

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 prior notification of proposed development by telecommunications code system operators. Town and Country Planning General Permitted Development Order 2015 Schedule 2, Part 16

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: Richard	Surname: Wilson					
Company name:	New World Payphones						
Street address:	New World Payphones						
	33 Golden Square	Telephone number:					
		Mobile number:					
Town/City:	London	Fax number:					
Country:	United Kingdom	Email address:					
Postcode:	W1F 9JT						
Are you an agen	t acting on behalf of the applicant?	Yes No					
No Agent details 3. Site Addres	were submitted for this application						
	ss of the site (including full postcode where available)	Description:					
House:	Suffix:						
House name:							
Street address:	Telephone Kiosk outside 197 Kentish Town Road						
Town/City:	London						
Postcode:	NW5 2JU						
Description of lo (must be comple	cation or a grid reference eted if postcode is not known):						
Easting:	528947						
Northing:	184746						

4. Pre-application Advice			
Has assistance or prior advice beer	sought from the local authority about this applica	ation? 💿 Yes 🔾 No	5
If Yes, please complete the followin	g information about the advice you were given (th	nis will help the authority to deal with this	application more efficiently):
Officer name:			
Title: Mr First name:	lan	Surname: Gracie	
Reference: 2016/3367	PRE		
Date (DD/MM/YYYY): 16/09/2016	(Must be pre-application submission)		
Details of the pre-application advice	received:		
In relation to the former, in terms of harm to the built environment.	cluded feedback on the proposed replacement Te utility and design, Officers opined that the propo the suitability of the various sites for accommoda	sal would not improve the existing situati	
5. Telecommunications App	aratus		
Please specify the type of apparatu	s to be installed or altered (e.g. call box, mast):		
	existing telephone kiosk with new kiosk.		
Please provide further details of the	apparatus (e.g. height, size, colour etc):		
· · · · · · · · · · · · · · · · · · ·	a footprint measuring 0.83sq.m, a height of 2499	9mm, a width of 1096mm, and a depth of	762mm. Colour is black.
Are you replacing an existing install	ation?		💿 Yes 🔘 No
Please provide further details of the	existing apparatus (e.g. height, size, colour etc):		
	ephone kiosk dating back to the 1990's, the dime		Bmm width, 948mm depth.
(RF) public exposure guidelines of t	firming that the apparatus is in full compliance w ne International Commission on Non-Ionizing Ra e network operators' equipment on the site must	diation Protection (ICNIRP)?	cy 🔘 Yes 💿 No
6. Supplementary Information	n		
Are you also providing a completed on Mobile Phone Network Developr	Supplementary Information Template (as set out nent)?	in Appendix E of the Code of Best Pract	ice 🔾 Yes 💿 No
7. Neighbour and Communit	y Consultation		
Have you consulted your neighbour	s or the local community about the proposal?	🔾 Yes 💿	No
8. Site Visit			
Can the site be seen from a public r	oad, public footpath, bridleway or other public lar	nd? 💿 Yes 🔾 No	
	ake an appointment to carry out a site visit, whom		v one)
		י הושמים מושץ שטוומטר: נו ובמשב שבובטו טווו	,,
The agent The application	nt 💿 Other person		

9. 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	\checkmark	Date	19/02/2018
true and accurate and any opinions given are the genuine opinions of the person(s) giving them.			L