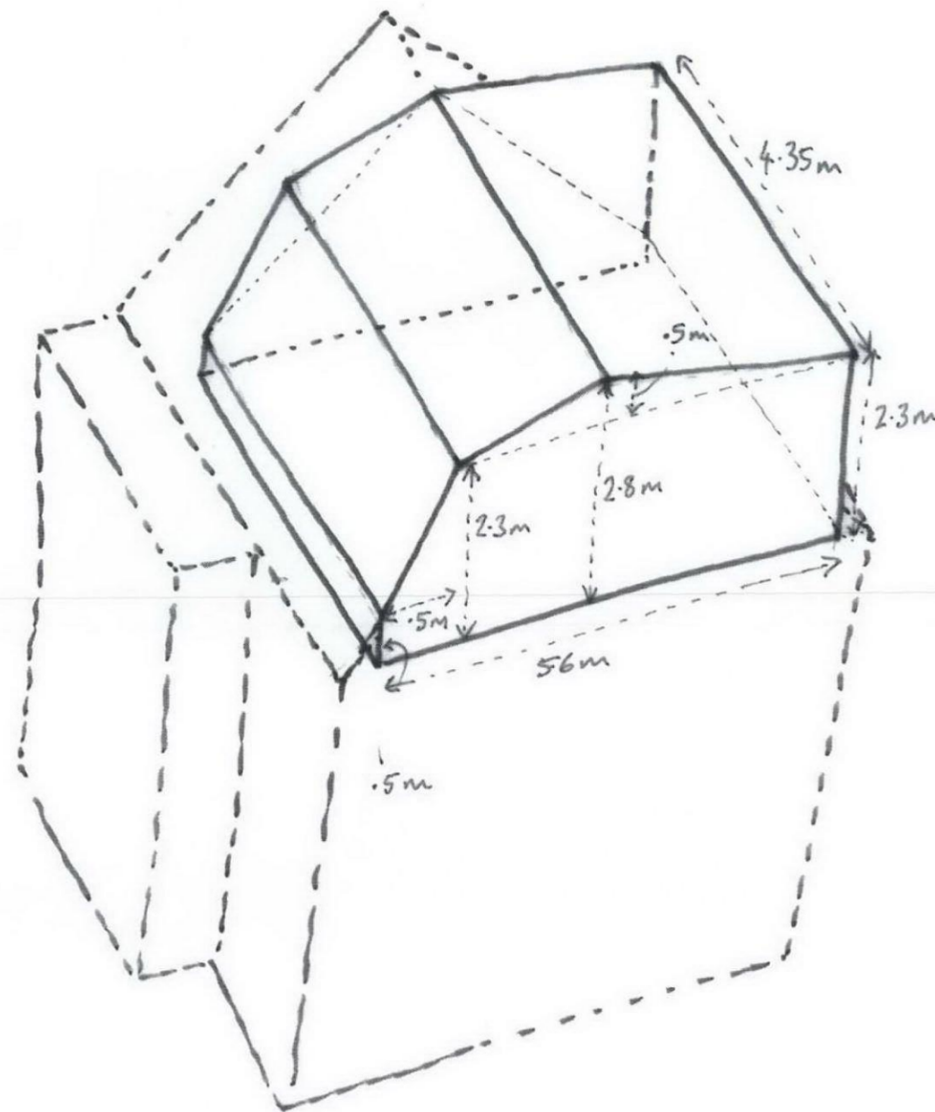


VOLUME A



VOLUME B

PROPOSED EXTENSION  
VOLUME CALCULATION:

VOLUME A:  
NEW ROOF =  $8.645 \text{ m}^3$   
EXISTING ROOF =  $201.28 \text{ m}^3$   
TOTAL =  $209.93 \text{ m}^3$

VOLUME B:  
NEW ROOF =  $60.17 \text{ m}^3$   
TOTAL VOLUME =  $270.1 \text{ m}^3$

TOTAL ADDITIONAL VOLUME =

$$270.1 \text{ m}^3 - 234.95 \text{ m}^3 = 35.15 \text{ m}^3$$

21 LELWTON PLACE  
PROPOSED VOLUME CALCULATIONS  
N.T.S  
10.02.2010  
DWG NO. 014