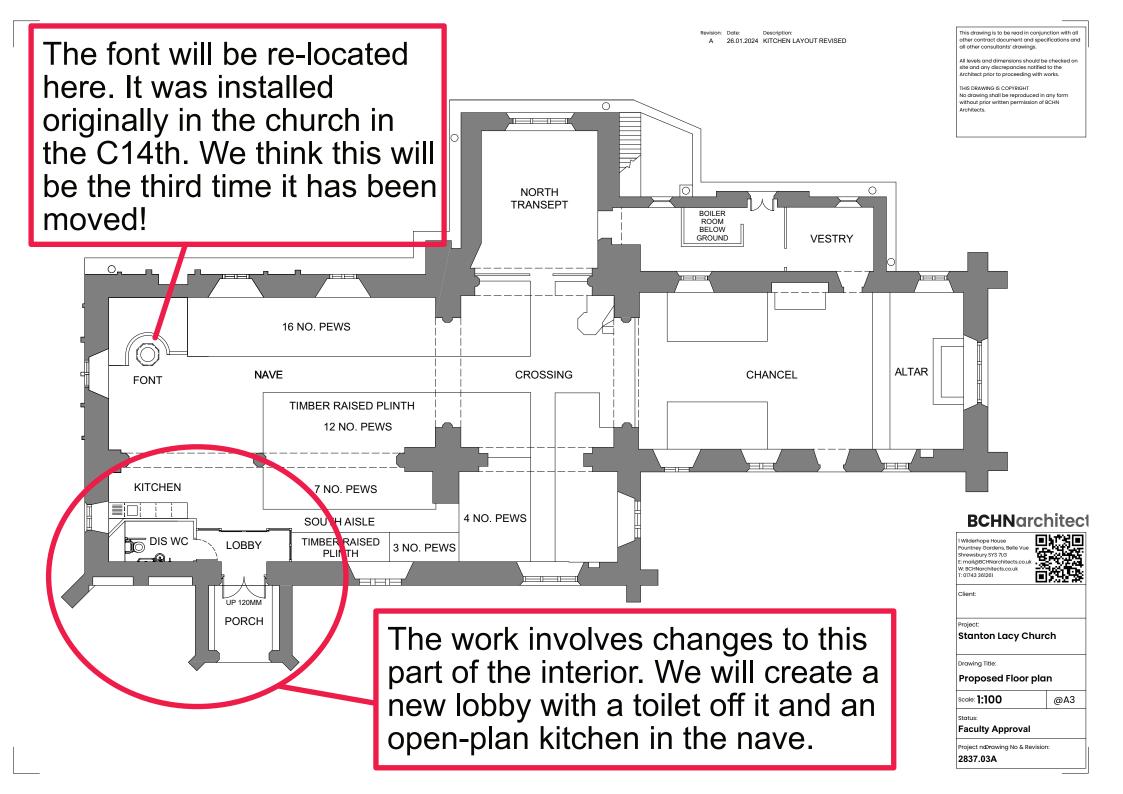
## CHURCH OF ST PETER STANTON LACY REFURBISHMENT PROJECT

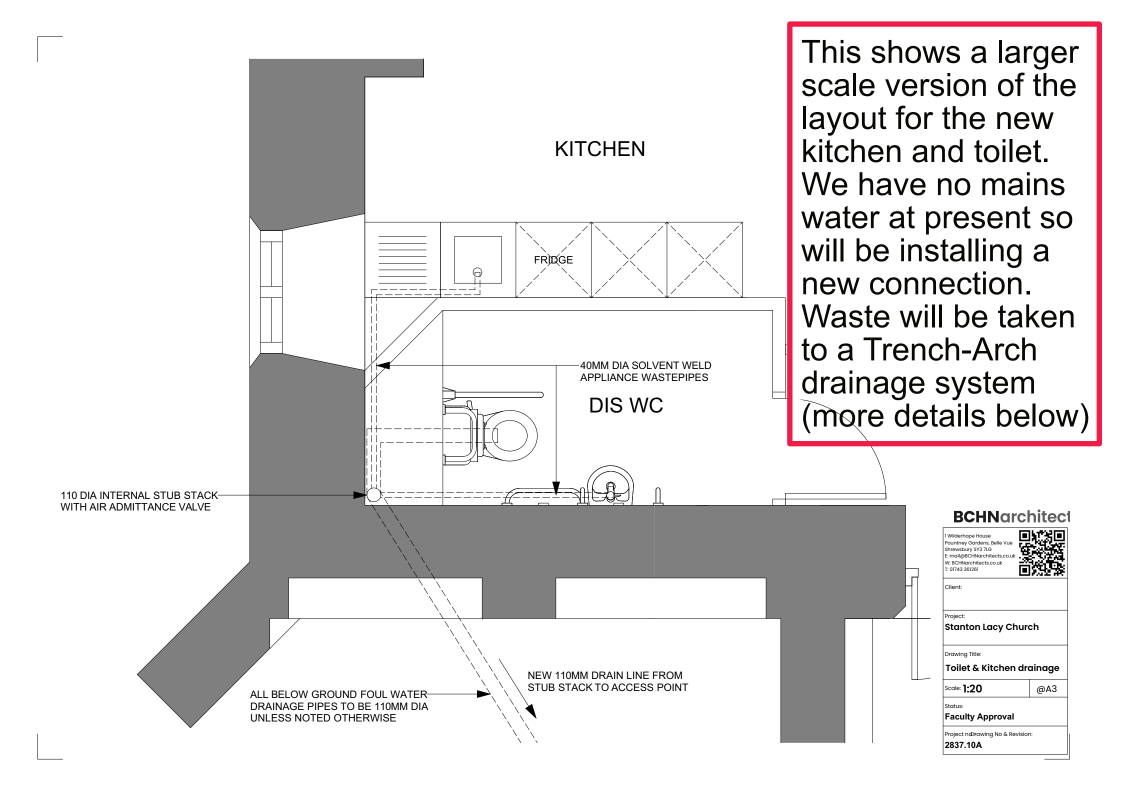
Like many churches, St Peter's is facing a number of challenges, including reduced congregation size and funding for repairs. We need to be able to attract a bigger congregation; and open up the building to broader community use, to generate income.

- To achieve this, the building needs some basic facilities a kitchen and toilet, neither of which we have at present.
- Our plans are well advanced and we hope to start work in the summer of 2024, subject to final approvals.
- This display includes selected layout drawings, plus 2 documents that provide more background - the 'Statement of Need' sets out why we are doing this work; the 'Statement of Significance' sets out how we will minimise the impact on this ancient building.

Thank you for taking an interest in our work.

