24 Redington Gardens London NW3 7RX Ref. 2019/3081/P



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<u>Site Photos</u>



Photo 1 (above): Roof level front roof slope



Photo 2 (above): Basement level



Photo 3 (above): Front Elevation at lower ground level



Photo 4 (above): Front elevation at ground floor level



Photo 5 (above): Rear facing at basement level



Photo 6 (above): Front elevation from Reddington Road



Photo 7 (above): Rear elevation facing

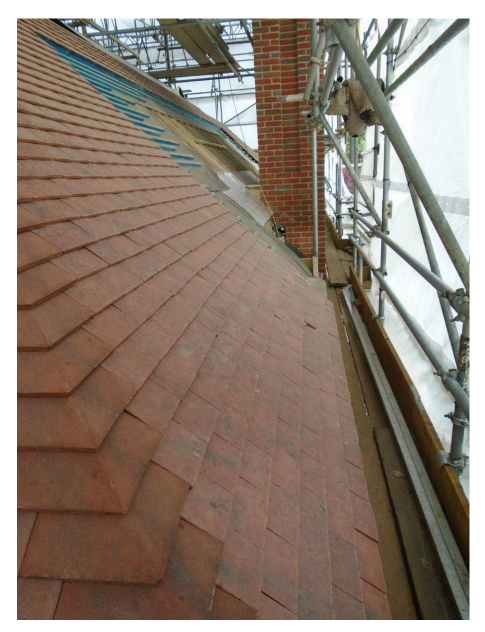


Photo 7 (above): Implemented roof/chimney



Photo 8 (above): Implemented elevation

Delegated Report	Analysis sh	eet	Expiry Date: 29/08/2019				
(Members Briefing)	N/A / attache	N/A / attached		15/09/2019			
Officer		Application N	umber(s)				
Joshua Ogunleye		2019/3081/P					
Application Address	Drawing Numbers						
24 Redington Gardens London NW3 7RX		See draft decis	See draft decision notice				
PO 3/4 Area Tea	m Signature C&UD	Authorised Of	fficer Signature				
Proposal(s)							
Variation of condition 3 (approved plans) of planning permission 2016/1015/P dated 22/07/2016 (Demolition of existing dwelling house and the erection of a replacement dwelling house, including the excavation of the basement and associated hard and soft landscaping).							
Namely to increase size of the approved basement, installation of ASHP to rear, installation of rooflights within the front and rear garden area, installation of front elevation window at lower ground level and increase in size of the approved chimney.							
Recommendation(s): Grant variation of condition subject to Section 106 legal agreement							
Application Type:	Variation of Condition (s.73)						

Conditions or Reasons for Refusal:	Defende Dreft Desision Nation								
Informatives:	Refer to Draft Decision Notice								
Consultations									
Adjoining Occupiers:			No. of responses	01	No. of objections	01			
Summary of consultation responses:	 Two site notices were displayed on Redington Gardens on 16/08/2019 and a press notice was advertised on 15/08/2019. One objection was received from the Hampstead CAAC. <u>Consultation Response -</u> In principle Objection to variation of conditions applied to a consent; All elements of the proposed changes would have elicited HAAC's objection in part of the original proposal. Front rooflight not acceptable as eliminating most of the roof area balance. Removal of green roofs, even if only sedum, is a retrograde step. <i>Officer response:</i> <i>Points raised by the objection are addressed in section 4 of this report.</i> 								

Site Description

The application site is located on the north western side of Redington Gardens between Redington Road and Templewood Gardens. The subject properties have been demolished as part of the implementation works on site and construction has already started.

1.2 The site is located within the Redington and Frognal Conservation Area situated to the south of Hampstead Heath and to the west of Hampstead Village. Redington Gardens is within an area that is characterised by generously spaced houses set in a mature landscape. The period over which the area was developed has resulted in a mix of architectural styles. The properties are of a modest scale and are considered to have a neutral impact within the Conservation Area.

1.3 The subject property was unspectacular and typical of the period of its construction. The subject property formed part of a group of two storey partly rendered houses with concrete-tiled roofs.

1.4 The original proposal provided a net uplift of 319 sqm.

Relevant History

2016/1015/P - Demolition of existing dwelling house and the erection of a replacement dwelling house, including the excavation of the basement and associated hard and soft landscaping **Granted on 22/07/2016**

2018/4692/P Details of tree protection, hard and soft landscaping required by conditions 4 and 6 of planning permission 2016/1015/P dated 22/07/2016 (for erection of a replacement dwelling house). **Granted on 22/11/2018**

2018/6309/P - Discharge of condition 2b [facing materials] of 2016/1015/P Granted on 18/01/2019

2019/5150/P - Details of facing materials as required by condition 2 of application 2016/1015/P granted on (22 July 2016) for the demolition of existing dwelling house and the erection of a replacement dwelling house, including the excavation of the basement and associated hard and soft landscaping. **Granted on 09/01/2020**

Neighbouring property 25-26 Redington Gardens.

2015/3200/P – The demolition of two existing dwellings and the erection of two semi-detached dwellings including the excavations of a basements. **Granted on 03/02/2016**

Relevant policies National Planning Policy Framework (NPPF) 2019

London Plan 2016 Policy 7.4 Local Character Policy 7.6 Architecture Policy 7.8 Heritage Asset

London Plan intend to publish version 2019

Camden Local Plan 2017

A1 Managing the impact of development D1 Design D2 Heritage

Draft Redington Frognal Neighbourhood Plan (2020)

SD 5 Dwellings: Extensions and Garden Development

Camden Planning Guidance Design CPG (2019) Amenity CPG (2018)

Redington Frognal Conservation Area Statement (2000)

Assessment

1.0 PROPOSAL

1.1 Proposed rooflights:

- Installation of x1 rooflight on the rear roof terrace at ground floor level, measuring 1.2m x 2.49m.
- Installation of x1 rooflights on the front garden area at ground floor level measuring 1.2m x 2.49m.
- Installation of x1 rooflight on the rear roof terrace at ground floor level, measuring 1.2m x 2.49m.

1.2 Proposed front elevation works:

- The installation of a front elevation window at lower ground level.
- Alteration to previously consented front elevation balustrade

1.3 Rear elevation works

• Installation of external acoustic plant enclosure to the rear surrounding ASHP

1.4 Proposed roof level works:

- Removal of a sedum green roof on the main flat roof, green roof element would remain on the flat roof to the rear.
- Removal of PV panels
- Installation of a roof level access hatch and an arrest and fall system in order to allow roof maintenance

1.5 Proposed side elevation works:

• Alteration to the height of previously consented chimney.

1.6 Proposed basement:

• Increase to the footprint of previously consented basement floor space.

2 ASSESSMENT

2.1 The main issues to be considered as part of the assessment of the proposal include:

- Design (Section 3)
- Amenity (Section 4)

3 DESIGN

3.3 Policy D1 (Design) states that the Council will seek to secure high quality design in all cases. This policy states that in order to demonstrate high quality, developments should meet several criteria including: respecting local context and character; be sustainable and durable and comprise details and materials that are of high quality and complement the local character. It continues to state that the Council will resist development of poor design that fails to take the opportunities available for improving the character and quality of an area. Policy D2 (Heritage) states that within Conservation Areas the Council will require that development preserves or, where possible, enhances the character or appearance of the area.

Proposed Rooflights

3.4 The proposed rooflights would be fitted flush into their respective floor levels. The proposed front

rooflights would be within the lower ground level lightwell, appropriately spaced apart from the previously consented rooflights in the same location. The fixtures would be sufficiently set back from the front boundary wall, and screened by the previously consented front parapet wall and railings. Similarly, the proposed rear rooflights would not be visible from the public realm. As such it is not considered that the proposed rooflight installations would detract from the host property's character nor would it harm the wider appearance of the conservation area.

Front balustrades and railing

3.5The proposals include the installation of traditional ironmongery balustrades around the lower ground level lightwell enclosure. The proposed railings would be iron with a painted black finish. The proposed design and arrangement would be similar to other railings on the front elevations of neighbouring properties. As such, the proposed railings are considered acceptable in design terms.

Proposed front elevation window

3.6 The proposed new front elevation window at lower ground level would appear similar to the design and appearance of previously consented windows approved on the host property's front elevation. The proposed window would be vertically aligned within the elevation albeit it of a smaller scale and size to the first and ground floor windows. The proposed windows would be largely screened from public view within the context of the front elevation. Officers consider the proposed addition would have an acceptable impact on the host property's character and appearance and the appearance of the surrounding conservation area.

Proposed acoustic enclosure

3.7 The proposed plant and acoustic screening would cover approximately 4.3sqm to the rear at lower ground level. The proposed enclosure would not be visible from the public realm and would comprise an acoustic screening louvres with anthracite grey finish. Given its siting and massing within the rear garden, officers consider the proposed enclosure would not appear out of character in the context of the rear garden area.

