

MYM / 2013 / 0 7 5 8 / F L

Bondgate Helmsley York YO62 5BP

The Old Vicarage

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

North York Moors National Park Authority

2013/0758

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 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.

i. Applic	ant Name and Address]	t Name and Address
Title:	MR First name: MATHEW	Title:	First name:
Last name:	ASE.	Last name	.:
Company (optional):	J. E + M. P. OSE	Company (optional)	
Unit:	House House suffix:	Unit:	House House suffix:
House name:	GRANGE FARM	House name:	
Address 1:	STAINTONDALE	Address 1	
Address 2:	SCARBOROUGH	Address 2	
Address 3:	MNORTH YOURSHIRE	Address 3	:
Town:		Town:	
County:		County:	
Country:		Country:	
Postcode:	4013 OEN	Postcode	
	ption of the Proposal		
	cribe the proposed development, including any c		TO HOUSE
	ZEPLACEMENT CUBICAL DAIRY COWS	BUILDING	
	PAIRY COWS		ANAMA
	:		20 OCT 2013
			* 49B
Has the bu	lding, work or change of use already started?	Yes	X No
If Yes, plea:	se state the date when building, e were started (DD/MM/YYYY):		(date must be pre-application submission)
	ding, work or change of use been completed?	Yes	No
If Yes, pleas	se state the date when the building, work of use was completed: (DD/MM/YYYY):		(date must be pre-application submission)
- Change	ar and analysis of the second		\$Date= 2013-01-07 #\$ \$Revision: 4679 \$

1. Site Address Details Please Vide the full postal address of the ap	oplication site.	5. Pre-application Advice Has assistance or prior advice been sought from the local authority about this application? Yes No
House number: House name: Address 1: Address 2:	suffix:	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this application more efficiently). Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:		Officer name:
Town:		
County:		Reference:
Postcode (optional): YOI3 OEN Description of location or a grid reference. (must be completed if postcode is not known	n):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting: Northing:	1	Details of pre-application advice received?
Description:		NYM / 2013 / 0 / 5 8 / 6 L '
6. Pedestrian and Vehicle Access, Road	ds and Rights o	7. Waste Storage and Collection
Is a new or altered vehicle access proposed to or from the public highway?		No Do the plans incorporate areas to store and aid the collection of waste? Yes No
Is a new or altered pedestrian access proposed to or from the public highway?	Yes 2	If Yes, please provide details: ▼ No
Are there any new public roads to be provided within the site?	Yes	X] No
Are there any new public rights of way to be provided within or adjacent to the site?	Yes [No Have arrangements been made
Do the proposals require any diversions /extinguishments and/or creation of rights of way?	<u>-</u>	No for the separate storage and collection of recyclable waste?
If you answered Yes to any of the above question on your plans/drawings and state to (s)/drawings(s)	uestions, please s he reference of th	he plan
(c) re (d) re	n elected membe lated to a membe elated to an electe	per of staff ted member
If Yes, please provide details of the name	, relationship and	d role

