

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 planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

2. Agent Name and Address

Please complete using block capitals and black ink.

1. Applicant Name and Address

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Last name: RODLEY Company
Company
Company DP9 DP9
Unit: 100 House House suffix:
House name:
Address 1: PALL MALL
Address 2:
Address 3:
Town: LONDON
County:
Country:
Postcode: SW1Y 5NQ
E (2X 5M TOTEM SIGN, 4 X 3M TOTEM SIGN, 3 X 2.5M TOTEM
ease state the date when building, use were started: (DD/MM/YYYY): ust be pre-application submission)
ease state the date when the building, change of use was completed (DD/MM/YYYY):
1

	ldress Details			5. Pre-application Advice
Please provi	de the full postal address of the a		te.	Has assistance or prior advice been sought from the local authority about this application? Yes No
Unit:	House number:	House suffix:		
House name:	REGENTS PLACE ESTATE			If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1:	EUSTON ROAD			application more efficiently). Please tick if the full contact details are not
Address 2:				known, and then complete as much as possible:
Address 3:				Officer name:
Town:	LONDON			LIZ HALSTEAD/ANGELA RYAN Reference:
County:				Reference.
Postcode (optional):	NW1 3XB			Date (DD/MM/YYYY):
Description	of location or a grid reference. completed if postcode is not knowledge.	n)•		(must be pre-application submission)
Easting:	Northing:			Details of pre-application advice received?
Description		L		3 X PRE-APPLICATION MEETINGS
	rian and Vehicle Access, Road	ls and Righ	ts of Way	7. Waste Storage and Collection
	altered vehicle access proposed the public highway?	Yes	√ No	Do the plans incorporate areas to store and aid the collection of waste? Yes No N/A
is a new or	altered pedestrian access propos	ed		If Yes, please provide details:
	the public highway?	Yes	√ No	
Are there a	ny new public roads to be	☐ Yes	√ No	
ľ	vithin the site?		₩	
	ny new public ay to be provided			
within or a	djacent to the site?	Yes	✓ No	
	posals require any diversions nments and/or			Have arrangements been made for the separate storage and collection
	rights of way?	Yes	√ No	of recyclable waste? Yes V No N/A
If you ansv	wered Yes to any of the above qu	estions, pleas	se show	If Yes, please provide details:
details on (s)/drawin	your plans/drawings and state th gs(s)	e reference c	m the plan	
				9. Council Employee / Member
	nbour and Community Cor	isuitation		Is the applicant or agent related to
the local c	consulted your neighbours or ommunity about the proposal?	✓ Yes	No No	any member of staff or elected member of the council? Yes ✓ No
If Yes, plea	ase provide details:			If Yes, please provide details:
occi	JPIERS HAVE BEEN CONSULT	ED		
				\$Date: 2007/08/22 15:20:05 \$ \$Revision: 1.24 \$

7,75555	ace What Haterials	are to be used	externa	illy. Include type, colour and name	e for each	mate	ial:	
	Existing (where applicab	le)	-	Proposed		Not	Don't	Drawing references applicable
Walls						7		
Roof						V		
Windows						V		
Doors						V		
Boundary treatments e.g. fences, walls)						V		
/ehicle access and ard-standing						Ø		
lghting						1		
thers SIGNAGE please specify)				ALUMINIUM AND GRANITE		7		
SEE ACCOMPAYING STATEMENTS , ACC	Ces for the plan(s) WAYFINDING A	/drawing(s)/des	ign and	awing(s)/design and access statend access statend access statement:		DESIGI	Yes	∏ No
Vehicle Parking	o and a second							
Type of Vehicle	l l	Total	numb	er of on-site parking spaces: Total proposed (including	N/.			
Cars	E	ixisting	-	spaces retained)		Di ir	fference spaces	
Light goods vehicles public carrier vehicle	;/ :s							
Motorcycles								
Disability spaces							······································	
Cycle spaces								
Other (e.g. Bus)							· · · · · · · · · · · · · · · · · · ·	
Other (e.g. Bus)							·	

