

planning@camden.gov.uk Email:

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 N	ame, Address and Contact Details		
Title: Mr	First name: Angel	Surname: La	arrondo
Company name	AB Associates		
Street address:	12 Baltimore House		Country National Extension Code Number Number
	Battersea Reach	Telephone number:	020 7095 0400
	Juniper Driver	Mobile number:	
Town/City	London		
County:	London	Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	SW18 1TS		
Are you an agent a	cting on behalf of the applicant?    • Yes	No	
2. Agent Name	e, Address and Contact Details		
Title: Mr	First Name: Angel	Surname: La	arrondo
Company name:	AB Associates		
Street address:	Unit 12 Baltimore House Ground Floo		Country National Extension Code Number Number
	Battersea Reach	Telephone number:	02070950400
	Juniper Drive	Mobile number:	
Town/City	London	Fax number:	
County:	London	rax number.	
Country:	United Kingdom	Email address:	
Postcode:	SW18 1TS	angellarrondo@abass	ociates.co.uk

Full postal address	s Details				
ruii postai address	of the site (including full postcode where available)	escription:			
House:	77 Suffix:				
House name:					
Street address:	Kingsway				
Town/City:	London				
County:	Camden				
Postcode:	WC2B 6SR				
	tion or a grid reference ed if postcode is not known):				
Easting:	530566				
Northing:	181332				
4. Pre-applicat	tion Advice				
Has assistance or pr	rior advice been sought from the local authority about this application?	○ Yes ● No			
•	and Community Consultation				
Have you consulted your neighbours or the local community about the proposal?  Yes  No					
6. Authority En	mployee/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 Prop	posed Advertisement(s)				
Please describe the	e proposed advertisement(s):				
Display of 1 interna	ally iluminated Bus Stop/Projecting signs on Kingsway facade. One intern	ally iluminated facia Letter sign behind entrance glass on Kingsway.			
How many of the fo	ollowing type of advertisements are you applying for?				
Fascia sign(s) 1 Projecting or hanging sign(s) 1 Hoarding(s) 0 Other 6  Please describe:					
6 mobile windbreak	k bearing the logo of the company as per drawing 202 rev B				
	k bearing the logo of the company as per drawing 202 rev B  Advertisement(s)				
8. Location of	Advertisement(s)	○ No			
8. Location of	Advertisement(s)  Int(s) you are applying for already in place?  • Yes	○ No			
8. Location of Is the advertisement If Yes, please provice	TAdvertisement(s)  Int(s) you are applying for already in place?  We de details:	No uminated facia Letter sign behind entrance glass on Kingsway are already in			
8. Location of Is the advertisement If Yes, please provice The internally iluminal place	TAdvertisement(s)  Int(s) you are applying for already in place?  We de details:	uminated facia Letter sign behind entrance glass on Kingsway are already in			
8. Location of Is the advertisement If Yes, please provice The internally ilumical place Is an existing advertisement  Is a provinced to the province of the p	Advertisement(s)  Int(s) you are applying for already in place?  The entropy of t	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  Yes No Not Applicable			
8. Location of Is the advertisement If Yes, please provice The internally iluminate Is an existing adver If Yes to either or both	TAdvertisement(s)  Int(s) you are applying for already in place?  The second of the se	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  • Yes • No • Not Applicable hotograph and state the references for the drawing(s) or photograph(s).			
8. Location of Is the advertisement If Yes, please provice The internally iluminate Is an existing adver If Yes to either or both Will the proposed a	Advertisement(s)  Int(s) you are applying for already in place?  Yes  de details:  inated Bus Stop/Projecting sign on Kingsway facade and the internally illustrisement(s) to be removed and replaced by the advertisement(s) in this poth above, please show the existing sign(s) on an elevation drawing or pleadvertisement(s) project over a footpath or other public highway?	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  Yes No Not Applicable			
8. Location of Is the advertisement If Yes, please provice The internally iluminate Is an existing adver If Yes to either or both	Advertisement(s)  Int(s) you are applying for already in place?  Yes  de details:  inated Bus Stop/Projecting sign on Kingsway facade and the internally illustrisement(s) to be removed and replaced by the advertisement(s) in this poth above, please show the existing sign(s) on an elevation drawing or pleadvertisement(s) project over a footpath or other public highway?	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  • Yes • No • Not Applicable hotograph and state the references for the drawing(s) or photograph(s).			
8. Location of Is the advertisement If Yes, please provice The internally iluminate Is an existing adver If Yes to either or be Will the proposed at	Advertisement(s)  Int(s) you are applying for already in place?  Yes  de details:  inated Bus Stop/Projecting sign on Kingsway facade and the internally illustrisement(s) to be removed and replaced by the advertisement(s) in this poth above, please show the existing sign(s) on an elevation drawing or pleadvertisement(s) project over a footpath or other public highway?	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  • Yes • No • Not Applicable hotograph and state the references for the drawing(s) or photograph(s).			
8. Location of Is the advertisement If Yes, please provice The internally ilumical place Is an existing adver If Yes to either or both Will the proposed at	Advertisement(s)  Int(s) you are applying for already in place?  The de details:  Inated Bus Stop/Projecting sign on Kingsway facade and the internally illustrisement(s) to be removed and replaced by the advertisement(s) in this poth above, please show the existing sign(s) on an elevation drawing or pleadvertisement(s) project over a footpath or other public highway?  The ent(s) Period  The details:  The	uminated facia Letter sign behind entrance glass on Kingsway are already in proposal?  • Yes • No • Not Applicable hotograph and state the references for the drawing(s) or photograph(s).			

