

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 Contact Details				
Title:	First name:	Surname:			
Company name	City of London Corporation				
Street address:	C/O Agent		Country Code	National Number	Extension Number
		Telephone number:			
		Mobile number:			
Town/City		Fax number:			
County:					
Country:	United Kingdom	Email address:			
Postcode:					
Are you an agent a	acting on behalf of the applicant?	💿 Yes 🔿 No			
2. Agent Nam	e, Address and Contact Details				
Title: Mrs	First Name: Vicky	Surname: Eva	ins		
Compony name	Atkins				
Company name:			Country	National	Extension
Street address:	Epsom Gateway		Code	Number	Number
	2 Ashley Avenue	Telephone number:		0203 214 8888	
		Mobile number:			
Town/City	Epsom	Fax number:			
County:	Surrey				
Country:		Email address:			
Postcode:	KT18 5AL	vicky.evans@atkinsglob	oal.com		
3. Description	of the Proposal				
Please describe th	e proposed development including any change of use:				
walls along dam ci No.2 Pond, a new f	ring works to the Hampstead and Highgate chains of po rest to increase the height of the dams at Men's Bathing I flood storage dam (5.6m) in the catchpit area, grass-linec ging room building at Ladies Bathing Pond and associate	Pond (1m) and Highgate No.1 Pond (1 d spillways at most ponds, dam crest r	1.25m), a 190m estoration, po	nm kerb along part of the	crest at Hampstead
Has the building, \	vork or change of use already started?	Yes 💿 No			

4. Site Address Details

4. Site Address		Description:
	of the site (including full postcode where available)	The site is on Hampstead Heath, as detailed on the site location plan submitted as
House:	Suffix:	part of this planning application.
House name:	Hampstead Heath	
Street address:		
	1 1	
Town/City:	London	
County:		
Postcode:		
	ion or a grid reference I if postcode is not known):	
Easting:	528205	
Northing:	186120	
5. Pre-applicati	on Advice	
Has assistance or pr	ior advice been sought from the local authority about t	this application?
If Yes, please compl	ete the following information about the advice you we	re given (this will help the authority to deal with this application more efficiently):
Officer name:		
Title: Mr	First name: Jonathan	Surname: Markwell
Reference:	2014/2149/PRE	
Date (DD/MM/YYYY)	: 08/05/2014 (Must be pre-application	on submission)
Details of the pre-ap	oplication advice received:	
We have liaised with support this plannin		application, for details please see the Statement of Community Involvement submitted to
6. Pedestrian a	nd Vehicle Access, Roads and Rights of W	ау
Is a new or altered v	ehicle access proposed to or from the public highway?	Ves No
Is a new or altered p	edestrian access proposed to or from the public highw	/ay? O Yes O No
Are there any new p	public roads to be provided within the site?	Ves No
Are there any new p	public rights of way to be provided within or adjacent to	o the site?
Do the proposals re	quire any diversions/extinguishments and/or creation	of rights of way?
