# National Hospital for Neurology and Neurosurgery: Electrical Infrastructure Upgrade Planning Statement

University College London Hospitals NHS Foundation Trust 28 November 2023



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# 1.0 Introduction

This Planning Statement has been prepared on behalf of the applicant, University College London Hospitals NHS Foundation Trust ('UCLH'), to accompany an application for full planning permission and listed building consent at the National Hospital for Neurology and Neurosurgery ('NHNN'), Queen Square, London WC1N 3BG. The description of development is as follows:

'Minor internal and external alterations to basement, ground floor and second floor level associated with wider electrical infrastructure upgrade; including installation of substation and external condenser units'.

- The NHNN is the UK's largest dedicated neurological and neurosurgical hospital, which has been in operation for circa 160 years. The proposals are associated with a programme of electrical infrastructure upgrades which will provide a long-term solution to existing electrical issues at the hospital, including insufficient electrical capacity, which are currently restricting the operation of the hospital.
- This Planning Statement brings together the necessary information to assess the proposal against planning policy and having regard to any material considerations. Overall, it is considered that the proposed development is in accordance with national and local planning policy and will support the continued operation of this important facility.

## Scope of Application

- 1.4 The planning application comprises the following documents:
  - 1 Application Form and completed certificates, prepared by Lichfields;
  - 2 CIL form, prepared by Lichfields;
  - 3 Application Fee, prepared by Lichfields;
  - 4 Planning Application Drawings, prepared by Medical Architecture, as listed in Annex 1;
  - 5 Photographic Survey, prepared by Medical Architecture;
  - 6 Design and Access Statement, prepared by Medical Architecture;
  - 7 Planning Statement, prepared by Lichfields;
  - 8 Environmental Noise Survey Report, prepared by Sandy Brown;
  - 9 Feasibility Report, prepared by Arup;
  - 10 Clinical Need Statement, prepared by University College London Hospitals NHS Foundation Trust;
  - 11 Heritage Statement, prepared by KM Heritage; and
  - 12 Secondary Substation Design: FAQ, prepared by UK Power Networks.

## **Planning Statement Structure**

1.5 This Planning Statement is structured as follows:

- Section 2: provides a description of the site and surroundings and relevant planning history;
- Section 3: describes the proposed development;
- Section 4: summarises the relevant planning policy and other key documents for consideration;
- Section 5: provides an assessment against the statutory development plan;
- Section 6: provides conclusions.

# **Application Site and Context**

## The Application Site and Surrounding Area

The NHNN is the UK's largest dedicated neurological and neurosurgical hospital, which provides services for the diagnosis, treatment and care of all conditions that affect the brain, spinal cord, peripheral nervous system and muscles. It is a major international centre for research and training. The NHNN has 270 ward beds, 48 day care chairs and 7 theatres across the site, which are supported by 2,400 staff.

The hospital is comprised of multiple interconnected buildings constructed at different times. The current proposals relate specifically to the Chandler Wing and Albany Wing (Grade II Listed), highlighted in Figure 2.1 below. The proposals primarily relate to the basement level with some minor alterations proposed at the ground and second floors of both buildings.

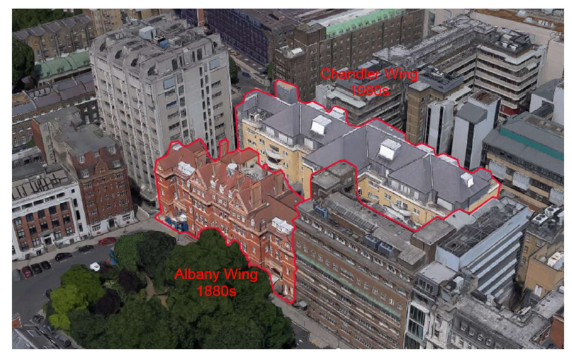


2.0

2.1

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2.3



The NHNN is located in Queen Square, London, in an area of mixed medical, residential and commercial use. The site is located within the Bloomsbury Conservation Area (sub-area 11). This sub-area is architecturally diverse but includes a number of unifying elements including formally planned squares with landscaped gardens enclosed by cast-iron railings. The NHNN is a building of special historic interest as acknowledged by the Grade II Listing of the Albany Wing. It is considered a good example of a purpose-built 19<sup>th</sup> century hospital and is a key part of the historic development of Queen Square. Further information on the heritage context of the site is set out in the enclosed Heritage Statement.

