VOLUME CALCULATION

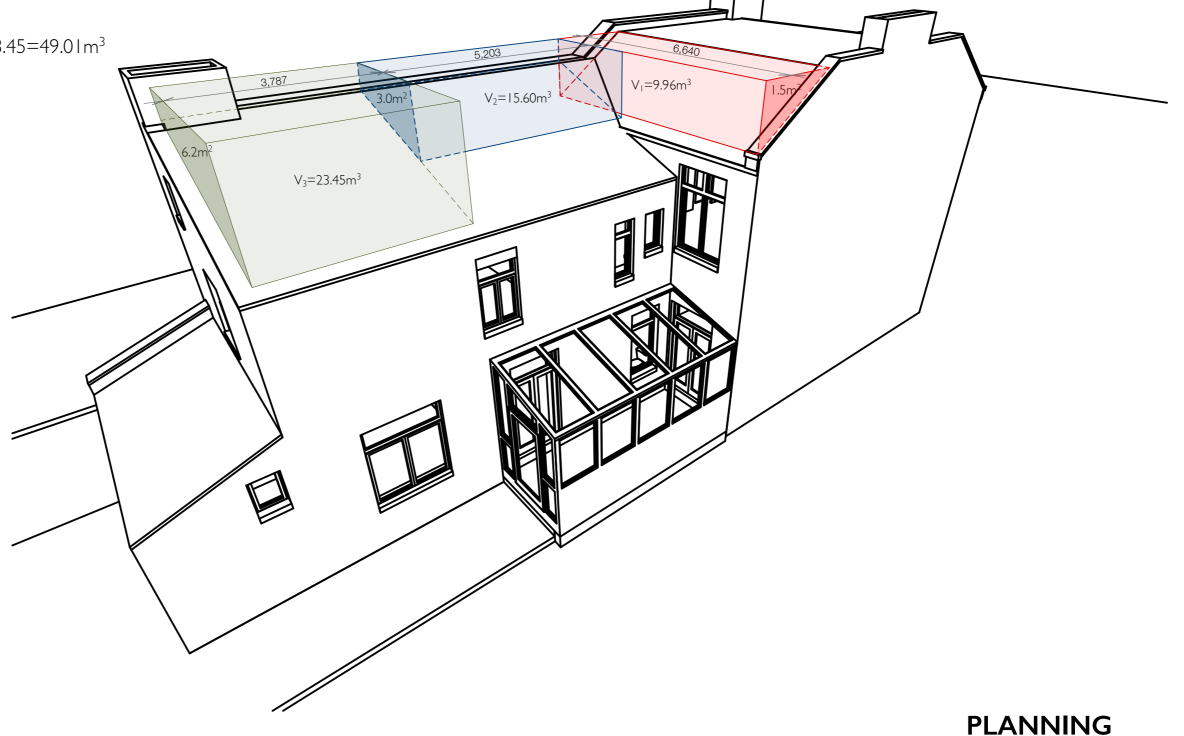
Rear Dormer

 $V_1 = 1.5 \text{m}^2 \times 6.64 \text{m} = 9.96 \text{m}^3$

 $V_2 = 3.0 \text{m}^2 \times 5.20 \text{m} = 15.60 \text{m}^3$

 $V_3 = 6.2 \text{m}^2 \times 3.78 \text{m} = 23.45 \text{m}^3$

 $V_T = V_1 + V_2 + V_3 = 9.96 + 15.60 + 23.45 = 49.0 \,\text{Im}^3$



© Eyal Moran Architects LTD. Do not reproduce the drawing without written permission.

REV DATE DESCRIPTION
PI 21/12/202Bsued for planning

ARCHITECT AT STUDIO

Concorde House Grenville Place London NW7 3SA

BY

MN

+44 (0)20 3621 8013 studio@emarchitects.co.uk www.emarchitects.co.uk PROJECT
88 Hendon Lane London N3 3SL

DATE

21/12/2023

CLIENT

SCALE NTS @ A3 **DRAWN BY**MN

APPROVED BY
EM

DRAWING

Dormer Volume Calculation

urnose.

PROJECT NO / DRAWING NO 32207/P017

REVISION PI

© Eval Moran Architects LTD On pot manufacts the drawing w