

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 & Mrs	First Name: R & A	Surname: Harland
Company name:		
Street address:	High Farm, Foss Hill	
	Ugglebarnby	Telephone number:
		Mobile number:
Town/City:	WHITBY	Fax number:
Country:		Email address:
Postcode:	YO22 5HX	
Are you an agent a	acting on behalf of the applicant?	
2. Agent Name	, Address and Contact Details	
Title: Mr	First Name: Tim	Surname: Harrison
Company name:	BHD Partnership	
Street address:	Airy Hill Manor Waterstead Lane	
		Telephone number:
		Mobile number:
Town/City:	Whitby	Fax number:
Country:	United Kingdom	Email address:
Postcode:	YO21 1QB	
3. Description	of the Proposal	
Please describe th	ne proposed development including any change of us	se:
Proposed slurry la	agoon	
Has the building, v	vork or change of use already started?	s No

4. Site Addre	ss Details		
Full postal addre	ess of the site (including full postcode where available)	Description:	
House:	Suffix:		
House name:	High Farm		
Street address:	Foss Hill		
	Ugglebarnby		
Town/City:	WHITBY		
Postcode:	YO22 5HX		
Description of Id	ocation or a grid reference		
	eted if postcode is not known):		
Easting:	487997		
Northing:	507051		
5. Pre-applica	ation Advice		
Has assistance	or prior advice been sought from the local authority ab	out this application?	○ Yes ◉ No
Tido dosistantes	of prior advice been sought from the local additiontly ab	out this application:	9 163 9 NO
C Dadastrian	and Vahiala Assasa Baada and Binhta at	: Was	
6. Pedestrian	and Vehicle Access, Roads and Rights of	rway	
Is a new or alter	ed vehicle access proposed to or from the public high	way?	○ Yes No
Is a new or alter	ed pedestrian access proposed to or from the public h	ighway?	
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?	
Do the proposals	s require any diversions/extinguishments and/or creati	on of rights of way?	
		'	
7. Waste Stor	age and Collection		
Do the plans inc	orporate areas to store and aid the collection of waste	?	
Have arrangeme	ents been made for the separate storage and collection	n of recyclable waste?	◯ Yes ⊚ No
ŭ			
9 Authority E	Employee/Member		
o. Authority E	imployee/Member		
	he Authority, I am: ember of staff		
(b) an	elected member Do any of	these statements apply to you?	
	ted to a member of staff ted to an elected member		
9. Materials			
Please state who	at materials (including type, colour and name) are to b	e used externally (if applicable).	
	ments - description:	a accordant (ii applicable).	

9. Materials				
Description of <i>existing</i> materials and finishes:				
None				
Description of <i>proposed</i> materials and finisher 1.8m high painted steel posts and wire	3:			
T.om riight painted steel posts and wire				
Walls - description: Description of <i>existing</i> materials and finishes:				
N/A				
Description of <i>proposed</i> materials and finishes	S:			
Earth bunded walls with liner				
Are you supplying additional information on su		_	atement?	Yes No
If Yes, please state references for the plan(s)/ D11221-01A	drawing(s)/design and acces	s statement:		
D11221-01A D11221-02A D11221-03A D11221-04A D11221-05A D11221-06A				
DAS11221				
10. Vehicle Parking				
-				
No Vehicle Parking details were submitted for	this application			
11. Foul Sewage				
Please state how foul sewage is to be dispos	ed of:			
	ackage treatment plant		Unknown	▽
Septic tank C	ess pit		Other	
	·			
Are you proposing to connect to the existing of	rainage system?	◯ Yes ⊚ No	o 🔾 Unknown	
12. Assessment of Flood Risk				
		. =		
Is the site within an area at risk of flooding? (Flood zones 2 and 3 and consult Environment				
requirements for information as necessary.)				
If You you will need to submit an appropriate	flood righ appearment to con-	aider the riek to the	proposed site	
If Yes, you will need to submit an appropriate			proposed site.	O Voc @ No
Is your proposal within 20 metres of a waterco	ourse (e.g. niver, stream or be	CK)?		
Will the proposal increase the flood risk elsew	here?			O Yes No
How will surface water be disposed of?				
Sustainable drainage system	Main sewer		Pond/lake	
Soakaway	Existing watercourse			
13. Biodiversity and Geological Con	servation			
Disarrollery and Scological Coll				
To assist in answering the following questions				
important biodiversity or geological conservation	on reatures may be present o	or nearby and wheth	ner tney are likely to be	arrected by your proposals.