## Stanton Lacy Parochial Church Council - March 2024





This shows the construction and location of the Trench-Arch drainage system. It works well with buildings where use is not heavy and is especially suited to Churches as it does not require deep excavation. It is a less costly and greener way of dealing with waste; and once in place, it manages itself.

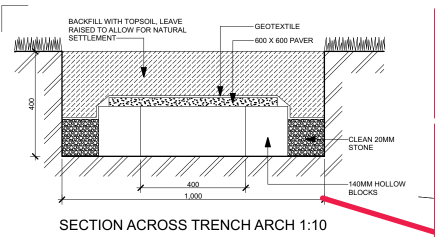




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Faculty Approval pject noDrawing No & Revision:

2837.09B





ALL BELOW GROUND FOUL WATER DRAINAGE PIPES TO BE 110MM DIA UNLESS NOTED OTHERWISE

90.6m

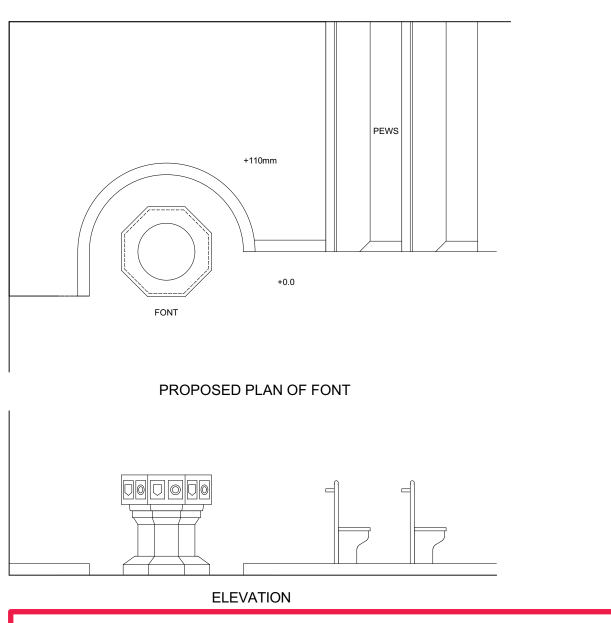
10M LONG X 1M WIDE TRENCH ARCH LOCATED BENEATH GRASS PATH

**5M FROM CORNER** 

OF PORCH

The font needs to move to make way for the kitchen and toilet. It's current home is shown below. It was moved there in C1850. The plinth it sits on will not be needed in its new location.





