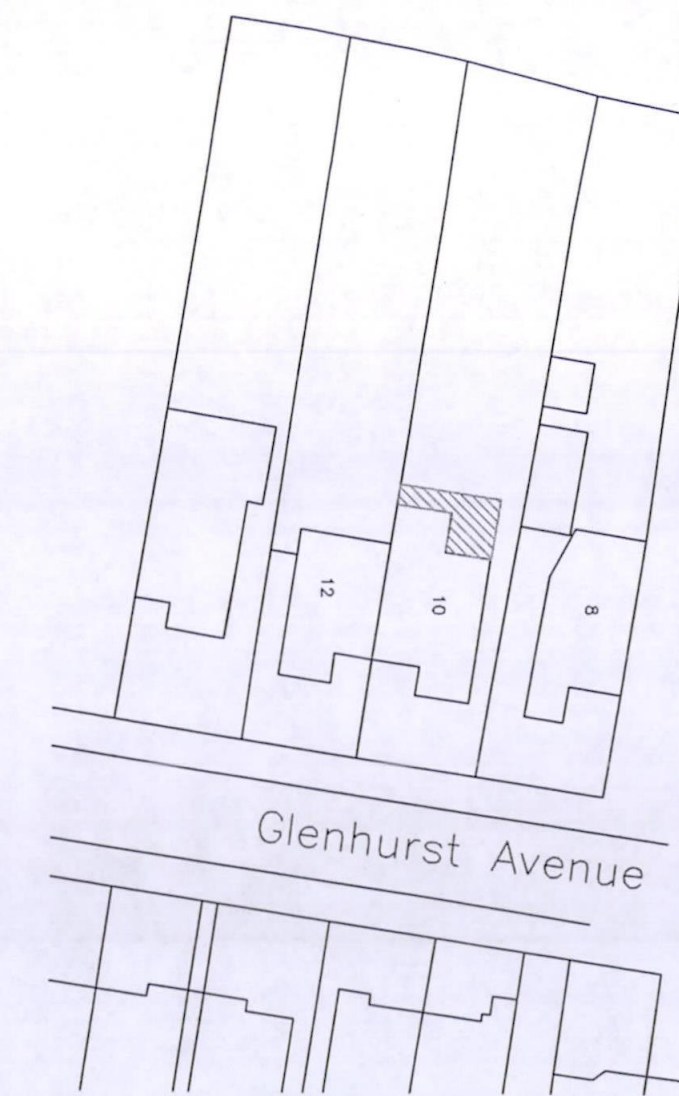


Block Plan 1:500



22 JUN 2020

FOR PLANNING PURPOSES ONLY

ADDRESS		
10 Glenhurst Ave Ruislip HA4 7LZ		
DRAWING TITLE		
Plans / elevations proposed		
PROPOSAL		
Conversion of roof space to habitable accommodation rear single storey extension		
SCALE as shown	DATE June 20	REV
DRAWING NUMBER L.02		

Volume calculations

Volume of hip to gable = $\frac{(D \times H \times W)}{6}$

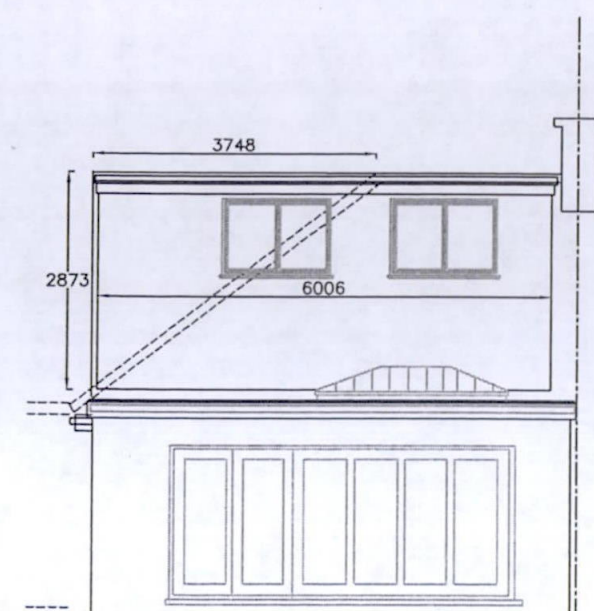
$\frac{3.748 \times 2.873 \times 7.48}{6} = 13.4 \text{ M}^3$

Volume of dormer = $\frac{\text{depth} \times \text{height}}{2} \times \text{width}$

$\frac{3.823 \times 2.848}{2} \times 6.006 = 32.7 \text{ M}^3$

Volume added to loft space = 46.1 M³

Therefore scheme within GPDO



Rear Elevation 1:100

