

Email: planning@camden.gov.uk Phone: 020 7974 4444 Fax: 020 7974 1680

## Application for Planning Permission. Town and Country Planning Act 1990

## Publication of applications on planning authority websites.

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.

1. Applicant N	ame, Address and Contac	t Details				
Title: Dr	First name: John		Surname:	lendry		
Company name						
Street address:	58 Canfield Gardens			Country Code	National Number	Extension Number
			Telephone number:			
			Mobile number:			
Town/City	London		Fau aumhan			
County:	Camden		Fax number:			
Country:	United Kingdom		Email address:			
Postcode:	NW6 3EB					
Are you an agent	acting on behalf of the applicant?	lacksquare	Yes 🔿 No			
2. Agent Nam	e, Address and Contact De	tails	Surname: L	Jngar		
Company name:	Ungar Architects Ltd.					
Street address:	10-12 Perrins Court			Country Code	National Number	Extension Number
			Telephone number:		020 7431 7547	
			Mobile number:			
Town/City	London		Fax number:			
County:						
Country:	United Kingdom		Email address:			
Postcode:	NW3 1QS		peter@ungararchite	cts.com		
3. Descriptior	of the Proposal					
-	e proposed development includin					
Loft Conversion a	nd associated rear roof terrace, new	/ flat roof with rooflights				
Has the building,	vork or change of use already star	ed?	Yes 💿 No			

4. Site Address	Details							
Full postal address of	of the site (inclu	ding full postcode where	available)	Description:				
House:	58	Suffix:						
House name:								
Street address:	Canfield Garde	ns						
Town/City:	London							
County:	Camden							
Postcode:	NW6 3EB							
	Description of location or a grid reference (must be completed if postcode is not known):							
Easting:	525942							
Northing:	184389	)						
5. Pre-applicati	on Advice							
		sought from the local aut	thority about this application	on? C Yes 💿 No				
6. Pedestrian a	nd Vehicle A	Access, Roads and R	Rights of Way					
ls a new or altered v	ehicle access pr	roposed to or from the pu	ıblic highway?	Yes  No				
Is a new or altered p	edestrian acces	ss proposed to or from the	e public highway?	Ves  No				
Are there any new p	oublic roads to b	be provided within the site	e? CYes	No				
		way to be provided within		Yes  No				
	-		d/or creation of rights of w					
7. Waste Storag	ge and Colle	ction						
Do the plans incorp	orate areas to s	tore and aid the collectior	n of waste?	○ Yes ● No				
Have arrangements	been made for	the separate storage and	collection of recyclable wa	aste?				
If Yes, please provide	e details:							
As existing								
8. Authority Em	nployee/Me	mber						
(b) an ele (c) relate	Authority, I am: mber of staff ected member ed to a member ed to an elected	of staff member	any of these statements ap	uply to you?				
9. Materials								
Please state what m	aterials (includi	ng type, colour and name	e) are to be used externally	(if applicable):				
Roof - description:								
Description of <i>existin</i> Lead	ng materials and	1 finishes:						
Description of <i>proposed</i> materials and finishes:								
Dark grey single ply membrane								
Windows - description:								
Description of <i>existing</i> materials and finishes: Brown aluminium double glazed rooflights								
Description of proposed materials and finishes:								
Charcoal grey double glazed fixed and folding sliding doors								
Doors - description: Description of <i>existing</i> materials and finishes: None								
Description of <i>proposed</i> materials and finishes:								
Charcoal grey double glazed sliding folding doors								