12. Foul Sewage	13. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
Mains sewer Cess pit	Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local
Septic tank Other	planning authority requirements for information as necessary.) Yes No
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider
Are you proposing to connect to the existing drainage system? Yes No	the risk to the proposed site. Is your proposal within 20 metres of a
If Yes, please include the details of the existing system on the application drawings and state references for the	watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase
plan(s)/drawing(s):	the flood risk elsewhere? Yes No
	How will surface water be disposed of? N/A
[]	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer
14. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected	15. Existing Use Please describe the current use of the site:
adversely or conserved and enhanced within the application site, or	Please describe the current use of the site.
on land adjacent to or near the application site? a) Protected and priority species:	N/A
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	Is the site currently vacant? Yes No
√ No	If Yes, please describe the last use of the site:
b) Designated sites, important habitats or other biodiversity features:	
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	When did this use end (if known)? (DD/MM/YYYY)
√ No	(date where known may be approximate) Does the proposal involve any of the following:
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes No
Yes, on the development site	Land where contamination is suspected for all or part of the site? Yes No
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable
	to the presence of contamination? If you have answered Yes to any of the above, you will need to
V No	submit an appropriate contamination assessment.
16. Trees and Hedges	17. Trade Effluent
Are there trees or hedges on the proposed development site? Yes No	Does the proposal involve the need to dispose of trade effluents or waste? Yes No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character? Yes No	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can be determined. Your Local Planning Authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to construction -	

Does your proposal ind If Yes, please complete	clude th	e gai	n, los	or ch	ange	on) of use of i tables bel	residen ow:	tial units? Yes	☑	lo					
F	Propos	ed i	lous	ing					Existi	ng H	lous	ing			
Market Housing	Not known		Numb				Total	Market	Not			per of			Total
Houses			2	3	4+	Unknown	0		known	1_	2	3	4+	Unknown	
Flats and maisonettes							5	Houses							a
Live-work units							c	Flats and maisonettes							b
Cluster flats							d	Live-work units							ž.
Sheltered housing	금				ļ		ę	Cluster flats						<u></u>	đ
Bedsit/studios								Sheltered housing							÷2.
Unknown type	품		<u> </u>				 	Bedsit/studios	<u>-</u>						f
onknown type		otals	la + b	7.7.	d + o	+f+g)=	g A	Unknown type							g
· · · · · · · · · · · · · · · · · · ·		otais	tu + o	767	u + c	+1+g/=				otais	(a + b	+ (+	a+e	+f+g)=	E
	Nes		Numl	ner of	Redr	noms	Total	<u></u>	Not		Numi	oer of	Redro	ooms	Total
Social Rented	Not known	1	2	3		Unknown	1000.	Social Rented	Not known	1	2	3		Unknown	
Houses							çı .	Houses							¢
Flats and maisonettes							b	Flats and maisonettes							ь
Live-work units							C	Live-work units							¢
Cluster flats							ď	Cluster flats							đ
Sheltered housing							J.	Sheltered housing							Ê
Bedsit/studios							7	Bedsit/studios							f
Unknown type							g	Unknown type							g
	T	otals	(a + b	+ + + + + + + + + + + + + + + + + + + +	d+e	+f+g)=	В		Ţ	otals	(a + b	+ + + +	d+e	+f+g)=	F
Intermediate	Not		Numl				Total	Intermediate	Not known			er of			Total
Houses	known	1	2	3	4+	Unknown		Houses		1	2	3	4+	Unknown	ä
Flats and maisonettes	-		 				b	Flats and maisonettes	-						5
1013 and maisoneries	ישו		 				6	Live-work units							, C
		ł		 				<u> </u>							d
Live-work units			 	}		Į.		I) Chuctar flate						}	
Live-work units Cluster flats							d a	Cluster flats Sheltered housing	0 0						
Live-work units Cluster flats Sheltered housing							€	Sheltered housing							e
Live-work units Cluster flats Sheltered housing Bedsit/studios							e ;	Sheltered housing Bedsit/studios							e f
Live-work units Cluster flats Sheltered housing		otale	(a + h	+ C+	d+0	+f+a)=	e f g	Sheltered housing		otal«	(a + h	+C+	d+e	+f+al=	e f g
Live-work units Cluster flats Sheltered housing Bedsit/studios		otals	(a + b)+c+	d+e	+f+g)=	e ;	Sheltered housing Bedsit/studios		otals	(a + b	+c+	d+e	+f+g)=	e f
Live-work units Cluster flats Sheltered housing Bedsit/studios			(a + b		Bedr	ooms	e f g	Sheltered housing Bedsit/studios				+c+ per of	Bedro		e f g
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	Not		Numl	per of	Bedr		9 (Sheltered housing Bedsit/studios Unknown type	Not		Numk	er of	Bedro	ooms	e f g G
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker	Not known		Numl	per of	Bedr	ooms	e f g ←	Sheltered housing Bedsit/studios Unknown type Key worker	O To		Numk	er of	Bedro	ooms	e f g G
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses	Not known		Numl	per of	Bedr	ooms	e	Sheltered housing Bedsit/studios Unknown type Key worker Houses	Not known		Numk	er of	Bedro	ooms	e f g G Total
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units	Not		Numl	per of	Bedr	ooms	e f g C C C C C C C C C C C C C C C C C C	Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes	Not known		Numk	er of	Bedro	ooms	e f g G Total
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats	Not known		Numl	per of	Bedr	ooms	e f g C Total 0 5 C	Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units	Not known		Numk	er of	Bedro	ooms	e f g G Total
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes	Not known		Numl	per of	Bedr	ooms	e f g ← C ← C ← d ← d ← C ← d ← C ← C ← C ← C	Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats	Control Contro		Numk	er of	Bedro	ooms	e f g G Total u h c d
Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	Not known		Numl	per of	Bedr	ooms	e f g C	Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	Not known		Numk	er of	Bedro	ooms	e f g G Total d h c d
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Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known	1 otals	Numl 2 2 (a+t	9+c+	Bedro	ooms Unknown	e f g C C d e d e d e d e d g d e d g d e d g d e d d e d d e d d	Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known	1 otals	Numk 2 (a + b	er of 3	Bedro 4+	ooms Unknown	e f g G G G G G G G G G G G G G G G G G G

19. All	Types of D	evelopm	ent:	Non-residen	tial Floorspa	ce		
					use of non-resid		·	No
lf you	u have answe	red Yes to th			ase add details	in the follow	ring table:	
Us	se class/type (of use	Not applicable	Existing gross internal floorspace (square metres)	to be lost by use or den	change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)
A1	Sho	ops						
	Net trada							
A2	Financ profession							
A3	Restaurant	s and cafes						
A4	Drinking est	ablishments						
AS	Hot food t	akeaways				·		
B1 (a)	Office (oth							
81 (b)	Resear develo							
B1 (c)	Light in	dustrial	口					
B2	General i		口					
B8	Storage or o							
C1	Hotels an resid				<u> </u>			
C2	Residential							
D1	Non-res institu							
D2	Assembly	and leisure						
OTHER	Please	specify						
 								
<u> </u>	To	tal				······································		
	dition, for ho	· · · · · · · · · · · · · · · · · · ·					dicate the loss or gain of r	ooms
Use class	Type of use	Not applicable	Exist	ing rooms to be of use or den	lost by change nolition	Total roon cl	ns proposed (including hanges of use)	Net additional rooms
C1	Hotels							
C2	Residential Institutions							
Other	Hostels							
20 500	ployment							
		ollowing inf	ormai	tion regarding e	mplovees: N/A	\		
				1-time	Part-tim		Total full-time	Not known
Exist	ing employee	es					equivalent	NOCKHOWII
l	sed employe							
	urs of Ope		1 °		In match	N/A		
rleas				~~~~~	dential use prop	oseu:	Sunday and	T
	Use	-	onda	y to Friday	Saturda	У	Bank Hólidays	Not known
			·					
					······································			
22. Site	e Area							
Please st	ate the site ar	rea in hectar	es (ha) 4.7 ha				

23. Industrial or Commercial Proce	sses and Machin	ery			
Please describe the activities and processes be carried out on the site and the end produ plant, ventilation or air conditioning. Please type of machinery which may be installed o	ıcts Including include the				
is the proposal a waste management develo		✓ No			
if the answer is Yes, please complete the foll	owing table:				
	including engi	acity of the void in oneering surcharge a cover or restoration id waste or litres if li	and making no I	Maximum annual op through put in to (or litres if liquid v	nnes
lnert landfill					
Non-hazardous landfill					
Hazardous landfill					
Energy from waste incineration					
Other Incineration					
Landfill gas generation plant					
Pyrolysis/gasification					
Metal recycling site		والمساولية والمعاومة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة			
Transfer stations					
Material recovery/recycling facilities (MRFs)					
Household civic amenity sites					
Open windrow composting					
In-vessel composting					
Anaerobic digestion					
Any combined mechanical, biological and/ or thermal treatment (MBT)					
Sewage treatment works					
Other treatment					
Recycling facilities construction, demolition and excavation waste					
Storage of waste				······································	
Other waste management					
Other developments				······································	
Please provide the maximum annual operati	ional throughput of th	ne following waste s	streams:		
Municipal					
Construction, demolition and e	xcavation				
Commercial and industr	ial				
Hazardous					
If this is a landfill application you will need to planning authority should make clear what			r application can	be determined. Your w	raste
24. Hazardous Substances					
Does the proposal involve the use or storage the following materials in the quantities state	· — —	√ No	Not applicat	ole	
If Yes, please provide the amount of each su	bstance that is involve	ed:			
Acrylonitrile (tonnes)	Ethylene oxide (t	onnes)		Phosgene (tonnes)	
Ammonia (tonnes)	Hydrogen cyanide (t	onnes)	Sul	phur dioxide (tonnes)	
Bromine (tonnes)	Liquid oxygen (t	onnes)		Flour (tonnes)	
Chlorine (tonnes) Lic	quid petroleum gas (t	onnes)	Refined	white sugar (tonnes)	
Other:		Other:			
Amount (tonnes):		Amount (ton	nes):		
	······································			SDate: 2007/08/22 15:20:05 \$ \$	