10. Interest in the Land						
Does the applicant own the land or buildings where the adverts are to be placed?  Yes  No						
Does the applicant own the land or buildings where the adverts are to be placed?  Yes   No  No						
to give permission for the display of an advertisement been obtained?  • Yes 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)?						
What is the maximum projection of the advertisement from face of building (in metres)?						
What are the dimensions of the proposed advertisement? Height: 1.000 x Width: 7.750 x Depth: 0.200 metres						
What materials will the sign be made of?						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer						
What is the maximum height of any of the individual letters and symbols (in centimetres)?  55.000 cm						
The colour of text and background:						
Text: Yellow; Background: Red						
Will the sign be illuminated? Yes No						
Will the sign be illuminated internally or externally?   • Internally						
Illuminance Levels: cd/m						
Will the illumination be static or intermittent?    Static    Intermittent						
11 (b). Details of Proposed Advertisement(s) - Hanging Sign						
Tr (b). Details of Proposed Advertisement(s) - Hanging Sign						
What is the height from the ground to the base of the advertisement (in metres)?  3.200  m						
What is the maximum projection of the advertisement from face of building (in metres)?						
What are the dimensions of the proposed advertisement? Height: 0.900 × Width: 0.900 × Depth: 0.200 metres						
What materials will the sign be made of?						
What materials will the sign be made of?  Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red  Will the sign be illuminated?  Yes  No						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Internally  Externally						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels:  Cd/m						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Internally  Externally  Will the illumination be static or intermittent?  Static  Intermittent						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static  Intermittent  11 (d). Details of Proposed Advertisement(s) - Other Sign						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Will the illumination be static or intermittent?  Static  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)?  0.100  m						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static  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)?  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement?  Height:  0.860  x Width:  1.500  x Depth:  0.020  metres  What materials will the sign be made of?						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Internally  Externally  Illuminance Levels:  Intermittent						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White; Background: Red  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally  Externally  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static 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)?  Uhat is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement?  Height:  0.860 x Width:  1.500 x Depth:  0.020 metres  What materials will the sign be made of?  Istretch canvas fabric material with restaurant logo applied and supported between pedestals.  What is the maximum height of any of the individual letters and symbols (in centimetres)?						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static 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)?  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement? Height: 0.860 x Width: 1.500 x Depth: 0.020 metres  What materials will the sign be made of?  Stretch canvas fabric material with restaurant logo applied and supported between pedestals.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  27.000 cm  The colour of text and background:						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static  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)?  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement?  What are the dimensions of the proposed advertisement?  What materials will the sign be made of?  Stretch canvas fabric material with restaurant logo applied and supported between pedestals.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: Black: Background: Cian						
Face panel in 6mm thick low iron toughened glass reverse decorated with translucent vinyl graphic applied. Steel to be coated with a clear lacquer  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Text: White: Background: Red  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Illuminance Levels:  Cd/m  Will the illumination be static or intermittent?  Static 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)?  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement? Height: 0.860 x Width: 1.500 x Depth: 0.020 metres  What materials will the sign be made of?  Stretch canvas fabric material with restaurant logo applied and supported between pedestals.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  27.000 cm  The colour of text and background:						

