

1. Applicant Name and Address

Title:

2014 232

/AANPA 02 APR 2014

2. Agent Name and Address

First name:

North York Moors National Park Authority
The Old Vicarage
Bondgate
Helmsley
York
Y062 5BP

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

Application for Planning Permission. Town and Country Planning Act 1990

#12679 +rant from 14/32

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

Title:

## Publication of applications on planning authority websites

First name:

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.

Please complete using block capitals and black ink.
It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Last name:	sumpson	Last name	blaymires'
Company (optional):	1	Company (optional):	
Unit:	House House suffix:	Unit:	House number: 56 House suffix:
House name:	keasbeck full farm	House name:	
Address 1:	haravood dale	Address 1:	pasture lane
Address 2:		Address 2:	SEOMET
Address 3:		Address 3:	
Town:	særboraigh	] Town:	scarboraigh.
County:	north yorkshire	County:	
Country:		Country:	
Postcode:	Y013 ODT.	Postcode:	Y012 49R.
3. Descrip	otion of the Proposal	·	
-	ribe the proposed development, including any change	of use:	
100 to 1	externa to facilible visitors,		
1	STEMM 15 1 STEMMENT		
Has the build	ding, work or change of use already started?	Yes	No
If Yes, please	e state the date when building, were started (DD/MM/YYYY):		(date must be pre-application submission)
	ling, work or change of use been completed?	Yes	No
If Yes, please	state the date when the building, work		(date must be pre-application submission)
or change of	f use was completed: (DD/MM/YYYY):		\$Date: 2013-01-07 #\$ \$Revision: 4679 \$

MANA	12014 1 9 2 3 2						
	ldress Details			$\ $	5. Pre-application Advice		
	ide the full postal address of the a	pplication si	ite.		Has assistance or prior advice been sought for authority about this application?		مالمات
Unit:	House number:	House suffix:					[v]∕No
House name:	keasbook hill far	<u> </u>		П	If Yes, please complete the following information you were given. (This will help the authority	ation about th to deal with th	ie advice nis
Address 1:	harwood dale.			П	application more efficiently). Please tick if the full contact details are not	—	
Address 2:					known, and then complete as much as possi	ble:	
Address 3:					Officer name? APR 2014		
Town:	scorboraigh				Postpronece		
County:	north yorkshire				Reference:		
Postcode (optional):	YOIS ODT		!		Date (DD/MM/YYYY):		
Description (must be co	of location or a grid reference, ompleted if postcode is not know	n):			(must be pre-application submission)		
Easting:	Northing				Details of pre-application advice received?		
Description	T:						
٠ <u>-</u>	The same of the sa						
<u></u>				ノハ			
1	rian and Vehicle Access, Road	is and Righ	its of Way		7. Waste Storage and Collection		
Is a new or to or from t	altered vehicle access proposed the public highway?	Yes	No		Do the plans incorporate areas to store and aid the collection of waste?	Yes	No
	altered pedestrian				If Yes, please provide details:		
the public l	oosed to or from highway?	Yes	V No				
	ny new public roads to be vithin the site?	Yes	U No				
rights of wa	ny new public ay to be provided	Yes	V No				
Do the pro	djacent to the site? posals require any diversions		<u></u>		Have arrangements been made		
	nments and/or rights of way?	Yes	V No		for the separate storage and collection of recyclable waste?	Yes	No
If you ansy	wered Yes to any of the above qui your plans/drawings and state th	estions, plea e reference	se show of the plan		If Yes, please provide details:		
(s)/drawin	gs(s)			1			
				<u>ノ</u>			
8. Autho	ority Employee / Member ect to the Authority, I am: (a) a m	ember of sta	ıff		Do any of these statements apply to you?	Yes	No
l titti cap	(b) an e	elected men ted to a mer	nber	f			
	(d) rela	ted to an ele	ected memb				
If Yes, plea	ase provide details of the name, r	elationship a	and role				

NVM /	2014	/	()	2	3	2	Sing.	eggionidi.	