25. Description of Proposed Adve	ertisement(s)	26	5. Advertisement D	isplay		
Please describe the proposed advertiseme	ent(s):		the advertisement you a	re applyin		(7) No.
2 X 5M TOTUM 4 X 3M TOTUM 3 X 2.5M TOTUM 7 X BUILDINGS ID SIGNS		111	eady in place? Yes, please provide deta	ils of whe	N the use or work	
Please indicate the number of the followi types of advertisement(s) you are applying		- , , ,	an existing advertisemen	nt(s) to be	removed and rep	placed by the
Application for fascia sign(s)		bs	vertisement(s) in this pro	·	r	
Application for a projecting or hanging sign	(s)r		Yes	√ No		applicable
Application for a hoarding(s)		ar	Yes to either or both ab relevation drawing or p	photograp	se show the exist oh and state the i	ing sign(s) on references for
Other	16	th	e drawing(s) or photogr	raphs.		
If you selected Other, please describe:						
2 X 5M TOTUM			•			
4 X 3M TOTUM 3 X 2.5M TOTUM		∭ wi	If the proposed advertis	ement(s)	oroiect	
7 X BUILDING ID SIGNS			er a footpath or other p			☐ No
27. Advertisement Period						
Please state the period of time for which	From 01/01/2	2010	To IN PERPE	TUITY	date (DD/MM/	YYYY)
consent is sought for the advertisement:						
28. Interest in the Land					.	
Does the applicant own the land or building the land or building the land or building the land or all the land or building the land or all the	-		placed?	. ✓	Yes	∐ No
to give permission for the display of an adv	vertisement been of	otained?			Yes	☐ No
If No, why not?						
29. Details of Proposed Advertise						
29. Details of Proposed Advertise Please provide a full description of each p	roposed advertisen		,			
Please provide a full description of each p			Advertisement	2	, hoarding, flag et Advertisen	
Please provide a full description of each p Type:	roposed advertisen	ent 1	,	2		nent 3
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres)	roposed advertisem Advertisem	ent 1	Advertisement	2	Advertisen	nent 3
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric)	roposed advertisen Advertisem S2 (TYPE A 5M T	ent ? FOTUM)	Advertisement S24 (TYPE A 5M TO	2 PTUM)	Advertisen S6 (TYPE B 3M	nent 3 TOTUM)
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed	Advertisen Advertisen S2 (TYPE A 5M T 0:55M	ent ? FOTUM)	Advertisement S24 (TYPE A 5M TO 0:55M	2 PTUM)	Advertisen S6 (TYPE B 3M 0:55M	nent 3 TOTUM)
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the	Advertisem Advertisem S2 (TYPE A 5M T 0:55M 4:45 X 0.55 X 0.5	ent ? FOTUM)	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M	2 PTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0	nent 3 TOTUM)
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background e) Materials of the proposed sign(s)	Advertisens Advertisens S2 (TYPE A 5M T 0:55M 4:45 X 0.55 X 0.5	ent 1 FOTUM) 55M	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M	nent 3 TOTUM) 0.55M
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background	Advertisement S2 (TYPE A 5M TO:55M) 4:45 X 0.55 X 0.5 0.22M BLUE/WHITE REMOVABLE	ent 1 FOTUM) 55M	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M BLUE/WHITE REMOVABLE TOUGHENED GLASS 0M	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M BLUE/WHITE REMOVABLE	nent 3 TOTUM) 0.55M
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background e) Materials of the proposed sign(s) f) The maximum projection of advertisement from the face of the	Advertisement S2 (TYPE A 5M T 0:55M 4:45 X 0.55 X 0.5 0.22M BLUE/WHITE REMOVABLE TOUGHENED GL	ent 1 FOTUM) 55M	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M BLUE/WHITE REMOVABLE TOUGHENED GLASS 0M Yes	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M BLUE/WHITE REMOVABLE TOUGHENED G	nent 3 TOTUM) 0.55M
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background e) Materials of the proposed sign(s) f) The maximum projection of advertisement from the face of the building Will any of the	Advertisement S2 (TYPE A 5M TO:55M) 4:45 X 0.55 X 0.5 0.22M BLUE/WHITE REMOVABLE TOUGHENED GL OM Yes Z	ent 1 FOTUM) 55M ASS	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M BLUE/WHITE REMOVABLE TOUGHENED GLASS 0M Yes	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M BLUE/WHITE REMOVABLE TOUGHENED G 0M Yes	TOTUM) 0.55M GLASS
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background e) Materials of the proposed sign(s) f) The maximum projection of advertisement from the face of the building Will any of the sign(s) be illuminated	Advertisement S2 (TYPE A 5M TO:55M) 4:45 X 0.55 X 0.5 0.22M BLUE/WHITE REMOVABLE TOUGHENED GL OM Yes Z	ent 1 FOTUM) 55M ASS	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M BLUE/WHITE REMOVABLE TOUGHENED GLASS 0M Yes	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M BLUE/WHITE REMOVABLE TOUGHENED G 0M Yes	TOTUM) 0.55M GLASS
Please provide a full description of each p Type: a) The height from the ground to the base of the advertisement (in metres) b) The dimensions of the proposed advertisement(H x W x D) (in metric) c) The maximum height of any of the individual letters and symbols (in metric) d) The colour of the text and background e) Materials of the proposed sign(s) f) The maximum projection of advertisement from the face of the building Will any of the sign(s) be illuminated If Yes for any of the proposed signs, answering Details of method of illumination (internally illuminated/externally	Advertisement S2 (TYPE A 5M T 0:55M 4:45 X 0.55 X 0.5 0.22M BLUE/WHITE REMOVABLE TOUGHENED GL OM Yes Z er g), h) and i)	ent 1 FOTUM) 55M ASS	Advertisement S24 (TYPE A 5M TO 0:55M 4.45 x 0.55 x 0.55M 0.22M BLUE/WHITE REMOVABLE TOUGHENED GLASS 0M Yes Yes	2 DTUM)	Advertisen S6 (TYPE B 3M 0:55M 2.45 X 0.55 X 0 0.22M BLUE/WHITE REMOVABLE TOUGHENED G 0M Yes 7	TOTUM) 0.55M GLASS

