

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 N	ame, Address a	nd Contact Details		
Title:	First Name:		Su	rname: .
Company name:	Carebrook Ltd			
Street address:	c/o Agent			
			Telephone number:	
			Mobile number:	
Town/City:			Fax number:	
Country:			Email address:	
Postcode:				
Are you an agent	acting on behalf of the	ne applicant?	Yes No	
2. Agent Name	e, Address and (Contact Details		
Title: Mr	First Name:	Rhys	Su	rname: Govier
Company name:	Savills	,0		
Street address:	12 Windsor Place			
On our address.	12 Williadol Flado		Telephone number:	02920368907
			Mobile number:	07807999477
Town/City:	Cardiff		Fax number:	
Country:			Email address:	
Postcode:	CF10 3BY		rgovier@savills.com	

3. Site Addres	ss Details		
Full postal addre	ss of the site (including full postcode where available) Description:	
House:	Suffix:		
House name:	2-4		
Street address:	Camden High Street		
Town/City:	London		
Postcode:	NW1 0JH		
	cation or a grid reference eted if postcode is not known):		
Easting:	529211		
Northing:	183416		
<u> </u>			
4. Pre-applica	tion Advice		
Has assistance o	or prior advice been sought from the local authority ab	out this application?	◯ Yes ◉ No
5 Neighbour	and Community Consultation		
o. Heigiboul	and Johnnamy Consultation		
Have you consul	ted your neighbours or the local community about the	proposal?	☐ Yes No
C. Ath-anita. F	· · · · · · · · · · · · · · · · · · ·		
6. Authority E	mployee/Member		
	ne Authority, I am:		
(b) an e		f these statements apply to you?	
	ted to a member of staff ted to an elected member		
7. Type of Pro	pposed Advertisement(s)		
D			
1	the proposed advertisement(s): lluminated fascias;		
	illuminated projecting sign; and		
	following type of advertisements are you applying fo	 r?	
Fascia sign(s)	2 Projecting or hanging sign(s)	1 Hoarding(s)	0 Other 3
Please describe:			
3 no. non-illumir	nated retractable awnings		
8. Location of	Advertisement(s)		
Is the advertisor	nent(s) you are applying for already in place?		○ Yes ● No
Is an existing ad	vertisement(s) to be removed and replaced by the ad-	vertisement(s) in this proposal?	Yes O No O Not Applicable