Proposed roof railing and access hatch

3.8 The proposed roof level access hatch as well as the arrest and fall systems would be set behind and below the ridge height as such the additions would be largely screened from the public realm. Whilst the loss of the green roof on the main flat roof is disappointing, officers do not consider its loss in this context would compromise the quality of the previously consented scheme and its sustainability credentials given the minor area it covers. The roof alterations would appear subordinate within the context of the host property's rear elevation as such would be acceptable.

Alteration to chimney height.

3.9The proposed chimney works would result in an overall length increase by extending its base to the ground level. This is in order to increase the chimney's service use. The proposed works would not result in a height increase to the chimney breast. Where the proposed chimney would be visible from the public realm officers consider its design and appearance to be acceptable.

Proposed Basement Alterations.

- 3.10 The initial application was independently reviewed by the Council's third party structural engineers, Campbell Reith, and considered acceptable. The proposed works would result in an overall floor space increase of 3sqm. The scale of the proposed works would be considered minor within the context of the previously consented scheme. In reviewing the basement level works officer's note that the proposed works, structural designs and verifications have been reviewed by Chartered Structural Engineers. The proposed drainage strategy comprises attenuation SuDS. There will be no impact to the wider hydrological environment.
- 3.11 In light of the above it is considered that overall, the works proposed would preserve the character and appearance of the host property, streetscene and wider conservation area. The works would therefore comply with the aforementioned policies.

3.12 The proposal is considered to preserve the character and appearance of the conservation area. Special attention has been paid to the desirability of preserving or enhancing the character or appearance of the Conservation Area, under s.72 of the Planning (Listed Buildings and Conservation Areas) Act 1990 as amended by the Enterprise and Regulatory Reform Act 2013.

4 Amenity

4.3 Policy A1 (Managing the impact of development) confirms that the Council will not grant permission for development that would result in harm to the quality of life for surrounding occupiers and neighbours. For a development of this kind, the main considerations outlined by this policy would be impacts in terms of privacy, outlook and natural light.

Overlooking

4.4It is considered that the proposed works would not cause negative amenity impacts such as overlooking, or loss of privacy to the neighbouring occupiers and would be considered acceptable.

Sense of enclosure

4.5No external height nor depths increase are proposed as part of the application. Therefore officers do not consider that the proposed works would have a harmful impact by way of increased sense of enclosure.

Noise and disruption

- 4.6 The application is accompanied by a noise report for the plant equipment (ASHP) to the rear which demonstrates compliance with the Council's minimum noise standards, a condition has been added to ensure compliance with these standards.
- 4.7 In light of the above, officers consider the proposed works related to alterations to an approved (and currently under construction) single family dwelling house to be minor in scale, and as such would be acceptable.

5 Sustainability

The applicant's proposal to replace the previously approved Solar Panel system with Air Source Heat Pump was assessed in line with the council's planning guidance. Officers have reviewed the submitted energy statement and carbon calculations which show that that their use for heating is more efficient than gas. The calculations was based on the co-efficient of performance which demonstrates a 19% CO2 reduction. The proposed unit would achieve 24.2% overall energy efficient measures as such would be acceptable.

6.0 RECOMMENDATION

6.1 Grant conditional planning permission subject to s106 legal agreement

The decision to refer an application to Planning Committee lies with the Director of Regeneration and Planning. Following the Members Briefing panel on Monday 30th November 2020, nominated members will advise whether they consider this application should be reported to the Planning Committee. For further information, please go to <u>www.camden.gov.uk</u> and search for 'Members Briefing'. Application ref: 2019/3081/P Contact: Tel: 020 7974 Date: 26 November 2020

D. Rose Planning LLP 19-20 Bourne Court Southend Road Woodford Green IG8 8HD United Kingdom



Development Management

Regeneration and Planning London Borough of Camden Town Hall Judd Street London WC1H 9JE

Phone: 020 7974 4444

planning@camden.gov.uk www.camden.gov.uk/planning

Dear Sir/Madam

dam FOR INFORMATION ONLY - THIS IS NOT A FORMAL DECISION Town and Country Planning Act 1990 (as amended)

DECISION SUBJECT TO A SECTION 106 LEGAL AGREEMENT

Address: 24 Redington Gardens London NW3 7RX

Proposal:

Variation of condition 3 (approved plans) of planning permission 2016/1015/P dated 22/07/2016 (Demolition of existing dwelling house and the erection of a replacement dwelling house, including the excavation of the basement and associated hard and soft landscaping). Namely to increase size of the approved basement, installation of ASHP to rear, installation of rooflights within the front and rear garden area, installation of front elevation window at lower ground level and increase in size of the approved chimney.

