



1. Site Address

Number

Suffix

Applicant will be copied into standard letters sent to agent where an email address is given Website: www.brent.gov.uk/planning

Telephone: 020 8937 5210 Email: planandbuild@brent.gov.uk

Application for consent to display an advertisement(s).

Town and Country Planning (Control of Advertisements) (England) 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.

Property name	Tesco	
Address line 1	21-23 Station Terrace	
Address line 2		
Address line 3		
Town/city	London	
Postcode	NW10 5RP	
Description of site loca	tion must be completed if postcode is not known:	
Easting (x)	523618	
Northing (y)	183146	
Description		
2. Applicant Deta	ils	
Title		
	Mr	
First name	Mr Andy	
First name Surname		
	Andy	
Surname	Andy Horwood	
Surname Company name	Andy Horwood Tesco	
Surname Company name Address line 1	Andy Horwood Tesco	
Surname Company name Address line 1 Address line 2	Andy Horwood Tesco	
Surname Company name Address line 1 Address line 2 Address line 3	Andy Horwood Tesco Kestrel Way	

2. Applicant Deta	ils		
Country	United Kingdom		
Postcode	AL7 1GB		
Are you an agent actir	ng on behalf of the applicant?		○ Yes • No
Primary number			
Secondary number			
Fax number			
Email address			
	submitted for this application		
	sed Advertisement(s) roposed advertisement(s)		
	Fascia sign , 1x Projecting sign and 5 x Graphics vinyl		
Fascia sign(s) Projecting or hangin Hoarding(s) Other type(s) Please add details of e	ng sign(s) each proposed fascia sign		
Fascia sign(s): 1			
What is the height fi	rom the ground to the base of the advertisement?		3.45 metre(s)
What is the maximu	m projection of the advertisement from face of building?		0 metre(s)
Dimension:			Height: 0.9 x Width: 4.8 x Depth: 0 metre(s)
What materials will a 2mm Aluminium Pa	the sign be made of?		
What is the maximu	m height of any of the individual letters and symbols?		50 cm
The colour of text an	nd background _Kensal Rise_Proposed Elevations_Sign 1		
Will the sign be illun	ninated?		Yes
Will the sign be illun	ninated internally or externally?	Internally Illuminated	
Illuminance levels		350 cd/m2	
Will the illumination	be static or intermittent?	Static	
Fascia sign(s): 2			
	rom the ground to the base of the advertisement?		3.2 metre(s)
What is the maximu	m projection of the advertisement from face of building?		0 metre(s)

4. Type of Proposed Advertisement(s)		
Dimension:	Height: 0.9 x Width: 10.15 x Depth: 0 metre(s)	
What materials will the sign be made of?		
2mm Aluminium Panel		
What is the maximum height of any of the individual letters and symbols?	10 cm	
The colour of text and background		
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 2		
Will the sign be illuminated?		
Will the sign be illuminated internally or externally?		
Illuminance levels	0 cd/m2	
Will the illumination be static or intermittent?		
Fascia sign(s): 3		
What is the height from the ground to the base of the advertisement?	3.2 metre(s)	
What is the maximum projection of the advertisement from face of building?	0 metre(s)	
Dimension:	Height: 0.9 x Width: 2.1 x Depth: 0 metre(s)	
What materials will the sign be made of?		
2mm Aluminium Panel		
What is the maximum height of any of the individual letters and symbols?	0 cm	
The colour of text and background		
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 3		
Will the sign be illuminated?		
Il the sign be illuminated internally or externally?		
Illuminance levels 0 cd/m2		
Will the illumination be static or intermittent?		
Fascia sign(s): 4		
What is the height from the ground to the base of the advertisement?	3.2 metre(s)	
What is the maximum projection of the advertisement from face of building?	0 metre(s)	
Dimension:	Height: 0.9 x Width: 3.1 x Depth: 0 metre(s)	
What materials will the sign be made of?		
2mm Aluminium Panel		
What is the maximum height of any of the individual letters and symbols?	0 cm	
The colour of text and background		
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 4		
Will the sign be illuminated?	No	

1. Type of Proposed Advertisement(s)			
Will the sign be illuminated internally or externally?			
Illuminance levels	0 cd/m2		
Will the illumination be static or intermittent?			
Please add details of each proposed projecting or hanging sign			
Projecting or hanging sign(s): 1			
What is the height from the ground to the base of the advertisement?	3.37 metre(s)		
What is the maximum projection of the advertisement from face of building?	0.8 metre(s)		
Dimension:	Height: 0.65 x Width: 0.8 x Depth: 0 metre(s)		
What materials will the sign be made of?			
2mm Aluminium Panel			
What is the maximum height of any of the individual letters and symbols?	20 cm		
The colour of text and background			
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 5			
Will the sign be illuminated?	Yes		
Will the sign be illuminated internally or externally?	Internally Illuminated		
Illuminance levels	350 cd/m2		
Will the illumination be static or intermittent?	Static		
Other type(s): Please add details of each proposed advertisement			
Other type(s): 1			
What is the height from the ground to the base of the advertisement?	0.3 metre(s)		
What is the maximum projection of the advertisement from face of building? 0 metre(s)			
Dimension: Height: 1.2 x Width: 2.35 x Depth: 0 metre(s)			
What materials will the sign be made of? 3mm vinyl			
What is the maximum height of any of the individual letters and symbols?	20 cm		
The colour of text and background			
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 6			
Will the sign be illuminated?	No		
Will the sign be illuminated internally or externally?			
Illuminance levels	0 cd/m2		
Will the illumination be static or intermittent?			
Other type(s): 2			
What is the height from the ground to the base of the advertisement?	0.2 metre(s)		

