

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Householder Application for Planning Permission for works or extension to a dwelling and for relevant demolition of an unlisted building in a conservation area

Town and Country Planning Act 1990

## Publication of applications on planning authority websites.

1. Site Address

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Number	146	
Suffix		
Property name	Flat Basement	
Address line 1	Agar Grove	
Address line 2		
Address line 3		
Town/city	London	
Postcode	NW1 9TY	
Description of site locat	ion must be completed if postcode is not known:	
Easting (x)	529977	
Northing (y)	184362	
Description		
2. Applicant Detail	ils	
2. Applicant Detail	ils Mr	
Title	Mr	
Title First name	Mr Alastair	
Title First name Surname	Mr Alastair	
Title  First name  Surname  Company name	Mr Alastair Green	
Title  First name  Surname  Company name  Address line 1	Mr Alastair Green The Garden Flat, 146, Agar Grove	
Title  First name  Surname  Company name  Address line 1  Address line 2	Mr Alastair Green The Garden Flat, 146, Agar Grove	

2. Applicant Detai	ils			
Country	United K	ingdom		
Postcode	E8 2LH			
Are you an agent acting	g on beha	If of the applicant?	Yes	○ No
Primary number				
Secondary number				
Fax number				
Email address				
3. Agent Details				
Title	Mr			
First name	Robert			
Surname	Douge			
Company name	Robert D	louge Limited		
Address line 1	56C Colv	vestone Crescent		
Address line 2	Hackney			
Address line 3				
Town/city	London			
Country	United K	ingdom		
Postcode	E8 2LH			
Primary number				
Secondary number				
Fax number				
Email				
4. Description of I	Propose	ed Works		
Please describe the pro	oposed wo	orks:		
Demolition of non-origin	nal rear ex	tension and erection of new, single-storey rear	extension	
Has the work already b	een starte	ed without consent?	ℚ Yes	No
5. Site Information	n			
<b>Title number(s)</b> Please add the title num	nber(s) for	the existing building(s) on the site. If the site h	as no title numbers, please enter "Unregistered"	
Title Number		NGL908094		
Energy Performance (	Certificate	3		