Drawing Nos: Site location plan, A60, A61, A62, A70, A71, A72, A73 A80, A81, A82, A90, A91, A92, A93, A95, A96, A154, A155, A156, A160, A161 (As Approved 22 July 2016) A100 Rev P1, A101 Rev P1, A102 Rev P1, A103 Rev P1, A104 Rev P1, A105 Rev P1, A150 Rev P, A151 Rev P, A152 Rev P, A153 Rev P, A161 Rev P, A162 Rev P, Detailed Basement Construction Method Statement, Appendix A Proposed Structural Drawings and Sequence of Construction, Appendix B Proposed Structural Drawings and Sequence of Construction, Appendix C Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Certifying Engineer's Report 19720-PR-01, Energy Statement, Basement Impact Statement (As Revised 16 June 2016)

The Council has considered your application and decided to grant permission subject to the conditions and informatives (if applicable) listed below **AND** subject to the successful conclusion of a Section 106 Legal Agreement.

The matter has been referred to the Council's Legal Department and you will be contacted shortly. If you wish to discuss the matter please contact **Aidan Brookes** in the Legal Department on **020 7 974 1947**.

Once the Legal Agreement has been concluded, the formal decision letter will be sent to you.

Condition(s) and Reason(s):

1 The development hereby permitted must be begun not later than the end of three years from the date of permission 2016/1015/P dated 22/07/2016.

Reason: In order to comply with the provisions of Section 91 of the Town and Country Planning Act 1990 (as amended).

2 Details of windows, including jambs, cills and eternal doors shall be as approved in respect of application 2019/5150/P dated 09/01/2020, and retained on site, unless alternative details are submitted to and approved in writing by the local planning authority.

Reason: To safeguard the appearance of the premises and the character of the immediate area in accordance with the requirements of policy D1 and D2 of the London Borough of Camden Local Plan 2017.

- The development hereby permitted shall be carried out in accordance with the following approved plans: Site location plan, A60, A61, A62, A70, A71, A72, A73 A80, A81, A82, A90, A91, A92, A93, A95, A96, A154, A155, A156, A160, A161 (As Approved 22 July 2016) A100 Rev P1, A101 Rev P1, A102 Rev P1, A103 Rev P1, A104 Rev P1, A105 Rev P1, A150 Rev P, A151 Rev P, A152 Rev P, A153 Rev P, A161 Rev P, A162 Rev P, Detailed Basement Construction Method Statement, Appendix A Proposed Structural Drawings and Sequence of Construction, Appendix B Proposed Structural Drawings and Sequence of Construction, Appendix C Proposed Structural Drawings and Sequence of Construction, Appendix D Proposed Structural Drawings and Sequence of Construction, Certifying Engineer's Report 19720-PR-01, Energy Statement, Basement Impact Statement (As Revised 16 June 2016)
- 4 Details of tree protectection shall be as approved in respect of application 2018/4692/P dated 22/11/2018, and retained on site, unless alternative details are submitted to and approved in writing by the local planning authority.

Prior to the end of the next available planting season, replacement tree planting shall be carried out in accordance with details of replanting species, position, date and size, where applicable, that have first been submitted to and approved by the local planning authority in writing.

Reason: To ensure that the development achieves a high quality of landscaping which contributes to the visual amenity and character of the area, in accordance with the requirements of policies CS14, CS15 of the London Borough of Camden Local Development Framework Core Strategy and policy DP24 of the London Borough of Camden Local Development Framework Development Policies.

5 Prior to the first occupation of the building a plan showing details of the green roof including species, planting density, substrate and a section at scale 1:20 showing that adequate depth is available in terms of the construction and long term viability of the green roof, and a programme for a scheme of maintenance shall be submitted to and approved in writing by the local planning authority. The green roof shall be fully provided in accordance with the approved details prior to first occupation and thereafter retained and maintained in accordance with the approved scheme of maintenance.

Reason: To ensure that the green roof is suitably designed and maintained in accordance with the requirements of policies CS13, CS14, CS15 and CS16 of the London Borough of Camden Local Development Framework Core Strategy and policies DP22, DP23, DP24 and DP32 of the London Borough of Camden Local Development Framework Development Policies.