7. Waste Storag	ge and Collection	
Do the plans incorp	orate areas to store and aid the collection of waste?	○ Yes ● No
Have arrangements	been made for the separate storage and collection of r	recyclable waste? O Yes O No
8. Authority Em	nployee/Member	
(b) an ele (c) relate	mber of staff ected member ed to a member of staff ed to an elected member	tatements apply to you? O Yes No
9. Materials		
Please state what m	aterials (including type, colour and name) are to be use	ed externally (if applicable):

Others - description: Type of other material: Description of existing materials and finishes: NA Description of proposed materials and finishes: Please see data of dawings submitted as pard of this planning application, please see exerving letter for drawings list. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No It Yes, please setate references for the plan(s)/drawing(s)/design and access statement? Yes Yes No No Please setate references for the plan(s)/drawing(s)/design and access statement? Yes Yes No Other (eg. plan) O o O O<	9. (Materials continued)								
Type of other material: Description of existing materials and finishes: IVA Description of proposed materials and finishes: Please see details on drawings submitted as part of this planning application. please see covering letter for drawings list. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement: All materials are detailed on the accompanying planning drawings. please see covering letter for list of planning drawings. 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of vehicle Cars Cars 0 Cars 0 Cars 0									
Description of <i>existing</i> materials and finishes: NA Description of <i>existing</i> materials and finishes: Please sed details on drawings submitted a part of this planning application, please see overing letter for drawings list. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Please set atle references for the plan(s)/drawing(s)/design and access statement? Please set atle references for the plan(s)/drawing(s)/design and access statement? Please set atle references for the plan(s)/drawing(s)/design and access statement? Please provide information on the existing and proposed number of on-site parking spaces: Please provide information on the existing and proposed number of on-site parking spaces: Please provide information on the existing and proposed number of on-site parking spaces: Dype of vehicle Difference in spaces Cars 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Others - description:								
NA Description of proposed materials and finishes: Please see details on drawings submitted as part of this planning application, please see covering letter for drawings list. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No If Yes, please state references for the plan(s)/drawing(s)/design and access statement? Yes No IN Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Cars Cars O 	Type of other material:								
NA Description of proposed materials and finishes: Please see details on drawings submitted as part of this planning application, please see covering letter for drawings list. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No If Yes, please state references for the plan(s)/drawing(s)/design and access statement? Yes No IN Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Cars Cars O 	Description of <i>existing</i> materials and finishes:								
Please see details on drawings submitted as part of this planning application, please see covering letter for drawings list. <pre> Yes Yes No</pre> Yes No Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement: All materials are detailed on the accompanying planning drawings, please see covering letter for list of planning drawings. 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Cars 0 0 0 Motorcycles 0 0 0 Other (eg, Bus) 0 0 Other (eg, Bus) 0 0 Total proposed functions of other 0 0 No 0 0 0 Cars 0 0 0 Other (eg, Bus) 0 0 0 Please state how foul sewage is t									
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No If Yes, please state references for the plan(s)/drawing(s)/design and access statement: No All materials are detailed on the accompanying planning drawings, please see covering letter for list of planning drawings. No 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Difference in spaces Cars 0 0 0 Cars 0 0 Motorcycles 0 0 Motorcycles 0 0 Other (e.g. Bus) 0 0 Other (e.g. Bus) 0 0 Septic tank Cess pit 0 Wains sewer Package treatment plant Unknown Septic tank Cess pit 0 0 Other Yes No Unknown 0 Please state how foul sewage is to be disposed of: Nains sewer Ves No O intro 0 0 0 0 0 0 0 0 0 0	Description of <i>proposed</i> materials and finishes:								
If Yes, please state references for the plan(s)/drawing(s)/design and access statement: All materials are detailed on the accompanying planning drawings, please see covering letter for list of planning drawings. 10. 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 Difference in spaces Cars 0									
All materials are detailed on the accompanying planning drawings, please see covering letter for list of planning drawings. 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of vehicle Existing number of spaces Cars 0 0 Light goods vehicles/public carrier vehicles 0 0 Motorcycles 0 0 Disability spaces 0 0 Cycle spaces 0 0 Other (e.g. Bus) 0 0 Other (e.g. Bus) 0 0 Theorem provide is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit O O O Other Yes No Unknown If Yes File existing Ladies Changing system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Are you supplying additional information on submitted p								
In the second s	If Yes, please state references for the plan(s)/drawing(s)/c	lesign and access statement:							
Please provide information on the existing and proposed number of on-site parking spaces: 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 Obset/light goods vehicles/public carrier vehicles 0 0 0 0 0 Motorcycles 0	All materials are detailed on the accompanying planning	drawings, please see covering letter f	or list of planning drawings.						
