

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Regeneration and Planning London Borough of Camden Judd Street London WC1H 8ND

Application for Planning Permission and consent to display advertisement(s).

Town and Country Planning Act 1990

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 Na	ame, Address and Contact Details				
Title: Mr	First name: Darren	Surname: Gui	ver		
Company name			0	Notional	Futomoion
Street address:	1		Country Code	National Number	Extension Number
	Browns Lane	Telephone number:			
		Mobile number:			
Town/City	London] [
County:	Camden	Fax number:			
Country:	United Kingdom	Email address:			
Postcode:	NW5 3EX				
Are you an agent ac	eting on behalf of the applicant? Yes	○ No			
2. Agent Name	, Address and Contact Details				
_					
Title: Mr	First Name: Adam	Surname: Dol	ру		
Company name:	Taylor Design Architects Limited				
Street address:	30 Taylor Design Architects Limited		Country Code	National Number	Extension Number
		Telephone number:		01625 528181	
		Mobile number:			
Town/City	Wilmslow	Fax number:		7	
County:	Cheshire				
Country:	United Kingdom	Email address:			
Postcode:	SK9 1BG	office@taylor-design.co	o.uk		
3. Description	of the Proposal				
Changes to elevation	proposed development including any change of use: on to use existing BMW Service centre as MINI car showroom. s details of temporary showroom for BMW.				
Has the building, w	ork or change of use already started? Yes () No			

4. Site Address	s Details
Full postal address of	of the site (including full postcode where available) Description:
House:	1 Suffix:
House name:	
Street address:	Browns Lane
Town/City:	London
County:	Camden
Postcode:	NW5 3EX
Description of locat	tion or a grid reference d if postcode is not known):
Easting:	528626
Northing:	185072
5. Pre-applicati	ion Advice
Has assistance or pr	rior advice been sought from the local authority about this application? Yes No
6. Pedestrian a	and Vehicle Access, Roads and Rights of Way
Is a new or altered v	vehicle access proposed to or from the public highway? Yes • No
Is a new or altered p	pedestrian access proposed to or from the public highway? Yes No
•	public roads to be provided within the site? Yes No
	public rights of way to be provided within or adjacent to the site? Yes No
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of way? Yes No
7. Waste Storaç	ge and Collection
Do the plans incorp	porate areas to store and aid the collection of waste? Yes No
Have arrangements	s been made for the separate storage and collection of recyclable waste? Yes No
8. Authority En	mployee/Member
(b) an ele (c) relate	e Authority, I am: ember of staff lected member ed to a member of staff red to an elected member Do any of these statements apply to you? Yes No
9. Materials	
Please state what m	naterials (including type, colour and name) are to be used externally (if applicable):
-	ing materials and finishes:
Existing grey sinuso Glazed curtain walli	oidal cladding ing with grey frames
	posed materials and finishes:
Kingspan Microrib c	cladding sprayed black RAL9005 cladding panels, colour black RAL9005 ing with grey/black frames Cwall panels

9. (Materials continued)			
Doors - description: Description of <i>existing</i> materials and finishes:			
Steel doors colour grey			
Metal concertina/roller shutter vehicle access doors Glazed pedestrian/vehicle access door			
Description of <i>proposed</i> materials and finishes:			
Steel door painted black New insulated sectional overhead door			
Glazed pedestrian/vehicle access door Metal Roller shutter doors			
Boundary treatments - description: Description of existing materials and finishes:			
Palisade fence			
Description of <i>proposed</i> materials and finishes: Hooped bollards			
Vehicle access and hard standing - description:			
Description of <i>existing</i> materials and finishes: tarmac surfacing			
Description of <i>proposed</i> materials and finishes:			
tarmac surfacing block pavers			
Are you supplying additional information on submitted p	lan(s)/drawing(s)/design and access	statement?	Yes No
If Yes, please state references for the plan(s)/drawing(s)/de	esign and access statement:		
Elevation drawings 320			
10. Vehicle Parking			
Please provide information on the existing and proposed		T	
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	12	17	5
Light goods vehicles/public carrier vehicles	0	0	0
Motorcycles	0	0	0
Disability spaces	0	0	0
Cycle spaces	0	0	0
Other (e.g. Bus)	0	0	0
Short description of Other			
11. Foul Sewage			
Please state how foul sewage is to be disposed of:			
	Package treatment plant	Unknowr	
Septic tank	Cess pit	_	
Other			
Are you proposing to connect to the existing drainage sys	tem? Yes •	No Unknown	
12. Assessment of Flood Risk			
Is the site within an area at risk of flooding? (Refer to the E flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.)			
If Yes, you will need to submit an appropriate flood risk as	sessment to consider the risk to the	proposed site.	
Is your proposal within 20 metres of a watercourse (e.g. riv	ver, stream or beck)?		
Will the proposal increase the flood risk elsewhere?			
How will surface water be disposed of?			
Sustainable drainage system	Main sewer	Pond	d/lake
Soakaway	Existing watercourse		

