

LOFT DORMER VOLUME CALCULATION (LxWxH/2)

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

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

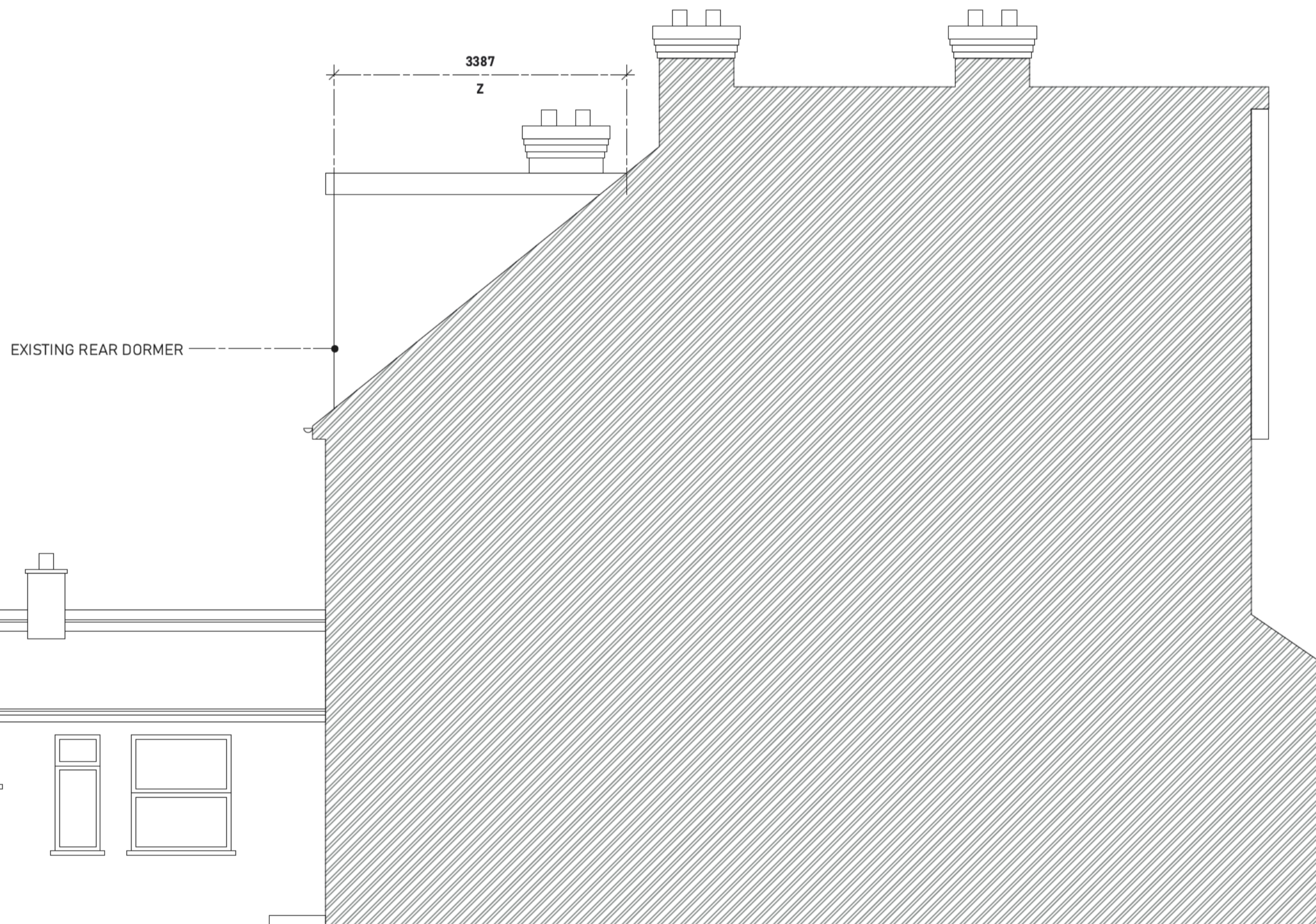
Proposed dormer: A = 3.38, B = 2.72, C = 5.00

$$(3.38 \times 2.72 \times 5.00) \div 2 = 22.98 \text{ cubic metres}$$

$$\text{Total volume} = 22.98 + 26.29 = 49.274 \text{ cubic metres}$$

1 Proposed Side Elevation

Scale: 1:50



2 Proposed Side Elevation (from no.36)

Scale: 1:50

(NO CHANGES TO SIDE ELEVATION FROM NO. 36)

0 3 4 5 M

Project Title 38 Derby Road	20/01/23	C	Initial Issue	24/11/22	C1	Initial Issue C	Suitability Code Description A2 APPROVED FOR PLANNING STAGE	
Project Address 38 Derby Road, Uxbridge, UB8 2ND	24/11/22	B	Initial Issue	24/11/22	B1	Initial Issue B		
	09/11/22	A	Initial Issue	09/11/22	A1	Initial Issue A		

Date	No.	Issue Notes	Date	No.	Revision Notes	Sheet No.	Stage
Sheet Title Proposed - Side Elevations	Sheet Scale 1:50	@ ISO A2	Drawn By JDT	Reviewed By JDT	Sheet Date 09/11/2022	0039-S3-P201	Planning