4. Type of Proposed Advertisement(s)			
What is the maximum projection of the advertisement from face of building?	0 metre(s)		
Dimension:	Height: 1.2 x Width: 2.35 x Depth: 0 metre(s)		
What materials will the sign be made of? 3mm vinyl			
What is the maximum height of any of the individual letters and symbols?	20 cm		
The colour of text and background			
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 7			
Will the sign be illuminated?	No		
Will the sign be illuminated internally or externally?			
Illuminance levels	0 cd/m2		
Will the illumination be static or intermittent?			
Other type(s): 3			
What is the height from the ground to the base of the advertisement?	0.23 metre(s)		
What is the maximum projection of the advertisement from face of building?	0 metre(s)		
Dimension:	Height: 1.12 x Width: 1.76 x Depth: 0 metre(s)		
What materials will the sign be made of? 3mm vinyl			
What is the maximum height of any of the individual letters and symbols?	20 cm		
The colour of text and background			
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 8			
Vill the sign be illuminated?			
Will the sign be illuminated internally or externally?			
nance levels 0 cd/m2			
Will the illumination be static or intermittent?			
Other type(s): 4			
What is the height from the ground to the base of the advertisement?	0.06 metre(s)		
What is the maximum projection of the advertisement from face of building?	0 metre(s)		
Dimension:	Height: 2.9 x Width: 1.2 x Depth: 0 metre(s)		
What materials will the sign be made of? 3mm vinyl			
What is the maximum height of any of the individual letters and symbols?	0 cm		
The colour of text and background			
As shown in _5775_Kensal Rise_Proposed Elevations_Sign 9			
Will the sign be illuminated?	No		
Will the sign be illuminated internally or externally?			

I. Type of Propos	ed Advertisement(s)		
Illuminance levels		0 cd/m2	
Will the illumination b	pe static or intermittent?		
Other type(s): 5			
What is the height fro	om the ground to the base of the advertisement?	0.06 metre(s)	
What is the maximum	n projection of the advertisement from face of building?	0 metre(s)	
Dimension:	Dimension: Height: 3.07 x Width: 2.76 x Depth: 0 metre(s)		
What materials will the 3mm vinyl	ne sign be made of?		
What is the maximum	n height of any of the individual letters and symbols?	20 cm	
The colour of text an	d background		
As shown in _5775_I	Kensal Rise_Proposed Elevations_Sign 10		
Will the sign be illum	inated?	No	
Will the sign be illum	inated internally or externally?		
Illuminance levels		0 cd/m2	
Will the illumination b	pe static or intermittent?		
5 x Graphics vinyl			
5. Location of Adv	vertisement(s)		
s the advertisement(s)	you are applying for already in place?	○ Yes	
ls an existing advertise	osal?		
If Yes to either or both Documents section of t	the questions above, please show the existing sign(s) on an elevation dra his application. Please state the references or filenames of the drawing(s	wing or photograph which can be uploaded to the Supporting or photograph(s) in this text box	
5775_Kensal Rise_Exis 5775_Kensal Rise_Pro	sting Elevations posed Elevations		
Will the proposed adve	rtisement(s) project over a footpath or other public highway?	⊋ Yes ⊚ No	
6. Advertisement(s) Period d of time for which consent is sought for the advertisement		
From	28/07/2021		
То	28/07/2026		
_	Community Consultation		
Have you consulted yo	ur neighbours or the local community about the proposal?	○ Yes	

8. Site Visit			
Can the site be seen from a public road, public footpath, bridleway or oth	ner public land?	Yes	○ No
If the planning authority needs to make an appointment to carry out a sit The agent The applicant Other person	e visit, whom should they contact?		
9. Pre-application Advice			
Has assistance or prior advice been sought from the local authority about	ut this application?	© Yes	⊚ No
10. Interest In the Land			
Does the applicant own the land or buildings where the adverts are to be	placed?		No
If No, has the permission of the owner or any other person entitled to giv been obtained?	e permission for the display of an advertisement	Yes	○ No
11. Authority Employee/Member With respect to the Authority, is the applicant and/or agent one of th (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member It is an important principle of decision-making that the process is open as For the purposes of this question, "related to" means related, by birth or informed observer, having considered the facts, would conclude that the the Local Planning Authority. Do any of the above statements apply?	nd transparent. otherwise, closely enough that a fair-minded and	○ Yes	No
12. Declaration			
I/we hereby apply for planning permission/consent as described in this for that, to the best of my/our knowledge, any facts stated are true and accurate the state of the stat			
Date (cannot be preapplication) 28/07/2021			