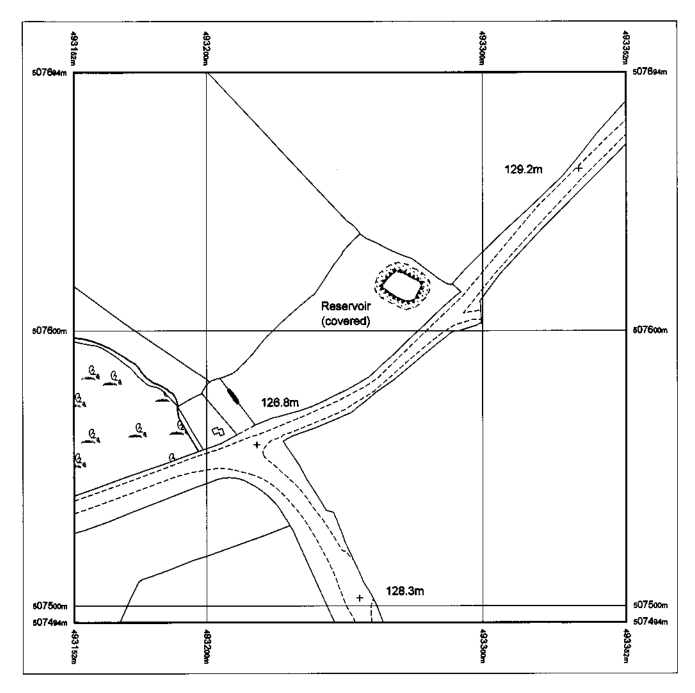




OS Sitemap®



Produced 25.11.2008 from the Ordnance Survey National Geographic Database and Incorporating surveyed revision available at this date. ♥ Crown Copyright 2008.

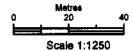
Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey.

Ordnance Survey, the OS Symbol and OS Sitemap are registered trademarks of Ordnance Survey, the national mapping agency of Great Britain.

The representation of a road, track or path is no evidence of a right of way.

The representation of features as lines is no evidence of a property boundary.

Part or all of this OS Sitemap is enlarged from mapping produced at one or more of the following scales: 1:1250, 1:2500, 1:10000.



Supplied by: The Business Shop Serial number: 00206700 Centre coordinates: 493252 507594

Further information can be found on the OS Sitemap Information leaflet or the Ordnance Survey web site: www.ordnancesurvey.co.uk **NYMNPA**0 5 **DEC 2008**



REF: NYM 12008 10042 1AGR NYM / 2008 / 0 2 7 4 / F | North York Moors National Park Authority

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk Website: www.moors.uk.net

Application for Planning Permission. **Town and Country Planning Act 1990**

Publication of planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

Please complete using block capitals and black ink.

1. Appli	icant Name and Address	incorrect completion will delay the processing of your application. 2. Agent Name and Address
Title:	MRS First name: CIARE ANN	Title: First name:
Last name	CORNFORTH	Last name:
Company (optional):		Company (optional):
Unit:	House number: 17 House suffix:	Unit: House House suffix:
House name:	ST PETERS COURT	. House name:
Address 1:		Address 1:
Address 2:	WHITBY .	Address 2:
Address 3:		Address 3:
Town:	WHITBY	Town:
County:	N. Yorks	County:
Country:	U.K	Country:
Postcode:	1022 4JQ	Postcode:
	ption of Proposed Works	
	ribe the proposed works:	
FIEIL	O SHEITER	
		NYMNPA
i		0.9 APR 2008
		1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
las building	or works already been carried out or use of land already	started? Yes No
f Yes, please	state the date when building were started (DD/MM/YYYY):	
	ks been completed or change of use already occurred?	
	state when the works were	Yes No

