

16/0078

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 ublication of applications on planning authority websites

ease note that the information provided on this application form and in supporting documents may be published on the athority's website. If you require any further clarification, please contact the Authority's planning department.

ease complete using block capitals and black ink.

is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

. Applicant Name and Address	2. Agent Name and Address
itle: MR First name: BRIAN	Title: First name:
ast name: THOMPSON	Last name:
ompany optional): - 1 FEB 2545	Company (optional): NORMAN & GRAY LTD
nit: House House suffix:	Unit: House House suffix:
ouse BRACON COTTAGE FARM	House name:
ddress 1: BARMOOR LANE	Address 1: UNIT 1
ddress 2: SCALBY	Address 2: MALTON ROAD BUSINESS PARK
ddress 3:	Address 3:
OWN: SCARBOROUGH	Town: PICKERING
ounty: NORTH YORKSHIRE	County: NORTH YORKSHIRE
ountry:	Country:
ostcode: YO13 OPQ	Postcode: YO18 77W
Description of the Proposal	To the terretories to the terretories to the terretories of the terret
ease describe the proposed development, including any change of	
ROPOSED NEW AGRICULT	•
CDTT C	AE REGIONS CATTAGE
CHILLE IN TO THE KENK	of princold countings
	or princolo corride
CATTLE IN TO THE REAR	or princolo corride
FARM.	or princolo corride
FARM.	Yes No
s the building, work or change of use already started? Ses, please state the date when building,	
s the building, work or change of use already started?	☐ Yes No

, Site Address Details	5. Pre-application Advice				
ease provide the full postal address of the application site. House House	Has assistance or prior advice been sought from the local authority about this application?				
number: suffix:	Yes No				
ouse BEACON COTTAGE FARM	If Yes, please complete the following information about the advice				
ddress 1: BARMOOR LANE	you were given. (This will help the authority to deal with this application more efficiently).				
ddress 2: SCALBY	Please tick if the full contact details are not known, and then complete as much as possible:				
ddress 3:	Officer name:				
own: SCALBOROUGH					
ounty: NORTH YORKSHIRE	Reference:				
ostcode Valo a D CO					
escription of location or a grid reference.	Date (DD/MM/YYYY):				
nust be completed if postcode is not known):	(must be pre-application submission)				
nsting: Northing:	Details of pre-application advice received?				
escription:					
	-1 FEB 2015				
Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection				
a new or altered vehicle access proposed	Do the plans incorporate areas to store				
or from the public highway? Yes No	and aid the collection of waste?				
a new or altered pedestrian cess proposed to or from	If Yes, please provide details:				
e public highway?					
e there any new public roads to be ovided within the site?	N/A				
e there any new public thts of way to be provided					
thin or adjacent to the site?					
the proposals require any diversions	Have arrangements been made				
ctinguishments and/or eation of rights of way?	for the separate storage and collection of recyclable waste?				
you answered Yes to any of the above questions, please show	If Yes, please provide details:				
etails on your plans/drawings and state the reference of the plan l/drawings(s)					
1					
N/A					
Authority Employee / Member					
th respect to the Authority, I am: (a) a member of staff	Do any of these statements apply to you? Yes No				
(b) an elected member (c) related to a member of staff					
(d) related to a member of stall					
Yes, please provide details of the name, relationship and role					
KI /r					
IY / F	7,				

applicable, please sta	ate what	materials are to be	used ext	ernally. Includ	le type, colour and name	for each material:		
	Existing (where	l applicable)			Proposed	3	Not applicable	Do Kno
Nalls					TANALISED AT HIGH LE	YORKSHIRE BOARDS WEL		
Roof					FIBRE CEME SHEETS	NT ROOF		
Vindows								
)oors					THREE SHEET BARRIERS SOUTH GAR	ACROSS	U	
loundary treatments e.g. fences, walls)						70		
'ehicle access and ard-standing			**	1 FED 2018				-
ighting								/
others please specify)								
re you supplying addit Yes, please state refere こしとVATIO い	nces for	the plan(s)/drawin	g(s)/desi	an and access	/design and access states statement: 31003 ,	ment? Yes] No
. Vehicle Parking								
Please provide inform	ation on		roposed	number of on-	site parking spaces:			
Type of Vehicle		Total Existing		Total p	proposed (including paces retained)	Difference in spaces		
Cars					/			-
Light goods vehicle public carrier vehicle	es/ les							-
Motorcycles			X	X				-
Disability spaces			7	X ,		W.		\dashv
Cycle spaces						101		\dashv
Other (e.g. Bus)		/		/	/_		-	\dashv
Other (e.g. Bus)						/		\dashv

