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Sill

existing leaded and stained glass window retained and overhauled

_continuous Compacfoam 200 rigid thermoplastic insulation packers; density 200 kg/m3 (lambda value 0.046 W/mK)

_self-adhesive airtightness tape to connect window frame to existing lime plaster (AIRTIGHTNESS)

80 mm rigid wood fibre insulation bonded and mechanically fixed to plaster with proprietary mesh reinforced lime based plaster system; ensure no cavity between rear of wood fibre and plaster; lambda value 0.038 W/mK



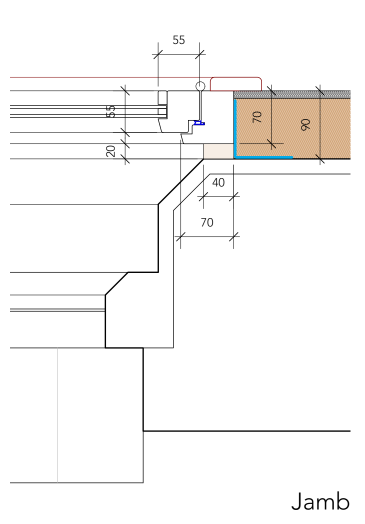
Notes

All dimensions to be checked on site prior to commencement of any works.

Refer any discrepancies to the architect.

Notes

- Timber: Hardwood frames/ Accoya casements
- Finish: Workshop applied 3-layer opaque system
- Hardware: Side hung hinges; espagnolette multipoint locking
- Single compression seal for long-term airtightness
- Glazing: 4-8-4 mm Slenderpane/ Pilkington 4-8Kr-KS4 double glazing units; U value 1.1 W/m2K; g value 0.71



P3 20.09.23 Profiles amended; single compression seal AG P2 18.09.23 Profiles amended AG P1 14.08.23 Initial issue AG Rev Date Amendment By Chkd

Window profiles

Proposed conversion to dwelling

Former Methodist Chapel, The Street, Braughing, Herts SG11 6RD

Scale 1:5 @ A3 Date Aug 2023 Drawing no. 22_404 | C | 043_P3



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