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Sent: 05 December 2025 09:12

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

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

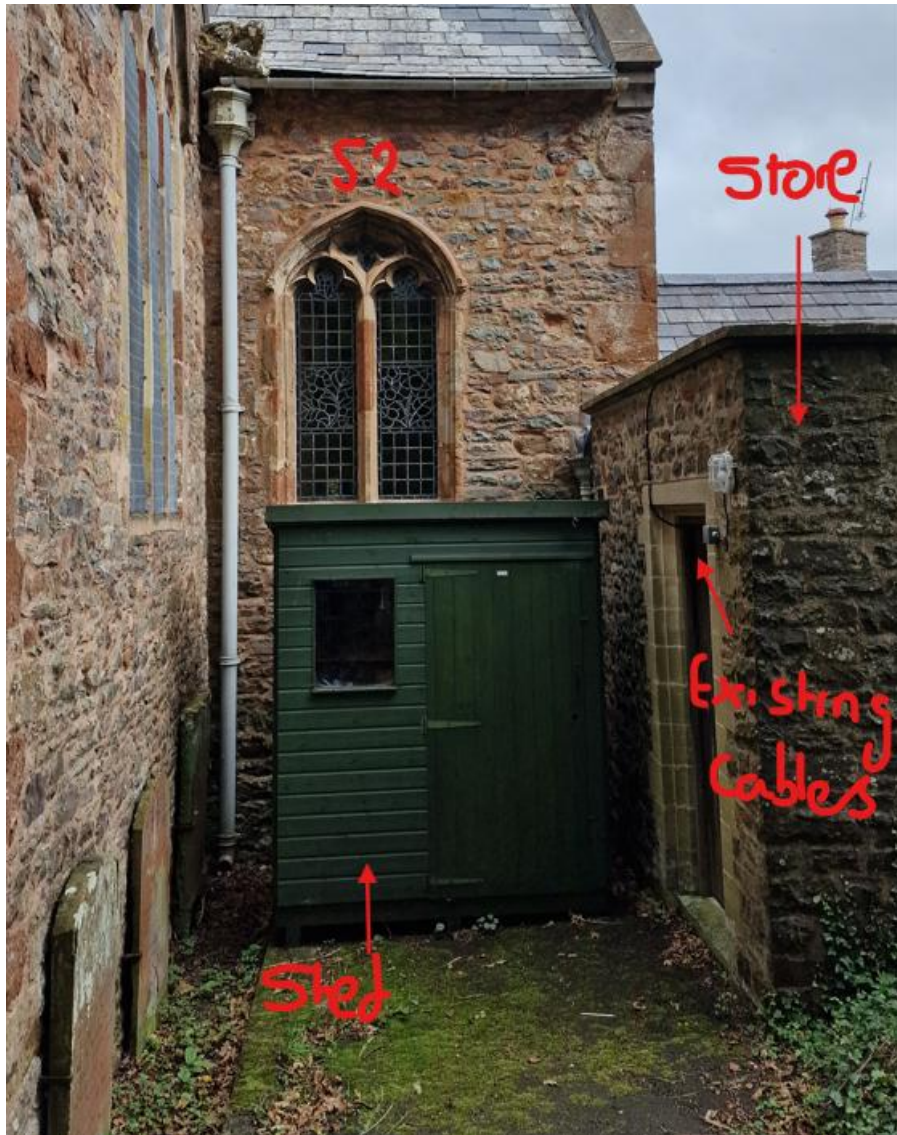
Subject: RE: Faculty Application - Church of St Dubricius, Porlock Ref. 2025-117742

Dear Jacqui,

Thanks for your email.

There may have been some confusion. I had meant that the cable runs are shown on the drawings.

The battery and inverter are specified within our PV panel design (copied below) will ideally go into the shed under S2 (pictured below). We have suggested the store as a backup location should the contractor's chosen PV supplier wish for a different location. The impact on the historic building is minimal in each option as cables would be discreetly mounted, i.e behind downpipes. If it is required in the store, we would look to use an existing cable hole, i.e for the current external light.



Existing shed

Inverter and Battery spec

Solar Panels
 18 AIKO-A455-MAH54Mw
 Black Frame (30mm)
 Aiko Energy
 15.0 Year Product Warranty
 30.0 Year Performance Warranty

Inverter
 1 x KH8



Battery
 1 FoxESS ECS Series (Fox ESS)



Inverter Size

DIMENSION AND WEIGHT

Dimensions (W * H * D) [mm]

450*527*208

Battery Size

Mechanical Characteristics

Dimensions (W*H*D) [mm]

570*350*380

I trust this answers your question, please do not hesitate to get in touch for further clarification.

Kind regards,

Simon

Simon Horler

Senior Architect

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