

One Fitzroy, 6 Mortimer Street, London W1T 3JJ Tel. +44 (0)20 7493 3338 geraldeve.com

Regeneration and Planning Development Management London Borough of Camden 5 Pancras Square Town Hall, Judd Street London WC1H 9JE

For the attention of: Laura Dorbeck

Our ref: U0019055/NDA/SNA

Your ref: PP-11401148

9 August 2022

Dear Laura,

Town and Country Planning Act 1990 (as amended)
Planning (Listed Buildings and Conservation Areas) Act 1990
Victoria House, 37 – 63 Southampton Row, London, WC1B 4DA
Application for Planning Permission

We have been instructed by our client, Oxford Victoria House Limited, to apply for planning permission in respect of Victoria House at 37 – 63 Southampton Row, London, WC1B 4DA.

Full Planning Permission is sought for:

"Installation of new roof top plant, louvred screens to form plant enclosures, external louvres and alterations to roof level amenity space".

It should be noted that the proposals do not seek to increase the gross internal area of the building.

# The Site

The site is located on the east side of Bloomsbury Square and falls within the Bloomsbury Square conservation area. The building is located within the heart of the Knowledge Quarter and CAZ. Victoria House is a Grade II listed building constructed in 1926-32 and designed by Charles William Long. The building is steel framed and clad in Portland stone. It is comprised of 10 storeys (ground plus levels 1-9) with rooftop plant, a basement and sub-basement and comprises office, retail and leisure uses.

# **Planning History**

The Site has been the subject of a number of recent applications for planning permission and listed building consent. Of note, recent applications have sought Camden's approval for a number of interventions which were considered to be minor to the building including, inter-alia: new duct work, new MEP services on levels 1-3 and 6-7; internal refurbishments from levels 1-9; internal works to improve the existing layout; new



perimeter CCTV systems; and repairs to the mansard roof, leadworks and stonework and other associated works to improve the building's overall performance and efficiency.

A full list of the planning history is appended to this letter.

#### **Pre Application Consultation**

The proposals have been discussed with Camden Council officers on three occasions and officers are supportive of the proposals. The Applicant team has also engaged with the Bloomsbury Conservation Area Advisory Committee to share the vision for the site.

## **Background & Overview**

## **Land Use**

The proposals at Victoria House form part of the Applicant's programme of works to upgrade the existing building to create a laboratory enabled building to support the Knowledge Quarter. The proposals will provide Use Class E office and laboratory space, whilst sympathetically preserving this Grade II listed building. The refurbishment works undertaken by the previous owner will be retained. This application seeks the provision of new roof top plant, roof plant screening, external louvres and enhancements to the existing roof top amenity space.

# **Plant and MEP Requirements**

The full planning history clearly demonstrates that the installation of plant has been undertaken on an ad hoc basis. This planning application seeks approval to future proof additional plant. A separate Listed Building Consent application has also been submitted.

The external MEP strategy includes new roof top plant. The louvred screens have been designed to hide the plant and have been located 2 metres in front of the existing atrium glass wall. The screens measure 1.8m in height. They seek to complement the building and do not extend higher than the eaves line when viewed from Bloomsbury Square. It is considered that this proposal will enable the building to be future proofed in terms of providing MEP plant in the long term. It should also be noted that regardless of the proposals for laboratory enabled spaces, if the building remained in office use, additional roof top plant and façade louvres would be required to upgrade the building and this was acknowledged by officers through preapplication discussion.

The fume stacks have been designed to stand 1.3m above the eaves of the building and are located behind the perimeter plant screen to reduce the visible impact from Bloomsbury Square. These, together with air source heat pumps have been located within the proposed dedicated plant zones. A new standby generator flue is also proposed to be installed and would sit at the north west corner of the building; this new flue will replace three existing flues.

In respect of additional external louvres on the façade of the building, one additional louvre outside the entrance to the loading bay is required at this stage. This louvre is required to provide ventilation to the new Liquid Nitrogen storage space. However, we were requested by Officers to submit a holistic approach to louvres and therefore six additional louvres would be required should other parts of the building become lab-enabled at a later date. It is the Applicant's intention that the four louvres located on Level 2 would be removed once the existing tenant vacates the building. The louvres have been designed to sit behind the



existing metal window frames and the existing stone facades would be unaltered. These louvres are required to enable the building to be used for office and laboratory use which would enhance the Knowledge Quarter and provide compelling public benefits.

