

Vertical slate Match to the existing First Floor 2.376 Ground Floor 2.366

PROPOSED SIDE ELEVATION/VIEW A SCALE 1:50

Fig. out to learn years Correctly team parts Notice to team parts Note to team parts Notice to team parts Notice to team parts Note to team pa

PROPOSED SECTION AA

SCALE 1:50

D=3.20m E=1.9m

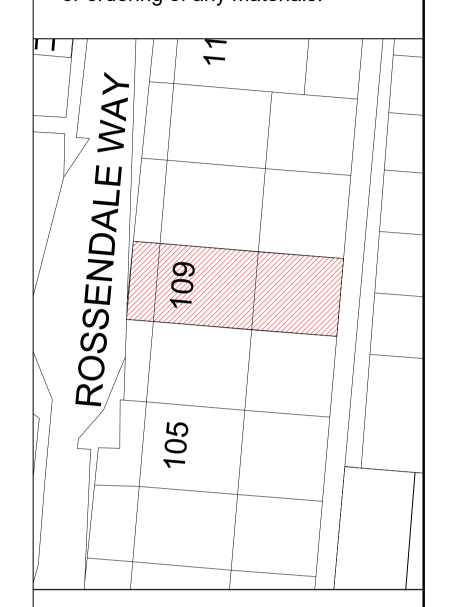
SCALE BAR 1:50 0 1 2 3 4 5 10

VOLUME CALCULATION

Volume of the rear dormer $3.2 \times 4.3 \times 1.9 / 2 = 13 \text{m}^3$ $13 \text{m}^3 < 40.0 \text{m}^3 \text{ OK}$.

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STATUS: CONSTRUCTION ISSUE



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PROPOSED ELEVATION

SCALE AT AI:

1:50

18/09/2023

PT

A1

PROJECT NO:

SD-52

PO-3

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