9. Materials	te what materials are to be used externall	y Include type colour and r	name for each material		
ii applicz , piease sta	Existing (where applicable)	Proposed	0 2 APR 2014	Not applicable	Don't Know
Walls	corrugated translucent she	ets -	and the second s		
Roof	compaled roof sheets.				
Windows				V	
Doors				M	
Boundary treatments (e.g. fences, walls)				Ø	
Vehicle access and hard-standing				M	
Lighting				র	
Others (please specify)				Ø	
	litional information on submitted plan(s)/orences for the plan(s)/drawing(s)/design a		s statement? Yes	<u></u>	
10. Vehicle Parkin	Id				
	rmation on the existing and proposed nur	mber of on-site parking space	es:		
Type of Vehic	le Total Existing	Total proposed (includi spaces retained)	ng Differenc in space		
Cars	0	18,			
Light goods veh public carrier vel	icles/ hicles				
Motorcycles	5				
Disability spac	ces				
Cycle space:	5				
Other (e.g. Bu	ıs)				-

Other (e.g. Bus)

NYM / 2014 / 0 2 3 2 / 6 6 1	
11. Foul Sewage not applicable	12. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:  Mains sewer  Cess pit	Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)  Yes No
Septic tank Other  Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.
Are you proposing to connect to the existing drainage system?  If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Existing watercourse  Soakaway  Pond/lake
13. Biodiversity and Geological Conservation	14. Existing Use
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.  Having referred to the guidance notes, is there a reasonable	Please describe the current use of the site:
likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?  a) Protected and priority species:  Yes, on the development site	Is the site currently vacant?  If Yes, please describe the last use of the site:
Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other biodiversity	When did this use end (if known)?  DD/MM/YYYY  (date where known may be approximate)
features:  Yes, on the development site  Yes, on land adjacent to or near the proposed development	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes  No
No c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?
Yes, on the development site Yes, on land adjacent to or near the proposed development No	A proposed use that would be particularly vulnerable to the presence of contamination?
Are there trees or hedges on the proposed development site?  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?  If Yes I No  If Yes I No  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	Does the proposal involve the need to dispose of trade effluents or waste?  If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
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'.	(Day 2012 01 02 45 59 withow 679 5

\$Date:: 2013-01-07 #\$ \$Revision: 4679 \$

MYM	/	2014	/	()	2,	3	2	f		Ĺ,	No.
						-	A. 1	8.78	ΔA	1	

Does y proposal ir If Yes, ase complet	e detail	ne ga s of th	ne cha	inges	in the	tables be	low:	ntial units? Yes		10		02	AΡΙ	2014	
	Propo	sed	Hou	sing					Exist	ing	Hous	ing			
Market Housing	Not known	1	Num 2	ber of	Bedr 4+	ooms Unknown	Total	Market Housing	Not known	1	Num 2	ber o		ooms Unknown	Tota
Houses								Houses							
Flats and maisonettes								Flats and maisonettes			<del> </del>				
Live-work units			-					Live-work units							
Cluster flats						·····		Cluster flats				-		<b> </b>	
Sheltered housing								Sheltered housing			t				
Bedsit/studios			ļ			<u> </u>		Bedsit/studios	盲					<del> </del>	†
Unknown type			<del> </del>	<del> </del>	-			Unknown type						ļ	
Olikilowii Gpc	<del></del>	otale	(0.1.1	1 1	4+0	+f+g)=		on another type	<u> </u>	otals	(a + l	1464	d+0	+f+g)=	<del> </del>
		Otais	μιτι	, + t +	UTE	T(TY)-				Otars	(u r c	,,,,	UTE	+1+y/ →	<u> </u>
	Not	ſ	Mum	or of	Redr	ooms	Total		Not	·	Num	her of	Redr	ooms	Tota
Social Rented	known		2	3		Unknown	<b>↓</b>	Social Rented	known	1	2	3		Unknown	
Houses								Houses						<u> </u>	
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios					-			Bedsit/studios							
Unknown type								Unknown type							
	T	otals	la+b	+ 6 +	d+e	+f+g)=			T	otals	(a + t	+ (+	d+e	+f+g)=	
Intermediate	Not known	***	Numi 2	oer of 3		ooms Unknown	Total	Intermediate	Not known	1	Numl 2	oer of		ooms Unknown	Tota
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats				·				Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios					-,			Bedsit/studios							
Unknown type								Unknown type							
	T	otals	(a + b	+ (+	d + e	+f+g)=			T	otals	(a + b	+ ( +	d+e	+ f + g) =	
							~				<del></del>	····		-	I <del>.</del> .
Key worker	Not known		Numl 2	er of		oms Unknown	Total	Key worker	Not known	1	Numl 2	per of		ooms_ Unknown	Tota
Houses		<b>'</b>			7.	OTIVITOAAT		Houses					<b>4</b> T	OTIKITOWIT	<del>                                     </del>
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units				<u> </u>			
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
							[	ļ				<del></del>			ļ
Unknown type		ntale	(a ± h	101	d± o	+f+g)=		Unknown type	· · · · · · · · · · · · · · · · · · ·	stale	(a 1 h	10:	dia	+ f + g) =	<del> </del>
	10	/(a15	iu T U	тіт	u TE				1 (	, tals	u + U	T C T	ute	+1+y/=	
Total proposed r					3 + C	-		Total existing						+ <i>H</i> )=	

