

1. Applicant Name and Address

-8 APR 2019

2016/0257

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. Town and Country Planning Act 1990

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

2. Agent Name and Address

## 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.

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.

Title:	MR First name: NEX									
		Title:	First name:							
Last name:	MICHULITIS	Last name:								
Company (optional):		Company (optional):								
Unit:	House number: House suffix:	Unit:	House House suffix:							
House name:	MOOREOGE	House name:								
Address 1:	STAINTONDALE ROAD	Address 1:								
Address 2:	RAVENSCAR	Address 2:								
Address 3:		Address 3:								
Town:	SCARBOROUGH	Town:								
County:	WORTH XORKSHIRE	County:								
Country:	ENGLAND	Country:								
Postcode:	Y013 DER	Postcode:								
	3. Description of the Proposal									
Please describe the proposed development, including any change of use:  ERECTION OF A GENERAL PURPOSE /WORKSHOP BUTLOFNG.										
as the buildi	ng, work or change of use already started?	∏Yes [≀								
Yes, please s vork or use v	state the date when building, vere started (DD/MM/YYYY):		(date must be pre-application submission)							
Yes, please s	ng, work or change of use been completed? state the date when the building, work use was completed: (DD/MM/YYYY):	Yes	No date must be pre-application submission)							
J-111	The last teaching that the last teaching the last teaching the last teaching the last teaching teaching the last teaching teaching the last teaching teaching teaching the last teaching teachin		Spate=2013-01-07 #5 Spaniston 4670 5							
			Alames will added an analysis of a							

4. Site Address Details			5. Pre-application Advice
Please provide the full postal add		Marie Committee	Has assistance or prior advice been sought from the local authority about this application?
Unit: House number:		House suffix:	Yes No
House MOOREDGE	E		If Yes, please complete the following information about the advic
Address 1: STAINTO	NDAGE RO	SAO	you were given. (This will help the authority to deal with this application more efficiently).
Address 2: RAVENSCA	R		Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:			Officer name:
Town: SCARBORG	J9 H		MISS HELEN WEBSTER
County: NORTH X	RKSHIRE		Reference:
Postcode (optional): YOI3 OER	7		NYM \ 2016 \ ENQ \ 11991
Description of location or a grid re	eference.		Date (DD/MM/YYYY):
(must be completed if postcode is Easting:			(must be pre-application submission)
Description:	Northing:		Details of pre-application advice received?
- Cochiphon.			
		= =	2 54
			The state of the s
6. Pedestrian and Vehicle Acc	ess, Roads and I	Rights of Way	7. Waste Storage and Collection
ls a new or altered vehicle access p		#44. i	Do the plans incorporate areas to store
to or from the public highway?	Ye	es No	and aid the collection of waste?
s a new or altered pedestrian access proposed to or from			If Yes, please provide details:
the public highway?	☐Ye	es No	
Are there any new public roads to I			
provided within the site?	☐ Ye	s No	
Are there any new public			
ights of way to be provided within or adjacent to the site?	☐ Ye	s No	
Do the proposals require any divers			ll.
extinguishments and/or	☐ Ye	s No	Have arrangements been made for the separate storage and
reation of rights of way?			collection of recyclable waste? Yes No
If you answered Yes to any of the a details on your plans/drawings and	bove questions, p I state the referen	rease show ce of the plan	If Yes, please provide details:
(s)/drawings(s)			
,		ŀ	
Authority F	som to the same		
. Authority Employee / Me /ith respect to the Authority, I am:	mber	ctaff	Do any of these states
	(b) an elected me		Do any of these statements apply to you? Yes No
	(c) related to a m		
Yes, please provide details of the	(d) related to an o		r
	name, relationship	o and role	
			ž

applicable, please sta	te what m	aterials are to be used exterr	nally. Includ	e type, colour and name for e	each material:		
	Existing	DEEP LITTER HO				Not applicable	Don't Know
Walls	1.0	EN CORRUGATED ST AND ASPESSOS ST		CONCRETE PANA BROWN PROFILE			
Roof		SOOS AND COERLAN EETS.	ATEO	METAL SHEETS. LEGATS IN ROC			
Windows	GLAS	2.2		NONE			
Doors	woo	AND TEN SHEETS	S	METAL ROLLER DOOR, TIN F DOOR			
Boundary treatments (e.g. fences, walls)							
Vehicle access and hard-standing		§ .	100				
Lighting	Non	€ ,		ELECTRIC LIGH			
Others (please specify)				GUTTERING WILL PROFILED TIN I COLOUR AS SID	NSAME		
		rmation on submitted plan(s the plan(s)/drawing(s)/desigr	s)/drawing(s)	)/design and access stateme			 ] No
PLEASE SEE	PH	LOTOGRAPH AND	) Pact	TURES PROUZOED	•		
10. Vehicle Parking	g						$\equiv$
Please provide infor	mation on	the existing and proposed n					
Type of Vehicle	e	Total Existing	Total	proposed (including spaces retained)			
Cars	À				in spaces		
Light goods vehic public carrier veh	cles/ icles	2 0		7.50			$\exists$
Motorcycles					2		
Disability space	es						
Cycle spaces			7.77	= =			
Other (e.g. Bus	;)			,			$\neg$
Other (e.g. Bus	;)	3					$\neg$

