









Grid nor NZ 94684,05869

North York Moors National Park Authority The Old Vicarage

Bondgate Heimsley York YO62 5BP

08/762) PTI

2. Agent Name and Address

First name:

Telephone: 01439 770657 Email: dc@northyorionoors-npa.gov.uk Websita: www.moors.uk.net

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

## Publication of planning applications on council websites

First name: | \*

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.

Title:

Last name:

Please complete using block capitals and black ink.

1. Applicant Name and Address

Title:

Last name:

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

Company (optional):	Company (optional):					
Unit: House number: House suffix:	Unit: House House number: suffix:					
House name: CROSS KESLO COTTACE	House name:					
Address 1: WHITEN ROSO	Address 1:					
Address 2:	Address 2: NYMNPA					
Address 3:	Address 3: 74 007 2008					
Town: ROBIN NOODS BAY	Town:					
County: NORTH MORKSHIRE	County:					
Country:	Country:					
Postcode: 4022 HPE	Postcode:					
3. Description of Proposed Works						
Please describe the proposed works:						
COMVERSION OF OUTBUILDING TO HOLIDRY COTTACE						
Has building or works already been carried out or use of land already started?  Yes No  Yes No  (date must be pre-application submission)						
lave the works been completed or change of use already occurred?  If Yes, please state when the works were  completed or use occurred (DD/MM/YYYY):	Yes No (date must be pre-application submission)					

		1 11 1 13		
	ddress Details			5. Pre-application Advice
Please prov	ide the full postal add	dress of the appl	ication site.	Has assistance or prior advice been sought from the local authority about this application?
Unit:	House number:		House suffix:	authority about this application?  Yes No
House name:	CROCK KELLO	COTTACE		If Yes, please complete the following information about the advice
Address 1:		•		you were given. (This will help the authority to deal with this application more efficiently).
Address 2:	MATTENRO	<u> </u>		Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:				Officer name:
		<del></del>		Officer name:
Town:	ROBIN HO	1000 2000	<b>\</b>	Defenses
County: Postcode	MORTH VO	RKSIA WRE		Reference:
(optional):	4022 498	1		
Description	of location or a grid	reference.	•	Date (DD/MM/YYYY):
l —	ompleted if postcode	<del></del>		(must be pre-application submission)
Easting:		Northing:		Details of pre-application advice received?
Description				
1 20/18/	וינם ומכן			
<u></u>				
6. Pedestr	ian and Vehicle Ac	cess. Roads ar	nd Rights of Way	7. Waste Storage and Collection
			,	
	altered vehicle access he public highway?	s proposeα □ Yes 🔽 N	lo Unknown	Do the plans incorporate areas to store and aid the collection of waste? Yes No Unknow
ls a new or a	altered pedestrian		<u>—</u>	
	osed to or from			If Yes, please provide details:
the public h	ighway?	Yes 📝 N	lo 🔲 Unknown	NYMNPA
	y new public roads to			1 000 7000
provided wi	thin the site?	Yes 🔽 N	lo 🔲 Unknown	140012
	y new public			
	y to be provided ljacent to the site?	Yes N	lo Unknown	
Do the prop	- oosals require any div		<u></u>	Have arrangements been made
	ments and/or rights of way?	Yes N	lo Unknown	I for the converte starting and
If you answ	ered Yes to any of the	e above question	ns, please show	If Yes, please provide details:
details on y (s)/drawing	rour plans/drawings a is(s)	and state the refe	rence of the plan	
				· <b>  </b>
	<u> </u>			
8. Neighl	our and Commu	inity Consult	ation	9. Council Employee / Member
Have you co	ensulted your neighbo	ours or		is the applicant or agent related to
	mmunity about the p		Yes No	any member of staff or elected member of the Council? Yes No
If Yes niess	e provide details:			If Yes, please provide details:
	- hinaring against	· · · · · · · · · · · · · · · · · · ·		The state of the s
				111

