

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	lame, Address and Contact Details				
Title: Mr	First name: Pietro	Surname: Fra	tta		
Company name					
Street address:	Flat 2, 75		Country Code	National Number	Extension Number
	Chetwynd Road	Telephone number:		07532211973	
		Mobile number:			
Town/City	London				
County:	Camden	Fax number:			
Country:	United Kingdom	Email address:			
Postcode:	NW5 1DA				
Are you an agent	acting on behalf of the applicant?  O Yes	O No			
Title: Mr	e, Address and Contact Details           First Name:         Muriel	Surname: Zac	ccuri		
Company name:	Muriel Zaccuri			<b>N</b> 1 11 1	
Street address:	24		Country Code	National Number	Extension Number
		Telephone number:		07904179875	
		Mobile number:			
Town/City	London	Fax number:			
County:	London				
Country:	United Kingdom	Email address:			
Postcode:	N15 3LD	muriel.zaccuri@gmail.c	om		
3. Description	n of the Proposal				
	e proposed development including any change of use:				
Back extension ab	ove existing terrace consiting of bathroom and accessory space wi	th pitch roof and brickwork	external walls	i	
Has the building,	work or change of use already started? O Yes (	No			

4. Site Address	Details						
Full postal address	of the site (incl	uding full postcode where	e available)	Description:			
House:	75	Suffix:					
House name:							
Street address:	Chetwynd Ro	ad					
Tours /City	London						
Town/City:							
County:	Camden						
Postcode:	NW5 1DA						
Description of locat (must be completed							
Easting:	5288	28					
Northing:	18603	39					
5. Pre-applicat	ion Advice						
Has assistance or pi	rior advice bee	n sought from the local au	uthority about this a	application? O Yes O No			
6. Pedestrian a	nd Vehicle	Access, Roads and	Rights of Way				
Is a new or altered	vehicle access	proposed to or from the p	ublic highway?	Ves  No			
Is a new or altered i	oedestrian acco	ess proposed to or from th	ne public highway?	○ Yes ● No			
		be provided within the si		○ Yes ● No			
		-					
	_	way to be provided withi	-				
Do the proposals re	equire any dive	rsions/extinguishments a	nd/or creation of rio	ghts of way? C Yes  No			
7. Waste Stora	ge and Coll	ection					
Do the plans incorp	orate areas to	store and aid the collectic	on of waste?	Yes  No			
Have arrangements	s been made fo	or the separate storage and	d collection of recy	clable waste? O Yes  No			
		· -					
8. Authority En	nployee/M	ember					
With respect to the		ו:					
	mber of staff lected member						
(c) relate	ed to a membe	er of staff					
(d) relat	ed to an electe		any of these stater	nents apply to you?			
			,				
<u> </u>							
9. Materials							
Please state what m	naterials (inclue	ding type, colour and nam	e) are to be used ex	xternally (if applicable):			
Walls - description							
Description of <i>exist</i>	-	nd finishes:					
Front facade: bricky Back facade: Rende							
Description of prop	Description of proposed materials and finishes:						
Brickwork							
Roof - description							
Description of <i>exist</i> Felt flat roof. Pitch r							
Description of <i>prop</i>							
Pitch roof with slate							
Windows - descrip							
Description of <i>exist</i>	<i>ing</i> materials a	nd finishes:		]			
Timber Description of <i>prop</i>	osed materials	and finishes					
Timber to match ex							