Materials

11. Foul Sewage	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 an consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)
Septic tank N 17' Dother	☐ Yes No
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? Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere?
	How will surface water be disposed of?
Y Y	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer
13. Biodiversity and Geological Conservation	14. Existing Use
To assist in answering the following questions refer to the guidance	Diago describe the sum of the state of the s
notes for further information on when there is a reasonable likelihood that any important biodiversity or geological	DOMESTEC USE.
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	Is the site currently vacant?
likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:
or near the application site?	
a) Protected and priority species:  Yes, on the development site	
Yes, on land adjacent to or near the proposed development	
No	When did this use end (if known)?  DD/MM/YYYY
b) Designated sites, Important habitats or other biodiversity features:	(date where known may be approximate)
Yes, on the development site	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.
Yes, on land adjacent to or near the proposed development No	Land which is known to be contaminated? Yes 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	A proposed use that would be particularly vulnerable to the presence of contamination?
No	to the presence of contamination?
15. Trees and Hedges	16. Trade Effluent
Are there trees or hedges on the proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste?  Yes  No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
of the local landscape character? Yes No f Yes to either or both of the above, you may need to provide a full	
ree Survey, at the discretion of your local planning authority. If a ree Survey is required, this and the accompanying plan should be	
ubmitted alongside your application. Your local planning	
nuthority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to lesign, demolition and construction - Recommendations'.	

	Propo	sed	Hou	sing					Exist	ing	Hou	sing			
Market	Not	Num	ber c	f Bed	rooms	Total	Market	Not		Num	ber o	f Bed	rooms	Tot	
Housing	known	1	2	3	4+	Unknow	n	Housing	known	1	2	3	4+		_
Houses				_	_		a	Houses							(1
Flats and maisonettes							b	Flats and maisonette	s 🗆						D
Live-work units							C	Live-work units							1
Cluster flats						£	d	Cluster flats							d
Sheltered housing						=	- 8	Sheltered housing							E
Bedsit/studios		U.					f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	, To	otals	(a+l	) + C -	+d+e	e + f + g) =	Ä		Т	otals	(a + l	+ 6+	d+e	(+f+g)=	E
Social Rented	Not known	1	Num 2	ber o	_	rooms	Total	Social Rented	Not					ooms	Tota
Houses			_	3	4+	Unknown		Houses	known	_1_	2	3	4+	Unknown	1
Flats and maisonettes					-	-	b a						-	-	
Live-work units							(7	Flats and maisonettes			-				13
Cluster flats							L.	Live-work units					_		
Sheltered housing			-				d	Cluster flats							đ
Bedsit/studios							E .	Sheltered housing							E
			77				î	Bedsit/studios							f
Unknown type					<u> </u>		g	Unknown type							-9
	10	otais	(a + b	+ C+	d+e	(+f+g)=	8		Т	otals	(a + t	+ C+	d+e	+f+g)=	F
1.4	Not		Numl	ner of	Bedr	ooms	Total		Not		Numi	or of	Rodr	ooms	Tota
Intermediate	known	1	2	3	_	Unknown		Intermediate	known	1	2	3		Unknown	
Houses				-1	-		a.	Houses						5	G
Flats and maisonettes		-					b	Flats and maisonettes							t
Live-work units							C	Live-work units							(
Cluster flats							d	Cluster flats							d
Sheltered housing							8	Sheltered housing							ť
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	To	tals	(a + b	+ (+	d+e	+f+g)=	C		To	tals	(a + b	+ (+	d+e	+f+g)=	G
-															
Key worker	Not known	1	Numb 2	er of		ooms Unknown	Total	Key worker	Not known	1	Numb 2	er of			Tota
Houses			_			CHICHOWII	d	Houses		- 1		٥	4+	Unknown	- 47
Flats and maisonettes							1/2	Flats and maisonettes							1,
Live-work units							τ	Live-work units							
Cluster flats				141			d	Cluster flats							c d
Sheltered housing				i i		-	e	Sheltered housing							
Bedsit/studios							- (	Bedsit/studios							2
Unknown type	Ħ						7	Unknown type							-
		tals	la+h	+ ( +	d+0	+f+g)=	<u>g</u>	onknown type		tala	(a 1 h		dia	+f+g)=	9 11
		***13	,		- 1 C	9/-	1-97		10	rais	(u + 0)	+1+	u + e	+1+g/=	11
Total proposed r						+ D) =									

