

City of Westminster

Your ref:

20 Air Street

Please reply to: Damian Lavelle

Mv ref:

15/10353/FULL

Tel No:

020 7641 5974

Mr Andrew Smith **CBRE Limited** Henrietta House Henrietta Place London W1G 0NB

Development Planning Westminster City Council PO Box 732 Redhill, RH1 9FL

2015/6901/P

21 January 2016

Dear Sir/Madam

TOWN AND COUNTRY PLANNING ACT 1990 PERMISSION FOR DEVELOPMENT (CONDITIONAL)

The City Council has considered your application and permits the development referred to below subject to the conditions set out and in accordance with the plans submitted.

Unless any other period is stated in the Schedule below or by conditions attached; this consent, by virtue of Section 91(1) of the Town and Country Planning Act 1990 (as amended), is granted subject to the condition that the development shall be commenced within 3 years of the date of this decision.

Your attention is drawn to the enclosed Statement of Applicant's Rights and General Information.

SCHEDULE

Application No:

15/10353/FULL

Application Date:

02.11.2015

Date Received:

06.11.2015

Date Amended:

03.12.2015

Plan Nos:

Drawing BIM - 0018 -M102 Rev A, BIM - 0018 -M110 Rev B, BIM - 0018 -M111 Rev B, BIM -

0018 -M210

Address:

20 Air Street, London, W1B 5AN,

Proposal:

Installation of kitchen extract duct and exhaust terminal at roof level.

See next page for conditions/reasons.

Yours faithfully

John Walker Director of Planning Note: As the requirements of the Building Regulations may affect the design of the proposed development our Building Control team can offer advice and guidance at an early stage. If you would like to take advantage of this service please contact them on 020 7641 6500 or email districtsurveyors@westminster.gov.uk to arrange a preliminary discussion.

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Condition(s):

The development hereby permitted shall be carried out in accordance with the drawings and other documents listed on this decision letter, and any drawings approved subsequently by the City Council as local planning authority pursuant to any conditions on this decision letter.

Reason:

For the avoidance of doubt and in the interests of proper planning.

- 2 You must carry out any building work which can be heard at the boundary of the site only:
 - * between 08.00 and 18.00 Monday to Friday;
 - * between 08.00 and 13.00 on Saturday; and
 - * not at all on Sundays, bank holidays and public holidays.

Noisy work must not take place outside these hours. (C11AA)

Reason:

To protect the environment of neighbouring residents. This is as set out in S29 and S32 of Westminster's City Plan: Strategic Policies adopted November 2013 and ENV 6 of our Unitary Development Plan that we adopted in January 2007. (R11AC)

3 The ductwork and associated structures shall be painted or finished, and maintained, in black.

Reason:

To protect the special architectural or historic interest of this building and to make sure the development contributes to the character and appearance of the Soho Conservation Area. This is as set out in \$\S25\$ and \$\S28\$ of Westminster's City Plan: Strategic Policies adopted November 2013 and DES 1 and paras 10.108 to 10.146 of our Unitary Development Plan that we adopted in January 2007. (R27AC)

4 No vibration shall be transmitted to adjoining or other premises and structures through the building structure and fabric of this development as to cause a vibration dose value of greater than 0.4m/s (1.75) 16 hour day-time nor 0.26 m/s (1.75) 8 hour night-time as defined by BS 6472 (2008) in any part of a residential and other noise sensitive property.

Reason:

As set out in ENV6 (2) and (6) of our Unitary Development Plan that we adopted in January 2007, to ensure that the development is designed to prevent structural transmission of noise or vibration.

(1) Where noise emitted from the proposed plant and machinery will not contain tones or will not be intermittent, the 'A' weighted sound pressure level from the plant and machinery (including non-emergency auxiliary plant and generators) hereby permitted, when operating at its noisiest, shall not at any time exceed a value of 10 dB below the minimum external background noise, at a point 1 metre outside any window of any residential and other noise sensitive property, unless and until a fixed maximum noise level is approved by the City Council. The background level should be expressed in terms of the lowest LA90, 15 mins

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during the proposed hours of operation. The plant-specific noise level should be expressed as LAeqTm, and shall be representative of the plant operating at its maximum.