10. Materials	éa colore managriale que én les const				
u applicanie, piease sta	te what materials are to be used e	cternally. Include type, colour and na			
	Existing (where applicable)	Proposed	Not applicable	Don't Know	Drawing references if applicable
Walls	Stone	Storre.			
Roof	Pandile	Paulile			
Windows	100 oo	هما			
Doors	Wasser	Timber Geams			
Boundary treatments (e.g. fences, walls)		7.			
Vehicle access and hard-standing					
Lighting		NYMINPA 14 OCT 2000	<b>&gt;</b>		
Others please specify)					
re you supplying addition Yes, please state referer	onal information on submitted plances for the plances for the plan(s)/drawing(s)/des	n(s)/drawing(s)/design and access sta	tement?	Yes	☐ No
. Vehicle Parking					
	Total	number of on-site parking spaces:	<del></del>	<del></del> -	
Type of Vehicle	Existing	Total proposed (including spaces retained)		ference spaces	•
Cars Light goods vehicles					
public carrier vehicle	25				
Motorcycles  Disability spaces					
Cycle spaces	· · ·				
Other (e.g. Bus)				<u> </u>	
Other (e.g. Bus)	<u> </u>				

NYM / 2008 / 0 / 6 2 / F L	
12. Foul Sewage	13. 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 Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local
Mains sewer Cess pit	planning authority requirements for information as necessary,
Septic tank Other	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? Yes No	ls 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
	15. Existing Use
14. Biodiversity and Geological Conservation	Please describe the current use of the site:
Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	OUTBOILDING "STORAGE.
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 No	If Yes, please describe the last use of the site:  NYMM  A OCT 2008
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)
Yes, on land adjacent to or near the proposed development	Does the proposal involve any of the following:
₩ No	Land which is known to be contaminated? Yes No
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?
Yes, on the development site	A proposed use that would be particularly vulnerable Yes No
Yes, on land adjacent to or near the proposed development	to the presence of contamination?  If you have answered Yes to any of the above, you will need to
✓ No	submit an appropriate contamination assessment.
16. Troop and Hedges	17. Trade Effluent
16. Trees and Hedges  Are there trees or hedges on the proposed development site?  Yes No.	Does the proposal involve the need to dispose of trade effluents or waste?
proposed development at the proposed development to the	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
proposed development site that could influence the development or might be important as part of the local landscape character?	
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 be determined. Your Local Planning Authority in accordance with	_ <b>       </b>
the current 'BS5837: Trees in relation to construction - Recommendations'.	\$Date: 2007/05/11 09-53-50 \$ SRevision: 1.16 \$