### **Background to the Proposals**

As set out above, NHNN provides comprehensive neurological and neurosurgical services. These include specialist neurosurgery, a brain tumour unit, the Hyper-acute Stroke Unit, an acute brain injury unit, the UK's first interventional MRI scanner and the only neuromedical ITU in the country. It provides care for circa 200,000 outpatients, 13,000 inpatients, 16,000 day cases and 6,000 telephone consultations per year to patients from the UK and internationally.

- In 2016 there was a major failure within the NHNN's Guilford Street substation, which resulted in a power outage across the hospital. Other issues in relation to the hospital's electrical infrastructure have also been identified including:
  - 1 Capacity the load requirements on the existing substation are exceeding safe limits;
  - 2 Resilience the substation is unable to provide the level of resilience which is necessary for a critical care hospital, and should one transformer fail, clinical services would be affected;
  - 3 End of life the existing plant is at the end of its serviceable life;
  - 4 Future expansion the existing system is unable to offer opportunities to add additional equipment due to limitations in capacity.
- As a result of the above, there is currently an electrical embargo in place at the hospital which restricts the implementation of any new projects which add electrical load to the infrastructure, such as imaging projects, alongside the use of electrical space heaters, desktop fans or cooling units. This is having an impact on both staff and patient comfort, alongside the ability of the hospital to progress with new research and medical projects.
- 2.7 Therefore, it is imperative to implement a long-term solution to the electrical infrastructure issues at the NHNN; to allow for continued development in medical research, to ensure the hospital is equipped with the necessary resilience to ensure medical care is uninterrupted, and to ensure that obsolete and defective plant is replaced with its modern and reliable equivalent.
- 2.8 The current proposals have been identified through a robust and rigorous design process to provide the necessary upgrades to support present day services and meet future demand over at least a 25-year period.
- 2.9 The importance of the proposals to UCLH is set out further within UCLH's Statement of Clinical Need dated 26<sup>th</sup> October 2023, which accompanies this application.

## **Planning History**

- The construction of the Albany and Chandler Wings of the NHNN took place in the 1880s and 1980s respectively.
- 2.11 Since this date, a number of minor applications have been approved for alterations, refurbishments and installation of plant and equipment. These are set out in Appendix 1.
- In 2020, applications for Planning and Listed Building Consent were submitted for 'internal and external alterations to basement, ground floor and second floor level; including installation of substation and an external condenser unit' (2020/0307/L and 2019/6229/P).. During the determination period, officers provided feedback on a number of areas which they felt required further clarification and/or additional information. In summary, the comments included:

- 1 There are a number of positive elements to the scheme, which are supported:
  - a The removal of the double pitched vent and guard rail at ground floor level, thereby removing visual clutter from the principal frontage of the listed building;
  - b Removal of modern suspended ceilings internally;
  - c Public benefits of the scheme.
- 2 The applicant should expand on the justification in the heritage statement, providing clearer explanation of the impact of the proposals on the significance of the listed buildings, and of the balance between harm to the heritage asset and the public benefits.
- 3 The heritage statement should also provide further detail in relation to specific elements of the proposals, including the alterations to existing wall finishes, floor slabs, historic footings, window and door openings.
- 4 Further explanation of the options appraisal and decision-making process, especially with regard to the impact of each of the options on the significance of the listed building is required.
- 5 There are opportunities to improve the appearance from the conservation area public realm of the lightwell.
- 2.13 The previous applications were subsequently withdrawn to enable further work and assessment to be undertaken, ensuring that all of the comments are addressed in full. In summary, the positive elements of the scheme have been retained and other improvements sought where possible.
- The Heritage Statement has also been updated to address the points raised by Officers. It provides a full, clear and convincing justification of the proposals in accordance with the requirements of NPPF Paragraph 194 and provides an assessment of the impact of the specific elements of the proposals as set out above.
- 2.15 The Design and Access Statement provides a detailed summary of the options appraisal and the decision-making process that was undertaken resulting in the selection of the preferred option. This was informed by the Feasibility Report prepared by Arup.

