

2015/0230

Helmsley York Telephone: 01439 770657

North York Moors National Park Authority

The Old Vicarage Bondgate

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

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

First name:

Richard

2. Agent Name and Address

Mr

Winn

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.

Title:

Last name:

Please complete using block capitals and black ink.

First name:

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):	Ray Owen Waste Disposal	Company (optional):	Architectural Design
Unit:	House House suffix:	Unit:	House House suffix:
House name:	ans Incertainate about a state	House name:	Old Barn Cottage
Address 1:	Teydale Farm	Address 1:	Middle Farm
Address 2:	Whitby Road	Address 2:	Main Street Y Yusungai shang or
Address 3:	Cloughton	Address 3:	Allerston dial about adding view year as all an
Town:	Scarborough	Town:	Pickering wan yan basaikan
County:	North Yorkshire	County:	North Yorkshire
Country:	UK aliang an proportion restriction for	Country:	UK Johns de mande de mande de la companya de la com
Postcode:	YO13 ODZ	Postcode:	YO18 7PG
3. Descrip	otion of Proposed Works		
Please descr	ribe the proposed works:	ενεέγο	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Use of la	and for the siting of 12 camping pods with	uice it quadra reacijo	aths ancillary to The Falcon Inn NYMNPA APR 2015
Has building	or works already been carried out or use of land		Yes No
If Yes, please	state the date when building	AAM	(date must be pre-application submission)
lf Yes, please	ks been completed or change of use already occ state when the works were r use occurred (DD/MM/YYYY):		Yes No (date must be pre-application submission)
If Yes, please	state when the works were		

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?
House The Falcon Inn	If Yes, please complete the following information about the dvice
Address 1: Whitby Road	you were given. (This will help the authority to deal with this application more efficiently).
Address 2: Cloughton	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
Town: Scarborough it advantage of a selection	Mrs Hilary Saunders
County: North Yorkshire	Reference: d (6m stream 200 pritrogque ni bris miol notice) que
Postcode (optional): YO13 ODY	entt i ENQ/Enq 9419 de par ab una dente tata mathotan'i ata
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission) 25 March 2015
11 10 10 10 10 10 10 10 10 10 10 10 10 1	Details of pre-application advice received?
Description:	Residents in Singular and Singu
Ammes Witte	Subject to favourable consultation response, the proposal would be likely to receive favourable consideration.
Party Anchitectural Desian	
affine act man against to dimo	aprionals, the state of the sta
6. Pedestrian and Vehicle Access, Roads and Rights of V	Nay 7. Waste Storage and Collection
Is a new or altered vehicle access proposed No. Unkn	Do the plans incorporate areas to store
n les la	and and the conection of waster res No Onknown
Is a new or altered pedestrian access proposed to or from	il Tes, please provide details.
the public highway? Yes 📝 No 🗌 Unkn	own book ydrady is souble
Are there any new public roads to be provided within the site?	
Are there any new public	aval : s upmaedare ; avec
rights of way to be provided within or adjacent to the site? Yes No Unkn	own Vandethire Nardethire
Do the proposals require any diversions	Have arrangements been made for the separate
/extinguishments and/or creation of rights of way?	THE A CO
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the p	models water day
details on your plans/drawings and state the reference of the p (s)/drawings(s)	Separate containers for
IN TO 2015	recyclable materials
1 APR	
mit along to the pullibring the test	Use of land for the stiling of 12 cooping ports with associated at ac-
8. Neighbour and Community Consultation	9. Council Employee / Member
Have you consulted your neighbours or the local community about the proposal?	Is the applicant or agent related to any member of staff or elected member of the Council?
If Yes please provide details:	If Yes, please provide details:
See supporting documentation for copy letter from	o a plesse state the date was a faunting
the applicant simulus indication submission and the applicant simulus indication and	ods or use were started (DD/MM/YYYY).
wife it set	transplease store when the venifered at the domination right?
(date must be para application) strongerough	nest media sona when the work a were multipled to the control of t

10. Materials If applicable, please star	ate what materials are to be use	d externally. Include type, colour and nam	me for each materia	al.	
, ()	Existing (where applicable)	Proposed	applicable		Drawing references if applicable
Walls	N/A	Stained natural timber	r		
Roof	N/A	Decra "Oberon" cladding	j		See enclosed manufacturers detail sheets
Windows	N/A	Stained natural timber	r 🗆		See enclosed manufacturers detail sheets
Doors	N/A	Stained natural timber	r 🔲		See enclosed manufacturers detail sheets
Boundary treatments (e.g. fences, walls)	N/A	As existing - no change	e 🗸		1501-2
Vehicle access and hard-standing	N/A	See design statement			1501-2
Lighting	7.4	AIVAAA	<u>/</u>		
Others (please specify)		-1 APR 201	15 Z		
	itional information on submitted rences for the plan(s)/drawing(s)	d plan(s)/drawing(s)/design and access sta	atement?	✓ Ye	es No
Drawing no. 1501-	-1 and 2	lega Pod-S and general brochure			
11. Vehicle Parking	g		in Kreinenier		
Please provide inforr	mation on the existing and prop	posed number of on-site parking spaces:			
Type of Vehicle	e Total Existing	Total proposed (including spaces retained)		Differen in space	
Cars	N/A	20	20		, =
Light goods vehic public carrier vehi	cles/ icles N/A	0	Nil		
Motorcycles	N/A	6 or more	6 or mo	re	
Disability space	es N/A	2	2		