Pro  Market Housing Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Social Rented Houses Flats and maisonettes  Live-work units Cluster flats  Sheltered housing Bedsit/studios Unknown type  Intermediate  No known type  Intermediate  No known type	e the calls of Doses	gain, lo the ch Num 2	anges  Ising	of Bed	irooms Unknow	Total	Market Housing Houses Flats and maisonette Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type		1	Num 2		f Bedi	rooms Unknow	Tota
Market Housing Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Social Rented  Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not known type	ot wn 1	Num   2	b+c-	of Bed 4+ + d + e	Unknow		Housing Houses Flats and maisonette Live-work units Cluster flats Sheltered housing Bedslt/studios	Not known	1	Num 2	ber o	,		
Housing known Houses	wn 1	is (a +	b+c-	+ d + e	Unknow		Housing Houses Flats and maisonette Live-work units Cluster flats Sheltered housing Bedslt/studios	knowr		2	<del>,                                    </del>	,		<del></del> -
Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Social Rented Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Intermediate  Note known	Tota	is (a +	b+c-	+ d + e	2+f+g)=	n	Houses Flats and maisonette Live-work units Cluster flats Sheltered housing Bedslt/studios	knowr			3	4+	Unknow	n
Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Social Rented  Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type	Tota	Num 2	ber o	f Bedi			Flats and maisonetter Live-work units Cluster flats Sheltered housing Bedsit/studios		otals					
Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type   Social Rented  Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not known	Tota	Num 2	ber o	f Bedi			Live-work units Cluster flats Sheltered housing Bedsit/studios		otals					
Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Social Rented  Known type  Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Norknown	Tota	Num 2	ber o	f Bedi			Cluster flats Sheltered housing BedsIt/studios		otals					<u> </u>
Sheltered housing  Bedsit/studios  Unknown type  Social Rented  Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not known	Tota	Num 2	ber o	f Bedi			Sheltered housing Bedslt/studios		otals					
Bedsit/studios Unknown type  Social Rented   No known type  Houses   Call the stand maisonettes   Call	Tota	Num 2	ber o	f Bedi			Bedslt/studios		otals				1	<u> </u>
Social Rented Rook Rook Rook Rook Rook Rook Rented Rouses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Duknown type Rook Rook Rook Rook Rook Rook Rook Roo	Tota	Num 2	ber o	f Bedi					otals	<u> </u>				↓
Social Rented No known type  Social Rented No known type	Tota	Num 2	ber o	f Bedi			Unknown type	<u> </u>	otals	<u> </u>	ļ.	<u> </u>		
Houses	t vn 1	Num 2	ber o	f Bedi		<u></u>		1	otals		Ц			<u> </u>
Houses	vn 1	2								(a + t	) + c+	d+e	+f+g)=	
Houses  Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Norknown			3	41	rooms	Total		Not	<del>                                     </del>	Num	ber of	Bedr	ooms	Tota
Flats and maisonettes  Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not know		$\pm$	┺.	+ + + +	Unknowr	1	Social Rented	known	1	2	3		Unknown	
Live-work units  Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not know	$\not\parallel$	Д			<u> </u>	<u> </u>	Houses			<u>[</u>				
Cluster flats  Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not known	+	•	/V)	THA	PA	<u> </u>	Flats and maisonettes		<u> </u>					
Sheltered housing  Bedsit/studios  Unknown type  Intermediate  Not known	<i>7</i> i		# 170	1."V	PA		Live-work units							<u> </u>
Bedsit/studios  Unknown type  Intermediate  Not	$\leftarrow$	<del> </del>	100	7 20	) 100 -	$\mathcal{L}$	Cluster flats					   <u>.                                   </u>		ļ
Intermediate Not	$\Rightarrow$	-	J		70	/	Sheltered housing							
Intermediate Not	┵	<u> </u>			<b>/</b>		Bedsit/studios					:		
knov	Щ.	<u> </u>	<u> </u>		<b>—</b>		Unknown type							
knov	Totals $(a+b+c+d+e+f+g) = \frac{1}{2}$							T-	otals	(a + b	+ <b>c</b> +	d + e	+f+g)=	
knov		Num	ber of	Rodr	ooms	Total				Marinali		n		I <del></del>
Houses		2	3		Unknown		Intermediate	Not known	1	Nume 2	er or		oms Unknown	Total
							Houses							
Flats and maisonettes							Flats and maisonettes							
Live-work units		1					Live-work units					$\neg$		
Cluster flats					i		Cluster flats							
Sheltered housing							Sheltered housing					$\neg$		
Bedsit/studios							Bedsit/studios					寸		
Unknown type							Unknown type							
-	Total:	: (a + b	+c+	d+e∙	+f+g)=		Totals $(a+b+c+d+e+f+g) =$						$\dashv$	
												·		
Key worker Not	┪╤	Numb	er of		ooms Unknown	Total	Key worker	Not known		lumb				Total
louses	<del>† '</del>	╅╧┪	3	77	Unknown		Houses	O	1	2	3	4+	Unknown	
lats and maisonettes	+	†—†					Flats and maisonettes		$\rightarrow$		_			
ive-work units	†	+			_		Live-work units	岩	$\dashv$					
luster flats	+-	<del> </del>					Cluster flats	$\dashv$	$\dashv$	$\dashv$	$\dashv$			
iheltered housing	<del>                                     </del>	<del>  </del>	$\dashv$				Sheltered housing	岩	$\dashv$		_	<del>-  </del>		
Sedsit/studios	†	<del>                                     </del>					Bedsit/studios	<del></del>	$\dashv$	-	<del>-</del>	<del></del>		
Jnknown type	1	<del>   </del>	$\dashv$	$\dashv$		$-\parallel$	Unknown type		$\dashv$	-	-	+		$\dashv$
	1	(a+b)	+ ( + (	1 + e +	+f+g)=		- maiorin cype		tals /	2 + h -			f+g)=	
Total existing resider	otals				-D)=	[					. Tu	, <u>.</u> T		

