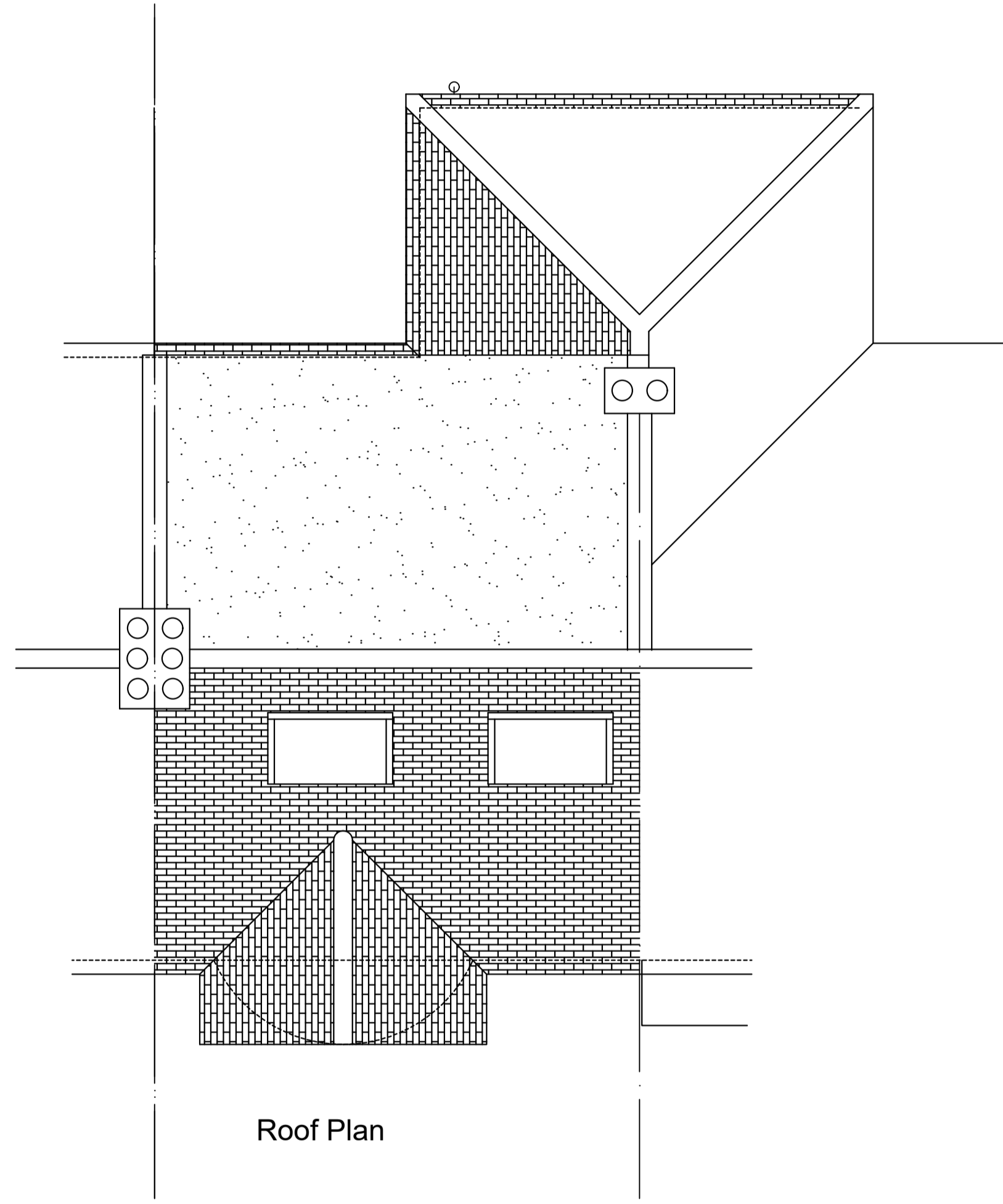