\$Date: 2013-01-07 #\$ \$Revision: 4679 \$

\$Date: 2013-01-07 4\$ \$Revision: 4679 \$

<del> </del>	o nave ans	Melea 162 fo	tne qu	estion above ple	ase add detai	ils in the follow	ing table:	
1	se class/typ		Not applicable	Existing gross internal floorspace (square metres)	Gross interi to be lost I use or d	nal floorspace by change of emolition emetres)	Total gross internations floorspace propose (including change use)(square metres	ed internal floorspace of following developmen
A1		Shops						NYMMPA
	<del></del>	idable area;						0 2 APR 2014
A2	Fina professi	ncial and onal services						a see take if work i
А3	Restaura	nts and cafes						
A4	Drinking e	establishment	s 🗀				Manageria was	- Name of Control of the Control of
A5	Hot food	d takeaways						
B1 (a)	Office (ot	ther than A2)						
B1 (b)		arch and lopment						
B1 (c)		industrial						
B2	Genera	l industrial						
B8	Storage or	r distribution			<del></del>			
C1	Hotels a	nd halls of dence						
C2		institutions			<u> </u>			
D1	Non-re	sidential						
D2		and leisure						
OTHER								
Please								<del></del>
pecify		otal						
In addi			ni in mi					
Use 1 T.	pe of use	Not I	xisting	rooms to be los	els, please add	ditionally indic	ate the loss or gain of proposed (including	<del></del>
class (1)		applicable		of use or demoli	tion	chan	iges of use)	Net additional rooms
	Hotels esidential			·	<del></del>			
	stitutions				-	·		
THER lease			<del></del>	······································				
pecify								
. Emp	oyment	not a	pplu	iable :				
ease com	plete the f			n regarding emp	loyees:			
			F	ull-time	Part-	time		al full-time
Existi	ng employ	ees					ec	juivalent
Propo	sed employ	yees						
. Hour	s of Oper	ning not	Δo	plicable.				
	•	-	g for e	ach non-residen	tial use propo	serl.		
	Use			Friday	Saturday		Sunday and	Not known
			<del></del>				Bank Holidays	NOT KHOWII
		<del></del>		<u></u>				•