#### Planning policy assessment

Section 38(6) of the Planning and Compulsory Purchase Act 2004 requires planning applications to be determined in accordance with the statutory Development Plan, unless material considerations indicate otherwise.

Planning policy operates at national, regional and local levels. At a national level Central Government adopted the National Planning Policy Framework (NPPF) in 2021. The statutory Development Plan for the site comprises of the London Plan (2021) at a regional level, and Camden Local Plan (2017) at a local level.

At the heart of the NPPF is a presumption in favour of sustainable development, which should be seen as a golden thread running through both plan-making and decision- taking.

The NPPF contains the Government's policy on climate change. NPPF paragraph 20 encourages strategic polices to consider the conservation of the natural, built and historic environment including landscapes, green infrastructure and planning measures to address climate change mitigation and adaptation.

NPPF paragraph 119 encourages development that makes as much use as possible of previously developed or 'brownfield' land.

NPPF Paragraph 152 sets out that planning policy should consider a low carbon future in a changing climate. Planning plays a key role in helping shape places to secure radical reductions in greenhouse gas emissions, minimising vulnerability and providing resilience to the impacts of climate change, and supporting the delivery of renewable and low carbon energy and associated infrastructure. This is central to the economic, social and environmental dimensions of sustainable development.

Paragraph 153 states that local planning authorities are required to adopt proactive strategies to mitigate and adapt to climate change. Paragraph 154 states that to support the move to a low carbon future, local planning authorities should plan for new development in locations and ways that reduce greenhouse gas emissions; such as through suitable adaptation methods, location, orientation and design.

Policy GG6 of the London Plan considers how London can become a more efficient and resilient city. The policy highlights the needs for developments to improve energy efficiency and support the move towards a low carbon circular economy, contributing towards London becoming a zero-carbon city by 2050, as well a need for developments to ensure buildings and infrastructure are designed to adapt to a changing climate.

London Plan Policy SI4 states that development proposals should minimise adverse impacts on the urban heat island through design, layout, orientation, materials and the incorporation of green infrastructure.

London Plan Policy SI2 of the London Plan states that major development should be net zero carbon by achieving reductions in greenhouse gases in operation and through the energy hierarchy of; "be lean, be clean, be green, be seen". Part C of the policy sets out that a minimum on site reduction of 35% is required for major development, 15% of which should be achieved through energy efficiency measures for non-residential development.



Policy CC1 of the Local Plan sets out that the Council will require all developments to minimise the effects of climate change and encourage all developments to meet the highest feasible environmental standards that are financially viable during construction and occupation by promoting zero carbon development, requiring all development to reduce carbon dioxide emissions through the London Plan energy hierarchy and to promote sustainable travel.

Part E of the policy requires all proposals that involve substantial demolition to demonstrate that it is not possible to retain and improve the existing building. The supporting text at paragraph 8.17 of the Plan states that all proposals for substantial demolition and reconstruction should be fully justified in terms of the optimisation of resources and energy use, in comparison with the existing building. Paragraph 8.19 of the Plan states that the Council will expect developers to consider the service life of buildings and their possible future uses to optimise resource efficiency.

Policy CC2 of the Local Plan requires all development to be resilient to climate change by promoting sustainable design and construction measures. Developments involving conversions of over 500sqm should achieve BREEAM "Excellent" for domestic and non-domestic buildings.

Local Plan design policy D1 seeks to secure high quality design in development. Policy D2 states that the Council will preserve and where appropriate enhance Camden's heritage assets and their settings.

#### Assessment

The proposal does not seek an increase in gross internal area and therefore the proposed scheme in 'minor' in nature. The Outline MEP strategy submitted in support of this application includes a section on energy and sustainability. The proposals seek to alter the building rather than provide a wholesale refurbishment. The refurbishments undertaken by the previous owner will be retained. In respect of the 'Be Lean' criteria contained in policy SI2, the proposal does not seek to amend the current U Values of the listed building. However, the proposal does seek to utilise the thermal mass of the building, use energy efficient LED lighting, include variable speed drives on air handling units.

In respect of the 'Be Clean' criteria, the building does not include a connection to a nearby district heating network as there are not facilities present in the vicinity of the building.

