



St Michael's Church, Newcastle

Case Study

Quadriga Contracts were undertaking stone restoration and renovation works on the historic St Michael's Church and the clients engineers decided to also refurbish the interior surfaces with a decorative and protective coating.

The nature of the original construction and the internal rendered surfaces, meant that the coating had to be sufficiently microporous to allow the structure to breathe. It could also not allow any water to be trapped in the fabric of the building, as this could lead to further serious damage.

Quadriga asked **NCC** for advice and assistance in the selection of a suitable coating system.

NCC were able to recommend and supply SikaColor 671W, a particularly open structured microporous acrylic based coloured coating, with good opacity and a decorative surface finish.

Client:

St Michael's Church

Specialist Contractor:

Quadriga Contracts

Products Used:

Sika Ltd

Contact:

ConcreteRepairSite

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