

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. 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 Name, Address and Contact Details							
Title: Mrs	First name: Nam	i	Surname:	Hammond			
Company name	Nami Dental Clinic Ltd						
Street address:	1st Floor, Suite 4, College	e House]	Country Code	National Number	Extension Number	
	4A New College Parade		Telephone number	:			
	Finchley Road		Mobile number:				
Town/City	London				J L		
County:			Fax number:				
Country:			Email address:				
Postcode:	NW3 5EP						
Are vou an agent a	cting on behalf of the app	olicant?	○ No				
2. Agent Name	, Address and Cont	act Details					
Title: Mrs	First Name: Rach	nael	Surname:	Lawtey			
Company name:	DDPC		1				
Street address:	37 Friern Watch Avenue]	Country Code	National Number	Extension Number	
Street address.	37 THEIT WATER AVERAGE] Telephone number		020 8446 3355	Number	
			Mobile number:] [
Town/City	Finchley North						
County:	London		Fax number:				
Country:	United Kingdom		 Email address:				
Postcode:	N12 9NY		info@ddpc.co.uk				
Postcode.	1112 9111		inio cuape.co.uk				
3. Description of the Proposal							
Please describe the	proposed development i	ncluding any change of use:					
Change of use from	B1 (office) to D1 (dental	practice).					
Has the building, work or change of use already started? Yes No							

4. Site Address	Details				
Full postal address of	of the site (inclu	ding full postcode where	available)		Description:
House:	19	Suffix:	А]	
House name:		1			
Street address:	Canfield Place				
otroot address.					
T/01t	London				
Town/City:	London				
County:					
Postcode:	NW6 3BT				
Description of locati (must be completed					
Easting:	526178	}			
Northing:	18472	I			
5. Pre-applicati	on Advice				
Has assistance or pri	or advice been	sought from the local au	thority abo	out this application	n? Yes • No
6. Pedestrian ar	nd Vehicle A	Access, Roads and F	Rights of	Way	
Is a new or altered v	ehicle access pr	roposed to or from the pu	ublic highw	ıay?	
Is a new or altered p	edestrian acces	ss proposed to or from th	e public hiç	ghway?	
Are there any new p	ublic roads to b	oe provided within the sit	te?		No
Are there any new p	ublic rights of v	way to be provided withir	n or adjacei	nt to the site?	Yes No
		sions/extinguishments ar			
Do the proposals rec	quire arry divers	ions/extinguisiiments ai	iu/oi creati	Un of rights of wa	ry: Tes (© NO
7. Waste Storag	je and Colle	ction			
Do the plans incorpo	orate areas to s	tore and aid the collection	n of waste?	?	
Have arrangements	been made for	the separate storage and	d collection	of recyclable was	ste? Yes • No
8. Authority Em	ployee/Me	mber			
(b) an ele (c) relate	Authority, I am: nber of staff ected member d to a member d to an elected	of staff member	any of thes	se statements app	oly to you? Yes No
9. Materials					
Please state what ma	aterials (includi	ng type, colour and name	e) are to be	used externally (if applicable):
Walls - description Description of existin		d finishes:			
Brick Description of <i>propo</i>	acad matarials a	nd finishes:			
No changes propose					
Windows - descript					
Description of existing	ng materials and	d finishes:			
Timber frame painte		mal finish c			
Description of <i>propo</i>		na rinisnes:			
Doors - description					
Description of <i>existin</i>		d finishes:			
Timber painted whit					
Description of <i>propo</i>		nd finishes:			
No changes propose	tu .				