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) Difference in spaces Cars 0 0 0 0 Light goods vehicles/public carrier vehicles 0 0 0 0 Motorcycles 0 0 0 0 0 Disability spaces 0 0 0 0 0 Cycle spaces 0 0 0 0 0 0 Other (e.g. Bus) 0 <	10. Vahiala Darking								
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 0 Motorcycles 0 0 0 0 Obsability spaces 0 0 0 0 Cycle spaces 0 0 0 0 Other (e.g. Bus) 0 0 0 0 Short description of Other N/A not changing as result of proposals 0 0 11. Foul Sewage Package treatment plant Unknown Septic tank Cess pit Other Cass pit Other Other Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same. The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same. The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same. <	IO. Venicie Parking								
Image: original system of spaces retained) spaces Cars 0 0 0 Light goods vehicles/public carrier vehicles 0 0 0 Motorcycles 0 0 0 0 Motorcycles 0 0 0 0 Object spaces 0 0 0 0 Cycle spaces 0 0 0 0 Other (e.g. Bus) 0 0 0 0 Short description of Other N/A not changing as result of proposals 0 0 11. Foul Sewage Package treatment plant Unknown Incomposing to connect to the existing drainage system? Yes No O Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same. Image: State state set set set set set set set set set s	Please provide information on the existing and proposed	number of on-site parking spaces:							
Cars 0 0 0 Light goods vehicles/public carrier vehicles 0 0 0 Motorcycles 0 0 0 Motorcycles 0 0 0 Disability spaces 0 0 0 Cycle spaces 0 0 0 Other (e.g. Bus) 0 0 0 Short description of Other N/A not changing as result of proposals 0 11. Foul Sewage Please state how foul sewage is to be disposed of: N/A not changing as result of proposals Mains sewer Package treatment plant Unknown Septic tank 0 Cher Cess pit 0 0 0 Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Type of vehicle								
Light goods vehicles/public carrier vehicles 0 0 0 Motorcycles 0 0 0 Disability spaces 0 0 0 Cycle spaces 0 0 0 Other (e.g. Bus) 0 0 0 Short description of Other N/A not changing as result of proposals 0 11. Foul Sewage Please state how foul sewage is to be disposed of: N/A not changing as result of proposals Mains sewer Are you proposing to connect to the existing drainage system? Image: Yes include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same. Image: State semicement semice	Cars		,						
Motorcycles 0 0 0 Disability spaces 0 0 0 Cycle spaces 0 0 0 Other (e.g. Bus) 0 0 0 Short description of Other N/A not changing as result of proposals 0 11. Foul Sewage Please state how foul sewage is to be disposed of: N/A not changing as result of proposals Mains sewer Package treatment plant Unknown									
Disability spaces 0 0 0 Cycle spaces 0 0 0 Other (e.g. Bus) 0 0 0 Short description of Other N/A not changing as result of proposals 0 In Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Other Ves No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.									
Other (e.g. Bus) 0 0 Short description of Other N/A not changing as result of proposals 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Cher Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.		0	0	0					
Short description of Other N/A not changing as result of proposals 11. Foul Sewage 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 No If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Cycle spaces	0	0	0					
11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Image: Connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Other (e.g. Bus)	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, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Short description of Other		N/A not changing as result of proposals						
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, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.									
Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Other Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	11. Foul Sewage								
Septic tank Cess pit Contert of the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Please state how foul sewage is to be disposed of:								
Other Are you proposing to connect to the existing drainage system? Yes Ves Ves Von Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Mains sewer	Package treatment plant	Unknown						
Other Are you proposing to connect to the existing drainage system? Yes Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Septic tank	Cess pit]						
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.			1						
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.									
The existing Ladies Changing Facility connects to the mains sewer, the proposed replacement building will do the same.	Are you proposing to connect to the existing drainage sy	stem? • Yes •	No 🔿 Unknown						
	If Yes, please include the details of the existing system on	the application drawings and state re	eferences for the plan(s)/drawing(s):						
	The existing Ladies Changing Facility connects to the ma	ins sewer, the proposed replacement	building will do the same.						
12. Assessment of Flood Risk									
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)?									
Will the proposal increase the flood risk elsewhere? Ves No									
How will surface water be disposed of?									
Sustainable drainage system Main sewer Pond/lake									
Soakaway Existing watercourse									

	5 5	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												
• Yes,	Yes, on the development site Yes, on land adjacent to or near the proposed development No											
b) Designated sites, important habitats or other biodiversity features												
○ Yes, on the development site ● Yes, on land adjacent to or near the proposed development												
c) Features of geological conservation importance												
Yes, on the development site Yes, on land adjacent to or near the proposed development No 												
14 Fxis	ting Use											
	scribe the current use of the site:											
Public ope	en space.											
	currently vacant? C Yes	No										
	proposal involve any of the following? will need to submit an appropriate contamina	ation assessment with your ap	olication.									
