



Existing Front Elevation - 1:100

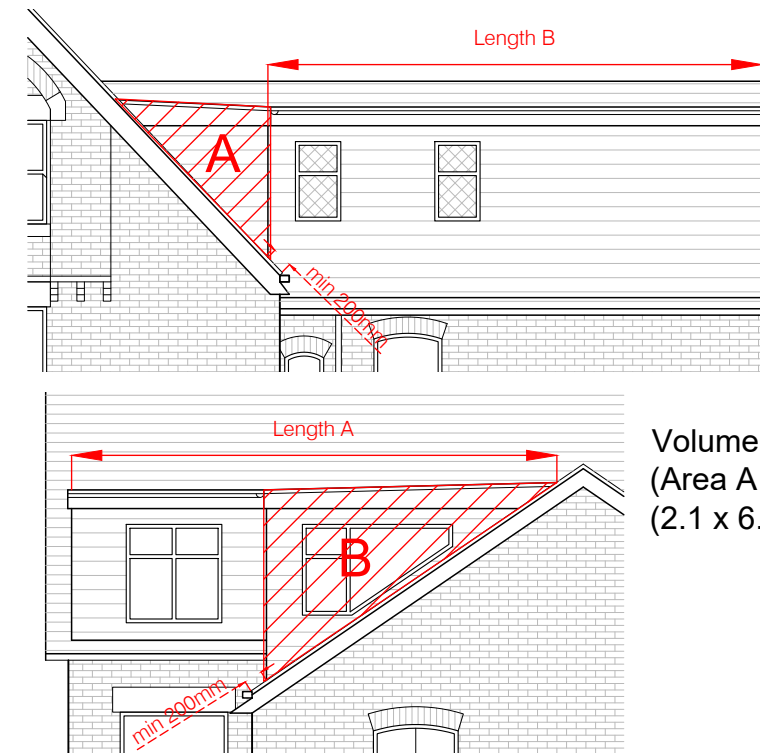


Existing Rear Elevation - 1:100



Existing Side Elevation - 1:100

Dormer PD Volume Calculations



Volume Calcs:
 $(\text{Area A} \times \text{Length A}) + (\text{Area B} \times \text{Length B})$
 $(2.1 \times 6.4) + (4.9 \times 6.5) = \mathbf{45.3m^3}$

NOTES:

1. do not scale from this drawing - use figured dimensions only
2. read in conjunction with all other consultants/specialists drawings and report any discrepancies before work commences
3. all setting out dimensions to be checked on site by contractor before work commences
4. these drawings are for General Arrangement purposes only, and under no circumstances will the draughtsman be liable for errors that may occur during and after construction.
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Rev B - Dormer added - 10.08.23
 Rev A - Survey info updated - 25.05.23

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 drawing
 Existing Elevations

scale SHOWN@A3	date 13.04.23	drawn RL	revision B
drawing no. RG369 / EX02			

do not scale from this drawing

