

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 consent to display advertisement(s).

Town and Country Planning Act 1990

Town and Country Planning (Control of Advertisement) Regulations 2007

Publication of applications on planning authority websites.

Pavement Corner of

1. Site Address

Property name

Number

Suffix

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.

Address line 1	SHAFTESBURY AVENUE and EARLHAM STREET	
Address line 2	HOLBORN	
Address line 3		
Town/city	LONDON	
Postcode	WC2H 8JA	
Description of site locat	ion must be completed if postcode is not known:	
Easting (x)	529959	
Northing (y)	181064	
Description		
The application Site is proposals to replace th	located on a section of Public Highway currently occupied e entire Infocus telephone kiosk estate within the Boroug	d by a three sided telephone Infocus Networks kiosk. It is one of 15 identical h.
2. Applicant Detai	ils	
2. Applicant Detai	ils Mr	
Title	Mr	
Title First name	Mr MARTIN	
Title First name Surname	Mr MARTIN STEPHENS	
Title First name Surname Company name	Mr MARTIN STEPHENS JCDECAUX	
Title First name Surname Company name Address line 1	Mr MARTIN STEPHENS JCDECAUX	
Title First name Surname Company name Address line 1 Address line 2	Mr MARTIN STEPHENS JCDECAUX	
Title First name Surname Company name Address line 1 Address line 2 Address line 3	Mr MARTIN STEPHENS JCDECAUX 991 GREAT WEST ROAD	

2. Applicant Detai	ils					
Country	United K	ingdom				
Postcode	TW8 9DN					
Are you an agent actin	g on beha	If of the applica	nt?	_	Yes	No No
Primary number						
Secondary number						
Fax number						
Email address						
3. Agent Details No Agent details were s	submitted t	for this applicati	on			
4. Site Area						
What is the measurem (numeric characters or		site area?	0.30			
Unit	Sq. metro	es				
Title Number Energy Performance (Certificate on the ap	Unregistered	ave an Energy Performance Ce	ertificate (EPC)?	⊇ Yes	No Private Mixed
	of the pro	posed develop	ment or works including any ch	•		
If you are applying for below.	Technical	Details Consen	t on a site that has been grante	ed Permission In Principle, please include	the releva	nt details in the description
This application is one telephone kiosk with ar	of 15 sites open acc	across the Bo cess Communic	rough for which we seek planni ation Hub as illustrated in the a	ing permission and advertisement consent attached document JCD 4.	to replace	e the current enclosed
Has the work or chang	e of use al	ready started?				@ No
			posed Development ute' based on the affordable ho	using threshold and other criteria?		No
Do the proposals cover	the whole	e existing buildi	ng(s)?		Yes	○ No
Current lead Register	ed Social	Landlord (RSL	.)			
If the proposal includes If the proposal does no	affordable tinclude a	e housing, has affordable housi	a Registered Social Landlord b ng, select 'No'.	een confirmed?		No

7. Further information about the Proposed Development Details of building(s)									
Please add details for each new s n height as part of the proposal.	eparate buildir	ng(s) being proposed (all fie	elds must be completed). Plea	ase only include existing bu	ilding(s) if they are increasin	g			
Building reference	Communicati	ommunication Hub							
Maximum height (Metres)	2.5	5							
Number of storeys	0								
oss of garden land									
Will the proposal result in the loss of any residential garden land? ☐ Yes ● No									
Projected cost of works Please provide the estimated tota proposal	I cost of the	Up to £2m							
8. Vacant Building Credit									
Does the proposed development	qualify for the	vacant building credit?		□ Yes	⊚ No				
9. Superseded consents Does this proposal supersede any	existing cons	sent(s)?		© Yes	No No				
10. Development Dates Please add the expected comment from the entire development is to be of the entire development. ENTIRE DEVELOPMENT	completed in a	ompletion dates for all phase single phase, state in the Commencement Month	ses of the proposed developm Phase Detail' that it covers th Commencement Year	nent. e 'Entire Development'. Completion Month February	Completion Year 2021				
11. Scheme and Developer Information Scheme Name Does the scheme have a name? O Yes No									
Developer Information Has a lead developer been assign	Developer Information Has a lead developer been assigned? O Yes No								
2. Existing Use									
Please describe the current use of									
The application site forms part of	the public pav	ement and is currently occ	upied by a freestanding telepl	hone kiosk of 1m2					
Is the site currently vacant?	an a			□ Yes					
Does the proposal involve any o		ng / It Yes, you will need t	o submit an appropriate co						
Land which is known to be contar				☐ Yes	■ No				
Land where contamination is susp				□ Yes	No				
A proposed use that would be par	ticularly vulne	proposed use that would be particularly vulnerable to the presence of contamination Yes No							

13. Existing and Proposed Uses

Please add details of the Gross Internal Area (GIA) for all current uses and how this will change based on the proposed development. Details of the floor area for any proposed new uses should also be added.