13. Biodiversity and Geological C	onservation						
	ns refer to the guidance notes for further inform present or nearby and whether they are likely t		nable likelihood that any important biodiversity s.				
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, OR on land adjacent to or near the application site:							
a) Protected and priority species							
Yes, on the development site	Yes, on land adjacent to or near the pro	posed development	No				
b) Designated sites, important habitats or of	ther biodiversity features						
Yes, on the development site	Yes, on land adjacent to or near the pro	posed development	No				
c) Features of geological conservation impo	rtance						
Yes, on the development site	Yes, on land adjacent to or near the pro	posed development	No				
14. Existing Use							
Please describe the current use of the site:							
BMW servicing facility and associated offices	s and workshop						
Is the site currently vacant?							
Does the proposal involve any of the following yes, you will need to submit an appropriat	ing? e contamination assessment with your applica	tion.					
Land which is known to be contaminated?	Yes No						
Land where contamination is suspected for	all or part of the site? Yes	No					
A proposed use that would be particularly v	ulnerable to the presence of contamination?	○ Yes •	No No				
15. Trees and Hedges							
Are there trees or hedges on the proposed of	development site?	No					
And/or: Are there trees or hedges on land as development or might be important as part	djacent to the proposed development site that of the local landscape character?	could influence the	Yes No				
, , , ,	•	retion of your local planning aut	thority. If a Tree Survey is required, this and the				
	ongside your application. Your local planning a in relation to design, demolition and construct		ts website what the survey should contain, in				
16. Trade Effluent							
Does the proposal involve the need to dispo	ose of trade effluents or waste?	☐ Yes ● No					
17. Residential Units							
Does your proposal include the gain or loss	of residential units?	No No					

