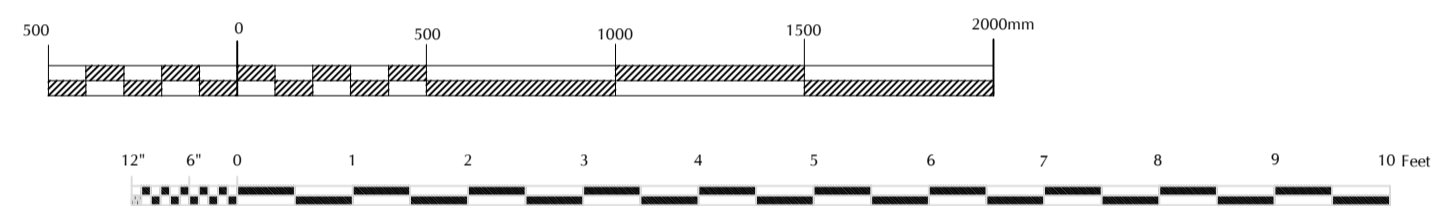
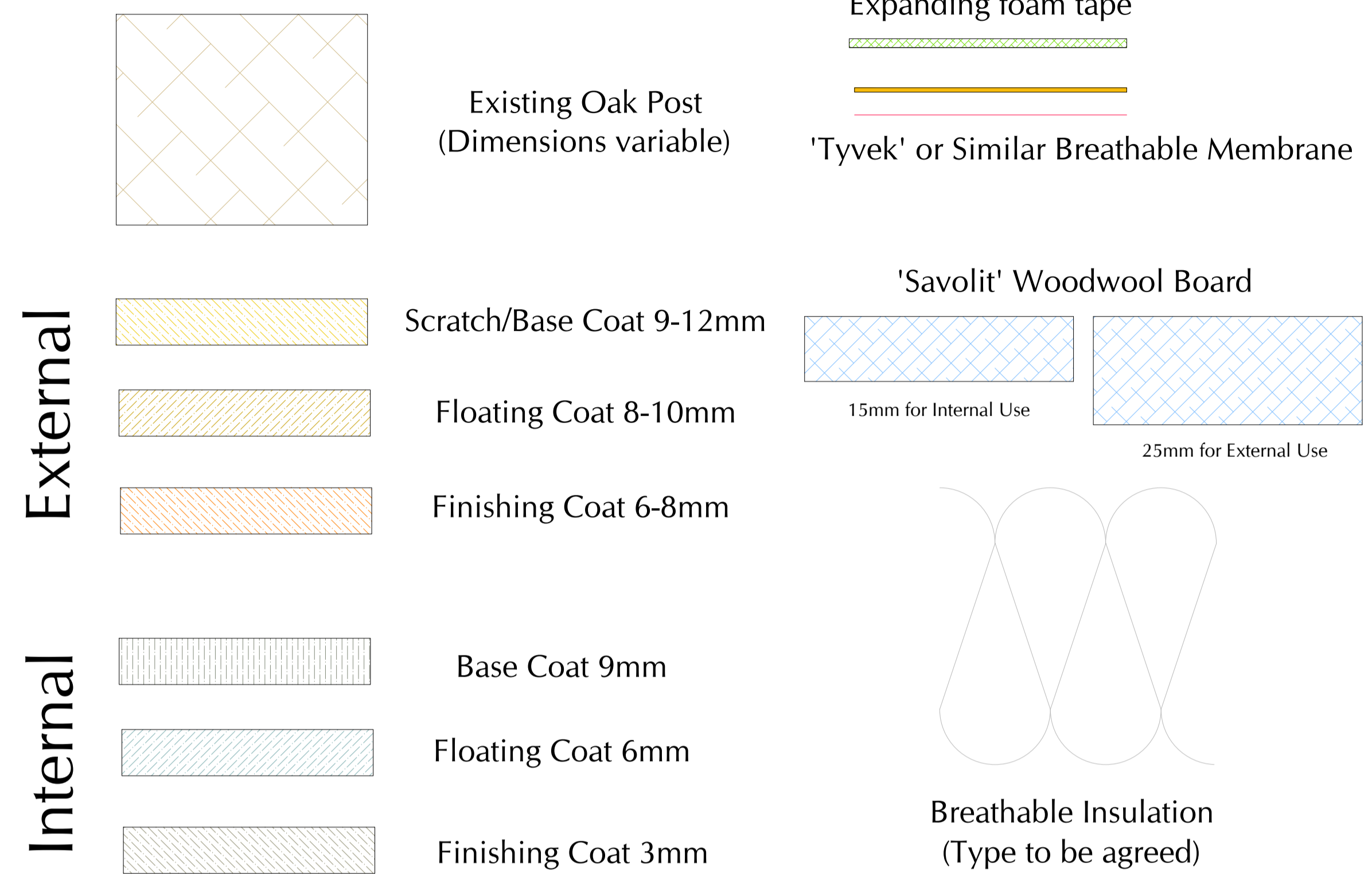


