

Email: planning@camden.gov.uk

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

Application for Planning Permission and listed building consent for alterations, extension or demolition of a listed building.

Town and Country Planning Act 1990

Planning (Listed Buildings and Conservation Areas) Act 1990

 $\label{publication} \textbf{Publication of applications on planning authority websites}.$ 

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	Contact Details				
Title: Mr	First name: Sa	bih	Surname: Ay	koler		
Company name						
Street address:	Flat 6			Country Code	National Number	Extension Number
	28 Bryanston Square		Telephone number:			
			Mobile number:			
Town/City	London					
County:			Fax number:			
Country:	UK		Email address:			
Postcode:	W1H 7LS					
Are you an agent a	cting on behalf of the a	pplicant? • Yes (	No			
						==
2. Agent Name	e, Address and Co	ntact Details				
Title: Mr	First Name: ke	vin	Surname: ga	uld		
Company name:	gauld architecture					
Street address:	110 Foundling Court	Brunswick Centre		Country Code	National Number	Extension Number
	Marchmont Street		Telephone number:		020 7278 4588	
			Mobile number:		07815 750 594	
Town/City	London		Fax number:			
County:						
Country:	United Kingdom		Email address:			
Postcode:	WC1N 1AN		kevin@gauldarchitect	ure.com		
3. Description	of Proposed Worl	(S				
Please describe de	•	velopment or works including details of prop	oosals to alter,			
Proposal extends to ground and first flo		adding to existing rear addition below with	associated minor interna	al amendments,	and altering rear windows to lo	wer ground,
Has the developme work(s) already sta		<ul><li>No</li></ul>				

4. Site Address	Details
Full postal address	of the site (including full postcode where available)  Description:
House:	Suffix:
House name:	
Street address:	Chalcot Square
Town/City:	London
County:	
Postcode:	NW1 8YA
Description of local	cion or a grid reference
(must be complete	d if postcode is not known):
Easting:	528054
Northing:	184053
E Dro applicat	ion Adviso
5. Pre-applicat	
Has assistance or pr	rior advice been sought from the local authority about this application?  Yes  No
6. Pedestrian a	nd Vehicle Access, Roads and Rights of Way
Is a new or altered	vehicle access proposed to or from the public highway? Yes    Yes   No
Is a new or altered	pedestrian access proposed to or from the public highway? Yes No
	public roads to be provided within the site? Yes   No
	public rights of way to be provided within or adjacent to the site?  Yes   No
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of way?  Yes  No
7. Waste Stora	ge and Collection
Do the plans incorp	porate areas to store and aid the collection of waste?     Yes No
If Yes, please provice	
As existing	
Have arrangements	s been made for the separate storage and collection of recyclable waste?  Yes No
If Yes, please provid	le details:
As existing	
8. Authority Er	nployee/Member
With respect to the	Authority, I am:
(a) a me	mber of staff lected member
(c) relate	ed to a member of staff
(d) relat	ed to an elected member  Do any of these statements apply to you?  Yes  No
9. Demolition	
	l include total or partial demolition of a listed building?
Dues the proposa	I include total or partial demolition of a listed building?  Yes  No

