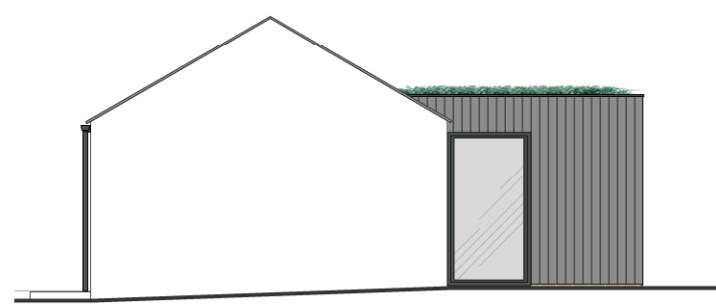


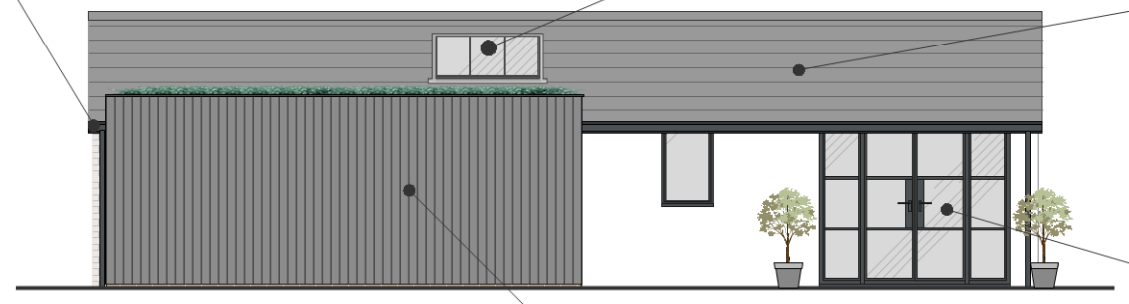
6 West Elevation
Scale: 1:100



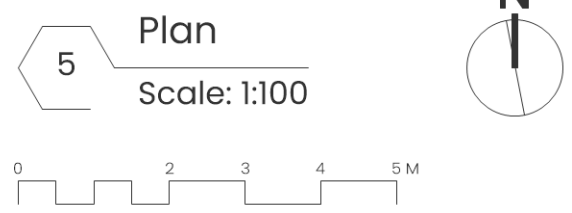
2 South Elevation
Scale: 1:100



3 East Elevation
Scale: 1:100



4 North Elevation
Scale: 1:100



5 Plan
Scale: 1:100

- Flush set, PV/Solar Thermal Panels**
Proposed inset, flush finished, matt black PV/Solar thermal panels in south facing ridge
- Hardwood boarded entrance door**
Proposed inset, flush finished, matt black PV/Solar thermal panels in south facing ridge
- New tall fixed screen with opening casements**
Replacement of existing doors with aluminium, crittal style, screen with side hung, satin double glazed casements for ventilation
- External Rendering**
Allow for Re-rendering of weathered south elevation with silica based breathable render
- Proposed New Conservation Rooflight**
Proposed opening, trimming out roof structure. Existing roof fabric to be carefully removed to allow for between rafter conservation style rooflight.
- Roofing and Chimney Repairs**
Allow for general re-roofing with natural slate tiles and lead flashing to be carried out in a like-for-like manner to ensure the integrity of the building and context. All slate repairs to match existing, which need to be confirmed on site - either Reclaimed Westmoreland Greens (or equal i.e. Welsh green) or Burlington Blue slates with all lead work carried out to Lead Sheet Association Standards.
- Garden Access Doors**
Proposed aluminium, crittal style double door set with fixed side screen.

Rainwater goods
Hertigate style Aluminium proposed to match existing half round profile, downspouts with traditional eared brackets and coloured to heritage dark grey (F&B downpipe or similar).

Natural Larch (Charred) Cladding
Natural charred timber cladding to reconstructed and extended rear flat roof building with aluminium coping and sedum roof. Proposed lightweight timber frame construction if advisable by arboriculturalist

Rev.	Date.	Initial	Comment
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PROJECT The Olde Ship
 STATUS ISSUE FOR PLANNING
 DRAWING NO. 22-100-3-15
 DRAWING TITLE Proposed Ancillary Out Building
 SCALE 1:100 @ A3 Landscape
 DRAWN BY RM/SM
 DATE Nov-22

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www.archihive.co.uk | studio@archihive.co.uk | 01524 907 006
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