1			n or change of us			Gro	oss	• Yes No	rn al	Nat a dam	al a== : -
	Use class/type of use		f	isting gross internal loorspace uare metres)	internal floor lost by chan demo (square	rspace to be ge of use or lition	Total gross new inter floorspace propose (including changes of (square metres)	ed	Net additiona internal floo following deve (square me	rspace lopment	
A1	A1 Shops Net Tradable Area			0.0		0.0		0.0		0.0	
A2	A2 Financial and professional services			0.0		0.0		0.0		0.0	
А3	A3 Restaurants and cafes		nfes		0.0		0.0		0.0		0.0
A4	A4 Drinking establishments			0.0		0.0		0.0		0.0	
A 5	A5 Hot food takeaways		ıys		0.0		0.0		0.0		0.0
B1 (a)	Office	(other than	A2)		0.0		0.0		0.0		0.0
B1 (b)	Research	and develop	oment		0.0		0.0		0.0		0.0
B1 (c)	Lig	ht industrial			0.0		0.0		0.0		0.0
B2	Gen	eral industria	al		0.0		0.0		0.0		0.0
B8	Storag	e or distribu	tion		0.0		0.0		0.0		0.0
C1	Hotels and	d halls of res	idence		0.0		0.0		0.0		0.0
C2	Reside	ntial instituti	ions		0.0		0.0		0.0		0.0
D1	Non-resid	dential instit	utions		0.0		0.0		0.0		0.0
D2	Assem	nbly and leis	ure		0.0		0.0		0.0		0.0
Other	Pl€	ease Specify			3152.0		0.0		311.0		311.0
		Total			3152.0		0.0		311.0		311.0
For hotels	, residential institu	itions and ho	ostels, please add	ditionally	indicate the loss or	gain of rooms:					
Use Class Types of use		Existing r			proposed (including		Net additional ro	nome			
	300 0.000	31.			or demolition		cha	anges of use)		Net additional re	201113
		JI			or demolition		cha	anges of use)		Net additional re	
19. Emp	oloyment						cha	anges of use)		TVCt additional TC	JOINS
19. Emp			information reg		nployees:		cha		£ £!! +:		JOHIS
19. Emp	Dioyment please complete th	ne following	information reg		nployees: Part-time		cha	Equivalent number of	f full-ti		JUIIIS
19. Emp	oloyment	ne following	information reg		nployees:		cha		f full-ti		JUIIIS
19. Emp	please complete the Existing employee Proposed employee	ne following es	information reg Full-time 64		nployees: Part-time 0		cha	Equivalent number of	f full-ti		JUIIS
19. Emp	please complete the Existing employee	ne following es	information reg Full-time 64		nployees: Part-time 0		cha	Equivalent number of	f full-ti		JUIIS
19. Emp	please complete the Existing employee Proposed employee ars of Opening	ne following es	information reg Full-tim 64 84	e	nployees: Part-time 0	roposed:	cha	Equivalent number of	f full-ti		JOHNS
19. Emp	Dloyment please complete the Existing employee Proposed employee ars of Opening please state the homeon Mo	ne following es ees ours of openi	information reg Full-time 64 84 ing (e.g. 15:30) for	e	nployees: Part-time 0 0 on-residential use pr	day	cha	Equivalent number of 64 84 Sunday and Ba	ank Hc	me	Not
19. Emp If known, 20. Hou If known,	please complete the Existing employee Proposed employee proposed employee please state the house Start Tire	ne following es ees ours of openi	information reg Full-time 64 84 ing (e.g. 15:30) for ay d Time	e	nployees: Part-time 0 0 on-residential use processes and start Time	day End Time		Equivalent number of 64 84 Sunday and Bastart Time	ank Hc	me olidays d Time	
19. Emp If known, 20. Hou If known, Use	Dloyment please complete the Existing employee Proposed employee ars of Opening please state the homeon Mo	ne following es ees ours of openi	information reg Full-time 64 84 ing (e.g. 15:30) for	e	nployees: Part-time 0 0 on-residential use pr	day		Equivalent number of 64 84 Sunday and Ba	ank Hc	me	Not
19. Emp If known, 20. Hou If known, Use	Existing employee Proposed employee Irs of Opening please state the ho Start Tir 08:30:00	ne following es ees ours of openi	information reg Full-time 64 84 ing (e.g. 15:30) for ay d Time	e	nployees: Part-time 0 0 on-residential use processes and start Time	day End Time		Equivalent number of 64 84 Sunday and Bastart Time	ank Hc	me olidays d Time	Not
19. Emp If known, 20. Hou If known, Use Other 21. Site	Existing employee Proposed employee Irs of Opening please state the ho Start Tir 08:30:00	ne following es es ours of openi inday to Frid. ne En	information reg Full-time 64 84 Ing (e.g. 15:30) for ay d Time 19:00:00	or each no	nployees: Part-time 0 0 on-residential use processes and start Time	day End Time		Equivalent number of 64 84 Sunday and Bastart Time	ank Hc	me olidays d Time	Not
19. Emp If known, 20. Hou If known, Use Other 21. Site	Existing employee Proposed employee Proposed employee Proposed employee Irs of Opening please state the ho Start Tir 08:30:00 Area	ne following es ees ours of openi	information reg Full-time 64 84 ing (e.g. 15:30) for ay d Time	or each no	nployees: Part-time 0 0 on-residential use processes and start Time	day End Time		Equivalent number of 64 84 Sunday and Bastart Time	ank Hc	me olidays d Time	Not
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19. Emp If known, 20. Hou If known, Use Other 21. Site What is the Please destype of m.	Existing employed Proposed Proposed Employed Proposed Proposed Proposed Employed Proposed Pro	ne following es ees ours of openi nday to Frid. ne En 00.62 mercial Pi s and process y be installe	information reg Full-time 64 84 Ing (e.g. 15:30) for ay d Time 19:00:00 hectare rocesses and ses which would d on site:	e por each no	nployees: Part-time 0 0 Sature Start Time 09:00:00	rday End Time 17:00:0	0	Equivalent number of 64 84 Sunday and Bastart Time 11:00:00	ank Hc Enc	me blidays d Time 16:00:00	Not Known
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19. Emp If known, 20. Hou If known, Use Other 21. Site What is the Please destype of management of the pro- Air-condit is the pro-	Existing employee Proposed employee Proposed employee Irs of Opening please state the ho Start Tir 08:30:00 Area The site area? Secribe the activities achinery which macioning/heating po	ne following es ees ours of openi nday to Frida ne En 00.62 mercial Pi s and process y be installer tentially to be	information reg Full-time 64 84 Ing (e.g. 15:30) for ay d Time 19:00:00 hectare rocesses and ses which would d on site: be adapted if necesses	e por each no	Part-time 0 0 0 on-residential use presidential use pres	day End Time 17:00:0	ducts including	Equivalent number of 64 84 Sunday and Bastart Time 11:00:00	ank Hc Enc	me blidays d Time 16:00:00	Not Known

