

- 2. UNLESS NOTED OTHERWISE, ALL VERTICAL DIMENSIONS ARE MEASURED FROM DPC/FFL.

 2100 INDICATES THE VERTICAL DISTANCE ABOVE DPC/FFL.

 2100 DPC/FFL.
- 3. EAVES DIMENSION SHOWN MEASURED FROM BRICK/BLOCK FACE TO EXTERNAL FACE OF FASCIA 4. WINDOW LEGEND, REFERENCES AND ABBREVIATIONS USED:
- W WINDOW/EXTERNAL DOOR
 SG DENOTES SAFETY GLASS

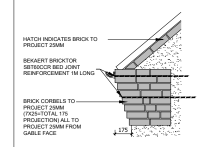
 **DENOTES SAFETY GLASS

 **DENOTES EMERGENCY ESCAPE WINDOW TO COMPLY
 WITH AD PART B!

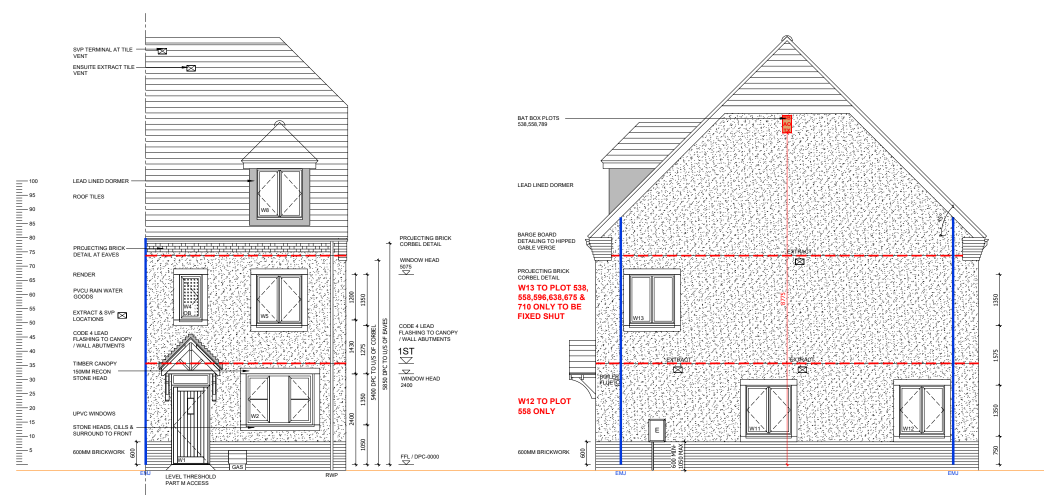
 BUT EXTERNAL MOVEMENT JOINT
 FFL FINISHED FLOOR LEVEL

 FFL FINISHED CELLING LEVEL

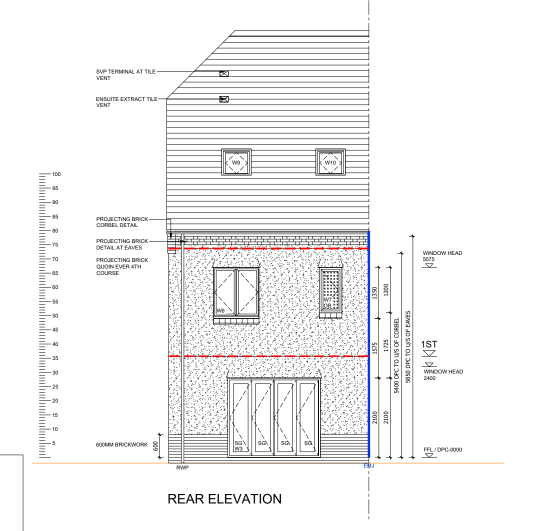
 RWP RAIN WATER PIPE
- (OB) DENOTES OBSCURE GLASS
- 5. MINIMUM DISTANCE BETWEEN EXTRACTS AND OPENINGS TO BE 300MM. SIZES OF EXTRACTS AND FLUES TO BE AS MANUFACTURER'S RECOMMENDATIONS. COLOURS TO MATCH SURROUNDING MATERIAL AS APPROPRIATE.
- 6. FOR WALL, ROOF, WINDOW AND RAINWATER GOODS FINISHES REFER TO MATERIALS SCHEDULE.
- 7. GROUND LEVEL IS SHOWN APPROXIMATE ONLY. FOR PRECISE LEVELS REFER TO THE CIVIL ENGINEER'S DRAWINGS.
- 8. FOR ALL MOVEMENT JOINT LOCATIONS REFER TO STRUCTURAL ENGINEERS DRAWINGS COLOUR OF MOVEMENT JOINT SEALANT TO MATCH FACING BRICK.
- 9. ELEVATIONS SHOWN ARE FOR A TYPICAL DETACHED UNIT "AS DRAWN". REFER TO THE RELEVANT BLOCK PLAN DRAWINGS FOR TERRACE GARAGES.



TYPICAL BRICK CORBEL DETAIL (SCALE 1:20)



SIDE ELEVATION FRONT ELEVATION



						Client:			
WINDO	W/EXTERNA	AL DOOR SCHEDULE STRUCTURAL OPENING	ROOM NAME	SAFETY GLAZING	REMARKS		© Dorchester		
	IXEI .	WIDTH X HEIGHT							
W1	L1	1065 X 2400	HALL	PAS 24	914X2000 DOOR LEAF + FAN LIGHT - PART M ACCESS				
W2	L2	1800 X 1350	KITCHEN	PAS 24	MIN 2500MM ² TRICKLE VENTILATION				
W3	L3	2500 X 2100	LIVING	PAS 24	BI-FOLDS		Trower Davies		
W4	L4	650 X 1350	LANDING	NO	MIN 2500MM ² TRICKLE VENTILATION		Architectural Consult	ants	
W5	L5	1250 X 1350	BEDROOM 4	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING	Site Address:	EODD DUASE 0		
W6	L6	1250 X 1350	BEDROOM 1	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING	UPPER HEYFORD, PHASE 9 BICESTER			
W7 OB	L7	650 X 1200	EN-SUITE	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING OBSCURED GLAZING	Drawing Title: HOUSE TYPE SP7B			
W8	L8	1200 X 1350	BEDROOM 2	NO	MIN 2500MM ² TRICKLE VENTILATION, DORMER P1A GLAZING	ELEVATIONS (RENDER)			
W9	L9	780 X 978	BEDROOM 3	NO	ROOF LIGHT P1A GLAZING	Scale: 1:50 @ A1	Date drawn: FEB 21	Drawn by: MJR	
W10	L10	780 X 978	BEDROOM 3	NO	ROOF LIGHT P1A GLAZING	Project Number:	Drawing Number:	Revision:	
W11	L11	1250 X 1350	DINING	PAS 24	MIN 2500MM ² TRICKLE VENTILATION	727	HTSP7B-09-06	C4	
W12	L12	1250 X 1350	LIVING ROOM	PAS 24	MIN 2500MM ² TRICKLE VENTILATION WINDOW TO PLOT 514, 558 & 570 ONLY	Status:			
W13	L13	1250 X 1350	BEDROOM 4	NO	MIN 2500MM ² TRICKLE VENTILATION P1A GLAZING	CONST	RUCTION I	SSUE	



PHASE 9A PLOTS - (AS) 538 PHASE 9B PLOTS - (AS) 563 PHASE 9C PLOTS - (AS) 623 PHASE 9D PLOTS - (AS) 710 PHASE 9E PLOTS - (AS) 789