Total net gain / loss of residential units

. All T	ypes of Developn proposal involve the	nent:	Non-residenti	al Floorspace	al floorspa	ace? 📝 Yes [	No
es you	r proposal involve the	oss, gai	n or change of u	so add details in th	e followir	<u> </u>	
	have answered Yes to e class/type of use	Not applicable and	Existing gross internal floorspace (square metres)	Gross internal flor to be lost by cha use or demoli (square meti	orspace inge of tion	Total gross internal floorspace proposed (including change of use)(square metres)	f following development
A1	Shops						
	Net tradable area:						
A2	Financial and professional services						1.4
A3	Restaurants and cafe	s 🗆			<del></del>		
A4	Drinking establishme	nts 🗌	<u> </u>	<u> </u>			
A5	Hot food takeaway:				<u>.</u>		
B1 (a)	Office (other than A	2) 🔲		<u> </u>			
B1 (b)	Research and development					<u> </u>	1
B1 (c)	Light industrial					<u> </u>	
B2	General industrial	<del></del>	<del> </del>		<del> </del>	<del></del>	SP /
B8	Storage or distribution		<u>                                     </u>	<u> </u>		NAM.	7000
C1	Hotels and halls of residence		]				NIP 2000
C2_	Residential institution	ns	]	<u> </u>		1	
D1	Non-residential institutions	<u> </u>	]				
D2	Assembly and leisu	re L	<u> </u>				
OTHER	Please specify	<del>-   <u> </u>-</del>	<u> </u>		<u>.                                    </u>		
		_   [	<u> </u>				
le n	Total ddition, for hotels, resid	lential i	nstitutions and h	ostels, please add	itionally in	dicate the loss or gain	of rooms
Use	. Not	Exi	sting rooms to be of use or de	lost by change	TOTALION	ns proposed (includin hanges of use)	9 Net additional rooms
class_ C1	Type of use applical	ole	0) 032 01 00				
C2	Residential	<del>-  </del>					
Other	Institutions Hostels						
20. Er	nployment complete the followin	a inform	nation recarding	employees:			1
Please	complete the followin	g mion	Full-time	Part-	time	Total full-tim equivalent	
ļ <u>-</u>	xisting employees	+					
1	roposed employees	+-					
<u></u>							
21. H	ours of Opening				مدعط		
Ple	ease state the hours of					Sunday and	Not known
	Use	Mon	day to Friday	Saturda		Bank Hólidays	
			<u> </u>				
ļ							
<u></u>							
22. 9	ite Area						
Please	state the site area in h	ectares	(ha)				SDate: 2007/05/11 09:53:50 \$ SRevision: 1.10