# 3.0 Proposed Development

3.1 As set out above, the proposals are to accommodate a wider programme of electrical infrastructure upgrade to ensure the continued operation of the NHNN and comprise minor alterations to the existing building at the basement, ground and second floor levels of the Chandler and Albany Wings. It should be noted that the proposal is limited to the refurbishment and reconfiguration of existing floor areas, and no new floor area or extensions of any kind are proposed. A summary of the proposals is set out below with further detailed explanation set out within the DAS:

#### **Chandler Wing**

- Basement: reconfiguration of layout so that the switch room is relocated into the
  existing catering department offices. The former switch room will be refurbished
  into office space. Refer to p.14 of the Design and Access Statement for more details.
- Second Floor: condenser units will be installed on the external flat roof of the building, adjacent to other existing plant equipment. This will include the infilling of an existing window and installation of a new double glazed window and glazed door. Refer to p.14 and p.15 of the Design and Access Statement for further detail.

#### **Albany Wing**

- Basement: installation of substation and UK Power Network room, which will replace the existing Medical Illustration department. New office and storage space will be configured in remaining space. A switch room will be accommodated in an existing vacant space, with two condenser units located in the adjacent lightwell space allowing retention of the existing windows. One of the existing window openings will be transformed into a door to be used as a fire escape, designed to resemble the existing windows. Refer to p.12 and 13 of the Design and Access Statement for further detail on the substation and switch room.
- Ground Floor: an access hatch will be provided for delivery of equipment into the substation, from street level. Amendments to the existing flat roof will be required to accommodate this the existing glass rooflight and associated ventilation are to be removed and partially closed off with a solid roof structure, partially replaced with the modular access hatch for the mechanical plant. This will result in overall improvements to energy efficiency of the roof structure. On the courtyard side of the Albany Wing (not visible from street level), cable ducts will be provided to support high voltage cables from the substation to the Chandler wing switch room. Refer to p. 14 of the Design and Access Statement and drawing ref. 5829-MAA-ZZ-ZZ-PL-A-004-S3-P01 for further details.

# 4.0 Planning Policy Context

- The statutory development plan comprises the London Plan (2021), and the Camden Local Plan (2017). Key policies from these documents are summarised below.
- 4.2 The site is subject to the following designations on Camden's Policies Map:
  - 1 Central London Area;
  - 2 Protected Vistas (LVMF 2010): Greenwich Park Wolfe Statue to St Paul's Cathedral;
  - 3 Archaeological Priority Area (London Suburbs).

#### **Health Facilities**

- Policy S2 (Health and Social Care Facilities) of the London Plan seeks to make better use of existing and proposed healthcare infrastructure, and states that development proposals that support the provision of high-quality new and enhanced health and social care facilities should be supported.
- 4.4 Policy C1 (Health and Wellbeing) of the Camden Local Plan sets out that the Council will support the provision of new or improved health facilities, in line with Camden's Clinical Commissioning Group and NHS England Requirements.

#### **Design**

- Policy D3 (Design-Led Approach) of the London Plan requires new development to respond to the existing character of a place, and to be of high quality, with architecture that pays attention to detail and gives thorough consideration to the practicality of use, flexibility and safety of materials which should be both attractive and robust.
- Policy D1 (Design) of the Camden Local Plan seeks high quality design that among other criteria, respects local context and character, preserves or enhances the historic environment, comprises details and materials of a high quality, promotes health and is inclusive and accessible for all.

