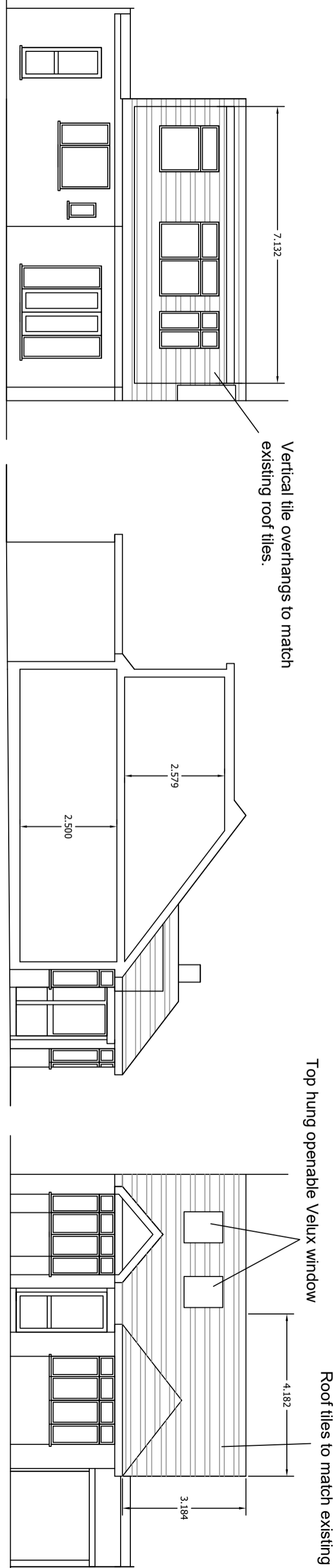
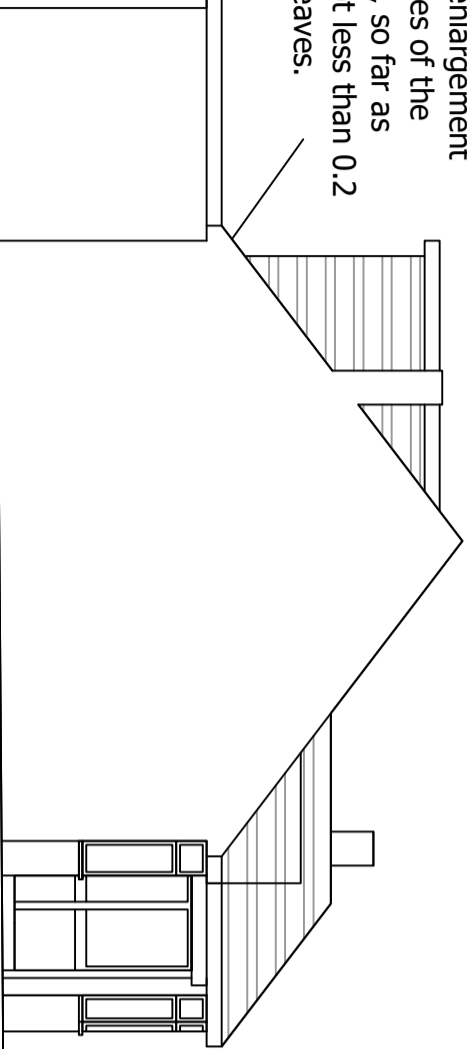


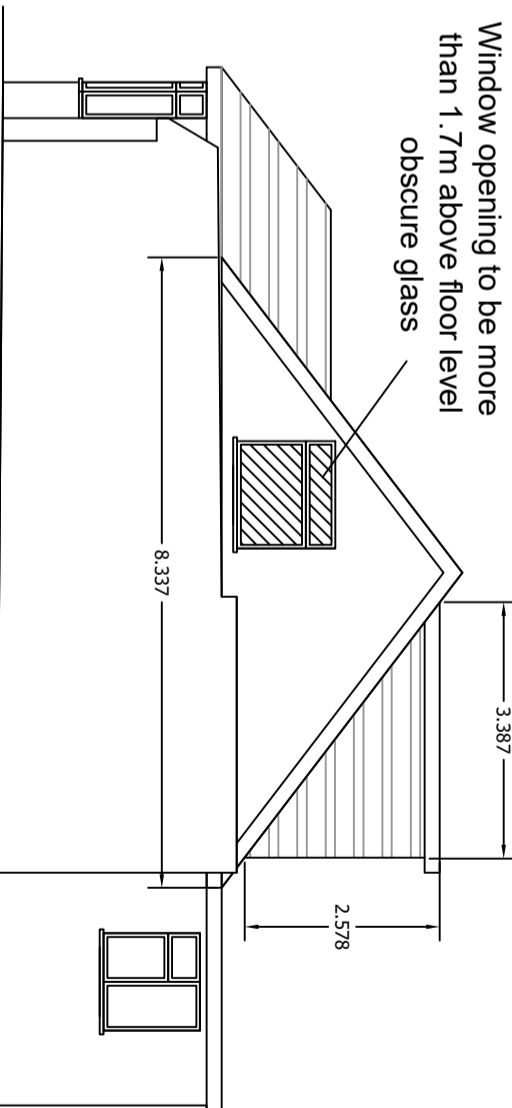
The rooflight in the front roofslope would not protrude more than 150mm beyond the plane of the slope of the original roof



The edge of the enlargement closest to the eaves of the original roof shall, so far as practicable, be not less than 0.2 metres from the eaves.



Proposed Rear Elevation



Proposed Side Elevation

Proposed Rear Elevation

Proposed Cross Section

Proposed Front Elevation

Rear dormer: width (7.13m) x height (2.58m) x length (3.39m) = 62.36m<sup>3</sup>/2 = 31.18m<sup>3</sup>.  
 Hip to gable: width (4.18m) x height (3.18m) x length (8.34m) = 110.86m<sup>3</sup>/6 = 18.48m<sup>3</sup>  
 Total Additional Volume = 49.66m<sup>3</sup> Therefore within limits of 50m<sup>3</sup>

Drawing: Proposed Elevations Scale: 1:100 (A3) Site: 74 Harlyn Drive, Pinner, HA5 2DA

Client: Champa Jadvा

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0 1 2 3 4 5 m  
SCALE 1:100