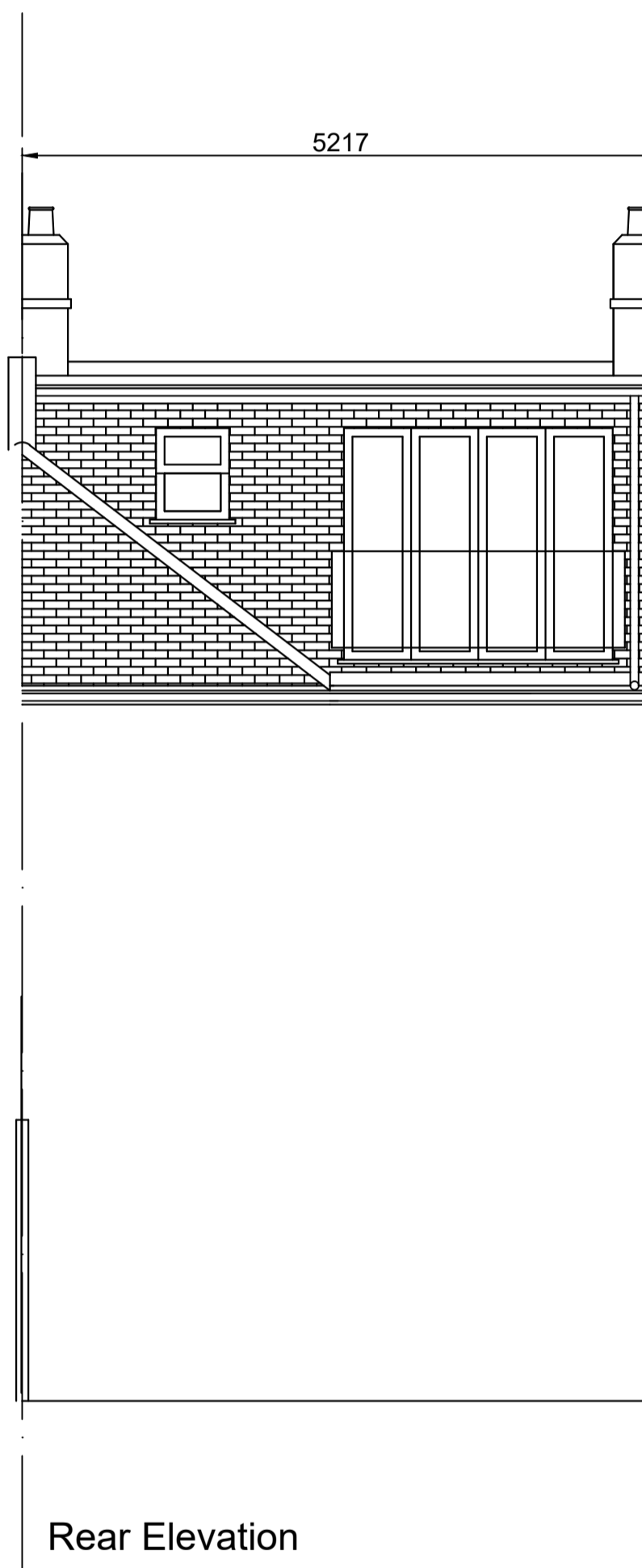