. Materials

1. Foul Sewage	12. Assessment of Flood Risk					
lease state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the					
Mains sewer Cess pit	Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local					
Septic tank Other	planning authority requirements for information as necessary.) Yes No					
	If Yes, you will need to submit a Flood Risk Assessment to consider					
Package treatment plant	the risk to the proposed site.					
re you proposing to nnect to the existing drainage system? Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No					
Yes, please include the details of the existing system on the pplication drawings and state references for the	Will the proposal increase the flood risk elsewhere?					
lan(s)/drawing(s):	How will surface water be disposed of?					
	Sustainable drainage system Existing watercourse					
N/A,	Soakaway Pond/lake					
- 1 LED 7810	Main sewer					
2. Diadivovsity and Coological Consequention	14. Existing Use					
3. Biodiversity and Geological Conservation	Please describe the current use of the site:					
assist in answering the following questions refer to the guidance otes for further information on when there is a reasonable	DIALOCATE OCATION OCAL					
celihood that any important biodiversity or geological onservation features may be present or nearby and whether	YARD / HARDSTANDING					
ney are likely to be affected by your proposals.						
aving referred to the guidance notes, is there a reasonable celihood of the following being affected adversely or conserved	Is the site currently vacant?					
nd enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:					
r near the application site?	YARD HARDSTANDING,					
Protected and priority species:	HAKD MAKDS MAD DINGY,					
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					
) Designated sites, important habitats or other biodiversity	(date where known may be approximate)					
eatures:	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination					
Yes, on the development site Yes, on land adjacent to or near the proposed development	assessment with your application.					
No	Land which is known to be contaminated? Yes No					
Features of geological conservation importance:	Land where contamination is suspected for all or part of the site? Yes No					
Yes, on the development site	A proposed use that would					
Yes, on land adjacent to or near the proposed development	be particularly vulnerable to the presence of contamination?					
No No						
5. Trees and Hedges	16. Trade Effluent					
re there trees or hedges on the roposed development site?	Does the proposal involve the need to dispose of trade effluents or waste? Yes No					
nd/or: Are there trees or hedges on land adjacent to the	If Yes, please describe the nature, volume and means of disposal					
roposed development site that could influence the evelopment or might be important as part fthe local landscape character? Yes	of trade effluents or waste					
Yes to either or both of the above, you may need to provide a full						
Yes to either or both of the above, you <u>may</u> 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	NA					
Yes to either or both of the above, you <u>may</u> need to provide a full ree Survey, at the discretion of your local planning authority. If a	NA					

