

Planning Services Camden Town Hall Argyle Street London WC1H 8EQ Email (enquiries only): env.devcon@camden.gov.uk

Telephone : 020 7974 1911 Fax : 020 7974 5713 For office use Date

Payee App. No. Fee

## 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: Mr	First name:	Surname:						
Company name	Vodafone Limited							
Street address:	Vodafone House		Country Code	National Number	Extension Number			
	The Connection	Telephone number:						
		Mobile number:						
Town/City	Newbury	]						
County:	Berkshire	Fax number:						
Country:	UK	Email address:						
Postcode:	RG14 2FN							
Are you an agent acting on behalf of the applicant?  • Yes • No								
2. Agent Name, Address and Contact Details								
Title: Mr	First Name:	Surname:						
Company name:	Oakway Acquisition Services	]						
Street address:	10 Decouttere Close		Country Code	National Number	Extension Number			
	Church Crookham	Telephone number:	+44	7824 449756				
		Mobile number:	+44	7824 449756				
Town/City	Fleet	Fax number:						
County:	Hampshire	Tax number.						
Country:	United Kingdom	Email address:						
Postcode:	GU52 OUR	ian.humphrey@oakwayacquisitions.com						
3. Description of the Proposal								
Please describe the proposed development including any change of use:								
The removal of six existing antennas and replacement with three new Vodafone antennas and three new O2 antenna and installation of one O2 equipment cabinet within the existing Vodafone internal room and associated development thereto.								
Has the building, work or change of use already started?  Yes   No								

4. Site Address	Details						
Full postal address of the site (including full postcode where available)				_	Description:		
House:		Suffix:			Existing converted church		
House name:	Church Studio	S					
Street address:	Camden Park Road						
Town/City:	London						
County:	Greater London						
Postcode:	NW1 9AY						
Description of locat							
(must be completed							
Easting:	52986						
Northing:	18471	4					
5. Pre-applicat	ion Advice						
		sought from the local au	thority about th	his application	i? • Yes · No		
·		_	-				
If Yes, please compl	lete the followir	ng information about the	advice you wer	re given (this w	vill help the authority to deal with this application more efficiently):		
Officer name:							
Title:	First name	e:			Surname: Chief Planning Officer		
Reference:	14636						
Date (DD/MM/YYYY	): 21/05/2	010 (Must be	pre-application	n submission)			
Details of the pre-ap	pplication advic	e received:					
No response receive	ed						
6. Pedestrian a	nd Vehicle	Access, Roads and F	Rights of Wa	ay			
Is a new or altered y	vehicle access n	roposed to or from the pu	ıhlic highway?		Yes       No		
	•						
		ss proposed to or from th		_	○ Yes ● No		
Are there any new p	oublic roads to I	oe provided within the sit	e?	C Yes	● No		
Are there any new p	oublic rights of	way to be provided within	n or adjacent to	the site?	○ Yes ● No		
Do the proposals re	equire any diver	sions/extinguishments ar	nd/or creation o	of rights of way	γ?		
7. Waste Storag	ge and Colle	ection					
Do the plans incorp	orate areas to s	tore and aid the collectio	n of waste?		○ Yes ● No		
Have arrangements	hoon made for	the congrete storage and	Lcollection of re	ocyclablo wast	C Vos		
nave arrangements	s been made for	the separate storage and	r collection of re	ecyclable wasi	re? Yes • No		
8. Authority En	nployee/Me	mber					
(b) an el (c) relate	Authority, I am. mber of staff ected member ed to a member ed to an elected	of staff I member	any of these sta	atements appl	ly to you? Yes • No		
9. Materials							
	naterials (includ	ng type, colour and name	e) are to be use	ed externally (if	applicable):		
Others - description	on:						
Type of other mate	rial: Ar	tennas					
Description of existi							
Grey plastic							
Description of prop	osed materials a	nd finishes:					
Grey plastic							

