From: Simon Horler <s.horler@jonathan-rhind.co.uk>

Sent: 19 September 2025 12:39

To: DAC <dac@bathwells.anglican.org>

Cc: Jonny Poland < j.poland@jonathan-rhind.co.uk >

Subject: RE: Porlock St Dubricius application - heating part

Hi Joanne,

We haven't received a quote from the DNO as yet. This would be dealt with via the installer/professional.

An overhead and below ground upgrade has been considered and will be guided by professional installers' advice (subject to a positive Faculty). If below ground is the preferred and easiest route, then we have a quote from our archaeologist (ArchaeoDomus) for Archaeological Monitoring and Recording (formally watching brief) to ensure archaeology is adequately covered and recorded.

Please let me know if this has answered your question or if you require any further information.

Kind regards,

Simon

Simon Horler

Senior Architect

01823 462300

www.jonathan-rhind.co.uk

Jonathan Rhind Architects. Registered in England No. 06413700. This email, including any attachments, is confidential and may be legally privileged. If you are not the intended recipient please delete it and notify the sender immediately.

From: DAC <dac@bathwells.anglican.org>

Sent: 19 September 2025 11:08 AM

To: Simon Horler < s.horler@jonathan-rhind.co.uk >

Subject: Porlock St Dubricius application - heating part

Dear Simon

I hope you are well. I have has some initial feedback on the heating part of the proposal and wondered if you can answer. The DAC consultant has commended the heating proposal – very well thought out and great from a NetZero perspective.

It was noted thatan upgrade to the electricity supply will be required if they go for the full amount of heaters. Lots of documents in there, but we are unsure if there are any quotes from the DNO or an outline of the impact of this supply upgrade - is their going to be any archaeological impact?

Please can you let us know the plan if there is one yet for the above.

Joanne

Joanne Finneran

DAC Officer

Diocese of Bath and Wells