Following changes to Use Classes on 1 September 2020: The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most cases. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these, select 'Other' and specify the use where prompted. View further information on Use Classes. Multiple 'Other' options can be added to cover each individual use. If the 'Other' option is not displayed, please contact our service desk to resolve this.

Use Class	Existing gross internal floor area (square metres)	Gross internal floor area lost (including by change of use) (square metres)	Gross internal floor area gained (including change of use) (square metres)
OTHER The Existing and Proposed Use is Telecommunication Apparatus	0	0	0
Total	0	0	0

				-
14. Materials				
Does the proposed development require any materials to be used externally?		Yes	□ No	
Please provide a description of existing and proposed materials and finishe	es to be used externally (including type	e, colour	and name for each material):	
Walls				
Description of existing materials and finishes (optional):	Steel alloy frame with clear polycarbon	ate side s	sections	
Description of proposed materials and finishes:	Steel and alloy other panelling with 13.	5mm toug	ghened safety glass	
Are you supplying additional information on submitted plans, drawings or a desig		Yes	○ No	
If Yes, please state references for the plans, drawings and/or design and access	statement			
JCD 3 - Hub Unit Locations JCD 4 - Proposed Hub Unit Detail JCD 5 - Management Plan				
15. Pedestrian and Vehicle Access, Roads and Rights of Way	/			
Is a new or altered vehicular access proposed to or from the public highway?			No No	
Is a new or altered pedestrian access proposed to or from the public highway?			No No	
Are there any new public roads to be provided within the site?			No No	
Are there any new public rights of way to be provided within or adjacent to the sit	e?	Yes	No	
Do the proposals require any diversions/extinguishments and/or creation of rights	s of way?		No No	
				-
16. Vehicle Parking				
Does the site have any existing vehicle/cycle parking spaces or will the proposed spaces?	I development add/remove any parking	© Yes	No	
				-
17. Electric vehicle charging points				
Do the proposals include electric vehicle charging points and/or hydrogen refuelli	ing facilities?	Yes	No	

Are there trees or hedges on the proposed development site?		No No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character?	Yes	No
If Yes to either or both of the above, you may need to provide a full tree survey, at the discretion of your local pl required, this and the accompanying plan should be submitted alongside your application. Your local planning website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to design, del Recommendations'.	authority :	should make clear on its
19. Assessment of Flood Risk		
Is the site within an area at risk of flooding? (Check the location on the Government's Flood map for planning. You should also refer to national standing advice and your local planning authority requirements for information as necessary.)	Yes	No
If Yes, you will need to submit a 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)?		● No
Will the proposal increase the flood risk elsewhere?		No No
How will surface water be disposed of?		
Sustainable drainage system		
Existing water course		
Soakaway		
✓ Main sewer		
Pond/lake		
Pond/lake		
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the	application	on site, or on land adjacent to
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site?	ning if any	
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the pro-	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the properties of the provided and priority species:	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the property of the provided and priority species: Yes, on the development site	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the properties of the provided and priority species:	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the process. a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No No	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No Designated sites, important habitats or other biodiversity features: Yes, on the development site	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No No	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the provide and priority species: 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	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the process. 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 land adjacent to or near the proposed development No No	ning if any	•
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: 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 No c) Features of geological conservation importance: Yes, on the development site	ning if any	
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing declogical conservation features may be present or nearby; and whether they are likely to be affected by the process. 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 the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance:	ning if any	
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing eological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development No	ning if any	
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing geological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: 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 No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development	ning if any	
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing eological conservation features may be present or nearby; and whether they are likely to be affected by the proposed and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development No	ning if any	r important biodiversity or
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determing decological conservation features may be present or nearby; and whether they are likely to be affected by the provides and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No No Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on land adjacent to or near the proposed development No 21. Open and Protected Space	ning if any	mportant biodiversity or

