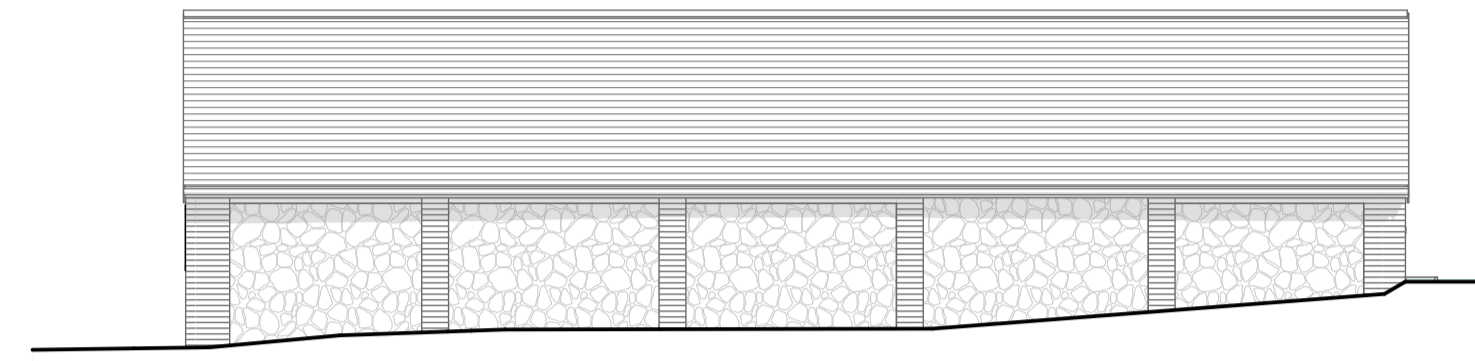


Existing Front Elevation
1:100



Existing Side Elevation
1:100



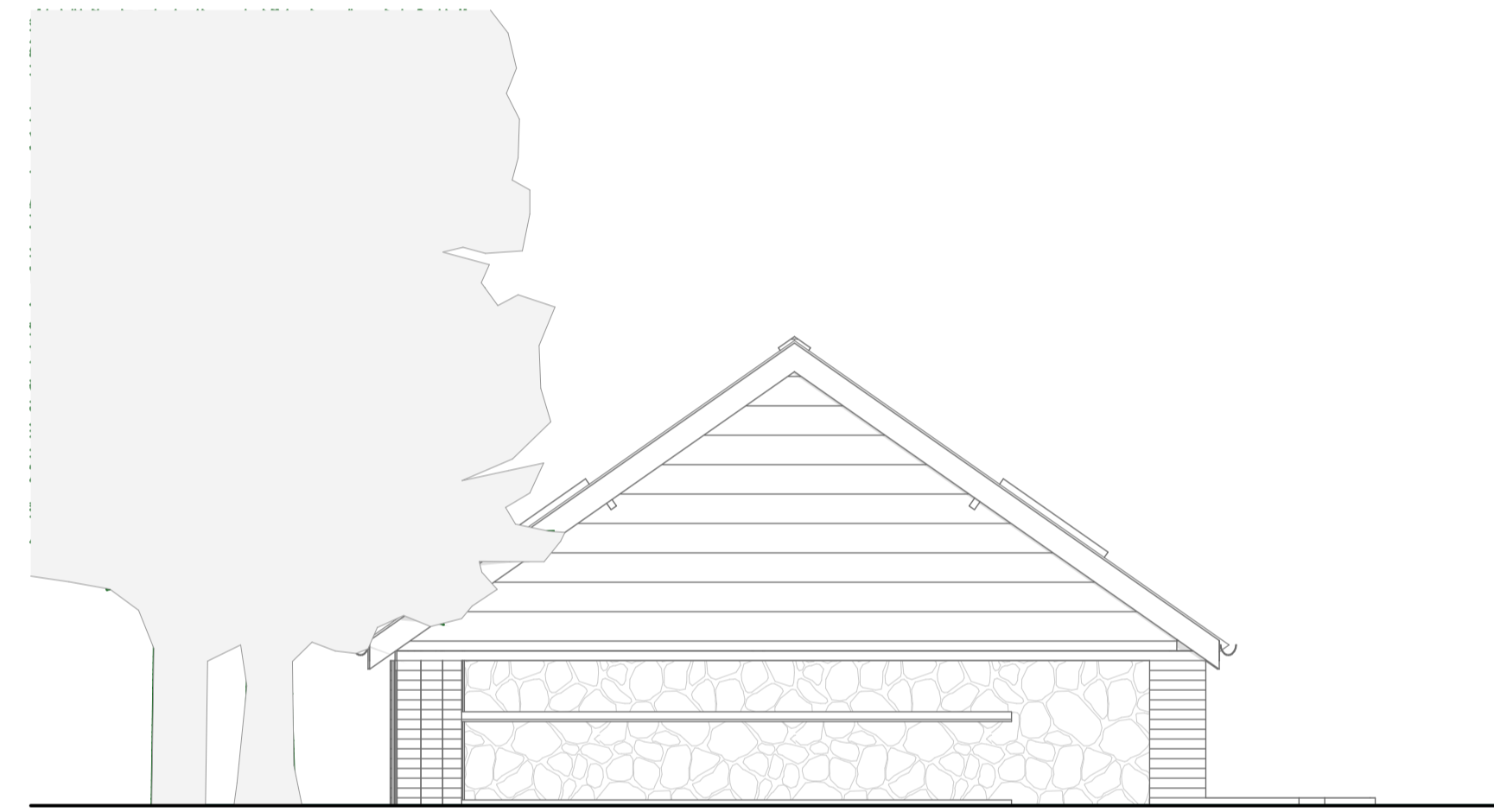
Existing Rear Elevation
1:100



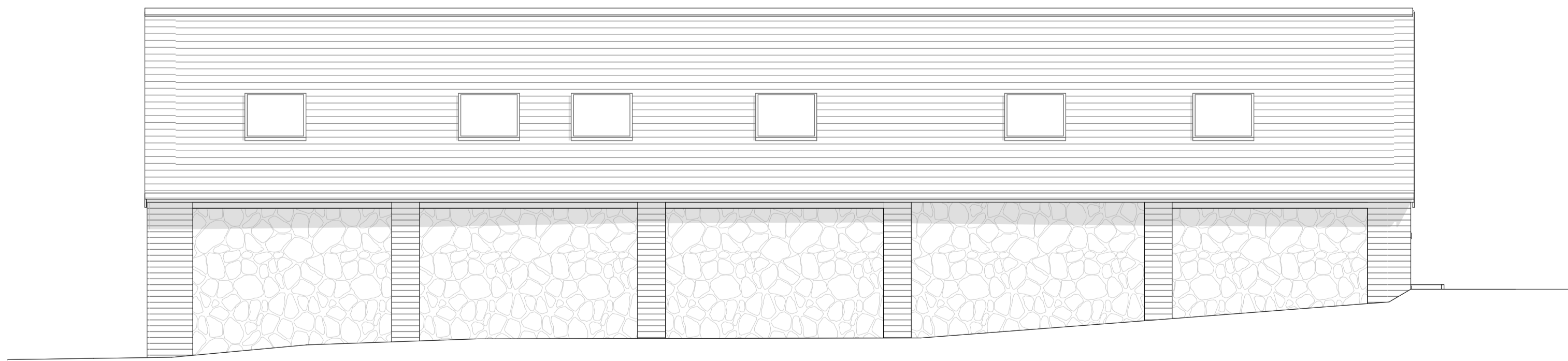
Existing Side Elevation
1:100



Proposed Front Elevation
1:50



Proposed Side Elevation
1:50



Proposed Rear Elevation
1:50



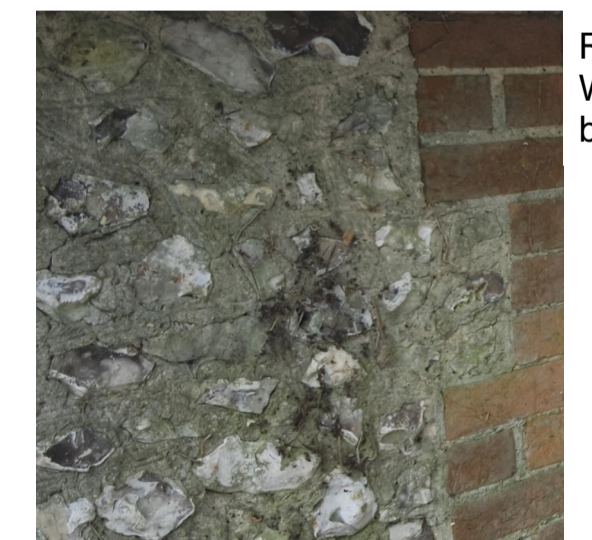
Proposed Side Elevation
1:50



Roof - Slate
as existing



Front Wall and
Gable- Timber
effect cladding



Rear and Side
Wall - Flint and
brick as existing



Side Wall -
Render Smooth
and textured

Windows -
Grey frames
as existing

Design information is work in progress and subject to detail development & Client approval. Accommodation schedules and figures provided are subject to amendments following coordinated input by others in the design team. Dimensions must be checked on site with any discrepancies reported to the Architect for confirmation prior to any construction. Castings should not be finalised until approval/confirmation by relevant authorities and Client. Any topographical / Ordnance Survey information visible has been prepared by a third party, no responsibility will be accepted for accuracy or completeness of the survey.

Rev	Date	Description
B	12.09.23	Drawing labels updated

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SCALE 1:50
@A1 0 1000 2000 3000mm

SCALE 1:100
@A1 0 2000 4000 6000mm

CLIENT
W Cummings
PROJECT
Vine House, Ropley
TITLE

DRAWN BY
RW
DATE
04.04.23
SCALE @A1
1:100, 1:50

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ARCHITECTURE
jlrw.co.uk

PLANNING

22034 | 102 | B

Elevations Existing and Proposed