#### Heritage

- 4.7 London Plan Policy HC1 (Heritage Conservation and Growth) states that development proposals affecting heritage assets and their settings should conserve their significance, by being sympathetic to the assets' significance and appreciation within their surroundings.
- 4.8 Policy D2 (Heritage) of Camden's Local Plan states that the Council will preserve, and where appropriate, enhance Camden's heritage assets and their settings, including conservation areas and listed buildings. Development within conservation areas is required to preserve, or where possible, enhance the character or appearance of the area.

#### Noise

Policy D14 (Noise) of the London Plan requires development proposals to manage noise and avoid significant adverse noise impacts on health and quality of life.

4.10 Policy A4 (Noise and Vibration) of Camden's Local Plan states that the Council will seek to ensure that noise and vibration is controlled and managed, and will only grant permission for noise generating development, including plant and machinery, if it can be operated without causing harm to amenity.

# Planning Assessment

## **Principle of Development**

- Both strategic and local planning policy seek to support existing healthcare infrastructure including improvements and enhancements to existing facilities.
- The proposals comprise a long-term solution to addressing the current electricity infrastructure constraints at the NHNN, improving the capacity and resilience of the infrastructure and allowing for future expansion in terms of new projects and equipment. The proposals are therefore crucial for supporting the safe and effective continued operation of the NHNN which, as set out above, is a leading neurological and neurosurgical hospital that provides care for more than 200,000 patients annually.
- The proposals put forward have been arrived at after a full exploration of the options available to UCLH and present the best solution available. The principle of the upgrades to the NHNN's existing infrastructure complies fully with the aims of both London Plan policy S2 (Health and Social Care Facilities) and Camden Local Plan policy C1 (Health and Wellbeing).

## **Design**

5.0

- Planning policy at all levels requires new development to be of high-quality design that responds to and enhances the existing character of a place.
- The proposals are largely internal to the NHNN, comprising reconfiguration and refurbishment of existing floorspace. Where there are external elements of the proposals, these are minimal have been sensitively designed in order to complement the existing character of the building, particularly with regard to heritage considerations (discussed in further detail below). A number of elements, such as the removal of the guard rail and double pitched vent from the ground floor of the Albany Wing, will indeed have a positive impact on the frontage of the Albany Wing by removing visual clutter. At the Chandler Wing, the proposals will also involve the removal of some rendering and plastering which is not considered to be part of the existing building fabric, improving the building's appearance by exposing the original brickwork.
- The proposals require that some windows at basement level of both the Chandler and Albany Wings are filled with blockwork internally for fire safety reasons. Where possible, the window openings are retained with the inside face covered with a white adhesive film, to ensure minimal change to the appearance of the building. In the Chandler wing, one window will be removed and filled with brickwork that matches the existing finish. A new proposed window and door will be consistent in design with the existing windows.
- Overall, the proposed external amendments are minor in nature, and extensive work has been undertaken by the design team to minimise the visual effects of the proposals, and identify where the appearance of the buildings can be enhanced. Overall, the design will enhance the appearance of the NHNN by removing visual clutter at the ground floor of the Albany Wing and exposing more of the original brickwork at the Chandler Wing. Where other external alterations are required, these have been kept to a minimum. Overall the

proposals are considered to be in accordance with London Plan policy D3 (Design-Led Approach) and Camden policy D1 (Design).

