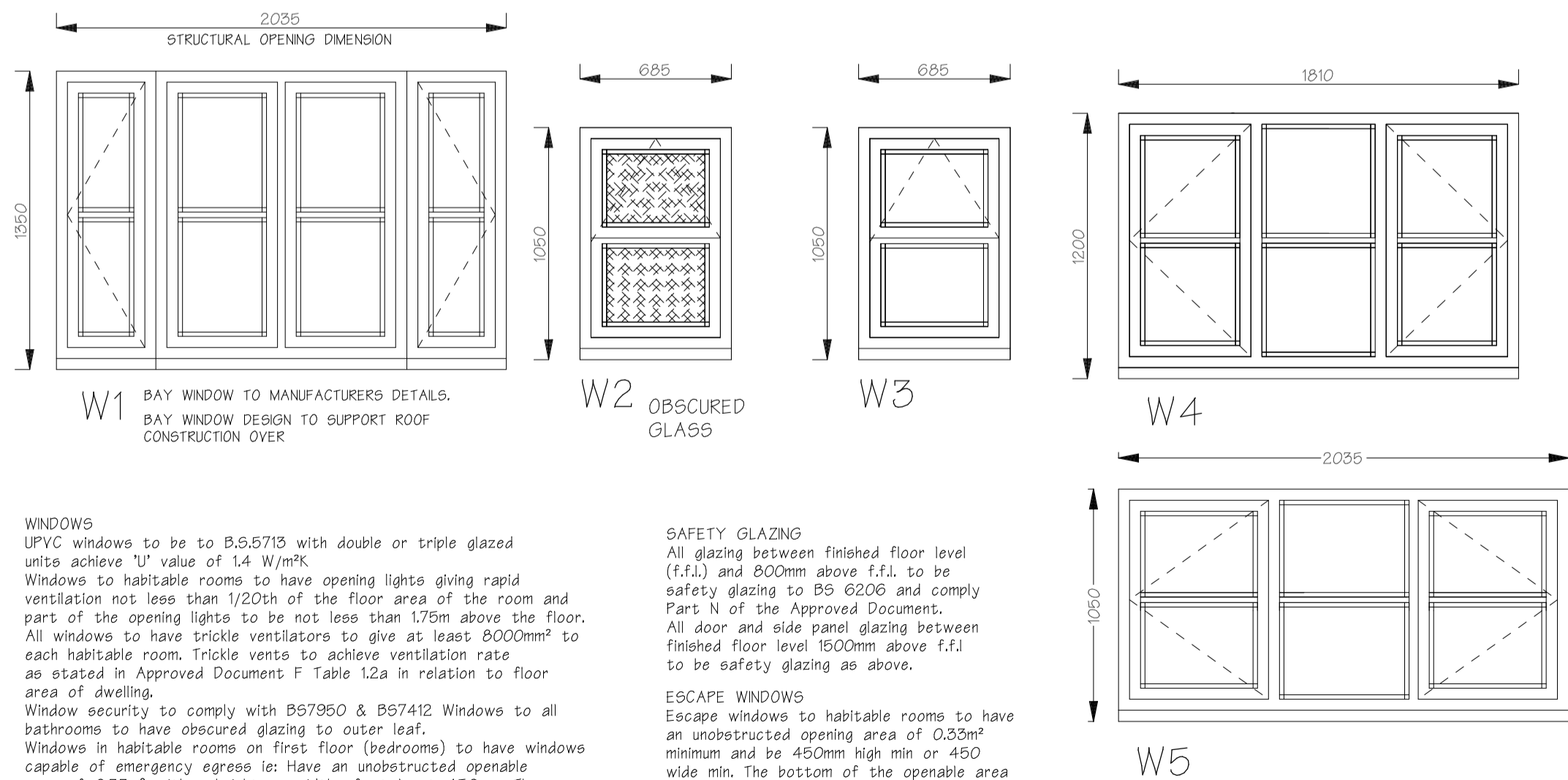


**WINDOW SCHEDULE**  
Ref to elevations for opening light and door position

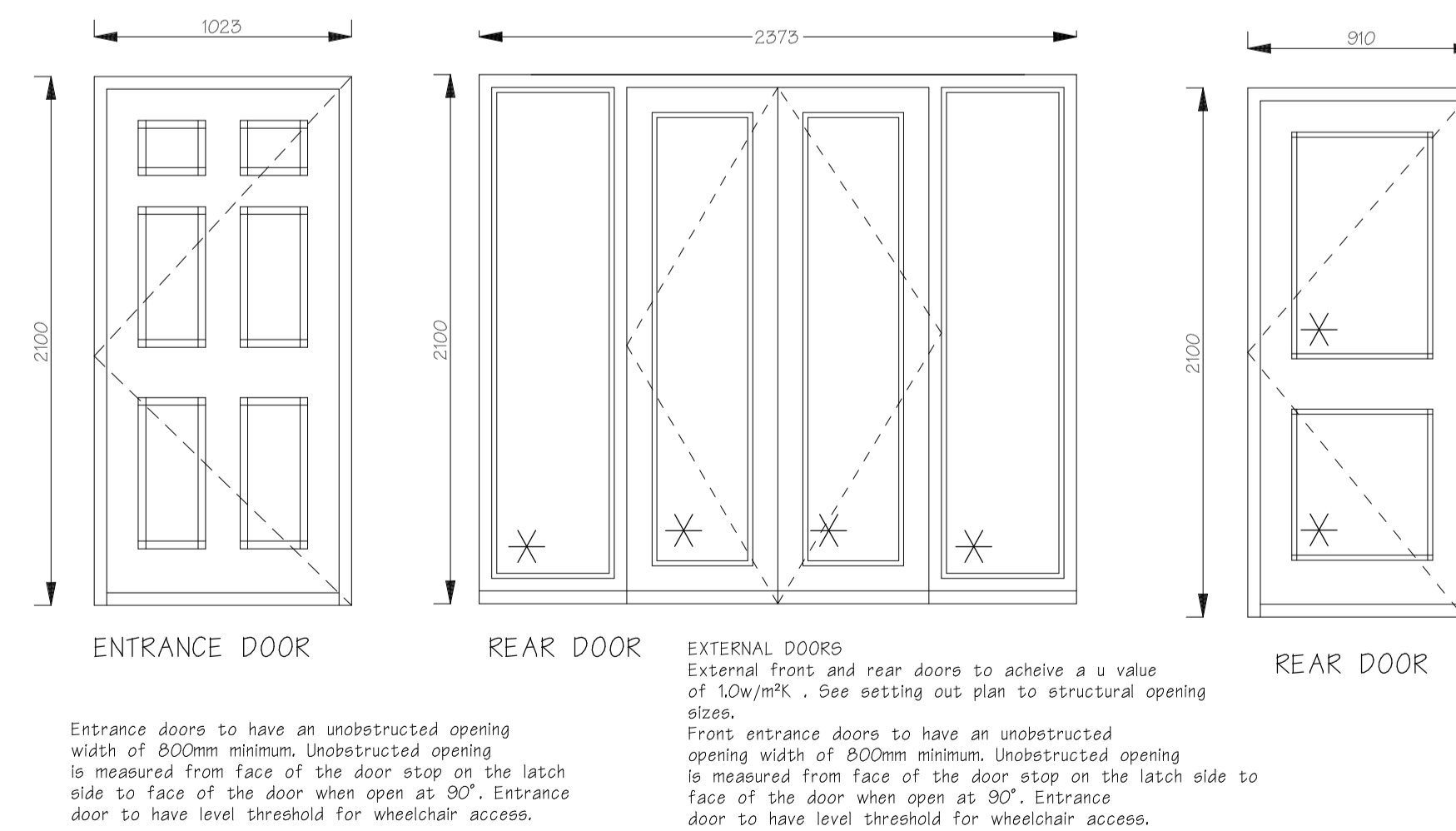


**WINDOWS**  
UPVC windows to be to B5.5713 with double or triple glazed units achieve U value of 1.4 W/m<sup>2</sup>K.  
Windows to habitable rooms to have opening lights giving rapid ventilation not less than 1/20th of the floor area of the room and part of the opening lights to be not less than 1.75m above the floor.  
