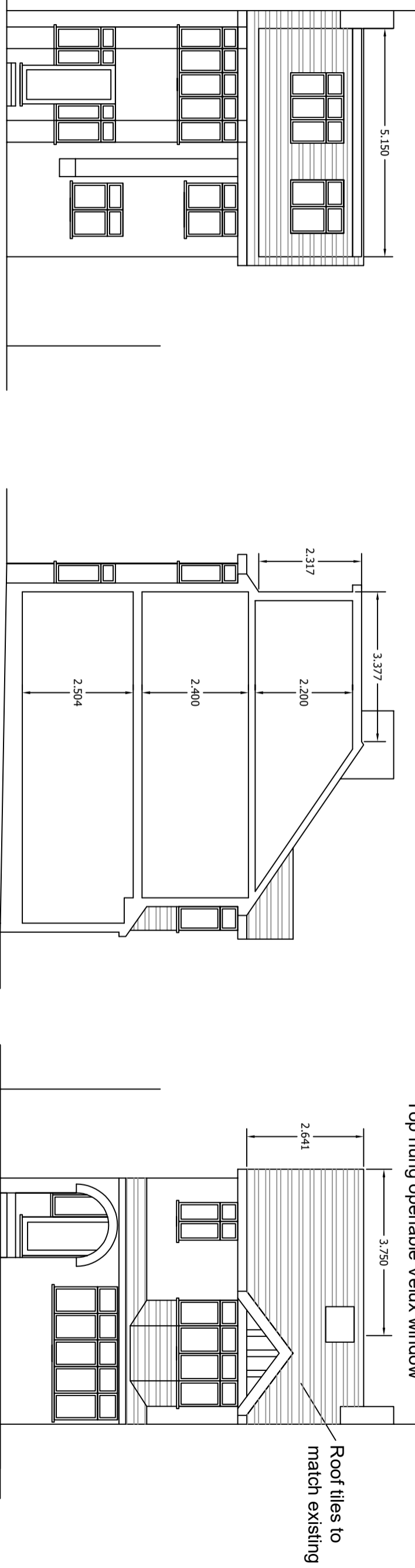


The rooflight in the front roofslope would not protrude more than 150mm beyond the plane of the slope of the original roof



Rear dormer: width (5.15m) x height (2.32m) x length (3.38m) = 40.38m³/2 = 20.19m³
 Hip to gable: width (3.75m) x height (2.64m) x length (7.7m) = 76.23m³/6 = 12.71m³
 Total Additional Volume = 32.9m³ Therefore within limits of 40m³

Proposed Side Elevation

Proposed Side Elevation

Drawing: Proposed Elevations Scale: 1:100 (A3) Site: 21 Palace Rd, Ruislip, HA4 0PS
 Client: Mr Bernard Borley

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