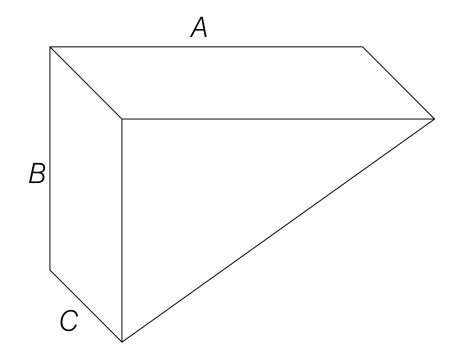
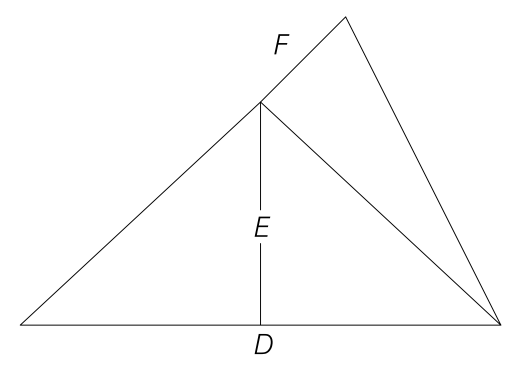
LOFT VOLUME



A - DORMER VOLUME

$$= \frac{3.57 \times 2.17 \times 5.21}{2} = 20.18 \text{ Cu.m}$$



B - HIP TO GABLE VOLUME

$$= \frac{8.02 \times 2.69 \times 4.38}{6} = 15.74 \text{ Cu.m}$$

$$\boxed{A}$$
 \boxed{B} $\boxed{TOTAL\ VOLUME} = 20.18 + 15.74 = 35.92 < 50\ Cu.m$

NOTES

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Clien

33 COTSWOLDS GARDENS NW2 1QT

Drawing Title

VOLUME

Scale	Date	Checked	Drawn By
NTS	12/03/2022	AZ	AZ
Drawing Number			Revision
D09			
	NTS Drawing Number	NTS 12/03/2022 Drawing Number	NTS 12/03/2022 AZ Drawing Number