9. (Materials continued)									
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:									
Existing and proposed plans Design & Access Statement OS Extract									
10. Vehicle Parking									
Please provide information on the existing and proposed number of on-site parking spaces:									
Type of vehicle Existing number Total proposed (including spaces retained) Difference in spaces									
Cars 0 0 0									
	ght goods vehicles/public carrier vehicles 0 0								
Motorcycles 0 0									
	Disability spaces 0 0 Cycle spaces 0 0								
Other (e.g. Bus)									
Other (e.g. Bus) 0 0 0 Short description of Other									
11. Foul Sewage									
_	accord of								
Please state how foul sewage is to be disp Mains sewer	'	ckago troatmont plant	Unkr	OWD					
Mains sewer Septic tank		ckage treatment plant ss pit		OWIT					
Other	Ce	35 pit							
Cition									
Are you proposing to connect to the exis	ting drainage systen	n? • Yes (No Unknown						
	isting system on the	application drawings and stat	te references for the plan(s)/drawing(s):						
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Please refer to proposed plan									
12. Assessment of Flood Risk									
12. Assessment of Flood Risk									
12. Assessment of Flood Risk Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm requirements for information as necessar	nent Agency standin								
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environm	nent Agency standin ry.)	ng advice and your local plann	ing authority Yes No						
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 standir ry.) riate flood risk assess	ng advice and your local plann sment to consider the risk to t	ing authority Yes 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 standir (y.) riate flood risk assess tercourse (e.g. river,	ng advice and your local plann sment to consider the risk to t	Yes No No he 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	nent Agency standir (y.) riate flood risk assess tercourse (e.g. river,	ng advice and your local plann sment to consider the risk to t stream or beck)?	Yes No No he 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 standir (y.) riate flood risk assess tercourse (e.g. river,	ng advice and your local plann sment to consider the risk to t stream or beck)?	he proposed site. Yes No No Yes No	Pond/lake					
Is the site within an area at risk of flooding flood zones 2 and 3 and consult Environmequirements 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 elements.	nent Agency standir (y.) riate flood risk assess tercourse (e.g. river,	sment to consider the risk to to stream or beck)? Yes No	he proposed site. Yes No No Yes No	Pond/lake					
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 error How will surface water be disposed of? Sustainable drainage system Soakaway	nent Agency standir (y.) riate flood risk assess tercourse (e.g. river, elsewhere?	sment to consider the risk to to stream or beck)? Yes No Main sewer	he proposed site. Yes No No Yes No	Pond/lake					
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 endow will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological	nent Agency standing.) riate flood risk assess tercourse (e.g. river, elsewhere?	sment to consider the risk to to stream or beck)? Yes Main sewer Existing watercour	ing authority Yes No he proposed site. Yes 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 your proposal within 20 metres of a war Will the proposal increase the flood risk error How will surface water be disposed of? Sustainable drainage system Soakaway	nent Agency standing.) riate flood risk assess tercourse (e.g. river, elsewhere? I Conservation stions refer to the gui	sment to consider the risk to to stream or beck)? Yes Main sewer Existing watercour	reasion on when there is a reasonable like						
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 Is your proposal within 20 metres of a war Will the proposal increase the flood risk endow will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological To assist in answering the following ques	nent Agency standing.) riate flood risk assess tercourse (e.g. river, elsewhere? I Conservation tions refer to the guide present or nearby there a reasonable li	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further inform y and whether they are likely to	rese The proposed site. Yes No No No See The proposed site. Yes No No The proposed site. Yes No No See The proposed site. See The proposed site. No See The proposed site. See The proposed site. No See The proposed site. No See The proposed site. No See The proposed site. See The proposed site. See The proposed site. No See The proposed site. See The proposed site. No See The proposed site. See The prop	elihood that any important biodiversity					
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 error How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological To assist in answering the following questor geological conservation features may be having referred to the guidance notes, is	nent Agency standing.) riate flood risk assess tercourse (e.g. river, elsewhere? I Conservation tions refer to the guide present or nearby there a reasonable li	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further inform y and whether they are likely to	rese The proposed site. Yes No No No See The proposed site. Yes No No The proposed site. Yes No No See The proposed site. See The proposed site. No See The proposed site. See The proposed site. No See The proposed site. No See The proposed site. No See The proposed site. See The proposed site. See The proposed site. No See The proposed site. See The proposed site. No See The proposed site. See The prop	elihood that any important biodiversity					
