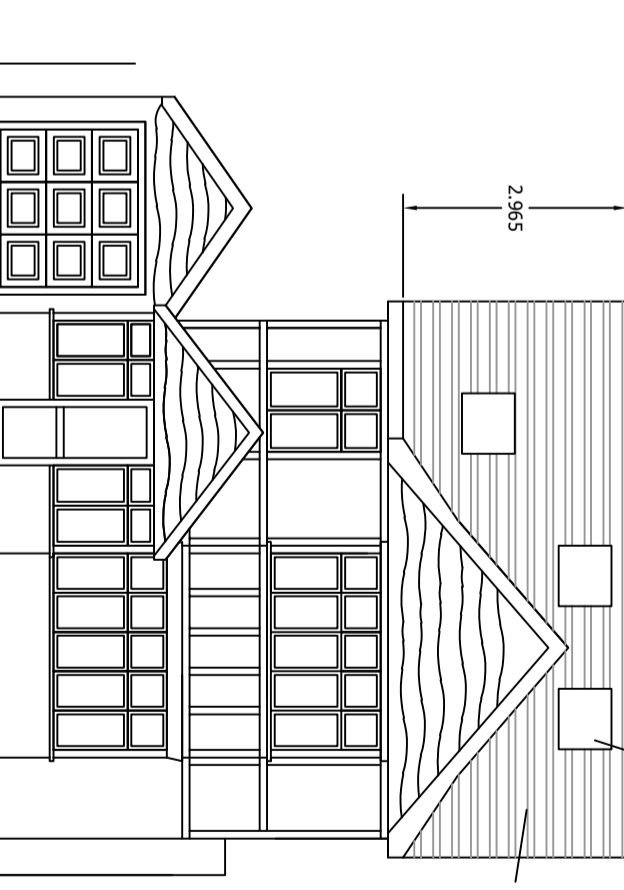
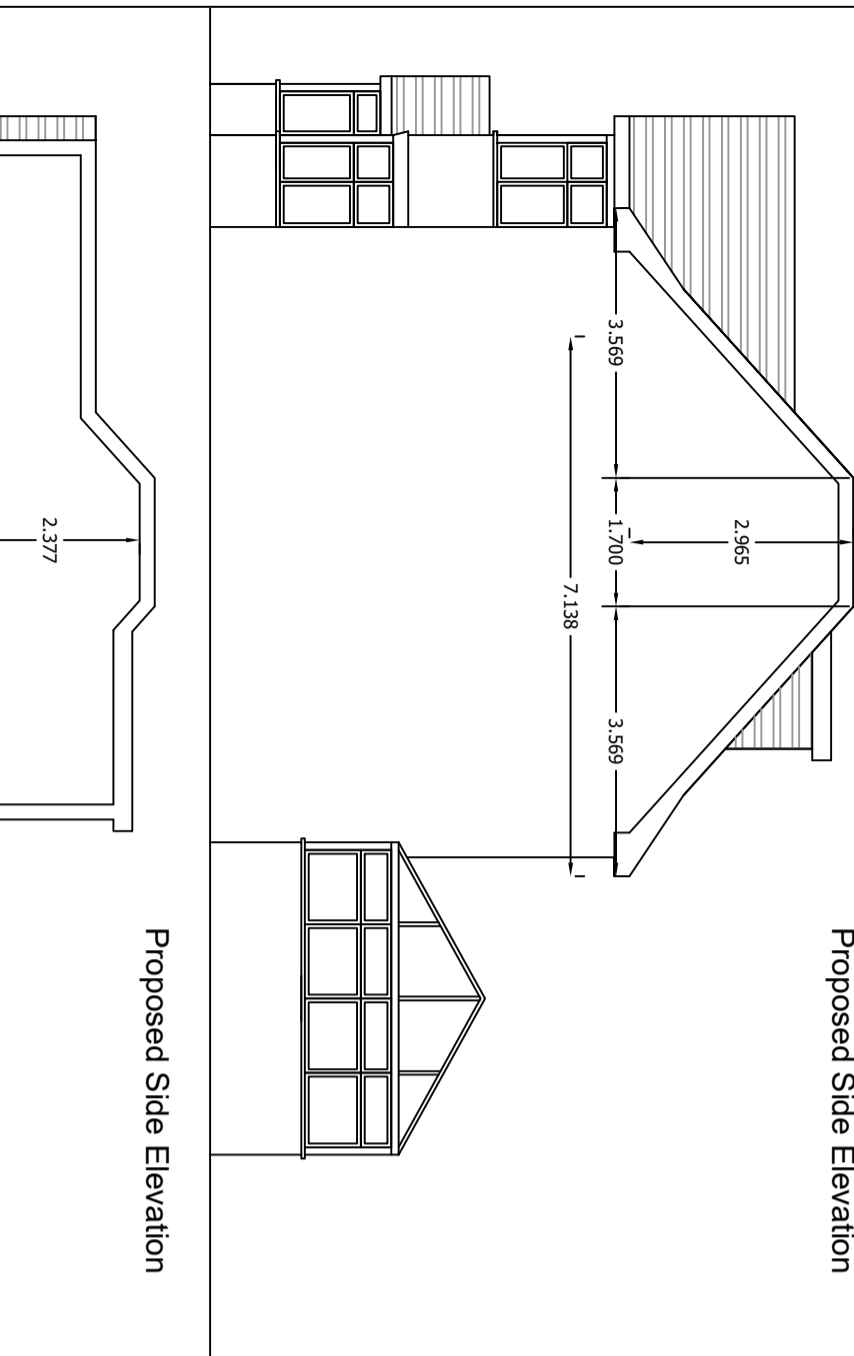


Proposed Side Elevation



Proposed Front Elevation



Proposed Rear Elevation

Hip to gable: width (3.68m) x height (2.97m) x length (7.14m) = 96.62m³/6 = 16.10m³ x 2 = 26m³
 Central Area of Hip to gable: width (1.7m) x height (2.97m) x length (3.68m) = 18.58m³
 Rear dormer: width (4.53m) x height (1.4m) x length (1.55m) = 9.83m³/2 = 4.92m³.
 Total Additional Volume = 49.49m³ Therefore within limits of 50m³

Drawing: Proposed Elevations Scale: 1:100 (A3) Site: 26 Devonshire Road, Pinner, HA5 1TX
 Client: Mr Purshotham Reddy Madadi

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