24. Type of Proposed Advertisement(s)
Please describe the proposed advertisement(s):
2no. floor mounted dealership signs 2no. floor mounted pylon signs 7no. floor mounted flag poles 4no. floor mounted entrance and offer signs 1 no. building mounted letters
How many of the following type of advertisements are you applying for?
Fascia sign(s) 1 Projecting or hanging sign(s) 0 Hoarding(s) 0 Other 15
Please describe:
2no. floor mounted dealership signs 2no. floor mounted pylon signs 7no. floor mounted flag poles 4no. floor mounted entrance and offer signs
25. Location of Advertisement(s)
Is the advertisement(s) you are applying for already in place? Yes No
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).
Entrance and offer sign (reference 7 drawing 122) Aluminium Pole Sign (Reference 1 drawing 122) Both to be replaced for similar to new corporate identity
Will the proposed advertisement(s) project over a footpath or other public highway? Yes No
26. Advertisement(s) Period
Please state the period of time for which consent is sought for the advertisement
From: 20/01/2016 To: 20/01/2021
27. Interest in the Land
Does the applicant own the land or buildings where the adverts are to be placed? Yes No
28 (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)? 0.100
What are the dimensions of the proposed advertisement? Height: 0.900 x Width: 2.620 x Depth: 0.100 metres
What materials will the sign be made of?
Translucent opal perspex
What is the maximum height of any of the individual letters and symbols (in centimetres)? 90.000 cm
The colour of text and background:
White text on black background
Will the sign be illuminated? Yes No
Will the sign be illuminated internally or externally? • Internally Externally
Illuminance Levels: 70.000 cd/m
Will the illumination be static or intermittent? Static Intermittent

28 (d). Details of Proposed Advertisement(s) - Other Sign		
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m
What are the dimensions of the proposed advertisement? Height: 4.273 x Width:	8.348 x	Depth: 0.200 metres
What materials will the sign be made of?		
Aluminium pole, white Acylic panels, black letters and logo		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	52.000	cm
The colour of text and background:		
Black text on white background		
Will the sign be illuminated? • Yes No		
Will the sign be illuminated internally or externally? • Internally Externally		
Illuminance Levels: 70.000 cd/m		
Will the illumination be static or intermittent?		
28 (d). Details of Proposed Advertisement(s) - Other Sign		
	0.000	¬
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m
What are the dimensions of the proposed advertisement? Height: 3.800 x Width:	1.480 x	Depth: 0.200 metres
What materials will the sign be made of?		
Aluminium pole, white Acylic panels, Stainless steel letters		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	80.000	cm
The colour of text and background:		
Stainless steel text on white background		
Will the sign be illuminated? Yes No		
Will the sign be illuminated internally or externally? • Internally Externally		
Illuminance Levels: 70.000 cd/m		
Will the illumination be static or intermittent?		
28 (d). Details of Proposed Advertisement(s) - Other Sign		_
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m
What are the dimensions of the proposed advertisement? Height: 3.800 x Width:	1.480 x	Depth: 0.200 metres
What materials will the sign be made of?		
Aluminium pole, white Acylic panels, black letters		
What is the maximum height of any of the individual letters and symbols (in centimetres)?	80.000	cm
The colour of text and background:		
Black text on white background		
Will the sign be illuminated? Yes No		
Will the sign be illuminated internally or externally? • Internally • Externally		
Illuminance Levels: 70.000 cd/m		
Will the illumination be static or intermittent?		

