

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.

4 1 11 1-1						
1. Applicant Na	ame, Address and Contact Details					
Title: Mr	First name: Sachin	Surname: Mu	llane			
Company name						
Street address:	7 new college parade		Country Code	National Number	Extension Number	
	finchley road	Telephone number:				
		Mobile number:				
Town/City	London	Fax number:				
County:		Tax number.				
Country:	United Kingdom	Email address:				
Postcode:	nw3 5ep					
Are you an agent a	cting on behalf of the applicant? Yes	<ul><li>No</li></ul>				
2. Agent Name	2. Agent Name, Address and Contact Details					
No Agent details w	ere submitted for this application					
3. Site Address	Details					
Full postal address	of the site (including full postcode where available)	Description:				
House:	221 Suffix:					
House name:						
Street address:	West End Lane					
Town/City:	London					
County:	Camden					
Postcode:	NW6 1XJ					
	tion or a grid reference d if postcode is not known):					
Easting:	525504	]				
Northing:	184864					
4. Pre-application Advice						
Has assistance or p	rior advice been sought from the local authority about this applicat	ion?	○ Yes •	No		
5. Neighbour and Community Consultation						
Have you consulted	d your neighbours or the local community about the proposal?	○ Yes	<ul><li>No</li></ul>			

(a) a member of staff (b) an elected member (c) related to an obcold member (d) related to an obcold member (e) related to an obcold member (f) related to an obcold member (g) related to the proposed advertisement(s) (g) related to the proposed advertisement(s) (g) related to the obcold related to the obcol	6. Authority Employee/Member					
Please describe the proposed Advertisement(s)  Please describe the proposed advertisement(s)  agency application for roomal resistancy in making large and vertical projection, internally illuminated displayed application for roomal resistancy in making large and vertical projection, internally illuminated displayed and the phone number 007 24318/12  FIRST AS ADMINISTRALLY NUMBER (SET WOLD BE 007AL MLAD PRIESEX READINS) pan axian street frond and the phone number 007 24318/12  FIRST AS ADMINISTRALLY NUMBER (SET WOLD BE 007AL MLAD PRIESEX READINS) pan axian street frond and the phone number 007 24318/12  FIRST AS ADMINISTRALLY NUMBER (SET WOLD BE 007AL SET ALLAD SEARCH ALLADINISM pan axian street frond and the phone number 007 24318/12  FIRST AS ADMINISTRALLY NUMBER (SET WOLD BE 007AL SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST AS ADMINISTRALLY NUMBER (SET MADER AND PRIESEX READINS) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and the phone number 007 24318/12  FIRST ASSAULT NUMBER (SET ALLADINISM) pan axian street frond and street frond and state the references for the drawing(s) or photograph(s).  FIRST ASSAULT NUMBER (SET ALLADINISM) proposed advertisement(s) project over a footpath or other public highway?  First pan axian street frond and state the references for the drawing(s) or photograph(s).  FIRST ASSAULT NUMBER (SET ALLADINISM) p	(b) an elected member (c) related to a member of staff (d) related to an elected member					
Please describe the proposed advertisement(s) signage and vertived projection, internally illuminated (ARACH SCH JUNE) and ARACH SCH JUNE (ARACH SCH JUNE) are population for tooman residurant. main signage and vertived projection, internally illuminated (ARACH SCH JUNE) are population for tooman residurant. The Project Sch Sch June (ARACH SCH JUNE) per position detected the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of the phone number of 291-33 2212 vision (ARACH SCH JUNE) are position of advertisements are you applying for 2 reach significant on an elevation of advertisement (S) are populated of the devertisements are you applying for already in place?  8. Location of Advertisement(S) are populated of the phone number of 291-491 are populated of the advertisement (S) you are applying for already in place?  9. Yes No  17 Yes, please provide details.  18 the advertisement(S) you are applying for already in place?  18 to either or both above, please show the existing sign(S) on an elevation drawing or pholograph and state the references for the drawing(S) or pholograph(S).  19 Advertisement(S) Period  19 Advertisement(S) Period  19 Advertisement(S) Period  10 Interest in the Land  Does the applicant own the land or buildings where the advertisement (in metres)?  10 Interest in the Land  Does the applicant own the land or buildings where the advertisement?  10 Interest in the ground to the base of the advertisement?  11 (a). Details of Proposed Advertisement?  12 Advertisement(S) Period  13 Audver	Do any or these statements apply to you?  Yes  No					
