

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 Name, Address and Contact Details					
Title: Mr	First name: Andrew	Surname: U	Irban		
Company name	Leyland SDM				
Street address:	Bentley House		Country National Extension Code Number Number		
	2-26 Bentley Road	Telephone number:			
		Mobile number:			
Town/City	London	Foy number:			
County:		Fax number:			
Country:	United Kingdom	Email address:			
Postcode:	N1 4BY				
	cting on behalf of the applicant? Yes	○ No			
2. Agent Name	e, Address and Contact Details				
Title: Mr	First Name: Evan	Surname: F	erguson		
Company name:	Evan Ferguson Architect				
Street address:	Old Manor Farm	]	Country National Extension Code Number Number		
	Helperthorpe	Telephone number:	44 01944 738 255		
		Mobile number:			
Town/City	Malton	Fax number:			
County:	North Yorkshire				
Country:	United Kingdom	Email address:			
Postcode:	YO17 8TQ	evan@eferguson7.or	angehome.co.uk		
3. Description of the Proposal					
Please describe the proposed development including any change of use:  Extension of existing Leyland SDM shop at 9-15 Camden Road to include the existing shop at no. 7 Camden Road, including alteration to the interiors and Party Walls to nos.					
7-15, new shopfront glazing to nos. 7-15 and alterations to the existing fascia sign to nos. 9-15 which will be extended across no.7. Existing fascia lighting is retained and 3 no. existing bracket signs are retained and refurbished.					
Has the building, w	vork or change of use already started? Yes •	No			

4. Site Address	Details				
Full postal address	of the site (inclu	ding full postcode where	available)	Description:	
House:		Suffix:			
House name:	7-15				
Street address:	Camden Road				
Town/City:	London				
County:	Camden				
Postcode:	NW1 9LG				
Description of locat					
Easting:	528966	)			
Northing:	183958	}			
5. Pre-applicat	ion Advice				
Has assistance or pr	rior advice been	sought from the local aut	thority about this applicati	on? Yes • No	
6 Podestrian a	nd Vehicle /	Access, Roads and R	Pights of Way		
Is a new or altered v	vehicle access pr	oposed to or from the pu	ublic highway?		
Is a new or altered p	pedestrian acces	s proposed to or from the	e public highway?	Yes No	
Are there any new p	public roads to b	e provided within the site	e? Yes	<ul><li>No</li></ul>	
Are there any new p	public rights of v	vay to be provided within	or adjacent to the site?		
Do the proposals re	equire any divers	ions/extinguishments an	nd/or creation of rights of w	vay? Yes • No	
If you answored Ves	to any of the ak	ovo questions please sh	ow dotails on your plans/d	lrawings and state the reference of the plan(s)/drawings(s)	
_					
Existing door to no. 1506.02c. Existing P 1506.03c. Proposed 1506.04c. Shopfron	Plans I Plans	·	e the existing entrance at n	o.11. See dwgs. nos.	
7. Waste Storage	ge and Colle	ction			
		tore and aid the collection	n of waste?	Yes No	
Have arrangements been made for the separate storage and collection of recyclable waste?  Yes  No					
8. Authority En	nployee/Mei	mber			
With respect to the Authority, I am:  (a) a member of staff  (b) an elected member  (c) related to a member of staff  (d) related to an elected member  Do any of these statements apply to you?  Yes No					
9. Materials					
Please state what m	naterials (includi	ng type, colour and name	e) are to be used externally	(if applicable):	
Walls - description Description of exists	ing materials and				
External to front - p External to rear - bri Internal walls - pain	ickwork.	•			
Description of prop					
no changes propos Internal walls will be		or rear walls. vn, but will remain painte	ed plaster on masonry.		

Description of existing materials and finishes:  1/2  Description of proposed materials and finishes:  1/2  Mindows - description  Description of existing materials and finishes:  1/2  Mindows - description  Description of existing materials and finishes:  1/2  Mindows - description of proposed materials and finishes:  1/3  Description of proposed materials and finishes:  1/4  Description of proposed materials and finishes:  1/5  Description of proposed materials and finishes						
f Yes, please state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan. 1506.02c. Survey of Existing Retail Areas. 1506.03c. Proposed Plans. 1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Fyisting number  Total proposed (including spaces)  Difference in	9. (Materials continued)					
Description of proposed materials and finishes:  Via  Windows - description:  Secription of proposed materials and finishes:  World y timber-frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber frame window to no. 7 volth low stall riser.  Sover timber door to no. 7 control materials and finishes:  Soveription of proposed materials and finishes:  Via  Source of the soveription:  Source of the soveription:  Source of the soveription of proposed materials and finishes:  Via  Welscle access and hard standing - description:  Description of proposed materials and finishes:  Via  Welscle access and hard standing - description:  Description of proposed materials and finishes:  Via  Welscle access and hard standing - description:  Description of proposed materials and finishes:  Via  Source of the sou	Roof - description:					
Description of proposed materials and finishes:  Who were timber frame windows to no. 9-15. with ventilation strip at top + low stall riser.  Description of proposed materials and finishes:  Description of existing materials and finishes:  Description of proposed materials and fini	Description of <i>existing</i> materials and finishes:					
Windows - description:  Secription of existing materials and finishes:  Worstly timber frame windows to no. 9-15 with ventilation strip at top + low stall riser.  Description of proposed materials and finishes:  Secription of proposed materials and finishes:  Secription of proposed materials and finishes:  Secription of existing materials and finishes:  Secription of proposed materials and finishes:  Value of the finishes:  Value of t	n/a					
Windows - description: Description of existing materials and finishes:  (woter timber frame windows to no. 9. 915, with ventilation strip at top + low stall riser.  (woter timber frame windows to no. 9. 915, with ventilation strip at top + low stall riser.  (woter timber frame windows to no. 9. 915, with ventilation strip at top + low stall riser.  (woter timber frame windows to no. 9. 915, with ventilation strip at top + low stall riser.  (woter) timber frame windows to no. 9. 915, with ventilation strip at top retained + mastered by fascia sign, with netward acoustic absorption as drawn. Installer to be FENSA-registered.  (woods: description of existing materials and finishes:  (woods: description of existing materials and finishes:  (with the finishes of the proposed materials and finishes:  (with the finishes of the proposed materials and finishes:  (with the finishes of the finishes:  (with the finishes:  (w	Description of <i>proposed</i> materials and finishes:					
Description of existing materials and finishes:  Asserting of received and replaced with solar control glazing, with low stall riser.  Asserting on a strain and state of the strain of	n/a					
Cover imber frame window to no. 7 with low stall riser.  Description of proposed materials and finishes:  Description of existing materials and finishes:  Description of proposed mater						
Clazing to nos. 7-15 inclusive replaced with solar-control glazing, with low stall riser retained to all bays. Ventilation strip at top retained + mastered by fascia sign, with nemal acoustic absorption as drawn. Installer to be FENSA-registered.  Doors - description  Description of existing materials and finishes:  Visiting entrance door to no. 11 servises. 9-15 inclusive.  Description of proposed materials and finishes:  Visiting door to no. 11 retained.  Door to no. 17 removed and replaced with glazing as above.  Soundary treatments - description:  Description of existing materials and finishes:  Via  Description of existing materials and finishes:  Via  Verbicle access and hard standing - description:  Description of proposed materials and finishes:  Via  Verbicle access and hard standing - description:  Description of existing materials and finishes:  Via  Verbicle access and hard standing - description:  Description of proposed materials and finishes:  Via  Verbicle access and hard standing - description:  Description of proposed materials and finishes:  Via  Verbicle access and hard standing - description:  Description of proposed materials and finishes:  Via  Verbicle access and hard standing - description:  Description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing - description of proposed materials and finishes:  Via  Verbicle access and hard standing -		n strip at top + low stall riser.				
Internal acoustic absorption as drawn. Installer to be FENSA-registered.  Description of existing materials and finishes:  Description of existing materials and finishes:  Description of proposed materials and finishes:  Description of proposed materials and finishes:  Description of proposed materials and finishes:  Description of existing materials and finishes:  Description of existing materials and finishes:  Description of existing materials and finishes:  Description of proposed materials and finishes:  Via  Description of existing materials and finishes:  Via No  Via N	Description of <i>proposed</i> materials and finishes:					
Description of existing materials and finishes:  Existing entrance door to no. 11 serves nos. 9-15 inclusive.  Description of proposed materials and finishes:  Existing door to no. 12 retained.  Description of proposed materials and finishes:  Boundary treatments - description:  Description of existing materials and finishes:  1/2  Description of proposed materials and finishes:  1/3  Description of proposed materials and finishes:  1/4  Description of proposed materials and finishes:  1/4  Description of existing materials and finishes:  1/5  Description of existing materials and finishes:  1/5  Description of proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed materials and finishes:  1/5  Description of proposed proposed proposed mater			all bays. Ventilation strip at top retaine	d + mastered by fascia sign, with		
Separate timber door to no 7 currently unused.  Description of proposed materials and finishes:  Sixting door to no. 11 retained.  Door to no. 7 removed and replaced with glazing as above.  Boundary treatments - description:  Description of existing materials and finishes:  1/4  Description of proposed materials and finishes:  1/4  Description of proposed materials and finishes:  1/4  Description of existing materials and finishes:  1/4  Description of existing materials and finishes:  1/4  Description of existing materials and finishes:  1/4  Description of proposed materials and finishes:  1/5  Description of proposed materials and	•					
Existing door to no. 11 retained. Door to no. 7 removed and replaced with glazing as above.  Boscription of existing materials and finishes:  1/2  Description of proposed materials and finishes:  1/2  Whicle access and hard standing - description:  Description of existing materials and finishes:  1/2  Description of existing materials and finishes:  1/3  Description of proposed materials and finishes:  1/4  Description of existing materials and finishes:  1/4  Description of proposed materials and finishes:  1/4  Description of existing materials and finishes:  1/4  Description of						
Door to no. 7 removed and replaced with glazing as above.    Content of existing materials and finishes:	Description of <i>proposed</i> materials and finishes:					
Description of existing materials and finishes:  1/2  1/2  1/2  1/3  1/4  1/5  1/6  1/6  1/7  1/7  1/7  1/7  1/7  1/7		е.				
Description of existing materials and finishes:  1/2  1/2  1/2  1/3  1/4  1/5  1/6  1/6  1/7  1/7  1/7  1/7  1/7  1/7	Boundary treatments - description:					
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Description of existing materials and finishes:  All Description of proposed materials and finishes:  All Description of proposed materials and finishes:  Description of existing materials and finishes:  Existing Microlux Slimline fascia lighting extends across nos. 7-15 inclusive.  Description of proposed materials and finishes:  Existing fascia lighting retained.  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  For splease state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan. 1506.02c. Survey of Existing Retail Areas. 1506.02c. Survey of Existing Retail Areas. 1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Difference in Parking and Proposed (including spaces)  Difference in Parking and Proposed (including spaces)  Difference in Parking and Proposed (including spaces)	n/a					
Description of proposed materials and finishes:  Lighting - add description Description of existing materials and finishes:  Existing Microlux Slimline fascia lighting extends across nos. 7-15 inclusive.  Description of proposed materials and finishes:  Existing fascia lighting retained.  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If yes, please state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan. 1506.02c. Survey of Existing Retail Areas. 1506.03c. Proposed Plans. 1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Difference in	· · · · · · · · · · · · · · · · · · ·					
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Description of proposed materials and finishes:  Existing fascia lighting retained.  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Fyes, please state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan.  1506.02c. Survey of Existing Retail Areas.  1506.03c. Proposed Plans.  1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Existing number.  Total proposed (including spaces)						
Existing fascia lighting retained.  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes No  Yes No  Yes No  Yes No  Yes No  Yes, please state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan. 1506.02c. Survey of Existing Retail Areas. 1506.03c. Proposed Plans. 1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:						
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes No	Description of <i>proposed</i> materials and finishes:					
f Yes, please state references for the plan(s)/drawing(s)/design and access statement:  1506.01a. Location Plan + Block Plan. 1506.02c. Survey of Existing Retail Areas. 1506.03c. Proposed Plans. 1506.04c. Shopfront + Section as existing + proposed.  O. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Existing number  Total proposed (including spaces)  Difference in	xisting fascia lighting retained.					
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Please provide information on the existing and proposed number of on-site parking spaces:    Existing number   Total proposed (including spaces   Difference in the content of the content	506.02c. Survey of Existing Retail Areas. 506.03c. Proposed Plans.					
Existing number Total proposed (including spaces Difference in	0. Vehicle Parking					
Existing number Total proposed (including spaces Difference in	Please provide information on the existing and proposed	number of on-site parking spaces:				
retained) spaces	Type of vehicle	Existing number				

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	0	0	0
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	s to be disposed of:				
Mains sewer	$\boxtimes$	Package treatment plant		Unknown	
Septic tank		Cess pit			
Other					
Are you proposing to connect t	to the existing drainage s	ystem?	O No	Unknown	
· · · · · · · · · · · · · · · · · · ·	s of the existing system o	n the application drawings and	state reference	s for the plan(s)/drawing(s):	
1506.03c. Proposed Plans.					
12. Assessment of Floor	d Risk				
	t Environment Agency st	Environment Agency's Flood M anding advice and your local pla		ry Yes  No	
If Yes, you will need to submit a	an appropriate flood risk a	assessment to consider the risk t	to the propose	d site.	
Is your proposal within 20 metr	es of a watercourse (e.g.	river, stream or beck)?	$\circ$	Yes   No	
Will the proposal increase the f	lood risk elsewhere?	Yes No			
How will surface water be dispo	osed of?				
Sustainable drainage s		Main sewer		Pond/lake	
Soakaway	ystem	Existing waterco	OURSA	T S. I.a. I.a.	
Soukaway		Existing watered	Juise		
13. Biodiversity and Ge	ological Conservati	ion			
		ne guidance notes for further inf earby and whether they are like		hen there is a reasonable likelihood that any d by your proposals.	important biodiversity
Having referred to the guidanc on land adjacent to or near the		able likelihood of the following l	being affected	adversely or conserved and enhanced withir	the application site, OR
a) Protected and priority specie	es				
Yes, on the development	Site Yes, o	on land adjacent to or near the p	proposed deve	lopment   No	
b) Designated sites, important	habitats or other biodiver	rsity features			
Yes, on the development	site Yes, o	on land adjacent to or near the p	proposed deve	opment   No	
c) Features of geological conse	rvation importance				
Yes, on the development	site Yes, o	on land adjacent to or near the p	proposed deve	opment   No	
14. Existing Use					
Please describe the current use	of the site:				
Existing Leyland SDM shop at n	os. 9-15 Camden Road, w	rith storage for this shop in no. 7	, which was fo	rmerly a picture-framing shop owned and ru	n by Leyland SDM.
Is the site currently vacant?	Yes	<ul><li>No</li></ul>			
Does the proposal involve any of the submit a		ition assessment with your appl	ication.		
Land which is known to be con		Yes   No	iodition.		
Land where contamination is s	uspected for all or part of	the site?	s   No		
A proposed use that would be	particularly vulnerable to	the presence of contamination	?		
(15. T					
15. Trees and Hedges					
Are there trees or hedges on th	e proposed developmen	t site? Yes	<ul><li>No</li></ul>		
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 to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. 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 design, demolition and construction - Recommendations'.					
16. Trade Effluent					
10. Trade Efficient					
Does the proposal involve the r	need to dispose of trade e	effluents or waste?	(	Yes • No	

17. Residential Units						
Does your proposal include the gain or loss of residential units?  Yes  No						
18. All Types of Development: Non-residential Floorspace						
Does your proposal involve the loss, gair	or change of use of nor	n-residential floorspace?				
19. Employment					_	
If known, please complete the following	information regarding e	employees:				
	Full-time	Part-time		Equivalent number of full-time		
Existing employees Proposed employees	8	0		0 0	-	
20. Hours of Opening					$\equiv$	
If known, please state the hours of openi	na (e.a. 15:30) for each r	non-residential use propos	sed:			
Monday to Frid		Saturday		Sunday and Bank Holidays Not		
Start Time End	19:30:00	Start Time E	17:00:00	Start Time	n	
	17.00.00	07.00.00	17.00.00	10.00.00	$\dashv$	
21. Site Area						
What is the site area?	sq.metres					
22. Industrial or Commercial Pr	rocesses and Mach	ninery				
Please describe the activities and process type of machinery which may be installed		ied out on the site and the	e end products includ	ling plant, ventilation or air conditioning. Please include th	ıe	
None.	d on site.					
Is the proposal for a waste management	development?	○ Ye	s   No		_	
23. Hazardous Substances						
Is any hazardous waste involved in the p	roposal?	Yes No			_	
24. Type of Proposed Advertise	ement(s)					
Please describe the proposed advertisem		shonfronts at nos 7-15 C	amden Road (existing	g Leyland SDM fascia sign extends across nos. 9-15).	$\neg$	
3 no. existing bracket signs to be refurbis	hed and retained.		amaci roda (cxisting	g Ecyland 3DIVI lascia sign exterios across nos. 7-13).		
How many of the following type of advertisements are you applying for?  Foodia sign(s) 1 Projecting or honoring sign(s) 2 Upgerding(s) 0 Other 0						
Fascia sign(s) 1 Projecting or hanging sign(s) 3 Hoarding(s) 0 Other 0						
25. Location of Advertisement		_				
Is the advertisement(s) you are applying for already in place?  • Yes • No						
If Yes, please provide details:  Only part of the advertisements being applied for are already in place, this being the three bracket signs.						
Is an existing advertisement(s) to be removed and replaced by the advertisement(s) in this proposal?  Yes No Not Applicable						
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).						
1506.04c.						
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 th	e advertisement				
From: 01/08/2015	To: 01/08/2040					

27. Interest in the Land				
Does the applicant own the land or buildings where the adverts are to be placed?  Yes No				
If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained?  • 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)?				
What are the dimensions of the proposed advertisement? Height: 0.900 x Width: 25.100 x Depth: 0.000 metres				
What materials will the sign be made of? powder-coated steel				
What is the maximum height of any of the individual letters and symbols (in centimetres)?  45.000 cm				
The colour of text and background:				
Leyland SDM logo in white on blue background. other logos in their trade colours				
Will the sign be illuminated?     Yes    No				
Will the sign be illuminated internally or externally? Internally © Externally				
Illuminance Levels: 250.000 cd/m				
Will the illumination be static or intermittent?  • Static Intermittent				
28 (b). Details of Proposed Advertisement(s) - Hanging Sign				
What is the height from the ground to the base of the advertisement (in metres)?  3.040 m				
What is the maximum projection of the advertisement from face of building (in metres)?  0.980 m				
What are the dimensions of the proposed advertisement? Height: 0.600 x Width: 0.900 x Depth: 0.150 metres				
What materials will the sign be made of?  (existing) powder-coated steel outer case with blue lettering on white perspex				
What is the maximum height of any of the individual letters and symbols (in centimetres)?  [Rexisting) powder-coated steel outer case with blue lettering on white perspex  [18.000] cm				
The colour of text and background:				
blue lettering on white				
Will the sign be illuminated?    Yes    No				
Will the sign be illuminated internally or externally?   • Internally Externally				
Illuminance Levels: 200.000 cd/m				
Will the illumination be static or intermittent?   Static  Intermittent				
28 (b). Details of Proposed Advertisement(s) - Hanging Sign				
What is the height from the ground to the base of the advertisement (in metres)?  3.040 m				
What is the maximum projection of the advertisement from face of building (in metres)?  0.980				
What are the dimensions of the proposed advertisement? Height: 0.600 X Width: 0.900 X Depth: 0.150 metres				
What materials will the sign be made of?  (outsting) pounder goested steel outer goes with white perspections.				
(existing) powder-coated steel outer case with white perspex sign.  What is the maximum height of any of the individual letters and symbols (in centimetres)?  18,000 cm				
What is the maximum height of any of the individual letters and symbols (in centimetres)?  The colour of text and background:  [18.000]  cm				
blue letters on white				
Will the sign be illuminated?    Yes    No				
Will the sign be illuminated internally or externally?  • Internally Externally				
Illuminance Levels: 200.000 cd/m				
Will the illumination be static or intermittent?   Static  Intermittent				

20 (b) Dataile of Drangered Advertisement(s) Honging Sign			
28 (b). Details of Proposed Advertisement(s) - Hanging Sign			
What is the height from the ground to the base of the advertisement (in metres)?	2.400 m		
What is the maximum projection of the advertisement from face of building (in metres)?	0.980 m		
What are the dimensions of the proposed advertisement? Height: 0.600 x Width:	0.900 x Depth: 0.150 metres		
What materials will the sign be made of?			
(existing) powder-coated steel outer case with white perspex sign.			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	18.000 cm		
The colour of text and background: blue letters on white			
Will the sign be illuminated? • Yes • No			
Will the sign be illuminated internally or externally?  • Internally Externally			
Illuminance Levels: 200.000 cd/m			
Will the illumination be static or 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 visit, whom should they contact? (F	Please select only one)		
The agent Other person			
If Other has been selected, please provide:			
Contact name:			
Title: First name: Surname:			
Telephone number:			
Country code: National number: Extension number:			
Email Address:			
Email Address.			
30. Certificates (Certificate A)			
Certificate of Ownership - Certificate A	nder 2015 Cartificate under Article 14		
Town and Country Planning (Development Management Procedure) (England) Or I certify/The applicant certifies that on the day 21 days before the date of this application nobody except mysel			
freehold interest or leasehold interest with at least 7 years left to run) of any part of the land to which the application	on relates, and that none of the land to which the application		
relates is, or is part of, an agricultural holding ("agricultural holding" has the meaning given by reference to the del	minionor agricultural teriant in section 65(8) or the Acty.		
Title: Mr First name: Evan Surname: Fe	erguson		
Destruction data.   OF/07/2005	Declaration made		
Person role: Agent Declaration date: 05/07/2015	Declaration made		
31. Declaration			
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drav	wings and		
additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accura	ate and any		
opinions given are the genuine opinions of the person(s) giving them.	Date 07/07/2015		