



Notes

Rear Dormer volume

$$\frac{8.850 \times 2.480 \times 2.080}{2} = 22\text{m}^3$$

front dormer

$$1.2 \times 1.45 \times 1.225 = 2.13\text{m}^3$$

$$2.1 \times 1.1 \times 1.1 = 2.54\text{m}^3$$

Grand Total of added volume = 26.67m^3

Plans Express

Architectural Planning Services

Project: Rear extension Front and rear dormers

49 Aspen Grove
Pinner
H45 2NL
Drawing Title
Planning
Existing and Proposed Plans
Client
Neelam Vyas
Drawing No.
001
Date
July 2023
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