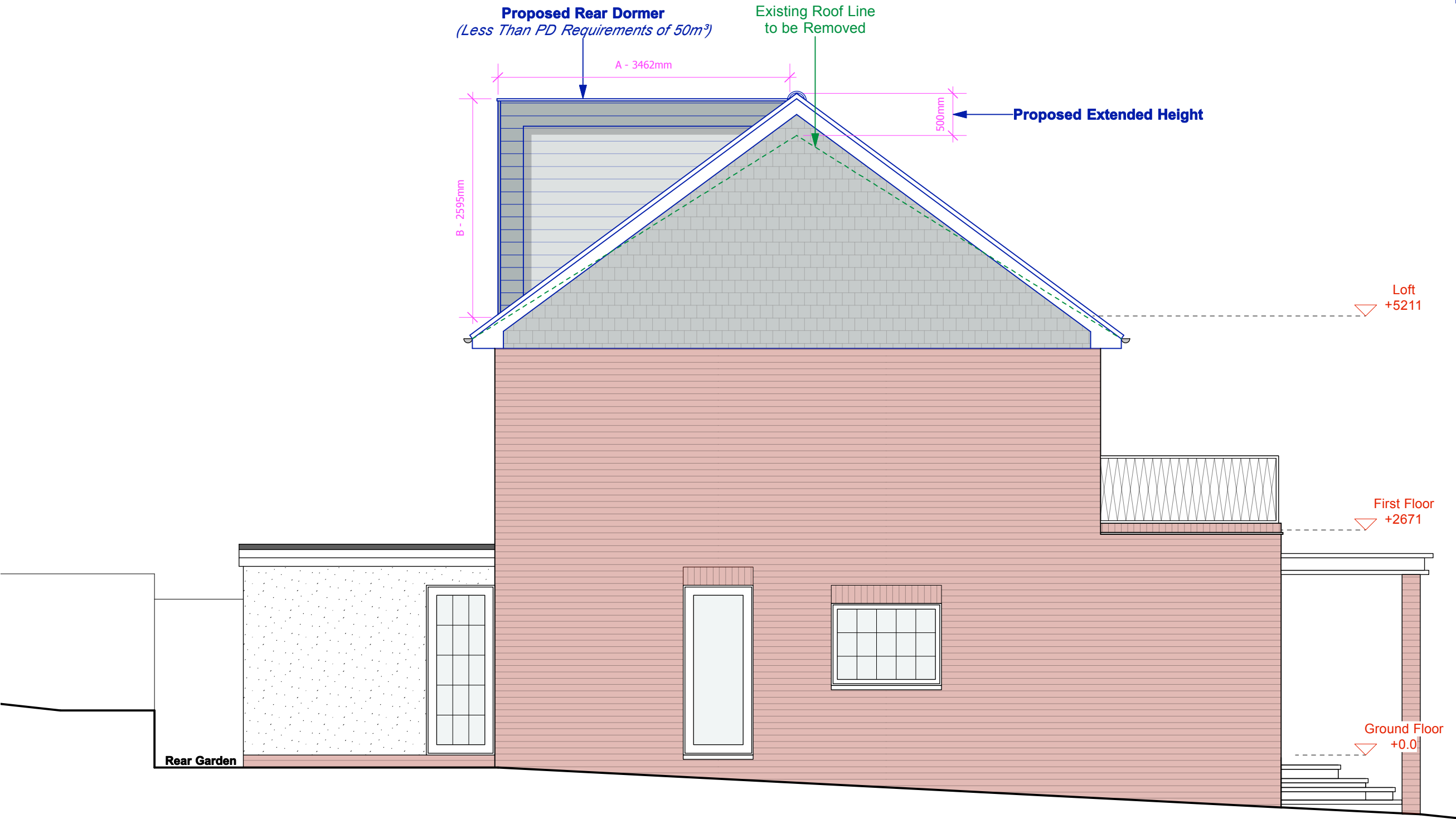


Rear Dormer Volume Calculation

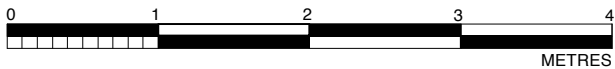
Volume = $\frac{(A \times B)}{2} \times C$

$V = \frac{(3.46m \times 2.59m)}{2} \times 8.30$


V = 37.02 m³



APPLICATION SITE
35 Upper Park, Loughton,
Essex, IG10 4EQ



PROPOSED SIDE ELEVATION CC
SCALE 1:50 ☐ EXISTING ☒ PROPOSED

 <div>50 Queens Road, Buckhurst Hill, Essex, IG9 5BY 0208 498 0228 info@nicantony.com www.nicantony.com</div>	
Project: Proposed Loft Conversion and Raised Ridge	
Title: Proposed Rear Elevation CC	
Site: 35 Upper Park, Loughton, Essex, IG10 4EQ	
Date: 28/4/21	Scale: 1:50
Drawing Number: 2021.028.DD 20	Revision Number: