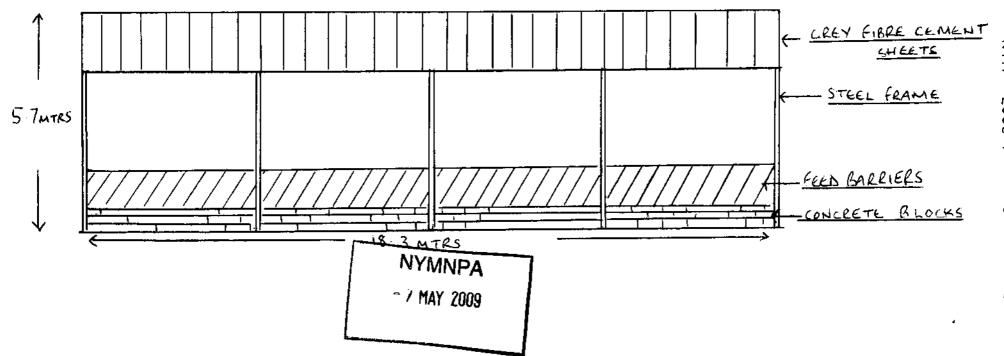


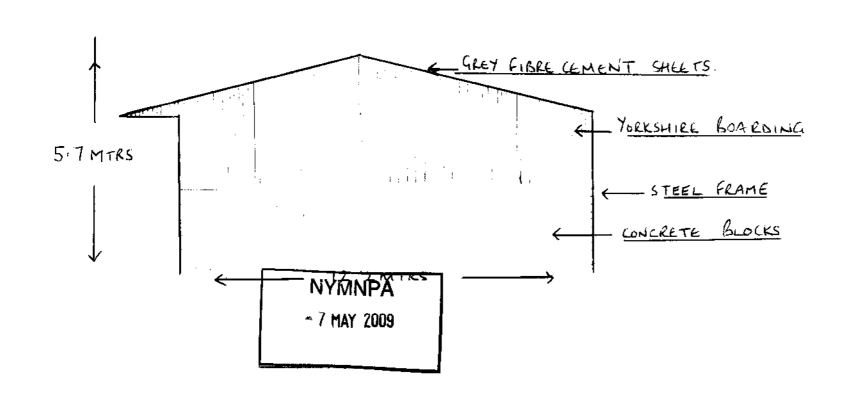
HOME FARM DUNSLEY
PROPOSED CATTLE SHED

SCALE 1: 100

SINE ELEVATION TO SILAGE CLAMP

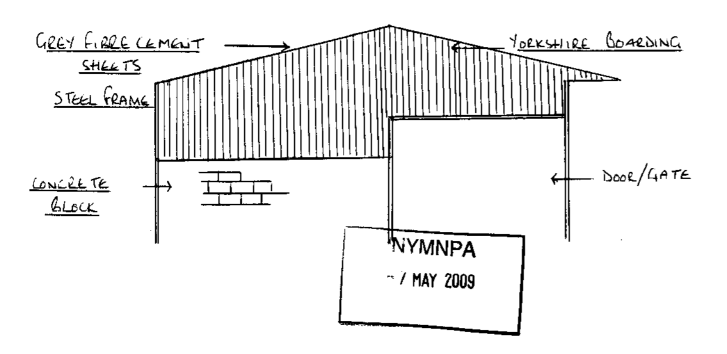


NYM / 2009 / 0 2 9 6 / F 1



FRONT ELEVATION

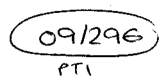
(FACING EXISTING BUILDINGS)



NYM / 2009 / 0 2 9 6 / F L

SCALE 1: 2500 NORTH NYM / 2009 / 0 2 9 6 / F L 7400 124ha 80 7400 534ha 1-32 HOME FARM DUNSLEY WHITBY NYMNPA -7 MAY 2009





North York Moors National Park Authority The Old Vicarage Bondgate Helmsley York YO62 5BP

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk

Website: www.moors.uk.net

Application for Planning Permission. Town and Country Planning Act 1990

PAUL

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

Title:

2. Agent Name and Address

First name:

Please complete using block capitals and black ink.

First name:

1. Applicant Name and Address

Title:

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

Hobd20V	Last name:
Company (optional): MB + L M HODGSON	Company (optional):
Unit: House House suffix:	Unit: House House suffix:
House name:	House name:
Address 1: HOME FARM	Address 1:
Address 2: DUNSLEY	Address 2:
Address 3:	Address 3:
Town: WHITBY	Town:
County: NORTH YORKSHIRE	County:
Country: UNITED KINGDOM	Country:
Postcode: Yo21 3TL	Postcode:
	\ \
3. Description of Proposed Works	
Please describe the proposed works:	
Please describe the proposed works:	NYMNPA
Please describe the proposed works:	NYMNPA
Please describe the proposed works:	
Please describe the proposed works:	NYMNPA
Please describe the proposed works: ERECTION OF A CATTLE SHED Has building or works already been carried out or use of land already:	NYMNPA -7 MAY 2009
Please describe the proposed works: ERECTION OF A CATTLE SHED	NYMNPA -7 MAY 2009
Please describe the proposed works: ERECTION OF A CATTLE SHED Has building or works already been carried out or use of land already: If Yes, please state the date when building	NYMNPA - 7 MAY 2009 started? Yes No (date must be pre-application submission)
Please describe the proposed works: ERECTION OF A CATTLE SHED Has building or works already been carried out or use of land already: If Yes, please state the date when building works or use were started (DD/MM/YYYY):	NYMNPA - 7 MAY 2009 started? Yes No (date must be pre-application submission)

4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit: House House suffix:	authority about this application? Yes No
House name: NYM / 2009 / 0 2 9 6 / F L	If Yes, please complete the following information about the advice
Address 1: HOME FARM	you were given. (This will help the authority to deal with this application more efficiently).
Address 2: DUNSLEY	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
Town: WHITBY	MISS. W. TROUSDALE
County: NORTH YORKSHIRE	Reference:
Postcode (optional): Yo21 3 TL	NYM 2008 0433
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
Description:	I referred to the above and asked if
	a problem would arise for a cattle
A.	shed she said should be straight
	forward, and instead of completing form again for SIZE of all buildings on farm the NYMNPL would look at 9433
	form the NYMNPA would look at 9433
6. Pedestrian and Vehicle Access, Roads and Rights of Way	
Is a new or altered vehicle access proposed	7. Waste Storage and Collection
to or from the public highway? Yes No Unknow	Do the plans incorporate areas to store and aid the collection of waste? Yes No Unknow
Is a new or altered pedestrian	If Yes, please provide details:
access proposed to or from the public highway?	il res, please provide details.
the public highway? Yes No Unknown Are there any new public roads to be	
provided within the site? Yes No Unknown	
Are there any new public	1
rights of way to be provided within or adjacent to the site? Yes No Unknown	
Do the proposals require any diversions	Have arrangements been made
/extinguishments and/or Streation of rights of way? Yes No Unknow	for the separate storage and
n	collection of recyclable waste? Yes No Unknow
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan (s)/drawings(s)	If Yes, please provide details:
AD CAMPA	
NYMNPA	
-7 MAY 2009	
3. Neighbour and Community Consultation	9. Council Employee / Member
	Is the applicant or agent related to
lave you consulted your neighbours or ne local community about the proposal? Yes No	any member of staff or elected
	member of the Council? Yes No
f Yes please provide details:	If Yes, please provide details:
 	

Materials fapplicable, please sta	te what materia	ils are to be used externally	/. Include typ	e, colour and nam	e for each m			
	Existing (where applica	able)	Proposed		Not applicable	Don't Know	Drawing references if applicable	
Walis			CONCE	RETE BOTT YORKSHIRE	OM HALF BOARDN	ه 		
Roof			SHEET	FIBRE CE S. S REF NYM :				
Windows					•			
Doors								
Boundary treatments (e.g. fences, walls)	·							
Vehicle access and hard-standing		NYMNPA	-					
Lighting		- 7 MAY 2009						
Others (please specify)								
		ion on submitted plan(s)/d	_	_	atement?		Ye	es No
if Yes, please state references for the plan(s)/drawing(s)/design and access statement: *								
1. Vehicle Parking	g							
Please provide information on the existing and proposed number of on-site parking spaces:								
Type of Vehicl	e	Total Existing	Total prop space	oosed (including es retained)			ifferen n spac	
Cars								
Light goods vehicles/ public carrier vehicles								
Motorcycles								
Disability space	25							
Cycle spaces								
Other (e.g. Bus)							
Other (e.g. Bus)								

12. Foul Sewage	13. Assessment of Flood Risk						
Please state how foul sewage is to be disposed of: Mains sewer NYM / 2009 / 0 2 9 6 / F L Septic tank	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						
Package treatment plant Unknown	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	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No Unknow n						
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	Please describe the current use of the site:						
adversely or conserved and enhanced within the application site, on land adjacent to or near the application site?	OPEN HARDCORE SPACE IN FARM YARD						
a) Protected and priority species:							
Yes, on the development site	Is the site currently vacant?						
Yes, on land adjacent to or near the proposed developmen							
□ No							
	MEE SILAGE BALES / MACHINERY						
b) Designated sites, important habitats or other biodiversity features:	MEE SILAGE BALES / MACHINERY						
b) Designated sites, important habitats or other biodiversity features:	When did this use end (if known)?						
b) Designated sites, important habitats or other biodiversity	When did this use end (if known)? DD/MM/YYYY						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real the papeaged development	When did this use end (if known)? DD/MM/YYYY						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate)						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real that happed development in the language of the languag	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following:						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real that paper development. No MAY 2009	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No A proposed use that would						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real that happed development in the language of the languag	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly subperable.						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or nearth purposed development in the purposed development in the purposed in	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly vulnerable						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development site Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real that paper development in the paper of	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 17. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? Yes No						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or real the properties. No MAY 2009 c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development No 16. Trees and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.						
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development site Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development No 16. Trees and Hedges Are there trees or hedges on the proposed development site? Yes No	When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? A proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 17. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal						

18. Residential Units (Including Conversion) Does your proposal include the gain, loss or change of use of residential If Yes please complete details of the changes in the tables below:								tial units? Yes] No	0						
		_		lousi					Existing Housing								
Market	No	. 1	1	Numb	er of	Bedro	oms	Total	Market	No	ot [Ī	Numb	er of	Bedro	oms	Total
	knov	- 1	1	2	3	4+	Unknown		Housing	kno	wn	1	2	3	4+	Unknown	
Houses									Houses								
Flats and maisonettes						_			Flats and maisonettes	旦	↓						
Live-work units									Live-work units	모.	↓			_			
Cluster flats									Cluster flats] [
Sheltered housing				!					Sheltered housing		┧╏						
Bedsit/studios									Bedsit/studios	<u> </u>]						
Unknown type				·					Unknown type		<u> </u>						
		T	otals	(a + b	+¢+	d+e-	+f+g)=				To	tals	(a + b	+¢+	d + e	+f+g)=	
<u></u>															B . 4.	· · ·	Total
Social Rented	No knov			Numb	_		oms Unknown	Total	Social Rented	kno		1	Numl 2	per of		ooms Unknown	
	Kno	יייע	1	2	3	4+	Officiowii		Houses			· <u>·</u>		_ _			
Houses Flats and maisonettes	H	1						-	Flats and maisonettes	F	1						
			ļ	-					Live-work units	F	- -						
Live-work units		}							Cluster flats	F	┪┟	-					
Cluster flats		┨		!		_			Sheltered housing	듬	┪╏						
Sheltered housing	ᆣ	-		 			 ;	<u> </u>	Bedsit/studios	片	-		<u> </u>	_	_	<u> </u>	
Bedsit/studios	닏	-		<u> </u>	_				Unknown type	Ħ	┤┟						
Unknown type	\sqcup	<u>_</u>			<u> </u>			$\vdash \vdash \vdash$	Onkilowii type	<u> </u>	 	otals	$\sqrt{a+b}$	+ < +	d+e	$+f+g\rangle =$	
Totals $(a+b+c+d+e+f+g)=$										J.C. 13	10 10		•				
Intermediate	No	ot .		Numi	ber of			Total	Intermediate	1. * *	ot					ooms	Total
Ilitermediate	kno	wn	1	2	3	4+	Unknowr	ļ <u> </u>		Kno	wn T	_1_	2	3	4+	Unknown	<u> </u>
Houses		L							Houses	븓	-		· - ·		-		
Flats and maisonettes	TI.			YΝ				ļ	Flats and maisonettes	빝	-		┼		 -	<u> </u>	-
Live-work units				/ M/	y 20	-20		ļ	Live-work units	븐	4		ļ		 .	 	
Cluster flats	口			7 111				<u> </u>	Cluster flats	믄	4		<u> </u>	<u> </u>	ļ <u> </u>	<u> </u>	₩
Sheltered housing	口								Sheltered housing	므	-		<u> </u>		<u> </u>		
Bedsit/studios	$\Box \iota$	-				Ĺ. <u>.</u>			Bedsit/studios	尸	4	<u> </u>		ļ	<u> </u>	<u> </u>	1
Unknown type		1					<u> </u>		Unknown type	旦	<u>.l_</u>		<u></u>		<u> </u>	<u> </u>	-
		ī	otals	(a + t	+ + + +	d+e	+f+g)=				T	otals	(a + l	+ + + +	-d+e	+f+g)=	
								1==	· · · · · · · · · · · · · · · · · · ·	Т.			Misses	h = = =	f Dad	rooms	Total
Key worker	No kno		1	Num 2	ber of		ooms Unknowr	Total	Key worker		lot own	1	Num 2	<u>3</u>	4+	Unknowr	
Houses	Б	Τ		1	<u> </u>				Houses				<u> </u>		<u> </u>		<u> </u>
Flats and maisonettes	b	1							Flats and maisonettes	s							<u> </u>
Live-work units	6	1		 					Live-work units	口							
Cluster flats	F			†	1.			1	Cluster flats	口							
Sheltered housing	F	1		 	 	\vdash		1	Sheltered housing	Б							
Bedsit/studios	斤	1		+					Bedsit/studios		7						
Unknown type	F	+	-			1		1	Unknown type		7		ļ <u>.</u>				
2			otals	(a + l	b + c +	- d + e	+f+g)=	 			Ţ	otai	s (a +	b+c•	+ d + e	+ f + g) =	
Total existing resid	lent							<u> </u>	Totals $(a+b+c+d+e+f+g) =$ Total proposed residential units $(E+F+G+H)$								
(4)		_					··· <u>·</u>		otal net gain / loss of re								

19. AT	19. All Types of Development: Non-residential Floorspace													
	Does your proposal involve the loss, gain or change of use of non-residential floorspace?													
lf yo	u have answered Yes to t	he qu	ıes	tion above ple	ase	add d	etails	s in t	he fo	llov	ing t	able:		
U	se class/type of use	Not		Existing gross internal floorspace square metres)	'		ost by or de uare	y cha moli	inge ition	of	flo (it	otal gross internal oorspace proposed ncluding change o se)(square metres)	d of	Net additional gross internal floorspace following development (square metres)
A1	. Shops	Y X	17	2009 /	0	2 9	6 (1	F	Ļ	=	- -		
	Net tradable area:		╬							-				<u> </u>
A2	Financial and professional services		╠	,					•			····		
А3	Restaurants and cafes													
A4	Drinking establishments													
A5	Hot food takeaways											···		
B1 (a)	Office (other than A2)											·		
B1 (b)	Research and development		L									 		
B1 (c)	Light industrial		L		L									
B2	General Industrial		L		_								ightharpoonup	
B8	Storage or distribution		L											
C1	Hotels and halls of residence													
C2	Residential institutions		L		_									·
D1	Non-residential institutions		L		_		,						_	
D2	Assembly and leisure				L		TYN 7 M/	MN	نرسها]	\dashv	
OTHER	Please specify		┞		L		7 м л	ΛΥ '	7000	` `	. <u>. </u>	<u> </u>	\dashv	
<u> </u>	T	Ш	4		┞		1,11	7, 6	PAAS				_	
ln add	Total dition, for hotels, residen	rial in	_ sti1	L.	ste	ls nlea	50 20	(Afric			ا دمنا	the loss or gain o	of roc	oms
Use	Type of use Not applicable	Exist	inc		ost	by cha				OO!T	s pro	posed (including		Net additional rooms
Class C1	Hotels	•	UI	use of demoni	HUI	<u> </u>		-		Ç.	anye	es or use)	\vdash	·
	Residential 4							\dagger					\vdash	
Other	Institutions 1 Hostels							\dagger					一	
	ployment emplete the following inf	A P	+1	n ronardina a-	w = 1	AVACE:								
r lease CC	omplete the following Int	OI Mai		n regarding er ull-time	npi	oyees:		t-tim	e		Т	Total full-time		Not known
Exi	sting employees				\dashv						+	equivalent		1000000
	Proposed employees													
	21. Hours of Opening													
Pleas	e state the hours of open				ent				d:	_		Sunday and	\neg	
	Use M	onday	y to	o Friday		Şa'	turda	iy				Bank Holidays	\bot	Not known
· · · · · · · · · · · · · · · · · · ·					<u>-</u>								+	
										+		.	+	<u> </u>
22. Site	Area													
Please sta	ste the site area in hectar	es (ha	a) [0.02	h	.			7					

/ 2000 / ·O 2 O G / F D Industrial or Commercial Processes and Machinery Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site: No 7 Yes Is the proposal a waste management development? If the answer is Yes, Please complete the following table: The total capacity of the void in cubic metres, Not applicable Please provide the maximum including engineering surcharge and making no annual operational throughput of allowance for cover or restoration material (or the following waste streams: tonnes if solid waste or litres if liquid waste) Inert landfill Non-hazardous landfill Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations Material recovery/recycling facilities (MRFs) Household civic amenity sites ----Open windrow composting In-vessel composting Anaerobic digestion Any combined mechanical, biological and/ or thermal treatment (MBT) Sewage treatment works NYMNPA Other treatment Recycling facilities construction, demolition and excavation waste -- 7 MAY 2009 Storage of waste Other waste management Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and Industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Substances Does the proposal involve the use or storage of any of Not applicable the following materials in the quantities stated below? Yes If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Amount (kilograms): Amount (kilograms):

25. Certificates (continued)			
CERT	TIFICATE OF OWNERSHIP - CERT		
I certify/ The applicant certifies that:	neral Development Procedure) (Order 1995 Certificate under	Article 7
 Certificate A cannot be issued for this applicate All reasonable steps have been taken to find on 	tion		م المرام الم
this application, was the owner (owner is a per	son with a freehold interest or leasel	nold interest with at least 7 year	i days perore the date or is left to run) of any part
of the land to which this application relates, b	out I have/the applicant has been u	nable to do so.	, ,,
The steps taken were:			
	•		
Notice of the application has been published in the	no following navenance	On the following date (which	ch must not be coulin-
(circulating in the area where the land is situated)	: .	than 21 days before the day	te of the application);
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):
•			
	DICH TIBAL HOLDINGS CERTIS		
Town and Country Planning (Gen	RICULTURAL HOLDINGS CERTIFI Peral Development Procedure)Or		Article 7
Agricultural Land Declaration - You Must Complete (A) None of the land to which the application re	Either A or B		
Signed - Applicant:	Or signed - Agent:	ir nololing.	Date (DD/MM/YYYY):
		,	
			20-04-09
B) I have/ The applicant has given the requisit before the date of this application, was a tenant o	te notice to every person other than	n myself/ the applicant who, o	on the day21 days
as listed below:	an agricultural holding on all or p	art or the land to which this a	pplication relates,
Name of Tenant	Address		Date Notice Served
	· · · · · · · · · · · · · · · · · · ·		
NYMNPA	" "	· · · · · ·	
* / MAY 2009			
		-	
			[·]
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):
]
26 Planning Application Pagainaments	Charletta		
 Planning Application Requirements Please read the following checklist to make sure yo 		upport of your proposal. Faile	ure to submit all
Information required will result in your application	being deemed invalid. It will not b	e considered valid until all inf	formation required by
the Local Planning Authority has been submitted.	The correc	t fee:	
3 copies of a completed and dated application form	n:	f a design and access stateme	.nt. 🗀
3 copies of the plan which identifies the land to wh	ich	-	. —
the application relates drawn to an identified scale and showing the direction of North:	3 copies o Certificate	f the completed, dated Article (Agricultural Holdings):	·′ 🗆
•	2	f the completed, dated	_
3 copies of other plans and drawings or information necessary to describe the subject of the application		Certificate (A, B, C, or D - as	applicable):
27. Declaration	the place the state of the stat		
I/we hereby apply for planning permission/consent information.	t as described in this form and the a	accompanying plans/drawing	s and additional
Signed - Applicant: O	or signed - Agent:	Date (DD/MM/	<u>^^^):</u>
			(date cannot be
· H.	·····		pre-application)

