOOR SETTING OUT

AREA SCHEDULE				
REF /	NET AREA GROSS AREA (m²)		AREA	
	m²	ft²	m²	ft²
GROUND FLOOR	55.82	601	56.61	609
FIRST FLOOR	55.82	601	56.61	609
TOTAL	111.64	1202	113.22	1218
NOTES				

PHASE 9B PLOTS - (AS) 585, 600

PHASE 9C PLOTS - (OPP) 642 PHASE 9D PLOTS - (AS) 703

- (OPP) 599

- (OPP) 742

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.

	DORCHESTER	
1	Trower Davies Architectural Consultant	
Site Address: UPPER HE BICESTER	YFORD, PHASE 9	
Drawing Title: HOUSE TY GROUND &	PE HT2 & FIRST FLOOR PLANS	
Scale: 1:50 @ A1	Date drawn: FEB 21	Drawn by: MJR
Project Number: 727	Drawing Number: HT2-09-02	Revision:
Status:	TRUCTION IS	SUE

1:50	1m	2m	3m	4m	
Client:					
	D	ORCHESTE LIVING	R		
/ =		rower Architectural			
Site Address: UPPER BICEST		RD, PHAS	E 9		
Drawing Title: HOUSE TYPE HT2 GROUND & FIRST FLOOR PLANS					
Scale: 1:50 @ A	1	Date drawn: FEB 21		Drav	
Project Numb	er:	Drawing Number		Rev	

19.02.21 Construction Issue 21.05.21 40db walls noted, minor updates