With regard to the 'Be Green' aspect, the proposal does include an air source heat pump to supply heating and hot water demand to the building. The existing gas boilers will be retained.

The Applicant is committed to reducing CO2 emissions and is also proposing to upgrade the existing energy system to provide Air Source Heat Pumps. It is estimated that there will be a 51% reduction in carbon emissions compared to the baseline scheme as stated in the MEP report which accompanies this submission. It should be noted that all of the floors are currently mechanically cooled. This proposal does not seek amendments to this provision and therefore, an Overheating Assessment is not required.

Further information is contained within the Outline MEP strategy prepared by KJTait. This report confirms that the proposals meet national, regional and local policies.

As outlined in the Design and Access Statement prepared by Corstorphine & Wright, the proposals promote high quality design and seek to future proof the requirement for additional plant in the long term. The proposals provide the ability to provide much needed laboratory space to enhance the Knowledge Quarter. On this basis, the proposals are considered to satisfy the objectives of Local Plan Policies D1 and D2.



#### Noise and Air Quality associated with the new roof top plant

#### **Planning Policy Assessment**

The NPPF contains guidance on noise management in planning decisions. Paragraph 185 states that decisions should aim to avoid noise giving rise to significant impacts on quality of life as a result of development and mitigate noise impacts.

Policy D14 of The London Plan refers specifically to noise and encourages management of noise and good acoustic design.

At a local level, policy A1 seeks to manage the impact of development which seek to protect residents of both existing and new residential developments and the occupiers of other noise-sensitive developments from the adverse effects of noise and vibration.

A full Noise Impact Assessment Report has been provided by Sandy Brown Associates in support of these proposals. This report has assessed the existing acoustic level and the proposed plant and emergency plant requirements. Based on the survey, it is considered that the plant noise limits at the worst affected existing noise sensitive premises should be limited to LAeq 48 dB during the day, and LAeq 43 dB during the night. The report states that the highest cumulative noise level with all plant running during the day is 16dB below the daytime noise limit ie running at 32Db. At night time, the plant running would equate to 18Db below the derived night time noise limit and therefore meets planning policy.

The proposals therefore comply with national, regional and local policies.

## **Air Quality Planning Policy**

Paragraphs 185,186 and 188 of the NPPF require local authorities to ensure that new development is appropriate for its location taking into account the likely effects of pollution on health, living and the natural environment. Furthermore, planning policies should seek to improve the air quality and mitigate any impacts through traffic and travel management, green infrastructure and enhancement.

London Plan policy SI1 relates to improvements to air quality with a criteria based approach to ensuring that new developments are designed and building as far as is possible to improve the local air quality and reduce the extent to which the public are exposed to poor air quality.

Local Plan policy A1 of the Local Plan sets out how the Council will manage the impact of development to protect the quality of life of occupiers and neighbours. The policy states that planning permission will be granted unless it causes unacceptable harm to residential amenity.

Local Plan policy CC4 seeks to ensure that the impact of development on air quality is mitigated and ensure that exposure to poor air quality is reduced in the borough.

# Assessment

Air Quality reports have been prepared to assess the proposal. The proposed laboratories may periodically emit chemicals or containments into the air. The size of the roof top flue has been designed to ensure that neighbouring properties are not affected by dispersing the chemicals at a high level. This has been tested through a detailed wind analysis. Concentration measurements were obtained in the wind tunnel to define



the impact of emissions from roof level laboratory extract sources at building air intake and other sensitive locations. The existing area currently exceeds the air quality mean objective. This proposal would seek to ensure that it will not make existing air quality any worse.

It is therefore considered that the proposal meet national, regional and local policies.

#### Summary

It is considered that the proposals will help to provide much needed flexible laboratory space within the Knowledge Quarter. Supporting the Knowledge Quarter will deliver significant public benefit including employment, medical research and supporting the local economy. The proposals seek to future proof the need for additional plant in the long term. Accordingly, it is considered that the proposals accord with planning policy at all levels.