- (2) Where noise emitted from the proposed plant and machinery will contain tones or will be intermittent, the 'A' weighted sound pressure level from the plant and machinery (including non-emergency auxiliary plant and generators) hereby permitted, when operating at its noisiest, shall not at any time exceed a value of 15 dB below the minimum external background noise, at a point 1 metre outside any window of any residential and other noise sensitive property, unless and until a fixed maximum noise level is approved by the City Council. The background level should be expressed in terms of the lowest LA90, 15 mins during the proposed hours of operation. The plant-specific noise level should be expressed as LAeqTm, and shall be representative of the plant operating at its maximum.
- (3) Following installation of the plant and equipment, you may apply in writing to the City Council for a fixed maximum noise level to be approved. This is to be done by submitting a further noise report confirming previous details and subsequent measurement data of the installed plant, including a proposed fixed noise level for approval by the City Council. Your submission of a noise report must include:
- (a) A schedule of all plant and equipment that formed part of this application;
- (b) Locations of the plant and machinery and associated: ducting; attenuation and damping equipment;
- (c) Manufacturer specifications of sound emissions in octave or third octave detail:
- (d) The location of most affected noise sensitive receptor location and the most affected window of it:
- (e) Distances between plant & equipment and receptor location/s and any mitigating features that may attenuate the sound level received at the most affected receptor location:
- (f) Measurements of existing LA90, 15 mins levels recorded one metre outside and in front of the window referred to in (d) above (or a suitable representative position), at times when background noise is at its lowest during hours when the plant and equipment will operate. This acoustic survey to be conducted in conformity to BS 7445 in respect of measurement methodology and procedures;
- (g) The lowest existing L A90, 15 mins measurement recorded under (f) above;
- (h) Measurement evidence and any calculations demonstrating that plant and equipment complies with the planning condition;
- (i) The proposed maximum noise level to be emitted by the plant and equipment.

Reason:

Because existing external ambient noise levels exceed WHO Guideline Levels, and as set out in ENV 6 (1), (6) and (8) and ENV 7 (A)(1) of our Unitary Development Plan that we adopted in January 2007, so that the noise environment of people in noise sensitive properties is protected, including the intrusiveness of tonal and impulsive sounds; and as set out in S32 of Westminster's City Plan: Strategic Policies adopted November 2013, by contributing to reducing excessive ambient noise levels. Part (3) is included so that applicants may ask subsequently for a fixed maximum noise level to be approved in case ambient noise levels reduce at any time after implementation of the planning permission.

You must put up the plant screen shown on the approved drawings before you use the machinery. You must then maintain it in the form shown for as long as the machinery remains in place. (C13DA)

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Reason:

To protect neighbouring residents from noise and vibration nuisance, as set out in S29 and S32 of Westminster's City Plan: Strategic Policies adopted November 2013 and ENV 6 and ENV 7 of our Unitary Development Plan that we adopted in January 2007. (R13AC)

Informative(s):

- In dealing with this application the City Council has implemented the requirement in the National Planning Policy Framework to work with the applicant in a positive and proactive way. We have made available detailed advice in the form of our statutory policies in Westminster's City Plan: Strategic Policies adopted November 2013, Unitary Development Plan, Supplementary Planning documents, planning briefs and other informal written guidance, as well as offering a full pre application advice service, in order to ensure that applicant has been given every opportunity to submit an application which is likely to be considered favourably. In addition, where appropriate, further guidance was offered to the applicant at the validation stage.
- 2 Under the Construction (Design and Management) Regulations 2007, clients, the CDM Coordinator, designers and contractors must plan, co-ordinate and manage health and safety throughout all stages of a building project. By law, designers must consider the following:
 - * Hazards to safety must be avoided if it is reasonably practicable to do so or the risks of the hazard arising be reduced to a safe level if avoidance is not possible;
 - * This not only relates to the building project itself but also to all aspects of the use of the completed building: any fixed workplaces (for example offices, shops, factories, schools etc) which are to be constructed must comply, in respect of their design and the materials used, with any requirements of the Workplace (Health, Safety and Welfare) Regulations 1992. At the design stage particular attention must be given to incorporate safe schemes for the methods of cleaning windows and for preventing falls during maintenance such as for any high level plant.

Preparing a health and safety file is an important part of the regulations. This is a record of information for the client or person using the building, and tells them about the risks that have to be managed during future maintenance, repairs or renovation. For more information, visit the Health and Safety Executive website at www.hse.gov.uk/risk/index.htm.

It is now possible for local authorities to prosecute any of the relevant parties with respect to non compliance with the CDM Regulations after the completion of a building project, particularly if such non compliance has resulted in a death or major injury.

- Every year in the UK, about 70 people are killed and around 4,000 are seriously injured as a result of falling from height. You should carefully consider the following.
 - * Window cleaning where possible, install windows that can be cleaned safely from within the building.
 - * Internal atria design these spaces so that glazing can be safely cleaned and maintained.
 - * Lighting ensure luminaires can be safely accessed for replacement.

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* Roof plant - provide safe access including walkways and roof edge protection where necessary (but these may need further planning permission).

More guidance can be found on the Health and Safety Executive website at www.hse.gov.uk/falls/index.htm.

Note: Window cleaning cradles and tracking should blend in as much as possible with the appearance of the building when not in use. If you decide to use equipment not shown in your drawings which will affect the appearance of the building, you will need to apply separately for planning permission. (I80CB)

You are advised to permanently mark the plant/ machinery hereby approved with the details of this permission (date of grant, registered number). This will assist in future monitoring of the equipment by the City Council if and when complaints are received.

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