

Work on the Existing Building

Stonework Repairs

All this work has now been completed and the costs met through grants from 3 sources, £12,500 from Waste Management Research Ltd, the environmental body who administer funds donated by Cleansing Services Group Ltd, £1,000 from the Clerks Land Charity and £500 from the All Churches Trust. We are most grateful to all the members of our church who helped by opening and closing the church and keeping an eye on things whilst this work was in progress.



Bell Tower

Tony Phillips and the team have continued their work in the Bell Tower, cleaning and also fitting an extra cat ladder and hand rails. There is still some final cleaning, mainly of the clock mechanism, to be carried out.

Churchyard Gate and Post

Tony and the team have also repaired the church yard gate and post. These gentlemen do a fantastic job and save the church a great deal of money!

Organ Removal and Drinks Area

Yes it really is going to happen - the Archdeacon says we can go ahead! Some parts will be sold and the remainder removed and re-cycled or disposed of. We hope some of the work may be done before Christmas and we will then remove the panelling and create a new area for the musicians in the New Year. Once this work is complete we will install the new drinks area.

Points for Prayer

Please continue to pray for all the work to develop our buildings in order to grow the Kingdom:

- Meetings with the Diocese - that a fair agreement will be reached about the division of the land
- A speedy response from the Diocese so that we may apply for planning permission early in the New Year
- For our architect, Phil Powell, as he responds to our comments
- Give thanks for all the pledges received and ask God to continue to provide for this work
- For the safe removal of the organ and safety of all who work on our church building
- For the members of the Building Group as they seek to move this project forward
- That God will be glorified and that the church will grow in faith and love as well as in numbers