	ypcs o	Developm	ent:	: Non-resident	cial Floors	pace			
Does y	our propose	al involve the lo	oss, ga	ain or change of u	use of non-re	esidential floorer	pace? Yes	TVN0	
			he qu	estion above ple Existing gross	Gross Inter	rnal floorsnace	ring table: Total gross interna		
	Jse class/type of use		Not applicable	internal floorspace (square metres)	to be lost	by change of demolition re metres)	floorspace propose (including change of use)(square metres	ed internal floorspace	
A1		Shops					**************************************	" (square metres)	
20.752		adable area:							
A2	professi	ancial and ional services							
A3		ants and cafes							
A4		establishments	-						
A5		d takeaways							
B1 (a)		ther than A2) earch and							
B1 (b)	deve	elopment							
B1 (c)		industrial							
B2		l industrial							
B8		r distribution							
C1	resi	and halls of idence							
C2	Residentia	al institutions		A Company				-	
D1	instit	esidential tutions						-	
D2									
OTHER								-	
Please Specify									
1 1	To	otal							
In add	ition, for ho	tels, residentia	l insti	tutions and hoste	els, please ad	Iditionally indic	ate the loss or gain of		
Use T	ype of use	Not Exapplicable	VIDUIL	g rooms to be lost of use or demolit	I by change	Total rooms p	proposed (including		
C1	Hotels		-	of ase of definition	lion	chan	ges of use)	Net additional rooms	
	Residential Institutions		-						
THER	Bullanons								
lease pecify									
	loyment								
				28 465 UN	5				
case co	ipiete the t	Dilowing mioni		n regarding emplo ull-time			T.		
Existi	ing employe	2005	Tu	/II-time	Part-t	time		al full-time Juivalent	
	sed employ	- CONT.			<del>5 </del>				
	s of Open								
		_	for e	ach non-residenti	ial use propo	scad.			
	Use			Friday	Saturday		Sunday and		
							Bank Holidays	Not known	
				2 <b>V</b>	-				
Site A	rea								
		ea in hectares (h	20.00						

\$Date: 2013-01-07 #\$ \$Raviston: 4670 6

2. Industrial or Commercial Proce	sses	and Machine	ry				
Please describe the activities and processes be carried out on the site and the end produ plant, ventilation or air conditioning. Please type of machinery which may be installed or	icts in inclu	ncluding de the					
Is the proposal a waste management develo	pme	nt? Yes	No				
If the answer is Yes, please complete the following			_				
	Not applicable	The total capa including engin allowance for tonnes if solice	city of the void in eering surcharge cover or restoration d waste or litres if	and making no on material (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)		
Inert landfill	<u>Γ</u>	F					
Non-hazardous landfill							
Hazardous landfill	П						
Energy from waste incineration	Ī						
Other Incineration	П						
Landfill gas generation plant	Ī						
Pyrolysis/gasification	П						
Metal recycling site	n						
Transfer stations	Ī	1					
Material recovery/recycling facilities (MRFs)							
Household civic amenity sites	П						
Open windrow composting	百						
In-vessel composting							
Anaerobic digestion							
Any combined mechanical, biological and/ or thermal treatment (MBT)							
Sewage treatment works		3					
Other treatment		412.00					
Recycling facilities construction, demolition and excavation waste							
Storage of waste							
Other waste management							
Other developments							
Please provide the maximum annual operat	ional	throughput of the	e following waste	streams:			
Municipal							
Construction, demolition and e	xcava	ation					
Commercial and industr	rial						
Hazardous							
If this is a landfill application you will need t planning authority should make clear what	o pro infori	vide further inforr mation it requires	nation before you on its website.	ır application c	an be determined. Your waste		
23. Hazardous Substances							
Does the proposal involve the use or storage the following materials in the quantities state			☐ No	Not applic	able		
If Yes, please provide the amount of each su	bstar	nce that is involved	d:				
Acrylonitrile (tonnes)	E	Ethylene oxide (to	nnes)		Phosgene (tonnes)		
Ammonia (tonnes)	Hyd	rogen cyanide (to	nnes)	S	ulphur dioxide (tonnes)		
Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes)							
Chlorine (tonnes)	quid <sub>l</sub>	petroleum gas (to	nnes)	Refin	ed white sugar (tonnes)		
Other:			Other:				
Amount (tonnes):			Amount (ton	nes):			

information. I/we confirm that, to the best of my/our knowledge, any genuine opinions of the person(s) giving them.  Signed - Applicant:  Or signed - Agent:	Date (DD/MM/YYYY):  5/4//6 (date cannot be pre-application)
28. Applicant Contact Details  Telephone numbers  Country code: National number: Extension number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):	29. Agent Contact Details  Telephone numbers  Country code: National number: Extension number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):
30. Site Visit  Can the site be seen from a public road, public footpath, bridleway or all the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one) If Other has been selected, please provide:  Contact name:  Email address:	other public land? Yes No Applicant Other (if different from the agent/applicant's details)  Telephone number: