

12 October 2021

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Ref. PP-09990648

Dear Laura,

University College London Institute of Education, 20 Bedford Way, WC1H 0AL Full Planning and Listed Building Consent for the installation of new plant equipment (Planning Portal reference: PP-09990648)

On behalf of our client, University College London ('UCL' or the 'Applicant'), we hereby submit to the London Borough of Camden (the 'Council') an application for Planning and Listed Building Consent for the installation of new plant equipment on the Service Road at Level 2 and 3 of the Institute of Education ('IoE'). The proposals are for three wall mounted ventilation and cooling condenser units ('condenser units'). The description of development is:

'Installation of one condenser unit at Level 3 and two condenser units at Level 2 on the Service Road of the Institute of Education and associated works'

#### The Site

The building is Grade II\* listed (listing reference 1246932) and is located within the Bloomsbury Conservation Area (Sub-area 3: 'University of London/British Museum'). The IoE was designed by Architect Sir Denys Lasdun and Partners and completed in 1977. It is divided into three addresses, 17 Bedford Way (occupied by the Institute for Advanced Legal Studies), 20 Bedford Way (occupied by UCL's Institute of Education) and 26 Bedford Way (occupied by UCL Psychology and Language Sciences). It is located in the wider UCL Bloomsbury Campus on Bedford Way in the London Borough of Camden.

It is bounded to the north by Gordon Square, to the east by Bedford Way and the Royal National Hotel, to the south by Russell Square and to the west by Woburn Square and the School of Oriental and African Studies (SOAS), another Lasdun designed building. In close proximity are a number of listed buildings, including Numbers 21-24 Russell Square (Grade II) the southwest, numbers 10-16 Woburn Square (Grade II) to the west, and numbers 55-59 Gordon Square (Grade II) to the northwest.

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The proposed works are contained to the service road at Level 2 and 3 of the Site. The service road is accessed from Woburn Square and is located below ground level to the rear of the building.

### Context to the Application

The IoE comprises a large building of circa 27,000 sqm of F1(a) (higher education) and associated ancillary floorspace and is Grade II\* listed. This building has been subject to numerous planning and listed building consent applications in recent years as part of a phased masterplan to update its facilities. Phase 1 which included renovation of several external and internal spaces such as the lobby and teaching areas has been implemented. Consent has been granted for Phase 2A and Phase 2B in 2020 to initiate Phase 2 of the Masterplan which includes infrastructure replacements and a sanitary upgrade. Phase 2C which is yet to be submitted seeks to install a new entrance on Bedford Way.

This application is to install three condenser units. The proposals represent the continuing efforts to refurbish the building to ensure that a high-quality environment is delivered for the future users of the building, including students and staff.

#### **Planning History**

The site has an extensive planning history and details of previous applications at the IoE are set out in Appendix A.

#### **Proposed Development**

This proposal is for one condenser unit at Level 3 and two condenser units at Level 2 on the service road of the IoE building. The condenser units will connect to the Comms Room via new pipework that is to run along an existing cable tray in this area, before entering through two newly formed penetrations 100mm in diameter. Figure 1 presents the condenser units and Figure 2 presents the two 100mm penetrations into the Comms Room.

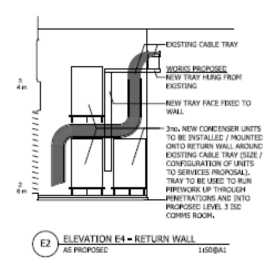


Figure 1 Elevation showing the proposed Condenser Units (Source: Architon)

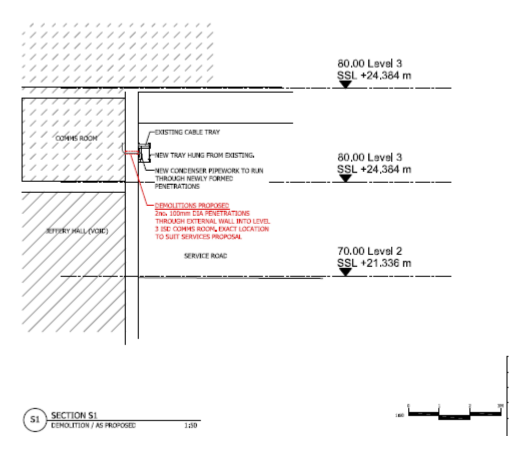


Figure 2 Section showing the penetrations into the Comms Room (Source: Architon)

Please see the submitted architectural drawings and Design and Access Statement prepared by Architon, for a full description of the works.

#### **Planning Policy Considerations**

This section of the letter sets out key planning considerations for the proposal. These are: design and heritage; noise; and, energy.

#### Design and Heritage

The relevant design and conservation policies are as follows:

London Plan Policy HC1 Heritage conservation and growth: states that development proposals impacting heritage assets should be sensitive so as to preserve and enhance their significance, mitigating any potentially harmful effects.

Camden Local Plan Policy D1 Design: seeks to ensure that development proposals meet the highest standards of design, sustainability, respect local context and character, and resist development that would cause harm to any listed building or Conservation Area. Building services equipment should be in a visually inconspicuous position.

