

Existing flagstone floor

Stainless steel mesh with under floor heating pipes

- 100mm Ty-Mawr lime screed (with glass fibre

hardcore. Ensure that the material is distributed evenly and to a constant depth. Use a plate

vibrator until and depth of 120mm is achieved. Where archeological deposits are found, immediately refer to the architect for further

Geotextile membrane laid over entire surface

and with overlap joints of 1 metre. Run the geotextile up the walls and fold over onto the

layer of insulating hardcore.

50mm compacted clean stone

reinforcement). Mix on site and wheel

200mm compacted GLAPOR insulating

Lime mortar bed

barrow into church.

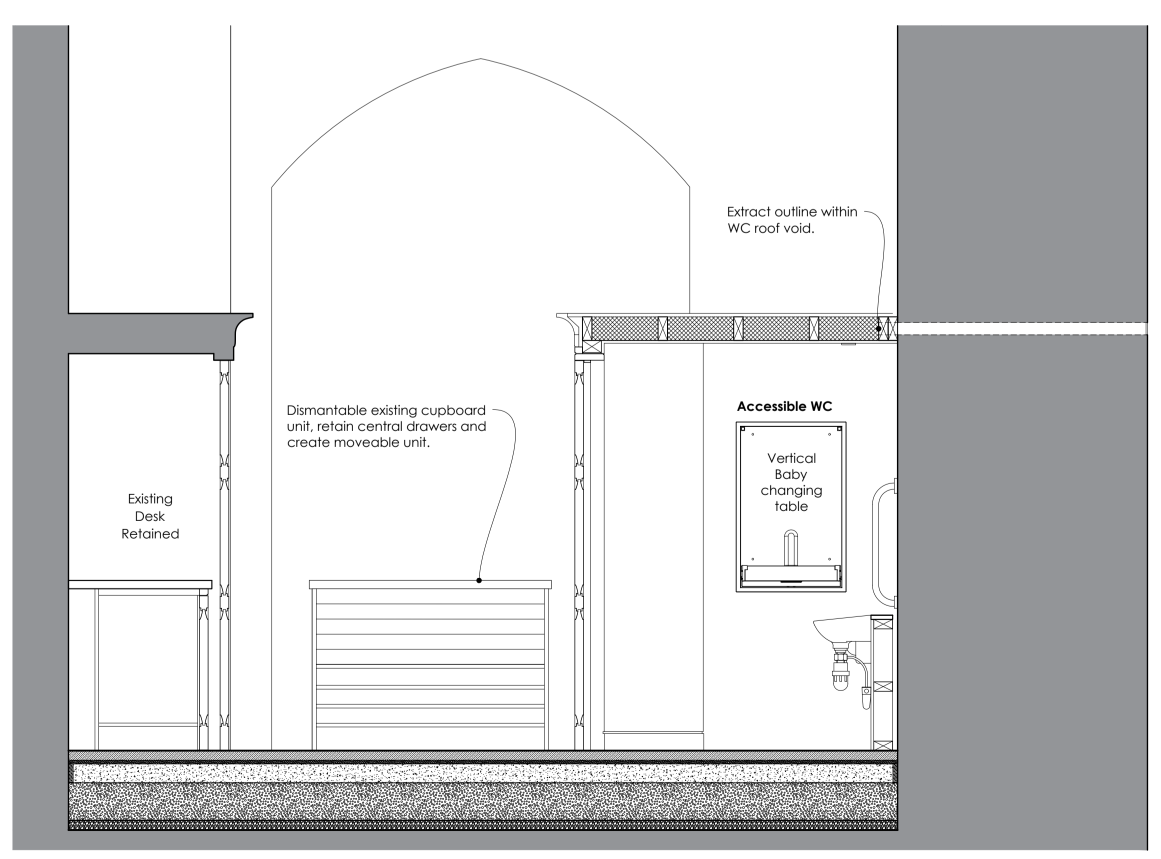
attached.

instruction.

Exiting substrate.

- 25mm cork board

Proposed Vestry Floor Build up Detail D.1



Section B

Wrington
All Saints

Title

Tower Vestry
Proposed Sections & Elevation

Stage

WORKING DRAWINGS

benjamin + beauchamp architecture design conservation the borough studios, the borough, wedmore, somerset BS28 4EB T 01934 713313 F 01934 713314

Drawn By Date Scale JLB 07.04.25 1:20 at A1

Drawing No.

0104.WD.021 
studio-b2architects com www b2girchitects com

© This Drawing is the copyright of benjamin + beauchamp architects ltd.

All dimensions to be checked on site by contractor and not scaled from this drawing.

benjamin + beauchamp architects Itd accept no liability for any expense, loss or damage of whatsoever nature and however arising; from any variation made to this drawing; or in the execution of the work to which it relates, which has not been referred to them and their approval obtained.

P:\Wrington - All Saints - 0104\Drawings, Photos and Graphcis\B2 Drawings\Drawing board\0104.WD.021 Tower Vestry Proposed Sections A1.dwg