

Planning Drawings



PROPOSED FRONT ELEVATION

Rear Dormer Only

Volume Calculations

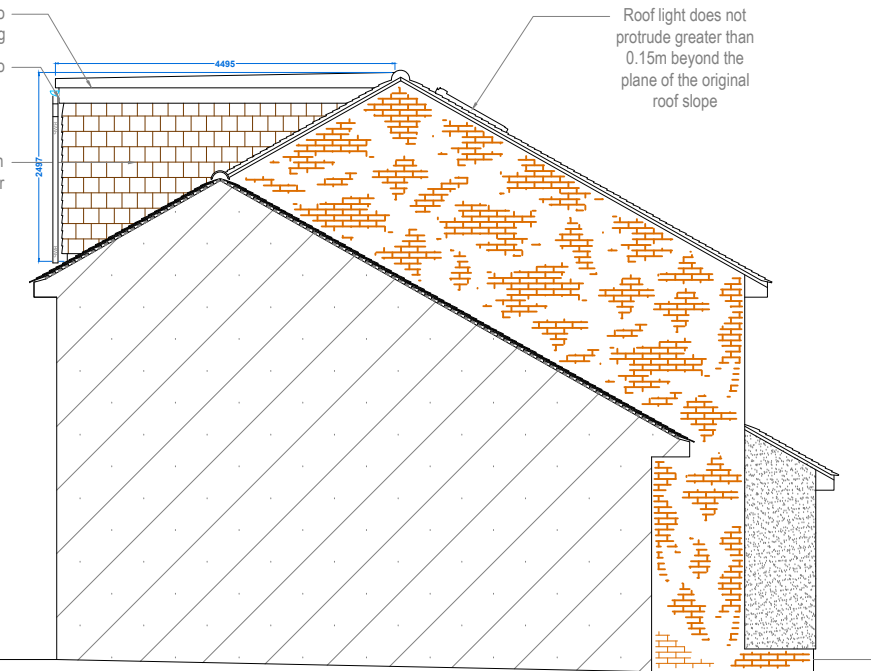
Full Width Dormer

$V \text{ Dormer} = \frac{(L \times H)}{2} \times \text{Width}$

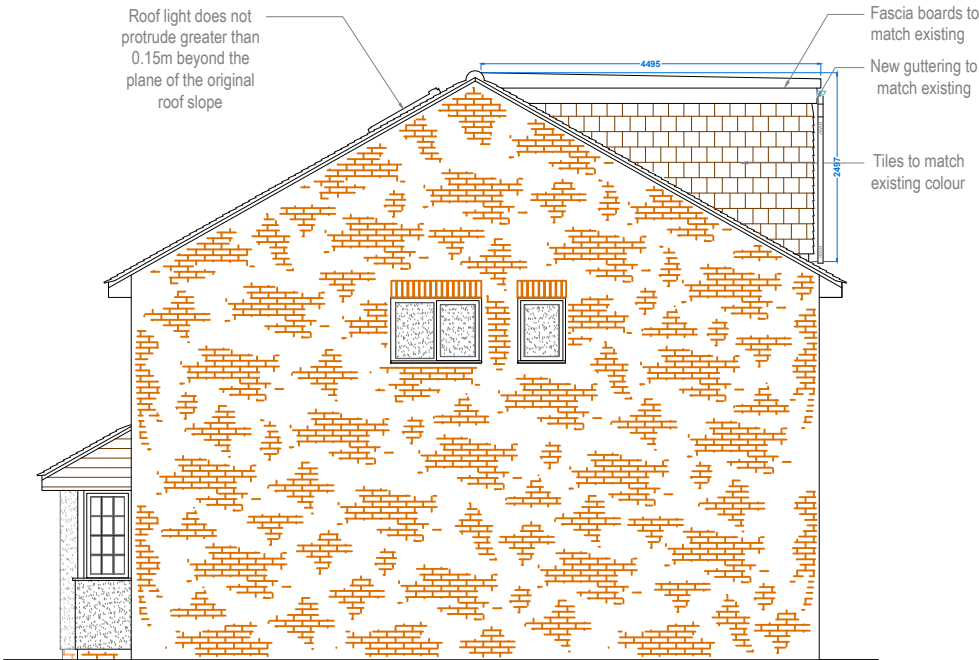
$V \text{ Dormer} = \frac{(4.49 \times 2.49)}{2} \times 5.35$