	ch is known to be contaminated?	Yes 💿 No										
Land whe	re contamination is suspected for all or part of	the site?	les 💽 No									
A propose	ed use that would be particularly vulnerable to	the presence of contamination	n? O Y	'es 💿 No								
15. Tree	es and Hedges											
	-											
	trees or hedges on the proposed developmen		\bigcirc									
	re there trees or hedges on land adjacent to the nent or might be important as part of the local		that could influence the	💿 Yes 🔿 No								
If Yes to e	ither or both of the above, you <u>may</u> need to p	ovide a full Tree Survey, at the										
	nying plan should be submitted alongside you ce with the current 'BS5837: Trees in relation to				urvey should contain, in							
		ausign, authorition and const										
16. Trac	le Effluent		16. Trade Effluent									
Does the	proposal involve the need to dispose of trade	effluents or waste?	Yes (• No								
Does the	proposal involve the need to dispose of trade	effluents or waste?	⊖ Yes (• No								
=	proposal involve the need to dispose of trade dential Units	effluents or waste?	⊖ Yes (• No								
17. Resi			∖ Yes (Yes ⊙ No	• No								
17. Resi	dential Units proposal include the gain or loss of residentia	Il units?		• No								
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-residentia	Il units?	Yes (No									
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia	Il units?	Yes No No	 No Yes No 								
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-residentia	Il units?	Yes (No re? Gross	Yes No Total gross new internal	Net additional gross							
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-residentia	Il units?	Yes No Yes Gross Internal floorspace to be lost by change of use or	Yes No Total gross new internal floorspace proposed	Net additional gross internal floorspace following development							
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-reside proposal involve the loss, gain or change of u	Il units?	Yes No Yes Gross internal floorspace to be	Yes No Total gross new internal	internal floorspace							
17. Resi Does your 18. All 1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-reside proposal involve the loss, gain or change of u	Il units?	Yes No Yes Gross Internal floorspace to be lost by change of use or demolition	Yes No Total gross new internal floorspace proposed (including changes of use)	internal floorspace following development (square metres)							
17. Resi Does your 18. All 1 Does your	dential Units proposal include the gain or loss of residentia ypes of Development: Non-resident proposal involve the loss, gain or change of u Use class/type of use	Il units?	Yes No See? Gross Internal floorspace to be lost by change of use or demolition (square metres)	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres)	internal floorspace following development (square metres)							
17. Resi Does your 18. All 1 Does your A1	dential Units proposal include the gain or loss of residentia ypes of Development: Non-resident proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area	Il units?	Yes No Yes No Gross Internal floorspace to be lost by change of use or demolition (square metres) 0.0	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0	internal floorspace following development (square metres) 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2	dential Units proposal include the gain or loss of residentia ypes of Development: Non-resident proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Financial and professional services	Il units?	Yes No See? Gross Internal floorspace to be lost by change of use or demolition (square metres) 0.0 0.0	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0	internal floorspace following development (square metres) 0.0 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2 A3	dential Units proposal include the gain or loss of residential ypes of Development: Non-resident proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Financial and professional services Restaurants and cafes	Il units?	Yes No Gross internal floorspace to be lost by change of use or demolition (square metres) 0.0 0.0	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0 0.0	internal floorspace following development (square metres) 0.0 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2 A3 A4	dential Units proposal include the gain or loss of residential proposal include the gain or loss of residential proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Financial and professional services Restaurants and cafes Drinking estabishments	Il units?	Yes No Yes No Gross Internal floorspace to be lost by change of use or demolition (square metres) 0.0 0.0 0.0 0.0	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0 0.0	internal floorspace following development (square metres) 0.0 0.0 0.0 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2 A3 A4 A5	dential Units proposal include the gain or loss of residential proposal include the gain or loss of residential proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Financial and professional services Restaurants and cafes Drinking estabishments Hot food takeaways	Il units?	Yes No Gross internal floorspace to be lost by change of use or demolition (square metres) 0.0 0.0 0.0 0.0 0.0 0.0	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0 0.0	internal floorspace following development (square metres) 0.0 0.0 0.0 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2 A3 A4 A5 B1 (a)	dential Units proposal include the gain or loss of residential ypes of Development: Non-resident proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Financial and professional services Restaurants and cafes Drinking estabishments Hot food takeaways Office (other than A2)	Il units?	Yes No Yes No Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0 0.0	internal floorspace following development (square metres) 0.0 0.0 0.0 0.0 0.0 0.0							
17. Resi Does your 18. All 1 Does your A1 A2 A3 A4 A5 B1 (a) B1 (b)	dential Units proposal include the gain or loss of residential proposal include the gain or loss of residential proposal involve the loss, gain or change of u Use class/type of use Shops Net Tradable Area Shops Net Tradable Area Financial and professional services Restaurants and cafes Drinking estabishments Hot food takeaways Office (other than A2) Research and development	I units?	Yes No Gross internal floorspace to be lost by change of use or demolition (square metres) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Yes No Total gross new internal floorspace proposed (including changes of use) (square metres) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	internal floorspace following development (square metres) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.							