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 error How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological To assist in answering the following questor geological conservation features may be having referred to the guidance notes, is on land adjacent to or near the application.	nent Agency standing.) riate flood risk assess stercourse (e.g. river, elsewhere? I Conservation stions refer to the gui be present or nearby there a reasonable lion site:	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further inform y and whether they are likely to	rese The proposed site. Yes No No No Yes No No See The proposed site. Yes No No The proposed site. See The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. The proposed site. No The proposed site. The proposed site. The proposed site. No The proposed site. The proposed site. No The proposed site. The propos	elihood that any important 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 your proposal within 20 metres of a way will the proposal increase the flood risk endowned to the proposal increase the flood risk endowned to the will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological To assist in answering the following questor geological conservation features may be the following referred to the guidance notes, is on land adjacent to or near the application and Protected and priority species	nent Agency standing.) riate flood risk assess tercourse (e.g. river, elsewhere? I Conservation stions refer to the guilbe present or nearby there a reasonable lon site: Yes, on lar	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further inform and whether they are likely to likelihood of the following being adjacent to or near the project	rese The proposed site. Yes No No No Yes No No See The proposed site. Yes No No The proposed site. See The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. No The proposed site. The proposed site. No The proposed site. The proposed site. No The proposed site. The proposed site. The proposed site. No The proposed site. The proposed site. No The proposed site. The propos	elihood that any important biodiversity enhanced within the application site, OR					
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 error How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological To assist in answering the following questor geological conservation features may be a feature of the guidance notes, is on land adjacent to or near the application a) Protected and priority species Yes, on the development site	nent Agency standing.) riate flood risk assess stercourse (e.g. river, elsewhere? I Conservation stions refer to the guibe present or nearby there a reasonable libron site: Yes, on lar	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further inform and whether they are likely to likelihood of the following being adjacent to or near the project	rese Tyes No No He proposed site. Yes No Yes No See Mation on when there is a reasonable like o be affected by your proposals. In a ffected adversely or conserved and posed development	elihood that any important biodiversity enhanced within the application site, OR					
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 syour proposal within 20 metres of a way will the proposal increase the flood risk endowned to the flood risk endo	nent Agency standing.) riate flood risk assess stercourse (e.g. river, elsewhere? I Conservation stions refer to the gui be present or nearby there a reasonable libron site: Yes, on lar	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further informy and whether they are likely to likelihood of the following beind adjacent to or near the project	rese Tyes No No He proposed site. Yes No Yes No See Mation on when there is a reasonable like o be affected by your proposals. In a ffected adversely or conserved and posed development	elihood that any important biodiversity enhanced within the application site, OR No					
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 submit and propriate submit and sub	nent Agency standing.) riate flood risk assess stercourse (e.g. river, elsewhere? I Conservation stions refer to the guibbe present or nearby there a reasonable I on site: Yes, on lar r other biodiversity f Yes, on lar	sment to consider the risk to to stream or beck)? Yes No Main sewer Existing watercour idance notes for further informy and whether they are likely to likelihood of the following beind adjacent to or near the project	rese Tyes No No He proposed site. Yes No Yes No See Mation on when there is a reasonable like o be affected by your proposals. In affected adversely or conserved and posed development Posed development	elihood that any important biodiversity enhanced within the application site, OR No					

	14. Existing Use							
Please describe the current use of the site:								
Premises is currently vacant								
Is the site currently vacant? Yes No No								
If Yes, please describe the last use of the site: B1 Office Use								
When did this use end (if known) (DD/MM/YYYY)? 01/08/2013								
Does the proposal involve any of the following	owing?		าท					
If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Yes No								
Land where contamination is suspected for all or part of the site? Yes No A proposed use that would be particularly vulnerable to the presence of contamination? Yes No								
	,							
15. Trees and Hedges								
Are there trees or hedges on the propos	ed development site?	Yes •	No					
And/or: Are there trees or hedges on lan development or might be important as p			ould influence the					
	•		tion of your local planni	ng authority. If a Tree Survey is required, this and the				
	d alongside your applica	ation. Your local planning aut	thority should make clea	r on its website what the survey should contain, in				
16. Trade Effluent								
Does the proposal involve the need to d	spose of trade effluents	s or waste?	Yes •	No				
17. Residential Units								
Does your proposal include the gain or l	oss of residential units?	○ Yes	No					
18 All Types of Development	18. All Types of Development: Non-residential Floorspace							
		•						
18. All Types of Development: Does your proposal involve the loss, gain		•						
Does your proposal involve the loss, gair		•						
Does your proposal involve the loss, gain 19. Employment	n or change of use of no	n-residential floorspace?		◯ Yes No				
Does your proposal involve the loss, gair	n or change of use of no	n-residential floorspace?		Yes ● No				
Does your proposal involve the loss, gain 19. Employment	n or change of use of no	n-residential floorspace?		Yes No Equivalent number of full-time				
