

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 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:			Surname:	Page	
Company name:	THE REAL GREAK					
Street address:	42 KILBURN HIGH ROAD					
			Telephone numb	er:		
	KILBURN		Mobile number:			
Town/City:	LONDON		Fax number:			
Country:			Email address:			
Postcode:	NW6 4HJ					
Are you an agent	acting on behalf of the	ne applicant?	Yes	lo		
2. Agent Name, Address and Contact Details						
Title: Ms	First Name:	Natalie	1	Surname:	Long	
Company name:	Technical Signs					
Street address:	Hille Business Centre 132 St Albans Road					
			Telephone numb	er: 0192	3811999	
			Mobile number:			
Town/City:	Watford		Fax number:			
Country:	United Kingdom		Email address:			
Postcode:	WD24 4AE		natalie_long@technicalsigns.co.uk			

3. Site Addre	ss Details				
Full postal addre	ess of the site (including full postcode where available	le) Description:			
House:	42 Suffix:]			
House name:		<u></u>			
Street address:	Kilburn High Road	j			
Town/City:	LONDON				
Postcode:	NW6 4HJ				
]			
	ocation or a grid reference eted if postcode is not known):				
Easting:	525443]			
Northing:	183636				
<u>-</u>					
4. Pre-applica	ation Advice				
• •					
Has assistance	or prior advice been sought from the local authority	about this application?	○ Yes ○ No		
5 Neighbour	and Community Consultation				
or realignment	and commany concuration				
Have you consu	Ited your neighbours or the local community about tl	ne proposal?	○ Yes No		
· ·					
6 Authority I	Employee/Member				
o. Authority i	стрюуее/метьег				
	he Authority, I am:				
	nember of staff elected member Do any	of these statements apply to you?			
	ated to a member of staff				
(=)					
7. Type of Pro	oposed Advertisement(s)				
7,60	,				
	the proposed advertisement(s):				
	uminated fascia text minated projection sign				
How many of the	e following type of advertisements are you applying	for?			
Fascia sign(s)	2 Projecting or hanging sign(s)	2 Hoarding(s)	0 Other 0		
8. Location o	f Advertisement(s)				
o. 200a	. , , , , , , , , , , , , , , , , , , ,				
Is the advertiser	nent(s) you are applying for already in place?		◯ Yes ⊚ No		
Will the propose	d advertisement(s) project over a footpath or other p	oublic highway?			

9. Advertisement(s) Period					
Please state the period of time for which consent is sought for the advertisement					
From: 13/05/2016 To: 13/05/2021					
10. Interest in the Land					
Does the applicant own the land or buildings where the adverts are to be placed?	◯ Yes ⊚ No				
	n				
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 No					
11 (a). Details of Proposed Advertisement(s) - Fascia Sign					
(a) I state of the process that the content (a) it does not only					
What is the height from the ground to the base of the advertisement (in metres)?	5.03 m				
What is the maximum projection of the advertisement from face of building (in metres)?	0.05 m				
What are the dimensions of the proposed advertisement? Height: 0.49 x Width:	4.65 x Depth: 0.05 metres				
What materials will the sign be made of?					
Please refer to section A:A through text detail on drawing no: 544997-3.					
What is the maximum height of any of the individual letters and symbols (in centimetres)?	49 cm				
The colour of text and background:					
Please refer to section A:A through text detail on drawing no: 544997-3.					
Mell the size he illuminated					
Will the sign be illuminated? Yes No					
11 (a). Details of Proposed Advertisement(s) - Fascia Sign					
11 (a). Details of Proposed Advertisement(s) - Fascia Sign					
11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)?	5.05 m				
	5.05 m 0.05 m				
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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of?	0.05 m				
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: 0.49 x Width:	0.05 m				
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: 0.49 x Width: What materials will the sign be made of?	0.05 m				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3.	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3.	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3.	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3.	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3.	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No	0.05 m 4.65 x Depth: 0.05 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 are the dimensions of the proposed advertisement? Height: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No No 11 (b). Details of Proposed Advertisement(s) - Hanging Sign What is the height from the ground to the base of the advertisement (in metres)?	0.05 m 4.65 x Depth: 0.05 metres 49 cm				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No 11 (b). Details of Proposed Advertisement(s) - Hanging 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)?	0.05 m 4.65 x Depth: 0.05 metres 49 cm 4.85 m 1.20 m				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No 11 (b). Details of Proposed Advertisement(s) - Hanging 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: 0.59 x Width:	0.05 m 4.65 x Depth: 0.05 metres 49 cm				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No 11 (b). Details of Proposed Advertisement(s) - Hanging 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: 0.59 x Width: What materials will the sign be made of?	0.05 m 4.65 x Depth: 0.05 metres 49 cm 4.85 m 1.20 m				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No 11 (b). Details of Proposed Advertisement(s) - Hanging 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: 0.59 x Width:	0.05 m 4.65 x Depth: 0.05 metres 49 cm 4.85 m 1.20 m				
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: 0.49 x Width: What materials will the sign be made of? Please refer to section A:A through text detail on drawing no: 544997-3. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Please refer to section A:A through text detail on drawing no: 544997-3. Will the sign be illuminated? Yes No 11 (b). Details of Proposed Advertisement(s) - Hanging 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: 0.59 x Width: What materials will the sign be made of?	0.05 m 4.65 x Depth: 0.05 metres 49 cm 4.85 m 1.20 m				

11 (b). Details of Proposed Advertisement(s) - Hangir	na Sian				
The colour of text and background:					
Please refer to projection sign detail on drawing no: 544997-2.					
Will the sign be illuminated?	Yes Q No				
Will the sign be illuminated internally or externally?					
Illuminance Levels:	200.00 cd/m				
Will the illumination be static or intermittent?	Static				
11 (b). Details of Proposed Advertisement(s) - Hangii	ng Sign				
What is the height from the ground to the base of the advertisement	t (in metres)?				
What is the maximum projection of the advertisement from face of b	ouilding (in metres)?				
What are the dimensions of the proposed advertisement?	Height: 0.59 x Width: 1.00 x Depth: 0.08 metres				
What materials will the sign be made of?					
Please refer to projection sign detail on drawing no: 544997-2.					
What is the maximum height of any of the individual letters and sym	abols (in centimetres)?				
The colour of text and background:					
Please refer to projection sign detail on drawing no: 544997-2.					
Will the sign be illuminated?	Yes No				
Will the sign be illuminated internally or externally?	Internally Externally				
Illuminance Levels:	200.00 cd/m				
Will the illumination be static or intermittent?	Static				
12. Site Visit					
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? (Please select only one)					
The agent					
13. Declaration					
10. Decidiation					
I/we hereby apply for planning permission/consent as described in t drawings and additional information. I/we confirm that, to the best o true and accurate and any opinions given are the genuine opinions	f my/our knowledge, any facts stated are Date 13/05/2016				