Please describe the proposed advertisement(s) signage and vertival projection, internally illuminated (ARACA) Scient. Authorisement (September 1997). A proposed advertisement (September 1997). A proposed advertisement (September 1997). A projection of the proposed advertisement (September 1997). A projection of the proposed advertisement (September 1997). A projection of the proposed advertisement (September 1997). A project over a feotpath or other public highway?  Please state the period of time for which consent is sought for the advertisement (September 1997). A projection of the place of the advertisement (September 1997). To complete the proposed advertisement (September 1997). Projection of the patient of time for which consent is sought for the advertisement (September 1997). The proposed advertisement (September 1997) and september 1997. A projection of the patient of time for which consent is sought for the advertisement (September 1997). The proposed advertisement (September 1997) and september 1997. The proposed advertisement (September 1997) and september 1997. The proposed advertisement (September 1997) and september 1997. The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The proposed advertisement (September 1997) are advertisement (September 1997). The propose						
Supage application for foromal restaurant, main signages and vertified projection, internally illiministed in ArcSick Sick, 14, AURIAN MICHAEL STREAM CONTROL (1997) AND ARCSIC SICK MICHAEL SWITH HOMM THICK YELLOW PRESPEX PLUSH THROUGH LET ITEMS EARDING foromal, REAdmining TEXT WOULD BE OPEN INALID PRESPEX READING foromal size and the phone number 202 7433 8212 Lancation of the AURIAN STREAM CONTROL (1997) AND ARCSIC SICK MICHAEL STR	7. Type of Proposed Advertisement(s)					
ASCAS ASEN. ALUMINULA COMPOSTE TRAY PARKES IN CARP COLOUR. IT WOULD HAVE STRUCK CUT PACES WITH 100MM THICK YELLOW PRERSEP KINE THROUGH.  LIFLIES READING SOME ALUMINUM ICENT CONTROL THROUGH LIFLING BY A STRUCK CONTROL AND PROPERTY OF THE CONTROL OF THE ADVENTIGE	Please describe the proposed advertisement(s):					
Fascia sign(s)  1  Projecting or hanging sign(s)  1  Hoarding(s)  8  Location of Advertisement(s)  9  Location of Experiment(s)  9  Location of Experiment(s)  9  Location of Experiment(s)  9  Location of Image of Advertisement(s)  10  Location of Image of Development of Image of Dublidings where the advertisement for Medical State (some of the Advertisement for Income of Dubliding in Medical State (some of the Advertisement for Income of Dubliding in Medical State (some of Dubliding i	signage application for toomai restaurant, main signage and vertival projection, internally illuminated  FASCIA SIGN: ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  FASCIA SIGN IS INTERNALLY ILLUMINATED WITH THE Luminance of 250cd/m2 & STATIC. The main fascia sign measures 5560 mm x 900 mm & the thickness is 100 mm VERTICAL OR HANGING SIGN: ALUMINIUM FRAME MOUNTED ON A STEEL CLAD BRACKET. ALUMINIUM COMPOSITE TRAY CLAM SHELL STYLE PANELS FINISHED GREY WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food.  VERTICAL SIGN IS INTERNALLY ILLUMINATED WITH THE Luminance of 250cd/m2 & STATIC The vertical sign is 900 mm x 400 mm, & the thickness is 100 mm.					
8. Location of Advertisement(s) Is the advertisement(s) you are applying for already in place?  • Yes No  If Yes, please provide details: we opened the restaurant on 3rd July 2014, its a retrospective application Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  • Yes No  • No 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).  Will the proposed advertisement(s) project over a footpath or other public highway?  • Advertisement(s) Period  Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015  • To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the advertisement (in metres)?  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 are the dimensions of the proposed advertisement?  Height: 0.900  • Wild the sign be made of?  ALUMINIUM COMPOSITE TRAY PARISIS IN OREY COLOUR, IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING tooms.] REMAINING TEXT WOULD BE OPAL, INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  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)?  **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)?  **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)?  **What is the maximum height of any of the individual letters and symbols (in centimetres)?  **What is the maximum heigh	How many of the following type of advertisements are you applying for?					
