



PROPOSED WINE CELLAR INTERNAL LINING DETAILS:

Following the discovery of poor quality brickwork within the proposed wine cellar that is not of sufficient quality to be a facing material as intended, it is proposed that the wine cellar is lined internally with planed oak boards to match the proposed joinery within the space and to assume the dimensions of brick and mortar courses. This also provides the opportunity to insulate and provide suitable conditions for wine storage

- 1) Line cellular internally with 2 no. layers of 25mm Celotex TB4000 rigid insulation board between 25 x 50mm timber battens at 450mm c/c. Score insulation boards on one side to form arch at high level to mirror the existing brick arch. Joints to be fully sealed and boards to be overlapped to ensure optimum performance. Timber framework to be fixed through mortar joints of existing brick arched vault.
- 2) Apply 1 no. 12mm layer of Celotex TB4000 rigid insulation to room side of battens to prevent any bridging.
- 3) Apply 9mm ply to form arch. Paint black.
- 4) Fix planed oak boards. 65mm width with 10mm gaps. Boards to be centred at top of arch. Oak boards in finish to match the proposed joinery.
- 5) End Walls to receive plasterboard, skim and paint finish in colour tbd by interior designer.



AS PROPOSED

BDP.

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