

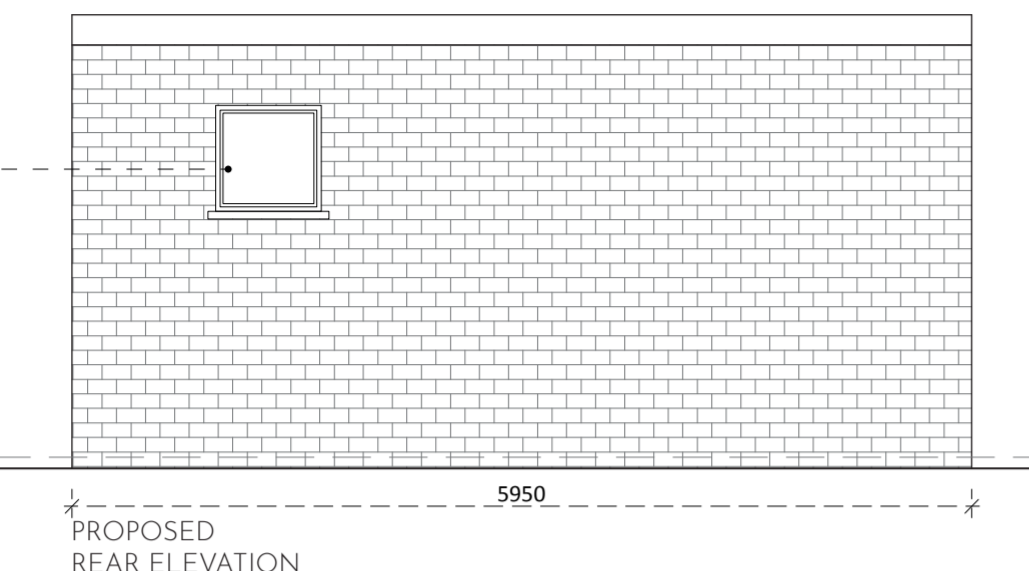


NOTES:

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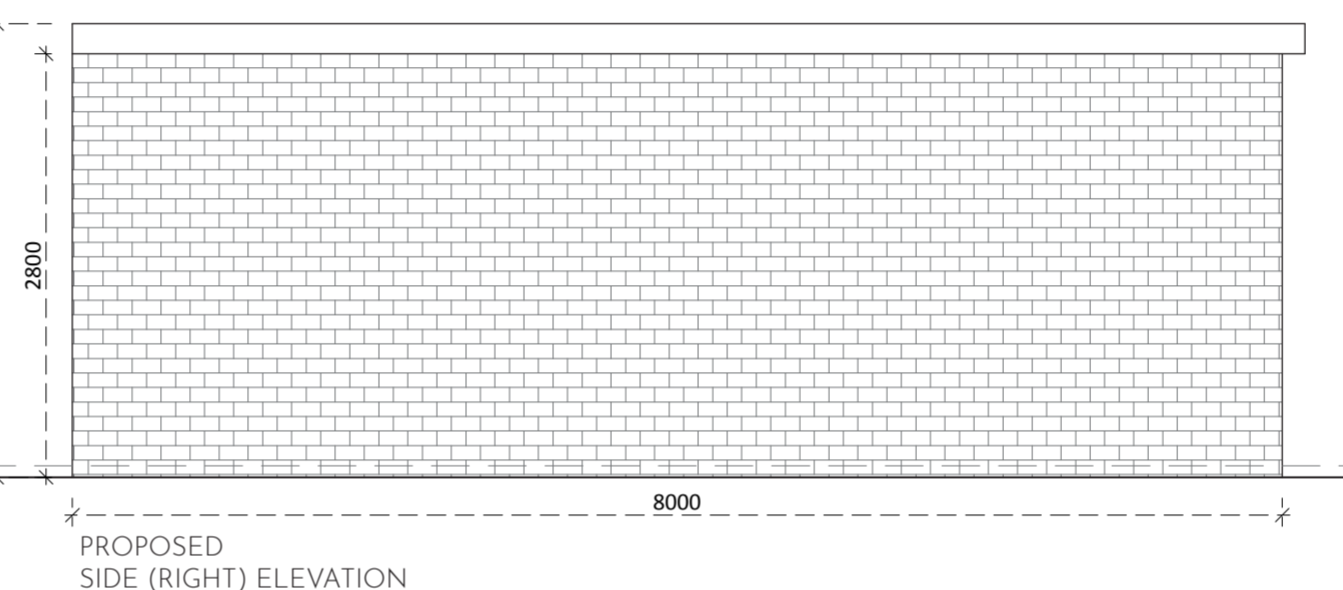
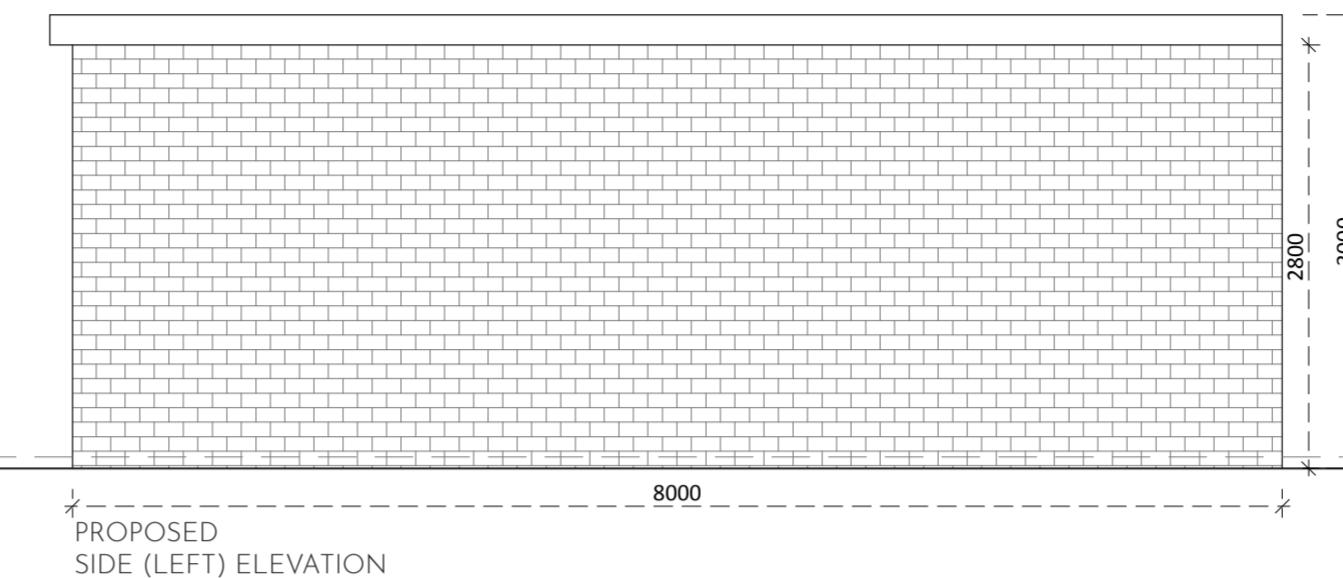
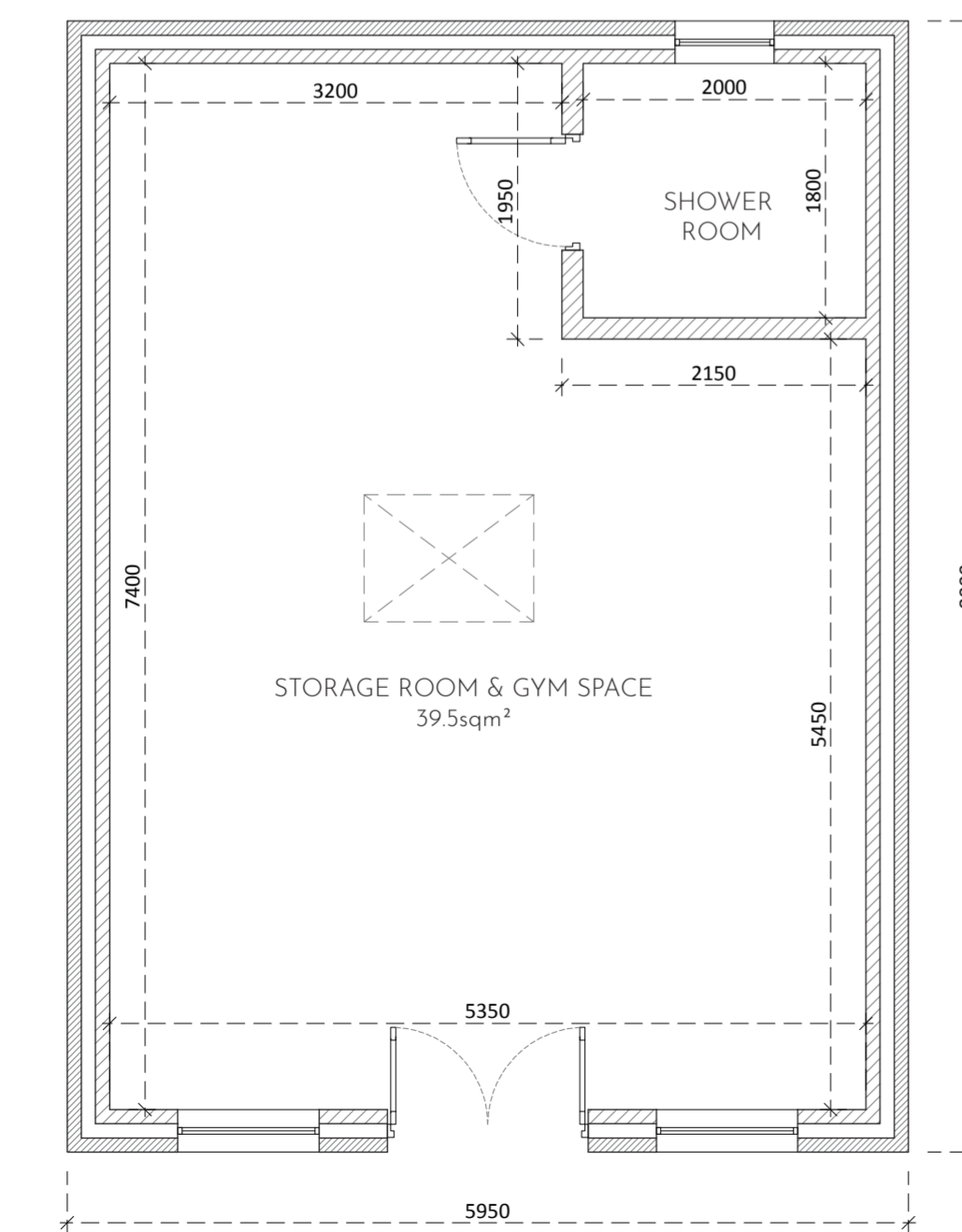
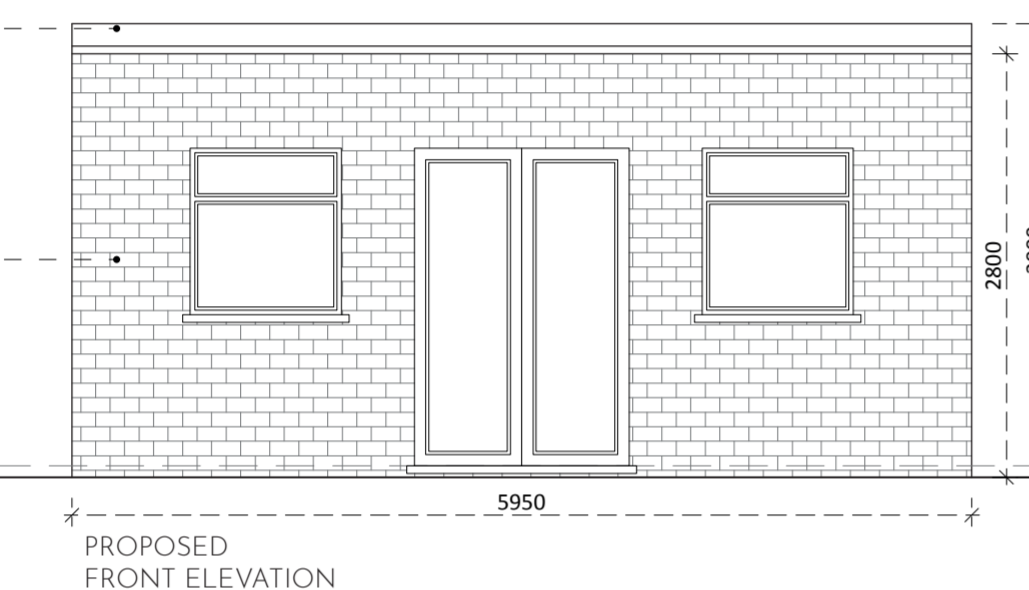
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REAR WINDOW ABOVE 1.8M FROM GROUND LEVEL AND TO BE OBSCURE



FIBER GLASS ROOF

MATERIALS TO BE RED BRICKS WITH WHITE RENDER OR SIMILAR



SCALE 1:50



STAGE:	PLANNING	
CLIENT:	MR HARJIT KAUR 110 BEDFORD AVENUE HAYES, UB4 0DU	
PROJECT:	PROPOSED REAR OUTBUILDING	
FILE:	DWG/UB40DU/302 PROPOSED PLANS AND ELEVATIONS	
REVISION:	A	DRAWN: V.P
SCALE:	1:50/A2	DATE: 25.04.2025
SHEET:	302	