6 Noise levels at a point 1 metre external to sensitive facades shall be at least 10dB(A) less than the existing background measurement (LA90), expressed in dB(A) when all plant/equipment (or any part of it) is in operation unless the plant/equipment hereby permitted will have a noise that has a distinguishable, discrete continuous note (whine, hiss, screech, hum) and/or if there are distinct impulses (bangs, clicks, clatters, thumps), then the noise levels from that piece of plant/equipment at any sensitive façade shall be at least 15dB(A) below the LA90, expressed in dB(A).

Reason: To safeguard the amenities of the adjoining premises and the area generally in accordance with the requirements of policies G1, CC1, D1, and A1 of the London Borough of Camden Local Plan 2017.

7 Before the use commences, the plant equipment shall be provided with acoustic isolation, sound attenuation and anti-vibration measures in accordance with the scheme approved in writing by the local planning authority. All such measures shall thereafter be retained and maintained in accordance with the manufacturers' recommendations.

Reason: To safeguard the amenities of the adjoining premises and the area generally in accordance with the requirements of policy G1, A1, A4, D1, CC1 and DM1 of the London Borough of Camden Local Plan 2017.

8 Before the use commences sound insulation shall be provided for the building in accordance with a scheme approved by the local planning authority in writing. The use shall thereafter not be carried out other than in accordance with the approved scheme.

Reason: To safeguard the amenities of the adjoining premises and the area generally in accordance with the requirements of policies G1, CC1, D1, A1, and A4 of the London Borough of Camden Local Plan 2017.

9 Radon testing and assessment is recommend in accordance with the Measurement Procedure & Reporting Protocol in the Public Health England publication " Validation scheme for organisations making measurements of radon in UK buildings: 2018." No occupation or use of the basement shall commence until a radon assessment (in accordance with the PHE Guidance "Making Measurements of radon in UK Buildings 2018") and any remedial work has been verified and submitted to the LPA and approved in writing. Reason: To protect future occupiers of the development from the possible presence of ground contamination arising in connection with the previous industrial/storage use of the site in accordance with policies G1, D1, A1, and DM1 of the London Borough of Camden Local Plan 2017.

Informative(s):

- 1 This approval does not authorise the use of the public highway. Any requirement to use the public highway, such as for hoardings, temporary road closures and suspension of parking bays, will be subject to approval of relevant licence from the Council's Streetworks Authorisations & Compliance Team London Borough of Camden 5 Pancras Square c/o Town Hall, Judd Street London WC1H 9JE (Tel. No 020 7974 4444). Licences and authorisations need to be sought in advance of proposed works. Where development is subject to a Construction Management Plan (through a requirement in a S106 agreement), no licence or authorisation will be granted until the Construction Management Plan is approved by the Council.
- 2 All works should be conducted in accordance with the Camden Minimum Requirements a copy is available on the Council's website at https://beta.camden.gov.uk/documents/20142/1269042/Camden+Minimum+Requi rements+%281%29.pdf/bb2cd0a2-88b1-aa6d-61f9-525ca0f71319 or contact the Council's Noise and Licensing Enforcement Team, 5 Pancras Square c/o Town Hall, Judd Street London WC1H 9JE (Tel. No. 020 7974 4444)

Noise from demolition and construction works is subject to control under the Control of Pollution Act 1974. You must carry out any building works that can be heard at the boundary of the site only between 08.00 and 18.00 hours Monday to Friday and 08.00 to 13.00 on Saturday and not at all on Sundays and Public Holidays. You must secure the approval of the Council's Noise and Licensing Enforcement Team prior to undertaking such activities outside these hours.

- 3 Your proposals may be subject to control under the Building Regulations and/or the London Buildings Acts that cover aspects including fire and emergency escape, access and facilities for people with disabilities and sound insulation between dwellings. You are advised to consult the Council's Building Control Service, Camden Town Hall, Judd St, Kings Cross, London NW1 2QS (tel: 020-7974 6941).
- This proposal may be liable for the Mayor of London's Community Infrastructure 4 Levy (CIL) and the Camden CIL. Both CILs are collected by Camden Council after a liable scheme has started, and could be subject to surcharges for failure to assume liability or submit a commencement notice PRIOR to commencement. We issue formal CIL liability notices setting out how much you may have to pay once a liable party has been established. CIL payments will be subject to indexation in line with construction costs index. You can visit our planning website at www.camden.gov.uk/cil for more information, including guidance on your liability, charges, how to pay and who to contact for more advice.

In dealing with the application, the Council has sought to work with the applicant in a positive and proactive way in accordance with paragraphs 186 and 187 of the National Planning Policy Framework.

Yours faithfully

Supporting Communities Directorate