29. Details of Proposed Advertise	ement(s)		
Please provide a full description of each p	roposed advertisement (e.g. fa	scia sign, box sign, projecting sig	n, hoarding, flag etc)
	Advertisement 1	Advertisement 2	Advertisement 3
Туре:	S13 (TYPE B 3M TOTUM)	S16 (TYPE B 3M TOTUM)	S21 (TYPE B 3M TOTUM)
a) The height from the ground to the base of the advertisement (in metres)	0.55M	0.55M	0.55M
b) The dimensions of the proposed advertisement(H x W x D) (in metric)	2.45 X 0.55 X 0.55M	2.45 X 0.55 X 0.55M	2.45 X 0.55 X 0.55M
c) The maximum height of any of the individual letters and symbols (in metric)	0.22M	0.22M	0.22M
d) The colour of the text and background	BLUE/WHITE	BLUE/WHITE	BLUE/WHITE
e) Materials of the proposed sign(s)	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS
f) The maximum projection of advertisement from the face of the building	ОМ	OM	ОМ
Will any of the sign(s) be illuminated	Yes No	Yes No □	Yes No
If Yes for any of the proposed signs, answe	erg), h) and i)		
g) Details of method of illumination (internally illuminated/externally illuminated)	INTERNAL	INTERNAL	INTERNAL
h) illuminance levels (cd/m²)	2 CD/M2	2CD/M2	2CD/M2
i) Will the illumination be static or intermittent?	STATIC	STATIC	STATIC
			fficer, teat/early transfer transfer, the

2 CD/M2

STATIC

	Advertisement 1		Advertise	Advertisement 2		nent 3
Туре:	S9 (TYPE C 2.5M TOTUM)		S10 (TYPE C2.5M TOTUM)		S18 (TYPE C2.5	м тотим) 🗍
a) The height from the ground to the base of the advertisement (in metres)	0.45M	-	0.45M	-	0.45M	
b) The dimensions of the proposed advertisement(H x W x D) (in metric)	2.05 X 0.45 X 0).45M	2.05 X 0.45 X	0.45M	2.05 X 0.45 X	D.45M
c) The maximum height of any of the individual letters and symbols (in metric)	0.12M		0.12M		0.12M	
d) The colour of the text and background	BLUE/WHITE		BLUE/WHITE		BLUE/WHITE	
e) Materials of the proposed sign(s)	REMOVABLE TOUGHENED (GLASS	REMOVABLE TOUGHENED	GLASS	REMOVABLE TOUGHENED	GLASS
f) The maximum projection of advertisement from the face of the building	ОМ	_	ОМ		ом	
Will any of the sign(s) be illuminated	Yes ✓	No	Yes ✓	N₀ □	Yes ✓	No
If Yes for any of the proposed signs, answe	erg), h) and i)					
g) Details of method of Illumination (internally illuminated/externally illuminated)	INTERNAL		INTERNAL		INTERNAL	

2 CD/M2

STATIC

2 CD/M2

STATIC

Please provide a full description of each proposed advertisement (e.g. fascia sign, box sign, projecting sign, hoarding, flag etc)

29. Details of Proposed Advertisement(s)

h) illuminance levels (cd/m²)

i) Will the Illumination be static or intermittent?

Please provide a full description of each p	roposed advertisement (e.g	. fascia sign, box sign, projecting	sign, hoarding, flag etc)
	Advertisement 1	Advertisement 2	Advertisement 3
Туре:	S3 (TYPE D 1.5M ID)	S4 (TYPE D 1.5M ID)	S7a (TYPE D 1.5M ID)
a) The height from the ground to the base of the advertisement (in metres)	0.2M	0.2M	0.2M
b) The dimensions of the proposed advertisement(H x W x D) (in metric)	1.3 X 0.45 X 0.075M	1.3 X 0.45 X 0.075M	1.3 X 0.45 X 0.075M
c) The maximum height of any of the individual letters and symbols (in metric)	0.05M	0.05M	0.05M
d) The colour of the text and background	WHITE/BLUE	WHITE/BLUE	WHITE/BLUE
e) Materials of the proposed sign(s)	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS
f) The maximum projection of advertisement from the face of the building	OM	OM	OM
Will any of the sign(s) be illuminated	Yes No	Yes No	Yes No ✓
If Yes for any of the proposed signs, answe	erg), h) and i)		
g) Details of method of illumination (internally illuminated/externally illuminated)	INTERNAL	INTERNAL	INTERNAL
h) Illuminance levels (cd/m²)	2CD/M2	2CD/M2	2CD/M2
) Will the illumination be static or ntermittent?	STATIC	STATIC	STATIC