10. Listed building alterations							
Do the proposed works include alterations to a listed build	ding? • Yes	○ No					
If Yes, will there be works to the interior of the building?	• Yes	○ No					
Will there be works to the exterior of the building?	• Yes	○ No					
Will there be works to any structure or object fixed to the property (or buildings within its curtilage) internally or ext	ternally? Yes	<ul><li>No</li></ul>					
Will there be stripping out of any internal wall, ceiling or floor finishes (e.g. plaster, floorboards)?							
If the answer to any of these questions is Yes, please provi removed, and the proposal for their replacement, includir							
State references for these plan(s)/drawing(s):							
1214/PL03, PL04, PL05, PL06, PL07, PL08, PL13, PL14, PL15	, PL16, PL17 and PL18						
I1. Listed Building Grading  If known, what is the grading of the listed building (as stathe list of Buildings of Special Architectural or Historical Is it an ecclesiastical building?  Don't know	nterest)?	now Grade II*	● Grade II				
12. Immunity from Listing	_						
Has a Certificate of Immunity from listing been sought in r	respect of this building?	◯ Yes <b>⑥</b> No					
13. Vehicle Parking							
Please provide information on the existing and proposed	number of on-site parking spaces:						
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	0				
Motorcycles	0	0	0				
Disability spaces	0	0	0				
Cycle spaces	2	2	0				
Other (e.g. Bus)	0	0	0				
Short description of Other							
14. Materials  Please provide a description of existing and proposed ma  External walls - add description  Description of existing materials and finishes:  Stock brickwork	terials and finishes to be used in the b	ouild (demolition excluded):					
Description of <i>proposed</i> materials and finishes:							
Stock brickwork to match							
Roof covering- add description  Description of existing materials and finishes: slate covering to slope roofs, felt to flat roof							
Description of <i>proposed</i> materials and finishes: elastomeric membrane (high performance felt) to proposed extended flat roof area							
Windows - add description	24 611611464 1141164 41764						
Description of <i>existing</i> materials and finishes:	ıc						
White painted timber framed fixed and casement windows Description of proposed materials and finishes:							
White painted timber framed sash windows							
External doors - add description Description of <i>existing</i> materials and finishes:							
White painted timber framed double doors							
Description of <i>proposed</i> materials and finishes:							
White painted timber framed double doors							

