

Email: planning@camden.gov.uk Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Regeneration and Planning London Borough of Camden Judd Street London WC1H 8ND

## 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 Name, Address and Contact Details						
Title: Mr	First name: Ben	Surname: Bea	auchamp			
Company name		]				
Street address:	Stable view		Country Code	National Number	Extension Number	
	9 Glastonbury Mews	Telephone number:				
	Burntfarm Ride	Mobile number:				
Town/City	Enfield			]		
County:	Greater London	Fax number:				
Country:	United Kingdom	Email address:				
Postcode:	EN2 9DY					
	cting on behalf of the applicant?  • Yes • Addross and Contact Datails	∩ No				
2. Agent Name, Address and Contact Details         Title:       Miss         First Name:       Amy         Surname:       Marsh						
Company name:	Design at Source Ltd	7				
Street address:	2-4 HIGH STEET	]	Country Code	National Number	Extension Number	
		Telephone number:	44	01386 760044		
		Mobile number:				
Town/City	EVESHAM	Fax number:				
County:	Worcestershire					
Country:	United Kingdom	Email address:				
Postcode:	WR11 4HJ	amy@designatsource.c	om			

3. Site Addre	ss Details					
Full postal addres	ss of the site	(including full postcoe	de where availabl	e)	Description:	
House:	7	Sı	uffix:			
House name:						
Street address:	Leigh Stre	et.				
Town/City:	London					
County:	Camden					
Postcode:	WC1H 9E	N				
Description of loc (must be comple						
Easting:	5	30148				
Northing:	1	82492				
4. Pre-application Advice						
Has assistance or	prior advice	been sought from the	e local authority a	bout this application	n?	🔿 Yes 💿 No
5. Neighbour	and Com	munity Consulta	ation			
-		-			_	
Have you consult	ted your neig	hbours or the local co	ommunity about	the proposal?	C	Yes 💿 No
6. Authority I	Employee	 /Member				
-						
With respect to tl (a) a r	ne Authority, nember of st					
(b) an	elected mer	nber				
	ated to a me ated to an el	ected member				
			Do any of th	hese statements app	bly to you?	🔿 Yes 💿 No
7. Type of Pro	posed Ad	lvertisement(s)				
•••						
Please describe the Replacement fase		auvertisement(s):				
Replacement pro House number ad	jecting sign.					
Lettering to new						
How many of the following type of advertisements are you applying for?						
Fascia sign(s)     2     Projecting or hanging sign(s)     1     Hoarding(s)     0     Other     4						
Please describe:						
2 no. house numl		to fan lights. new fabric awnings.				
8. Location of	of Adverti	sement(s)				
Is the advertisement(s) you are applying for already in place? O Yes  No						
Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?   • Yes  • Yes  • No  • Not Applicable						
If Yes to either or both above, please show the existing sign(s) on an elevation drawing or photograph and state the references for the drawing(s) or photograph(s).						
1719.P01Existing						
		PLANNING)(1 OF 2) PLANNING) (2 OF 2)				
		ent(s) project over a fo	ootpath or other	public highway?		○ Yes ● No
9. Advertiser	nent(s) Pe	riod				
Please state the p	period of time	e for which consent is	sought for the ac	lvertisement		
	1/2015	To:	27/11/2020			

10. Interest in the Land						
Does the applicant own the land or buildings where the adverts are to be placed? C Yes   No						
If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? • Yes O No						
11 (a). Details of Proposed Advertisement(s) - Fascia Sign						
What is the height from the ground to the base of the advertisement (in metres)? 3.020 m						
What is the maximum projection of the advertisement from face of building (in metres)?						
What are the dimensions of the proposed advertisement?       Height:       0.230       x       Width:       3.130       x       Depth:       0.250       metres						
What materials will the sign be made of? INDIVIDUAL APPLIED LETTERS IN BLACK.						
What is the maximum height of any of the individual letters and symbols (in centimetres)? 23.000 cm						
The colour of text and background:						
SIGN TO BE PAINTED CREAM WITH LETTERS TO BE BLACK						
Will the sign be illuminated?						
Will the sign be illuminated internally or externally?						
Illuminance Levels: 800.000 cd/m						
Will the illumination be static or intermittent? ( Static Intermittent)						
11 (a). Details of Proposed Advertisement(s) - Fascia Sign						
What is the height from the ground to the base of the advertisement (in metres)? 3.020 m						
What is the maximum projection of the advertisement from face of building (in metres)?						
What are the dimensions of the proposed advertisement?       Height:       0.230       x       Width:       3.130       x       Depth:       0.250       metres						
What materials will the sign be made of?						
INDIVIDUAL APPLIED LETTERS IN BLACK APROX						
What is the maximum height of any of the individual letters and symbols (in centimetres)?       0.230       cm						
The colour of text and background:						
SIGN TO BE PAINTED CREAM WITH LETTERS TO BE BLACK						
Will the sign be illuminated?						
Will the sign be illuminated internally or externally?						
Illuminance Levels: 800.000 cd/m						
Will the illumination be static or intermittent? <ul> <li>Static</li> <li>Intermittent</li> </ul>						
11 (b). Details of Proposed Advertisement(s) - Hanging Sign						
What is the height from the ground to the base of the advertisement (in metres)? 2.840 m						
What is the maximum projection of the advertisement from face of building (in metres)?       0.860       m						
What are the dimensions of the proposed advertisement?       Height:       0.670       ×       Width:       0.670       ×       Depth:       0.060       metres						
What materials will the sign be made of?						
NEW DOUBLE SIDED PAINTED BOARD SIGN.						
What is the maximum height of any of the individual letters and symbols (in centimetres)?       7.000       cm         The colour of taxt and background:       7.000       cm						
The colour of text and background: SIGN TO BE PAINTED CREAM WITH LETTERS TO BE BLACK						
Will the sign be illuminated? ( Yes ( No						
Will the sign be illuminated internally or externally?						
Illuminance Levels: 800.000 cd/m						
Will the illumination be static or intermittent?						