$V \text{ Dormer} = 29.90\text{m}^3$

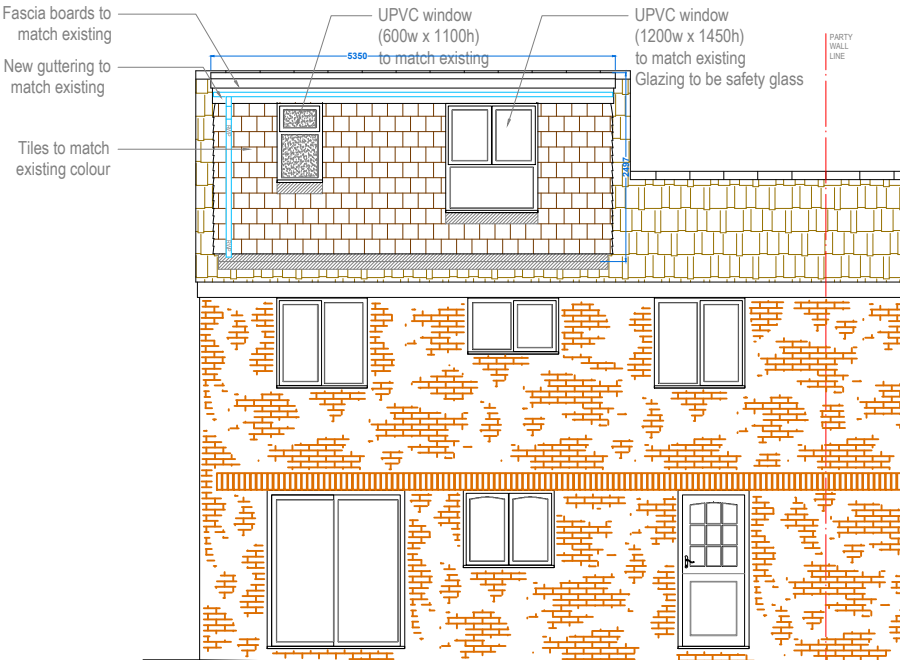
TOTAL VOLUME = 29.90m³ = < 40.0m³/50m³ = PD Checked OK



PROPOSED SIDE ELEVATION (FACING SOUTH EAST)

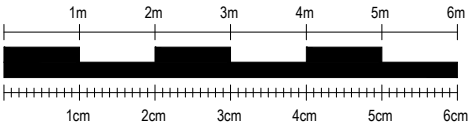


PROPOSED SIDE ELEVATION (FACING NORTH WEST)



PROPOSED REAR ELEVATION

SCALE BAR - 1:100



NOTES:

SkyLofts will do everything possible to convert your loft space as per the measurements shown, however, measurements are subject to change on site due to external factors. All measurements shown are approximate and are NOT guaranteed.

Scale from this drawing and use figure dimensions.

Existing foundations, lintels and walls to be exposed if required by Building Control for assessment and upgrading if found to be inadequate.

KEY:			
GLASS DOOR =	GD	FUSE BOX =	FUSE
GLASS UNIT ABOVE DOOR =	GA	GAS METER =	GAS
NO DOOR =	ND	WATER METER =	WATER
DOUBLE DOOR =	DD	SOIL VENT PIPE =	SVP
POCKET DOOR =	PD	GUTTERING DOWNPIPE =	RWP
SLIDING DOOR =	SL	THERMAL HEAT STORE =	THS



SKYLOFTS

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SITE:	10 Leith Close, Crowthorne, RG45 6TD		
CLIENT:	Ms Catherine Campling		
PROJECT:	Rear Dormer Loft Conversion		
TITLE:	Proposed Elevations		
DATE:	07.02.2025	REF:	Campling/6623
DWG NO:	LDC .08	SCALE:	1:100 @ A3
REVISION:	-	DWG BY:	RP