Ceilings - add description				
·	hos			
Description of <i>existing</i> materials and finish plasterboard and plaster	nes.			
Description of <i>proposed</i> materials and fini	ishes:			
plasterboard and plaster				
Floors - add description Description of existing materials and finish	hes:			
timber floorboards				
Description of <i>proposed</i> materials and fin	ishes:			
timber floorboards to match				
Rainwater goods - add description  Description of existing materials and finish	hes:			
Black cast iron and Upvc downpipe section				
Description of proposed materials and fin	ishes:			
Black cast iron downpipe				
Are you supplying additional information	• 1	Yes No		
If Yes, please state plan(s)/drawing(s) reference 1214/PL03, PL04, PL05, PL06, PL07, PL08,				
1214/FL03, FL04, FL03, FL00, FL07, FL00,	FL13, FL14, FL13, FL10, FL17 aliu FL10			
15. Foul Sewage				
Please state how foul sewage is to be disp	posed of:			
Mains sewer	Package treatment plant		Unknown	
Septic tank	Cess pit			
Other				
Are you proposing to connect to the exist	3 3 3 (0 103	○ No ○ Unknown		
	isting system on the application drawings and to be maintained, no alterations proposed	state references for the plan(s	s)/drawing(s):	
16. Assessment of Flood Risk				
Is the site within an area at risk of flooding	g? (Refer to the Environment Agency's Flood M nent Agency standing advice and your local pla y.)		<ul><li>No</li></ul>	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environn requirements for information as necessar	nent Agency standing advice and your local pla	anning authority  Yes	<ul><li>No</li></ul>	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environn requirements for information as necessar	nent Agency standing advice and your local play.) riate flood risk assessment to consider the risk	Yes to the proposed site.	No No	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environ requirements for information as necessar If Yes, you will need to submit an appropri	nent Agency standing advice and your local play.) riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?	Yes to the proposed site.		
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a war	nent Agency standing advice and your local play.) riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?	Yes to the proposed site.		
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate your proposal within 20 metres of a war Will the proposal increase the flood risk expressions.	nent Agency standing advice and your local play.) riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?	Yes to the proposed site.		
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate your proposal within 20 metres of a war Will the proposal increase the flood risk endowwell surface water be disposed of?	nent Agency standing advice and your local play.) riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)? elsewhere?  Yes  No	Yes to the proposed site.	No	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a war will the proposal increase the flood risk endowed the will surface water be disposed of?  Sustainable drainage system Soakaway	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Isewhere?  Yes  Main sewer  Existing waterce	Yes to the proposed site.	No	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate source of a war will the proposal within 20 metres of a war will the proposal increase the flood risk of the will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterce	enning authority  Yes to the proposed site.  Yes  Ourse	No Pond/lake	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environg requirements for information as necessar If Yes, you will need to submit an appropriate your proposal within 20 metres of a way Will the proposal increase the flood risk endowned the How will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological To assist in answering the following questing the site of	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Isewhere?  Yes  Main sewer  Existing waterce	enning authority Yes to the proposed site. Yes ourse	Pond/lake  reasonable likelihood that any im	nportant biodiversity
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a war will the proposal increase the flood risk endowned the will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be supposed to the site of	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterout tions refer to the guidance notes for further infinite present or nearby and whether they are like there a reasonable likelihood of the following.	ourse  Tormation on when there is a ly to be affected by your property.	Pond/lake reasonable likelihood that any imposals.	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar If Yes, you will need to submit an appropriate syour proposal within 20 metres of a war Will the proposal increase the flood risk etc.  How will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be disposed to the guidance notes, is	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterout tions refer to the guidance notes for further infinite present or nearby and whether they are like there a reasonable likelihood of the following.	ourse  Tormation on when there is a ly to be affected by your property.	Pond/lake reasonable likelihood that any imposals.	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a war will the proposal increase the flood risk endowned the will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be always and adjacent to or near the application of the site	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterout tions refer to the guidance notes for further infinite present or nearby and whether they are like there a reasonable likelihood of the following.	ourse  Tormation on when there is a light to be affected by your properties.	Pond/lake reasonable likelihood that any imposals.	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a way will the proposal increase the flood risk endowned the how will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be the how may be a supported to the guidance notes, is on land adjacent to or near the application and protected and priority species	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk of tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterco	ourse  Tormation on when there is a light to be affected by your properties.	Pond/lake reasonable likelihood that any imposals. onserved and enhanced within the	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an approprise syour proposal within 20 metres of a war will the proposal increase the flood risk endowned the will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be always and adjacent to or near the application and adjacent to or near the application.  Yes, on the development site	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk of tercourse (e.g. river, stream or beck)?  Issewhere?  Yes  Main sewer  Existing waterco	ourse  Tormation on when there is a leady to be affected by your proposed adversely or cooroposed development	Pond/lake reasonable likelihood that any imposals. onserved and enhanced within the	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a way will the proposal increase the flood risk endowned the How will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be the Having referred to the guidance notes, is on land adjacent to or near the application and priority species Yes, on the development site	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk intercourse (e.g. river, stream or beck)?  Ilsewhere?  Yes  Main sewer  Existing watercourse reservation  tions refer to the guidance notes for further informations refer to the guidance notes for further informations refer to rearrby and whether they are like there a reasonable likelihood of the following on site:  Yes, on land adjacent to or near the part other biodiversity features  Yes, on land adjacent to or near the part other biodiversity features	ourse  Tormation on when there is a leady to be affected by your proposed adversely or cooroposed development	Pond/lake  reasonable likelihood that any imposals.  onserved and enhanced within the	
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environme requirements for information as necessar If Yes, you will need to submit an appropriate some proposal within 20 metres of a way will the proposal increase the flood risk of the How will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological To assist in answering the following questor geological conservation features may be the Having referred to the guidance notes, is on land adjacent to or near the application a) Protected and priority species  Yes, on the development site  Yes, on the development site	nent Agency standing advice and your local play.)  riate flood risk assessment to consider the risk intercourse (e.g. river, stream or beck)?  Ilsewhere?  Yes  Main sewer  Existing watercourse reservation  tions refer to the guidance notes for further informations refer to the guidance notes for further informations refer to rearrby and whether they are like there a reasonable likelihood of the following on site:  Yes, on land adjacent to or near the part other biodiversity features  Yes, on land adjacent to or near the part other biodiversity features	ourse  Tormation on when there is a rely to be affected by your proposed development  oroposed development	Pond/lake  reasonable likelihood that any imposals.  onserved and enhanced within the	