11 (d). Details of Proposed Advertisement(s) - Other Sign		
What is the height from the ground to the base of the advertisement (in metres)?	2.270	]m
What is the maximum projection of the advertisement from face of building (in metres)?	0.250	]m
What are the dimensions of the proposed advertisement?Height:0.030xWidth:	0.020 x	Depth: 0.001 metres
What materials will the sign be made of? NUMBER APPLIED TO REAR OF CLEAR GLAZING TO FAN LIGHT ABOVE ENTRANCE DOORS.		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	30.000	cm
The colour of text and background: BLACK SIGN CLEAR GLAZING		
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)?	2.770	]m
What is the maximum projection of the advertisement from face of building (in metres)?	0.250	]m
What are the dimensions of the proposed advertisement?    Height:    0.030    x    Width:	0.020 x	Depth: 0.001 metres
What materials will the sign be made of? NUMBER APPLIED TO REAR OF CLEAR GLAZING TO FAN LIGHT ABOVE ENTRANCE DOORS.		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	30.000	cm
The colour of text and background: BLACK SIGN CLEAR GLAZING		
Will the sign be illuminated?		
11 (d). Details of Proposed Advertisement(s) - Other Sign	0.200	m
	0.200	]m ]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)?	0.001	]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:       0.090       x       Width:         What materials will the sign be made of?       0.090       x       Width:	0.001	]
<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:       0.090       x       Width:         What materials will the sign be made of?       IIIMBER BOARD       IIIMBER BOARD       IIIMBER       IIIIMBER       IIIMBER       IIIIMBER       IIIIMBER       IIIIMBER       IIIIMBER       IIIIMBER       IIIIMBER       IIIIMBER       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.001 3.740 x	m Depth: 0.001 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:       0.090       x       Width:         What materials will the sign be made of?       0.090       x       Width:	0.001	]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:       0.090       x       Width:         What materials will the sign be made of?       IIIMBER BOARD       Vhat is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       CREAM LETTERING TO FACE OF BLACK VALANCE.	0.001 3.740 x	m Depth: 0.001 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:       0.090       x       Width:         What materials will the sign be made of?       IIIMBER BOARD       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       Image: Colour of text and background:       Colour of text and background:	0.001 3.740 x	m Depth: 0.001 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:       0.090       x       Width:         What materials will the sign be made of?       IIIMBER BOARD       Vhat is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       CREAM LETTERING TO FACE OF BLACK VALANCE.	0.001 3.740 x	m Depth: 0.001 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:   0.090   x   Width:   What materials will the sign be made of?   TIMBER BOARD   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   CREAM LETTERING TO FACE OF BLACK VALANCE.   Will the sign be illuminated?   Yes   No	0.001 3.740 x	m Depth: 0.001 metres
11 (d). Details of Proposed Advertisement(s) - Other Sign   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:   0.090   x   Width:   What materials will the sign be made of?   TIMBER BOARD   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   CREAM LETTERING TO FACE OF BLACK VALANCE.   Will the sign be illuminated?   Yes   No   The details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)?	0.001 3.740 x 90.000	m Depth: 0.001 metres
11 (d). Details of Proposed Advertisement(s) - Other Sign   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:   0.090   x   What are the dimensions of the proposed advertisement?   Height:   0.090   x   Width:   What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: CREAM LETTERING TO FACE OF BLACK VALANCE. Will the sign be illuminated? 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)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 0.090 x Width:	0.001 3.740 x 90.000 0.200 0.001	m Depth: 0.001 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: 0.090   x Width:   What materials will the sign be made of?   TIMBER BOARD   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   CREAM LETTERING TO FACE OF BLACK VALANCE.   Will the sign be illuminated?   Yes   No <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 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)?	0.001 3.740 x 90.000 0.200 0.001	m Depth: 0.001 metres cm
11 (d). Details of Proposed Advertisement(s) - Other Sign         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:       0.090       x       Width:         What materials will the sign be made of?       IIIMBER BOARD	0.001 3.740 x 90.000 0.200 0.001	m Depth: 0.001 metres cm
<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: 0.090 x Width:         What materials will the sign be made of?         TIMBER BOARD         What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:         CREAM LETTERING TO FACE OF BLACK VALANCE.         Will the sign be illuminated?       Yes  No <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 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 is the maximum projection of the advertisement?       Height: 0.090 x Width:         What are the dimensions of the proposed advertisement?       Height: 0.090 x Width:         What are the dimensions of the proposed advertisement?       Height: 0.090 x Width:	0.001 3.740 x 90.000 0.200 0.001 3.740 x	m Depth: 0.001 metres cm m m m Depth: 0.001 metres

12. Site Visit							
Can the site be seen t	rom a public road, public footpath, bridleway or other public land?	lo					
If the planning autho	rity needs to make an appointment to carry out a site visit, whom should they contact? (Please select only	one)					
• The agent	○ The applicant ○ Other person						
13. Declaration         I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and							
	n. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any e genuine opinions of the person(s) giving them.	$\boxtimes$	Date	27/11/2015			