7. (Waterials continueu)	9. (Materials continued)								
Are you supplying additional information on submitted	Are you supplying additional information on submitted $plan(s)/dscient and access statement? (s, y)$								
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?   Yes  Yes  No If Yes, please state references for the plan(s)/drawing(s)/design and access statement:									
Design Statement									
PL02 - Proposed Back Elevation PL03 - Proposed Section									
10. Vehicle Parking									
Please provide information on the existing and proposed		1							
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces						
Cars	0	0	0						
Light goods vehicles/public carrier vehicles     0     0									
Motorcycles         0         0         0									
Disability spaces	0	0	0						
Cycle spaces	0	0	0						
Other (e.g. Bus) Short description of Other	0	0	0						
11. Foul Sewage									
Please state how foul sewage is to be disposed of:									
Mains sewer	Package treatment plant	Unknowr							
Septic tank	Cess pit	]							
Other		_							
Are you proposing to connect to the existing drainage sy	ystem? Yes •	Are you proposing to connect to the existing drainage system? O Yes O No O Unknown							
12. Assessment of Flood Risk									
12. Assessment of Flood Risk									
	Environment Agency's Flood Map sho	wing							
<b>12. Assessment of Flood Risk</b> Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)									
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta	anding advice and your local planning	authority Yes   No							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	anding advice and your local planning assessment to consider the risk to the	authority Yes   No							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a	anding advice and your local planning assessment to consider the risk to the	Pauthority Yes  No proposed site.							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r	anding advice and your local planning assessment to consider the risk to the iver, stream or beck)?	Pauthority Yes  No proposed site.							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere?	anding advice and your local planning assessment to consider the risk to the iver, stream or beck)?	authority Yes  No proposed site. Yes  No	d/lake						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere? How will surface water be disposed of?	anding advice and your local planning issessment to consider the risk to the river, stream or beck)? Yes	authority Yes  No proposed site. Yes  No	d/lake						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway	anding advice and your local planning issessment to consider the risk to the river, stream or beck)? Yes • No X Main sewer Existing watercourse	authority Yes  No proposed site. Yes  No	d/lake						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservati	anding advice and your local planning assessment to consider the risk to the river, stream or beck)? Yes  No Xes Main sewer Existing watercourse On	authority ○ Yes							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway	anding advice and your local planning assessment to consider the risk to the river, stream or beck)? Yes  No Xes Main sewer Existing watercourse On re guidance notes for further informat	authority Yes  No proposed site. Yes  No Pond ion on when there is a reasonable likeliho							
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. r Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservati</b> To assist in answering the following questions refer to the	anding advice and your local planning assessment to consider the risk to the iver, stream or beck)? Yes  No Xes Main sewer Existing watercourse On the guidance notes for further informat earby and whether they are likely to b	ion on when there is a reasonable likeliho e affected by your proposals.	bod that any important biodiversity						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. m Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservati</b> To assist in answering the following questions refer to the or geological conservation features may be present or not the disposed of the guidance notes, is there a reasonal the following referred to the guidance notes, is there a reasonal the following referred to the guidance notes, is there a reasonal the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred to the guidance notes, is there a reasonal terms of the following referred terms of the fol	anding advice and your local planning assessment to consider the risk to the iver, stream or beck)? Yes  No Xes Main sewer Existing watercourse On the guidance notes for further informat earby and whether they are likely to b	ion on when there is a reasonable likeliho e affected by your proposals.	bod that any important biodiversity						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. mill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservati</b> To assist in answering the following questions refer to the or geological conservation features may be present or need the submit and adjacent to or near the application site: a) Protected and priority species	anding advice and your local planning assessment to consider the risk to the iver, stream or beck)? Yes  No Xes Main sewer Existing watercourse On the guidance notes for further informat earby and whether they are likely to b	ion on when there is a reasonable likeliho e affected adversely or conserved and enha	bod that any important biodiversity						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. mill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservati</b> To assist in answering the following questions refer to the or geological conservation features may be present or need the or near the application site: a) Protected and priority species	anding advice and your local planning assessment to consider the risk to the river, stream or beck)? Yes  No Xes Main sewer Existing watercourse on re guidance notes for further informat earby and whether they are likely to b able likelihood of the following being a pon land adjacent to or near the propose	ion on when there is a reasonable likeliho e affected adversely or conserved and enha	bod that any important biodiversity anced within the application site, OR						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. mill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the or geological conservation features may be present or not a disposed on and adjacent to or near the application site: a) Protected and priority species Yes, on the development site b) Designated sites, important habitats or other biodiver	anding advice and your local planning assessment to consider the risk to the river, stream or beck)? Yes  No Xes Main sewer Existing watercourse on re guidance notes for further informat earby and whether they are likely to b able likelihood of the following being a pon land adjacent to or near the propose	Yes  No proposed site. Yes  No Pond ion on when there is a reasonable likeliho e affected by your proposals. affected adversely or conserved and enha	bod that any important biodiversity anced within the application site, OR						
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk at Is your proposal within 20 metres of a watercourse (e.g. mill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the or geological conservation features may be present or not a disposed on land adjacent to or near the application site: a) Protected and priority species Yes, on the development site b) Designated sites, important habitats or other biodiver	anding advice and your local planning assessment to consider the risk to the river, stream or beck)? Yes  No Xes Main sewer Existing watercourse On re guidance notes for further informat earby and whether they are likely to b able likelihood of the following being a on land adjacent to or near the proposisity features	Yes  No proposed site. Yes  No Pond ion on when there is a reasonable likeliho e affected by your proposals. affected adversely or conserved and enha	ood that any important biodiversity anced within the application site, OR						

