

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

Telephone: 01439 772700 Email: planning@northyorkmoors.org.uk Website: www.northyorkmoors.org.uk

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

## Publication of applications on planning authority websites.

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

1. Applicant Na	ame, Address and Contact Details	
Title: Mr	First Name: Andrew	Surname: Butterfield
Company name:		
Street address:	Scotts Cottage	
	Flask Bungalow Farm	Telephone number:
	Fylingdales	Mobile number:
Town/City:	Whitby	Fax number:
Country:		Email address:
Postcode:	YO22 4QH	
Are you an agent a	acting on behalf of the applicant?	Yes       No
2. Agent Name	, Address and Contact Details	
Title:	First Name:	Surname: Edwardson
Company name:	Edwardson Associates	
Street address:	Paddock House	
	10 Middle Street South	Telephone number:
		Mobile number:
Town/City:	Driffield	Fax number:
Country:	United Kingdom	Email address:
Postcode:	YO25 6PT	
3. Description	of the Proposal	
Please describe th	ne proposed development including any change of us	e:
Conversion of exis	sting garage into wardens accommodation at Grouse	Hill Touring Caravan & Camping Site, Fylingdales, Whitby, YO22 4QH
Has the building, v	work or change of use already started? Q Yes	s • No

4. Site Addres	ss Details			
Full postal addre	ss of the site (including full postcode where available)	Description:		
House:	Suffix:	Garage		
House name:	Grouse Hill Caravan Park			
Street address:	Blacksmith Hill			
	Fylingdales			
Town/City:	WHITBY			
Postcode:	YO22 4QH			
December of le				
	cation or a grid reference eted if postcode is not known):			
Easting:	493126			
Northing:	500655			
5. Pre-applica	tion Advice			
Has assistance of	or prior advice been sought from the local authority about	out this application?	○ Yes    No	
6. Pedestrian	and Vehicle Access, Roads and Rights of	Way		
Is a new or altere	ed vehicle access proposed to or from the public highv	vay?		
Is a new or altered	ed pedestrian access proposed to or from the public hi	ighway?	O Yes  No	
Are there any ne	w public roads to be provided within the site?		○ Yes   No	
Are there any ne	w public rights of way to be provided within or adjacer	nt to the site?	○ Yes   No	
-			O Vac O No	
Do trie proposais	require any diversions/extinguishments and/or creation	on or rights or way?	◯ Yes ● No	
7. Waste Stor	age and Collection			
Do the plans inco	orporate areas to store and aid the collection of waste	?		
Have arrangeme	nts been made for the separate storage and collection	n of recyclable waste?	Yes <a> No</a>	
8. Authority E	mployee/Member			
(a) a m	ne Authority, I am: ember of staff			
	elected member Do any of ted to a member of staff	these statements apply to you?	○ Yes  No	
	ted to an elected member			
9. Materials				
Please state wha	at materials (including type, colour and name) are to be	e used externally (if applicable):		
	ments - description:			

9. Materials			
Description of existing materials and fir	nichoe:		
N/A	1151165.		
Description of <i>proposed</i> materials and	finishes:		
N/A			
<u> </u>			
<b>Doors - description:</b> Description of <i>existing</i> materials and fir	nishes:		
Timber			
Description of <i>proposed</i> materials and	finishes:		
Timber to be painted white			
Lighting - description: Description of existing materials and fir	nishes:		
N/A			
Description of <i>proposed</i> materials and	finishes:		
N/A			
Roof - description: Description of existing materials and fire	nichoe:		
Natural clay pantiles	iisiies.		
Description of <i>proposed</i> materials and	finishes:		
Natural clay pantiles			
Vehicle Access - description:	siakaa.		
Description of <i>existing</i> materials and fir Crushed stone	ilsnes:		
Description of <i>proposed</i> materials and	finishas		
Crushed stone	illisties.		
Orderica storio			
Walls - description: Description of existing materials and fire	nishes:		
Stone			
Description of <i>proposed</i> materials and	finishes:		
Stone to match existing			
Windows - description: Description of existing materials and fir	nishes:		
Timber			
Description of <i>proposed</i> materials and	finishes:		
Timber to be painted white			
OTHER - description:  Type of other material: Wood burne	er flue		
Description of existing materials and fir	nishes:		
N/A			
Description of <i>proposed</i> materials and	finishes:		
Flue outlet to be painted black			
	n on submitted plan(s)/drawing(s)/desi	_	Yes       No
	plan(s)/drawing(s)/design and access st	tatement:	
See attached plans/drawings			
10. Vehicle Parking			
_	ting and proposed number of an airs are	urking engage:	
	ting and proposed number of on-site pa  Existing number	Total proposed (including spaces	Difference in
Type of vehicle	of spaces	retained)	spaces
Cars	0	2	2

44 Faul Causes						
11. Foul Sewage						
Please state how foul sewage is to be disposed	l of:					
	kage treatment plant	~	Unknown			
Septic tank Ces	s pit		Other			
Are you proposing to connect to the existing dra	inage system?	Yes \( \text{N} \)	o 🔘 Unknown			
If Yes, please include the details of the existing	system on the application	drawings and state	references for the pla	an(s)/drawing(s	):	
See attached plans/drawings						
12. Assessment of Flood Risk						
Is the site within an area at risk of flooding? (Re flood zones 2 and 3 and consult Environment A requirements for information as necessary.)				Q Ye	es 💿	No
If Yes, you will need to submit an appropriate flo	ood risk assessment to co	nsider the risk to the	proposed site.			
Is your proposal within 20 metres of a watercoun	rse (e.g. river, stream or b	eck)?		○ Ye	es 💩	No
Will the proposal increase the flood risk elsewhere	ere?			○ Ye	es 💿	No
How will surface water be disposed of?						
Sustainable drainage system	Main sewer		Pond/lake			
✓ Soakaway	Existing watercours	se				
13. Biodiversity and Geological Conse	ervation					
To assist in answering the following questions re important biodiversity or geological conservation						
Having referred to the guidance notes, is there a application site, OR on land adjacent to or near		the following being a	affected adversely or	conserved and	enhan	ced within the
a) Protected and priority species						
Yes, on the development site	○ Yes, on	and adjacent to or n	ear the proposed de	velopment	@	No
b) Designated sites, important habitats or other	biodiversity features					
Yes, on the development site	·	and adjacent to or n	ear the proposed de	velopment	•	) No
c) Features of geological conservation importan	ce					
Yes, on the development site	○ Yes, on	and adjacent to or n	ear the proposed de	velopment	@	No
14. Existing Use						
Please describe the current use of the site:  Garage/storage						
Is the site currently vacant?				○ Ye	s •	No
Does the proposal involve any of the following?	ntomination cases	with your and				
If yes, you will need to submit an appropriate co  Land which is known to be contaminated?	mammation assessment (	with your application		O Ye	s (e)	No
	r part of the cite?			_		
Land where contamination is suspected for all o	i pait of the site?			Q Ye	9	No

14. Existing Use											
A proposed use that would	d be part	icularly	vulnera	ble to th	ne presenc	contamination?		(	Yes	N	lo
15. Trees and Hedge	S										
Are there trees or hedges	on the p	roposed	d develo	pment	site?			(	Yes		lo
And/or: Are there trees or	hedaes	on land	adiacer	nt to the	proposed	lopment site that could influence the	ne				
development or might be i								(	Yes	● N	lo
						Survey, at the discretion of your lo					
						your application. Your local plann Trees in relation to design, demoli					
	, , , , , ,										
16. Trade Effluent											
Does the proposal involve	the nee	d to disp	ose of	trade ef	fluents or v	9?		(	Yes	<ul><li>N</li></ul>	lo
17. Residential Units											
Does your proposal includ	e the ga	in or los	s of res	idential	units?			(	Yes	() N	lo
, , ,	J										
Market Housing - Proposed						Market Housing - Existing					
			ber of be						ber of be		
2 1 1 (0 1)	1	2	3	4+	Unknown	2 1 11 (2 11	1	2	3	4+	Unknown
Bedsits/Studios						Bedsits/Studios	-				
Cluster Flats						Cluster Flats				 	
Flats/Maisonettes Houses						Flats/Maisonettes Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
					1						
Proposed Market Housing To	tal					Existing Market Housing Total	al				
Social Rented Housing - Pro	oneced					Social Rented Housing - E.	viotina				
Social Relited Housing - Pr	oposeu	Num	ber of be	drooms		Social Refiled Housing - E.	kistiliy	Nur	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknown
Bedsits/Studios		_			Cimalenni	Bedsits/Studios	<del>                                     </del>				0
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
Proposed Social Housing Tot	al				 ]	Existing Social Housing Tota	ı				1
. reposed Goolal Flouring Tot	ωı				J	Existing Oosial Housing Total					J
Intermediate Housing - Pro	posed					Intermediate Housing - Exi	sting				
7.1.5	1	Num	ber of be	drooms				Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknown
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					