18. Trees and Hedges

22. Foul Sewage					
Please state how foul s Mains Sewer Septic Tank Package Treatment Cess Pit Other Unknown	ewage is to be disposed	of:			
Other	Not Applicable to this for	rm of development			
Are you proposing to co	onnect to the existing dra	inage system?	□ Yes	No	○ Unknown
23. Water Manage	ment				
Please state the expec reduction of surface wa 100-year rainfall event)	ter discharge (for a 1 in	0			
Are Green Sustainable	Drainage Systems (SuD	S) incorporated into the drainage design for the proposal?	© Yes	No	
Please state the expect water usage of the proper day)	ted internal residential posal (litres per person	0.00			
Does the proposal inclu	ude the harvesting of rain	fall?	© Yes	No	
Does the proposal inclu	ude re-use of grey water?			No	
24. Trade Effluent Does the proposal invo		of trade effluents or trade waste?	ℚ Yes	No No	
25. Residential Ur	nits				
Does this proposal invo	olve the loss or replaceme rebuilt)?	ent of any self-contained residential units or student accommodation		No	
Does this proposal invobeing rebuilt)?	olve the addition of any se	elf-contained residential units or student accommodation (including those		No	
26. Non-Permane l Please add details of ar pitches/plots or housebo	ny non-permanent dwellin	gs (if used as main residence e.g. caravans, mobile homes, converted ra posal seeks to add or remove	ilway car	riages, e	etc), traveller
27. Other Residen	itial Accommodatio	on			
		ommodation, based on the categories in the drop down menu, that this pr	oposal s	eeks to	add, remove or rebuild.
Provision for older peop Please specify the num	ole ber of proposed rooms, o	f the types listed below, to be specifically provided for older people			
Older persons care hor Residential care homes	me accommodation - s (Use Class C2)	0			
Older persons supporte accommodation - Hoste	ed and specialised el (Sui Generis Use)	0			

Does every unit in this proposal (residential and dry recycling, food waste and residual waste?	non-residential) have dedicated internal and external storage space for	Yes	○ No
29. Utilities Water and gas connections			
Number of new water connections required	0		
Number of new gas connections required	0		
Fire safety			
Is a fire suppression system proposed?			No
Internet connections			
Number of residential units to be served by full fibre internet connections	0		
Number of non-residential units to be served by full fibre internet connections	0		
Mobile networks			
Has consultation with mobile network operators	been carried out?	Yes	○ No
30. Environmental Impacts			
Community energy			
Will the proposal provide any on-site community	r-owned energy generation?		No No
Heat pumps			
Will the proposal provide any heat pumps?			No No
Solar energy			
Does the proposal include solar energy of any k	ind?	Yes	□ No
Total Installed Capacity (Megawatts)	0.10		
Passive cooling units			
Number of proposed residential units with passive cooling	0		
Emissions			
NOx total annual emissions (Kilograms)	0.00		
Particulate matter (PM) total annual emissions (Kilograms)	0.00		
Greenhouse gas emission reductions			
Are the on-site Greenhouse gas emission reduce 2013?	tions at least 35% above those set out in Part L of Building Regulations	Yes	No
Green Roof			
Proposed area of 'Green Roof' to be added (Square metres)	0.00		
Urban Greening Factor			
Please enter the Urban Greening Factor score	0.00		
Residential units with electrical heating			
Number of proposed residential units with electrical heating	0		
Reused/Recycled materials			
Percentage of demolition/construction material to be reused/recycled	80		