Is the advertisement(s) you are applying for already in place?  • Yes No  If Yes, please provide details:  we opened the restaurant on 3rd July 2014, its a retrospective application  Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  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).  Will the proposed advertisement(s) project over a footpath or other public highway?  • Advertisement(s) Period  Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  • Yes No  11 (a). Details of Proposed Advertisement(s) - Fascia Sign  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement? Height: 0.900 x Wildth: 5560 x Depth: 0.100 metres  What materials will the sign be made of?  What is the maximum projection of the proposed advertisement? Height: 0.900 x Wildth: 5560 x Depth: 0.100 metres  What materials will the sign be made of?  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)?  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)?  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  Whet is be maximum height of any of the individual letters and symbols (in centimetres)?  It is the maximum height of any of the individual letters and symbols (in centimetres)?	Fascia sign(s) 1 Projecting or hanging sign(s) 1 Hoarding(s) 0 Other 0					
Is the advertisement(s) you are applying for already in place?  • Yes No  If Yes, please provide details:  we opened the restaurant on 3rd July 2014, its a retrospective application  Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  • 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).  Will the proposed advertisement(s) project over a footpath or other public highway?  • Advertisement(s) Period  Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015  • To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  • Yes No  11 (a). Details of Proposed Advertisement(s) - Fascia Sign  What is the maximum projection of the advertisement from face of building (in metres)?  What are the dimensions of the proposed advertisement? Height: 0.500 x Wildth: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PABLIS IN GREY COLOUR, IT WOULD HAVE STENCII. CULT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INIAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  10. Internally Externally  11. Internally Externally  12. Externally  13. Externally  13. Externally	8. Location of Advertisement(s)					
If Yes, please provide details:  we opened the restaurant on 3rd July 2014, its a retrospective application  is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  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).  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: 19/01/2015 To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  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: 0.900 x Width: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement?  ALUMINIUM COMPOSITE TRAY PANELS IN GEDY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING tooms.] REMAINING TEXT WOULD BE OPAL INVAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  ALUMINIUM COMPOSITE TRAY PANELS IN GEDY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING tooms.] REMAINING TEXT WOULD BE OPAL INVAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No						
we opened the restaurant on 3rd July 2014, its a retrospective application Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  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).  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: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  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: 0.900 x Wildth: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK VELLOW PERSPEX PLUSH THROUGH LETTERS READING Incomal, REMANING TEXT WOULD BE OPALINIAID PERSPEX READING pan asian street food and the phone number 020 7/433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally						
Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  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).  Will the proposed advertisement(s) project over a footpath or other public highway?  Yes No  P. Advertisement(s) Period  Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  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: 0,900 x Wildth: 5,560 x Depth: 0,100 metres  What are the dimensions of the proposed advertisement? Height: 0,900 x Wildth: 5,560 x Depth: 0,100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. If WOULD HAVE STENCIL CUT FACES WITH TOMM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING tomal, REMAINION ETXY WOULD BE OPAL INILIAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  38,000 cm  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250,000 cd/m	· · ·					
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).  Will the proposed advertisement(s) project over a footpath or other public highway?  Pease state the period of time for which consent is sought for the advertisement  From: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  Pease state the period of time for which consent is sought for the advertisement  In the Land  Does the applicant own the land or buildings where the adverts are to be placed?  Pease state the period of time for which consent is sought for the advertisement  In the Land  Does the applicant own the land or buildings where the adverts are to be placed?  No  In the state 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: 0.900 x width: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement? Height: 0.900 x width: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement? Height: 0.900 x width: 5.560 x Depth: 0.100 metres  What materials will the sign be made or?  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)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Pease No  Will the sign be illuminated?  Pease No  Will the sign be illuminated internally or externally?  Internally  Externally						
Will the proposed advertisement(s) project over a footpath or other public highway?  P. Advertisement(s) Period  Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  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 height from the ground to the base of the advertisement (in metres)?  What is the maximum projection of the advertisement?  Height: 0,900 x Width: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement?  Height: 0,900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made or?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m	is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  Yes Not Applicable					
Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015 To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?	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).					
Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015 To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?						