Proposed Housing									Exist	ing	Hou	sing			
Narket lousing	Not known	1	Num 2	ber o		ooms Unknowi	Total	Market Housing	Not known	1	Num 2	ber of	f Bedr	ooms Unknowr	Tota
louses			Ť	1				Houses			-	1	71	OTIKITOWI	/
lats and maisonettes								Flats and maisonettes	2000			1			
.ive-work units								Live-work units							
:luster flats								Cluster flats						/	
Sheltered housing								Sheltered housing					<u> </u>	/	
Bedsit/studios								Bedsit/studios					/		
Jnknown type								Unknown type				/			
Military	T	otals	(a+	b + c +	d+e	+f+g)=			Т	otals	(a+l	b/-c+	d+e	+f+g)=	_
											1				
ocial Rented	Not known	1	Num 2	ber of	Bedr 4+	ooms Unknowr	Total	Social Rented	Not known	1	Num 2	ber of		ooms Unknowr	Tota
louses								Houses							
lats and maisonettes								Flats and maisonettes	Ø						
ive-work units								Live-work units							
luster flats								Cluster flats							
heltered housing								Sheltered housing			0	E-Fai	90	0	
edsit/studios								Bedsit/studios				1 LL	1.6	ΰ	
Inknown type								Unknown type							
Totals $(a+b+c+d+e+f+g) =$								Totals $(a+b+c+d+e+f+g) =$							
ıtermediate	Not known	1	Num 2	ber of	Bedro 4+	ooms Unknown			Number of Bedrooms 2 3 4+ Unknown				Tota		
ouses				-	71	OTIKITOWIT		Houses			2	3	4+	Unknown	
ats and maisonettes								Flats and maisonettes							
ve-work units								Live-work units							
uster flats						/		Cluster flats							
heltered housing								Sheltered housing							
edsit/studios			10. 10. III.					Bedsit/studios	n						
nknown type								Unknown type	a						
	To	tals	(a + b	+ C +	d+e-	+ f + g) =		Totals $(a+b+c+d+e+f+g) =$					25		
			/							-				<i>J,</i>	
≥y worker	Not				Bedro		Total	Key worker	Not			er of l			Tota
ouses	known	1	2	3	4+	Unknown		Houses	known	1	2	3	4+	Unknown	
ats and maisonettes	7							Flats and maisonettes							
/e-work units		-		-											
uster flats								Live-work units Cluster flats							
neltered housing	旹	-													
edsit/studios	旹			-				Sheltered housing Bedsit/studios				-			
nknøwn type	ᆉ	\dashv										-			
/		tals /	a+b	+ C + .	1+0.1	$-f+g\rangle =$		Unknown type		tale i	0.1.6	101	1	f a =	
	10	-u13 (u U	111	4 1 5 7	119/-			10	tais (u + 0	+ (+ (1+6+	-f+g)=	
Total proposed re	sidenti	al un	its	(A + E	3+C+	· D) =	_	Total existing r	esident	ial u	nits	(E + I	F + G	+ H) =	

7. Residential Units (Including Conversion)

A1 A2 A3 A4 D A5 B1 (a) B1 (c) B2 B8 C1	Shops Net tradable area Financial and professional service Restaurants and ca Drinking establishm Hot food takeawa Office (other than a Research and development Light industrial General industrial Storage or distribut Hotels and halls oresidence	res	Existing gross internal floorspace (square metres)	Gross internal to be lost by use or den (square n	change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following developmen (square metres)
A2 A3 A4 D A5 B1 (a) B1 (b) B2 B8 C1	Net tradable area Financial and professional service Restaurants and ca Drinking establishm Hot food takeawa Office (other than a Research and development Light industrial General industrial Storage or distribut Hotels and halls of	res					
A3	Financial and professional service Restaurants and cathering establishmed Hot food takeawa Office (other than A Research and development Light industrial General industrial Storage or distribute Hotels and halls of the professional services and the professional services an	res					
A3	professional service Restaurants and ca Drinking establishm Hot food takeawa Office (other than a Research and development Light industrial General industrial Storage or distribut Hotels and halls of	ents					
A4 D A5 B1 (a) B1 (b) B1 (c) B2 B8 C1	Orinking establishm Hot food takeawa Office (other than a Research and development Light industrial General industria Storage or distribut Hotels and halls of	ents					
A5 B1 (a) B1 (b) B1 (c) B2 B8 C1	Hot food takeawa Office (other than a Research and development Light industrial General industria Storage or distribut Hotels and halls of	ys					
B1 (a) B1 (b) B1 (c) B2 B8 C1	Office (other than a Research and development Light industrial General industria Storage or distribut Hotels and halls of	A2)					
B1 (b) B1 (c) B2 B8 C1	Research and development Light industrial General industria Storage or distribut Hotels and halls o						
B2 B8 S	development Light industrial General industria Storage or distribut Hotels and halls o						
B2 B8 S	Light industrial General industria Storage or distribut Hotels and halls o						
B8 S	Storage or distribut Hotels and halls o						
C1	Hotels and halls						
		tion 🔲					
-		of \square					
C2 F	Residential instituti	ons 🗌					
D1	Non-residential						
D2	institutions Assembly and leist	ure 🔲					
	AGRICULTURE	0.000.0				352	352
lease	• • • • • • • • • • • • • • • • • • • •						337.
pecify	Total						
In addit		dontialing	titutions and hos	tole place add	ditionally ind	icate the loss or gain of re	noms
	ype of use Not applica	Existi	ing rooms to be lo of use or demo	ost by change	Total rooms	s proposed (including anges of use)	Net additional rooms
C1	Hotels						
	esidential astitutions					-1 FEB 2016	
THER							
ease ecify							
.73	loyment nplete the following	g informat	ion regarding em	nployees:			
			Full-time	Part-	time		l full-time uivalent
Existi	ing employees			NI	A		
Propo	osed employees						
	rs of Opening		70			3	
Pleases	Use state the hours of c	·	r each non-reside r to Friday	ential use prope Saturday		Sunday and Bank Holidays	Not known
				N/A	,	Daintionady	

