

- 100mm minimum thick glass wool acoustic insulation fitted between studs (min. density 10kg / m² e.g. Iso wool by British Gypsum / Isover)
- 3mm plaster skin finish
- 15mm Gyproc SoundBloc Plasterboard all fixed to manufacturers details and specification
- 9mm plywood fixed over stud frame
- Non-load bearing stud partitions constructed with C16 graded 100 x 50mm soft wood with vertical studs at 400mm c/c, double head and sole plates and intermediate noggins fixed at 600mm.
- Acoustic sealant applied at gap between floor finish and underside of plasterboard



Location / Project
**Craddock Lodge, Craddock, Devon, EX15 3LL.
Listed Building Renovations to Grade II Listed
Country House.**

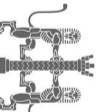
Date **Mar 2024**
Drawn by **DH**
Checked by **RA**
Scale **1:5 at A3**

PLANNING & LISTED BUILDING

Drawing Title
Proposed Typical New Non-Load Bearing Timber Stud Wall Detail

Revision | Date | Note

Author


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Drawing number
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