18. Existing Use					]		
Please describe the current use of the site:							
Residential use. A lower ground floor flat, ground floor flat and first, second and third floor flat							
Is the site currently vacant? Yes 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	? Yes	<ul><li>No</li></ul>					
Land where contamination is suspected	•		<ul><li>No</li></ul>				
A proposed use that would be particular	y vulnerable to the pre	esence of contamination?	O	Yes   No			
19. Trees and Hedges							
Are there trees or hedges on the propose	ed development site?	○ Yes (	<ul><li>No</li></ul>				
And/or: Are there trees or hedges on land development or might be important as p			could influence the	Yes • No			
If Yes to either or both of the above, you	<u>may</u> need to provide a I alongside your applic	full Tree Survey, at the disc ation. Your local planning a	authority should mak	lanning authority. If a Tree Survey is required, this an e clear on its website what the survey should contain			
20. Trade Effluent					$\overline{}$		
Does the proposal involve the need to di	spose of trade effluent	s or waste?	○ Yes	<ul><li>No</li></ul>			
21. Residential Units							
Does your proposal include the gain or lo	oss of residential units?	C Yes	s   No				
22. All Types of Development:	Non-residential F	loorspace			$\bigcap$		
Does your proposal involve the loss, gain	or change of use of no	on-residential floorspace?					
23. Employment							
If known, please complete the following	information regarding	employees:					
	Full-time	Part-time		Equivalent number of full-time			
Existing employees	0	0		0			
Proposed employees	0	0		0			
24. Hours of Opening					=		
If known, please state the hours of openi	ng for each non-reside	ntial use proposed:					
Use Monday to Frida Start Time End	d Time	Saturday Start Time End Time		Sunday and Bank Holidays Start Time End Time	Not Known		
25. Site Area					=		
What is the site area?	sq.metres				J		
26. Industrial or Commercial Pr	ocesses and Mac	hinery			$\overline{}$		
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 use utilising simple gas fired combi-boilers							
Is the proposal for a waste management development?  Yes  No							
27. Hazardous Substances					=		
Is any hazardous waste involved in the pr	oposal?	○ Yes ● No					
28. Site Visit		<u> </u>			$\overline{}$		
Can the site be seen from a public road, public footpath, bridleway or other public land?  (a) Yes (b) No							
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	it Utiler pers	OU I					

## 29. Certificates (Certificate B)

## Certificate Of Ownership - Certificate B Certificates under Article 12 – Town and Country Planning (Development Management Procedure) (England) Order 2010 & Regulation 6 - Planning (Listed Buildings and Conservation Areas) Regulations 1990

Legify/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

Notice recipie	ent								Date notice served	
Name	Mr & Mrs	D Gallagher								
Number:	12	Su	uffix:							
Street:	Chalcot S	quare								
Locality:									05/03/2013	
Town:	London									
Postcode:	NW1 8YA									
Name	Douglas S	Smillie, 14 Chalco	ot Manage	ment Co. Ltd						
Number:	14	Su	uffix:							
Street:	Chalcot S	quare							05/03/2013	
Locality:									05/03/2013	
Town:	London									
Postcode:	NW1 8YA									
Title: Mr		First name:	Kevin			Surname:	Gauld			
erson role:	Agent		D	eclaration date:	11/03/2013			$\boxtimes$	Declaration made	
Agricultural I A) None of t B) I have/The vas a tenant	Land Decla he land to e applicant of an agric	aration - You Mu which the appli has given the re sultural holding	ntry Plann st Comple cation rela equisite no on all or pa nolding, of	ting (Developmer te Either A or B tes is, or is part of a tice to every perso art of the land to w which the applica	an agricultural holding on other than myself/t hich this application r	edure) (England 3. he applicant who elates, as listed b	o, on the da elow:	ay 21 day	ficate under Article 12 s before the date of this application, 3) of the form by writing 'sole tenant -	(
itle: Mr		First Name:	Kevin			Surnama	Gauld			
Title: Mr Person role:	Agent	That ivallie.	1	eclaration date:	11/03/2013	Surname:	Gaulu		Declaration Made	
0.30111010.	, igent		] "	colaration date.	11/03/2013					

additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.

$\boxtimes$	Date	11/03/2013	