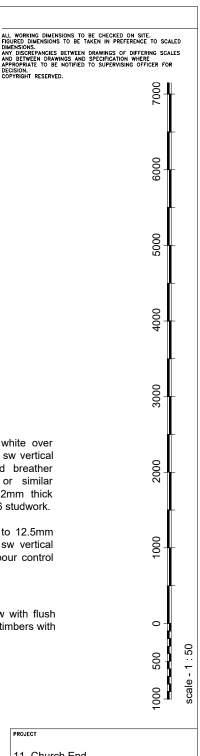


External wall finish to be smooth render painted white over Riblath screw fixed to face of 47 x 25mm tanalised sw vertical battens fixed through Tyvek or similar approved breather membrane fixed through 50mm thick Celotex or similar approved PIR insulation material fixed through 12mm thick sheathing ply close nailed to face of 47 x 140mm C16 studwork.

Internal wall finish to be skim coat plaster applied to 12.5mm plasterboard screw fixed to 47 x 25mm tanalised sw vertical battens fixed through 1200mu gauge polythene vapour control

Build in 1200 x 1050mm sw double glazed window with flush casements. Lintel over to be 3 no. 47 x 140mm C24 timbers with each end bearing on 2 no. cripple studs.



PROJECT 11, Church End, Weston Colville, Cambridge. CB21 5PE

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CLIENT Ms. Chloe Coote

1:50 DRAWING NO.

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External wall finish to be Hardi-Plank or similar approved composite cladding board fixed to fixed to face of 47 x 25mm Proposed ground floor layout plan. tanalised sw vertical battens fixed through Tyvek or similar approved breather membrane fixed through 50mm thick Celotex or similar approved PIR insulation material fixed through 12mm thick sheathing ply close nailed to face of 47 x

Internal wall finish to be skim coat plaster applied to 12.5mm plasterboard screw fixed to 47 x 25mm tanalised sw vertical battens fixed through 1200mu gauge polythene vapour control

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October 2023	Alan Baker
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REVISION