28 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.000 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What are the dimensions of the proposed advertisement? Height: 8.100 x Width:	1.066 x Depth: 0.100 metres
What materials will the sign be made of?	
Steel PPC pole with fabric banner	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	68.000 cm
The colour of text and background: Black text on white background	
Will the sign be illuminated? Yes No	
Will the sign be illuminated internally or externally? Internally Externally	
Illuminance Levels: 70.000 cd/m	
Will the illumination be static or intermittent?	
28 (d). Details of Proposed Advertisement(s) - Other Sign	
	0.000
What is the height from the ground to the base of the advertisement (in metres)?	0.000 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What are the dimensions of the proposed advertisement? Height: 8.100 x Width:	1.066 x Depth: 0.100 metres
What materials will the sign be made of?	
Steel PPC pole with fabric banner	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	68.000 cm
The colour of text and background: White text on black background	
Will the sign be illuminated? Yes No	
Will the sign be illuminated internally or externally? Internally • Externally	
Illuminance Levels: 70.000 cd/m	
Will the illumination be static or intermittent?	
28 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.000 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What are the dimensions of the proposed advertisement? Height: 8.100 x Width:	1.066 x Depth: 0.100 metres
What are the dimensions of the proposed advertisement? Height: 8.100 x Width: What materials will the sign be made of?	1.066 x Depth: 0.100 metres
Steel PPC pole with fabric banner	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	68.000 cm
The colour of text and background:	
Black text on white background	
Will the sign be illuminated? • Yes No	
Will the sign be illuminated internally or externally?	
Illuminance Levels: 70.000 cd/m	
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 neight from the ground to the base of the advertisement (if the tres)?	0.000	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 4.273 x Width:	8.348 x	Depth:	0.200 metres
What materials will the sign be made of?			
Aluminium pole, Black Acylic panels, Stainless steel letters			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	50.000	cm	
The colour of text and background:		_	
Stainless steel text on white background			
Will the sign be illuminated? Yes No			
Will the sign be illuminated internally or externally? • Internally Externally			
Illuminance Levels: 70.000 cd/m			
Will the illumination be static or intermittent?			
28 (d). Details of Proposed Advertisement(s) - Other Sign			
	000]	
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1	1.010 x	Depth:	0.100 metres
What materials will the sign be made of?			
PPC aluminium (white) with black lettering			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	9.000	cm	
The colour of text and background:			
Black text on white background			
Will the sign be illuminated? Yes No			
28 (d). Details of Proposed Advertisement(s) - Other Sign	0.000	m	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)?	0.000]m	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? 0.0	0.000]	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? 0.0	0.000	m	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1	0.000	m	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering	0.000 1.010 x I	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000	m	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering	0.000 1.010 x I	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	0.000 1.010 x I	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background	0.000 1.010 x I	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign	0.000 1.010 x I	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)?	9.000 x 1	m Depth:	0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? Output Output	0.000 1.010 x 1 0.000 0.000	m Depth: cm m	0.100 metres 0.100 metres
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? Output Output Details of Proposed Advertisement from face of building (in metres)?	0.000 1.010 x 1 0.000 0.000	m Depth: cm m m	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1	0.000 1.010 x 1 0.000 0.000	m Depth: cm m m	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What are the dimensions of the proposed advertisement? What is the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum projection of the individual letters and anyhole (in acatimeters)?	0.000 1.010 x 1 0.000 0.000	m Depth: cm m m	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum projection of the individual letters and unables (in a patients to a large transport to the patients of governments).	0.000 1.010 x 1 0.000 0.000 1.010 x 1	m Depth: cm m Depth:	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? What are the dimensions of the proposed advertisement? What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Black text on white background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 2.100 x Width: 1 What materials will the sign be made of? PPC aluminium (white) with black lettering What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 1.010 x 1 0.000 0.000 1.010 x 1	m Depth: cm m Depth:	

