

17 DEC 2015

North York Moors National Park Authority The Old Vicarage Bondgate Helmsley York YO62 5BP

Telephone: 01439 772700 Email: planning@northyorkmoors.org.uk Website: www.northyorkmoors.org.uk

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.

性1394224-12-15

1 Applicant N	Jama Addrage and Contact Datalla				
1. Applicant i	lame, Address and Contact Details				
Title: Ms	First name: Kate	Surname: H	orne		
Company name	National Trust				
Street address:	National Trust Yorkshire and Clevel		Country Code	National Number	Extension Number
	Peakside	Telephone number:	44		
	Ravenscar	Mobile number:		1	
Town/City	Scarborough	Woodle Humber.] [
County:	North Yorkshire	Fax number:			
Country:	United Kingdom	Email address:			
Postcode:	YO13 0NE				
Are you an agent a	acting on behalf of the applicant?	No No			
2. Agent Name	e, Address and Contact Details				
No Agent details w	vere submitted for this application				
3. Description	of the Proposal				
	e proposed development including any change of use:				
New welcome and	risitor infrastructure at Ravenscar. orientation signage, picnic tables and bike racks at Ravenscar Vi	isitor Centre and replacemen	t interpretation	panels at Ravenscar Pe	ak Alum Works to
replace worn out e	xisting panels.				
Has the building, v	vork or change of use already started? Yes	No			
4. Site Address	s Details				
Full postal address	of the site (including full postcode where available)	Description:			
House:	Suffix:				
House name:	National Trust Yorkshire and Cleveland Coastal Est				i
Street address:	Peakside				= = = = =
	Ravenscar				
Town/City:	Scarborough				
County:					
Postcode:	YO13 0NE	_			
Description of loca (must be complete	tion or a grid reference d if postcode is not known):				<i>}</i> -
Easting:	498019				x's
Northing:	501615	=			

5. Pre-application Advice	
Has assistance or prior advice been sought from the local authority about this application? Yes N	•
6. Pedestrian and Vehicle Access, Roads and Rights of Way	
Is a new or altered vehicle access proposed to or from the public highway? Yes No	
Is a new or altered pedestrian access proposed to or from the public highway? Yes No	
Are there any new public roads to be provided within the site? Yes No	
Are there any new public rights of way to be provided within or adjacent to the site? Yes No	
Do the proposals require any diversions/extinguishments and/or creation of rights of way? Yes No	
7. Waste Storage and Collection	
Do the plans incorporate areas to store and aid the collection of waste? Yes No	
Have arrangements been made for the separate storage and collection of recyclable waste? Yes	No
8. Authority Employee/Member	
With respect to the Authority, I am:	
(a) a member of staff (b) an elected member	Marie Contract
(c) related to a member of staff (d) related to an elected member	17 DEC 2015
Do any of these statements apply to you? Yes Yes No	TI DEG EG.G
9. Materials	
Please state what materials (including type, colour and name) are to be used externally (if applicable):	
Walls - description:	
Description of existing materials and finishes: N/A	
Description of proposed materials and finishes:	
N/A	
Roof - description: Description of existing materials and finishes:	
N/A	
Description of proposed materials and finishes:	
N/A Windows description	
Windows - description: Description of existing materials and finishes:	
N/A	
Description of proposed materials and finishes: N/A	
Doors - description:	
Description of existing materials and finishes:	
N/A Description of proposed materials and finishes:	
N/A	
Boundary treatments - description:	
Description of existing materials and finishes: N/A	
Description of proposed materials and finishes:	
N/A	
Vehicle access and hard standing - description: Description of existing materials and finishes:	
N/A	
Description of proposed materials and finishes:	