Advertisement(s) Period Please state the period of time for which consent is sought for the advertisement From: 01/08/2017	9. Advertisement(s) Period Please state the period of time for which consent is sought for the advertisement From: 01/06/2017 To: 01/06/2022 10. Interest in the Land Does the applicant own the land or buildings where the adverts are to be placed?	8. Location of Advertisement(s)
Will the proposed advertisement(s) project over a footpath or other public highway? No. Advertisement(s) Period Please state the period of time for which consent is sought for the advertisement From: 01/08/2017 To: 01/08/2022 O. Interest in the Land Does the applicant own the land or buildings where the adverts are to be placed? Yes No. 1 (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 naximum projection of the advertisement? Height: 0.81 x Width: 12.52 x Depth: 0.07 metres 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 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 projection of 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 is the height from the ground to the base of the advertisement? Height: 0.81 x Width: 0.80 x Depth: 0.07 metres What is the heig	Will the proposed advertisement(s) project over a footpath or other public highway? 9. Advertisement(s) Period Please state the period of time for which consent is sought for the advertisement From: 01/06/2017 To: 01/06/2022 10. Interest in the Land Does the applicant own the land or buildings where the adverts are to be placed? 11 No. hast the permission of the owner or any other person ontitled to give permission for the display of an advertisement been obtained? 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the maximum projection of the advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What match admensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What is the maximum projection of the advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and basisground. Red basisground / white letters Will the sign be illuminated internally or externally? 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? 3.31 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 height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement? Height: 0.81 x Width: 0.81 x Width: 0.81 x Width: 0.87 m pure the dimensions of the proposed advertisement? Height: 0.81 x Width: 0.81 x Width: 0.81 x Width: 0.87 m pure the dimensions of the proposed advertisement? What is the maximum projection of the advertisement? Height: 0.81 x Width: 0.81 x Width: 0.81 x Width: 0.81 x Width: 0.8	
Advertisement(s) Period Please state the period of time for which consent is sought for the advertisement From: 01/06/2017 To: 01/06/2022 O. Interest in the Land Does the applicant own the land or buildings where the adverts are to be placed? Yes No I (a), has the permission of the owner or any other person entitled to give permission for the display of an yes No I (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 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 height of any of the individual letters and symbols (in centimetres)? 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 height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 0.81 x Width: 0.05 x Depth: 0.07 metres What is the maximum projection of the advertisement? Height: 0.81 x Width: 0.05 x Depth: 0.07 metres	Please state the period of time for which consent is sought for the advertisement From: 01/06/2017 To: 01/06/2022 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 advertsoment been obtained? 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metree)? 3.31 m What is the height from the ground to the base of the advertisement (in metree)? 0.07 m What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres Plenipal fascia. Furnitinut? States stell: Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 55 cm The colour of text and basisground: Red background? white letters Will the sign be illuminated? Yes No Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/m What is the maximum projection of the advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metree)? 3.31 m What is the height from the ground to the base of the advertisement (in metree)? 3.31 m What is the maximum projection of the advertisement from face of building (in metree)? 3.31 m What is the height from the ground to the base of the advertisement (in metree)? 3.31 m What is the maximum projection of the advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What is the maximum projection of vire individual letters and symbols (in continenters)? 43 cm	See submitted plans
Disase state the period of time for which consent is sought for the advertisement From: 01/06/2017 To: 01/06/2022 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: 01/06/2017	Will the proposed advertisement(s) project over a footpath or other public highway? Yes No
On Interest in the Land Once the applicant own the land or buildings where the adverts are to be placed? Once the applicant own the land or buildings where the adverts are to be placed? Once the applicant own the land or buildings where the adverts are to be placed? Once the applicant own the land or buildings where the adverts are to be placed? Once the applicant own the land or buildings where the advertisement for the display of an advertisement been obtained? 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? What are the dimensions of the proposed advertisement? 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 sign be illuminated internally or externally? Illuminance Levels: Once the colour of text and background: Red background / white letters Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: Once the colour of text and background: Once the colour of t	To: 01/06/2027 To: 01/06/2022 10. Interest in the Land Does the applicant own the land or buildings where the adverts are to be placed? If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? 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: 0.81 x Width: 12.62 x Depth: 0.07 metres What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Yes No Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the height from the ground to the base of the advertisement (in metres)? 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the maximum projection of the advertisement from face of building (in metres)? What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Actylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background.	9. Advertisement(s) Period
Oces the applicant own the land or buildings where the adverts are to be placed? I No, has the permission of the owner or any other person entitled to give permission for the display of an version of the owner or any other person entitled to give permission for the display of an version of the owner or any other person entitled to give permission for the display of an version of the owner or any other person entitled to give permission for the display of an version of the permission of the owner or any other person entitled to give permission for the display of an version of the proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres 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)? Will the sign be illuminated? Yes No Will the sign be illuminated? Yes No 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 (in metres)? What is the maximum projection of the advertisement (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement?	Does the applicant own the land or buildings where the adverts are to be placed? If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? If (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 from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Wildth: 12.62 x Depth: 0.07 metres white 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: Red background / white letters Will the sign be illuminated? Yes No Will the sign be illuminated? Yes No Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement? Height: 0.81 x Wildth: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Wildth: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Wildth: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Wildth: 2.05 x Depth: 0.07 metres	
If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? If (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: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? Static Internally Externally Illuminance Levels: 600.00 cd/m Will the sign be illuminated internally or externally? Internally Externally Intermittent If (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 from face of building (in metres)? What is the maximum projection of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres	If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? 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? What are the dimensions of the proposed advertisement? What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Yes No Vill the sign be illuminated internally or externally? Illuminance Levels: (600.00	10. Interest in the Land
After the dimensions of the 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: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/m What is the height from the ground to the base of the advertisement (in metres)? After the dimensions of the proposed Advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres	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? What are the dimensions of the proposed advertisement? What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Yes No Vill the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/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 height from the ground to the base of the advertisement (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What are the dimensions of the proposed advertisement? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	Does the applicant own the land or buildings where the adverts are to be placed? O Yes No
What is the height from the ground to the base of the advertisement (in metres)? 3.31	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? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Illuminance Levels: Oo.01 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 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: O.81 X Width: O.07 m What are the dimensions of the proposed advertisement? Height: O.81 X Width: O.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 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: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/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? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	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? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Illuminance Levels: Oo.00	14 (a) Dataile of Drangood Advertigement(a). Eggs Sign
What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 55 cm The colour of text and background: Red background / white letters Will the sign be illuminated? Yes No Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 1 (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? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Yes No Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	11 (a). Details of Proposed Advertisement(s) - Pascia Sign
What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Internally	What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 12.62 x Depth: 0.07 metres What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 55 cm The colour of text and background: Red background / white letters Will the sign be illuminated?	What is the height from the ground to the base of the advertisement (in metres)? 3.31 m
What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 1 (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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	What materials will the sign be made of? Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Internally Externally Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	What is the maximum projection of the advertisement from face of building (in metres)?
Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Internally Externally Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent Intermittent Intermittent 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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	Principal fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 55 cm The colour of text and background: Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	
What is the maximum height of any of the individual letters and symbols (in centimetres)? Static Intermittent	What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Red background / white letters Will the sign be illuminated? Illuminance Levels: 600.00	
Red background / white letters Will the sign be illuminated? Internally Externally Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? 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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	Red background / white letters Will the sign be illuminated? Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	What is the maximum height of any of the individual letters and symbols (in centimetres)? 55 cm
Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 1 (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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	Will the sign be illuminated internally or externally? Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	·
Illuminance Levels: 600.00 cd/m	Illuminance Levels: 600.00 cd/m Will the illumination be static or intermittent? Static Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? 3.31 m What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	Will the sign be illuminated?
Will the illumination be static or intermittent? Static Intermittent 1 (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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	Will the illumination be static or intermittent? Static Intermittent 11 (a). Details of Proposed Advertisement(s) - Fascia Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	Will the sign be illuminated internally or externally? © Internally © Externally
1 (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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	Illuminance Levels: 600.00 cd/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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	Will the illumination be static or intermittent?
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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	11 (a) Details of Branceed 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: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	11 (a). Details of Proposed Advertisement(s) - Pascia Sign
What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of?	What are the dimensions of the proposed advertisement? Height: 0.81 x Width: 2.05 x Depth: 0.07 metres What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm The colour of text and background:	What is the height from the ground to the base of the advertisement (in metres)?
What materials will the sign be made of?	What materials will the sign be made of? Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	What is the maximum projection of the advertisement from face of building (in metres)? 0.07 m
	Return fascia: Aluminium / Stainless steel / Acrylic What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	
neturn ascia. Atuminium / Stamiess Steel / Actylic	The colour of text and background:	
What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm		What is the maximum height of any of the individual letters and symbols (in centimetres)? 43 cm
	Red background / white text	
Red background / white text		Red background / white text

