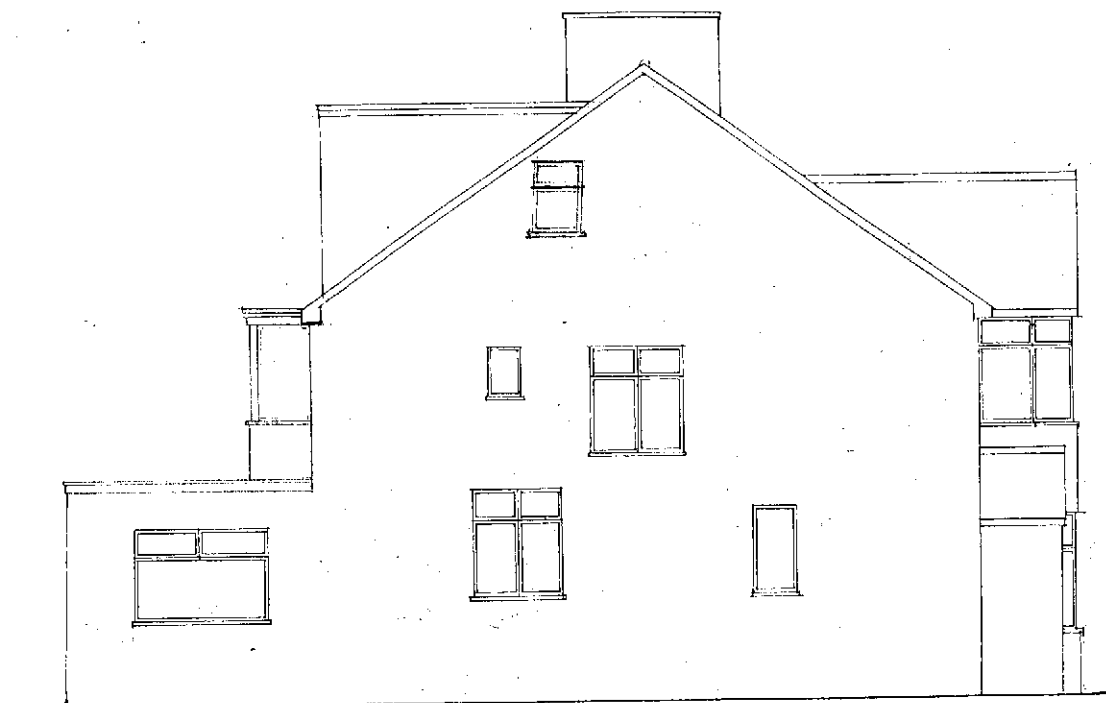


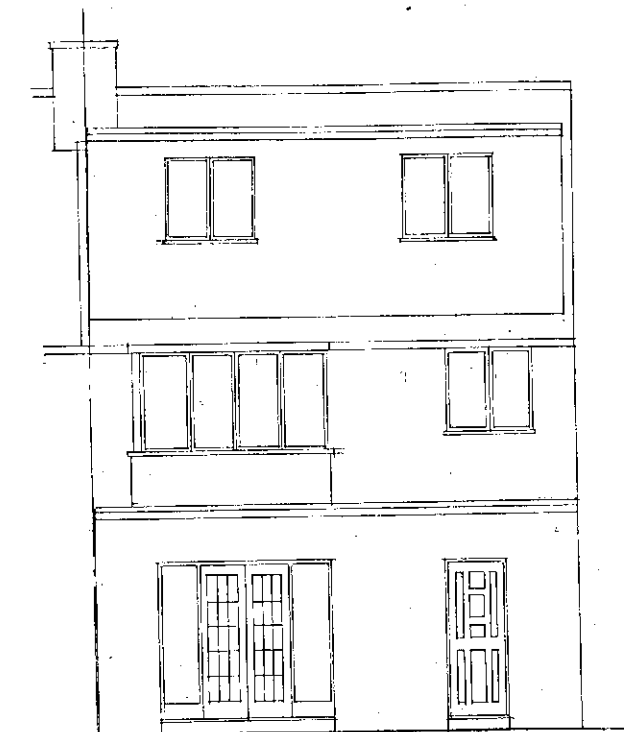


**Front Elevation**



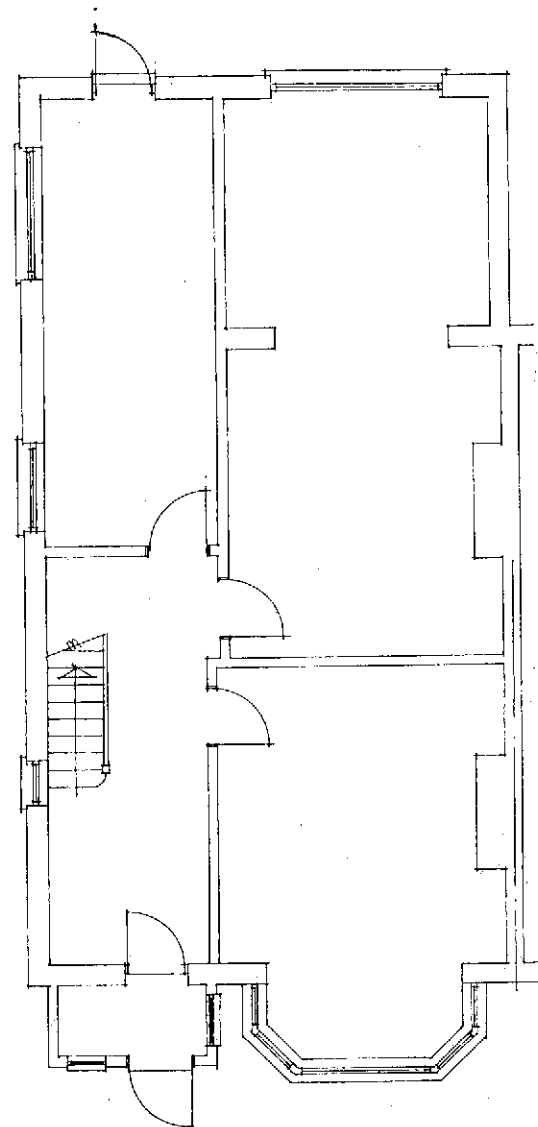
**Side Elevation**

All new materials to match existing  
 Outriggers to be a minimum of 200mm  
 Velux windows must not exceed  
 150mm above roofline

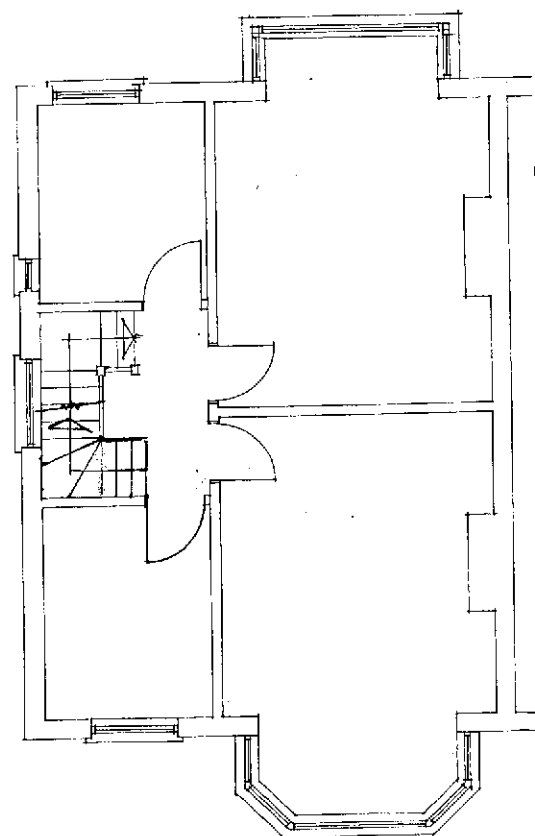


**Rear Elevation**

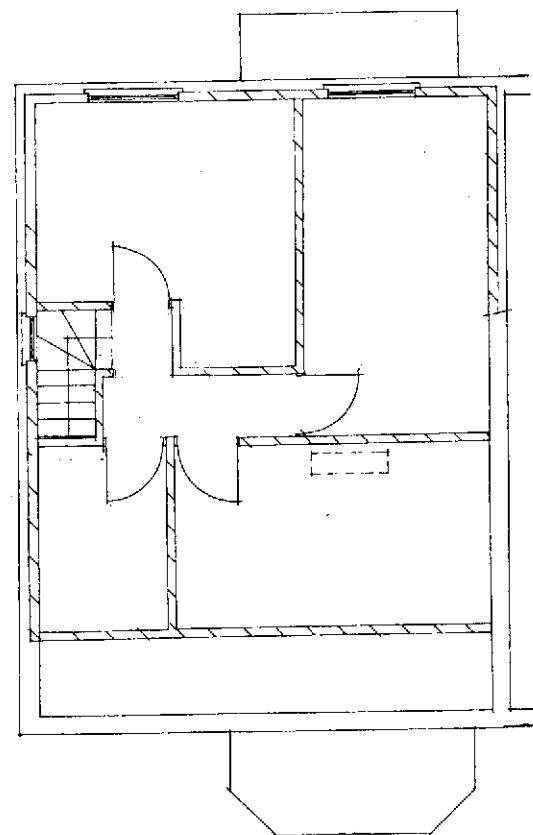
*DORMER*  
 $6.30 \times \frac{2.5 \times 3.50}{2} = 27.56m^3$   
*GABLE*  
 $\frac{4.40 \times 3.00 \times 8.50}{6} = 18.70m^3$   
**TOTAL 46.26m<sup>3</sup>**



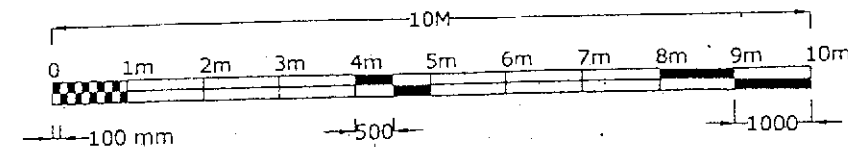
**Ground Floor Plan**




**First Floor Plan**



**Loft Plan**



 david silverman architectural consultant 70 woodland drive, watford, herts wd17 3bz mobile: 07941 306 146	
SITE <p style="text-align: center;"><b>319 Watford Way                  London NW4 4TG</b></p>	
CLIENT	
DETAIL <p style="text-align: center;"><b>Proposed</b></p>	
DATE	DRAWING NUMBER
SCALE <b>1:100</b>	<b>21/2511/2</b>
DRAWN BY	