Please provide a full description of each p	roposed advertisement (e.g. f	ascia sign, box sign, projecting s	ign, hoarding, flag etc)
	Advertisement 1	Advertisement 2	Advertisement 3
Туре:	S7b (TYPE D 1.5M ID)	S11 (Type D 1.5M ID)	(S15) (Type D 1.5M ID
a) The height from the ground to the base of the advertisement (in metres)	0.2M	0.2M	0.2M
b) The dimensions of the proposed advertisement(H x W x D) (in metric)	1.3 x 0.45 x 0.075M	1.3 x 0.45 x 0.075M	1.3 X 0.45 X 0.075M
c) The maximum height of any of the individual letters and symbols (in metric)	0.05M	0.05M	0.05M
d) The colour of the text and background	WHITE/BLUE	WHITE/BLUE	WHITE/BLUE
e) Materials of the proposed sign(s)	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS	REMOVABLE TOUGHENED GLASS
f) The maximum projection of advertisement from the face of the building	OM	OM	OM
Will any of the sign(s) be illuminated	Yes No	Yes No	Yes No
if Yes for any of the proposed signs, answe	er g), h) and i)		
g) Details of method of illumination (internally illuminated/externally illuminated)	INTERNAL	INTERNAL	INTERNAL
h) Illuminance levels (cd/m²)	2CD/M2	2CD/M2	2CD/M2
i) Will the illumination be static or intermittent?	STATIC	STATIC	STATIC

ering and marin transfer of the

	Advertisement 1	Advertise	ment 2	Advertisement 3	
	S17 (TYPE D 1.5M ID)				
from the ground to the dvertisement (in metres)	0.2M				
nsions of the proposed nt(H x W x D) (in metric)	1.3 X 0.45 X 0.75M				
num height of any of the tters and symbols (in metric)	0.05M				
r of the text and	WHITE/BLUE				
of the proposed sign(s)	REMOVABLE TOUGHENED GLASS				
num projection of nt from the face of the	OM				
ne uminated	Yes No ☑ □	Yes	No	Yes ☑	No
of the proposed signs, answ	erg), h) and i)				
method of illumination uminated/externally	INTERNAL				
ce levels (cd/m²)	2 CD/M2				
mination be static or	STATIC				

ils of Proposed Advertise							
vide a full description of each p	roposed advertise	ement (e.g. fasc	ia sign, box sign	, projecting sign			
	Advertisement 1		Advertisement 2		Advertisement 3		
ght from the ground to the advertisement (in metres)							
ensions of the proposed nent(H x W x D) (in metric)							
rimum height of any of the letters and symbols (in metric)							
our of the text and nd							
s of the proposed sign(s)							
imum projection of nent from the face of the							
the Illuminated	Yes	No □	Yes	No	Yes	No	
ny of the proposed signs, answe	erg), h) and i)						
of method of Illumination illuminated/externally d)							
ance levels (cd/m²)							
illumination be static or nt?							