31. Employment					
Are there any existing employees on the site or will the proposed development increase or decrease the number of employees?					
32. Hours of Opening					
Are Hours of Opening relevant to this proposal?					
33. Industrial or Commercial Processes and Machinery					
Does this proposal involve the carrying out of industrial or commercial activities and processes?					
Is the proposal for a waste management development?					
If this is a landfill application you will need to provide further information before your appl should make it clear what information it requires on its website	lication can be determined. Your waste planning authority				
34. Hazardous Substances					
Does the proposal involve the use or storage of any hazardous substances?	⊋ Yes ● No				
35. Type of Proposed Advertisement(s) Please describe the proposed advertisement(s) The advertisement is integrated into the Communication Hub unit and comprises an LCD portrai are remotely changed via a secure ISDN line to the communication device.	t screen that will be used to show static illuminated content that				
Please select the type(s) of advertising you are proposing: ☐ Fascia sign(s) ☐ Projecting or hanging sign(s) ☐ Hoarding(s) ☑ Other type(s) Other type(s): Please add details of each proposed advertisement					
Other type(s): 1					
What is the height from the ground to the base of the advertisement?	0.45 metre(s)				
What is the maximum projection of the advertisement from face of building?	0 metre(s)				
Dimension:	Height: 1.67 x Width: 0.935 x Depth: 0.35 metre(s)				
What materials will the sign be made of? Steel and ally outer casing with toughened safety glass covering the LCD screens					
What is the maximum height of any of the individual letters and symbols?	0 cm				
The colour of text and background					
Not applicable, the images change every 10 seconds					
Will the sign be illuminated?	Yes				
Will the sign be illuminated internally or externally?	Internally Illuminated				
Illuminance levels	600 cd/m2				
Will the illumination be static or intermittent?	Static				
Please describe each of the 'Other type(s)' of advertising proposed The advertisement display forms part of a Communication Hub unit, which provides a range of forms advertising screen will be used to display commercial and community messages and be turn	functions as detailed within JCD 4.				

35. Type of P	roposed Advertisement(s)	
36. Location	of Advertisement(s)	
ls the advertisem	nent(s) you are applying for already in place?	
ls an existing adv	vertisement(s) to be removed and replaced by the advertisement(s) in this proposal?	
If Yes to either or Documents section	r both the questions above, please show the existing sign(s) on an elevation drawing or photoground on of this application. Please state the references or filenames of the drawing(s) or photograph	raph which can be uploaded to the Supporting
	tion Hub will replace an existing Infocus telephone kiosk, please refer to the appended docume	
- JCD 2 Existing - JCD 3 Proposed - JCD 4 Hub Unit	d Hub Location,and	
for information or	n the existing and replacement structure.	
Will the proposed	d advertisement(s) project over a footpath or other public highway?	⊚ Yes
Please state the	period of time for which consent is sought for the advertisement 01/07/2021	
То	30/06/2026	
If the planning au The agent The applicant Other person	uthority needs to make an appointment to carry out a site visit, whom should they contact?	
39. Pre-applic	cation Advice	
Has assistance o	or prior advice been sought from the local authority about this application?	⊚ Yes □ No
f Yes, please co	implete the following information about the advice you were given (this will help the auth	ority to deal with this application more
Officer name:		
Title	Ms	
First name		
Surname		
Reference		
Date (Must be pro	e-application submission)	
27/07/2020		
Details of the pre	e-application advice received	
Please refer to Journal of the number of an addressed in the	CD 1 the Pre APP response, which identified several issues with the proposal to upgrade the exid size of the units, the redesign of the Hub unit and the adoption of a Management Plan suppor current application proposals.	xisting estate, which suggested the reduction of rted by the Police, which have now been

With respect to the Au (a) a member of staff (b) an elected member (c) related to a member (d) related to an elected	r er of staff					
It is an important princi	ple of dec	sion-making that the process is open and transparent.		⊚ No		
For the purposes of this informed observer, have the Local Planning Aut	ing consid	, "related to" means related, by birth or otherwise, closely enough that a fair-minded and lered the facts, would conclude that there was bias on the part of the decision-maker in				
Do any of the above st	atements	apply?				
41. Interest In the						
Does the applicant owr	n the land	or buildings where the adverts are to be placed?	Yes	○ No		
CERTIFICATE OF OW under Article 14 I certify/The applicant of a large of the large	NERSHIP certifies that t has givenural tenant	n the requisite notice to everyone else (as listed below) who, on the day 21 days before the tank of any part of the land or building to which this application relates; or	ne date d	of this application, was the		
	with a fre	er of all the land or buildings to which this application relates and there are no other owne we hold interest or leasehold interest with at least 7 years to run. ** 'agricultural tenal Planning Act 1990.		_		
Owner/Agricultural Tena	ant					
Name of Owner/Agri Tenant	cultural					
Number						
Suffix						
House Name		4th Floor				
Address line 1		Pancras Square c/o Town Hall				
Address line 2		Judd Street				
Town/city		London				
Postcode		WC1H 9JE				
Date notice served (DD/MM/YYYY)		30/04/2021				
Person role The applicant The agent						
Title	Mr					
First name	Martin					
Surname	Stephens	5				
Declaration date (DD/MM/YYYY)						
✓ Declaration made						

40. Authority Employee/Member

43. 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.					
Date (cannot be pre- application)	30/04/2021				