11 (d). Details of Proposed Advertisement(s) - Other Sign							
What is the height from the ground to the base of the advertisement (in metres)?	0.100 m						
What is the maximum projection of the advertisement from face of building (in metres)?	1.800 m						
What are the dimensions of the proposed advertisement? Height: 0.860 x Width:	1.500 x Depth: 0.020 metres						
What materials will the sign be made of?							
stretch canvas fabric material with restaurant logo applied and supported between pedestals.							
What is the maximum height of any of the individual letters and symbols (in centimetres)?	32.000 cm						
The colour of text and background:		_					
Text: Black; Background: Cian							
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)?	0.100 m						
What is the maximum projection of the advertisement from face of building (in metres)?	1.800 m						
What are the dimensions of the proposed advertisement? Height: 0.860 x Width:	1.500 x Depth: 0.020 metres						
What materials will the sign be made of?							
stretch canvas fabric material with restaurant logo applied and supported between pedestals.							
What is the maximum height of any of the individual letters and symbols (in centimetres)?	10.000 cm						
The colour of text and background:  Text: Black; Background: Cian		$\neg$					
Will the sign be illuminated? Yes No		_					
		$\preceq$					
11 (d). Details of Proposed Advertisement(s) - Other Sign							
What is the height from the ground to the base of the advertisement (in metres)?	0.100 m						
What is the maximum projection of the advertisement from face of building (in metres)?	1.800 m						
What are the dimensions of the proposed advertisement? Height: 0.860 x Width:	1.500 x Depth: 0.020 metres						
What materials will the sign be made of?		_					
stretch canvas fabric material with restaurant logo applied and supported between pedestals.		_					
What is the maximum height of any of the individual letters and symbols (in centimetres)?	27.000 cm						
The colour of text and background:	27.000 cm	$\neg$					
The colour of text and background:  Text: Black; Background: Cian	27.000 cm						
The colour of text and background:	27.000 cm						
The colour of text and background:  Text: Black; Background: Cian	27.000 cm						
The colour of text and background:  Text: Black; Background: Cian  Will the sign be illuminated?  Yes  No	0.100 m	]   					
The colour of text and background:  Text: Black; Background: Cian  Will the sign be illuminated? Yes No  11 (d). Details of Proposed Advertisement(s) - Other Sign							
The colour of text and background:  Text: Black; Background: Cian  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)?	0.100 m						
The colour of text and background:  Text: Black; Background: Cian  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 are the dimensions of the proposed advertisement?  Height:  0.860  x  Width:	0.100 m 1.800 m						
The colour of text and background:  Text: Black; Background: Cian  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 are the dimensions of the proposed advertisement? Height: 0.860 x Width:  What materials will the sign be made of?  stretch canvas fabric material with restaurant logo applied and supported between pedestals.	0.100 m 1.800 m						
The colour of text and background:  Text: Black; Background: Cian  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 are the dimensions of the proposed advertisement?  Height:  0.860  x  Width:	0.100 m 1.800 m						
The colour of text and background:  Text: Black; Background: Cian  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 are the dimensions of the proposed advertisement? Height: 0.860 x Width:  What materials will the sign be made of?  stretch canvas fabric material with restaurant logo applied and supported between pedestals.	0.100 m  1.800 m  1.500 x Depth: 0.020 metres						
The colour of text and background:  Text: Black; Background: Cian  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 are the dimensions of the proposed advertisement?  Height:  0.860  x  Width:  What materials will the sign be made of?  stretch canvas fabric material with restaurant logo applied and supported between pedestals.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:	0.100 m  1.800 m  1.500 x Depth: 0.020 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)?	0.100 m						
What is the maximum projection of the advertisement from face of building (in metres)?	1.800 m						
What are the dimensions of the proposed advertisement? Height: 0.860 x Width:	1.500 x Depth:	0.020 metres					
What materials will the sign be made of?							
stretch canvas fabric material with restaurant logo applied and supported between pedestals.							
What is the maximum height of any of the individual letters and symbols (in centimetres)?	10.000 cm						
The colour of text and background:							
Text: Black; Background: Cian							
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						
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							
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/dra additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accu	3						
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/dra	rate and any	Date 09/04/2015					

004020324