3			
Light add description			
Descripon of existing materials and finishes: N/A			
000 et and 200 000 1000 00 00 00			
Description of <i>proposed</i> materials and finishes: N/A			
Are you supplying additional information on submitted	plan(s)/drawing(s)/design and acce	ss statement?	
If Yes, please state references for the plan(s)/drawing(s)/			(e) its () its
Design and Access statement			
10. Vehicle Parking			
10. Vehicle Parking			
Please provide information on the existing and proposed	I number of on-site parking spaces:		
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in
Cars	0	0	spaces 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 Faul Causes			
11. Foul Sewage			
Please state how foul sewage is to be disposed of:			
Mains sewer	Package treatment plant [Unknown	\boxtimes
Septic tank	Cess pit		
Other			
Are you proposing to connect to the existing drainage sy	stem? C Yes 💿	No C 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 sta	nvironment Agency's Flood Map sh nding advice and your local plannin	nowing a authority	¥
requirements for information as necessary.)	ali matalaga 🌬 Protoka, matalaga ta gilabah mahala 🖸 mahada ili di menghasi. 🖣 menghasi sebagai matalaga da m	○ Yes ● No	
If Yes, you will need to submit an appropriate flood risk as	anagua aut ta anagalalau tha atalata tha		
	sessment to consider the risk to the	e proposed site.	1 7 DEC 2015
ls your proposal within 20 metres of a watercourse (e.g. ri		e proposed site.	1 7 DEC 2015
2 0 3	ver, stream or beck)?		1 7 DEC 2015
Will the proposal increase the flood risk elsewhere?			1 7 DEC 2015
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of?	ver, stream or beck)? Yes No	C Yes © No	
Will the proposal increase the flood risk elsewhere?	ver, stream or beck)?		
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of?	ver, stream or beck)? Yes No	↑ Yes • No Pond,	
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway	ver, stream or beck)? Yes • No Main sewer Existing watercourse	↑ Yes ⑥ No	
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation	ver, stream or beck)? Yes • No Main sewer Existing watercourse	↑ Yes • No Pond,	/lake
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the	ver, stream or beck)? Yes • No Main sewer Existing watercourse on guidance notes for further informa	Yes • No Pond,	/lake
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation	ver, stream or beck)? Yes • No Main sewer Existing watercourse on guidance notes for further informa	Yes • No Pond,	/lake
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or neather than the property of the guidance notes, is there a reasonable that the property of the guidance notes, is there a reasonable that the guidance notes are the guidance notes.	Yes No Main sewer Existing watercourse guidance notes for further informatorby and whether they are likely to be	Yes No Pond, tion on when there is a reasonable likelihoo pe affected by your proposals.	d that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near	Yes No Main sewer Existing watercourse guidance notes for further informatorby and whether they are likely to be	Yes No Pond, tion on when there is a reasonable likelihoo pe affected by your proposals.	d that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or neather than the property of the guidance notes, is there a reasonable that the property of the guidance notes, is there a reasonable that the guidance notes are the guidance notes.	Yes No Main sewer Existing watercourse guidance notes for further informatorby and whether they are likely to be	Yes No Pond, tion on when there is a reasonable likelihoo pe affected by your proposals.	d that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: a) Protected and priority species	Yes No Main sewer Existing watercourse guidance notes for further informatorby and whether they are likely to be	Yes No Pond, tion on when there is a reasonable likelihoo be affected by your proposals. affected adversely or conserved and enhan	d that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: a) Protected and priority species Yes, on the development site Yes, or	Yes No Main sewer Existing watercourse on guidance notes for further informatorby and whether they are likely to be a land adjacent to or near the proposition.	Yes No Pond, tion on when there is a reasonable likelihoo be affected by your proposals. affected adversely or conserved and enhan	od that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: Having referred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or other biodiversity in portant habitats or other biodiversity.	Yes No Main sewer Existing watercourse on guidance notes for further informa arby and whether they are likely to be likelihood of the following being a land adjacent to or near the proposity features	Yes No Pond, tion on when there is a reasonable likelihoo be affected by your proposals. affected adversely or conserved and enhances	od that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: Having referred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or the b) Designated sites, important habitats or other biodiversity.	Yes No Main sewer Existing watercourse on guidance notes for further informatorby and whether they are likely to be a land adjacent to or near the proposition.	Yes No Pond, tion on when there is a reasonable likelihoo be affected by your proposals. affected adversely or conserved and enhances	od that any important biodiversity
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: Having referred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or the b) Designated sites, important habitats or other biodiversity.	Yes No Main sewer Existing watercourse on guidance notes for further informa arby and whether they are likely to be likelihood of the following being a land adjacent to or near the proposity features	Yes No Pond, tion on when there is a reasonable likelihoo be affected by your proposals. affected adversely or conserved and enhances	od that any important biodiversity need within the application site, OR
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or near the application site: Having referred to the guidance notes, is there a reasonable on land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or b) Designated sites, important habitats or other biodiversit Yes, on the development site Yes, or C) Features of geological conservation importance	Yes No Main sewer Existing watercourse on guidance notes for further informa arby and whether they are likely to be likelihood of the following being a land adjacent to or near the proposity features	Yes No Pond, tion on when there is a reasonable likelihoo pe affected by your proposals. affected adversely or conserved and enhan sed development	od that any important biodiversity need within the application site, OR

