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North York Moors National Park Authority The Old Vicarage Bondgate Helmsley York YO62 58P

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

Application for Planning Permission. Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply 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.

Please complete using block capitals and black ink.

If

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

1. Appli	cant Name and Address		ne and Address
Title:	MR. First name: Bob	Title:	First name:
Last name:	PAGE	Last name:	
Company (optional):		Company (optional):	
Unit:	House House suffix:	Unit:	House House suffix:
House name:	SPRING HOOSE	House name:	Sullix.
Address 1:	HOBBIN HEAD LANE	Address 1:	ones and oth lyndil on sames
Address 2:	SLEIGHTS	Address 2:	
Address 3:		Address 3:	
Town:	WHITBY	Town:	CHECK DAY TO BE WELL
County:	NORTH YORKSHIRE.	County:	- PERFERINGER VINE
Country:	UK	Country:	arrest at Statespan (1997) by
Postcode:	Y022 SEX Commission in the second	Postcode:	
Please desc	ption of the Proposal ribe the proposed development, including any change ROSK ON EXISTING		OOR VERANDAH
as the build	ling, work or change of use already started?	Yes No	
	state the date when building, were started (DD/MM/YYYY):		must be pre-application submission)
s the build Yes, please	ing, work or change of use been completed? state the date when the building, work	Yes No	nust be pre-application submission)

E 1995 DOMESTICATION	ddress Details and a second and in a second an	5. Pre-application Advice Has assistance or prior advice been sought from the	local
Unit:	House House	authority about this application?	
House name:	SPRING HOUSE	If Yes, please complete the following information at	out the advice
Address 1:	HOBBIN HEAD LANE	you were given. (This will help the authority to deal application more efficiently).	with this
Address 2:	SLEIGHTS ON WOOD OF THE STATE O	Please tick if the full contact details are not known, and then complete as much as possible:	
Address 3:	SESTERATE DETERMENT	Officer name:	
Town:	WHITBY		-44,,444,4
County:	NORTH YORKSHIRE	Reference: also be trable on an education of the second	
Postcode (optional):	Yo 22 5EX	a a inglestimikin-rish utu ku wanner rish i san sana	n e Stationer
Description	of location or a grid reference. mpleted if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)	
Easting:	Northing:	Details of pre-application advice received?	principal in the
Description	1:		्० स्तृत
	Carrier to the contract of the		
L	Tanta i		i saesiji,
6. Pedestr	ian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection	
Is a new or a	Itered vehicle access proposed	Do the plans incorporate areas to store	
	ne public highway? Yes No	and aid the collection of waste?	s No
	osed to or from	If Yes, please provide details:	
the public h	ighway? Yes V No		
	y new public roads to be thin the site?		
	y new public	72	egical
rights of way	y to be provided acent to the site?		
	osals require any diversions	Have arrangements been made	man nativa
	nents and/or ights of way?	for the separate storage and collection of recyclable waste?	No.
If you answe details on yo (s)/drawings	ered Yes to any of the above questions, please show our plans/drawings and state the reference of the plan	If Yes, please provide details:	
(s)/diaviligo		je nejevisti i se ili kantarili. Dimini aliga se dalah se aya aya a silanga penalah se aya a	
	1,000,000,000,000		
O Author	in Page 186 and 186 an		
	ity Employee / Member to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff	Do any of these statements apply to you? Yes	No
If Yes, please	(d) related to an elected member provide details of the name, relationship and role	left, sign party has as to charge to the left of	
	and a second of the name, relationship and role	TOWN THE PROPERTY OF THE PROPE	na na anatan il
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	and a managlious one say seed	The second with a second of the BACT.	
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Not writing nor with the state of	Existing (where applicable)		Proposed	parama ar de desar para	Not applicable	Do Kn
Walls	F Books and etc been hypey, increasing properties		GLASS IN FRAME (S	DOODEN STAINED)	П	2
Roof	Construction of the property of the second o		GLASS IN G FRAME. (ST	DODEN AINED)		
Windows	notesasti e ducación		STANED T	MBER		
Doors		1 E 7 I	STAINED TI	MBER.		E
Boundary treatments (e.g. fences, walls)					Ø	£
Vehicle access and nard-standing	if the try to the transfer of				V	Е
ighting	eritho centeral ann achterie de en g		Respired that the particular	EMERICA SERVICE	M	L
Others please specify)						
Yes, please state refere DRAWルルタ	ional information on submitted plan inces for the plan(s)/drawing(s)/design S Nos. BP/01/a Access STAT	gn and access	statement: P/02/a BP/03	19 Yes 18/a BP/04	-/a	No
. Vehicle Parking						
. Vehicle Parking Please provide inform	ation on the existing and proposed	number of on	-site parking spaces:	10_	2	
F. Vehicle Parking Please provide inform Type of Vehicle	ation on the existing and proposed of the existing and the exis	Total	-site parking spaces: proposed (including paces retained)	Difference	- P	
Please provide inform Type of Vehicle Cars Light goods vehicle	ation on the existing and proposed a Total Existing	Total	proposed (including		¥ 1	
Type of Vehicle Cars Light goods vehicle public carrier vehicle	ation on the existing and proposed a Total Existing	Total s	proposed (including	Difference	2 1	
Please provide inform Type of Vehicle Cars Light goods vehicle public carrier vehic Motorcycles	ation on the existing and proposed a Total Existing os/ les	Total	proposed (including	Difference	4	
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Please provide inform Type of Vehicle Cars Light goods vehicle public carrier vehic Motorcycles	ation on the existing and proposed a Total Existing os/ les	Total s	proposed (including	Difference		