#### **Documentation**

As part of this planning application please find enclosed a copy of the following documentation:

- A copy of this cover letter prepared by Gerald Eve LLP.
- Completed Application Form prepared by Gerald Eve LLP.
- Completed CIL Form prepared by Gerald Eve LLP.
- Design and Access Statement (including Proposed material details) prepared by Corstorphine & Wright
- Site Location Plan prepared by Corstorphine & Wright.
- Existing and Proposed Plans prepared by Corstorphine & Wright
- MEP Report including sustainability, energy and CPP Air Quality report prepared by KJ Tait Engineers.
- Noise Impact Assessment Report prepared by Sandy Brown.
- Air Quality Assessment prepared by Vanguardia.

The application fee of £1,418.20 has been paid concurrently with the submission of this application on the Planning Portal (ref: PP-11401148).

We trust that you have everything required to proceed with validation.

However, in the meantime, if you have any questions or require anything further, please contact either Natalie Davies or Shams Namazie of this office.

Yours faithfully

**Gerald Eve LLP** 

ndavies@geraldeve.com Direct tel. +44 (0)20 7333 6371 Mobile +44 (0)7826 947819

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# Appendix 1 – Planning History

LPA Ref	Development	Decision	Date
LSX0004958/R1 And PSX0004957	"Refurbishment of the listed building including alterations at roof level; alterations to the shopfronts; the formation of an internal vehicular loading bay at the north end of the Bloomsbury Square elevation; the erection of a roof over the two existing two light wells to form atria, with new internal walls, and the insertion of pods in the atria. The use of the building to involve:- retention of office use on part of the ground and all the upper floors; double height Class A1 retail units on the Southampton Row frontage; retention of the existing bank on the southern corner and introduction of new restaurant use (with entrance and bar on Vernon Place); and a new health club on the basement floors	Approved	2001
2003/1155/L	Partial submission of details relating to the design and materials for the main reception desk pursuant to additional condition 6(e) of listed building consent (ref.no.LSX0004958/R1) dated 18 July 2001 for the refurbishment of the building.	Granted	14-07-2003
2003/1328/P	Change of use of 2nd floor offices (Class B1) to use as offices and/or tribunal rooms (Class B1 and Sui Generis mixed/composite use) together with ancillary uses	Granted	31-07-2003
2003/1517/P	Variation of condition 1 of planning permission Ref:PSX0104986/R1 dated 20th November 2001 to allow the restaurant (Class A3 Use) in the upper basement to be operated by Coastdean Ltd instead of Moving Image Plc, from 0700 to 0200 hours Monday to Saturday and from 0700 to 2400 Sundays.	Granted	06-08-2003
2003/2093/P	Installation of new louvres at second floor and the installation of new plant on the tenth floor.	No objection	09-10-2003
2003/3437/L	Internal alterations to the fourth floor including internal partitions, secondary glazing and installation of plant at seventh floor	Granted	10-02-2004
2005/2490/P	Proposed use of lower basement level for bowling alley [Use Class D2 of the Town and Country (Use Classes) Order 1987 (as amended)].	Granted	28-06-2005
2005/3046/L	Display of an illuminated aluminium and stainless steel sign.	Granted	15-08-2005
2005/2626/L	Internal alterations in connection with use of lower basement level as bowling alley (Use Class D2).	Granted	01-08-2005
2005/2770/P and 2005/2773/L	Use of basement vault space and adjacent lightwell as public cafe bar (Use Class A4) and the ballroom area as function/events promotion space (Sui Generis) including the addition of a glazed roof over the lightwell all as an amendment to planning permission ref. PSX0004957 dated 18 July 2001." +	Refused	19-09-2005