## Heritage

- As set out above, planning policy seeks to preserve and enhance heritage assets. Alongside the local policies set out in Section 4.0 of this statement, section 66 of the Town and Country Planning Act 1990 states that "in considering whether to grant planning permission for development which affects a listed building or its setting, the local planning authority or, as the case may be, the Secretary of State shall have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses." Section 72 of the Act states that the local planning authority also has a duty to pay special attention to the "desirability of preserving or enhancing the character or appearance" of a Conservation Area.
- The NPPF states that local planning authorities should take account of the desirability of new development making a positive contribution to local character and distinctiveness of the historic environment and the desirability of putting heritage assets to viable use (para 197). The NPPF paragraph 202 notes that where a development proposal will lead to less than substantial harm to the significance of a designated heritage asset, this harm should be weighed against the public benefits of the proposal including, where appropriate, securing its optimum viable use.
- A Heritage Assessment prepared by KM Heritage has been submitted alongside the application. This document assesses the effect of the proposed scheme against the significance of the NHNN and other heritage assets and considers this in the context of local and national planning policy. The Heritage Assessment concludes that the proposals will have a minimal impact on the significance of the listed building, with a positive impact on the conservation area overall resulting from the simplification of the front elevation. The Assessment concludes that the proposals conserve the heritage asset overall and do not contribute to any substantial harm of loss of significance. The setting of other listed buildings and the character and appearance of the Bloomsbury Conservation Area will be preserved and arguably enhanced by the proposed works.
- 5.11 Therefore, in conclusion, the proposed works will comply with the law, and national and local policies and guidance for urban design and the historic built environment.

#### **Noise**

Planning policy seeks to avoid significant noise impacts from new development and protect amenity. As the proposals include the installation of plant, an Environmental Noise Survey has been prepared by Sandy Brown to establish the existing background sound levels and assess the proposals against Camden's requirements. The noise survey concludes that the proposed plant items are expected to comply with the relevant noise limits, such that no mitigation is deemed necessary. As such, it is considered that the scheme is fully compliant with the relevant planning policy in relation to noise.

# **Summary and Conclusions**

- The proposals described in this Planning Statement are essential to ensure the continued and safe operation of the NHNN as the UK's leading neurological and neurosurgical hospital, and to improve patient and staff safety and comfort. They will also facilitate the continued important medical research which is undertaken at the facility and is currently constrained by a lack of electrical capacity. The proposed electrical infrastructure will therefore result in a number of public benefits which weigh strongly in support of the proposed scheme.
- This Planning Statement provides a detailed assessment of the development proposed at the application site and concludes that the proposed development is in accordance with the relevant planning policy and guidance including the objectives and requirements of the development plan.
- 6.3 Overall, it is considered that the proposed development should therefore be approved to enable the continued operation of this important facility.