Do any of the buildings on the application site have an Energy Performance Certificate (EPC)?  © Yes © No  Please enter the reference number from the most recent Energy Performance Certificate (e.g. 1234-1234-1234-1234-1234-1234-1234-1234-	· Cita Information			
Please center the reference number from the continues their preference centilists and preference number from the continues of 1534-1534-1534-1534-1534-1534-1534-1534-	5. Site Information			
S. Further information about the Proposed Development  What is the Coast Internal Area (square received to be decident)?  S. 50  Number of additional bedrooms proposed  0  Number of additional bedr	Do any of the buildings	on the application site h	nave an Energy Performance Cei	rtificate (EPC)?     Yes   No
What is the Cross Internal Area (square netwers) to be added by the development?    So	Please enter the reference number from the most recent Energy Performance Certificate (e.g. 1234-1234-1234-1234)		9164-2805-6406-9801-6211	
What is the Cross Internal Area (square netwers) to be added by the development?    So				
Number of additional bedrooms proposed    Development Dates			-	
Number of additional bathrooms proposed  7. Development Dates  When are the building works expected to commence?  Month  July  Year  2021  When are the building works expected to be complete?  Month  December  Year  2021  S. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  9. Materials  Does the proposed development require any materials to be used externally?  Pelesse provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes:  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes:  PVC sliding doors	What is the Gross Interr metres) to be added by	nal Area (square the development?	5.50	
## Covering the proposed of the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance    Water   2021	Number of additional be	drooms proposed	0	
When are the building works expected to commence?  Month July  Vear 2021  When are the building works expected to be complete?  Month December  Year 2021  S. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  9. Materials  Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes: Glazed tiles  Roof  Description of existing materials and finishes (optional): Single ply membrane  Description of proposed materials and finishes: Single ply membrane  Description of proposed materials and finishes: Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional): PVC sliding doors	Number of additional ba	throoms proposed	0	
When are the building works expected to commence?  Month July  Vear 2021  When are the building works expected to be complete?  Month December  Year 2021  S. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  9. Materials  Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes: Glazed tiles  Roof  Description of existing materials and finishes (optional): Single ply membrane  Description of proposed materials and finishes: Single ply membrane  Description of proposed materials and finishes: Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional): PVC sliding doors				
Month   July   When are the building works expected to be complete? When are the building works expected to be complete?  Month   December   What   2021    S. Explanation for Proposed Demolition Work   Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and termal performance  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and termal performance  Description of existing and proposed materials and finishes to be used externally (including type, colour and name for each materials):  Walls  Description of existing materials and finishes (optional):   White render   Description of proposed materials and finishes:   Glazed tiles  Roof  Description of existing materials and finishes (optional):   Single ply membrane   Description of proposed materials and finishes:   Single ply membrane with river pebbles	7. Development Da	ates		
When are the building works expected to be complete?  When are the building works expected to be complete?  Month  December  Year  2021   B. Explanation for Proposed Demolition Work  Why is it necessary to demoish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  9. Materials  Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Wails  Description of existing materials and finishes:  Glazed tiles  Roof  Description of proposed materials and finishes:  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane  Windows  Description of existing materials and finishes:  PVC sliding doors	When are the building w	orks expected to comm	ence?	
When are the building works expected to be complete?  Month  December  Year  2021  B. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  D. Materials  Does the proposed development require any materials to be used externally?  Yes No  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes (optional):  White render  Description of proposed materials and finishes (optional):  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Month	July		
Month December  Year  2021  3. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  D. Materials  Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes (optional):  White render  Description of proposed materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes (optional):  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Year	2021		
S. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  Description of existing and proposed materials to be used externally?  Walls  Description of existing materials and finishes (optional):  White render  Description of existing materials and finishes (optional):  Single ply membrane  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	When are the building w	orks expected to be con	mplete?	
3. Explanation for Proposed Demolition Work  Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  3. Materials  Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes (optional):  White render  Description of proposed materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes:  Single ply membrane  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Month	December		
Why is it necessary to demolish all or part of the building(s) and/or structure(s)?  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  Demolition is required for the construction of the new extension, which will be to a higher standard in terms of design, materials and thermal performance  Description of existing and proposed materials to be used externally?  Walls  Description of existing materials and finishes (optional):  White render  Description of proposed materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes (optional):  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Year	2021		
Does the proposed development require any materials to be used externally?  Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes (optional):  White render  Description of proposed materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes (optional):  Description of proposed materials and finishes:  Single ply membrane  Description of proposed materials and finishes:  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Why is it necessary to d	emolish all or part of the	e building(s) and/or structure(s)?	
Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):  Walls  Description of existing materials and finishes (optional):  White render  Glazed tiles  Roof  Description of existing materials and finishes (optional):  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Materials  Does the proposed deve	elopment require any m	aterials to be used externally?	Yes
Description of existing materials and finishes (optional):  Description of proposed materials and finishes:  Glazed tiles  Roof  Description of existing materials and finishes (optional):  Description of existing materials and finishes:  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors				
Description of proposed materials and finishes:   Glazed tiles	Walls			
Roof  Description of existing materials and finishes (optional):  Single ply membrane  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Description of existing	materials and finishes	(optional):	White render
Description of existing materials and finishes (optional):  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Description of proposed materials and finishes:		98:	Glazed tiles
Description of existing materials and finishes (optional):  Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors				
Description of proposed materials and finishes:  Single ply membrane with river pebbles  Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Roof			
Windows  Description of existing materials and finishes (optional):  PVC sliding doors	Description of existing	materials and finishes	(optional):	Single ply membrane
Description of existing materials and finishes (optional):  PVC sliding doors	Description of propose	ed materials and finishe	es:	Single ply membrane with river pebbles
Description of existing materials and finishes (optional):  PVC sliding doors				
	Windows			
Description of proposed materials and finishes:  Aluminium-framed sliding doors	Description of existing	materials and finishes	(optional):	PVC sliding doors
	Description of propose	ed materials and finishe	98:	Aluminium-framed sliding doors