LPA Ref	Development	Decision	Date
	"Internal works associated with the use of the basement vault space and adjacent lightwell as a public café bar and ballroom area as function/events promotion space."		
2006/0028/P	Variation of condition 2 of planning permission PSX0004957/R1 dated 18th July 2001 to allow the Class D2 use (Bowling Alley) at lower basement level to operate 0600 hours to 2400 hrs Monday to Wednesday; 0600-0030hrs on Thursdays/Friday mornings; 0600-0230hrs Friday and Saturday/Sunday mornings and 0700-2330hrs on Sundays.	Granted	05-01-2006
2006/2554/A	Display of annodised letters on the fabric of the building.	Granted	12-06-2006
2006/2555/L Linked with 2006/3681/P	The retention of works relating to the refurbishment and refitting of basement ballroom, bars and ancillary spaces to incorporate an events/promotions venue, associated works to the ground floor comprising the installation of bronze pin - mounted lettering to one side of the Bloomsbury Square entrance.	Granted	12-06-2006
2006/2828/L	Internal alterations to the existing office (Class B1) at 5th floor level and retention of two air conditioning units, installation of associated air handling plant and extract fan to be mounted behind the parapet wall at 5th floor roof level.	Granted	07-07-2006
2006/3016/P	External alterations to the existing office (Class B1) at 5th floor level including retention of two external air conditioning units, and installation of associated air handling plant and one extract fan to be mounted behind the parapet wall at 5th floor roof level.	Granted	07-07-2006
2006/3092/L	Alterations involving the insertion of new glass doors into existing south atrium glass wall at the upper ground floor entry level.	Granted	21-07-2006
2006/3681/P Linked with 2006/2555/L	The retention of use of part of upper basement level (with ground floor entrance lobby) as an events promotion venue and public bar (sui generis) as an amendment to planning permission ref. PSX0004957 dated 18 July 2001	Granted	06-09-2006
2006/5439/A	Display of x3 internally illuminated fascia and x2 internally illuminated projecting signs.	Refused	03-05-2007
2007/0125/L	Installation of 3 no. internally illuminated fascia and 2 no. internally illuminated projecting signs to the existing bank.	Refused	08-05-2007
2007/5720/P	Internal and external alterations associated with the lowering of existing Automated Teller Machines (ATMs) on the Vernon Place elevation.	Granted	21-12-2007
2007/5721/L	Internal and external alterations associated with the lowering of existing Automated Teller Machines (ATMs) on the Vernon Place elevation.	Granted	21-12-2007



LPA Ref	Development	Decision	Date
2008/0573/L	Installation of 3 internally illuminated fascia signs and 2 externally illuminated projecting signs.	Granted	15-02-2008
2007/4301/A	Display of 3 internally illuminated fascia signs and 2 externally illuminated projecting signs.	Granted	15-02-2008
2007/4301/A	Display of 3 internally illuminated fascia signs and 2 externally illuminated projecting signs.	Granted	15-02-2008
2009/0842/L	Installation of an internally illuminated projecting sign.	Granted	31-03-2009
2009/0841/A	Display of internally illuminated projecting sign.	Granted	31-03-2009
2009/2197/A	Retention of an awning to the front elevation.	Refused and Warning of Enforcement Action to be Taken	10-06-2009
2009/1634/L	Retention of an awning to the front elevation.	Refused and Warning of Enforcement Action to be Taken	10-06-2009
2009/1843/P	Retention of change of use from sandwich bar (Class A1) to restaurant use (Class A3) on ground and mezzanine floors.	Granted	08-07-2009
2009/2300/L	Removal of internal partitions at fourth floor level (Class B1).	Granted	31-07-2009
2011/2489/L	External works including cleaning, localised repairs and repointing to the elevations, roof and crittal windows.	Granted	21-07-2011
2011/3965/P	Change of use of ground floor level retail unit (Class A1) to restaurant / café use (Class A3).	Granted	07-09-2011
2011/6402/P	Change of opening hours to: 07:00-02:00 Mondays to Thursday, 07:00-03:00 Fridays and Saturdays and 07:00-01:00 Sundays pursuant to condition 1 of planning permission 2006/3681/P dated 29/09/2010 for: The retention of use of part of upper basement level (with ground floor entrance lobby) as an events promotion venue and public bar (sui generis) as an amendment to planning permission ref. PSX0004957 dated 18 July 2001.	Granted	21-12-2011
2012/0258/L	Internal alterations at ground floor, lower mezzanine and upper mezzanine levels.	Granted	27-01-2012
2012/0255/A	Display of 2 x non-illuminated projecting signs at the ground floor front elevation of retail/business centre.	Withdrawn Decision	27-01-2012
2012/3174/P	Variation of condition 10 (loading and unloading of goods by vehicles) of planning permission (ref: PSX0004957) granted on 18/07/2001 to allow on-street servicing of the retail unit indicated on drawing ref P-11271-100 from Southampton Row between the hours of 7pm and 7am.	Granted	27-06-2012



