

Ref: 2021-065117

Church: King's College Cambridge, Chapel

Diocese: Ely

Archdeaconry: Cambridge

Form 4B

(Rule 6.2)

Public Notice

(building included in list under section 38 of the Ecclesiastical Jurisdiction and Care of Churches Measure 2018)

In the Consistory Court of the Diocese of Ely

Name or description of building: King's College Cambridge, Chapel

NOTICE IS GIVEN that we are applying to the Consistory Court of the diocese for permission to carry out the following:

Like-for-like replacement of lead coverings to main and side chapel roofs with associated works of repair and adaptation.

The details of the proposal are outlined in the following documents:

Cambridge, Kings College Chapel CBC Advice

CE 200.1 Structural Repairs to Main Roof Structure RCP west end-A1-L

CE 200.2 Structural Repairs to Main Roof Structure RCP middle section-A1-L

CE 200.3 Structural Repairs to Main Roof Structure RCP east end-A1-L

DEM 200 Removals - Roof Plan-A1-L

DR 100 Main Roof Hatch_Rev 4.00

EN 200 Enabling Works (with sequencing) - Roof Plan-A1-L

GA 200 Scope of Work - Roof and Roof Space Plans Rev 4.02-A1-L

GA 300 Scope of Work - Sections-A1-L

GA 400 Scope of Work - Elevations-A1-L

RF 200.1 Roof Plan - Layout Leadwork-A1-L West End Rev 4.02

RF 200.2 Roof Plan - Layout Leadwork-A1-L East End Rev 4.03

RF 201 Over-boarding layout-A1-L

RF 500 Leadwork Details (Sheet 1) Rev 4.01

RF 501 Leadwork Details (Sheet 2) Rev 4.03

RF 900 South Side Chapel Roofs-A1-L Rev 4.01

WL 400.1 Parapet Repairs-North & East Parapets A1-L

WL 400.2 Parapet Repairs-South & West Parapets A1-L

WL 900 Internal plaster conservation and masonry repairs-A1-L

220307 Covering Paper to Faculty Application

APPENDIX A - LCA REPORT ON THE LEADWORK TO KINGS COLLEGE CAMBRIDGE - 25.05.21

APPENDIX B GA 200 Scope of Work

APPENDIX C - Rainwater Calculations and Drainage

APPENDIX D - Scaffold Development - Progression Flow Chart

APPENDIX E - Scaffold Scheme 3

APPENDIX Fi - PV Feasibility - Shading Report

APPENDIX Fii - PV Feasibility - Annual Production Report

APPENDIX G - PV layout

220219 B04 Building Elements Type Rev A01

220525 KCC Schedule of Work R1.03

220607 KCC Specification of Works Materials and Workmanship Rev 4.01 FACULTY

Copies of the relevant plans and documents may be examined at The Dean's Verger's Office, King's College Chapel, Cambridge. Alternatively, on the News section of the College Website.

(If changes to a church are proposed, a copy of the petition and of any designs, plans, photographs and other documents that were submitted with it must be displayed in the church or at another place where they may be conveniently inspected by the public and if the petition is submitted through an online system, those documents must also be publicly available for inspection online.)

Name of petitioner or body on whose behalf the petition is submitted to the Court:

KING'S COLLEGE CAMBRIDGE

Name and address of person authorised to act on behalf of the body submitting the petition to the Court:

OLIVER CAROE, OFFICE 5, UNIT 8
23–
25 GWYDIR STREET
CAMBRIDGE
CB1 2LG

Date 9 June 2022

If you wish to object to any of the works or proposals you should send a letter or email stating the grounds of your objection to The Diocesan Registrar at

The Bishop of Ely's Registry
1 The Sanctuary
Westminster
London
SW1P 3JT
ely.registry@1thesanctuary.com

so that your letter reaches the registrar not later than 09/07/2022. A letter of objection must include your name and address and state the basis on which you have an interest in the matter.

Directions to petitioner

You must display this public notice (or a copy of it) for a continuous period of not less than 28 days, not counting the day on which it was put up or the day on which it is taken down, (or for such other period as the Court may direct and subject to any special directions of the registrar) in each of the following places:

1. inside the building on a notice board or in some other prominent position; and
2. on a notice board outside the building or in some other prominent position (whether on the outside of the building or elsewhere) so that it can be read by the public.