# **Appendix 1 NHNN Planning History**

Table 1 NHNN – Planning History

Application Ref.	Description	Decision
9000408	The construction of an additional vehicular access to service yard as shown on drawing numbers 2562/AL(0)/01 Rev A 2562/AL(0)/02 2562/AL(0)/04 Rev B and C/5/9/11.	Granted 21.08.1990
9300493	Approval of details of main entrance canopy and the suspended illuminated sign pursuant to additional condition 01 of Circular 18/84 application dated 24th June 1991 (Reg no PL/8900418) for redevelopment of the Powis Place wing.	Decision deferred indefinitely
9401948	Modification to existing fire escape stairways at rear of building. as shown on drawing numbers QMW/1 WW/1 4511/100 and 101.	Granted 20.12.1994
9500036	Installation of a ramp and alterations to the main entrance to provide wheelchair access. as shown on drawing numbers 738/01 04 06 09 10B and 11A and revised by letter dated 6th February 1995.	Granted 09.01.1995
PS9704822 and CS9704823	Demolition of existing building to the rear and construction of new magnetic resonance imaging unit. (as shown on drawing nos. 808 P 01, 02, 03, 05, 20, 21, 22 and 23)	Granted 12.08.1997
PS9705042	Refurbishment of Albany wing. Construct new staircase from ground to lower ground floor. Extent existing staircase from second to fourth floors. Install new lift from lower ground to fourth floor. (Plans submitted)	Withdrawn 10.12.1997
PS9705042R1 and LS9705294	Internal refurbishment, together with minor external alterations, as shown by drawing numbers P.3050/A/AWLG/003, /006, AWG/003, AWG/006, AW1/003, AW1/006, AW2/003, AW2/006, AW3/003, AW3/006, AW4/003, AW4/006, QM3/003 & QM3/006.	Granted 10.12.1997 and 22.12.1997
PS9804377	Amendment to planning permission granted on 17th October 1997 (Ref No.PS9704822) involving alterations to the elevations and construction of a rear metal staircase, as shown by drawing numbers 808/P/30a, 808/P/31a, 808/P/32a, 808/P/33a & 808/P/34a.	Granted 29.04.1998
PS9804526 and LS9804527	Internal alterations to basement, and alterations to door and window opening in external wall of basement lightwell, as shown by drawing numbers 808/P118, 808/P120, 808/P123 & 808/P124.	Refused 23.07.1998
LS9804761 and PS9804760	Internal alterations to basement, and alterations to door and window opening in external wall of basement lightwell, as shown by drawing number 808-P124A.	Granted 12.08.1998
LS9805126	Internal alterations involving internal stud partitioning, as shown by drawing numbers P.3091/A/AWLG/001 & 002.	Granted 18.12.1998
2004/2016/C	Complete demolition of existing buildings.	Withdrawn 18.08.2004
2004/2003/P and 2004/2015/L	Complete demolition of Grade II Listed 33 Queen Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience centre, and rooftop plant.	Withdrawn 21.10.2004
2005/0066/P and 2005/0067/L	Complete demolition of Grade II Listed 33 Queen Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience centre, and rooftop plant.	Granted 25.01.2005

Application Ref.	Description	Decision
2005/0416/P	The extension of two existing generator exhaust flues at roof level.	Granted 01.03.2005
2005/2887/L	Demolition of plant room for erection of lift.	Withdrawn 21.07.2005
2005/2882/P	Revision to planning permission reference 2005/0066/P, dated 31 March 2005 (Complete demolition of Grade II Listed 33 Queens Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience, and rooftop plant) comprising the erection of an infill extension to form a new lift shaft, internal layout changes, and a lift overrun structure at roof level.	Granted 21.07.2005
2005/0850/P and 2005/3083/L	Basement infill extension and erection of fire escape to forecourt of Albany wing and part one / part three storey extension within Chandler wing internal courtyard all in connection with the continued use of the property as a hospital.	Refused 12.10.2005
2007/1537/P	Erection of two vacuum insulated Evaporator (VIE) tanks in a brick compound and two Nitrous Oxide containers and associated storage in delivery yard (adjacent to Guildford Street). (Replacement of one Vacuum Insulated Evaporator (VIE) tank from its current location in Ormond Mews).	Granted 03.04.2007
2007/6408/P	Details of ground floor elevation including all signage and fixtures and details of ground floor entrance/access arrangements pursuant to conditions 3 and 6 of planning permission dated 31st March 2005 (ref. 2005/0066/P) and as revised dated 6th September 2005 (ref. 2005/2882/P) (for the complete demolition of Grade II Listed 33 Queen Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience centre, and rooftop plant).	Granted 18.01.2008
2007/6345/P	Details of cycle parking spaces/stands pursuant to condition 7 of planning permission dated 31st March 2005 (ref. 2005/0066/P) and as revised dated 6th September 2005 (ref. 2005/2882/P) (for the complete demolition of Grade II Listed 33 Queen Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience centre, and rooftop plant).	Granted 28.01.2008
2007/2964/P	Details and sample panel of all elevational materials pursuant to condition 2 of planning permission dated 31st March 2005 (ref. 2005/0066/P) and as revised dated 6th September 2005 (ref. 2005/2882/P) (for the complete demolition of Grade II Listed 33 Queen Square and chapel and the erection of basement plus eight-storey hospital building for the new clinical neuroscience centre, and rooftop plant).	Granted 21.02.2008
2008/2174/P	Installation of plant at roof level, replacement of window with a louvre at second floor level and new external pipework both to east elevation	Granted 29.05.2008
2008/4081/L	Internal alterations to part of the first floor of the Albany wing, located on the western elevation of the building.	Granted 25.09.2008
2009/0794/L	Internal alterations including removal of part of wall at third floor level in the Albany wing to create enlarged waiting room for EEG Department.	Granted 28.04.2009
2012/4553/L	Internal alterations to include removal and installation of partitioning at first and second floor level within existing hospital (Class D1)	Granted 18.09.2012