LPA Ref	Development	Decision	Date
2012/5594/P	Installation of 4 CCTV cameras, one each to the 4 corner side elevations above ground floor level.	Refused	30-10-2012
2012/5226/L	Installation of 4 CCTV cameras, one each to the 4 corner side elevations above ground floor level.	Refused	30-10-2012
2012/5564/A	Display of 2x internally illuminated fascia sign (Class A1).	Withdrawn Decision	08-11-2012
2012/5562/L	Internal and external alterations including replacement of existing side doors with automated doors (excluding middle door) to front elevation at the ground floor level, installation of external plant comprising air-conditioning unit and fan condenser units to the roof level, display of 2 internally illuminated fascia signs, installation of new lift, reinforcement and extension of mezzanine floor and relocation of staircase.	Granted	08-11-2012
2012/5572/P	Replacement of existing side doors with automated doors excluding middle door to front elevation at the ground floor level.	Granted	08-11-2012
2012/5565/P	Installation of 1 air-conditioning unit and 3 condenser units to the roof level.	Granted	08-11-2012
2012/6008/L	Internal alterations to existing building involving the installation of three support beams associated with the installation of a lift.	Granted	13-11-2012
2013/0478/P	Installation of 1 air-conditioning unit, 3 condenser units and extract vent to the north side roof level.	Granted	30-01-2013
2013/0500/L	Installation of 1 air-conditioning unit, 3 condenser units and extract vent to the north side roof level.	Granted	30-01-2013
2013/0807/P	Installation of an additional air-conditioning condenser unit within existing roof plant enclosure at roof level.	Granted	13-02-2013
2013/2830/L	Works in association with installation of 3 x condenser units behind recess wall to Southampton Row elevation.	Granted	06-08-2013
2013/2783/P	Installation of 3 $\times$ condenser units behind recess wall to Southampton Row elevation.	Granted	06-08-2013
2013/6646/A	Installation of one internally-illuminated projecting sign to shopfront (Class A1).	Granted	29-10-2013
2013/6645/L	Installation of one internally-illuminated projecting sign to shopfront (Class A1).	Granted	29-10-2013
2013/3573/NEW		Withdrawn Decision	
2013/0814/NEW	Installation of air conditioning unit at roof level.	Withdrawn Decision	
2014/5720/L	Internal and external alterations in association with the display of 1 $x$ internally illuminated projecting sign, 1 internally	Granted	11-09-2014



LPA Ref	Development	Decision	Date
	illuminated sign behind fascia glazing and 2 x window vinyl graphics applied to shop front.		
2014/5491/A	Display of 1 x internally illuminated projecting sign.	Granted	11-09-2014
2016/4620/L	Display of signage and installation of DDA sensor.	Granted	22-08-2016
2016/3654/A	Display of $1x$ non-illuminated, internally placed fascia panel, $1x$ externally illuminated projecting sign, internally applied vinyl lettering, internally applied vinyl manifestations and $1x$ internally applied opening hours vinyl.	Granted	09-08-2016
2016/5058/L	Alterations to existing shopfront.	Granted	16-09-2016
2016/4753/P	Alterations to existing shopfront.	Granted	16-09-2016
2016/6548/L	Installation of internal signage, addition of internal partitions and associated alterations with hair dresser equipment.	Granted	30-11-2016
2016/6521/NEW	CR GII Use of external area for 2x tables and 4x chairs. PP NOT REQUIRED	Withdrawn Decision	
2016/6033/INVALID	Display of an internally illuminated projecting sign.	Withdrawn Decision	
2016/5050/NEW	Alterations to existing shopfront.	Withdrawn Decision	
2016/4996/NEW	CR GII We propose to make a small amendment to the glazing in our shop front- increasing the width of the door from 1784mm to 2600mm and therefore reducing the width of the glazed side panels. The posts will be moved slightly further apart to support the glazing. We will be matching the existing door and glazing and using the supplier who originally installed to ensure a perfect match.	Withdrawn Decision	
2016/3658/NEW	+++CONSTRANTS ARE RUN+++ Refit of new coffee shop design utilising existing unit equipment. Floor finish, existing shopfront, staircase, toilets, back of house, storage and HVAC system to remain as existing. Staff room to be removed to extend sales floor, new flooring to be installed in this area only. Existing water feed to be updated to provide water to front counter.	Withdrawn Decision	
2017/1719/TC	2 Tables and 4 Chairs Monday to Friday 8:00 - 19:00 Saturday and Sunday 08:00 - 18:00 New application	Granted	27-03-2017
2018/2135/L	The installation of a Public Address Voice Alarm System within the non-listed areas and the replacement of the fire alarm within the listed and non listed areas.	Granted	07-06-2018
2018/3812/P	Perimeter CCTV system including the installation of 12x mini dome cameras.	Granted	13-08-2018
2018/4847/L	Perimeter CCTV system including the installation of 12x mini dome cameras.	Granted	09-10-2018