10 or more

N/A

N/A

Cycle spaces

Other (e.g. Bus)

Other (e.g. Bus)

N/A

N/A

N/A

10 or more

N/A

N/A

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
Septic tank Other	planning authority requirements for information as necess) 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	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
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 Unknow n
plan(s)/drawing(s):	How will surface water be disposed of?
See drawing 1501-2 for position	Sustainable drainage system Existing watercourse
Manufacturers details attached	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, or on land adjacent to or near the application site? a) Protected and priority species:	Managed woodland
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	Is the site currently vacant? If Yes, please describe the last use of the site:
No	N/A1 APR 2015
b) Designated sites, important habitats or other biodiversity features:	
Yes, on the development site	When did this use end (if known)? DD/MM/YYYY (data where known may be approximate)
Yes, on land adjacent to or near the proposed development	(date where known may be approximate)
✓ No	Does the proposal involve any of the following: Land which is known to be contaminated? Yes No
c) Features of geological conservation importance:	Land where contamination is
Yes, on the development site	suspected for all or part of the site? Yes No
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable to the presence of contamination? Yes No
V 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 proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste? Yes No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
development or might be important as part of the local landscape character? Yes No	N/A
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'.	

	D.::050	41		1	8										
Proposed Housing								Existi	ing	Hous	sing				
Market Housing	Not known		Numl 2	ber of	f Bedr	rooms Unknown	Total	Market Housing	Not known		-			rooms	Total
Houses	节T'			-		OTIKINO,		Houses	KIIOW	1	2	3	4+	Unknown	1
Flats and majsonettes	s				-		1/4	Flats and maisonettes	H	_	-	-	+-		- 0
Live-work units	f	\vdash			+		1	Live-work units		_		-	-	1	1)
Cluster flats					+		1 1	Cluster flats		_	-	-	-		12.0
Sheltered housing	与				+		100	Sheltered housing			-	-	-		- A
Bedsit/studios	F				+			Bedsit/studios			+	_	-		1 3
Unknown type	F				-				片 !	_		-	_		1.6
4 9 44	William T	otals	a+t	1+ (+	<u> </u>	 + f + g) =	T T	Unknown type	ᆜᆜ	1					Q:
	2.1	7	104		M. Care	11191	- 35			otan	s (a + c)+(+	· d + e	(2+f+g)=	E
Social Rented	Not	1	Nµml	1		rooms	Total	Social Rented	Not		Num	ber o	f Bedr	rooms	Total
	known		2	3					known	1	2	3		Unknown	
Houses	口口			1		1!	- 3	Houses							(1)
Flats and maisonettes	归川			1			ħ	Flats and maisonettes							18.
Live-work units					1		_ 8	Live-work units							
Cluster flats					1		11	Cluster flats							d
Sheltered housing							17"	Sheltered housing							F
Bedsit/studios							V.	Bedsit/studios							
Unknown type							ur I	Unknown type							()
	To	otals ((a+b	+ < +	d + e	(f+f+g)=	18		To	otals	(a+t) + C +	d+e	(+f+g)=	F
				1											
Intermediate	Not known		Numb 2	oer of	Bedro 4+		Total	Intermediate	Not known	1	Numb 2	ber of		ooms Unknown	Total
Houses			1			MIN	DA	Houses							-1
Flats and maisonettes	61		/	•	1	APR 20	4	Flats and maisonettes			+ 1				- 85
Live-work units	同一		6			<0	5	Live-work units	計					- /	
Cluster flats	611						d	Gluster flats	計		-	\Box			3
Sheltered housing	61	1						Sheltered housing	id t		++			 	
Bedsit/studios	后		1				1	Bedsit/studios	H		-				7
Unknown type	計士	\neg	1					Unknown type	<u> </u>		-		<u> </u>		
	Tc	otals (a+b	+ C +	<u>d+e</u>	+f+g)=	9	Olidioilli 950	Tc	tals	(a+b	+ (+	4+6	+f+g)=	<u>U</u>
									1	A	In .	т	u · ·	TITY/	
Key worker	Not known	N	Number 2	er of l	Bedro	ooms Unknown	Total	Key worker	Not known		Numb				Total
Houses			_	_	4,	Olikiloviii		Houses		1	2	3	4+	Unknown	
Flats and maisonettes	FIT		-					Flats and maisonettes	= +						7
Live-work units	#	+	+				- 52	Live-work units	<u> </u>						20
Cluster flats	=======================================	-	-				-	Cluster flats	= +					\longleftarrow	.0
Sheltered housing	취ㅏ	-	+			-	- il	Sheltered housing	<u> </u>		\vdash	1		\longrightarrow	, i
Bedsit/studios	爿ㅏ	+	+		-				<u> </u>						-
Unknown type	井뉴	+	-+	-				Bedsit/studios	<u> </u>		-		1		1
Unknown type		*ale (/	- h		1.0.	+ f + g)=	7	Unknown type] [- 1,	- 6				37
			1+0.		1+67	r + g =			10	tais	(a+v-	+ C + 0	d+e-	+ Y + g) =	H
Total existing reside	ential un	its						Total proposed units (E+	residen	itial	1_				

