Beam hole Repairs





The Chapel tower is the oldest part of the building and dates back to the 13th century. During its 800 year life a significant amount of rebuilding work has been undertaken. This involved changes to the structure, floor, ceiling, bell framework and roof heights. These changes have created a large number of open beam holes.

Whilst inspecting the damage to the Clock room floor and the panelled ceiling Andrew Waring (Structural engineer) highlighted that over time the exposed beam holes would structurally weaken the tower. He recommended filling them in.

Supported by the Warminster Town Council Community Infrastructure Levy (CIL) grant the Moulding's Stone Masons have filled 39 beam holes and undertaken additional repointing if stonework and beam ends. This work included several specially cut pieces of stone for the spiral stair case.

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