11 (a). Details of Proposed Advertisement(s) - Fascia	Sign				
Will the sign be illuminated?					
Will the sign be illuminated internally or externally?	Internally Externally				
Illuminance Levels:	600.00 cd/m				
Will the illumination be static or intermittent?	Static				
11 (b). Details of Proposed Advertisement(s) - Hangir	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	puilding (in metres)? 0.85 m				
What are the dimensions of the proposed advertisement?	Height: 0.75 x Width: 0.75 x Depth: 0.03 metres				
What materials will the sign be made of? Aluminium / Vinyl					
What is the maximum height of any of the individual letters and sym	abols (in centimetres)? 37 cm				
The colour of text and background:					
Red background / white letters					
Will the sign be illuminated?					
Will the sign be illuminated internally or externally?					
Illuminance Levels:	600.00 cd/m				
Will the illumination be static or intermittent?	Static				
11 (d). Details of Proposed Advertisement(s) - Other	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	puilding (in metres)? 1.32 m				
What are the dimensions of the proposed advertisement?	Height: 1.59 x Width: 2.62 x Depth: 1.32 metres				
What materials will the sign be made of?					
Left hand side: Material					
What is the maximum height of any of the individual letters and sym	abols (in centimetres)? cm				
The colour of text and background: Grey background / white text					
Will the sign be illuminated?	○ Yes ② No				
11 (d). Details of Proposed Advertisement(s) - Other	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	puilding (in metres)? 1.32 m				
What are the dimensions of the proposed advertisement?	Height: 1.59 x Width: 5.97 x Depth: 1.32 metres				
What materials will the sign be made of? Middle: Material					
Middle. Material					

11 (d). Details of Proposed Advertisement(s) - Other	r Sign				
What is the maximum height of any of the individual letters and sy	mbols (in centimetres)?	60	cm		
The colour of text and background:					
Grey background / white text					
City busing out in 7 million toxic					
Will the sign be illuminated?					
11 (d). Details of Proposed Advertisement(s) - Other	r Sign				
What is the height from the ground to the base of the advertiseme	ent (in metres)?	2.60	m		
What is the maximum projection of the advertisement from face of	f building (in metres)?	1.32	m		
What are the dimensions of the proposed advertisement?	Height: 1.59 x Wid	dth: 3.51 x	Depth: 1.32 metres		
What materials will the sign be made of?					
Right hand side: Material					
What is the maximum height of any of the individual letters and sy	mbols (in centimetres)?	60	cm		
The colour of text and background:					
Grey background / white text					
Will the size by illusticated	0 V 0 N-				
Will the sign be illuminated?	○ Yes ◎ No				
12. Site Visit					
Can the site be seen from a public road, public footpath, bridleway	v or other public land?	Yes	No		
If the planning authority needs to make an appointment to carry or	ut a site visit, whom should they c	contact? (Please sele	ect only one)		
The agent					
13. Declaration					
13. Deciaration					
I/we hereby apply for planning permission/consent as described in drawings and additional information. I/we confirm that, to the best true and accurate and any opinions given are the genuine opinion	of my/our knowledge, any facts s		Date 14/03/2017		