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| |  | | --- | | **Mark Parsons** | | 30 Apr 2024, 14:33 (21 hours ago) |  |  |
| |  | | --- | | to me | | | |

Hello Paul,

The quote is reasonable so far as electrical renewals go. The wires will have to run within the roof voids (risk assessment from contractor re access at high level-they’ll need ceiling boards/walkways). Running across the wall surface-horizontal white cabling could run unseen along the base of the cornice/eave’s plasterwork in the nave. The north aisle ceiling is arched, and inaccessible-horizontal wire runs along the base of the north and south side plaster edge is again a possibility. Across the stonework-keep to corners. Only allow short dops. Carefully paint the wiring to background. Only use black and/or white sheathed fireproof cabling.

Chancel/sanctuary-no surface wiring on the plastered vaults-wiring and lights behind the chancel/sanctuary arch would be a good option if this is a possibility.

Relocating the consumer unit down to a safe more accessible height is good practice and a priority.

Kind regards

Mark

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