

Proposed West Elevation
Scale 1:50



Proposed East Elevation
Scale 1:50

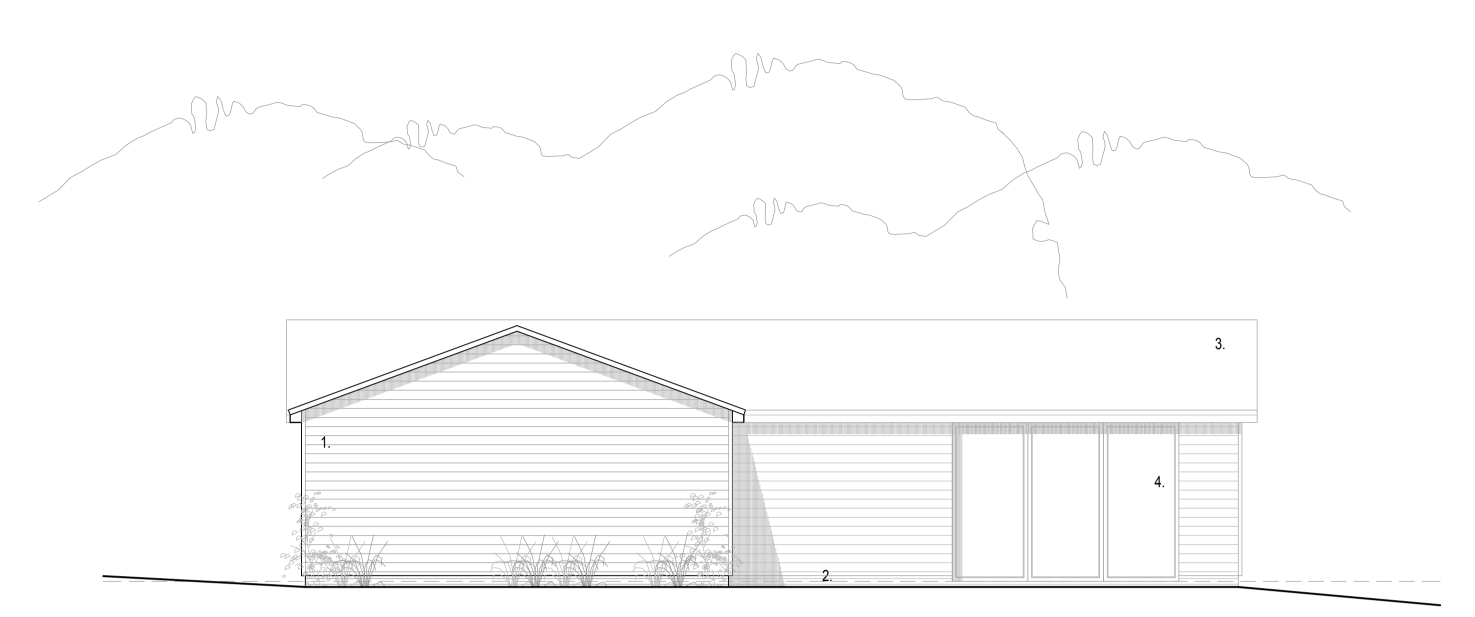
MATERIAL KEY

1. TIMBER CLADDING

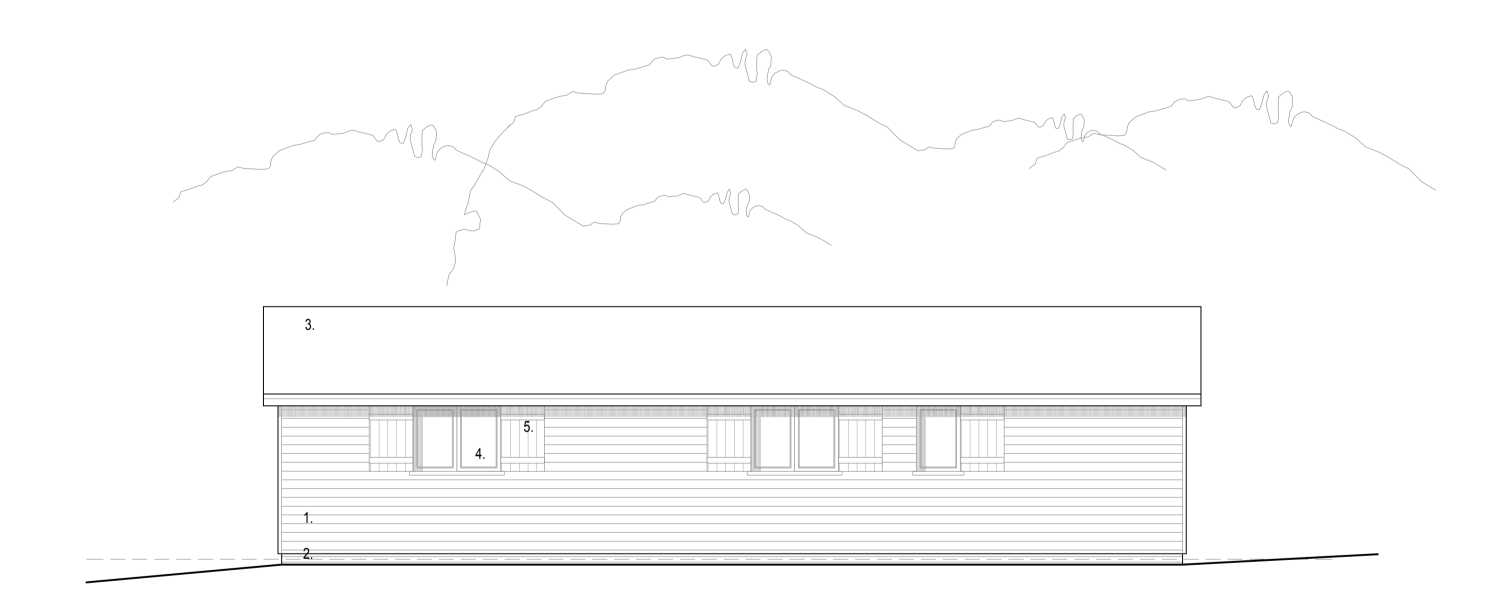
BRICK PLINTH

3. SLATE ROOF 4. UPVC WINDOWS WITH TIMBER EFFECT FINISH

5. TIMBER SHUTTERS



Proposed South Elevation Scale 1:50



Proposed North Elevation
Scale 1:50

Notes

Do Not Scale (unless for the purposes of planning). Report all discrepancies, errors and omissions. Verify all dimensions on site before commencing any work on site or preparing shop drawings.

All materials, components and workmanship are to comply with the relevant British Standards, Codes of Practice, and appropriate manufacturers recommendations that from time to time shall apply. For all specialist work, see relevant drawings. This drawing is copyright of Kent Design Studio Ltd

CDM 2015

Under the CDM regulations 2015, the client will need to employ a principal designer and principal contractor to assist in the health and safety process and co-ordinate health and safety matters. Further advice with regards to the clients duties and the duties of the principal designer & principal contractor can be found on the Internet (such as CONIAC Industry Guidance & HSE website), or alternatively you should take advice from a suitably qualified company. This drawing, together with an asbestos survey or any other surveys and record drawings / information that the client has on the building or site such as service locations should be passed on to the contractor. Our brief does not extend to principal designer role, so the principal contractor will be responsible for developing health and safety file during construction and handing it over to the client as an as built health and safety file.

Rev Date Description



As Noted @ A1

FEB 22

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Proposed Annex Proposed annex at: Elevations Drawing Number 3633_05

Drawn By -