14. Exis	ting Use									
A 10-00-01-01-01-01-01-01-01-01-01-01-01-0	scribe the current use	-54.12_ NR 505 -500 800					939 NW 10	2000		
grass whe	nal Trust visitor centre ere visitors are encour Alum Works is the site	aged to pi	cnic and bike rack	s are available fo	or people arriv	ing by bike.		out the local a	rea. Outside the cent	tre is rea of
Is the site	currently vacant?		C Yes 6) No						
	proposal involve any o will need to submit a			n assessment w	ith your applic	ation.				
	ch is known to be con			es 📵 No	242 0404					
Land whe	ere contamination is su	uspected f	or all or part of the	e site?	C Yes	No				
A propose	ed use that would be p	particularl	y vulnerable to the	presence of co	ntamination?		O Yes () No		
15. Tree	es and Hedges									
Are there	trees or hedges on th	e propose	d development sit	e?	Yes	○ No				
And/or: A	re there trees or hedg nent or might be impo	es on land	l adjacent to the p	roposed develo	pment site tha	t could influence t	he C	Yes (No	
	ither or both of the ab					cretion of your loc				this and the
accompar	nying plan should be s ce with the current 'BS	submitted	alongside your ap	plication. Your	local planning	authority should n	nake clear on it	s website wha	t the survey should	contain, in
accordance	ce with the current ba	55657; 116	es in relation to de	sign, demonto	Tana Construc	tion - necommend	ations.			
16. Trac	de Effluent)							
Does the	proposal involve the r	need to dis	spose of trade efflu	ients or waste?		OY	es 🕟 No			-
17. Resi	dential Units									
Does your	r proposal include the	gain or lo	ss of residential ur	nits?	O Y	es 🕟 No				
=	7.98 (1.19.0)			2.0						
18. All T	Types of Develop	ment: ľ	Non-residenti	al Floorspac	е					
Does your	r proposal involve the	loss, gain	or change of use o	of non-residenti	al floorspace?		O Y	es 🕟 No		
10 Fmr	oloyment									
				C			" NO	1		
If known,	please complete the f	ollowing i				1	Foulve	lent number o	of full-time	
-	Existing employees		Full-time 2	Po	art-time 3	1	Lquiva	3	n run-time	
-	Proposed employees		0		0			0		
20. Hou	rs of Opening									
If known,	please state the hours	of openir	ng (e.g. 15:30) for e	each non-reside	ntial use propo	osed:				
Use		ay to Frida	y I Time	C+>	Saturday rt Time	, End Time		Sunday and B Start Time	Bank Holidays End Time	Not Known
A1	Start Time	Enc	Time	516		Liid Time		Jan Time	- Ind Time	
A2		+								
A3										
A4		-								
A5								1		
B1A										
B1B										
B1C							1 -			
B1C B2		-					++			
B8		-					$+ \vdash$			
C1										
52.55							+			
C2		<u> </u>								
D1	1									