NYM / 2014 / 0 2 3	2	f f t	<b>}</b>			
22. Industrial or Commercial Proce	sse	s and Machin	ery not appli	kabe.		
Please describe the activities and processes be carried out on the site and the end prode plant, ventilation or air conditioning. Please type of machinery which may be installed or	ıcts ir inclu	cluding de the				
Is the proposal a waste management develo	pme	nt? Yes	TV No			
If the answer is Yes, please complete the fol	5					
0.2 APR 2014	ā	The total cap	acity of the void in	cubic metr	res.	
	Not applicable	including engi allowance for tonnes if sol	neering surcharge r cover or restorati id waste or litres it	e and making on material	g no (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill	7					
Non-hazardous landfill			······································		<u></u>	
Hazardous landfill						the state of the s
Energy from waste incineration	Ī			1.0.2.4		
Other Incineration				· · · · · · · · · · · · · · · · · · ·		
Landfill gas generation plant						
Pyrolysis/gasification	計			<del></del>		
Metal recycling site						بجار وسنده ما والمراوي في مستحد المراوي في ويها والمناسلة في في ويور المراب في في في ما والمالية والم
Transfer stations	$\overline{\Box}$		<del></del>			
Material recovery/recycling facilities (MRFs)					+	
Household civic amenity sites				<del> </del>		
Open windrow composting					o	
In-vessel composting	一		· · · · · · · · · · · · · · · · · · ·			
Anaerobic digestion	$\overline{\Box}$					
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			- f-U			
Please provide the maximum annual operati	onari	inroughput of th	e following waste	streams:		
Municipal  Construction, demolition and e	VC3143	tion		<del></del>		
Commercial and industr				<u> </u>		
Hazardous						
If this is a landfill application you will need to planning authority should make clear what	prov nforn	vide further infor nation it requires	mation before you s on its website.	ur applicatio	on can	be determined. Your waste
23. Hazardous Substances						
Does the proposal involve the use or storage the following materials in the quantities state	of ar	ny of low? Yes	IJNo	Not ap	plicab	le
If Yes, please provide the amount of each sul	ostan	ce that is involve	ed:			
Acrylonitrile (tonnes)	£	thylene oxide (to	onnes)			Phosgene (tonnes)
Ammonia (tonnes)	Hydr	ogen cyanide (to	onnes)	<u> </u>	Sulp	hur dioxide (tonnes)
Bromine (tonnes)	t	iquid oxygen (to	onnes)			Flour (tonnes)
Chlorine (tonnes) Lic	ıuid p	etroleum gas (to	onnes)	Re	efined	white sugar (tonnes)
Other:			Other:			
Amount (tonnes):			Amount (ton	ines):		

\$Date: 2013-01-07 #5 \$Revision: 4679 \$

VERB	it	ABA	1	1	13	24	$\alpha$	$\alpha$	1	fine	£	t

25. Agricultural Land Declaration				
AGRICUL Town and Country Planning (Development Mana	gement Proc	D DECLARATION redure) (England) Order 2010 Certificato rust Complete Either A or B	e under Article 12	
(A) None of the land to which the application relates is, or	r is part of, an	agricultural holding.		
Signed - Applicant:	Or signed - A	Agent:	Date (DD/MM/)	/YYY):
			02/01/20	14
(B) I have/ The applicant has given the requisite notice to before the date of this application, was a tenant of an agr as listed below:	every person icultural hold	other than myself/ the applicant who, on ing on all or part of the land to which this	the day 21 days application relates,	
Name of Tenant		Address	Date Notice Ser	ved
	·			
	<del> </del>			
Signed - Applicant:	Or signed - A	gent:	Date (DD/MM/Y	 YYY):
		<del></del>		
26. Planning Application Requirements - Chec	cklist			
Please read the following checklist to make sure you have s information required will result in your application being d the Local Planning Authority has been submitted.	sent all the int	formation in support of your proposal. Fai d. It will not be considered valid until all ir	ilure to submit all nformation required	by
The original and 3 copies of a completed and dated application form:	₩.	The correct fee:		
The original and 3 copies of the plan which identifies the land to which the application relates drawn to an	/	The original and 3 copies of a design and if required (see help text and guidance n	l access statement, otes for details):	
dentified scale and showing the direction of North:	$\square$	The original and 3 copies of the complete Ownership Certificate (A, B, C, or D - as a	ed, dated pplicable):	
The original and 3 copies of other plans and drawings or nformation necessary to describe the subject of the applica	ation: 🗍	The original and 3 copies of the complete Article 12 Certificate (Agricultural Holding	ed. dated	
	· · · · · · · · · · · · · · · · · · ·	The state of the s	A.1.	

Email address:

NYMNPA 02 APR 2014