

CASE STUDY – All Saints Church, Maidenhead

- **Client:**

The PCC of All Saints Church

- **Architect:**

Roderick Maclennan Architects

- **Quantity Surveyor:**

Sawyer & Fisher

- **Principal Contractor:**

St Blaise Ltd

- **Conservation Specialists:**

St Blaise Ltd

- **Value:**

£700k

- **Date:**

Current

- **Structural Engineer:**

STAND Structural Engineers

- **Planning Supervisor:**

Andrew Goddard Associated



Description

Essential masonry and brick repairs from designed scaffold to 175' church tower.

The works involved:

- Design and erection of scaffold and passenger hoists.
- Scheduling of stone repairs and replacement.
- Stone indents and full replacements.
- Replacements to red and black facing and decorative moulded bricks.
- Conservation repairs and localised repointing to the limestone.
- Design for replacement of stone displaced by corroding cramps and wrought iron straps.
- Removal of the weathervane for conservation works.
- Repairs to leaded lights.
- Cleaning of the spire.
- Pigeon protection.

The Building

The church which was completed in 1857 is a grade I listed church and is one of the finest examples of the work by G. E Street. Its construction is primarily red brick with decorative limestone and black brick banding and moulded brick louvre openings to the bell chamber. The tower is topped with a limestone broach spire with twelve dormer lights.