Please provide information on the existing and proposed number of on-site parking spaces:          Type of vehicle       Existing number       Total proposed (including spaces       Difference in spaces         Cars       0       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0       0         Motorcycles       0       0       0       0       0         Cycle spaces       0       0       0       0       0       0         Cycle spaces       0	9. (Materials continued)						
It's sp. gases state meteones for the plan(s)drawlog(s)design and access statement:          If's Sp. GP. Stating General Theore Theorem         107: Sp. CPF Existing General Theorem							
Init P. N. Site Incriten Plan         IDF Z. GPF Exiting Grand Roor Plan         IDF Z. SPF Exiting Scand Roor Plan         IDF Z. SPF Exiting							
Please provide information on the existing and proposed number of on-site parking spaces:          Type of vehicle       Existing number       Total proposed (including spaces       Difference in spaces         Cars       0       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0       0         Motorcycles       0       0       0       0       0         Cycle spaces       0       0       0       0       0       0         Cycle spaces       0	107_PL_SL Site Location Plan 107_EX_GFP Exsiting Ground Floor Plan 107_EX_FFP Existing First Floor Plan 107_EX_SFP Existing Second Floor Plan 107_EX_RP Existing Roof Plan 107_EX_SEC_A Existing Section A 107_EX_ELE_F Existing Front Elevation 107_EX_ELE_S Existing Rear Elevation 107_EX_ELE_R Existing Rear Elevation 107_PL_SF Proposed Second Floor Plan 107_PL_LFP Proposed Loft Plan 107_PL_RP Proposed Roof Plan 107_PL_SEC_A Proposed Section A 107_PL_ELE_S Proposed Section A 107_PL_ELE_S Proposed Side Elevation 107_PL_ELE_R Proposed Front Elevation 107_PL_ELE_R Proposed Rear Elevation 107_PL_ELE_R Proposed Rear Elevation 108_PLA_DAS Design & Access Statement						
Type of wehicle       Existing number of spaces       Total proposed (including spaces retained)       Difference in spaces         Cars       0       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0         Motorcycles       0       0       0       0         Disability spaces       0       0       0       0         Cycle spaces       0       0       0       0         Other (e.g. Bus)       0       0       0       0         Short description of Other       0       0       0       0         11. Foul Sewage       Please state how foul sewage is to be disposed of:       Mains sewer       Package treatment plant       Unknown       Inchnown         Septic tank       Cess pit       0       0       0       Unknown         12. Assessment of Flood Risk       stability advice and your local planning authority       Yes       No       No         If yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No       No         Will the proposal	10. Vehicle Parking						
Type diverse       of spaces       retained)       spaces         Cars       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0         Motorcycles       0       0       0       0         Disability spaces       0       0       0       0         Cycle spaces       0       0       0       0         Other (e.g. Bus)       0       0       0       0         Short description of Other	Please provide information on the existing and proposed	number of on-site parking spaces:					
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Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0 <b>11. Foul Sewage</b> Please state how foul sewage is to be disposed of:       Intervention of the contract of the contres of the contract of the contres of the c		0	0	0			
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11. Foul Sewage         Please state how foul sewage is to be disposed of:         Mains sewer		0	0	0			
Please state how foul sewage is to be disposed of:   Mains sewer     Package treatment plant     Unknown      Septic tank   Cess pit     Other      Are you proposing to connect to the existing drainage system?     Yes   Yes No    Unknown    Unknown    Table   Substainable drainage system?     Yes   Yes No    Unknown	Short description of Other						
Mains sewer Package treatment plant   Septic tank   Cess pit     Other        Are you proposing to connect to the existing drainage system?     Yes     No        Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)   If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.   Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?   Yes   Will the proposal increase the flood risk elsewhere?   Yes   Yes   No      How will surface water be disposed of?   Sustainable drainage system   Main sewer   Pond/lake	11. Foul Sewage						
Septic tank Cess pit	Please state how foul sewage is to be disposed of:						
Septic tank  Cess pit  Other  Are you proposing to connect to the existing drainage system?  Yes  No  Unknown	Mains sewer	Package treatment plant	Unknown				
Other         Are you proposing to connect to the existing drainage system?       Yes       No       Unknown <b>12. Assessment of Flood Risk</b> Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)       Yes       No         If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       Yes       No         Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No         How will surface water be disposed of?       Main sewer       Pond/lake	_						
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How will surface water be disposed of?	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? O Yes O No						
Sustainable drainage system	Will the proposal increase the flood risk elsewhere? O Yes O No						
	How will surface water be disposed of?						
	Sustainable drainage system Main sewer Pond/lake						
Soakaway Existing watercourse							