Please state the period of time for which consent is sought for the advertisement  From: 19/01/2015 To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  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: 0,900 x Width: 5,560 x Depth: 0,100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background: lext colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Internally Externally  Illuminance Levels: 250,000 cd/m	Will the proposed advertisement(s) project over a footpath or other public highway?  Yes  No					
To: 19/01/2015  To: 19/01/2020  10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  • 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: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  38.000 cm  The colour of text and background:  [text colour is yellow and white, background grey  Will the sign be illuminated?  • Yes No  Will the sign be illuminated internally or externally?  • Internally Externally  Externally	9. Advertisement(s) Period					
10. Interest in the Land  Does the applicant own the land or buildings where the adverts are to be placed?  • 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)?  Diagram of the dimensions of the proposed advertisement?  Height: 0.900 x Width: 5.560 x Depth: 0.100 metres  What are the dimensions of the proposed advertisement?  Height: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  • Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m	Please state the period of time for which consent is sought for the advertisement					
Does the applicant own the land or buildings where the adverts are to be placed?  It (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: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m						
Does the applicant own the land or buildings where the adverts are to be placed?  It (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: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m						
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)?  Until the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomal, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Externally  Illuminance Levels:  250.000 cd/m	10. Interest in the Land					
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)?  Under the dimensions of the proposed advertisement?  What are the dimensions of the proposed advertisement?  Height: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  38.000 cm  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m	Does the applicant own the land or buildings where the adverts are to be placed?  Yes No					
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 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  188.000 cm  The colour of text and background:  198.000 text and background grey  Will the sign be illuminated?  199. Yes No  Will the sign be illuminated internally or externally?  100.100 metres  100.100 metr	11 (a). Details of Proposed Advertisement(s) - Fascia Sign					
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 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  188.000 cm  The colour of text and background:  198.000 text and background grey  Will the sign be illuminated?  199.000 Yes No  Will the sign be illuminated internally or externally?  100.100 metres  100.100 m						
What are the dimensions of the proposed advertisement? Height: 0.900 x Width: 5.560 x Depth: 0.100 metres  What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Internally Externally  Illuminance Levels: 250.000 cd/m						
What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes  No  Will the sign be illuminated internally or externally?  Internally  Externally  Illuminance Levels:  250.000  cd/m						
ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels:  250.000 cd/m						
toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212  What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Yes No  Will the sign be illuminated internally or externally?  Internally Externally  Illuminance Levels: 250.000 cd/m	What materials will the sign be made of?  ALUMINIUM COMPOSITE TRAY PANELS IN GREY COLOUR. IT WOULD HAVE STENCIL CUT FACES WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING					
The colour of text and background:  text colour is yellow and white, background grey  Will the sign be illuminated?  Will the sign be illuminated internally or externally?  Illuminance Levels:  250.000  cd/m	toomai , REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food and the phone number 020 7433 8212					
text colour is yellow and white, background grey  Will the sign be illuminated?  Will the sign be illuminated internally or externally?  Illuminance Levels: 250.000 cd/m	What is the maximum height of any of the individual letters and symbols (in centimetres)?					
Will the sign be illuminated?  • Yes No  Will the sign be illuminated internally or externally?  • Internally Externally  Illuminance Levels: 250.000 cd/m	The colour of text and background:					
Will the sign be illuminated internally or externally?  Illuminance Levels: 250.000 cd/m						
Illuminance Levels: 250.000 cd/m						
will the illumination be static of intermittent?						
	will the manimation be static of intermittent:					

003922868

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: 0.600 X Width: 0.900 X Depth: 0.100 metres					
What materials will the sign be made of?					
ALUMINIUM FRAME MOUNTED ON A STEEL CLAD BRACKET. ALUMINIUM COMPOSITE TRAY CLAM SHELL STYLE PANELS FINISHED GREY WITH 10MM THICK YELLOW PERSPEX PUSH THROUGH LETTERS READING toomai, REMAINING TEXT WOULD BE OPAL INLAID PERSPEX READING pan asian street food.					
What is the maximum height of any of the individual letters and symbols (in centimetres)? 15.000 cm					
The colour of text and background:					
text colour yellow and white, background grey					
Will the sign be illuminated?    Yes    No					
Will the sign be illuminated internally or externally?   • Internally					
Illuminance Levels: 250.000 cd/m					
Will the illumination be static or intermittent?   Static  Intermittent					
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 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					
additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.					
opinions given are the genuine opinions of the person(s) giving them.  Date 19/01/2015					