Intermediate Housing - Pro	posed					Intermediate		9				
		Num	ber of be	drooms				Number of bedrooms				
	1	2	3	4+	Unknowr			1	2	3	4+	Unknown
Sheltered Housing						Sheltered Ho	ousing					
Unknown						Unknown						
Proposed Intermediate Housi	ng Total					Existing Inte	rmediate Housing 1	Total				
Key Worker Housing - Prop	osed					Key Worker	Housing - Existin	ng				
			ber of be	drooms						ber of be	edrooms	
	1	2	3	4+	Unknowr			1	2	3	4+	Unknown
Bedsits/Studios					-	Bedsits/Stud						-
Cluster Flats						Cluster Flats						
Flats/Maisonettes						Flats/Maisor	iettes					
Houses Live-Work Units		1				Houses Live-Work U	nito					+
												-
Sheltered Housing Unknown					-	Sheltered Ho Unknown	busing					+
OTIKITOWIT						Officiowif						
Proposed Key Worker Housin	g Total		1			Existing Key	Worker Housing T	otal				
Overall Residential Unit	Totals											
otal proposed residentia	l units	1										
	ınite											
3. All Types of Deve		nt: No	n-resi	dentia	al Floor							
3. All Types of Deve	lopme	s, gain	or chan		se of non-	gross floorsp nal lost by pace use or		Total g internal proposed change (square	floorsp d (inclues of u	ew pace uding se)	Ne gro floors de	lo t additional oss internal oace followin velopment uare metres)
3. All Types of Deve	e the los	s, gain	or chan		se of non-	gross floorsy lost by use or (square	change of demolition	internal proposed change (square	gross n floorsp d (inclu	ew pace uding se)	Ne gro floors de	t additional oss internal pace followin velopment
Oes your proposal involv	e the los	s, gain	or chan		se of non-	gross floorsy lost by use or (square)	change of demolition re metres)	internal proposed change (square	gross n floorsp d (inclu es of u e metr	ew pace uding se)	Ne gro floors de	t additional oss internal pace followin velopment uare metres)
Other	e the los	es, gain	or chang	ge of us	se of non-	gross floorsg lost by use or (square)	coace to be change of demolition re metres)	internal proposed change (square	gross n floorsp d (inclues of u e metro	ew pace uding se)	Ne gro floors de	t additional oss internal pace following velopment uare metres)
Other  Total  Or hotels, residential insti	e the los	s, gain	e e eels, plea	ge of us	ditionally in	gross floorsg lost by use or (square)	coace to be change of demolition re metres)	internal proposed change (square 10 10 s propos	gross n floorsp d (incluses of u e metro 05.6	ew pace uding se) es)	Nee gro floors de (squ	t additional oss internal pace following velopment uare metres)
Other  Total  Or hotels, residential insti	e the los Class/typ	s, gain	e e eels, plea	ge of us	ditionally in	gross floorsplost by use or (square) 6.6 1  the loss or gain of rooms to be lost by	coace to be change of demolition re metres)  105.6  105.6  Total rooms	internal proposed change (square 10 10 s propos	gross n floorsp d (incluses of u e metro 05.6	ew pace uding se) es)	Nee gro floors de (squ	t additional oss internal pace followin velopment uare metres)
Other  Total  Or hotels, residential insti	e the los Class/typ	s, gain	e e eels, plea	ge of us	ditionally in	gross floorsplost by use or (square) 6.6 1  the loss or gain of rooms to be lost by	coace to be change of demolition re metres)  105.6  105.6  Total rooms	internal proposed change (square 10 10 s propos	gross n floorsp d (incluses of u e metro 05.6	ew pace uding se) es)	Nee gro floors de (squ	t additional oss internal pace followin velopment uare metres)
Other Total  Other  Oth	e the los Class/typ	s, gain	e e eels, plea	ge of us	ditionally in	gross floorsplost by use or (square) 6.6 1  the loss or gain of rooms to be lost by	coace to be change of demolition re metres)  105.6  105.6  Total rooms	internal proposed change (square 10 10 s propos	gross n floorsp d (incluses of u e metro 05.6	ew pace uding se) es)	Nee gro floors de (squ	t additional oss internal pace followin velopment uare metres)
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Other Total  Other  Oth	e the los Class/typ	ne of use	e els, plea	ge of us	ditionally in	gross floorsplost by use or (square) 6.6 1  the loss or gain of rooms to be lost by	coace to be change of demolition re metres)  105.6  105.6  Total rooms (including cha	internal proposed change (square 10 10 10 10 10 10 10 10 10 10 10 10 10	gross n floorsp d (incluses of u e metro 05.6 05.6	ew pace uding se) es)	Ne gro floors de (squ	t additional oss internal pace followin velopment uare metres)
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Other Total  Or hotels, residential institute O	e the los Class/typ	ne of use	e els, plea	ge of us	ding emp	gross floorsplost by use or (square) 6.6 1	coace to be change of demolition re metres)  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6	internal proposed change (square 10 10 10 10 10 10 10 10 10 10 10 10 10	gross n floorsp d (incluses of u e metro 05.6 05.6	ew pace uding se) es)	Ne gros floors de (squ	t additional pass internal pace followin velopment uare metres) 0 0 onal rooms
Other  Total  Other  Ot	e the los Class/typ	ne of use	e els, plea	ge of us	ding emp	gross nal lost by use or (square) 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 7 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	coace to be change of demolition re metres)  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6	internal proposed change (square 10 10 10 10 10 10 10 10 10 10 10 10 10	gross n floorsp d (incluses of u e metro 05.6 05.6	ew pace uding se) es) Ne	Ne gros floors de (squ	t additional pass internal pace followin velopment uare metres) 0 0 onal rooms
Other  Total  Other  Ot	e the los Class/typ	ne of use	e els, plea	ge of us	ding emp	gross nal lost by use or (square) 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 7 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	coace to be change of demolition re metres)  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6	internal proposed change (square 10 10 10 10 10 10 10 10 10 10 10 10 10	gross n floorsp d (incluses of u e metro 05.6 05.6	ew pace uding se) es) Ne	Ne gros floors de (squ	t additional pass internal pace followin velopment uare metres) 0 0 onal rooms
Other  Total  Other  Ot	e the los Class/typ tutions a	ne of use	e els, plea	ge of us	ding emp	gross nal lost by use or (square) 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 6.6 1 7 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	coace to be change of demolition re metres)  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6  105.6	internal proposed change (square 10 10 10 10 10 10 10 10 10 10 10 10 10	gross n floorsp d (incluses of u e metro 05.6 05.6	ew pace uding se) es) Ne	Ne gros floors de (squ	t additional pass internal pace followin velopment uare metres) 0 0 onal rooms