Please state the site area in hectares (ha)

lease describe the activities and processes e carried out on the site and the end prod lant, ventilation or air conditioning. Please /pe of machinery which may be installed or	ucts ir	de the	NG	OF CAT	ITLE
s the proposal a waste management devel	opme	nt? Yes	No		
the answer is Yes, please complete the fo	llowin	g table:			
	Not applicable	The total capacity including engineer allowance for cover tonnes if solid wa	ing surcha er or resto	arge and making r	throughput in tonnes
Inert landfill	V				
Non-hazardous landfill					
Hazardous landfill					
Energy from waste incineration	\Box				
Other incineration					
Landfill gas generation plant					
Pyrolysis/gasification					
Metal recycling site					
Transfer stations					
laterial recovery/recycling facilities (MRFs)	П				
Household civic amenity sites		***************************************	u	FEB 286	
Open windrow composting			1	1 2.10 28103	
In-vessel composting					
Anaerobic digestion					
ny combined mechanical, biological and/ or thermal treatment (MBT)					
Sewage treatment works					
Other treatment					
ecycling facilities construction, demolition and excavation waste					
Storage of waste					
Other waste management					
Other developments					
ease provide the maximum annual operati	onal t	hroughput of the follo	owing wa	ste streams:	
Municipal					
Construction, demolition and ex	xcavat	ion		-	
Commercial and industr	ial				
Hazardous					
his is a landfill application you will need to anning authority should make clear what i	prov nform	de further informatio ation it requires on its	on before y s website.	our application c	an be determined. Your waste
. Hazardous Substances					
es the proposal involve the use or storage following materials in the quantities state	ed bel	ow? Yes	No	Not applic	cable
es, please provide the amount of each sub	stanc	e that is involved:			
Acrylonitrile (tonnes)	Eti	nylene oxide (tonnes)			Phosgene (tonnes)
Ammonia (tonnes)	Hydro	gen cyanide (tonnes)		Si	ulphur dioxide (tonnes)
Bromine (tonnes)	Lie	quid oxygen (tonnes)			Flour (tonnes)
Chlorine (tonnes) Liqu	uid pe	troleum gas (tonnes)		Refine	ed white sugar (tonnes)
er:			Other:		
ount (tonnes):		Λ.	mount (to	annas).	

ve hereby apply for planning permission/cons	ent as described in th	his form and the accompanying plans/drawings and additional
formation. I/we confirm that, to the best of my. enuine opinions of the person(s) giving them.	our knowledge, any	r facts stated are true and accurate and any opinions given are the
gned - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
		O1102116 (date cannot be pre-application)
8. Applicant Contact Details		29. Agent Contact Details
elephone numbers		Telephone numbers
ountry code: National number:	Extension number:	Country code: National number: Extension number:
ountry code: Mobile number (optional):		Country code: Mobile number (optional):
ountry code: Fax number (optional):		Country code: Fax number (optional):
mail address (optional):		Email address (optional):
0. Site Visit		
an the site be seen from a public road, public fo	ootpath, bridleway o	
the planning authority needs to make an appout a site visit, whom should they contact? (Plea	intment to carry se select only one)	Agent Applicant other (if different from the agent/applicant's details)
Other has been selected, please provide:		The Land and the land
iontact name:		Telephone number:
mail address:	~ + t	

7. Declaration

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