

### LOFT DORMER VOLUME CALCULATION (LxWxH/2)

Existing dormer: X = 5.72, Y = 2.72, Z = 3.38

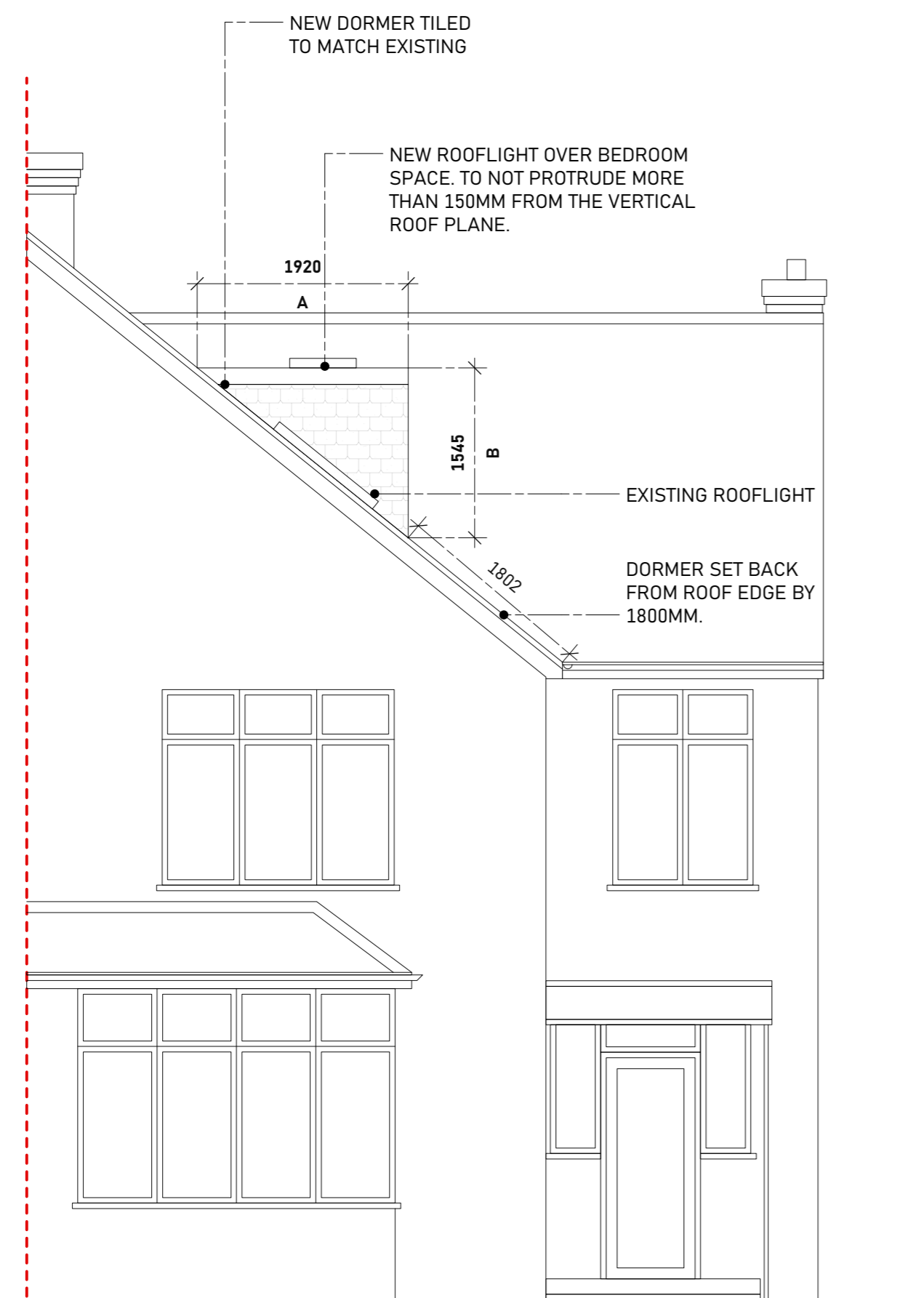
$(5.72 \times 2.72 \times 3.38) \div 2 = 26.29$  cubic metres

Proposed dormer: A = 1.92, B = 1.54, C = 2.20

$(1.92 \times 1.54 \times 2.20) \div 2 = 3.25$  cubic metres

**Total volume = 2.95+26.29 = 29.54 cubic metres**

**DISCLAIMER**  
Drawings based on survey information provided by others.  
Use figured dimensions only. Verify all dimensions on site.  
Drawing should be read in conjunction with information  
from all other design consultants and contractors. All  
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1 Proposed Front Elevation  
Scale: 1:50



2 Proposed Rear Elevation  
Scale: 1:50

(NO CHANGES TO REAR ELEVATION)

0 3 4 5 M

27/03/23 D1 Initial Issue D  
Date No. Revision Notes

27/03/23 D Initial Issue  
Date No. Issue Notes

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Sheet Title  
Proposed - Front and Rear Elevation

Sheet Scale  
1:50 @ ISO A2 Drawn By  
JDT  
Sheet Date  
09/11/2022 Reviewed By  
JDT

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0039-S3-P200

Stage  
Planning

Suitability  
Code - Description  
A2 APPROVED FOR PLANNING  
STAGE