LPA Ref	Development	Decision	Date
2019/6322/INVALID	Please refer to the covering letter	Withdrawn Decision	
2019/6079/INVALID	Proposed internal ventilation plants inserted through two existing window openings at 5th floor and internal ductwork serving both 4th and 5th floors.	Withdrawn Decision	
2019/5696/L	Repairs to mansard slate roof, leadwork and stonework and light cleaning of stonework to mansard and tower. Internal cleaning, repair and decoration of stone, terrazzo, plaster and metalwork of staircases.	Granted	12-12-2019
2019/6203/L	Internal refurbishment works to existing offices from 1st to 9th floor.	granted	13.05.2020
2020/4003/PVL	15 Tables and 30 chairs Monday - Saturday 10:00 to 23:00 Sunday 10:00 to 22:00 New application	Granted	03-09-2020
2020/2234/L	Internal and external alterations in connection with the display of an internally illuminated fascia panel located internally behind glazing, an externally illuminated projecting sign, and vinyls applied internally to glazing.		10-06-2020
2020/2204/A	Display of an internally illuminated fascia panel located internally behind glazing, an externally illuminated projecting sign, and vinyls applied internally to glazing.	Withdrawn Decision	10-06-2020
2020/1262/L	External and internal alterations to refurbish and install new MEP services at 1st to 3rd floors and 6th to 9th floors of Victoria House, replacement plant at roof level and other associated works.	Granted	11-03-2020
2020/1238/P	External alterations to refurbish and install new MEP services at 1st to 3rd floors and 6th to 9th floors of Victoria House, replacement plant at roof level and other associated works.	Granted	11-03-2020
2020/0798/L	Insertion of duct work through four window openings at 5th floor level to north and south elevations and associated ducting to serve two existing plant rooms within the building.	Granted	18-02-2020
2020/0771/P	Insertion of duct work through four window openings at 5th floor level to north and south elevations and associated ducting to serve two existing plant rooms within the building.	Granted	18-02-2020
2020/2896/L	Internal refurbishment works to upper and lower ground floors of Victoria House comprising replacement of later floors, recladding of later plaster finishes, light cleaning of historic stone surfaces, refurbishment of existing light fittings and enhancement of the lighting scheme, and associated mechanical and electrical improvements.	Granted	13.08.2020
2020/4089/L	Details of the doors between lift lobby to southern lightwell required by condition 4 of listed building consent ref: 2020/2896/L dated 13/08/2020 for the "Internal refurbishment	Granted	09.11.2020



LPA Ref	Development	Decision	Date
	works to upper and lower ground floors of Victoria House comprising replacement of later floors, re-cladding of later plaster finishes, light cleaning of historic stone surfaces, refurbishment of existing light fittings and enhancement of the lighting scheme, and associated mechanical and electrical improvements".		
2021/2775/L	Refurbishment and upgrade of cycle parking and changing facilities in Basement Level 1	Granted	17.08.2021
2021/3582/L	Internal refurbishment works to existing offices from 7th to 9th floor	Granted	04.11.2021
2021/4244/L	Refurbishment of upper Ground Floor Office	Granted	18.11.2021
2021/5737/L	Details of window removal and storage required by condition 4 of listed building consent ref 2020/0798/L granted 14/05/2020 for the insertion of duct work through four window openings at 5th floor level to north and south elevations and associated ducting to serve two existing plant rooms within the building.	Granted	06-12-2021
2021/5818/L	Change of flooring and additional office partitions	Granted	09.02.2022
2022/0794/PVL	14 Tables, 44 Chairs, 4 Barriers, 2 Umbrellas and 6 Heaters 8 Tables, 32 Chairs, 2 Umbrellas and 4 Planters in Bay 6 Tables and 12 Chairs on Pavement Monday - Saturday 10:00 to 23:00 Sunday 10:00 to 22:00 New Application	Granted	28-02-2022