Alls PORKSHIKE BOARDING DANK GREY FIBRE COMENTE Vindows NYM / 2013 / 0 7 5 8 / Et	()	Existing (where applicable)	rnally. Include type, colour and name for each material: Proposed	Not applicable	Don't Know
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? 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: 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of Vehicle Existing Type of Vehicle Existing Total Total proposed (including spaces) Light goods vehicles/ public carrier vehicles Motorcycles Disability spaces Cycle spaces Cycle spaces	alis		YORKSHIRE BOARDING		
Joundary treatments age, fences, walls) Zence, fences, walls) Zence, fences, walls) Zence, fences, walls) Lighting Cothers (please specify) 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: 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces. Type of Vehicle Type of Vehicle Total Total Total proposed (including spaces in spaces) Light goods vehicles/ public carrier vehicles Motorcycles Motorcycles Disability spaces Cycle spaces	pof				
Noundary treatments Se.g. fences, walls) 2 8 OCT 28B3 Cow VolTAGE.	/indows		NYM / 2013 / 0 7 5 8 / F L 1		
Compared to the plan (s) / drawing (s) / drawing (s) / drawing (s) / drawing spaces statement? Yes Total Total proposed (including spaces retained) Total proposed (including spaces retained) Difference in spaces Light goods vehicles / public carrier vehicles Motorcycles Disability spaces Cycle spaces	Poors				
/ehicle access and hard-standing Lighting Low VolTA66. Corrections (please specify) 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: 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of Vehicle Type of Vehicle Cars Light goods vehicles/ public carrier vehicles Public carrier vehicles Motorcycles Disability spaces Cycle spaces	oundary treatment				
Cow VolTAGE. Lighting Low VolTAGE. Low	/ehicle access and				
(please specify) 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: 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of Vehicle Total Existing Total proposed (including spaces retained) Cars Light goods vehicles/ public carrier vehicles Motorcycles Disability spaces Cycle spaces Cycle spaces			LOW VOLTAGE.] [
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: 10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of Vehicle Total Existing Total proposed (including spaces retained) Difference in spaces Light goods vehicles/ public carrier vehicles Motorcycles Disability spaces Cycle spaces Cycle spaces	Others (please specify)				
Please provide information on the existing and proposed number of on-site parking spaces. Type of Vehicle Total Existing Total proposed (including spaces) Cars Light goods vehicles/ public carrier vehicles Motorcycles Disability spaces Cycle spaces	Are you supplying a If Yes, please state r	dditional information on submitted peferences for the plan(s)/drawing(s)/d	olan(s)/drawing(s)/design and access statement? design and access statement:	Yes	□ N
Type of Vehicle Existing Spaces retained) Cars Light goods vehicles/ public carrier vehicles Motorcycles Disability spaces Cycle spaces	Please provide i	nformation on the existing and propo	osed number of on-site parking spaces: Total proposed (including D	ifference n spaces	
Motorcycles Disability spaces Cycle spaces		ehicle Existing	spaces retained)		
Cycle spaces	Motorc	ycles	MA		
Other (e.g. Bus)					
Other (e.g. Bus)					

11. Foul Sewage	12. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
✓ Nains sewer ☐ Cess pit	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.)
Septic tank Other	Yes No
Package treatment plant NA	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)? Yes X No
If Yes, please include the details of the existing system on the application drawings and state references for the	Will the proposal increase the flood risk elsewhere?
plan(s)/drawing(s):	How will surface water be disposed of?
	Sustainable drainage system
	Soakaway Pond/lake
MYM / 2013 / 0 7 5 8 / F L 3	Main sewer
13. Biodiversity and Geological Conservation	14. Existing Use
	Please describe the current use of the site:
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable	EXISTING CUBICAL BUILDING
likelihood that any important biodiversity or geological conservation features may be present or nearby and whether	to House DAINY COWS
they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable	Is the site currently vacant? NYMNPA Yes No
I waste and of the following being affected adversely or conserved	If Yes, please describe the last use of the site:
and enhanced within the application site, or on land adjacent to or near the application site?	Z 0 OCT 2013
a) Protected and priority species: Yes, on the development site	The same of the sa
Yes, on land adjacent to or near the proposed development	When did this use end (if known)?
No	[TTTT/MM/QQ I
b) Designated sites, important habitats or other biodiversity	(date where known may be approximate) Does the proposal involve any of the following?
teatures:	I Lifues you will need to supplied an appropriate contamination
Yes, on the development site	assessment with your application. Lead which is known to be contaminated? Yes No
Yes, on land adjacent to or near the proposed development	Land which is known to be contaminated? Yes X No
No No	Land where contamination is suspected for all or part of the site?
c) Features of geological conservation importance:	
Yes, on the development site Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable Yes No
1 -7	to the presence of contamination?
No No	
15. Trees and Hedges	16. Trade Effluent Does the proposal involve the need to
Are there trees or hedges on the proposed development site? Yes No	II combane or waster
I and adjacent to the	of trade effluents or waste
proposed development site that could inflate the development or might be important as part	OF STATED
of the local landscape characters	IN EXISTING STORE.
Tree Survey, at the discretion of your toest praying plan should b	e
submitted alongside your application. It also substates survey should	4 11
authority should make clear on its website what the survey should not contain, in accordance with the current 'BS5837: Trees in relation design, demolition and construction - Recommendations'.	\$Date=2013-01-07 \$\$ \$Revision: 4679 \$
(design, demontion and constitution	\$DOICE XVID-ALAN AND AND AND AND AND AND AND AND AND A