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**BCHNarchitects** 

Stanton Lacy Church

Font Elevation and Plan

roject ndDrawing No & Revisior

@A3

hrewsbury SY3 7LG

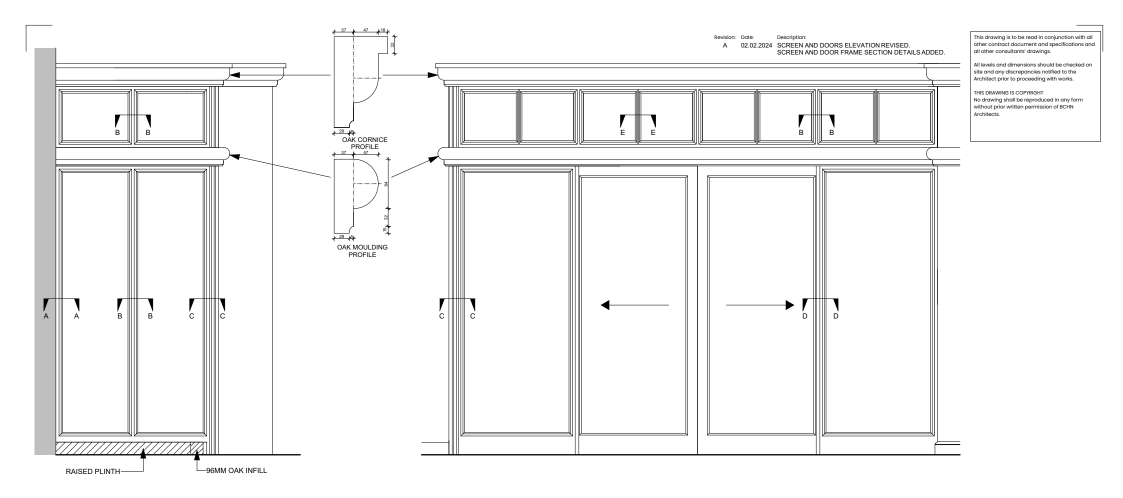
Project

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Scale: **1:20** Status: **Tender Stage** 

ite and any discrepancies notified to the rchitect prior to proceeding with works HIS DRAWING IS COPYRIGHT to drawing shall be reproduced in any

The font's new home, above, is (we suspect) one of it's old homes. The move will work well - it will be visible from the entrance and those attending a christening can just turn round in their pews!

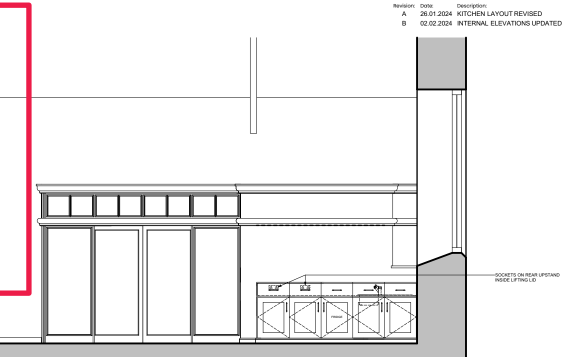


The new lobby will be constructed from thermal glazing and, with its automatic sliding doors, will both help access to the church and reduce its heating bill. We will re-hang the outer doors which will create a bit more space and also help access. A safety symbol needs to be etched into the glass. We have naturally chosen the cross keys of St Peter.

## **BCHNarchitect**



This provides a couple of views of the new facilities. In the first we are looking at the new kitchen and the lobby from within the nave.



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This drawing is to be read in conjunction with all

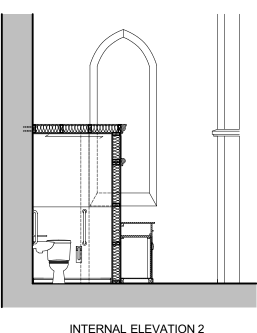
other contract document and specifications and all other consultants' drawings.

All levels and dimensions should be checked on site and any discrepancies notified to the Architect prior to proceeding with works.

Here we can see how the toilet enclosure is constructed. The open plan kitchen shares the partition wall.

The wall is angled so as not to obscure the view of the stained glass window from the nave.







Internal Elevations	
Scale: 1:50	@A3
Notes to a	

Faculty Approval

Project ndPrawing No & Revision: 2837.08B