28 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 2.100 x Width:	1.010 x	Depth:	0.100 metres
What materials will the sign be made of?			
PPC aluminium (white) with black lettering			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	9.000	cm	
The colour of text and background: Black text on white background			
-			
Will the sign be illuminated? Yes No			
28 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 8.100 x Width:	1.066 x	Depth:	0.100 metres
What materials will the sign be made of?			
Steel PPC pole with fabric banner			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	60.000	cm	
The colour of text and background:			
White text on black background			
Will the sign be illuminated? • Yes • No			
Will the sign be illuminated internally or externally? Internally Externally			
Illuminance Levels: 70.000 cd/m			
Will the illumination be static or intermittent? • Static Intermittent			
28 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	0.000	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 8.100 x Width:	1.066 x	Depth:	0.100 metres
What materials will the sign be made of?			
Steel PPC pole with fabric banner			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	60.000	cm	
The colour of text and background:		_	
White text on black background			
Will the sign be illuminated? • Yes • No			
Will the sign be illuminated internally or externally? Internally Externally			
Illuminance Levels: 70.000 cd/m			
Will the illumination be static or intermittent?			

28 (d). Details of Proposed Ad	vertisement(s) - Other Sign			
What is the height from the ground to t	he base of the advertisement (in me	etres)?	0.000	m
What is the maximum projection of the	advertisement from face of building	ງ (in metres)?	0.000	m
What are the dimensions of the propos	ed advertisement? Heig	ght: 8.100 x Width:	1.066 x	Depth: 0.100 metres
What materials will the sign be made of	?			
Steel PPC pole with fabric banner				
What is the maximum height of any of t	he individual letters and symbols (in	centimetres)?	60.000	cm
The colour of text and background: Black text on white background				
	Yes No			
Will the sign be illuminated internally o	r externally?	ally • Externally		
Illuminance Levels: 70.000 C	d/m			
Will the illumination be static or interm	ittent?	Intermittent		
28 (d). Details of Proposed Ad	vertisement(s) - Other Sign			
What is the height from the ground to t	he base of the advertisement (in me	tres)?	0.000	m
What is the maximum projection of the	advertisement from face of building	j (in metres)?	0.000	m
What are the dimensions of the propos	ed advertisement? Heiq	ght: 8.100 x Width:	1.066 x	Depth: 0.100 metres
What materials will the sign be made of Steel PPC pole with fabric banner	?			
What is the maximum height of any of t	he individual letters and symbols (in	centimetres)?	60.000	cm
The colour of text and background:				
Black text on white background				
Will the sign be illuminated? (Yes No			
Will the sign be illuminated internally o	r externally?	ally • Externally		
70.000	d/m			
Will the illumination be static or interm	ittent? • Static	Intermittent		
29. 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 v	visit, whom should they contact?	(Please select only on	e)
	ant Other person			
30. Certificates (Certificate A)				
I certify/The applicant certifies that on tl	ntry Planning (Development Mana ne day 21 days before the date of thi nat least 7 years left to run) of any par	is application nobody except mys t of the land to which the applica	self/the applicant was attion relates, and that r	the owner <i>(owner is a person with a</i> none of the land to which the application
Title: Mr First name:	Jonathan	Surname:	Ravenscroft	
Person role: Agent	Declaration date:	21/10/2015	∑ D	eclaration made
31. Declaration				
I/we hereby apply for planning permissi additional information. I/we confirm that opinions given are the genuine opinion	it, to the best of my/our knowledge,			Date 27/10/2015
Sp. none given are the genuine opinion	o a. the person(a) giving them.			\(\times\) Date \(\begin{array}{c} 27/10/2015 \\ \end{array}