13. Biodiversity and Geological Conservation								
	To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.							
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, OR on land adjacent to or near the application site:								
a) Protected and priority species								
O Yes, on the development site	O Yes, on land a	djacent to or near the pro	posed development	•	) No			
b) Designated sites, important habitats or	other biodiversity featu	ires						
<ul> <li>Yes, on the development site</li> </ul>	5	djacent to or near the pro	oposed development	ſ	No			
a) Factures of goological concervation im								
<ul> <li>Yes, on the development site</li> </ul>	c) Features of geological conservation importance <ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul>							
			posed development	(	) NO			
14. Existing Use								
Please describe the current use of the site	:							
Residential Is the site currently vacant?	○ Yes ● No							
Does the proposal involve any of the follo	$\sim$ $\sim$							
If yes, you will need to submit an appropr	iate contamination asse	-	ation.					
Land which is known to be contaminated		No No	<b>A H</b>					
Land where contamination is suspected f	-		No					
A proposed use that would be particularly	y vulnerable to the pres	ence of contamination?	C	Yes 💿 No				
15. Trees and Hedges								
Are there trees or hodges on the propose	d dovelopment site?	Voc						
Are there trees or hedges on the propose		~	No					
And/or: Are there trees or hedges on land development or might be important as particular to the trees of the			l could influence the	🔿 Yes 💿 No	)			
If Yes to either or both of the above, you								
accompanying plan should be submitted accordance with the current 'BS5837: Tree					ne survey should conta	ain, in		
16. Trade Effluent								
Does the proposal involve the need to dis	pose of trade effluents	or waste?	O Yes	No				
17. Residential Units								
Does your proposal include the gain or lo	ss of residential units?	⊖ Ye	s 💿 No					
						$\equiv$		
18. All Types of Development: N	Non-residential Flo	oorspace						
Does your proposal involve the loss, gain or change of use of non-residential floorspace? O Yes O No								
19. Employment								
If known, please complete the following information regarding employees:								
Full-time         Part-time         Equivalent number of full-time								
Existing employees								
Proposed employees 0		0	0					
20. Hours of Opening								
If known, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:								
	<u>-</u>			Curraleu en el Den	k Helleleve	Net		
UseMonday to Friday Start TimeSaturday End TimeSunday and Bank Holidays Start TimeNot 								
21 Site Area								
21. Site Area								
What is the site area? 583	sq.metres							

22. Industrial or Commercial Processes and Machinery							
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:							
	Residential Is the proposal for a waste management development?  Ves  No						
	surfor a waste manageme		C Yes	No			
23. Hazar	dous Substances						
ls any hazaro	dous waste involved in the	e proposal? C	Yes 💽 No				
24. Site Visit							
Can the site	be seen from a public roa	d, public footpath, bridleway c	or other public land?		• Yes	No	
If the planni	ng authority needs to mal	ke an appointment to carry ou	t a site visit, whom shoul	d they contact	t? (Please select or	ily one)	
The age	ent O The appli	icant Other person					
25 Cortif	icates (Certificate B	١					
Certificate of Ownership - Certificate B Town and Country Planning (Development Management Procedure) (England) Order 2010 Certificate under Article 12 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 (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) and/or agricultural tenant ("agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990) of any part of the land or building to which this application relates.							
Owner/Agric	ultural Tenant					Date notice served	
Name	Dr. John Hendry						
Number:	58 5	Suffix:	House name:				
Street:	Canfield Gardens		_				
Locality:						30/11/2014	
Town:	London						
Postcode:	le: NW6 3EB						
Name	Mrs. Deirdre Hendry						
Number:	58 5	Suffix:	House name:				
Street:	Canfield Gardens						
Locality:	30/11/2014						
Town:	London						
Postcode: NW6 3EB							
Title: Mr	First name:	Peter		Surname:	Ungar		
Person role:	Agent	Declaration date:	30/11/2014			Declaration made	
26. Declaration							
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any							
		nat, to the best of my/our knov ns of the person(s) giving ther		re true and ac	curate and any	Date 30/11/2014	