17. Residential Units

21. Site Area								
What is the site area?	0.26	hectares						
22. Industrial or Commercial	Processes and	Machinery						
Please describe the activities and pr Please include the type of machiner			n the site and t	he end produ	ucts including	plant, ventila	ition or air conditio	ning.
Is the proposal for a waste manager	nent development?		O Yes	No				
If this is a landfill application you will make clear what information it requires	need to provide furt	ther information be			e determined.	Your waste	planning authority	should
23. Hazardous Substances								
Is any hazardous waste involved in t	the proposal?		Yes	<ul><li>No</li></ul>				
A. Toxic substances						Amount hel	d on site	
								Tonne(s)
D. Himble manative formula discounts and						A	-1 M-	
B. Highly reactive/explosive subs	tances					Amount hel	d on site	Tonne(s)
								1011110(3)
C. Flammable substances (unless	s specifically name	ed in parts A and	В)			Amount hel	d on site	
								Tonne(s)
24. Site Visit								
Can the site be seen from a public ro	oad, public footpath,	, bridleway or othe	r public land?		Yes (	⊇ No		
If the planning authority needs to ma	ake an appointment	to carry out a site	visit, whom sho	ould they con	tact? (Please	select only c	one)	
The agent  The applica	nt Q Other p	person						
				_				
							<b>V</b>	
26. Declaration								
I/we hereby apply for planning perm drawings and additional information.	I/we confirm that, to	the best of my/o	ur knowledge, a	any facts stat		Date	19/05/2016	
true and accurate and any opinions	given are the genuir	ne opinions of the	person(s) givin	g them.	ك	Date		