28. Applicant Contact Details	29. Agent Contact Details
Telephone numbers NYM / 2009 / 0 2 9 6 / F L Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	Telephone numbers Country code: National 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 o	r 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)	Agent Applicant Other (if different from the agent/applicant's details)
If Other has been selected, please provide: Contact name:	Telephone number:
Email address:	



NYM / 2009 / 1 2 9 6 fd th REF DAS 2

Dunsley whitty N Yorks. Y0213TL

20th april 2009.

DESIGN AND ACCESS STATEMENT

We propose to build a free standing cattle shed within the farmyard. No new access routes will be needed. The shed will be made of a steel frame, with grey place cement sheets, yorkshire boarding 6 Joot from ground level on three sides, concrete blocks to floor. The 4th side to be feed barriers under a cantilever for cartle teeding purposes.

The size of the proposed shed is :-

18.3 metres length

12 2 metres unde including cantilever 42 metres high to earles

5.7 metres overall height with a 15° pitch.



REF 0433 - HOME FARM - DUNSLEY 33/FL

Supporting Agricultural Information

NYMNPA -8 OCT 2008

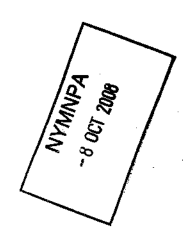
Applicants are encouraged to complete the tables below as this will enable us to speed up the processing of the notification. The purpose of this form is to provide basic information on the farm system to help assess the need and appropriateness of agricultural buildings within the National Park.

LIVESTOCK NUMBERS	Average number throughout The year	Notes
Dairy Cows		
	NONE	
Suckler cows/heifers over 24		
months	NONE	
Followers (6-24 months)		
Breeding Ewes/tups		
Hoggs		
Other Livestock 12 - 30 mms		
(ie horses) BEET (ATTLE	200	CATTLE FATTENING

LAND	Area (Hectares)	Notes
Size of holding	125	
Available grazing land	40	
Arable lane	90	
Moorland .	0	
Grazing land on short term tenancy	18	

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

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.	List Main Existing Agricultural Buildings	Approximate dimensions (in metres	Existing usage/notice)
	TOWER SILO	4.5 x 11.5	CORN STORAGE
9	CORNSHED + LEAN TO	30 x 8, 4 x 25	CORN STORAGE
	DRYER HOUSE	9 x 9	DRYING CORN
	CATTLE SHED	36.6 × 24.4	CATTLE
	CATTLE SHED + LEAN TO	26 x 8 26 x 4	CATTLE + CATTLE CLIPPING + FERTILISER STORAGE
	LEAN TO SHE)	14 x 7	STRAW STORING
	LEAN TO SHED	7 x . 4	COMBINE HARVESTER SHED
(.	BARN	7x 15	MILLING AND ANIMAL FEEDS SHE
	CALF HOUSE	4.5 x 7	CALF HOUSE
. \	LOOSE BOX	7.x.8	CATTLE
}.	4 18	9 x 7	CATTLE
).	и в	6 x 6.5	CATTLE
).	le n	8 x 6	CATTLE
<i>[] .</i>	OLD DAIRY	6 x 7	CHEMICAL STORAGE
.	OLD MILKING PARLOUR AND WAITING PEN	3.2 <i>x</i> 7	NEW WORKSHOP WASTE PLASTIC STORAGE
	THE WARTING FEN		CASTE FERSITE STORAGE CASTELLA COESS QUAD BIKE STORAGE
	"OLD WORKSHOP" LOOSE BOX-ISOLATION	6 x 7 4.5 x 7	RIDEONLAWN MOWER STORAGE WORKSHOP ISOLATION BOX.



ANY OTHER RELEVANT INFORMATION