Does your proposal involve the loss, gain 19. Employment	n or change of use of no	n-residential floorspace? employees:	ı					
Does your proposal involve the loss, gain 19. Employment If known, please complete the following	in or change of use of no information regarding of Full-time	n-residential floorspace? employees: Part-time	ı	Equivalent number of full-time				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees	information regarding of Full-time	employees: Part-time 0		Equivalent number of full-time				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening	information regarding of USE of NO Full-time	employees: Part-time 0 0		Equivalent number of full-time				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees	information regarding of USE of NO Full-time	employees: Part-time 0 0		Equivalent number of full-time				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Monday to Frid	information regarding of Full-time 0 0 ng for each non-resider	employees: Part-time 0 0 trial use proposed: Saturday		Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En	information regarding of Full-time 0 0 one of the properties of	employees: Part-time 0 0 tial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Monday to Frid	information regarding of Full-time 0 0 ng for each non-resider	employees: Part-time 0 0 tial use proposed: Saturday Start Time Enc		Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00	information regarding of Full-time 0 0 one of the properties of	employees: Part-time 0 0 tial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En	information regarding of Full-time 0 0 ng for each non-resider ay d Time	employees: Part-time 0 0 tial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00	information regarding of Full-time 0 0 ng for each non-resider ay d Time	employees: Part-time 0 0 tial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use	information regarding of Full-time 0 0 ng for each non-resider ay d Time 18:00:00	employees: Part-time 0 0 ontial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00	information regarding of Full-time 0 0 ng for each non-resider ay d Time 18:00:00	employees: Part-time 0 0 ontial use proposed: Saturday Start Time Enc	d Time	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00 21. Site Area What is the site area? 68.20 22. Industrial or Commercial P Please describe the activities and proces	information regarding of Full-time 0 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack	employees: Part-time 0 0 ontial use proposed: Saturday Start Time Enc 09:00:00	1 Time 18:00:00	Equivalent number of full-time 0 0 Sunday and Bank Holidays Not				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use	information regarding of Full-time 0 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack	employees: Part-time 0 0 ontial use proposed: Saturday Start Time Enc 09:00:00	1 Time 18:00:00	Equivalent number of full-time 0 0 Sunday and Bank Holidays Start Time End Time Known				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00 21. Site Area What is the site area? 68.20 22. Industrial or Commercial P Please describe the activities and proces type of machinery which may be installe N/A	information regarding of Full-time 0 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack	employees: Part-time 0 0 0 ntial use proposed: Saturday Start Time Enc 09:00:00	d Time 18:00:00 [Equivalent number of full-time 0 0 Sunday and Bank Holidays Start Time End Time Known				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use	information regarding of Full-time 0 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack	employees: Part-time 0 0 ontial use proposed: Saturday Start Time Enc 09:00:00	1 Time 18:00:00	Equivalent number of full-time 0 0 Sunday and Bank Holidays Start Time End Time Known				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use Monday to Frid Start Time En D1 09:00:00 21. Site Area What is the site area? 68.20 22. Industrial or Commercial P Please describe the activities and proces type of machinery which may be installe N/A	information regarding of Full-time 0 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack	employees: Part-time 0 0 0 ntial use proposed: Saturday Start Time Enc 09:00:00	d Time 18:00:00 [Equivalent number of full-time 0 0 Sunday and Bank Holidays Start Time End Time Known				
Does your proposal involve the loss, gain 19. Employment If known, please complete the following Existing employees Proposed employees 20. Hours of Opening If known, please state the hours of open Use	information regarding of Full-time 0 0 ng for each non-resider ay d Time 18:00:00 sq.metres rocesses and Mack ses which would be carred on site: development?	employees: Part-time 0 0 0 ntial use proposed: Saturday Start Time Enc 09:00:00	d Time 18:00:00 [Equivalent number of full-time 0 0 Sunday and Bank Holidays Start Time End Time Known				

24. Site Vi	sit								
Can the site I	be seen fro	m a public ro	ad, public foo	otpath, bridleway c	or other public land?		Yes	O No	
If the planning	ng authority	y needs to m	ake an appoii	ntment to carry ou	t a site visit, whom shou	ld they contact?	(Please selec	ct only one)	
○ The age	nt	• The app	olicant (Other person					
25. Certifi	cates (Ce	ertificate l	3)						
application, v	applicant c	ertifies that I ner <i>(owner is</i>	have/the app a person with	ing (Developmen blicant has given th a freehold interest o		ure) (England) C eryone else (as lis at least 7 years lei	ted below) v ft to run) and	vho, on the o /or agricultu	day 21 days before the date of this ral tenant ("agricultural tenant" has the
Owner/Agric	ultural Tena	ant							Date notice served
Name	A. Kasriel 8	& A. Coren							
Number:	1		Suffix:						
Street:	Canfield P	lace							
Locality:									06/09/2013
Town:	London								
Postcode:	NW6 3BT								
Name	The Occup	oier							
Number:	19		Suffix:						
Street:	Canfield P	lace							
Locality:									06/09/2013
Town:	London								
Postcode:	NW6 3BT								
Title: Mrs		First name:	Rachael			Surname:	Lawtey	•	
Person role:	Agent		De	eclaration date:	04/09/2013			Declai	ration made
26. Declaration									
I/we hereby a additional inf	apply for pla formation. I	/we confirm	that, to the b		his form and the accompledge, any facts stated n.	, , ,	0	,	☑ Date 04/09/2013