Proposed Housing									Existing Housing								
		- Ni	umbe	r of F	edro.	oms	T	otal	Market	Not		Numl	oer o	of Be	droo		Tota
arket pusing k	Not _ nown		2			Unkno			Housing	known	1	2	3	4	+ UI	nknown	
ouses									Houses				<u> </u>		-		
ats and maisonettes									Flats and maisonette				ļ	\bot			<u> </u>
ve-work units									Live-work units					_			ļ
uster flats									Cluster flats				1				
heltered housing									Sheltered housing				ļ. <u>.</u>				
edsit/studios									Bedsit/studios	$\perp \Box$		<u> </u>	1	_	_ -		
Inknown type									Unknown type			<u> </u>	_	Ц.			-
	To	tals (a+b	+ C+	d+e	+f+g)=			Ţ	otals	(a+	b+0	. + d	+e+	f+g)=	
			_								,						To
- stal Dantard	Not	N				ooms		Total	Social Rented	Not known	-	Num 2	_	OI R	edroc	oms Inknowr	
ocial Rented	known	1	2	3_	4+	Unkn	own		Houses		†	1-	+	\top	-		
louses						ļ			Flats and maisonette	 -=-		┼─	-	-	\dashv		1
lats and maisonettes		_				 			Live-work units		\dagger	\vdash	\top	\neg			1
ive-work units						 		1	Claster flats	1 =	\dagger	 	+	_			Τ
luster flats						 A	-	-	Shettered housing	十一	+	+	+	十			1
Sheltered housing						 	\bigvee	-/-	Bedsit/studios	十吉	+-	+	+-	十			1
Bedsit/studios					-	Ψ_		// -	II	1 =	┧─	+-	十	_			1
Unknown type					<u></u>			[-	Unknown type Totals $(a+b+c+d+e+f+g) =$							1	
	To	otals	(a + b	+ C+	-d+e	2+f+	g) =		<u> </u>								
	 1				£ Dod	raami		Tota		Not		Nur	nbe	r of l	Bedro	oms	To
Intermediate	Not known		Num 2	<u>ser o</u>	4+	room: Unk	nount	-	Intermediate	know		2	-	3	4+	Unknow	<u>'n </u> _
Houses		•				JY	M		Houses		4.		-				+
Flats and maisonettes	 		-		 		QU		Flats and maisonet				\perp				+
Live-work units				1	1	50	1 ar 1 ar 1		Live-work units				_				
Cluster flats	+=-			│		1			Cluster flats								+
	十片		╁	1-	1	1	and the second	1	Sheltered housing							-	+
Sheltered housing	 남	 	╁	╁	_,,=/:	1			Bedsit/studios			_ _	_				
Bedsit/studios	ㅏ믐	-	+	+-	+-	-			Unknown type							<u> </u>	-+
Unknown type		Fotal	<u>ــــــــــــــــــــــــــــــــــــ</u>	h + c	+d+	e+f-	+ a) =				Tota	ils (a	+ b	+ C +	d+e	+f+g)	
		Otai	· w	-													
	Not	Τ_	Nun	ber		droon	ns	Tot	Key worker	No kno			<u>amı</u> 2	<u>er or</u> 3	4+	ooms Unkno	
Key worker	know	1	2	3	4	<u>+ Un</u>	know	/n	_			-	_				
Houses				1_					Houses Flats and maisone	=		-			1	1	1
Flats and maisonette	es 🗆				_	_		-	Live-work units			-			1	1	
Live-work units			1_	1		_			Cluster flats			十			+		
Cluster flats				\perp					Sheltered housing			+			1		
Sheltered housing									Sheitered nousing Bedsit/studios		<u>-</u> -	\dashv			+		
Bedsit/studios				\perp		-					-			-	+-		
Unknown type									Unknown type			als /	2 + h	 + <i>C</i> -	+d+	e+f+g) =
		Tota	ls (a	⊦b+	c+d	+e+1	+ g) :	=	_		, 01	,a13 (l					
					-				Total exis							G+H)=	