23. Industrial or Commercial Pro-	cesses and Mac	chinery						
Please describe the activities and processe be carried out on the site and the end pro- plant, ventilation or air conditioning. Pleas type of machinery which may be installed	ducts including							
is the proposal a waste management deve	elopment? Y	es 📝 No						
If the answer is Yes, Please complete the fo	ollowing table:							
	The total	I capacity of the void in c engineering surcharge a e for cover or restoration if solid waste or litres if lic	nd making no	Please provide the maximum annual operational throughput o the following waste streams:				
Inert landfill								
Non-hazardous landfill			<del></del>					
Hazardous landfill								
Energy from waste incineration								
Other incineration			<del></del>					
Landfill gas generation plant				<u> </u>				
Pyrolysis/gasification		<u> </u>						
Metal recycling site								
Transfer stations								
Material recovery/recycling facilities (MRFs)			1					
Household civic amenity sites			NVAINO ZOOR					
Open windrow composting		$\overline{}$	TA OCY	1				
In-vessel composting			- 2000	<del>`</del>				
Anaerobic digestion			7					
Any combined mechanical, biological and/ or thermal treatment (MBT)				<del>/</del>				
Sewage treatment works				/				
Other treatment	<del>                                      </del>	<u> </u>						
Recycling facilities construction, demolition and excavation waste		<u> </u>						
Storage of waste	<del>                                     </del>							
Other waste management	<del>                                     </del>							
Other developments	<del>                                     </del>							
Please provide the maximum annual operational throughput of the following waste streams:								
Municipal Municipal								
Construction, demolition and excavation								
Commercial and industrial								
Hazardous								
If this is a landfill application you will need to planning authority should make clear what in	provide further inf offermation it requir	ormation before your ap es on its website.	plication can be	determined. Your waste				
24. Hazardous Substances								
Does the proposal involve the use or storage of	of any of							
the following materials in the quantities stated	d below? Tyes	□ No	Not applicable					
f Yes, please provide the amount of each subs	stance that is involv	ved:						
Acrylonitrile (tonnes)	Ethylene oxide (	tonnes)	Pł	nosgene (tonnes)				
Ammonia (tonnes)	lydrogen cyanide (t	tonnes)		dioxide (tonnes)				
Bromine (tonnes)	Liquid oxygen (t	connes)	•	Flour (tonnes)				
Chlorine (tonnes) Liqui	id petroleum gas (t	onnes)	Refined whit	te sugar (tonnes)				
ther:		Other:	· · · · · · · · · · · · · · · · · · ·					
mount (kilograms):		Amount (kilograms	<u> </u>					
		i mount (kilograms	3/.	_				

8. Applicant Contact Details	29. Agent Contact Details
elephone numbers NYM / 2008 / 0 7 6 2 / F L  Extension number:  Country code: Mobile number (optional):  Country code: Fax number (optional):	Telephone numbers  Country code: National number:  Country code: Mobile number (optional):  Country code: Fax number (optional):
Email address (optional):	Email address (optional):
30. Site Visit  Can the site be seen from a public road, public footpath, bridleway of the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one) of Other has been selected, please provide:  Contact name:	r other public land? Yes No Agent Applicant Other (if different from the agent/applicant's details)  Telephone number:
Email address:	

NYMNPA 14 OCT 2008

## DESIGN AND ACCESS STATEMENT

Re: Planning renewal for conversion of outbuilding to holiday cottage at CROSS KELD COTTAGE, WHITBY ROAD, ROBIN HOOD'S BAY. NORTH YORKSHIRE NYMNPA 14 OCT 2008 YO22 4PE.

14th October, 2008.

The outbuilding to be converted will retain its overall size and cottage character and every effort has been made to preserve the privacy of "Cross Keld" which is our only close neighbour. The conversion is to be a holiday cottage of very high standard bringing much needed income to the area. The general appearance and size of the outbuilding will remain much the same notwithstanding the addition of an upper floor and four extra window openings on the eastern aspect. The lower pair will be opaque but essential, in that this will be the only natural light source to the master bedroom. The smaller windows above will permit sea views from the sitting area. Without dorma windows to the north, (which overlook our own property only), the upper space would not be viable from the point of light and height. Two roof velux windows to the south provide extra light without compromising privacy and a chimney permits an open fire or stove in the sitting area. All additional features are strongly represented in the area.

According to my measurements, each floor will extend to approximately 26' x 26' and will accommodate three double bedrooms, two bathrooms, (one of which will be ensuite), and a hall on the lower, darker level, while the open plan kitchen, dining and sitting areas will be on the upper level to take advantage of the sea /county views and natural light.

The building sits comfortably within extensive gardens comprising lawns, shrubs and flowerbeds.

Built mainly from stone, the southern wall is rendered and painted white. A wooden door which will be blocked from the inside, again to retain privacy, is sited in the middle of this wall. The roof is of pantiles and will bear the roof lights. The western aspect will house the entrance which will be arched and glazed thus introducing as much light as possible to the hall. There is a window above the entrance which will light the kitchen area. The northern aspect sports two lower windows with the dorma windows above. The eastern wall will provide the privacy protecting opaque lower windows to the bedrooms and the two smaller upper windows to the sitting area providing light and sea views.

Access is already established via a driveway belonging to this property. Vehicles can drive to the entrance. There is parking for several cars.