

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.

Title:	First Name:	Sur	name: .
Company name:	Draft House Holdings Ltd	Number of the State of Control of	
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 applicant?	Yes No	
2. Agent Name	e, Address and Contact Details		Tame: Lance
2. Agent Name			rname: Jones
2. Agent Name Title: Ms Company name:	e, Address and Contact Details First Name: Debbie		name: Jones
2. Agent Name Title: Ms Company name:	e, Address and Contact Details First Name: Debbie Bidwells		name: Jones 01865790116
2. Agent Name	e, Address and Contact Details First Name: Debbie Bidwells Seacourt Tower	Sur	
2. Agent Name Title: Ms Company name: Street address:	e, Address and Contact Details First Name: Debbie Bidwells Seacourt Tower	Sur Telephone number:	
2. Agent Name Title: Ms Company name:	e, Address and Contact Details First Name: Debbie Bidwells Seacourt Tower West Way	Telephone number: Mobile number:	

3. Site Addres	ss Details	
Full-postal addre	ss of the site (including full postcode where available	le) Description:
House:	Suffix:	Public House
House name:	102-104	
Street address:	Camden Road	
Town/City:	LONDON	
Postcode:	NW1 9EA	
	cation or a grid reference eted if postcode is not known):	
Easting:	529201	
Northing:	184158	
4. Pre-applica	ation Advice	
Has assistance	or prior advice been sought from the local authority	about this application? Yes No
5. Neighbour	and Community Consultation	
Have you consu	Ited your neighbours or the local community about t	the prepagal?
riave you consu	ited your neighbours of the local community about t	the proposal?
0 4 11 11 1	- Carlos A. Arriva	
6. Authority E	Employee/Member	
	he Authority, I am:	
(b) an		of these statements apply to you?
	ted to a member of staff ted to an elected member	
7. Type of Pro	oposed Advertisement(s)	
Plaasa dascriba	the proposed advertisement(s):	
2 x Fascia signs	s - Individual letters with integrated illumination. One	e sign on the Camden Street (Fascia Sign Number 1) elevation and the second on the
	Street elevation. (Fascia Sign Number 2)	
		tion of Royal College Street and Camden Street. (Fascia Sign Number 3)
	ns with trough illumination. One sign on the Camde n (Hanging sign Number 2).	en Street (Hanging sign Number 1) elevation and the second on the Royal College
High level - gho	est signposting to face of the chimney (Other Sign N	lumber 1).
Illuminated Mer	nu Box x 1 (Other sign 2)	
	e following type of advertisements are you applying	Executation of the contract of
Fascia sign(s)	Projecting or hanging sign(s)	2 Hoarding(s) 0 Other 2
Please describe Ghost sign writi Menu box sign	ng on chimney	
Anna anna na mana anna anna anna anna an		

8. Location of Advertisement(s)
Is the advertisement(s) you are applying for already in place?
Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?
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).
See Covering supporting letter Suite of Signage Detail Drawings Existing Elevations Proposed Elevations
Will the proposed advertisement(s) project over a footpath or other public highway?
0. Advertisement(s) Devied
9. Advertisement(s) Period
Please state the period of time for which consent is sought for the advertisement
From: 22/06/2017 To: 22/06/2022
10. Interest in the Land
10. Interest in the Land
Does the applicant own the land or buildings where the adverts are to be placed? Output Does the applicant own the land or buildings where the adverts are to be placed? Output 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)? 4,310.00 m
What is the maximum projection of the advertisement from face of building (in metres)? 0.05 m
What are the dimensions of the proposed advertisement? Height: 0.30 x Width: 3.80 x Depth: 0.05 metres
What rate the difference of the proposed advertisement: Treight. 0.00 x Width. 0.00 x Depth. 0.00 metres
Aluminium
What is the maximum height of any of the individual letters and symbols (in centimetres)?
The colour of text and background:
White on grey background
Will the sign be illuminated?
Will the sign be illuminated internally or externally?
Illuminance Levels: 250.00 cd/m
Will the illumination be static or 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)? 4,130.00 m
What is the maximum projection of the advertisement from face of building (in metres)? 0.05
What are the dimensions of the proposed advertisement? Height: 0.30 x Width: 3.80 x Depth: 0.05 metres
What materials will the sign be made of?

