

PROPOSED FRONT ELEVATION
(ALL LANDSCAPE AND NEIGHBORING PROPERTIES ARE INDICATIVE ONLY)



PROPOSED REAR ELEVATION
(ALL LANDSCAPE AND NEIGHBORING PROPERTIES ARE INDICATIVE ONLY)

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LOFT VOLUME CALCULATIONS

HIP TO GABLE:
WIDTH (A): 4.588M
DEPTH (B): 7.100M
HEIGHT (C): 4.201M

$$V1 = A \times B \times C \times \frac{1}{6}$$

$$4.588 \times 7.100 \times 4.416 \times \frac{1}{6}$$

V1 = 22.80 CuM

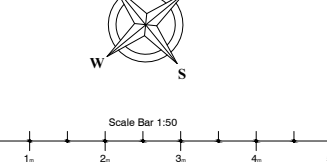
NEW DORMER:
WIDTH (X): 5.625M
DEPTH (Y): 3.066M
HEIGHT (Z): 2.810M

$$V2 = X \times Y \times Z \times \frac{1}{2}$$

$$V2 = 5.625 \times 3.066 \times 2.810 \times \frac{1}{2}$$

V2 = 24.23 CuM

TOTAL V = V1 + V2
V = 22.80 + 24.23
V = 47.03 CuM



STATUS
BUILDING_CONTROL

Project
24_WEST_WALK_UB3_3JH

Drawing Title
**PROPOSED_FRONT
AND_REAR_ELEVATION**

Date DEC.2025 Scale 1:50@A1 Drawn by SH
Project No 438 Drawing No 17-438-P05 Revision



ARCHITORIUM
DESIGN + DEVELOPMENTS
ARCHITECTURE, PROJECT
MANAGEMENT & CONSTRUCTION
MANAGEMENT

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