13. Biodiversity and	Geolog	gical C	onser	vation										
Having referred to the guic application site, OR on lan							wing being affect	ed advers	sely or c	onserved	and e	nhan	ced w	vithin the
a) Protected and priority sp	pecies													
Yes, on the developm	nent site				Q \	Yes, on land adja	acent to or near th	ne propos	ed deve	elopment		(. No	0
b) Designated sites, impor	tant hab	itats or o	other bid	odiversity	y featur	es								
Yes, on the developm	nent site				Q \	Yes, on land adja	acent to or near th	ne propos	ed deve	elopment		() No)
c) Features of geological of	onserva	ition imp	ortance)										
Yes, on the developm	nent site				Q \	Yes, on land adja	acent to or near th	ne propos	ed deve	elopment		9) No)
14. Existing Use														
Please describe the currer	nt use of	the site	:											
Agricultural field														
Is the site currently vacant	?									0	Yes	•	No	
Does the proposal involve If yes, you will need to sub				aminatio	n asses	ssment with you	r application.							
Land which is known to be	contam	inated?								0	Yes	•	No	
Land where contamination	is susp	ected fo	r all or p	oart of the	e site?					0	Yes	•	No	
A proposed use that would	l be part	ticularly	vulneral	ble to the	e prese	nce of contamina	ation?			0	Yes	•	No	
15. Trees and Hedges	S													
Are there trees or hedges	on the p	roposed	l develo	pment si	ite?					0	Yes	•	No	
And/or: Are there trees or development or might be in							site that could infl	luence the	е	0	Yes	•	No	
If Yes to either or both of the required, this and the account what the survey should co-	he abovo mpanyii	e, you <u>m</u> ng plan :	nay need should b	d to prov be submi	ride a fu itted alc	ull Tree Survey, a ongside your app	olication. Your loc	al plannir	ng autho	rity shoul	d make	e clea	ar on i	its website
16. Trade Effluent														
Does the proposal involve	the nee	d to disp	ose of	trade effl	luents c	or waste?				•	Yes	0	No	
If Yes, please describe the	nature,	volume	and me	eans of d	lisposal	of trade effluent	ts or waste:							
Proposed slurry lagoon 24	125 cubi	c meter	capacit	у.										
<u></u>														
17. Residential Units														
Does your proposal include	e the ga	in or los	s of res	idential u	units?					0	Yes	•	No	
Market Housing - Proposed		,					Market Housing -	Existing						
	4		ber of be	1	I lele -	un l			4		er of bed			oknovin
Bedsits/Studios	1	2	3	4+	Unknow	VII	Bedsits/Studios		1	2	3	4+	Ur	nknown
Cluster Flats						_	Cluster Flats						+	
Flats/Maisonettes						\dashv	Flats/Maisonettes			\vdash			+	
	'													ļ.

2	mber of be	4+	Unknown	Houses Live-Work Units Sheltered Housing Unknown Existing Market Housing T Social Rented Housing - Bedsits/Studios Cluster Flats Flats/Maisonettes Houses		2	ber of be 3 ber of be 3	4+	Unkr
Nur	mber of be	drooms		Live-Work Units Sheltered Housing Unknown Existing Market Housing T Social Rented Housing - Bedsits/Studios Cluster Flats Flats/Maisonettes	otal	Num	ber of be	drooms	
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	3	4+	Unknown	Cluster Flats Flats/Maisonettes	<u>'</u>	2	3	4+	Unkno
				Cluster Flats Flats/Maisonettes					
				Flats/Maisonettes					-
					1				-
				l Houses		-			+
									+
			 	Live-Work Units					1
				Sheltered Housing					
				Unknown					
				Existing Social Housing To	otal				
				Intermediate Housing - E	Existing				
Nur	mber of be	drooms				Num	ber of be	drooms	
2	3	4+	Unknown		1	2	3	4+	Unkno
				Bedsits/Studios					1
				Cluster Flats					
	1			Flats/Maisonettes					+
	+		+						+
-		-	+						1
				G.III.					
I				Existing Intermediate Hou	sing Total				
				Key Worker Housing - E	xisting				
Nur	mber of be	drooms				Num	ber of be	drooms	
2	3	4+	Unknown		1	2	3	4+	Unkno
			 	Bedsits/Studios					+
	1		+	Cluster Flats					+
_			+	Flats/Maisonettes					+
+			+	Houses	_				+
+	+		+						+
			+						+
		-		Unknown					1
	l	Number of be	Number of bedrooms	Number of bedrooms	Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate House Number of bedrooms 2 3 4+ Unknown Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing - E	Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Housing Total Key Worker Housing - Existing Number of bedrooms 2 3 4+ Unknown 1 Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units	Bedsits/Studios	Bedsits/Studios	Bedsits/Studios