9. (Materials continued)								
If Yes, please state references for the plan(s)/drawing(s)/d	= =	statement?	Yes    No					
Drawings - 1330/019/100, 200A, 300A, 400 & 401	esign and access statement.							
SIT (SSSI) Form								
Radio Coverage Plots ICNIRP Certificate								
Design and access statement								
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	Difference in					
Cars	of spaces 0	retained)	spaces 0					
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						
·								
11. Foul Sewage								
Please state how foul sewage is to be disposed of:								
Mains sewer	Package treatment plant	Unknown						
Septic tank	Cess pit							
Other								
	N/A							
Are you proposing to connect to the existing drainage system?  Yes No Unknown								
Are you proposing to connect to the existing drainage sy	stem? Yes •	No C Unknown						
12. Assessment of Flood Risk	stem? Yes •	No Unknown						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I flood zones 2 and 3 and consult Environment Agency sta	Environment Agency's Flood Map sh	owing g authority						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	Environment Agency's Flood Map sh nding advice and your local planning	owing g authority Yes • No						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as	Environment Agency's Flood Map sh nding advice and your local planning ssessment to consider the risk to the	owing g authority Yes No Proposed site.						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	Environment Agency's Flood Map sh nding advice and your local planning ssessment to consider the risk to the	owing g authority Yes • No						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as	Environment Agency's Flood Map sh nding advice and your local planning ssessment to consider the risk to the	owing g authority Yes No Proposed site.						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri	Environment Agency's Flood Map sh nding advice and your local planning ssessment to consider the risk to the ver, stream or beck)?	owing g authority Yes No Proposed site.						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?	Environment Agency's Flood Map sh nding advice and your local planning ssessment to consider the risk to the ver, stream or beck)?	owing g authority Yes No Proposed site.	/lake					
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?	Environment Agency's Flood Map shoding advice and your local planning assessment to consider the risk to the ver, stream or beck)?  Yes • No	owing g authority Yes No proposed site. Yes No	/lake					
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway	Environment Agency's Flood Map shoding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse	owing g authority Yes No proposed site. Yes No	/lake					
Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system	Environment Agency's Flood Map shoding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse	owing g authority Yes No proposed site. Yes No	/lake					
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway	Environment Agency's Flood Map should advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse	owing g authority Yes No proposed site. Yes No Pond						
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation.  To assist in answering the following questions refer to the	Environment Agency's Flood Map should advice and your local planning assessment to consider the risk to the ver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Dn  e guidance notes for further informal arby and whether they are likely to be	owing g authority  Yes No  Pond  Tion on when there is a reasonable likeliho be affected by your proposals.	od that any important biodiversity					
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or need the suitance of the guidance notes, is there a reasonal state of the surface water be guidance notes, is there a reasonal state of the suitance of the guidance notes, is there a reasonal state of the suitance of th	Environment Agency's Flood Map should advice and your local planning assessment to consider the risk to the ver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Dn  e guidance notes for further informal arby and whether they are likely to be	owing g authority  Yes No  Pond  Tion on when there is a reasonable likeliho be affected by your proposals.	od that any important biodiversity					
Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new Having referred to the guidance notes, is there a reasonal on land adjacent to or near the application site:  a) Protected and priority species	Environment Agency's Flood Map should advice and your local planning assessment to consider the risk to the ver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Dn  e guidance notes for further informal arby and whether they are likely to be	owing gauthority Yes No No proposed site.  Yes No No Pond  Pond  tion on when there is a reasonable likelihooe affected by your proposals.  affected adversely or conserved and enha	od that any important biodiversity					
Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new Having referred to the guidance notes, is there a reasonal on land adjacent to or near the application site:  a) Protected and priority species	Environment Agency's Flood Map shoding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse  On  e guidance notes for further informal arby and whether they are likely to be only likelihood of the following being an land adjacent to or near the proposition.	owing gauthority Yes No No proposed site.  Yes No No Pond  Pond  tion on when there is a reasonable likelihooe affected by your proposals.  affected adversely or conserved and enha	od that any important biodiversity nced within the application site, OR					
Is the site within an area at risk of flooding? (Refer to the Iflood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as Is your proposal within 20 metres of a watercourse (e.g. riwll the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory and adjacent to or near the application site:  a) Protected and priority species  Yes, on the development site  Yes, o	Environment Agency's Flood Map shoding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse  On  e guidance notes for further informal arby and whether they are likely to be only likelihood of the following being an land adjacent to or near the proposition.	owing gauthority Yes No No proposed site.  Yes No No Pond  Pond  tion on when there is a reasonable likeliho be affected by your proposals.  affected adversely or conserved and enhalosed development	od that any important biodiversity nced within the application site, OR					
Is the site within an area at risk of flooding? (Refer to the Iflood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as Is your proposal within 20 metres of a watercourse (e.g. riwll the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory and adjacent to or near the application site:  a) Protected and priority species  Yes, on the development site  Yes, o	Environment Agency's Flood Map shoulding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse  Dn  e guidance notes for further informate arby and whether they are likely to be one likelihood of the following being and adjacent to or near the proposity features	owing gauthority Yes No No proposed site.  Yes No No Pond  Pond  tion on when there is a reasonable likeliho be affected by your proposals.  affected adversely or conserved and enhalosed development	od that any important biodiversity  nced within the application site, OR					
12. Assessment of Flood Risk  Is the site within an area at risk of flooding? (Refer to the I 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 as Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new the application site:  a) Protected and priority species  Yes, on the development site  Yes, o  Yes, on the development site  Yes, o  C) Features of geological conservation importance	Environment Agency's Flood Map shoulding advice and your local planning assessment to consider the risk to the over, stream or beck)?  Yes No  Main sewer  Existing watercourse  Dn  e guidance notes for further informate arby and whether they are likely to be one likelihood of the following being and adjacent to or near the proposity features	owing gauthority Yes No No proposed site.  Yes No No Pond  The Pond Pond Pond Pond Pond Pond Pond Pond	od that any important biodiversity  nced within the application site, OR					

