

## Architect's Certificate of Completion St Vigors PV Installation

Dear David,

Feb 9th 2023

It was wonderful to meet with you again yesterday, Wednesday 8th February at the Church of St Vigor in Fulbourn and having a close look at the installation of the solar panels, as well as the associated wiring and their connection with the mains at the base of the tower.

I was quite intrigued to hear that all of their control and monitoring of the panels is now taking place through an app, which allows for easier monitoring of the system even when no-one is at the church.

Following my visit, I can confirm that I had a close look at the installation of the solar panels on both the south and north transept roofs and that the panels and relevant installation works appear to have been installed in keeping with the original design. There is one variation to the proposal, that instead of having 12 panels on each transept (6 per slope), the final installation has 8 larger ones (4 per slot). The overall footprint is slightly smaller than the original design but my understanding is that these panels were chosen instead of the previously considered ones as a more effective and newer alternative. As the visual impact is slightly reduced and they are still not visible from ground level, I do not see any problem with them.

As such, I would consider that the Solar PVs installation project is now practically completed.

I look forward to hearing your impressions with the system over the coming year and seeing how it performs!

Kind regards,

Alexandros Michalitsianos  
Conservation Specialist



Arch:angel Ltd  
3 Doctor's Close  
Impington  
Cambridge  
CB24 9ND

e: [axm@archangelic.com](mailto:axm@archangelic.com)  
t: 01223 474817

-----  
WORKING FROM HOME  
direct chat with Google Chat ([axm@archangelic.com](mailto:axm@archangelic.com))  
-----