Application Ref.	Description	Decision
2012/5350/L	Alterations to part of ground floor layout including the formation of a new mezzanine area.	Granted 25.10.2012
2012/5419/L	Installation of air handling units and duct on flat roof at first floor level within enclosed courtyard of existing hospital (Class D1)	Granted 30.11.2012
2012/5347/P	Installation of air handling units and duct on flat roof at first floor level within enclosed courtyard of existing hospital (Class D1)	Refused 14.12.2012
2013/0523/P	Installation of air handling units and ducts on flat roof at first floor level within enclosed courtyard of existing hospital (Class D1)	Granted 05.03.2013
2013/0588/L	Installation of air handling units and ducts on flat roof at first floor level within enclosed courtyard of existing hospital (Class D1).	Granted 06.03.2012
2015/1999/P	Installation of boiler flue to east elevation roof area (Powis Place)	Granted 27.04.2015
2015/4342/P	New plant and structural deck within central enclosed courtyard on the roof of the first floor of the north section of the Chandler Wing at the National Hospital for Neurology and Neurosurgery (NHNN) (Class use D1)	Granted 14.09.2015
2015/4366/P	Non-material amendments to planning permission ref. 2015/1999/P granted on 27th May 2015 for the installation of boiler flue to east elevation roof area (Powis Place)	Granted 07.10.2015
2015/7053/P	Installation of mechanical plant to the 8th Floor front balcony of Queen Mary Wing and associated removal of wall section behind installation area (at roof level) (Class use D1)	Granted 27.01.2016
2016/2884/P and 2016/2918/L	Restorative alterations to two basement windows on the front elevation of Albany Wing, to include removal of ventilation units and timber boarding from the upper sash of both windows and replacement with glazing and glazing bars.	24.05.2016
2016/3348/P	Variation of condition 4 (Noise levels) of planning permission ref. 2015/7053/P dated 22/04/2016 for the installation of mechanical plant to the 8th Floor front balcony of Queen Mary Wing and associated removal of wall section behind installation area (at roof level) (Class use D1).	Granted 11.07.2016
2016/6587/P	Retrospective application for the replacement of the existing 2 flues at roof level of the 'Chandler Wing' building with 2 new flues in connection with the hospital back-up generator (Class D1).	Granted 14.12.2016
2016/6362/P	Erection of ground floor generator switch room enclosure within Guilford Street service yard	Granted 06.01.2017
2017/1866/L	Installation of internal secondary glazing to three windows to front elevation at basement level.	Granted 31.07.2017
2018/1973/P	Installation of mechanical plant with associated alterations to Queen Mary wing of UCLH hospital.	Granted 30.05.2018
2019/6229/P and 2020/0307/L	Internal and external alterations to basement, ground floor and second floor level; including installation of substation and an external condenser unit.	Withdrawn 22.01.2020
2020/2174/P and 2020/2575/L	The installation of tripod frames and steelwork accommodating 6no antenna apertures & 4no transmission dishes; plus the installation of 10no rooftop cabinets and 1no meter cabinet at ground-level; and ancillary development thereto	Withdrawn 01.07.2020

Application Ref.	Description	Decision
2023/2311/P	Installation of new aluminium windows to fifth floor front, rear and side	Granted
	elevations	13.10.2023

Source: Camden Council.