



QUINQUENNIAL INSPECTION REPORT

1	Diocese of Blackburn Archdeaconry of
	Report prepared by: Name of Architect or Surveyor Address
2	Executive Summary
	This should give an overview of the report, identifying major concerns and urgent priorities.
	Previous report: Repairs undertaken since the last report should be noted, together with outstanding recommendations.
	Brief description of the building (e.g. nave, chancel, west tower, north porch) and building history. State whether liturgical orientation is used.
	Plan of the church : The windows should be annotated, preferably using the CVMA method.
	Other plans, where available, can usefully be incorporated into the report.

3 Report

Listing grade of the church and any separately listed buildings

Maintenance: The report should state where responsibility for maintenance lies, if not with the PCC. Examples would include a lay rector for the chancel and the local authority in relation to a closed churchyard.

Limitations of the report: The report should state whether difficulties with access prevented a proper survey of the building, and if so, whether further work is required.

Report main section

Paragraphs and pages should be numbered.

The report should state how it is structured: it should start from a set point and work around the building in consecutive laps from the top down. On the first circuit deal with the roofs; the second, rainwater goods, disposal and drainage; the third, walls; the fourth, windows. Then move inside and deal first with any tower from the top down then each 'room' individually, e.g. nave, chancel, transepts, vestry. The report should therefore be in a clear logical order.

The report should follow the following or similar format, set out in tabular form following the example below.

Component: This needs to clearly identify what is being looked at and where it is on the building. Be consistent, state the main section first such as roof, wall, and window and then be specific as to what is being described, i.e. - roof, chancel, north slope; i.e. - exterior wall, chancel, north elevation.

Description: Include materials and construction of all components. Bullet points may be sufficient; lengthy prose is not necessary, particularly if no repairs are needed, and repetition should be avoided.

Condition: Give a general overview, then specifics. i.e. Fair condition, 2-3 broken tiles. It may be appropriate to refer to indicators of hidden or more substantial problems than are immediately apparent.

Repair needs: State repair needed, or what further investigation is required. In particular identify any specialist advice which the parish should seek, e.g. structural or mechanical engineers, conservators, heating specialists, arboriculturalists. The report should comment on significant safety issues such as potentially unsafe ladders, on improvements to the maintenance programme, and on the long-term sustainability of the building.

4 Prioritisation

Category: Use the following scale to denote urgency of work required:

- A Urgent, requiring immediate attention
- **B** Requires attention within 12 months
- **C** Requires attention within the next 18 24 months
- **D** Requires attention within the Quinquennial period
- **E** Desirable improvements with no timescale
- **M** Routine maintenance (i.e. clearing leaves from a gutter). This can be done without professional advice or a faculty.

5 Categorisation of Report Component /Element

The repairs should also be summarised according to the categories as set out below. The following is a list (**not exhaustive**) of the main components which should be included in the report, **if present**:

Exterior:

Roof coverings
Rainwater goods and disposal systems
Parapets and upstand walls, finials, crosses
Walling and pointing
Windows/doors and surrounds
Below ground drainage

Interior

Tower/spire
Clocks, bells and frames
Roof and ceiling voids and ventilation
Presence of bats and other protected species
Roof structures, ceilings
Upper floors, balconies, access stairways
Partitions, screens, panelling, doors
Floors, Platforms
Internal wall/ceiling finishes
Monuments, tombs etc.
Toilets, kitchen, vestries, meeting rooms etc
Fittings, fixtures, furniture and moveable articles
Organ

Churchyard and environs:

Detached halls
Ruins maintained by the PCC
Monuments tombs and vaults
Boundary walls, railings and fencing, gates and lychgates
Paths and access issues, hardstanding areas and parking
Historic landscape design, planting schemes and views:

Any other nature conservation issues e.g. protected species, mosses, lichens, grassland.

Trees: Trees protected by a tree preservation order must be inspected by the professional adviser. She/he should also consider whether further professional advice on trees should be commissioned, for instance in relation to:

- Safety concerns
- The impact of trees on the church itself
- The importance of the trees themselves

6 Services, installations and other matters:

Heating
Electrical
Insulation and air leakage
Water supply, harvesting and conservation
Sound system
Fire protection
Lightning Protection

Maintenance Plan: The report should recommend a routine maintenance plan, including the regular clearance of gutters.

Advice to the PCC

The report should include the following standard advice to the PCC:

- This is a summary report; it is not a specification for the execution of the work and must not be used as such.
- The professional adviser is willing to advise the PCC on implementing the recommendations and will, if so requested, prepare a specification, seek tenders and oversee the repairs.

- The PCC is advised to seek on going advice from the professional adviser on problems with the building.
- Contact should be made with the insurance company to ensure that cover is adequate.
- The repairs recommended in the report will (with the exception of some minor maintenance items) be subject to the faculty jurisdiction. Guidance on whether particular work is subject to faculty can be obtained from the DAC.
- **Fire Safety Advice** can be found at https://www.churchcare.co.uk/churches/guidance-advice/looking-after-your-church/health-safety-security/fire-precautions

Electrical Installation:

Any electrical installation should be tested at least every five years in accordance with the recommendations of the Church Buildings Council. The inspection and testing should be carried out in accordance with IEE Regulations, Guidance Note No. 3, and an inspection certificate obtained in every case. The certificate should be kept with the church log book.

Heating Installation:

A proper examination and test should be made of the heating system by a qualified engineer each summer before the heating season begins, and the report kept with the Church Log Book.

Lightning Protection:

Any lightning conductor should be tested at least every five years in accordance with the current British Standard by a competent engineer. The record of the test results and conditions should be kept with the Church Log Book.

Asbestos:

A suitable and sufficient assessment should be made as to whether asbestos is, or is liable to be present in the premises. Further details on making an assessment are available on https://www.churchcare.co.uk/churches/guidance-advice/looking-after-your-church/health-safety-security/asbestos

The assessment has not been covered by this report and it is the duty of the PCC to ensure that this has been, or is carried out.

Equality Act:

The PCC should ensure that they have understood their responsibilities under the Equality Act 2010. Further details and guidance are available at https://www/churchcare.co.uk/churches/open-sustainable.welcoming-people/accessibility.

Health and Safety:

Overall responsibility for the health and safety of the church and churchyard lies with the incumbent and PCC. This report may identify areas of risk as part of the inspection but this does not equate to a thorough and complete risk assessment by the PCC of the building and churchyard.

Bats and other protected species:

The PCC should be aware of its responsibilities where protected species are present in a church. Guidance can be found at https://www.churchcare.co.uk/shrinking-the-footprint/taking-action/wildlife/bats

Sustainable buildings:

A Quinquennial inspection is a good opportunity for a PCC to reflect on the sustainability of the building and its use. This may include adapting the building to allow greater community use, considering how to increase resilience in the face of predicted changes to the climate, as well as increasing energy efficiency and considering other environmental issues. Further guidance is available on https://www.churchcare.co.uk/shrinking-the-footprint

8 Example of report format:

Component / Element: South porch

Description: Flintwork wall with diagonal buttresses, Bath stone surrounds

to the doorway. A Mass dial at the top, missing its gnomon

Condition: Walls are generally weak. Evidence (noted at the last

Quinquennial inspection) of fracturing caused by buried

ironwork. Decay to buttresses and cappings.

Repair needs: Replacement of hinge pins, repairs to buttresses and

cappings. Internal plasterwork repairs and redecoration

Priority: B

Component / Element: Tower

Description: Of field flintwork, quoins a mixture of clunch, Lincolnshire

limestone and Caen stone

Condition: Deterioration of quoins in the south-east corner

Repair needs: Repair and replacement of quoins

Priority:

Component / Element: Ringing chamber
Description: Plastered flintwork walls.

Condition: Losses of plasterwork from the south and east walls

Repair needs: Repair the plaster

Priority: A

9 Summary of repairs & Category Comment with Broad Budget Costs:

A Ringing chamber plaster repairs: £x

B South porch repairs £x

C Repair to quoins on tower £x

M Clearance of gutters