

Fee

Planning Services
Camden Town Hall
Argyle Street
London WC1H 8EQ

Email (enquiries only):	env.devcon@camden.gov.uk	For office use
Telephone :	020 7974 1911	Date
Fax :	020 7974 5713	Payee
		App. No.

## Application for consent to display an advertisement(s). Town and Country Planning (Control of Advertisement) Regulations 2007

## 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 Na	ame, A	ddress a	and Co	ntact Deta	ails							
Title: Mr	Fire	st name:	Harry					Surname:	Cowli	ing		
Company name	British (	College of	Ostepath	ic Medicine								
Street address:	Lief Hou	lse					]			Country Code	National Number	 Extension Number
	3 Sump	ter Close					Telep	hone numb	er:			
							Mobil	e number:				
Town/City	London						- Fay ni	umber:			 	
County:	London						Γαλιι	unner.				
Country:	UK						Email	address:				
Postcode:	NW3 5H	IR										
Are you an agent a	cting on l	oehalf of t	he applic	ant?		O Yes (	No					
L												 
2. Agent Name	, Addr	ess and	Contac	t Details								
No Agent details w	ere subm	itted for t	his applic	ation				_				
3. Site Address	Detail	s										
Full postal address	of the sit	e (includir	ng full po	stcode where	e available)		Descr	iption:				
House:	3			Suffix:								
House name:					<u> </u>		1					
Street address:	SUMPTI	ER CLOSE					1					
							1					
Town/City:	LONDO	N										
County:												
Postcode:	NW3 5H	IR					-					
Description of loca (must be complete	tion or a g	grid refere ode is not	ence t known):									
Easting:		526346					]					
Northing:		184701					]					

4. Pre-application	Advice							
Has assistance or prior a	dvice been so	ught from	the local authority ab	out this appl	lication?			Yes No
If Yes, please complete t	he following i	nformatior	about the advice yo	u were given	(this will hel	p the author	rity t	to deal with this application more efficiently):
Officer name:								
Title: Mr	First name:	Neil				Surname:	Cle	eary
Reference:	6965183							
Date (DD/MM/YYYY):	22/03/2011		(Must be pre-appl	ication subm	ission)			
Details of the pre-application	ation advice re	eceived:						
Also Spoke with David a	t Camden Plar	ning 13.12	2.2012. Reference 00	076				
5. Neighbour and	Communit	y Consu	Itation					
Have you consulted you	r neighbours (	or the local	community about th	ne proposal?		0	Yes	s 💿 No
6. Authority Emplo	oyee/Meml	ber						
.,	r of staff		Do any of the	ese statemen	ts apply to ye	ou?		◯ Yes ⊙ No
7. Type of Propose	d Advertis	ement(s	;)					
Please describe the prop	osed advertis	ement(s):						
Non Illuminated Hinged								
How many of the follow			5 5 0	or?		Г		
Fascia sign(s) 0 Please describe:	Proj	ecting or h	anging sign(s)	0	Hoar	ding(s) C	0	Other 4
Non Illuminated Externa	I Hinged Notic	eboards e	ach being 501x675x3	5mm in size				
8. Location of Adv	vertisemen	t(s)						
Is the advertisement(s) y	you are applyir	ng for alrea	dy in place?	$\cap$	Yes 💿	No		
Is an existing advertisem			5	vertisement(s	$\sim$			Yes  No  Not Applicable
-						юзан: С	_ ,	-
Will the proposed adver	tisement(s) pr	oject over a	a lootpath of other p	ublic nignwa	y?	C		Yes 💿 No
9. Advertisement(	s) Period							
Please state the period of	of time for whi	ch consent	is sought for the adv	vertisement				
From: 01/02/2012		To:	31/12/2020					
10. Interest in the	Land							
Does the applicant own	the land or bu	ildings wh	ere the adverts are to	be placed?		•	Yes	O No
11 (d). Details of P	roposed A	dvertise	ment(s) - Other	Sign				
What is the height from	the ground to	the base c	f the advertisement	(in metres)?			[	1.2 m
What is the maximum p	rojection of th	e advertise	ment from face of bu	uilding (in me	etres)?		[	0.035 m
What are the dimension	s of the propo	sed advert	isement?	Height:	0.501	x Width:	:	0.675 x Depth: 0.035 metres
What materials will the s	-		to be displayed insid	e the noticeh	oard			
White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard What is the maximum height of any of the individual letters and symbols (in centimetres)?								
What is the maximum height of any of the individual letters and symbols (in centimetres)? 10 cm The colour of text and background:								
White Text on various backgrounds								
Will the sign be illumina	ted?	⊖ Yes	No				_	

11 (d). Details of Proposed Advertisement(s) - Other Sign		
What is the height from the ground to the base of the advertisement (in metres)?	1.2	m
What is the maximum projection of the advertisement from face of building (in metres)?	0.035	m
What are the dimensions of the proposed advertisement? Height: .501 x Width:	.675 x C	Depth: .035 metres
What are the dimensions of the proposed advertisement?       Height:       .501       x       Width:         What materials will the sign be made of?       .501       x       Width:	.6/5 x L	Depth: .035 metres
White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	10	cm
The colour of text and background:	10	
White Text on various backgrounds		
Will the sign be illuminated? O Yes O No		
11 (d). Details of Proposed Advertisement(s) - Other Sign		
What is the height from the ground to the base of the advertisement (in metres)?	1.2	m
What is the maximum projection of the advertisement from face of building (in metres)?	0.035	m
What are the dimensions of the proposed advertisement? Height: 0.501 x Width:	0.675 x C	Depth: 0.035 metres
What materials will the sign be made of?		
White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	10	cm
The colour of text and background:		
White Text on various backgrounds		
Will the sign be illuminated?		
11 (d). Details of Proposed Advertisement(s) - Other Sign		
	1.2	m
11 (d). Details of Proposed Advertisement(s) - Other Sign		m m
11 (d). Details of Proposed Advertisement(s) - Other Sign         What is the height from the ground to the base of the advertisement (in metres)?	0.035	
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?	0.035	m
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?       White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard	0.035	m
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?       Image: Content of the sign be made of the sign be sig	0.035	m
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?         What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:	0.035 0.675 x C	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?       Image: Control of the individual letters and symbols (in centimetres)?         What is the maximum height of any of the individual letters and symbols (in centimetres)?       The colour of text and background:         White Text on various backgrounds       Image: Control of text and backgrounds       Image: Control of text and backgrounds	0.035 0.675 x C	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?         What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:	0.035 0.675 x C	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?       Image: Control of the individual letters and symbols (in centimetres)?         What is the maximum height of any of the individual letters and symbols (in centimetres)?       The colour of text and background:         White Text on various backgrounds       Image: Control of text and backgrounds       Image: Control of text and backgrounds	0.035 0.675 x C	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501 x       x Width:         What are the dimensions of the proposed advertisement?       Height:       0.501 x       Width:         What materials will the sign be made of?	0.035 0.675 x C	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501 x       x Width:         What are the dimensions of the proposed advertisement?       Height:       0.501 x       x Width:         What materials will the sign be made of?	0.035 0.675 x C 10 Yes No	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501 x Width:         What materials will the sign be made of?       White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard         What is the maximum height of any of the individual letters and symbols (in centimetres)?       The colour of text and background:         White Text on various backgrounds       Will the sign be illuminated?       Yes No <b>12. Site Visit</b> Can the site be seen from a public road, public footpath, bridleway or other public land?	0.035 0.675 x C 10 Yes No	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 0.501 x Width:         What materials will the sign be made of?         White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard         What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:         White Text on various backgrounds         Will the sign be illuminated?       Yes         No <b>12. Site Visit</b> 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? (	0.035 0.675 x C 10 Yes No	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501 x       Width:         What are the dimensions of the proposed advertisement?       Height:       0.501 x       Width:         What materials will the sign be made of?       White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       White Text on various backgrounds         Will the sign be illuminated?       Yes       No <b>12. Site Visit</b> 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? (         The agent       The applicant       Other person <b>13. Declaration</b> ///// We hereby apply for planning permission/consent as described in this form and the	0.035 0.675 x C 10 Yes No	m Depth: 0.035 metres
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       0.501       x       Width:         What materials will the sign be made of?       White Metal and Clear Perspex to enable posters to be displayed inside the noticeboard       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:	0.035 0.675 x C 10 Yes No	m Depth: 0.035 metres