Industrial or Commercial Proce	esses	nd Machinery	
ase of ribe the activities and processes carrieu out on the site and the end prodent, ventilation or air conditioning. Please e of machinery which may be installed o	which ucts include include in site:	vould uding NYM / 2013 / 0	158786
he proposal a waste management devel	opmen	7 🗌 Yes 💢 No	
he answer is Yes, please complete the fo	llowing	lable.	
	Not applicable	The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill			
Non-hazardous landfill			
Hazardous landfill			
Energy from waste incineration			
Other incineration			
Landfill gas generation plant			
Pyrolysis/gasification	70		
Metal recycling site			
Transfer stations			
Material recovery/recycling facilities (MR	Fs)		
Household civic amenity sites			
Open windrow composting			
In-vessel composting		NYM	TDA .
Anaerobic digestion		1 2800	VFA }
Any combined mechanical, biological a or thermal treatment (MBT)	nd/ [J G G G G G G G G G G G G G G G G G G G	2013
Sewage treatment works			
Other treatment	-		The state of the s
Recycling facilities construction, demoli and excavation waste	tion		
Storage of waste	[]	
Other waste management] []	
Other developments]	
Please provide the maximum annual o	peratio	al throughput of the following waste streams:	
Municipal			
Construction, demolition	and ex	avation	
Commercial and it			
Hazardou	\$	provide further information before your application ca formation it requires on its website.	an be determined. Your waste
If this is a landfill application you will r planning authority should make clear	need to what ir	formation it requires on its website.	
23. Hazardous Substances			
Does the proposal involve the use or s	62 2 rare	a below	cable
If Yes, please provide the amount of e	ach sub	stance that is involved.	Phosgene (tonnes)
Acrylonitrile (tonnes)		Ethylene oxide (tonnes)	Sulphur dioxide (tonnes)
Ammonia (tonnes)		Hydrogen cyanide (tollies)	Flour (tonnes)
Bromine (tonnes)		Liquid oxygen (tonnes) Refi	ned white sugar (tonnes)
Chlorine (tonnes)	Li	uid petroleum gas (tormes)	
Other:		Other:	
Valor.		Amount (tonnes):	\$Date: 2013-01-07 #\$ \$Revision: 4679 \$

