

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 Na	ame, Address and Contact Details			
Title: Mr	First name: Patrick	Surname: Sle	vin	
Company name	Sponsored Restorations Limited			
Street address:	1 Cavaye Place		Country National Code Number	Extension Number
		Telephone number:		
		Mobile number:		
Town/City	London	Fax number:		
County:	[	]		
Country:	United Kingdom	Email address:		
Postcode:	SW10 9PT			
Are you an agent ac	cting on behalf of the applicant? Yes	<ul><li>No</li></ul>		
2. Agent Name	, Address and Contact Details			
No Agent details we	ere submitted for this application			
3. Site Address	Details			==
Full postal address	of the site (including full postcode where available)	Description:		
House:	Suffix:			
House name:				
Street address:	Camden High Street			
Town/City:	London			
County:	Camden			
Postcode:	NW1 7JY			
	ion or a grid reference d if postcode is not known):			
Easting:	528897			
Northing:	183840			
4. Pre-applicat	ion Advice			==
	rior advice been sought from the local authority about this applicat	ion?	○ Yes ● No	
5. Neighbour a	nd Community Consultation			
Have you consulted	d your neighbours or the local community about the proposal?	C Yes	<ul><li>No</li></ul>	

6. Authority Employee/Member
With respect to the Authority, I am:  (a) a member of staff  (b) an elected member  (c) related to a member of staff
(d) related to an elected member  Do any of these statements apply to you?  Yes • No
7. Type of Proposed Advertisement(s)
Please describe the proposed advertisement(s):
Application for advertisement consent for a temporary non-illuminated scaffold shroud display from 04/04/16 to 26/10/16 to sponsor cleaning, restoration, and maintenance works on the facades of 187 Camden High Street
How many of the following type of advertisements are you applying for?
Fascia sign(s) 0 Projecting or hanging sign(s) 0 Hoarding(s) 0 Other 1
Please describe:
Micromesh PVC screens/shrouds incorporating 1 x external static non-illuminated advertisement banner attached to the scaffolding. Advertisement area is 10% of the total area of a single elevation of otherwise 1:1 imagery of the host building. Shroud is made of a micromesh PVC and will be treated with a photocatalytic solution of microscopic titanium dioxide to remove poisonous compounds from the environment.
8. Location of Advertisement(s)
Is the advertisement(s) you are applying for already in place? Yes   No
Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?
Will the proposed advertisement(s) project over a footpath or other public highway?  • Yes • No
9. Advertisement(s) Period
Please state the period of time for which consent is sought for the advertisement
From: 04/04/2016 To: 26/10/2016
10. Interest in the Land
Does the applicant own the land or buildings where the adverts are to be placed?  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 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)?    1.750
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?
What are the dimensions of the proposed advertisement?  Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable  Will the sign be illuminated?  Yes No  No
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable  Will the sign be illuminated?  Yes No  No
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable  Will the sign be illuminated? Yes No  12. Site Visit  Can the site be seen from a public road, public footpath, bridleway or other public land?  Yes No
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable  Will the sign be illuminated? Yes No  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 The applicant Other person
What are the dimensions of the proposed advertisement? Height: 8.200 x Width: 4.200 x Depth: 1.000 metres  What materials will the sign be made of?  Highest quality PVC Micromesh, coated in pollution absorbent (and neutralising) particles of titanium dioxide.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Variable  Will the sign be illuminated? Yes No  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)