Use Class/type	e of use	Existing gross internal floorspace (square metres)	floorspa lost by d use or d	internal ace to be change of demolition	Total gross r internal floors proposed (incl changes of u	pace uding ise)	Net addition gross inter floorspace foll development	nal lowing ent
Other		400		e metres) 0	(square metr	es)	(square met	tres)
Total		400		0	1,000		1,000	
Total		400			1,000		1,000	
For hotels, residential institutions ar	nd hostels, please addit	i						
Use Class/type	s of use	Existing rooms to be change of use or d			ms proposed changes of use)	N	et additional roo	ms
		<u> </u>	·			'		
19. Employment								
No Employment details were submit	ted for this application							
20. Hours of Opening								
No Hours of Opening details were s	ubmitted for this applica	ation						
-								
21. Site Area								
e i e Oito Aica								
II. Ollo Alou								
What is the site area?	5,900.00	sq.metres						
		·						
What is the site area?	I Processes and M rocesses which would be ry which may be installe	lachinery De carried out on the site ed on site:			ncluding plant, ve	entilatio	n or air conditio	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machine	I Processes and M rocesses which would be ry which may be installed a slurry. Proposed additional results in the results in th	e carried out on the site ed on site:	bunded pl		ncluding plant, ve	entilatio	n or air conditio	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machinel Dairy farm and 150 cows producing	I Processes and M rocesses which would be ry which may be installed g slurry. Proposed addit ment development?	e carried out on the site ed on site: tional slurry lagoon, earth	bunded pl	us lining.	ncluding plant, ve	entilatio	n or air conditio	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machiner Dairy farm and 150 cows producing Is the proposal for a waste manage	I Processes and M rocesses which would be ry which may be installed g slurry. Proposed addit ment development? The total capacity including enginee no allowance for o	e carried out on the site ed on site:	bunded pl Yes O N es, ng	us lining.	aximum annual o	pperatic	onal throughput	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machiner Dairy farm and 150 cows producing Is the proposal for a waste manage	I Processes and M rocesses which would be ry which may be installed g slurry. Proposed addit ment development? The total capacity including enginee no allowance for o	pe carried out on the site ed on site: tional slurry lagoon, earth of the void in cubic metroring surcharge and making over or restoration materials.	bunded pl Yes O N es, ng	us lining.	aximum annual c	pperatic	onal throughput quid waste)	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machiner Dairy farm and 150 cows producing Is the proposal for a waste manage Please complete the following table Other waste management	I Processes and M rocesses which would be ry which may be installed g slurry. Proposed addit ment development? The total capacity including engineed no allowance for co (or tonnes if solid v 2,425.00	De carried out on the site ed on site: tional slurry lagoon, earth of the void in cubic metre ring surcharge and making cover or restoration mater waste or litres if liquid waste Cubic metres	yes O Nes, ng rial ste)	us lining.	aximum annual c in tonnes (or lit	operatic res if lic	onal throughput quid waste)	ning.
What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machine Dairy farm and 150 cows producing Is the proposal for a waste manage Please complete the following table	I Processes and M rocesses which would be ry which may be installed g slurry. Proposed addit ment development? The total capacity including engineed no allowance for co (or tonnes if solid v 2,425.00	De carried out on the site ed on site: tional slurry lagoon, earth of the void in cubic metre ring surcharge and making cover or restoration mater waste or litres if liquid waste Cubic metres	bunded pluyes, ng rial ste)	us lining.	aximum annual c in tonnes (or lit	operatic res if lic	onal throughput quid waste)	ning.
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What is the site area? 22. Industrial or Commercial Please describe the activities and p Please include the type of machiner Dairy farm and 150 cows producing Is the proposal for a waste manage Please complete the following table Other waste management Please give maximum annual opera Commercial and industrial If this is a landfill application you will make clear what information it requires 23. Hazardous Substances	I Processes and M rocesses which would be any which may be installed a slurry. Proposed addit ment development? The total capacity including engineer no allowance for a continuous of the continuous of the second strength of the second strength of the second se	pe carried out on the site ed on site: tional slurry lagoon, earth of the void in cubic metro reining surcharge and making surcharge and surch	bunded ployers Yes Property Property Property Step Cough-put Application	us lining. No M a can be dete	aximum annual c in tonnes (or lit 425.00	pperatic res if lic Tonr	onal throughput quid waste) nes	

23. Hazardous Substances	
B. Highly reactive/explosive substances	Amount held on site
	Tonne(s)
C. Flammable substances (unless specifically named in parts A and B)	Amount held on site
C. Hammable substances (unless specifically fiamed in parts A and B)	Tonne(s)
24. Site Visit	
Can the site be seen from a public road, public footpath, bridleway or other public land?	
If the planning authority needs to make an appointment to carry out a site visit, whom should they contain	act? (Please select only one)
The agent	
25. Certificates (Certificate A) Certificate of Ownership - Certificate A Town and Country Planning (Development Management Procedure) (England) Order I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/the a	applicant was the owner (owner is a person with a
freehold interest or leasehold interest with at least 7 years left to run) of any part of the land to which the application relates is, or is part of, an agricultural holding ("agricultural holding" has the meaning given by reference to the defini	
Title: Mr First name: Tim Surname:	Harrison
Person role: AGENT Declaration date: 05/09	0/2017 Declaration made
26. Declaration	
I/we hereby apply for planning permission/consent as described in this form and the accompanying plandrawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts state true and accurate and any opinions given are the genuine opinions of the person(s) giving them.	