All windows to have trickle ventilators to give at least 8000mm<sup>2</sup> to each habitable room. Trickle vents to achieve ventilation rate as stated in Approved Document F Table 1.2a in relation to floor area of dwelling.  
Window security to comply with B57950 & B57412. Windows to all windows to have obscured glazing to outer leaf.  
Windows in habitable rooms on first floor (bedrooms) to have windows capable of emergency egress i.e. have an unobstructed opening area of 0.03m<sup>2</sup> with a height or width of at least 450mm. The bottom of the operable area not to be more than 1100mm from finished floor level.

**SAFETY GLAZING**  
All glazing between finished floor level (f.f.l.) and 800mm above f.f.l. to be safety glazing to BS 6206 and comply Part N of the Approved Document.  
All door and side panel glazing between finished floor level 1500mm above f.f.l. to be safety glazing as above.

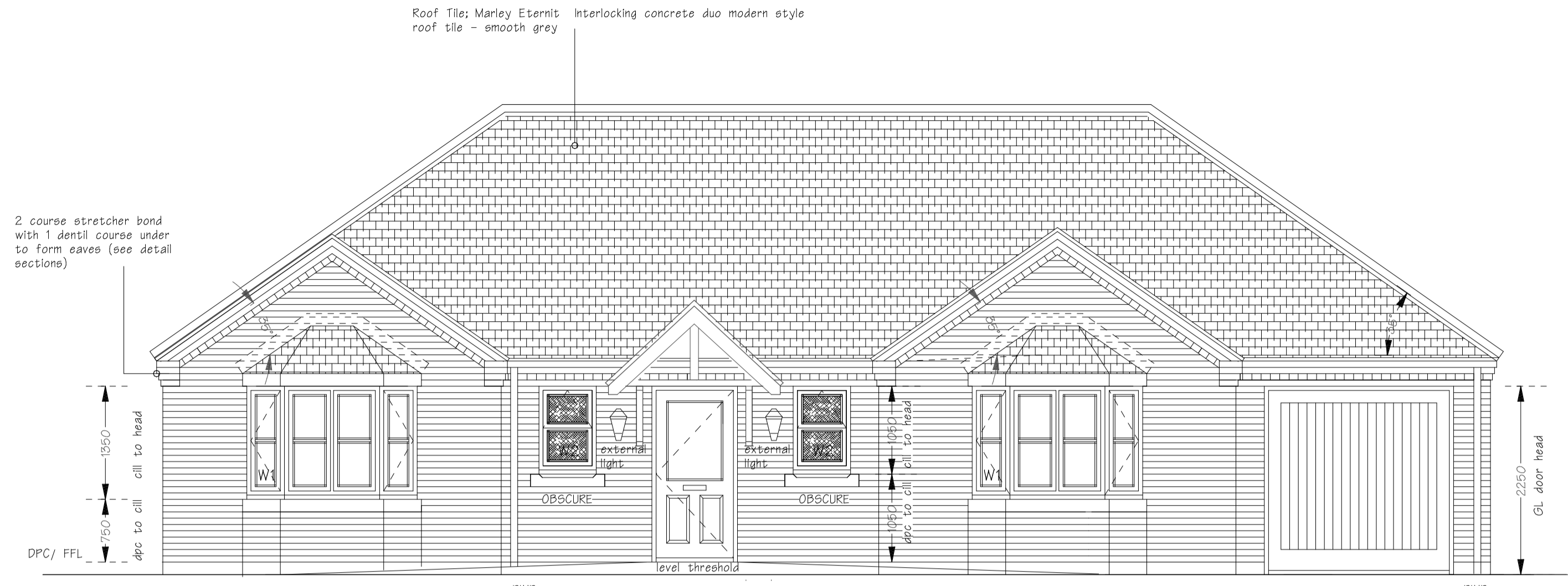
**ESCAPE WINDOWS**  
Escape windows to habitable rooms to have an unobstructed opening area of 0.33m<sup>2</sup> minimum and be 450mm high min or 450 wide min. The bottom of the operable area should not be more than 1100mm from finished floor level.