D2

X

20. Hours of Opening (continued)
Other
21. Site Area
What is the site area? 04.00 sq.metres
22. Industrial or Commercial Processes and Machinery
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site: N/A Is the proposal for a waste management development?
O les 10 llo
23. Hazardous Substances
Is any hazardous waste involved in the proposal? Yes No
Please describe the proposed advertisement(s): One Welcome and Orientation panel with map to be located outside of Ravenscar Visitor Centre One Threshold sign to be located road side near Ravencsar visitor centre 2 welcome and orientation panels with site plan to be located at both entrances of the Peak Alum Works site 4 interpretation panels to replace existing panels at locations within Ravenscar Peak Alum Works site 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 8
25. Location of Advertisement(s)
Is the advertisement(s) you are applying for already in place? Yes No 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). Please refer to document 'Improvements to visitor infrastructure at Ravenscar - details of proposals' for list of signs. 4 of the interpretation panels are like for like replacements. The visitor centre sign is a replacement for the existing sign and the threshold sign is a replacement for an existing sign 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: 01/02/2016 To: 01/02/2021
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)?
What are the dimensions of the proposed advertisement? Height: 1.000 x Width: 0.800 x Depth: 0.010 metres
What materials will the sign be made of? Alupanel
What is the maximum height of any of the individual letters and symbols (in centimetres)? 20.000 cm
The colour of text and background:
White text on grey background Will the sign be illuminated? Yes No
Will the sign be illuminated? Yes 6 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)?	1.700 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: 0.815 x Width:	1.575 x Depth: 0.050 metres
What materials will the sign be made of?	
Oak posts and Medite Trycoya with Reynobond / Alupanel panels	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	3.000 cm
The colour of text and background: White text on grey background	
Will the sign be illuminated? Yes No	
Will the sign be multimated:	
28 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	1.700 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: 1.200 x Width:	0.500 x Depth: 0.050 metres
What materials will the sign be made of?	
Oak post and 18mm MediteTricoya MDF	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	7.800 cm
The colour of text and background: White text on green background	
Will the sign be illuminated? Yes No	
100 100 100 100 100 100 100 100 100 100	
28 (d). Details of Proposed Advertisement(s) - Other Sign	
28 (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)?	0.550 m 7 DEC 2015
	0.550 m 7 DEC 2015
What is the height from the ground to the base of the advertisement (in metres)?	17 DEC 201
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)?	0.000 m
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: 0.600 x Width:	0.000 m
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: 0.600 x Width:	0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey background	0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey background	0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey background Will the sign be illuminated? Yes No	0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey background Will the sign be illuminated? Yes No 28 (d). Details of Proposed Advertisement(s) - Other Sign	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey 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 0.850 x Depth: 0.030 metres 3.000 cm
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey 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)?	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey 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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey 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: 0.600 x Width: What materials will the sign be made of?	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and 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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and 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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m 0.850 x Depth: 0.030 metres

28 (d). Details of Proposed Advertisement(s) - Other Sign	
* · · · · · · · · · · · · · · · · · · ·	
What e height from the ground to the base of the advertisement (in metres)?	0.550 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: 0.600 x Width:	0.850 x Depth: 0.030 metres
What materials will the sign be made of?	
aluminum with printed vinyl, oak posts	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	3.000 cm
The colour of text and background:	CIII
White text on grey and green backgrounds	
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)?	0.550 m
What is the maximum projection of the advertisement from face of building (in metres)?	
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: 0.600 x Width:	1.690 x Depth: 0.030 metres
What materials will the sign be made of?	inches
aluminum with printed vinyl, oak posts	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	3.000 cm
The colour of text and background:	3.000 cm
White text on grey and green backgrounds	
Will the sign be illuminated? Yes No	
28 (d) Details of Proposed Advertisement(s). Other Sim	
28 (d). Details of Proposed Advertisement(s) - Other Sign	
	0.550 m
What is the height from the ground to the base of the advertisement (in metres)?	1 7 DEC 2015
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 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: 0.600 x Width:	1 7 DEC 2015
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: 0.600 x Width: What materials will the sign be made of?	0.000 m 1 7 DEC 2015
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts	0.000 m 1 7 DEC 2015
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts	0.000 m 1 7 DEC 2015
What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No R8 (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 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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)?	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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: 0.600 x Width:	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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: 0.600 x Width: What materials will the sign be made of?	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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: 0.600 x Width: What materials will the sign be made of? Illuminum with printed vinyl, oak posts	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No R8 (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: 0.600 x Width: What materials will the sign be made of? Isluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: While text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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: 0.600 x Width: What materials will the sign be made of? Isluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m 0.850 x Depth: 0.030 metres
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: 0.600 x Width: What materials will the sign be made of? aluminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: White text on grey and green backgrounds Will the sign be illuminated? Yes No 18 (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: 0.600 x Width: What materials will the sign be made of? Illuminum with printed vinyl, oak posts What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m 1 7 DEC 2015 0.850 x Depth: 0.030 metres 3.000 cm 0.550 m 0.000 m 0.850 x Depth: 0.030 metres

29. Site Visit					
Can the site be seen from a pub	ic road, publi	c footpath, bridleway or other public land?	C No		
If the planning authority needs t	o make an ap	pointment to carry out a site visit, whom should they contact? {Please se	lect only one)		
	applicant	○ Other person			
1. Declaration					
or. Deciaration	1.6.7	the distriction and the assessmenting plans/drawings at	nd.		
	ermission/co	nsent as described in this form and the accompanying plans/drawings ar	iu anv		
I/we hereby apply for planning p additional information. I/we con opinions given are the genuine o	firm that, to tl	he best of my/our knowledge, any facts stated are true and accurate and represents) giving them.	<i>,</i>	Date	17/12/2015

17 DEL 200