Camden Local Plan Policy D2 Heritage: maintains the need to protect and preserve Camden's heritage assets through developments of high-quality design that respects the local context and character. It recognises the need to consider the relative weight of public benefits when assessing development proposals which results in substantial harm to listed buildings. It is emphasises that the Council will resist any alterations or extensions which would cause harm to the special architectural and historic interest of a listed building.

### Applicant Response

The site is located within the Bloomsbury Conservation Area and is Grade II\* listed. As such, UCL has carefully considered the design of the proposals to ensure it has limited impact on the Grade II\* listed building and Conservation Area. The units will not be visible from the public realm, as they are concealed in the service yard to the rear of the building below ground level. Consequently, the units will have no impact on views from within the Conservation Area nor in views of the listed building from the public realm. The service yard area of the building is of low significance and was designed by Lasdun to be a back-of-house area. Therefore, the proposals will not impact significant areas of the building. In addition, there will be no harm caused to the building.

The proposals form a vital part of the wider masterplan for the refurbishment of the building. Installing the condenser unit will provide public benefits through creating a pleasant environment for users of the building. The proposals will ensure this building and its services are suitable for its ongoing purpose as a University building, and will be in line with modern expectations of suitable working spaces.

Overall, the proposed works are considered to comply with the policies outlined above.

#### Noise

The relevant noise policies are considered below.

London Plan Policy D14 Noise: states that developments need to consider noise-sensitive uses in the surrounding area where new development is proposed and address the specific local context in an acoustic assessment when detailing mitigating efforts.

Camden Local Plan Policy A1 Managing the Impact of Development: resists development that will be harmful to the amenity of occupiers and nearby properties. When assessing proposals against this policy, the Council will consider a range of factors, including overshadowing and outlook, as well as noise and vibration levels. In relation to these factors, the policy explains that the Council will also consider the inclusion of appropriate attenuation measures.

Camden Local Plan Policy A4 Noise and vibration: sets out Camden's aim to ensure that noise and vibration is controlled and managed, and states that planning permission will not be granted for development likely to generate unacceptable noise and vibration impacts. Recognition is given to the need to guard against harm to local amenity, health, and quality of life. This requires an applicant to mitigate any potential impacts upon sensitive uses in the surrounding area, and may necessitate preparation of an acoustic report to accompany the application. The installation of plant equipment will require demonstration of proof that it is clearly needed.

### Applicant Response

A Noise Impact Assessment (NIA) has been prepared by Buro Happold which concludes that the level of noise is in accordance with the thresholds set by the Council (which state that new plant noise emissions should be 10db below the background noise levels).

Given the limited impact on noise levels, the condenser units will pose minimal harmful impact to the amenity and quality of life of local residents and hotel guests as the plant equipment is located in a service yard separated and insulated from these sensitive uses. As such, the proposals will not cause harm to the neighbouring amenity, as set out in Camden policy requirements.

Please refer to the NIA submitted in support of this application for further information.

#### Energy

The relevant energy policies are considered below:

Camden Local Plan Policy CC1 Climate Change Mitigation: requires development to minimise the effects of climate change and encourages all developments to meet the highest feasible environmental standards that are financially viable during construction and occupation.

Camden Local Plan Policy CC2 Adapting to Climate Change: requires development to be resilient to climate change. All development should adopt appropriate climate change adaptation measures.

Camden Local Plan Paragraph 8.42 states that active cooling (air conditioning) will only be permitted where dynamic thermal modelling demonstrates there is a clear need for it after all of the preferred measures are incorporated in line with the cooling hierarchy.

The Energy and Efficiency and Adaption CPG (2021) provide information on key energy and resource issues within the borough and supports Local Plan Policies CC1 (Climate Change Mitigation) and CC2 (Adapting to Climate Change).

#### Applicant's Response

UCL has explored passive cooling and has deemed it unsuitable due to the Comms room orientation with a single external wall. It is not possible to provide natural cross ventilation or stack ventilation system to dissipate heat gains within the space.

If a single sided natural ventilation system was to be proposed on the single wall, large air flow would be required to dissipate heat gains. Therefore, high and low level louvres would be required and they would also need to be large in size. Within the space available, there would not be enough space to separate the high and low louvres and as such this option is not feasible.

At times of high external temperatures, a natural ventilation system would not be able to keep the room within the desired temperature range which discounts this option. Free cooling systems have also been discounted as unviable due to lack of space for free cooling plant externally and costs constraints considering the relatively small cooling capacity required for the Comms room.

In light of this, the condenser units are deemed to be the most appropriate method to keep the Comms room cool. The Comms room forms essential infrastructure for the education space within the building.

