

Volume Calculations:

$((A \times B) / 2) \times C = \text{Volume}$

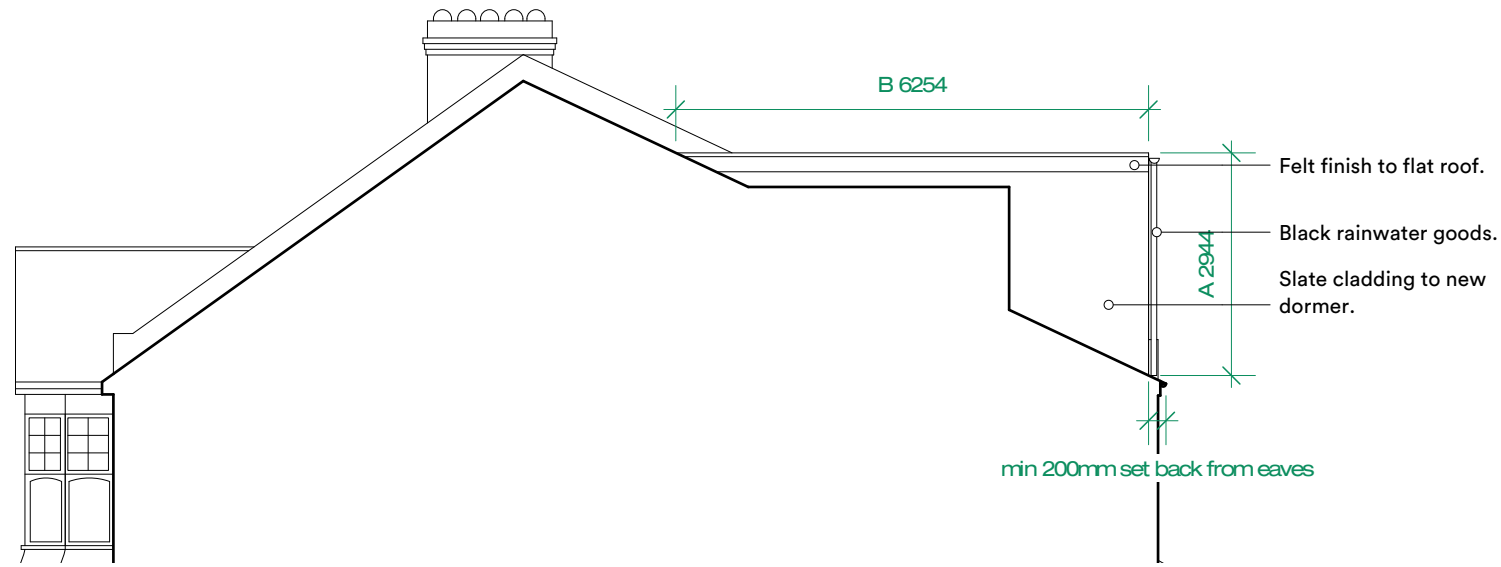
A 2.944m

B 6.254m

C 3.655m

$((2.944 \times 6.254) / 2) \times 3.655 = 33.65\text{m}^3$

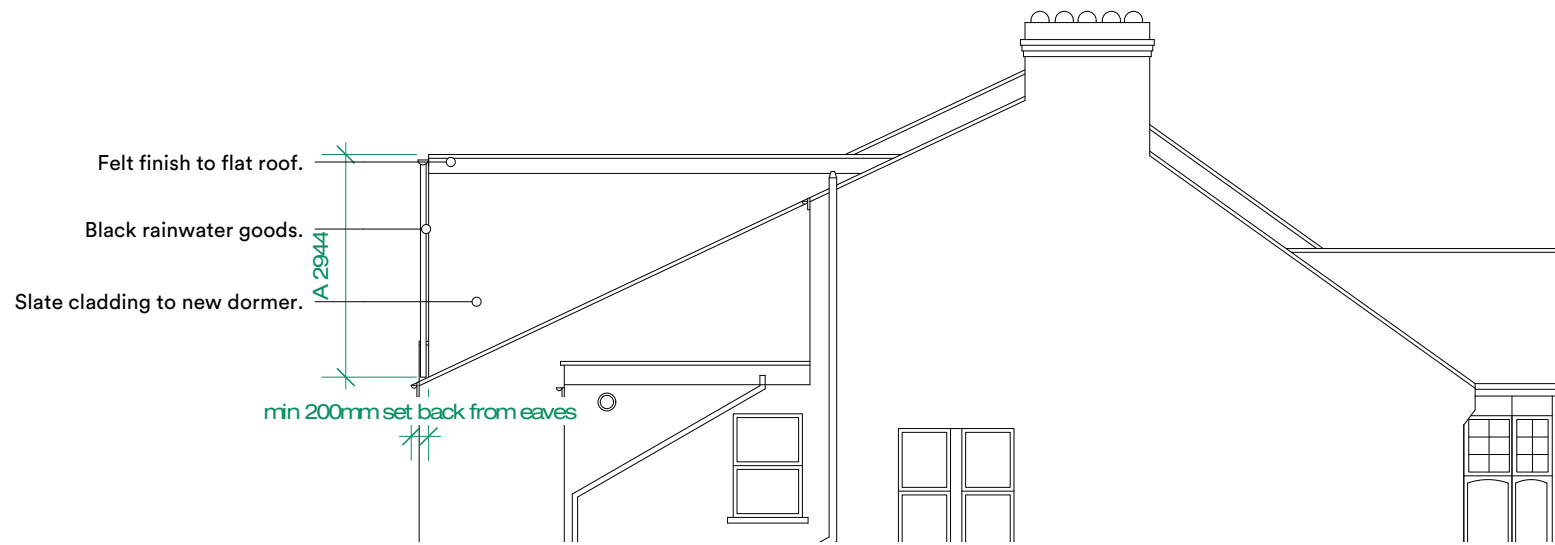
Total Volume 33.65m³



1 - Proposed Side Elevation
Scale: 1:100



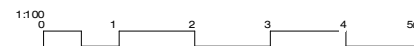
2 - Proposed Rear Elevation
Scale: 1:100



3 - Proposed Side Elevation
Scale: 1:100



4 - Proposed Front Elevation
Scale: 1:100



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rev.	date	comment
A	05/12/2024	General amendments.

NOTES: Do not scale from this drawing. All dimensions to be confirmed on site. Architect to be informed of any discrepancies before any action is taken. This drawing is copyright. © Singh Fudge Limited

project	1 Udney Park Road
drawing	Proposed Elevations
scale status	1:100 @ISO A3
drawing no.	136-0120
revision	A