9. Materials			
Are you supplying addit	oplying additional information on submitted plans, drawings or a design and access statement?		
If Yes, please state refe	erences for the plans, drawings and/or design and access statement		
146 Agar Grove_DAS, Elevation, P_06 Existing	P_02 Existing & Proposed Lower Ground Floor Plan, P_03 Existing & Proposed First Floor Plan g & Proposed Section AA, P_07 Existing & Proposed Section BB	, P_05 Exis	sting & Proposed South
10. Pedestrian and	d Vehicle Access, Roads and Rights of Way		
Is a new or altered vehi	cle access proposed to or from the public highway?	Yes	⊚ No
Is a new or altered pede	estrian access proposed to or from the public highway?	Yes	⊚ No
Do the proposals requir	re any diversions, extinguishment and/or creation of public rights of way?	□ Yes	No     No
11. Vehicle Parkin	g		
Does the site have any spaces?	existing vehicle/cycle parking spaces or will the proposed development add/remove any parking	J	No     No
12. Trees and Hed	lges		
Are there any trees or h proposed development	nedges on your own property or on adjoining properties which are within falling distance of your?		No     No     No
Will any trees or hedge	s need to be removed or pruned in order to carry out your proposal?	© Yes	● No
13. Site Visit			
Can the site be seen from	om a public road, public footpath, bridleway or other public land?		⊚ No
If the planning authority  The agent  The applicant  Other person	needs to make an appointment to carry out a site visit, whom should they contact?		
14. Pre-application	n Advice		
Has assistance or prior	advice been sought from the local authority about this application?	Yes	○ No
If Yes, please complete efficiently):	e the following information about the advice you were given (this will help the authority to	deal with	this application more
Officer name:			
Title			
First name			
Surname			
Reference	2020/2616/PRE		
Date (Must be pre-appli	ication submission)		
10/07/2020			
Details of the pre-applic	cation advice received		
- Reduce the depth of the Propose a green roof.	lowing considerations should be addressed prior to the submission of a future planning application to be in line with the neighbouring one at no. 144.  Perheating in summer and address this by reducing the amount of glazing to rear elevation.	on:	

## 15. Authority Employee/Member With respect to the Authority, is the applicant and/or agent one of the following: (a) a member of staff (b) an elected member c) related to a member of staff (d) related to an elected member It is an important principle of decision-making that the process is open and transparent. For the purposes of this question, "related to" means related, by birth or otherwise, closely enough that a fair-minded and informed observer, having considered the facts, would conclude that there was bias on the part of the decision-maker in the Local Planning Authority. Do any of the above statements apply? 16. Ownership Certificates and Agricultural Land Declaration CERTIFICATE OF OWNERSHIP - CERTIFICATE B - Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14 I certify/The applicant certifies that: I have/The applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner\* and/or agricultural tenant\*\* of any part of the land or building to which this application relates; or The applicant is the sole owner of all the land or buildings to which this application relates and there are no other owners\* and/or agricultural tenants\*\*. 'owner' is a person with a freehold interest or leasehold interest with at least 7 years to run. \*\* 'agricultural tenant' has the meaning given in section 65(8) of the Town and Country Planning Act 1990. Owner/Agricultural Tenant Name of Owner/Agricultural Tenant Number 148 Suffix House Name Address line 1 Agar Grove Address line 2 Town/city London NW1 9TY Postcode 03/03/2021 Date notice served (DD/MM/YYYY)

(55,000,1111)	
Name of Owner/Agricultural Tenant	
Number	144
Suffix	A
House Name	Garden Flat
Address line 1	Agar Grove
Address line 2	
Town/city	London
Postcode	NW1 9TY
Date notice served (DD/MM/YYYY)	03/03/2021

Name of Owner/Agri Tenant	cultural	
Number		146
Suffix		В
House Name		The Ground Floor Flat
Address line 1		Agar Grove
Address line 2		
Town/city		London
Postcode		NW1 9TY
Date notice served (DD/MM/YYYY)	03/03/2021	
The applicant The agent The agent Title Tirst name Surname Declaration date DD/MM/YYYY) Declaration made	Robert  Douge  03/03/20	21
		ermission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm edge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.