Part Ground Floor Plan as Proposed 1:20

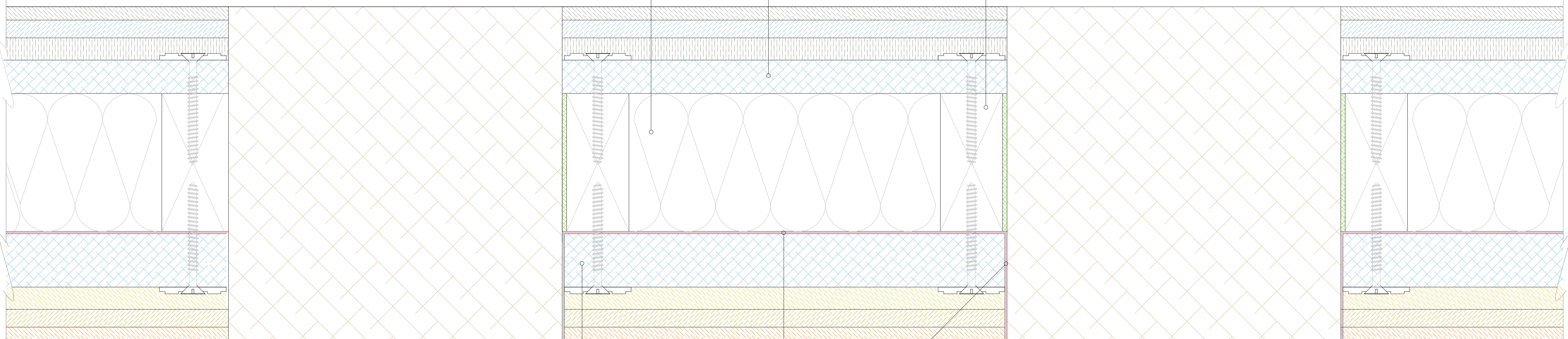
SCALE 1:20



Key



Internal



External

25mm Savolit woodwool board infill panel cut to fit tightly between the existing studs and pushed into place with vapour control membrane behind. Fix using screws as recommended by the manufacturer and plastic washers to suit.

'Tyvek' or similar breathable membrane held in place by woodwool board and trimmed at outer edges just short of the outer face of the stud.

15mm Savolit woodwool board infill panel cut to fit tightly between the existing studs and pushed into place. Fix using screws as recommended by the manufacturer and plastic washers to suit.

50 x 75 (38 x 64 finished size) treated timber batten fixed to perimeter of void between oak studs and sealed with a flexible sealant tape.

Rockwool Insulation

New Oak Frame with Infill Panels Full Size

DO NOT SCALE FROM DRAWINGS EXCEPT FOR PLANNING PURPOSES.

Check and verify all dimensions on working drawings before commencing work on site. All measurements are to structural elements unless otherwise stated.

Report all discrepancies, errors or omissions between drawings, site conditions and all other documents to Stephen Langer Associates Ltd.

Please read this drawing in conjunction with all other architects', consultants' and subcontractors' drawings.

Materials, components & workmanship are to meet or exceed the requirements of current Building Regulations, British Standards codes of practice, and the appropriate manufacturer's recommendations.

Sanitaryware is indicative only. Drainage is indicative and final design by contractor. Final electric design by contractor and to be installed by NICEIC registered contractor. Plumbing and heating final design by contractor and should only be installed by a registered contractor. Gas connections to be installed by a Gas Safe engineer and any stoves, fires and Agas etc by a HEATAS registered body. All above to be reviewed by Stephen Langer Associates Ltd (not approved) prior to installation.

Listed Buildings may need underpinning and this will require Listed Building Consent.

Please ensure drawings are printed to correct scale (check against scale bar on drawing) - Stephen Langer Associates Ltd are not responsible for printing errors.

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No work to commence until all planning or listed building conditions have been approved. All work to be carried out in accordance with the approved drawings / planning and listed building consent.

Clients, Designers and Contractors must be aware of their duties under the Construction (Design and Management) Regulations 2015 (came into force on the 6th April 2015).

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Rev.	Description	Date

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Template version: 2.00 - 05.07.2018

Project :
Stonewall
East Street, Hunton,
Kent ME15 0RB

Drawing Description :
Repairs 17: SW Gable Reconstruction
Proposed Plan & Details
Date : 16.10.2023
Scale : 1:20 & Full Size @ A1
Drawn by : AC

Drawing Number :
21113-WK-75
Rev. :
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