Septic tank Other Package treatment plant Are you proposing to connect to the existing drainage system? Yes No If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): If yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): If yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): If yes, you will need to submit a Flood Risk Assessment to other risk to the proposal site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Existing water soakway Pond/lake Main sewer 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidence are a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.						
Mains sewer	April 18					
Septic tank Other Package treatment plant Are you proposing to connect to the existing drainage system? Yes No If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Will the proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes Will the proposal increase the flood risk elsewhere? Yes How will surface water be disposed of? Sustainable drainage system Existing water some system on the application on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. If Yes, you will need to submit a Flood Risk Assessment to or the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes Will the proposal increase the flood risk elsewhere? Yes How will surface water be disposed of? Sustainable drainage system Existing water some system Yes and water some system Yes Please describe the current use of the site: VERANDAH.	Environment Agency's Flood Map showing flood zones 2 and 3 are consult Environment Agency standing advice and your local					
Package treatment plant Are you proposing to connect to the existing drainage system? Yes No If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Yes	ary.) No					
connect to the existing drainage system? Yes No If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Will the proposal increase the flood risk elsewhere? Yes water be disposed of? Sustainable drainage system Existing water be disposed of? Sustainable drainage system Pond/lake Main sewer Main sewer 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.						
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notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes is there a reasonable						
notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.						
Having referred to the guidance notes, is there a reasonable						
	No					
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?	2)					
a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development When did this use end (if known)?	ing in in					
b) Designated sites, important habitats or other biodiversity (date where known may be approximate)						
features: Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.	1					
Yes, on land adjacent to or near the proposed development 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	No					
Yes, on the development site A proposed use that would	V. F					
Yes, on land adjacent to or near the proposed development be particularly vulnerable to the presence of contamination? Yes	No					
No Transfer of Contamination						
15. Trees and Hedges (16. 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 Yes	No					
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character? If Yes, please describe the nature, volume and means of disjoint for the local landscape character? If Yes, please describe the nature, volume and means of disjoint for the local landscape character?	osal					
If Yes to either or both of the above, you may need to provide a full						
Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. 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						

17. Residential I Does your proposal If Yes, please comple	Jnits (I include t ete detail	ncli he g ls of	uding pain, lo the ch	g Cor oss or nange	nver chang s in th	sion) ge of use o ne tables b	f reside elow:	ntial units? Yes		No	in ev	2701 12701	5300	org.oby.	2gU
1-61	Propo	sec	Hou	using		Marin Carin			Exist	ing	Hou	sing	(internal	a collection	
Market Housing	Not known	1		nber c	of Bed	rooms Unknow	Total	Market Housing	Not	1	Nun 2	ber c	f Bed	Irooms	Tot
Houses								Houses	П	+	1	0	44	Unknow	n
Flats and maisonette	s 🗀							Flats and maisonette		-	-	1	-	-	-
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Cluster flats								Cluster flats		1	1 120	+	+		-
Sheltered housing								Sheltered housing				+-	luste, l		
Bedsit/studios								Bedsit/studios		Hota	t ofte	1000	10.00	100 -	-
Unknown type								Unknown type	15				577	-	-
	T	otal	s (a +	b+c+	-d+e	+f+g)=				otal	s (a + l	0+64	- d + e) + f + g) =	-
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Cluster flats								Cluster flats				2010		gart - m	T
Sheltered housing			-	_				Sheltered housing			night.	V-137-4	14		
Bedsit/studios						1	1	Bedsit/studios							
Unknown type								Unknown type		-1 -					
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Houses		d riis	9	생나	10-10-	t-tyller	e dibete	Houses	$i= \left[\frac{1}{2}i\right]/2i$		NA.T	WEK.	1 2/32		
Flats and maisonettes		EFE	Llan	1-20	H	20% (1984	4.12	Flats and maisonettes			1044		ski k	5-7/1 F-1	in.
Live-work units								Live-work units					10.0		
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Total proposed re	sidentia	ıl un	its	(A + B	+ C +	D) =		Total existing r	esidenti	al u	nits	(E+F	+6-	H) =	

TOTAL NET GAIN or LOSS of RESIDENTIAL LIMITS (Proposed Mousing Grand Total Eviction County Total)

