

24th February 2018

London Borough of Camden
Planning and Built Environment
5 Pancras Square
London N1C 4AG

Submitted Online

Dear Sir / Madam

**Town and Country Planning Act 1990 Application for Full Planning Permission
28-30 Little Russell Street, WC1A 2HN**

Please find enclosed an application for full planning permission for the " erection of 1 no. air conditioning units to the roof" at 28-30 Little Russell Street, WC1A.

Planning Application Content

- Planning Application Forms
- Ownership Certificate B
- Site Location Plan
- Existing Roof Plan
- Proposed Roof Plan
- Acoustic Assessment
- Design and Access Statement (see attached to this letter)
- External condenser specification and details
- Payment for £462.00 (paid on line)

I trust that the information included within this application pack allows for the validation and subsequent determination of this planning application, however should you require any additional information or clarification, please do not hesitate to contact me.

Yours faithfully



David Brown
David@featherstoneconsultants.com
0203 887 9546



Design, Access and Planning Statement

FeatherStone Consultants has been instructed by Com Laude Limited to submit an application for full planning permission pursuant to the installation of plant equipment to the roof area of 28-30 Little Russell Street.

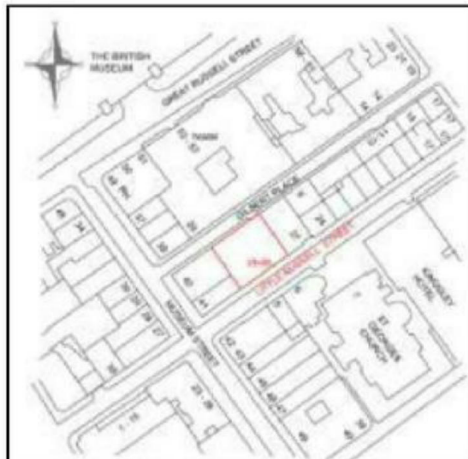
New air conditioning is required as part of a refurbishment of the ground floor of the property. At present, other floors are provided with air conditioning but the ground floor relies on perimeter radiators for heating and this results in an uncomfortable office environment.

This planning application is supported by existing and proposed scaled roof plans and an acoustic assessment confirming compliance with Camden's guidance.

Site Description

28-30 Little Russell Street currently comprises office accommodation in multiple occupation arranged over five storeys. The property is not listed, however is located within the Bloomsbury Conservation Area. The site location is reproduced in Figure 1 below, however a full red line site plan is submitted as part of this planning application.

Figure 1: Site Location Plan



The building is positioned between Little Russell Street and Gilbert Place. The front of the building faces onto Little Russell Street, whilst the rear elevations of properties on Little Russell Street and Great Russell Street face on to Gilbert Place.

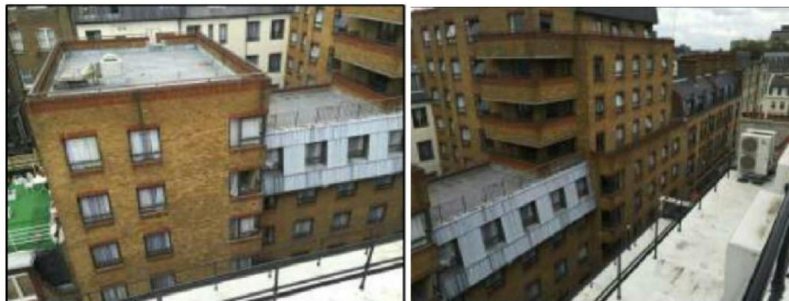
This planning application specifically relates to the roof of the building on the fifth floor. As shown in the photographs below, this roof currently contains various plant equipment units, alongside the associated ducting, ventilation and roof lights.

Photographs 1 - Existing Roof



Located around the property is a mix of residential and commercial properties of varying scale, height and age, which are presently served by a variety of different ventilation measures, including plant equipment, ducting and flues.

Photographs 2 and 3 – Neighbouring Buildings



It is not possible to view the roof from street level and the existing plant equipment to the roof is only visible from either the roof itself, or the upper floors of the surrounding buildings.

Planning History

FeatherStone Consultants has reviewed the statutory planning history as held online by the London Borough of Camden. The available planning history is reproduced in the table below in ascending order.

Table 1 - Planning History

Reference	Description	Decision	Date
2016/6177/P	Removal of no. 1 existing air conditioning unit and erection of no. 3 air conditioning units to the roof.	Granted	26/01/2017
2011/0200/P	Installation of 2no condenser units at roof level of commercial building (class B1)	Granted	30/11/2011
2008/3000/P	Installation of 2 Chiller condenser units at rear of the property facing Gilbert Place	Granted	09/09/2008

Proposed Use

The condenser units will serve the offices at ground floor level with pipework to run alongside the existing pipework fixed discretely to the western elevation of the building.

The ground floor of the property will be refurbished to a similar specification as the other floors in the building and as part of this refurbishment it is necessary to provide air conditioning units to supply this floor with a sufficient cooling system.

The only possible location for this is the existing roof, where a variety of plant equipment is already located. Otherwise, it would have to be installed on the front elevation of the property, which would be visible from street level, at the detriment of the Conservation Area.

Amount

It is proposed to install one air conditioning unit to the roof in order to serve the ground floor of the property. This would be Panasonic ECOi MF2 outdoor unit, which is detailed in the accompanying specification document.



Design

Camden Planning Guidance advises that if such air conditioning units are required on the outside of a building, they should be located on the least prominent elevations. Paragraph 38.17 of the Guidance also states that plant and machinery on roofs should not be visible from the street, public vantage points or from immediately adjacent buildings.

The units have been positioned on the roof of the property, however due to the height of the building, its setback at upper levels and the narrow street adjacent to the rear of the property, the units will not be visible from adjoining streets. The units would only be seen from the upper floors of properties on Gilbert Place.

The alteration is considered extremely minor in the context of the large building and would have no impact upon the character or appearance of the building or the Conservation Area or neighbouring listed buildings.

The proposed location of the plant has been identified to minimise the visual impact of the installation.

Amenity

An Acoustic Report has been submitted in support of this application, concluding that the noise levels meet the Council's environmental standards, being 5dBA below background levels.

It is expected that a standard noise condition is placed on the consent to ensure that the residential amenity of neighbouring occupiers is protected, should the units become noisy in the future.

For the occupants of the property, there will be an improved working environment through the provision of an updated air conditioning system.

Sustainability

Core Strategy Policy CS13 advises that Camden will require all development to take measures to minimise the effects of, and adapt to, climate change and encourage all development to meet the highest feasible environmental standards that are financially viable during construction and occupation. This can be done in a number of ways, including by minimising carbon emissions from the development, construction and occupation of buildings. Policy DP22 similarly promotes sustainable design and construction.

At present the no air conditioning is provided to the ground floor, resulting in a compromised internal working environment, particularly as other floors in the building are provided with modern systems. The proposed installation of the plant equipment will ensure the efficient operation of the ground floor of the building for the foreseeable future.

Landscaping

Due to the nature of the proposals, it is not considered that landscaping is appropriate and therefore references have not been included in this Design and Access Statement.

Conclusion

It is therefore considered that the proposed installation of new air conditioning unit plant is acceptable when assessed against adopted planning policy.

The supporting drawings and noise assessments submitted as part of the planning application demonstrate that the proposed units will ensure a policy compliant noise environment is maintained whilst improving the environmental performance of the ground floor of the building.





The fifth floor roof is considered an appropriate and acceptable location for the plant equipment, by virtue of the precedent of plant equipment being established by the existing units and also the plant which is visible on those properties in the surrounding area.