### **Application Submission**

In addition to this covering letter and policy assessment, this application comprises and is supported by the following documents:

- Application Forms and Certificates (prepared by Deloitte)
- Plant Noise Break-Out Assessment (prepared by Buro Happold)
- Design and Access Statement (prepared by Architon)
- Location Plan 3147-P-2001 P1 (prepared by Architon)
- Site Plan 3147-P4-2002 P1 (prepared by Architon)
- Existing, demolition and proposed drawings (prepared by Architon):
  - Existing:
    - 3147-P4-2201 P2
    - 3147-P4-2210 P2
  - Demolition:
    - 3147-P4-2202 P2
  - Proposed
    - 3147-P4-2205 P3
    - 3147-P4-2220 P4
    - 3147-P4-2225 P3

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The application fee of £462.00 has been paid online via Planning Portal at the time of the submission.

We trust that you have all the information you need to validate the application. Should you have any queries or require any further information, then please do not hesitate to contact my colleague Alice Young-Lee (020 7007 3891 / alicesyounglee@deloitte.co.uk).

Yours sincerely,

Deloitte LLP

Appendix A - Table of Historic Planning Applications

Application Reference	Description	Status
2020/1787/L	Refurbishment of the lifts within the Cores B and C including the upgrade of landing indicators, evacuations intercoms, landing stations, fire control switches, landing doors, service stations, header/overgate panels and other associated works.	Approved 05.08.2021
2020/1567/L	Refurbishment and reconfiguration of selected areas of the Institute of Education comprising: refurbishment works to the Level 1 plantroom; reconfiguration and refurbishment of Levels 5-9 in the nib and wing connected to Core A, and the Lawton Room at Level 6 adjoining Wing A; repairs and installation of insulation to the external terraces connected to these areas; installation of secondary glazing to these areas; creation of a new plant room at Level 8 Wing A and installation of new louvres to serve this plant room; refurbishment and repairs to the lobby roof on level 4 and the roof at Level 10; installation of new external gate at Level 5 of Wing A; and associated works.	Approved 15.06.2020
2020/1520/P	Refurbishment and reconfiguration of selected areas of the Institute of Education comprising: repairs and installation of insulation to the external terraces; creation of a new plant room at Level 8 Wing A and installation of new louvres to serve this plant room; refurbishment and repairs to the lobby roof on level 4 and the roof at Level 10; installation of new external gate at Level 5 of Wing A; and associated works	Approved 15.06.2020
2019/6410/L	Minor alterations and refurbishment works to Cores A, B and C including the provision of new sanitary facilities, replacement of servicing, addition of new risers and new access panels to the existing risers within the Cores and installation of secondary glazing and obscure film to selected glazing panels within these areas; alterations to the existing plant enclosure on the roof and the installation of a new chiller unit within this enclosure; and, replacing the existing mezzanine levels in the double height observation and archive rooms at level 4 and 5 with a new floorplate and associated works.	Approved 02.03.2020
2019/6386/P	Minor alterations and refurbishment works to selected areas, including Cores A, B and C and alterations to the existing plant enclosure on the roof and the installation of a new chiller unit within this enclosure.	Approved 02.03.2020
2019/5146/L	The installation of two pedestal floor boxes and brackets for wall-mounted TV displays, video conferencing hardware, and a sound bar in Committee Room 3 (Room 420) of 20 Bedford Way.	Approved 11.12.2019
2019/3900/L	Internal and external alterations associated with the conversion of existing garage area to office space including removal of mesh cladding and installation of curtain wall, glazing, louvre panels and double door and internal layout changes	Approved 23.10.2019
2019/3624/P	External alterations including removal of existing mesh cladding and installation of curtain wall, glazing, louvre panels and double door set associated with the conversion of existing garage area to create an internal site office to university (Use Class D1).	Approved 23.10.2019

Application Reference	Description	Status
2019/1721/P	Removal of no.3 existing and installation of no.7 new lamp posts around rear forecourt of University building (Use Class D1)	Approved 06.09.2019
2019/1793/L		
2019/054/L	The reconfiguration and refurbishment of the Level 1 washrooms.	Approved 02.05.2019
2018/3322/L	Refurbishment involving internal and external changes to Levels 2, 4 and 5 of Wing A of the GII* listed Institute of Education building, including: a new student bar, new teaching and study spaces, staff offices and associated facilities, the installation of secondary glazing and a new servicing strategy, new louvres to external facade; new doors to access external terraces at Levels 4 and 5; the replacement of a roof light at Level 4; and the insulation of the terrace at Level 4 and 5.	Approved 14.11.2021
2018/2874/P	Refurbishment of Levels 2, 4 and 5 of Wing A to provide a replacement students bar to lv.4 (Use Class A4) as well as new teaching and study spaces, staff offices and associated facilities (Use Class D1). External alterations incl. to additions/ relocation of external doors to terraces; replacement terrace rooflight; raising level of terraces to allow for added insulation; and to raise height of existing terrace balustrades. Replacement HVAC system involving the removal of existing plant to lv.4 terrace and relocation to new plant room with associated installation of external louvres.	Approved 14.11.2018
2017/2543/L	A new lift serving levels 2-4 within the west wing, and internal alterations and refurbishment works at levels 2-4 of the west wing, and at level 3 between Cores B and C, including the reconfiguration of internal layout, revised servicing arrangements and new secondary glazing	Approved 30.10.2017