Certificate A cannot be issued for	elopment Management Procedure) (England) (this application ken to find out the names and addresses of every wner (owner is a person with a freehold interest or land is application relates, but I have/ the applicant ha	one else who, on the day 21 days before the leasehold interest with at least 7 years left to run) as been unable to do so.
		10758786
lotice of the application has been publis circulating in the area where the land is	nen in the longitud herretary	the following date (which must not be earlier n 21 days before the date of the application):
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
(A) None of the land to which the applicant:	relopment Management Procedure) (England) Itural Land Declaration - You Must Complete Eithe Cation relates is, or is part of, an agricultural holdir Or signed - Agent:	Date (DD/MM/YYYY):
(B) I have/ The applicant has given the before the date of this application, was as listed below: Name of Tenant	requisite notice to every person other than mysels a tenant of an agricultural holding on all or part of Address	f/ the applicant who, on the day 21 days of the land to which this application relates, Date Notice Served
Note MANTS		
	2	NYMNPA 8007 2013
di al Applicanti	Or signed - Agent:	Date (DD/MM/YYYY):
Signed - Applicant:		14/10/13
information required will result in yo the Local Planning Authority has been the original and 3 copies of a completation form: The original and 3 copies of the plant the land to which the application relidentified scale and showing the direction of the plant identified scale and showing the direction religious process.	which identifies ates drawn to an ection of North: The original if required (so Ownership Country)	and 3 copies of a design and access statement, see help text and guidance notes for details): and 3 copies of the completed, dated Certificate (A, B, C, or D - as applicable):
identified scale and snowing the diff	Ownership C	l and 3 copies of the completed, dated ertificate (Agricultural Holdings):

es yo	proposal involv			etion above plan	se adr	details in th	e followii	ıg tab	le:			
	f you have answered Yes to the Use class/type of use		licable	Existing gross internal floorspace (square metres)	to b	Gross internal floorspace to be lost by change of use or demolition (square metres)			al gross internal rspace proposed uding change of (square metres)	Net additional gross internal floorspace following developmen (square metres)		
A1	Shops											
^1	Net tradable	area:										
 A2	Financial a	nd Prvices									<u> </u>	
	Restaurants an					<u> </u>	M 1 21	45	10759			
A4	Drinking establi	shments			<u> </u>	<u></u>				ļ		
	Hot food take	aways			ļ		1/1					
31 (a)	Office (other t				 	A/	11		<u></u>			
B1 (b)	Research a	and ent			-							
B1 (c)	Light indu				-							
B2	General ind	ustrial			 					1		
B8	Storage or dis	tribution			1-		<u> </u>	 	NIVA SA LE			
C1	Hotels and I residen	nalls of ce		<u></u>	+-			++	<u>NYMAY</u>	'\\		
C2	Residential ins	stitutions	J_]					- 2400 2 0			
D1	Non-resid	ential ons	TE]						-		
D2	Assembly an	d leisure]				<u> </u>	Annual Control of the			
OTHE	3]				╂		_		
Please Specif]				-				
	Tota	ıl							the loss or gain 0	l frooms		
ln a	ddition, for hote	ls, reside	ntial	institutions and	hostel	s, please add	Itionally I Total roo	ndicai ms pr	e the loss or gain o oposed (including	Net	additional rooms	
Use class	Type of use	Not pplicable	e Ex	isting rooms to k of use or d	emolit	ion		chang	es of use)			
C1	Hotels											
C2	Residential Institutions							 				
OTHE												
Pleas Specif	e						<u> </u>					
	mployment											
Pleas	e complete the f	ollowing	infor	mation regardin	g emp	loyees:	_,		т	otal full-ti	me	
		<u></u>		Full-time		Pari	-time	}		equivaler	<u>ıt</u>	
	Existing employ	rees		4			4	_+			<u></u>	
	Proposed emplo	yees	<u> </u>									
20.	Hours of Ope	ning					-					
P	lease state the h	ours of o			reside:	ntial use pro	posed:	-	Sunday and		Not known	
	Use			nday to Friday		Saturd	ay ,		Bank Holidays			
-							<u>4//</u>	\				
1					_		<u> </u>					
1 L												

ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional ve here apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional vectors apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional vectors apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional vectors apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional vectors are described in this form and the accompanying plans/drawings and additional vectors are described in this form and accurate a
(20. Agent Contact Details
o Anniicant Contact Details
elephone numbers Lountry code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional): Extension number: Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional): Extension number: Country code: Mobile number (optional): Email address (optional):
30. Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? Yes No If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one) If Other has been selected, please provide: Contact name: Telephone number:
Email address:

