FORM 8 (Rule 7)

Section 9 of Care of Cathedrals Measure 2011 Application to the Cathedrals Fabric Commission for approval of a proposal

To the Cathedrals Fabric Commission ("the Commission")

The Chapter of the Cathedral Church of: *insert name of cathedral and contact details including telephone and email for the administrator or any other person dealing with the application*

Blackburn Cathedral Cathedral Office Cathedral Close Blackburn BB1 5AA 01254 277430 Ian White Chief Operating Officer and Chapter Clerk coo@blackburncathedral.co.uk

applies to the Commission for approval of the following proposal: short description

Removal of retaining walls to the south side of crypt.

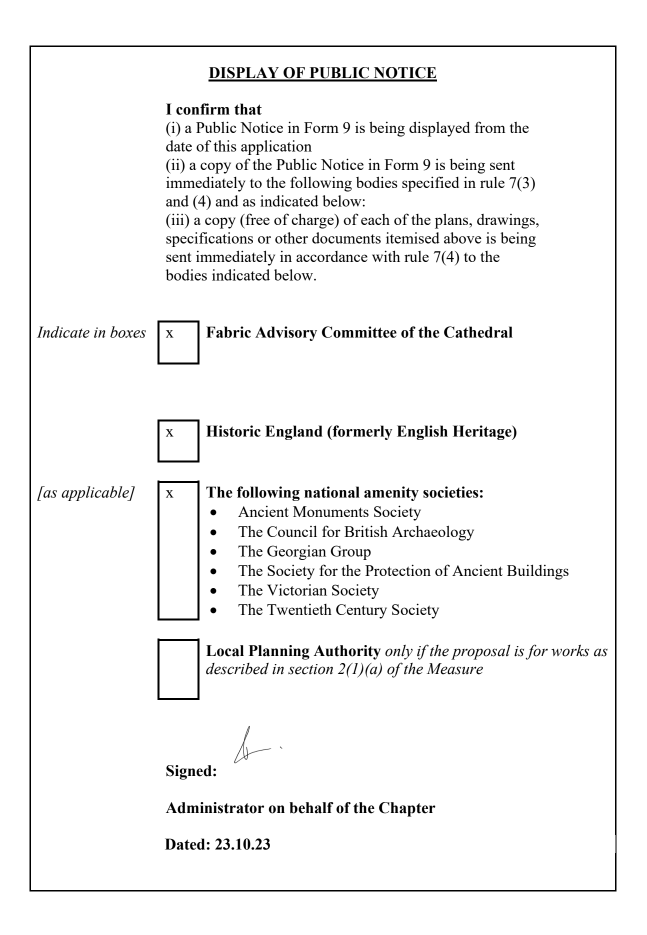
Summary of the nature of work and its extent (and materials) [or in the case of an object, a short description of it and details of the proposal]

Removal of three sections of retaining wall, approx. 1m in height, constructed of C19th brick and modern render. Walls are of no purpose or significance and not in public view. Removal will greatly improve light and air flow to crypt, preventing damp.

Plans, drawings, specifications or other documents

The proposal is described by the following items which accompany the form: *List and number the items and give reference numbers, if applicable.*

Architect's report to FAC June 2023.



FORM 8 (Rule 7)

Section 9 of Care of Cathedrals Measure 2011 Application to the Cathedrals Fabric Commission for approval of a proposal

To the Cathedrals Fabric Commission ("the Commission")

The Chapter of the Cathedral Church of: *insert name of cathedral and contact details including telephone and email for the administrator or any other person dealing with the application*

Carlisle Cathedral

Edith McColgan Chief Operating Officer Carlisle Cathedral Office West Walls, Carlisle CA3 8UF Tel: 01228 548151 chiefoperatingofficer@carlislecathedral.org.uk

applies to the Commission for approval of the following proposal: short description

The removal of existing external floodlighting and the installation of new external floodlighting.

Summary of the nature of work and its extent (and materials) [or in the case of an object, a short description of it and details of the proposal]

The new installation will illuminate the lower stage, upper stage, and tower of the Cathedral using new LED light fixtures. The lower stage will be illuminated using ground level fittings that will project light upwards onto the stonework. The upper stages will be lit by fittings located at the roof level.

There will be new trenches to provide cable routes to the low level lighting.

Plans, drawings, specifications or other documents

The proposal is described by the following items which accompany the form: *List and number the items and give reference numbers, if applicable.*

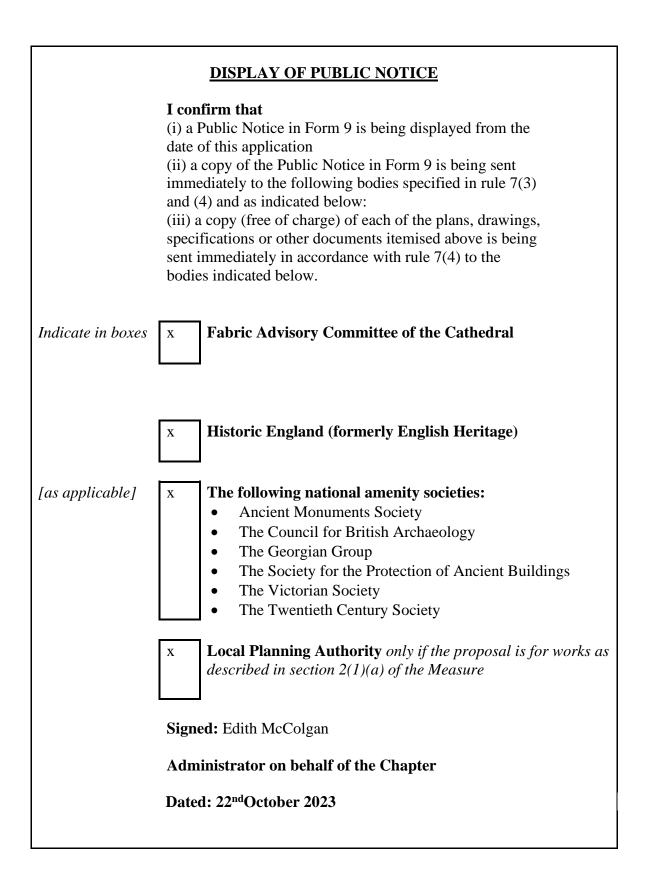
Carlisle Cathedral Architectural Lighting Scheme, Description of Proposals, October 2023 Carlisle Cathedral - External Lighting Proposal (combined PDF)

Carlisle Cathedral - External Lighting Proposal (combined PDF)

Carlisle Cathedral, Written Scheme of Investigation, David Heslop Cathedral Archaeologist Plans: CAR03 – P001 Proposed External Lighting, Knox McConnell Architects Ltd

CAR03 – P002 Proposed External Lighting, Fratry, Knox McConnell Architects Ltd

Carlisle Cathedral Conservation Plan, Volume 1, 2006, Buttress Fuller Alsop Williams



FORM 8 (Rule 7)

Section 9 of Care of Cathedrals Measure 2011 Application to the Cathedrals Fabric Commission for approval of a proposal

To the Cathedrals Fabric Commission ("the Commission")

The Chapter of the Cathedral Church of the Holy and Undivided Trinity of Norwich:

a: The Chapter Office, 65 The Close, Norwich, NR1 4DH

e: chaptersteward@cathedral.org.uk t: 01603 218304 w: www.cathedral.org.uk

Charity no. 1201015

applies to the Commission for approval of the following proposal: short description

For the development by Norwich School of a new building for their Lower school, replacing the temporary portacabins on the site immediately south of medieval Holme Street, now Bishopgate, Norwich.

Summary of the nature of work and its extent (and materials) [or in the case of an object, a short description of it and details of the proposal]

The proposed works are for a two-storied extension to the existing Lower School building. The proposed extension would include five classrooms, one classroom-sized rehearsal space, an office, stairs, corridors, reception area, and entrance lobby, with a total footprint of $c.350m^2$. The extension would be located on the north side of the existing building, within a car park (which, since 2017, has housed temporary portacabin classrooms).

The new building would have a toe-edge raft (i.e. reinforced ground-bearing slab) foundation similar to that used in the previous extension immediately south of the currently proposed extension, requiring a maximum dig-depth of 850mm, together with *c*.32 piles (300mm diameter).

Associated works for services include upgrading the electrical supply within its existing trench, re-routing the gas supply to a new trench, and new drainage works. The latter includes provision for surface water drainage that includes trenches for filter drains and a rain garden to reduce flood water risk. An infiltration test forms part of the drainage-related works, and has proposed dimensions of 0.6m x 1.5m and 2.0m depth.

Plans, drawings, specifications or other documents

The proposal is described by the following items which accompany the form: *List and number the items and give reference numbers, if applicable.* 1. PDF - Norwich Cathedral - Lower School extension 2023 - assessment v2

Approved planning drawings by :

- 2. 0500 Site Location plan A3-P2
- 3. 0502 Proposed Site Plan Floor plan A3 P7
- 4. 0505 Proposed Elevations A3 P3
- 5. 0580 Design and Access Statement A3 P4
- 6. 0560 Visuals 3D A3 P4
- 7. 0561 Visuals 3D A3 P3
- 8. 0562 Visuals 3D A3 P3
- 9. 0570 Solar Study A3 P2
- 10. 1020 Trenching and works A3 P1
- 11. 219061 LPA Drainage Commentary A4 P47