Dormer volume = $hld/2 = 2.379 \times 5.217 \times 3.158/2 = 19.597 \text{m}^3$

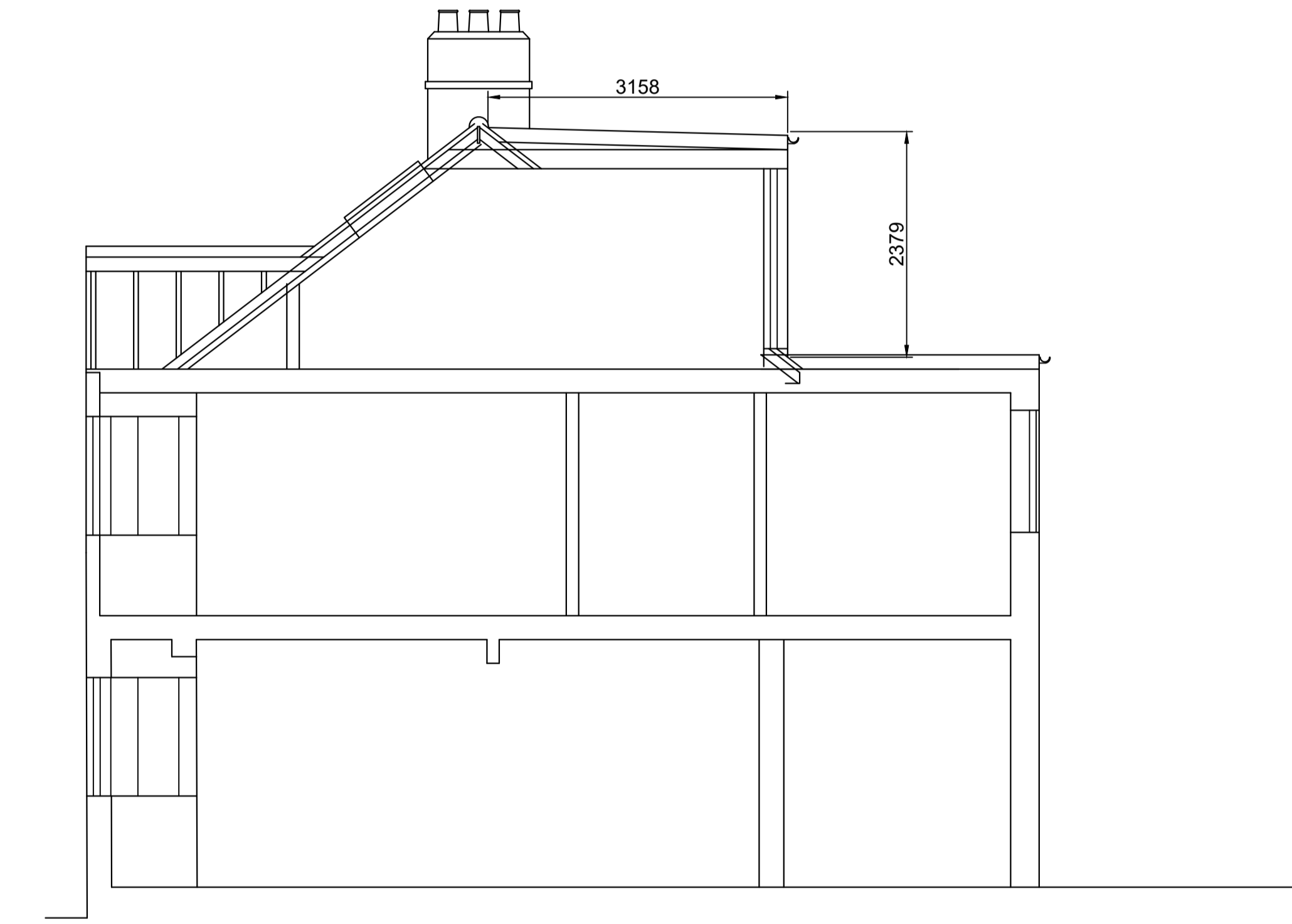
(not including existing part of outrigger roof)
and therefore well within 40m³



Roof Plan



Rear Elevation



Section

Issue **LAWFUL DEVELOPMENT CERT.**

Reproduction of drawing may affect scale - check on site.

Client **Mr & Mrs Melnyk**

Address **94 Hartland Drive
Ruislip HA4 0TJ**

**PROPOSED DORMER
DIMENSIONS**

Scale: 1:50 @A1 Drawn By: ASR
Drwg No: 24/1063/05 Date: Aug. 2024 Rev:

Original Plot Size A1

0 1 2 3
1:50

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