

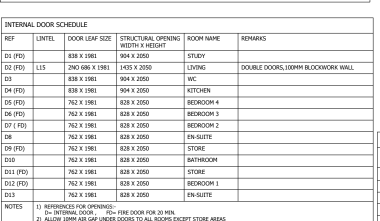
GENERAL NOTES (EXTERNAL DOOR & WINDOW SCHEDULE)

REF	LINTEL REF.	STRUCTURAL OPENING WIDTH X HEIGHT	ROOM NAME	SAFETY GLAZING	REMARKS
W1	L1	1800 X 1725	STUDY	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W2	L2	1065 X 2550	HALL	PAS 24	PART M ACCESS,914X2100 DOOR WITH 450 FAN LIGHT OVER
W3	L3	1800 X 1725	LIVING	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W4	L4	723 X 1725	LIVING	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W5	L5	2396 X 1725	LIVING	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W6	L6	723 X 1725	LIVING	PAS 24	MIN 2500MM ² TRICKLE VENTILATION
W7	L7	3600 X 2100	DINING	PAS 24	BI-FOLDS
W8	L8	1400 X 1350	BEDROOM 4	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING
W9	L9	1075 X 1350	BEDROOM 4	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING
W10	L10	1400 X 1350	BEDROOM 3	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING
W11	L11	1075 X 1200	BEDROOM 2	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING
W12 OB	L12	1075 X 1200	EN-SUITE	NO	MIN 2500MM ² TRICKLE VENTILATION P1A, OBSCURED GLAZING
W13	L13	1075 X 1200	BATHROOM	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING, OBSCURED GLAZING
W14	L14	538 X 1050	BEDROOM 1	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING
W15	L15	1075 X 1050	BEDROOM 1	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING, OBSCURED GLAZING, DORMER
W16	L16	780 X 978	BEDROOM 1	NO	VELUX WINDOW ROOF LIGHT MK04
W17 OB	L17	1075 X 1050	EN-SUITE	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING, OBSCURED GLAZING, DORMER
W18		1140 X 1180	DINING	NO	TOP HUNG ROOF LIGHT
W19		1140 X 1180	DINING	NO	TOP HUNG ROOF LIGHT
W20		1140 X 1180	DINING	NO	TOP HUNG ROOF LIGHT
NOTES	1) VENTILATION REQUIREMENTS ACHIEVED USING SYSTEM 3 VIA CONTINUOUS MECHANICAL VENTILATION IN ACCORDANCE WITH AD PART F 2) ALL WINDOWS TO HAVE EASY CLEAN HINGES 3) REFERENCES FOR OPENINGS: W= WINDOW OR EXTERNAL DOOR, SG = SAFETY GLAZING, OB = OBSCURED GLAZING #= INDICATES BEMERGENCY ESCAPE WINDOW TO COMPLY WITH AD PART B1 4) 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 STUB CILL 5) SAFETY GLAZING TO BE INSTALLED IN ALL EXTERNAL DOORS AND THE BOTTOM PANE ONLY OF WINDOWS AS NECESSARY, CALAZING TO COMPLY WITH AD PART N, (THE BOTTOM PANE ONLY OF IST FLOOR WINDOWS IS TO ACT AS GUARDING AGAINS FALLING AS NECESSARY, THESE WINDOWS MUST HAVE AN INTERNAL PANE OF LAMINATED GLASS, AND BOTH PANE AND FRAME DESIGNED TO RESIST THE HORIZONTAL FORCE GIVEN IN BS0399 PART: 1996. 6) FOR DETAIL OF LINTELS REFER TO MANUFACTURERS SCHEDULES. ALL LINTELS IN EXTERNAL WALLS TO BE FITTED WITH INTEL SOFFIC L'ADDING AND WITH FLEXIBLE DPM IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS				

ITEL SOFFIT CLADDING AND WITH FLEXIBLE DPM IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS) ALL WINDOW AND DOOR SIZES TO BE CHECKED ON SITE PRIOR TO MANUFACTURE