If yo	ou have answ	ered Yes to t	he que	estion above ple	ase add detail	s in the follow	ing table:	
L	lse class/type	Harry Harris	Not applicable	Existing gross internal floorspace (square metres)	Gross internation to be lost by use or de	al floorspace y change of molition	Total gross interna floorspace propose (including change o use)(square metres	d internal floorspace
A1	Sł	nops			ACTUALITY I			
		lable area:						
A2	Finan professio	cial and nal services		(A)				TE BESTA
A3	Restauran	ts and cafes		en e	Total Comment			i satisfacto madayi
A4	Drinking es	tablishments		Ver 1870 1	Philippi I			E STORT SERVICE
A5	Hot food	takeaways			war in the first		(4)	
B1 (a)		ner than A2)				7 = 13 = =	<u> </u>	
B1 (b)		rch and opment						
B1 (c)		ndustrial		i i kiris	and the second of the second	2113	The Control of the Co	The second sections
B2	General	industrial			en i			
88		distribution		_13=40 FC 486 (13)	ng etst kil			
C1		nd halls of lence		- 27(0.7)	our syntage			34,030
C2		institutions		. 2)	transity a			
D1		sidential utions						
D2		and leisure			awaninti li			acu riverns
OTHER	1	a san in Araba			1	17671	Jana Hara	
Please Specify								
94	То	tal			attended in			
In add	dition, for ho	tels, residenti	al insti	itutions and hos	tels, please ad	ditionally indic	cate the loss or gain of	rooms
Use class	Type of use	Not (applicable	Existin	g rooms to be lo of use or demo	st by change	Total rooms	proposed (including nges of use)	Net additional rooms
C1	Hotels Residential			ding g	To the Late of			
C2	Institutions							III 60% Obtanzile
THER		<u> </u>						r i e sorbutableh
Please pecify								
9. Em	ployment	n Korenta	1=				.15	
lease co	mplete the fo	ollowing info	matio	n regarding em	ployees:		NA	
9537	pero Burgi	2 E	F	ull-time	Part-	time		al full-time guivalent
	sting employ			- Person	= 1 / 1	1 1 ==		-
Prop	osed employ	/ees		, (10) (d.g.(q))				
	irs of Oper		nenin	ng (e.g. 15:30) for	anatal j	idential une na	N	\A
	Use			o Friday	Saturday		Sunday and	Not known
					tries eller il		Bank Holidays	NOTATIONT
								11 - X 1 1 2 (1)

7 .2.

Please state the site area in hertares (ha)

Please describe the activities and processe be carried out on the site and the end processe plant, ventilation or air conditioning. Pleas	s which	n would ideluding	original de la composition della composition del	eo' Impel' ny ôn arô liga agart
type of mad linery which may be installed	on site:		giplo in gressely. In r Characteristics	en een die 10 word gegeneraal. Laar die 10 de de 20 gegeneer die 10 de
Is the proposal a waste management deve	lopmei	nt? Yes No		Think a selection of the selection of
If the answer is Yes, please complete the fo		CONTRACTOR OF THE PROPERTY OF	V-11-11-11-11-11-11-11-11-11-11-11-11-11	ATE TO CHECK TO THE COST OF THE PERSONS
es and au present years to be	Not applicable	The total capacity of the voic including engineering surchar allowance for cover or restor tonnes if solid waste or litre	ge and making no	Maximum annual operationa throughput in tonnes (or litres if liquid waste)
Inert landfill				
Non-hazardous landfill				
Hazardous landfill	In			
Energy from waste incineration	情	ante para de la companya de la comp La companya de la comp		
Other incineration	Tol	TO A THE PARTY OF THE PARTY OF THE PARTY.	naga as as norre di	វត្តភូមិ កែ ១)ទី២ ១៤៥ ជាបាយ ខណ្ឌក្នុ
Landfill gas generation plant		Shipe de Verreiro do Como entre	Judensi iti (223-i-)	
Pyrolysis/gasification		4 (144 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15	April 1 (1997) April 1 (1997) April 1997	
Metal recycling site	H	and record A		
Transfer stations	H			
Material recovery/recycling facilities (MRFs)				
Household civic amenity sites				
Open windrow composting				
In-vessel composting				
Anaerobic digestion		1 -4		
Any combined mechanical, biological and/ or thermal treatment (MBT)		77		
Sewage treatment works				
Other treatment		/ 		
Recycling facilities construction, demolition and excavation waste		/ JinebA berible 10		Allega je je jense
Storage of waste				
Other waste management				
Other developments				
Please provide the maximum annual operation	onal th	roughput of the following waste	e streams:	
Municipal				
Construction, demolition and ex	cavatio	on		
Commercial and industri	al		7.11	
Hazardous				
lf this is a landfill application you will need to planning authority should make clear what ir	provid	e further information before yo	ur application can be	determined. Your waste
	IIOIIIIa	norm requires on its website.		
23. Hazardous Substances				The state of the s
Does the proposal involve the use or storage the following materials in the quantities state	of any o	of		
f Yes, please provide the amount of each sub			Not applicable	
Acrylonitrile (tonnes)			1	
		dene oxide (tonnes)	<u> </u>	Phosgene (tonnes)
	iydrogo	en cyanide (tonnes)	Sulpho	ır dioxide (tonnes)
Bromine (tonnes)	Liqu	uid oxygen (tonnes)		Flour (tonnes)
Chlorine (tonnes) Liqu	iid petr	oleum gas (tonnes)	Refined wh	nite sugar (tonnes)
ther.		Other:		