18. All Types of Development: Non-residential Floorspace (continued)											
C1 Hotels and halls of residence 0.0 0.0 0.							0.0		0.0		
C2	Residential institutions		0.0)	0.	0.0			0.0	
D1	Non-residential institutions		utions	0.0			0.	0.0			0.0
D2	Assen	nbly and leisu	ıre	0.0			0.	ס	0.0		0.0
Other	Pl	ease Specify			90.0		90.	ס	120.0		30.0
		Total			90.0		90.	120.0			30.0
For hotels	s, residential institu	itions and ho		5	rooms to be lost by	•		s proposed (including			
	Use Class	Туре	s of use	LAISUNG	or demolition			hanges of use) Net additional rooms			ooms
19. Em	ployment										
-	please complete tl	ho following	information roa	arding o	mployoos						
	please complete ti	le following	Full-time		Part-time			Equivalent number	of full-t	ime	
	Existing employe	es	0		0			0			
	Proposed employe	ees	0		0			0			
20. Hou	urs of Opening										
lf known,	please state the ho	ours of openi	ng (e.g. 15:30) fo	or each n	ion-residential use p	proposed:					
	-	nday to Frida				ırday		Sunday and	Bank Ho	olidays	Not
Use	Start Tir		d Time		Start Time	End Time		Start Time		d Time	Known
21. Site Area											
What is th	ne site area?	34.70	hectare	s							
		34.70		.5							$ \longrightarrow$
22. Ind	ustrial or Com	mercial Pr	ocesses and	Mach	inery						
	scribe the activities achinery which ma			be carri	ed out on the site ar	nd the end proc	ducts includir	g plant, ventilation or	air cond	litioning. Please in	clude the
N/A			i on site.								
Is the pro	posal for a waste n	nanagement	development?		С	Yes 💿	No				
23. Haz	ardous Substa	ances									
Is any hazardous waste involved in the proposal?											
24. Site Visit											
Z4. JILE	VISIL										
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											
25. Certificates (Certificate B)											
	•				Certificate of Own	ership - Certif	icate B				
l certify/ T	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.											

25. Certif	icates (Certificate	B - continu	ied)						
Owner/Agric	cultural Tenant							Date no	otice served
Name	Mr Jeremy Sinclair								
Number:		Suffix:		House name:	Millfield Cottage				
Street:	Millfield Lane								
Locality:								04/	07/2014
Town:	London								
Postcode:	N66JH								
Name	Ms Tamsin Jaggs	-							
Number:	90	Suffix:		House name:					
Street:	South Hill Pak							0.44	27/2014
Locality:								04/	07/2014
Town:	London								
Postcode:	NW32SN								
Name	Jennifer Waldman								
Number:	80	Suffix:		House name:					
Street:	South Hill Park							0.4.4	27/2014
Locality:								04/	07/2014
Town:	London								
Postcode:	NW32SN								
Title: Mrs	First name	e: Vicky			Surname: Ev	ans	-		
Person role:	Agent	De	eclaration date:	04/07/2014		\boxtimes	Declaration	made	
26. Decla	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 opinions given are the genuine opinions of the person(s) giving them.									
opinions giv	en are the genuine opi	nions of the pe	ison(s) giving ther	11.			\boxtimes	Date	04/07/2014