19. All Types of Development: Non-residential Floorspace										
Does you	Does your proposal involve the loss, gain or change of use of non-residential floorspace?									
If you	u have answered Yes to t	he qu	estion above plea	se add details	in the follow	ing table:				
Use class/type of use		Not	Existing gross internal floorspace (square metres)	Gross internal floorspace to be lost by change of use or demolition (square metres)		Total gross internal floorspace proposed (including change of use)(square metres)	Net additional internal floorspace following development (square metres)			
A1	Shops									
	Net tradable area:									
A2	Financial and professional services									
А3	Restaurants and cafes									
A4	Drinking establishments	Q					APR 2015			
A5	Hot food takeaways					N	2015			
B1 (a)	Office (other than A2)						1 APR .			
B1 (b)	Research and development									
B1 (c)	Light industrial									
B2	General industrial									
B8	Storage or distribution									
C1	Hotels and halls of residence									
C2	Residential institutions									
D1	Non-residential institutions									
D2	Assembly and leisure									
OTHER	THER Please specify									
	Total									
F T	dition, for hotels, residen					licate the loss or gain of s proposed (including	rooms			
Use class	Type of use Not applicable	CXIS	of use or demoliti	on .	ch	anges of use)	Net additional rooms			
C1	Hotels									
	Residential Institutions									
Other	Hostels									
20 Em	ployment				12x 1/2= y 1/4 x					
	omplete the following inf	orma	tion regarding em	plovees:						
			Full-time	<u> </u>	time	Total full-time	Not known			
Existing employees		Five		Nil		equivalent				
Proposed employees Fiv				Nil		Five				
	21. Hours of Opening									
Please state the hours of opening for each non-residential use proposed: Use Monday to Friday Saturday Sunday and Not known										
-	OSC M	Onda	ytornuay	Jaturua	-	Bank Holidays	TVOCKTOWIT			
00 61				and Assess						
22. Site										
Please sta	ite the site area in hectar	es (ha	n)							

23. Industrial or Commercial Proce	esses and Machine	ery						
Rease 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 pachinery which may be installed on site:								
Is the proposal a waste management develor If the answer is Yes, Please complete the follow		✓ No						
	The total cap	acity of the void in cubic metres,	Please provide the maximum					
	≅ allowance for	neering surcharge and making no cover or restoration material (or	annual operational throughput of					
	tonnes if soli	d waste or litres if liquid waste)	the following waste streams:					
Inert landfill								
Non-hazardous landfill								
Hazardous landfill								
Energy from waste incineration								
Other incineration								
Landfill gas generation plant								
Pyrolysis/gasification Metal recycling site								
Transfer stations	 	1						
Material recovery/recycling facilities (MRFs)		/ Wha						
Household civic amenity sites		NYMANOA ARRANA						
Open windrow composting		2016	\rightarrow					
In-vessel composting		10						
Anaerobic digestion								
Any combined mechanical, biological and/ or thermal treatment (MBT)			/					
Sewage treatment works		\						
Other treatment								
Recycling facilities construction, demolition and excavation waste								
Storage of waste	=							
Other waste management								
Other developments								
Please provide the maximum annual operati	onal throughput of th	e following waste streams:						
Municipal								
Construction, demolition and e								
Commercial and industr Hazardous	ial							
If this is a landfill application you will need to planning authority should make clear what i	provide further infor	mation before your application can	be determined. Your waste					
24. Hazardous Substances	ntormation it requires	on its website.						
Does the proposal involve the use or storage	of any of							
the following materials in the quantities state		✓ No Not applical	ole					
If Yes, please provide the amount of each sub	ostance that is involve	d:						
Acrylonitrile (tonnes)	Ethylene oxide (to	nnes)	Phosgene (tonnes)					
Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)								
Bromine (tonnes)	Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes)							
Chlorine (tonnes)	uid petroleum gas (to	nnes) Refined	white sugar (tonnes)					
Other:		Other:						
Amount (kilograms):		Amount (kilograms):	\$Date: 2007/05/11 09:53:50 \$ \$Pevision: 1.16 \$					