GENERAL NOTES

4. LEGEND



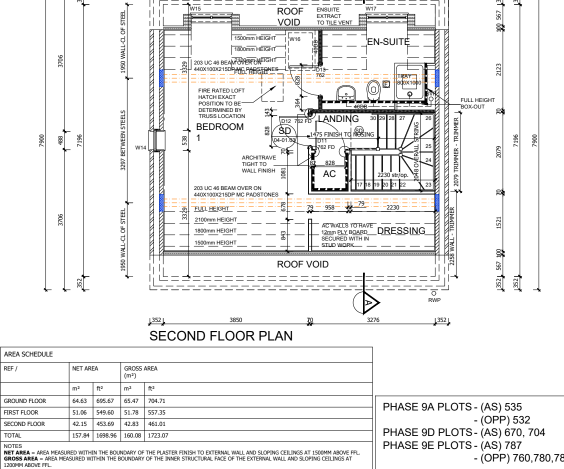
2) ACLOVITORIN AR OF ORDER DOOLS TO ALL NOOMES ACCEPT STORK ARCAS
3) FOR DETAILS OF LINTELS REFER TO MANUFACTURERS SCHEDULES
4) STRUCTURAL OPENING SIZES BASED ON LEAF SIZE + 35X2 DOOR FRAME. STRUCTURAL OPENINGS WILL
VARY FOR ANY OTHER DOOR FRAME SIZE.
5) DOOR HEIGHTS ASSUME CARPET FINISH. ALTERNATIVE FINISHES MAY AFFECT DOOR SETTING OUT.

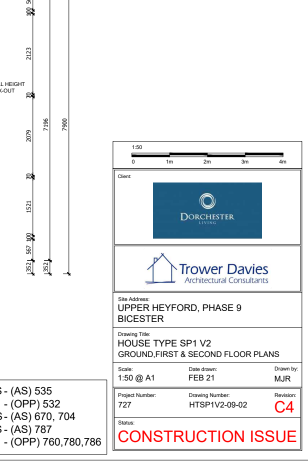
ALL EXTERNAL DOOR & WINDOW SCHEDULES ARE TO BE READ IN CONJUNCTION WITH CONSTRUCTION SPECIFICATION. FOR CONFIRMATION OF DOOR & WINDOW SWING/HANDING, REFER TO RELEVANT GENERAL ARRANGEMENT FLOOR PLANS AND ELEVATIONS.

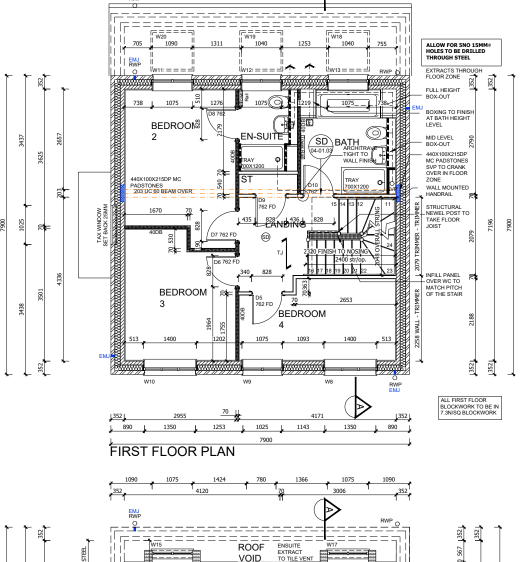
THE EXTERNAL DOOR & WINDOW OPENINGS INDICATED IN THIS SCHEDULE ARE STRUCTURAL & SUFFICIENT TOLERANCE MUST BE ALLOWED FOR THE THICKNESS OF THE CAVITY CLOSER & BUILDING THE WINDOW WITHIN THE STRUCTURE OR POST FRINKING WINDOW. ALL CAVITY BARRIERS/ICLOSERS TO BE A MINIMUM 30 MINUTES FIRE RATED IN ACCORDANCE WITH APPROVED PART B CUIDELINES. FOR FULL DETAILS OF LINTELS OVER OPENINGS, REFER TO MANUFACTURERS DETAILS AND STRUCTURAL ENGINEERS DESIGN DETAILS AND STRUCTURAL ENGINEERS DESIGN DETAILS.

& SHCUIFICATION.
PROVIDE STANDARD DOUBLE GLAZED (BS EN 1279-1:2004) DRAUGHT SEALED PVCu WINDOWS MANUFACTURED TO BS 7412.
OBSCURE GLAZING TO WCS. ENSUITES & BATHROOMS.
ALL ESCAPE WINDOWS TO HAVE PIA APPROVED GLAZING.

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ALL GROUND FLOOR & EASILY ACCESSIBLE WINDOWS TO BE DESIGNED TO PAS24:2016.
ALL WINDOWS TO BE FITTED WITH RESTRICTORS FOR SECURITY AND TO PROVIDE VENTILATION TO AVOID SUMMER OVER HEATING.
ALL WINDOWS ABOVE GROUND FLOOR TO BE FITTED WITH RESTRICTORS WITH A RELEASE CATCH.
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GLAZING BELOW 800mm/(MEASURED 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





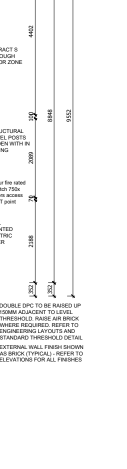


1025

1269 1025 1115

2535

1326



19.02.21 Construction Issue 06.05.21 Minor updates to client comment 21.05.21 40db walls noted, minor updates 15.06.21 Window Refs added