14. Existing Use								
Please describe the current use of the site:								
Commercial studios/radio base station								
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  No								
Land where contamination is suspected f			<ul><li>No</li></ul>					
A proposed use that would be particularly	·			Yes • No				
Triproposed use that would be particularly	y value rable to the pres	crice of coritariination.		163 ( 160				
15. Trees and Hedges			_					
Are there trees or hedges on the propose	d development site?	C Yes (	No					
And/or: Are there trees or hedges on land development or might be important as page 1.	adjacent to the propos	sed development site that	could influence the	Yes No				
			ration of your local n	planning authority. If a Tree Survey is required,	this and tho			
accompanying plan should be submitted	alongside your applica	tion. Your local planning a	uthority should mak	e clear on its website what the survey should o				
accordance with the current 'BS5837: Tree	es in relation to constru	ction - Recommendations	<b>'</b> .		J			
16. Trade Effluent					==			
Does the proposal involve the need to dis	pose of trade effluents	or waste?		<ul><li>No</li></ul>				
17. Residential Units								
Does your proposal include the gain or lo	ss of residential units?	○ Yes	s   No					
18. All Types of Development: N	lon-residential Fl	norsnace			$\overline{}$			
		-						
Does your proposal involve the loss, gain	or change of use of nor	n-residential floorspace?		Yes No	J			
19. Employment								
If known, please complete the following i	nformation regarding e	mployees:						
	Full-time	Part-time		Equivalent number of full-time				
Existing employees	0	0						
Proposed employees	0	0	0					
					==			
20. Hours of Opening								
If known, please state the hours of opening	ng for each non-residen	tial use proposed:						
Use Monday to Frida Start Time End	y I Time	Saturday		Sunday and Bank Holidays Start Time End Time	Not Known			
Start fillie Life	Time	Start Time E	nd Time	Start fille Life fille	KIIOWII			
21. Site Area								
What is the site eres?								
What is the site area? 00.01	hectares							
22. Industrial or Commercial Processes and Machinery								
		-						
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:								
Radio base station								
Is the proposal for a waste management development?  Yes No								
( ) 165 ( ) NO								
23. Hazardous Substances								
Is any hazardous waste involved in the proposal? Yes   No								
24. Site Visit								
Can the site be seen from a public road, public footpath, bridleway or other public land?  Yes 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 Other person  Other person								
					)			

## 25. Certificates (Certificate B) Certificate of Ownership - Certificate B Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7 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) of any part of the land or building to which this application relates. Notice recipient Date notice served Name Rainbow Properties Ltd 43 Suffix: Number: Street: Fitzjohn Avenue 08/06/2010 Locality: Town: London Postcode: NW3 5JU Title: Mr First name: lan Surname: Humphrey Person role: Agent 08/06/2010 $\boxtimes$ Declaration made Declaration date: 25. Certificates (Agricultural Land Declaration) **Agricultural Land Declaration** Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7 Agricultural Land Declaration - You Must Complete Either A or B (•) (A) None of the land to which the application relates is, or is part of an agricultural holding. (B) I have/The applicant has given the requisite notice to every person other than myself/the applicant who, on the day 21 days before the date of this application, was a tenant of an agricultural holding on all or part of the land to which this application relates, as listed below: If any part of the land is an agricultural holding, of which the applicant is the sole tenant, the applicant should complete part (B) of the form by writing 'sole tenant not applicable' in the first column of the table below Title: Mr First Name: lan Surname: Humphrey **Declaration Made** X 08/06/2010 Person role: Agent Declaration date: 26. Declaration I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. $\boxtimes$ 08/06/2010 Date