NYM / 2008 / 0 2 7 4 / F L 4. Site Address Details 5. Pre-application Advice Has assistance or prior advice been sought from the local Please provide the full postal address of the application site. authority about this application? Yes No House House Unit: number: suffix: House If Yes, please complete the following information about the advice name: you were given. (This will help the authority to deal with this application more efficiently). Address 1: BALE END CORNER Please tick if the full contact details are not known, and then complete as much as possible: Address 2: HAWSKER Address 3: Officer name: NR. WHITBY Town: Reference: County: **Postcode** (optional): Date (DD/MM/YYYY): Description of location or a grid reference. (must be pre-application submission) (must be completed if postcode is not known): Northing: 507470 Easting: 492938 Details of pre-application advice received? Description: 6. Pedestrian and Vehicle Access, Roads and Rights of Way 7. Waste Storage and Collection Is a new or altered vehicle access proposed Do the plans incorporate areas to store to or from the public highway? Yes Unknown and aid the collection of waste? Yes No Unknown Is a new or altered pedestrian If Yes, please provide details: access proposed to or from the public highway? Unknown Are there any new public roads to be provided within the site? Unknown ☐ Yes Are there any new public rights of way to be provided Unknown ☐ Yes within or adjacent to the site? Do the proposals require any diversions Have arrangements been made /extinguishments and/or for the separate storage and Yes No Unknown Yes No Unknown creation of rights of way? collection of recyclable waste? If you answered Yes to any of the above questions, please show If Yes, please provide details: détails on your plans/drawings and state the reference of the plan (s)/drawings(s) NYMNPA 09 APR 2008 8. Neighbour and Community Consultation 9. Council Employee / Member is the applicant or agent related to Have you consulted your neighbours or any member of staff or elected IZ No Yes the local community about the proposal? 110 member of the Council? Yes If Yes, please provide details: If Yes please provide details:

If applicable, please sta	ate what materials are to be used ex	cternal	ly. Include type, colour and nam	e for each	materia	l:		
	Existing (where applicable)		Proposed		Not applicable	Don't Know	Drawin referen applica	CCSII
Walls	TIN SHEETING							
Roof	TIN SHEETING							
Windows								
Doors								
Boundary treatments (e.g. fences, walls)							<u>. ·</u>	
Vehicle access and hard-standing							· · · · · ·	
Lighting				·				÷
Others (please specify)		a tax	· •					. •>
re you supplying additi Yes, please state refere	ional information on submitted pla nces for the plan(s)/drawing(s)/des	n(s)/di ign an	rawing(s)/design and access state d access statement:	ement?	<u>_l_</u> 	Yes	-	No
				N	YMN	IPA		
					APR			
I. Vehicle Parking								
Please provide inform	ation on the existing and proposed	l numb	per of on-site parking spaces:	21	9			
Type of Vehicle	Total Existing		Total proposed (Including spaces retained)			fference spaces		
Cars			-			•		
Light goods vehicle public carrier vehicle	es/							
Motorcycles								
Disability spaces								-
Cycle spaces		1		 				—
Other (e.g. Bus)		1-		- -		<u> </u>	<u> </u>	
Other (e.g. Bus)		T						

12. Foul Sewage	13. 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.)
Septic tank Other	Yes No
	If Yes, you will need to submit a Flood Risk Assessment to consider
Package treatment plant Unknown	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 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? Yes No Unknown
plan(s)/drawing(s):	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer Unknown
14. Biodiversity and Geological Conservation	15. Existing Use
Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or	Please describe the current use of the site:
on land adjacent to or near the application site?	GRAZING FOR PONIES
a) Protected and priority species:	
Yes, on the development site	is the site currently vacant? Yes No
Yes, on land adjacent to or near the proposed development	If Yes, please describe the last use of the site:
✓ No	
b) Designated sites, important habitats or other biodiversity features:	
Yes, on the development site	When did this use end (if known)? DD/MM/YYYY
Yes, on land adjacent to or near the proposed development	(date where known may be approximate)
	Does the proposal involve any of the following:
No	Land which is known to be contaminated? Yes
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?
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	If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.
16. Trees and Hedges	17. Trade Effluent
Are there trees or hedges on the HEOGEO ALL THE	Does the proposal involve the need to dispose of trade effluents or waste?
proposed development site: WAY ROUND COLD	If Yes, please describe the nature, volume and means of disposal
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the will NOT development or might be important as part. — BE REMOVED	of trade effluents or waste NYMNPA
of the local landscape character?	0.9 APR 2008
If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can	
be determined. Your Local Planning Authority should make clear on its website what the survey should contain, in accordance with	\ \
the current 'BS5837: Trees in relation to construction - Recommendations'.	

\$Date: 2007/05/11 09:53:50 \$ \$Revision: 1.16 \$

<u>'</u>	D		• • • -	- 1											·	
	Propo	sec								Exis	ting	Ho	usin	3		
Market Housing	Not known	-	Nu 2			drooms + Unknov	Tota	— warket		Not		_	mber	of Be	drooms	Tota
Houses		 	+	\ 	7	T CHRIST	.:	Housing		know	1	- 2	-	4	+ Unknow	<u>vn</u>
Flats and maisonette	s 🗆		†	+	_		 	Houses		무	╀	_	+		[:
Live-work units	 		+	\top	_	 	-	Flats and maison	ettes		-		\dotplus		<u> </u>	
Cluster flats	 	-	 	 	+			Live-work units Cluster flats			╁	 	+	4-		
Sheltered housing			1		_	 		Sheltered housin			+	+-	-	-		
Bedsit/studios			 	_	\top	- -	- 2	Bedsit/studios	g		┼	┼-		_	- 	
Unknown type			-	_	†	_	<i>J</i>	Unknown type			┼	┼	-	+		
	Te	otal	s (a +	b+c	+ d +	e+f+g=		Onknown type					<u> </u>			 - -
· .								┨┞───		<u> </u>	Otal	5 (a +	0+0	+0+	e+f+g)=	= ==
Social Rented	Not		Nun	nber (of Bed	frooms	Tota	Social Rente		Not	Ī	Nun	nber	of Bed	drooms	Tota
	known	_1	2	3	4-	- Unknow	'n		<u> </u>	known	1	2	3	4-	Unknow	
Houses Flats and maisonettes			-	 	+	 	G G	Houses			<u> </u>					
Live-work units			-	+-	+			Flats and maisone	ttes		ļ	<u> </u>	1_	1_		<u>:</u>
Cluster flats			 	┼	<u> </u>	- 		Live-work units					<u> </u>	ļ		- 4
			+-	 	+-		- 4	Cluster flats	_			_		<u> </u>		
Sheltered housing Bedsit/studios			┼	┿	-	 -		Sheitered housing				<u> </u>		↓_	_	<u> </u>
			 		 		1 8	Bedsit/studios				<u> </u>	ļ	igspace		
Unknown type			7		<u></u>		- 	Unknown type					<u> </u>			-
	10	tais	(0+	0 + C·	+ a +	e + f + g) =] 2	<u> </u>		Te	otals	(a +	b+c•	+ d +	e + f + g) =	c
Intermediate	Not		Num	ber o	f Bed	rooms	Total			N-4		Num	bara	F Rod	rooms	T
intermediate	known	1	2	3	4+			Intermediate	k	Not nown	1	2	3	4+		Total
Houses			ļ	<u></u>	<u> </u>	<u> </u>	g.	Houses				_				-
Flats and maisonettes		.1	<u> </u>				8:	Flats and maisoner	tes		N'	VM	NΡ	4		
Live-work units			<u> </u>		<u> </u>		<u> </u>	Liv e work units								- 2
Cluster flats					<u> </u>	<u> </u>	₫.	Cluster flats			09	APF	200	18		
Sheltered housing							2	Sheltered housing								3
Bedsit/studios					<u></u>			Bedsit/studios								
Unknown type						<u></u>	9	Uлknown type								<i>:</i>
	Tot	als	(a + b	+ + + +	d+e	$+f+g\rangle =$				То	tals	(a + b	+ c +	d + e	(+f+g)=	- 17
				or of	Dad	ooms	T-4-1	 								
Key worker	Not _ nown	1	2	3	4+	Unknown	Total	Key worker		Not nown	1	Numt 2	per of		Ooms Unknown	Total
louses							:5	Houses			•			77	OTIKIOWI	
lats and maisonettes					_		2	Flats and maisonett	es	- 1	-	_				.:
iv e w ork units				,				Live-work units	_			-			 	
luster flats								Cluster flats	,	一十	寸					
heltered housing								Sheltered housing	1	- 						
edsit/studios]					Bedsit/studios		一	-				_	
nknown type								Unknown type	1		+				<u></u>	
	Tota	als (e	a + b	+ c +	d+e	+f+g)=				Tot	als (a+b	+ c +	d + e	+f+g)=	
	-1-1		14.0	/4		+ D) =		Total propose								
Total existing re:	IIU E DT: ~														+ H) =	

19. All Types of Development: Non-residential Floorspace									
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes									
lf you	u have answered Yes to t	he qu	estion above plea	ase add details				1	
Us	se class/type of use	Not applicable	Existing gross internal floorspace (square metres)	Gross internal to be lost by use or den (square n	change of nolition	floorsp (includ	gross internal pace proposed ling change of quare metres)	Net addition internal floo following deve (square me	rspace lopment
A1	Shops								
	Net tradable area:							<u>_</u>	
A2	Financial and professional services								
A3	Restaurants and cafes								
A4	Drinking establishment	5					····		
A5	Hot food takeaways								
B1 (a)	Office (other than A2)							·	
B1 (b)	Research and development		<u> </u>						
B1 (c)	Light industrial						<u> </u>		
B2	General industrial							_	
B8	Storage or distribution								
C 1	Hotels and halls of residence					_			
C2	Residential institutions								
D1	Non-residential institutions								
D2	Assembly and leisure								
OTHER	Please specify						·		
							<u> </u>		
	Total	<u>l. </u>		<u></u>					
	dition, for hotels, residen	tial in: Evieti	stitutions and ho ing rooms to be I	stels, please ad-	Total room	s propos	loss or gain of re ed (including		<u> </u>
Use class	Type of use applicable	LXISC	of use or dem	olition	chi	anges of	use)	Net additional	rooms
C1	Hotels			·			NYN	INPA	181-
	Institutions				<u> </u>		<u>п 9 д</u> р	R 2008	
Other	Hostels			·			<u> </u>		
20. Em	ployment								
Please co	omplete the following in	orma	tion regarding er	nployees:			. 16 11 4	·	
			Full-time	Part	-time		otal full-time equivalent	Not kno	own
	isting employees	_							
Pro	Proposed employees								
21. Ho	21. Hours of Opening								
	e state the hours of oper	ning fo	or each non-resid	ential use prop	osed:				
			y to Friday	Saturda			day and Holidays	Not knov	vn
· · · · · ·						<u>Dann</u>			
									
22. Site	e Area				···				
-									

23. Industrial or Commercial Proc	esses	s and Machine	ery					
Please describe the activities and processes be carried out on the site and the end prod plant, ventilation or air conditioning. Please type of machinery which may be installed of	ucts ir inclu in site	ncluding de the						
Is the proposal a waste management development? Yes No								
If the answer is Yes, Please complete the following table:								
	Not applicable	The total capa including engir allowance for tonnes if solid	acity of the void in neering surcharge cover or restorati d waste or litres if	e and making no ion material (or	Please provide the maxim annual operational through the following waste strea	out of		
Inert landfill				··				
Non-hazardous landfill			····					
Hazardous landfill								
Energy from waste incineration			<u> </u>					
Other incineration								
Landfill gas generation plant				·				
Pyrolysis/gasification								
Metal recycling site				<u> </u>	<u> </u>			
Transfer stations					<u> </u>	—		
Material recovery/recycling facilities (MRFs)	듬		· <u> </u>			 -		
Household civic amenity sites	H							
Open windrow composting	뉘							
In-vessel composting	뉘	······································						
Anaerobic digestion	井		-					
Any combined mechanical, biological and/	 	<u> </u>	······································					
or thermal treatment (MBT)	믝		···					
Sewage treatment works	4	*	<u> </u>					
Other treatment	믜	·						
Recycling facilities construction, demolition and excavation waste		<u>-</u>						
Storage of waste		108 L. L. L.	to the second					
Other waste management								
Other developments					J9 APR 2008	_		
Please provide the maximum annual operation	onal th	roughput of the	following waste s	streams:				
Municipal								
Construction, demolition and ex	cavat	on						
Commercial and industri	al							
Hazardous			-					
If this is a landfill application you will need to planning authority should make clear what ir	provie forma	de further information It requires o	ation before your n its website.	application can	be determined. Your waste			
24. Hazardous Substances						=		
Does the proposal involve the use or storage	of any	of O						
the following materials in the quantities state If Yes, please provide the amount of each sub		_	. No [Not applicab	le	-		
Acrylonitrile (tonnes)		ylene oxide (tonr	nes)		Phosgene (tonnes)	\neg		
Ammonia (tonnes)		en cyanide (tonn		Sulp	hur dioxide (tonnes)	=		
Bromine (tonnes)		uid oxygen (tonn			Flour (tonnes)	╡ ;		
Chlorine (tonnes) Liqu		roleum gas (tonn		Refined v	white sugar (tonnes)	_		
Other:			Other:					
Amount (kilograms):						=		
anount (knograms).			Amount (kilogi	rams):				

25. Certificates (continued)					
	CERTIFIC	ATE OF OWNE	RSHIP - CERTIFICAT	E D	
Triangle of the applicable celebration in the contract of the contract of the celebration in the celebration		il Developmen	t Procedure) Order 1	1995 Certificate unde	r Article 7
 Certificate A cannot be issued for 	this application				
this application, was the owner for	ken to find out th wner is a person i	ne names and a with a freehold is	ddresses of everyone	else who, on the day ?	21 days before the date
or the land to which this applicati	on relates, but I h	nave/ the applic	ant has been unable i	to do so.	rs left to run) of any par
The steps taken were:					
! [•			-	
[]					
		·		<u> </u>	
Notice of the application has been pu	blished in the fol	lowing newspa	per On th	he following date (whi	ch must not be earlier
(circulating in the area where the land	is situated):		than	21 days before the da	te of the application):
<u></u>					
Signed - Applicant:		Or signed	Agent:		D-1- (DD // // / / / / / / / / / / / / / / /
		Ol signed -	ngent.		Date (DD/MM/YYYY)
	AGRICII	TURAL HOLD	INGS CERTIFICATE		
Town and Country Pla	nning (General I	Development I	Procedure)Order 19:	95 Certificate under <i>l</i>	Article 7
Agricultural Land Declaration - You Mus (A) None of the land to which the a	st Comolete Fitne	PANEK			,
Signed - Applicant:	ppiication relates	is, or is part or, /- Or signed -		ng.	D-+- /DD /44440000
		7	- Gene		Date (DD/MM/YYYY)
<u> </u>		∐Ł			
B) I have/ The applicant has given before the date of this application, was	the requisite not	ice to every per	son other than mysel	f/ the applicant who is	the day 21 days
before the date of this application, was as listed below:	a tenant of an a	gricultural hold	ing on all or part of th	ne land to which this a	oplication relates,
Name of Tenant				· · · · · · · · · · · · · · · · · · ·	
Harrie of Ferland	 		Address	<u> </u>	Date Notice Served
·	ł				
	 	<u> </u>			
					· ·
				NYMND	
					-
<u> </u>				0 9 APR 200	Q
		· · · · · · · · · · · · · · · · · · ·		<u>σ = γα τγ , χυτ</u>	
			Į.	}	}
	 				
	,			}	-
	<u> </u>				
Signed - Applicant:	 -	Or signed - A	gent:		Date (DD/MM/YYYY):
		!			
		<u> </u>			
6. Planning Application Requi	rements Ch	acklict			
lease read the following checklist to ma	ke sure you have	sent all the inf	ormation in cumpart	fugur proposit Falls	
		deemed invalid	l. It will not be consid	or your proposal. Fallu Tered valid until all info	re to submit all ormation regulred by
	ioninted.				
copies of a completed and dated applic	cation form:		The correct fee:		
copies of the plan which identifies the l	land to which		3 copies of a design	n and access statemen	t: 🔲
ne application relates drawn to an ident	ified	$\overline{}$	3 copies of the con	pleted, dated Article	7 <u> </u>
cale and showing the direction of North	:	Ш	Certificate (Agricul	tural Holdings):	
copies of other plans and drawings or in	nformation		3 copies of the com	pleted, dated	
ecessary to describe the subject of the a	pplication:		Ownership Certifica	ate (A, B, C, or D - as a	با :(plicable
7. Declaration					
we hereby apply for planning permission	n/consent as des	cribed in this fo	orm and the accompa	nving plans/desident	and additional
			and the accompa		
gned - Applicant:	Or signe	d - Agent:		Date (DD/MM/Y)	<u>^^):</u>
	,]			13 Hay 03 08	(date cannot be
		·			pre-application)

NYM / 2008 / 0 2 7 4 / F L - +

28. Applicant Contact Details	29. Agent Contact Details						
Telephone numbers	Telephone numbers						
Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	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 other public land?						
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)	Agent Applicant Other (if different from the agent/applicant's details)						
If Other has been selected, please provide:	7 () () () () () () () () () (
Contact name:	Telephone number:						
Email address:							

NYMNPA

09 APR 2008

Design and Access Statement

Bale end corner Hawsker

Field shelter

The said building has been constructed on railway sleepers as we are applying for temporary planning permission and therefore will not damage the land where it has been sited i.e. it does not have permanent foundations. It has been constructed of metal sheets over a timber frame. We have since painted the building green to blend in with surrounding vegetation. There is no lighting or water to this building but we have erected a gutter to collect water, which collects into a barrel. Around the field we have planted hedging and trees to conceal the building and improve the overall appearance of the field.

NYMNPA

No further access is required to this building.

The field shelter was built in order to provide enough shelter for two ponies over the winter months. The field is open to

10 JUN 2008

the elements from the sea.

The shelter location was chosen to make it less visible from the main road and also it has a 12ft hedge behind it and new hedging has been planted on either side.

Please find attached diagram showing full measurements of the shelter.

Supporting Agricultural Information

Applicants are encouraged to complete the tables below as this will enable us to speed up the processing of the notification. The purpose of this form is to provide basic information on the farm system to help assess the need and appropriateness of agricultural buildings within the National Park.

LIVESTOCK NUMBERS	Average number throughout The year	Notes
Dairy Cows		
Suckler cows/heifers over 24 months		
Followers (6-24 months)		
Breeding Ewes/tups		/
Hoggs		
Other Livestock (ie horses)	2	Land used mostly Winter and restedon
	·	rota with other grazing.
AND	Area (Hectares)	Notes
Size of holding	0-55 acres	
vailable grazing land	0-55 acres	NYMNPA
rable lane		
oorland		10 JUN 2008
razing land on short term		

The above will help us determine the stocking density on the farm.

List Main Existing Agricultural Buildings	Approximate dimensions (in metres)	Existing usage/notice		

	•••••	*****************		
***************************************	·	******************************		
•••••	••••••••••••••••••••••••••••••••••••••			
•••••••				

•••••				

		•		
•••••				

•				
***************************************	***************************************	**********		

ANY OTHER RELEVANT INFORMATION