- \* INDICATES TOUGHENED GLASS WHERE NEEDED
- INDICATES OPENING LIGHT
- INDICATES OBSCURED GLASS



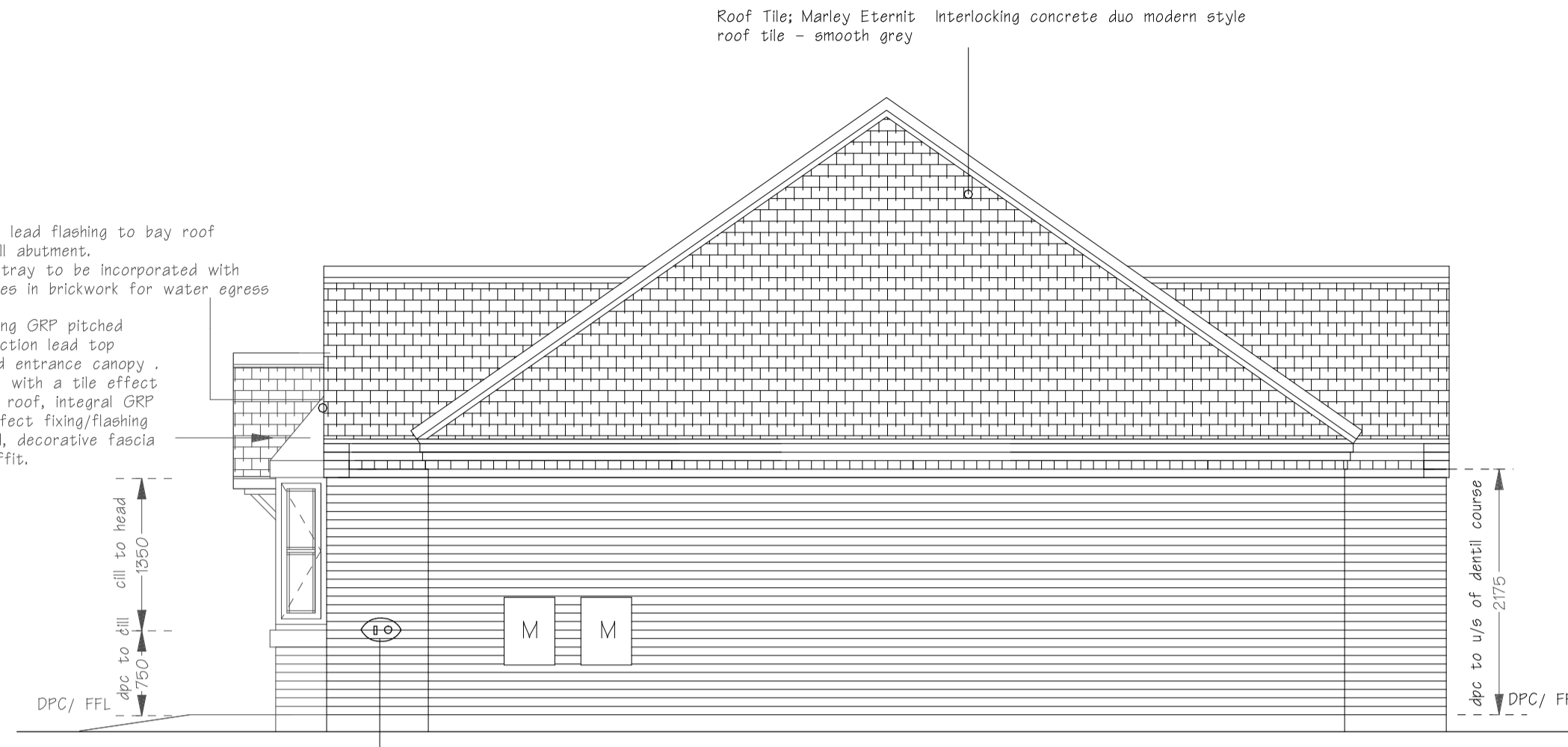
**ENTRANCE DOOR**  
Entrance doors to have an unobstructed opening width of 800mm minimum. Unobstructed opening is measured from face of the door stop on the latch side to face of the door when open at 90°. Entrance door to have level threshold for wheelchair access.

**EXTERNAL DOORS**  
External front and rear doors to achieve a u value of 1.0W/m<sup>2</sup>K. See setting out plan to structural opening sizes.  
Front entrance doors to have an unobstructed opening width of 800mm minimum. Unobstructed opening is measured from face of the door stop on the latch side to face of the door when open at 90°. Entrance door to have level threshold for wheelchair access.



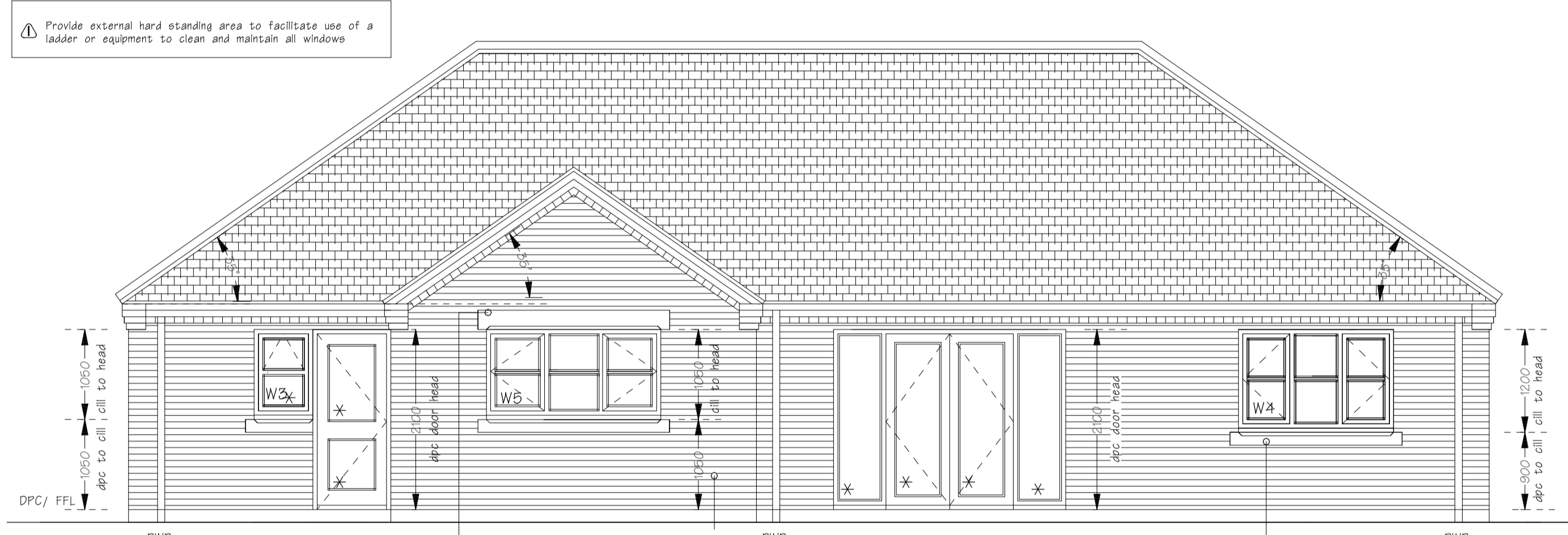
**FRONT ELEVATION**

Entrance doors to have an unobstructed opening width of 800mm minimum. Unobstructed opening is measured from face of the door stop on the latch side to face of the door when open at 90°. Entrance door to have level threshold for wheelchair access.

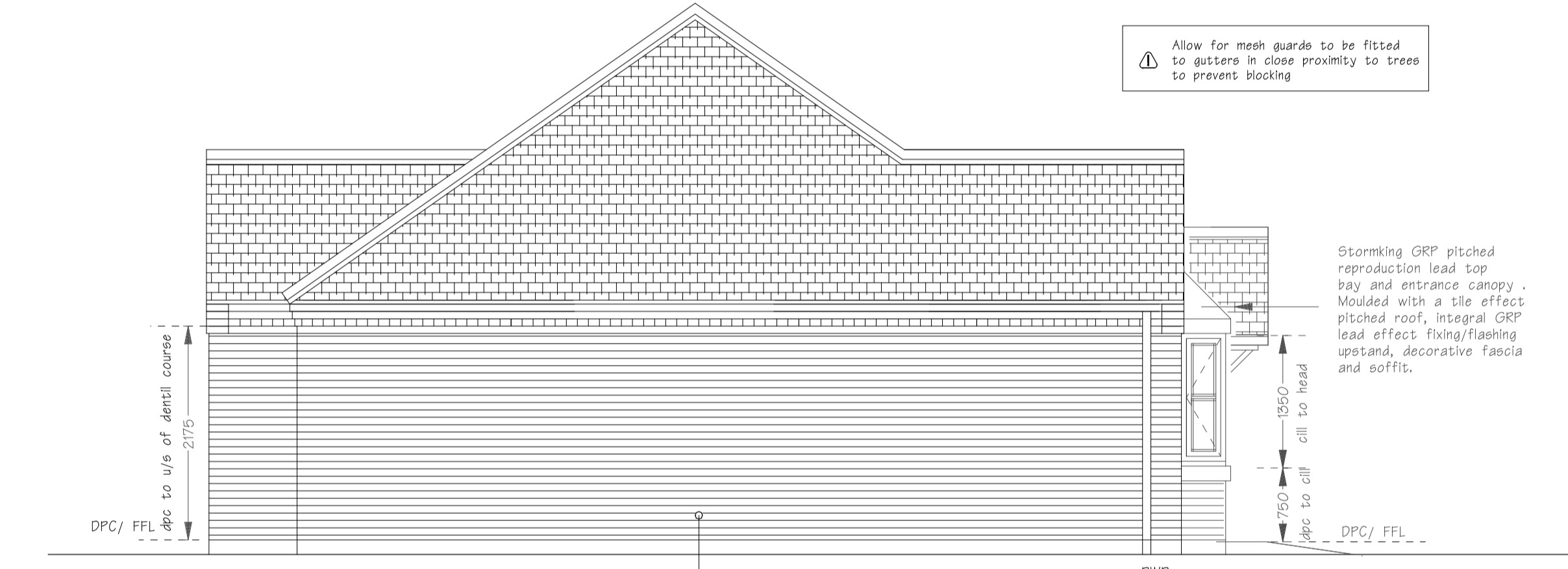


**SIDE ELEVATION**

METER BOX POSITIONS FOR INDIVIDUAL PLOTS  
REF Utility Meter Box Positions - Site plan



**REAR ELEVATION**



**SIDE ELEVATION**

**EXTERNAL MATERIALS**

Walls: Hathaway Brindled Facing Brick Red multi traditional soft mud stock brick  
Roof Tile: Marley Eternit Interlocking concrete duo modern style roof tile - smooth grey  
Window: Agate UPVC double glazed units

**preliminary**

This symbol indicates significant hazards which require further action. In addition to hazards and risks generally associated with works detailed on the drawing.

**TYPE A - PLOTS 3 & 8**

REVISIONS	
A	05/01/2019 DPC level to dentil course height as per clients instruction
B	09/01/2019 External rear lounge doors altered as per clients instruction

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CLIENT  
William Tyler Developments

PROJECT  
Residential Development  
Land off Demontfort Way  
Uttoxeter

DRAWING  
WORKING DRAWING  
ELEVATION SHEET

SCALE 1:50@A1	DATE 20-12-18	DRAWING NO. 2264-104B
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