30. Certificates				
One Certificate A, B, C, or D, must be comple			ertificate with	this application form
		OWNERSHIP - CERTIFICATE A opment Procedure) Order 1995 Ce		Amida 7
I certify/The applicant certifies that on the day 21	I days before t	he date of this application nobody	except myself/tl	ne applicant was the
owner (owner is a person with a freehold interest of which the application relates.	r leasehold inte	rest with at least 7 years left to run) o	any part of the	land or building to
igned - Applicant: Or signed - Agent:			Date (DD/MM/YYYY)	
			(DP9)	07/12/2009
		040] [
	eneral Develo pplicant has g he owner (own	ner is a person with a freehold interes	ne else (as listed	below) who, on the da
Name of Owner		Address		Date Notice Served
	······································			
Signed - Applicant:	Orei	igned - Agent:		D-+- /DD 84440000
- Sired Pippiconta		gned - Agent:		Date (DD/MM/YYYY)
][
Certify/ The applicant certifies that: Neither Certificate A or B can be issued for the All reasonable steps have been taken to find interest or leasehold interest with at least 7 year unable to do so. The steps taken were:	out the name	s and addresses of the other owners f the land or building, or of a part of	(owner is a perso it, but I have/th	on with a freehold ne applicant has been
Name of Owner		Address		Date Notice Served
Notice of the application has been published in t	he following n	ewspaper On the follow	ina data (which	must not be earlier
(circulating in the area where the land is situated):		before the date	of the application):
Signed - Applicant:	Or si	gned - Agent:		Date (DD/MM/YY
1	11			1

CERTIFICATE OF OWNERSHIP - CERTIFICATE D Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7 Lify/ The applicant certifies that: Lertificate A cannot be issued for this application							
All reasonable steps have been taken to find out the names and addresses of everyone else who, on the day 21 days before the date of his application, was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of he land to which this application relates, but I have/ the applicant has been unable to do so. steps taken were:							
ce of the application has been publicating in the area where the land is			er	On the follow than 21 days	wing date (which before the date	of the ap	ot be earlier oplication):
				L			
ed - Applicant:	<u> </u>	Or signed - A	igent:			Date (D	D/MM/YYYY):
Town and Country Plans ultural Land Declaration - You Must (A) None of the land to which the app	ning (Ge Complet	e Either A or B relates is, or is part of,	Procedure)Orc an agricultural	ler 1995 Cert	ificate under A		
ed - Applicant:		Or signed - A	igent:	d 18	(DP9)	07/12	/2009
B) I have/ The applicant has given the the date of this application, was a sted below:	e requis tenant	ite notice to every per of an agricultural hold	son other than ing on all or pa	myself/ the a	pplicant who, or to which this ap	the day plication	21 days relates,
Name of Tenant			Address			Date No	otice Served
						D-4- (D	D/MM/YYYY):
ed - Applicant:		Or signed - A	igenc			Date (D	יייייייייייייייייייייייייייייייייייייי
Planning Application Requi- se read the following checklist to ma mation required will result in your a ocal Planning Authority has been su	ke sure ; oplicatio	you have sent all the in on being deemed inval	formation in s id. It will not b	upport of you e considered	r proposal. Failu valid until all inf	are to sub ormation	omit all required by
pies of a completed dated application	[2]	The correc	t fee: £50	95		[]	
pies of the plan which identifies the land to which application relates drawn to an identified and showing the direction of North:			3 copies of	f a design and	access stateme	nt:	
		Ø		f the complete (Agricultural	ed, dated Article Holdings):	7	
oles of other plans and drawings or information ssary to describe the subject of the application:				f the complete Certificate (/	ed, dated A, B, C, or D - as a	pplicable	e): 🔽
Declaration							
hereby apply for planning permission	on/conse	ent as described in this	form and the	accompanying	g plans/drawing	s and add	ditional
mation. ed - Applicant:		Or signed - Agent:			Date (DD/MM/)	<u>(YYY):</u>	
		Mag		(DP9)	07/12/2009		late cannot be re-application)

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33. Applicant Contact Details	34. Agent Contact Details				
Telephone numbers	Telephone numbers				
Country code: National number: Extension number:	Country code: National number: Extension number:				
Country code: Mobile number (optional):	Country code: Mobile number (optional):				
Country code: Fax number (optional): Email address (optional):	Country code: Fax number (optional): Email address (optional):				
35. Site Visit					
Can the site be seen from a public road, public footpath, bridleway or other public land? Yes No					
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)	Agent Applicant Other (if different from the agent/applicant's details)				
If Other has been selected, please provide:					
Contact name:	Telephone number:				
Email address:					