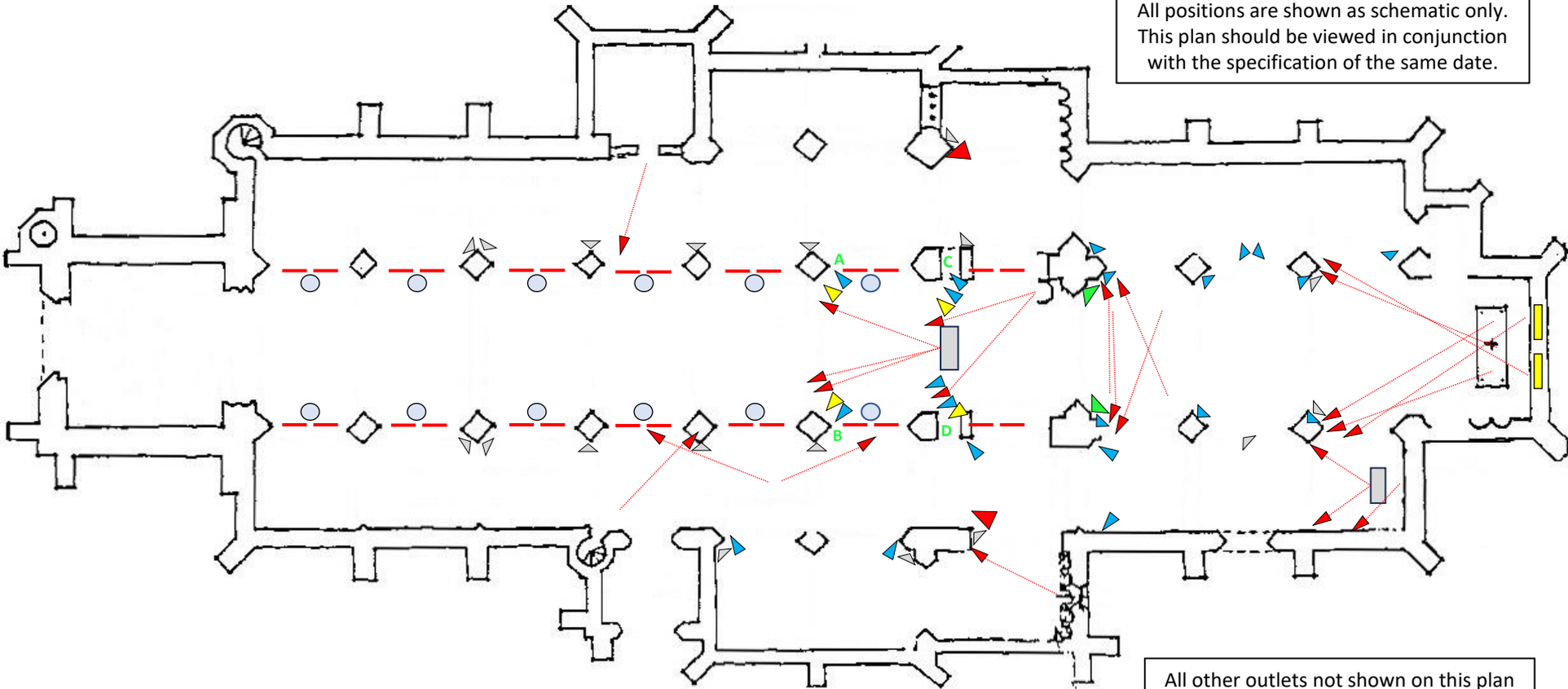


Proposed New Lighting and Wiring for St Cuthbert's Church - Wells

NB – 10th September 2025 - Faculty

All positions are shown as schematic only.
This plan should be viewed in conjunction
with the specification of the same date.



All other outlets not shown on this plan
or detailed within the attached
specification would be left as existing
unless further instructions are given.

All lighting outlets are to be controlled through an easy to
operate and alter scene setting system with a 2 button keypad at
the first point of entry in the St Martins Chapel and a 10 a 7
button keypad at the existing control position near the organ.

- - Existing pendants to be removed, rewired and converted to have five x 10 watt Dali dimmable outlets
- - Dali dimmable high output Led strip in Aluminium extrusion
- ▲ - 38 watt Dali dimmable medium beam floodlights
- ▲ - 33 watt Dali dimmable narrow and medium beam floodlights
- ▲ - 18 watt Dali dimmable narrow variable beam spotlights
- ▲ - 37 watt Dali dimmable wide beam floodlight
- ▲ - 33 watt Dali dimmable wide beam floodlight
- ▲ - 18 watt Dali dimmable wide beam floodlight
- ▲ - 25 watt medium variable beam floodlight

■ - IP Rated high output Dali Dimmable narrow beam linear Led