What is the maximum height of any of the individual letters a	and symbols (in centimetres)?	30	cm
he colour of text and background:		Commence of the commence of th	_
White letters on grey background			
Vill the sign be illuminated?	Yes No		
Vill the sign be illuminated internally or externally?	Internally Externally		
lluminance Levels:	250.00 cd/m		
Will the illumination be static or intermittent?	Static Intermittent		
1 (a). Details of Proposed Advertisement(s) - I	Fascia Sign		
What is the height from the ground to the base of the advert	tisement (in metres)?	3,200.00	m
What is the maximum projection of the advertisement from	face of building (in metres)?	0.00	_] m
What are the dimensions of the proposed advertisement?	Height: 0.30 x Wid	th: 10.40	C Depth: 0.00 metres
Vhat materials will the sign be made of?			
Traditional signwriting on existing fascia			
What is the maximum height of any of the individual letters	and symbols (in centimetres)?	30	cm
Fhe colour of text and background:			
Brown on on green background (Dulux 70YR 19/557)			
Will the sign be illuminated?	Yes <a> No		
1 (b). Details of Proposed Advertisement(s) -	Hanging Sign		
What is the height from the ground to the base of the adver	tisement (in metres)?	419 2.8	m
	f f ! -!! /! \0	-0010-6	m
What is the maximum projection of the advertisement from	face of building (in metres)?	heart mariness may be a company of the second	
	Height: 1:0 8 x Wid	Ith: 1000-5	x Depth: 0.01 metres
What are the dimensions of the proposed advertisement? What materials will the sign be made of?		Ith: 10005	x Depth: 0.01 metres
What is the maximum projection of the advertisement from What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber	Height: 1300 8 x Wid		
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber What is the maximum height of any of the individual letters	Height: 1300 8 x Wid	16	x Depth: 0.01 metres
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber What is the maximum height of any of the individual letters The colour of text and background:	Height: 1300 8 x Wid		
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber What is the maximum height of any of the individual letters The colour of text and background: Black text on brown base board Dulux Ref: 70 YR 19/557	Height: 1300 8 x Wid		
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber What is the maximum height of any of the individual letters The colour of text and background: Black text on brown base board Dulux Ref: 70 YR 19/557 Will the sign be illuminated?	Height: 1340 3 8 x Wice and symbols (in centimetres)?		
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber What is the maximum height of any of the individual letters The colour of text and background: Black text on brown base board Dulux Ref: 70 YR 19/557 Will the sign be illuminated? Will the sign be illuminated internally or externally?	Height: 1400 8 x Wice and symbols (in centimetres)?		
What are the dimensions of the proposed advertisement? What materials will the sign be made of? Painted timber	Height: 120 8 x Wice and symbols (in centimetres)? • Yes • No • Internally • Externally	16	

	langing Sign			
/håt is the maximum projection of the advertisement from fa	ace of building (in metres)?	-004 O-h	m	
/hat are the dimensions of the proposed advertisement?			Depth: 0.01	metres
/hat materials will the sign be made of?	Height: X Width	7 7 X	Берит. 0.01	metres
Painted timber	отиплоститую согило потитую потитую поститую на выполнения в			
hat is the maximum height of any of the individual letters a	and symbols (in centimetres)?	16- []	cm	
he colour of text and background:		Development of the second of t		
Black text on brown base board Dulux Ref: 70 YR 19/557				
/ill the sign be illuminated?	Yes No			
Vill the sign be illuminated internally or externally?	Internally Externally			
luminance Levels:	300.00 cd/m			
Vill the illumination be static or intermittent?	Static Intermittent			
1 (d). Details of Proposed Advertisement(s) - 0	Other Sign			
What is the height from the ground to the base of the adverti	isement (in metres)?	10.86	m	
]	
Vhat is the maximum projection of the advertisement from fa		0.00	m	
Vhat are the dimensions of the proposed advertisement?	Height: 1.75 x Width	: 0.00 x	Depth: 0.00	metres
Vhat materials will the sign be made of? Painted on wall				
Vhat is the maximum height of any of the individual letters a	and symbols (in centimetres)?	1,750	cm	
The colour of text and background:				
White background and grey lettering				ATTENDED & COMMUNICATIONS
Vill the sign be illuminated?	○ Yes ○ No			
Vill the sign be illuminated?	◯ Yes ⊚ No			
Vill the sign be illuminated? 1 (d). Details of Proposed Advertisement(s) - 0				ominyoria minya a minya katang kilumu
1 (d). Details of Proposed Advertisement(s) - 0	Other Sign	1.40	m	
1 (d). Details of Proposed Advertisement(s) - 0 What is the height from the ground to the base of the advert	Other Sign tisement (in metres)?	1.40] m	
	Other Sign tisement (in metres)?	1.40] m] m	
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement?	Other Sign tisement (in metres)?	0.01	m	metres
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of?	Other Sign tisement (in metres)? face of building (in metres)?	0.01	m	metres
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width	0.01 n: 0.51 x	m Depth: 0.01	metres
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium What is the maximum height of any of the individual letters a	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width	0.01	m	metres
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width	0.01 n: 0.51 x	m Depth: 0.01	metres
1 (d). Details of Proposed Advertisement(s) - 0 What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium What is the maximum height of any of the individual letters a The colour of text and background:	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width	0.01 n: 0.51 x	m Depth: 0.01	metres
1 (d). Details of Proposed Advertisement(s) - 0 What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium What is the maximum height of any of the individual letters a The colour of text and background: black framing and white background for menu poster	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width and symbols (in centimetres)?	0.01 n: 0.51 x	m Depth: 0.01	metres
1 (d). Details of Proposed Advertisement(s) - (What is the height from the ground to the base of the advert What is the maximum projection of the advertisement from f What are the dimensions of the proposed advertisement? What materials will the sign be made of? Aluminium What is the maximum height of any of the individual letters a The colour of text and background: black framing and white background for menu poster Will the sign be illuminated?	Other Sign tisement (in metres)? face of building (in metres)? Height: 0.63 x Width and symbols (in centimetres)?	0.01 n: 0.51 x	m Depth: 0.01	metres

2. Site Visit		
can the site be seen from a public road, public footpath, bridleway or other public land?	Yes O No	
f the planning authority needs to make an appointment to carry out a site visit, whom should they contact?	(Please select only	one)
The agent		
3. Declaration		