14. Existing Use								
Please describe the current use of the site:								
Terraced house split in two flats								
Is the site currently vacant? O Yes O No								
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated?								
Land where contamination is suspected f	$\sim$	$\sim$	No					
A proposed use that would be particularly			0	Yes 💿 No				
					$\equiv$			
15. Trees and Hedges		<b>.</b>	- ···					
Are there trees or hedges on the propose	d development site?	C Yes (	• No					
And/or: Are there trees or hedges on lanc development or might be important as p	art of the local landsca	ape character?		🔿 Yes 💿 No				
				lanning authority. If a Tree Survey is required, this e clear on its website what the survey should cont				
accordance with the current 'BS5837: Tree	es in relation to design	n, demolition and construction	on - Recommendation	ons'.				
					$\equiv$			
16. Trade Effluent								
Does the proposal involve the need to dis	pose of trade effluent	ts or waste?	⊖ Yes	● No				
17. Residential Units								
Does your proposal include the gain or lo	ss of residential units?	? C Yes	s 💿 No					
18. All Types of Development: I	Von-residential F	loorspace						
Does your proposal involve the loss, gain	or change of use of no	on-residential floorspace?		🔿 Yes 💿 No				
19. Employment								
17. Employment								
If known, please complete the following i	nformation regarding	employees:						
	Full-time	Part-time		Equivalent number of full-time				
Existing employees	0	0		0				
Proposed employees	0	0		0				
20. Hours of Opening								
	a = (a = 15.20) for each	non residential use propes	adu					
If known, please state the hours of openir		n non-residential use propos	sed:					
Use Monday to Frida	y I Time	Saturday Start Time E	nd Time	Sunday and Bank Holidays Start Time End Time	Not Known			
21. Site Area								
What is the site area? 150	sq.metres							
22. Industrial or Commercial Processes and Machinery								
		-	and products includ	ling plant vantilation of air conditioning. Places in	aluda tha			
type of machinery which may be installed			end products includ	ling plant, ventilation or air conditioning. Please in	iciude the			
Industrial or Commercial Processes and Machinery will be carried out on the site								
Is the proposal for a waste management development? O Yes O No								
23. Hazardous Substances								
Is any hazardous waste involved in the pr	oposal?	🔿 Yes 💿 No						
24. Site Visit		0 0			$\equiv$			
IZT. JILO VIJIL								
Can the site be seen from a public road, public footpath, bridleway or other public land?								
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)								
The agent The applicant Other person								

## 25. Certificates (Certificate B)

### 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 (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 Tena	nt							Date notice served	
Name	Arianna Tucci									
Number:	75	S	uffix:		House name:					
Street:	Chetwynd Rd									
Locality:	Camden								20/11/2014	
Town:	London									
Postcode:	NW5 1DA									
Name	John Philip	McNaughton								
Number:		S	uffix:		House name:					
Street:	38 Willes Road							04/04/0045		
Locality:									21/04/2015	
Town:	London									
Postcode:	NW5 3DL		]							
Title: Mr		First name:	Pietro			Surname:	Fratta			
Person role:	Applicar	nt	] De	claration date:	27/04/2015			$\boxtimes$	Declaration made	
26. Declar	ration									
					this form and the accom wledge, any facts stated					
opinions give	en are the g	enuine opinio	ns of the per	son(s) giving the	m.				Date 28/04/2015	