

16/0366

13 MAY 2018

2. Agent Name and Address

MR

First name:

FISHER

CUIDALLS

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

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk Website: www.moors.uk.net

PHIL

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

## Publication of planning applications on council websites

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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:

Company

(optional):

Please complete using block capitals and black ink.

First name:

BURNETT

1. Applicant Name and Address

MR

Title:

Last name:

Company

(optional):

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

Unit:	House House suffix:	Unit:	House House suffix:							
House name:	THE WHITE HOUSE	House name:								
Address 1:	RIPLEYS FARM	Address 1:	to BURGATE							
Address 2:	HALWOOD DALE ROAD	Address 2:	PICKERINS							
Address 3:		Address 3:								
Town:	SCARBOROUGH	Town:								
County:	NORTH YORKSHIRS	County:	NORTH YORKSHIRE							
Country:		Country:								
Postcode:	Y0130DN	Postcode:	Y018 7AU							
3. Descrip	otion of Proposed Works									
Please desc	ribe the proposed works:	9								
PROPOSED GENERAL PURPOSE AGRICULTURAL BUILDING 18-30-413-70-										
	PROPOSED GENERAL PURPOSE X	RWHOR	AL BUILDING 18-30mx 13-70m							
	PROPOSED GENERAL PURPOSE X	RWHOR	AL BUILDING 18-30m x 13-70m							
	PROPOSED GENERAL PURPOSE X	ROPOR	AL BUILDING 18-30m x 13-70m							
	PROPOSED GENERAL PURPOSE X	ROUTOR	AL BUILDING 18-30m x 13-70m							
	PROPOSED GENERAL PURPOSE X	ROUTOR	AL BUILDING 18-30m x 13-70m							
	PROPOSED GENERAL PURPOSE X	ROUTOR	AL BUILDING 18-30m x 13-70m							
Has building	or works already been carried out or use of land already									
Has building If Yes, please		started?								
Has building If Yes, please works or use Have the wor	or works already been carried out or use of land already state the date when building were started (DD/MM/YYYY):	started?	No No ate must be pre-application submission)							
Has building If Yes, please works or use Have the wor If Yes, please	or works already been carried out or use of land already state the date when building were started (DD/MM/YYYY):	started?	No No ate must be pre-application submission)							

4. Site Ad	dress Details	5. Pre-application Advice
Control of the Contro	de 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? Yes No
House name:	PRVIDENCE HEATH	If Yes, please complete the following information about the advice
Address 1:	CLOUGHTON	you were given. (This will help the authority to deal with this application more efficiently).
Address 2:	SCALBOROUGH	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	NORTH YORK	Officer name:
Town:		
County:		Reference:
Postcode (optional):	J013 ODX	
Description of	of location or a grid reference.  npleted if postcode is not known):	Date (DD/MM/YYYY):
	E 9787 Northing: 9788	(must be pre-application submission)
Description:	5 3 3 3	Details of pre-application advice received?
	AL RULPOSE AGRICULTURAL	
BUIL	DING 18:30 m x 13:70 m	
(L		
6. Pedestria	an and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or alt	ered vehicle access proposed	Do the plans incorporate areas to store
	e public highway? Yes No Unknow n	and aid the collection of waste? Yes No Unknow
access propos	sed to or from	If Yes, please provide details:
the public hig		
Are there any provided with	new public roads to be in the site? Yes No Unknown	
Are there any	new public	N/V
	to be provided cent to the site? Yes Mo Unknown	
Do the propos	sals require any diversions	Have arrangements been made
creation of rig	hts of way? Yes VNO I OHRHOW n	for the separate storage and collection of recyclable waste? Yes No Unknow
details on you	ed Yes to any of the above questions, please show or plans/drawings and state the reference of the plan	If Yes, please provide details:
(s)/drawings(s	s)	
		N (*
	=	= =
6 00 00		
8. Neighbo	our and Community Consultation	9. Council Employee / Member Is the applicant or agent related to
	sulted your neighbours or munity about the proposal? Yes No	any member of staff or elected
	provide details:	member of the Council? Yes No
ii res piease p	novide details.	If Yes, please provide details:

10. Materials	to what materials are to be used externa	The Include time colour and name for each r	10. Materials  If applicable, please state what materials are to be used externally. Include type, colour and name for each material:										
il applicable, piecoe sta	Existing (where applicable)	Proposed											
Walls		PRECAST CONCRUTE PANOS WITH YOLUSHIRS BOADS											
Roof		CORNERTED THREE COMING ROOF SHOOTS - DARN GROJ											
Windows													
Doors													
Boundary treatments (e.g. fences, walls)													
Vehicle access and hard-standing		.—											
Lighting													
Others (please specify)													
		/drawing(s)/design and access statement?	L	Yes No									
	rences for the plan(s)/drawing(s)/design a なっている シスタルコンド ~ かまちょうし~ 丿	and access statement: ACCESS STATEMENT PROVIDED											
		3											
11. Vehicle Parking													
	rmation on the existing and proposed nu	umber of on-site parking spaces:											
Type of Vehicl	le Total Existing	Total proposed (including spaces retained)		Difference in spaces									
Cars	_												
Light goods vehic public carrier veh	cles/ nicles		)										
Motorcycles			y 1	Nang									
Disability space	es												
Cycle spaces	,												
Other (e.g. Bus	s)		<del> </del>										
Other (e.g. Bus	is)												

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
Mains sewer Cess pit	Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local
	planning authority requirements for information as necessary.)
Septic tank NA Other	Yes V 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)? Yes V
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 No Unknow n
plan(s)/drawing(s).	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	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?	GRASS PADDOCK AD TACOUT TO
a) Protected and priority species:	FACILICAN
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	
	AGRICULTURAL
b) Designated sites, important habitats or other biodiversity features:	
Yes, on the development site	When did this use end (if known)?
Yes, on land adjacent to or near the proposed development	(date where known may be approximate)
TV 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 suspected for all or part of the site?
Yes, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development	be particularly vulnerable to the presence of contamination?  Yes  No
₩ 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?  Yes  No	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	of trade efficients of waste
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'.	

18. Residential U Does your proposal in If Yes please complete							residei ow:	ntial units?	V	No					
Proposed Housing							Existing Housing								
Market Not Number of Bedrooms				ooms	Total	Market	Not		Num	ber o	f Bedr	ooms	Tota		
Housing	knowr	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses							ν.	Houses							
Flats and maisonettes							17	Flats and maisonettes							
Live-work units							(#)	Live-work units							
Cluster flats								Cluster flats							100
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type							- 0	Unknown type							
	1	otal	<b>s</b> (a + l	) + c +	d+e	+f+g)=			7	otal	<b>s</b> (a + i	b+c+	d+e	+ f + g) =	
Social Rented	Not knowr	1	Num 2	ber of	Bedr 4+	ooms Unknown	Total	Social Rented	Not known	1	Num	ber of		ooms Unknown	Total
Houses	hΤ							Houses	bТ		T-				,
Flats and maisonettes	FI							Flats and maisonettes	6						
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type			1				, .
	1	otal	s (a + l	) + c +	d+e	+ f + g) =			Т	otal	s (a + l	b + c +	d+e	+ f + g) =	
	I	T	Num	har of	Podr	ooms	Total		Net		Num	ber of	Rodr	ooms	Total
Intermediate	Not knowr	1	2	3	4+	Unknown	1 - 1 / 1 - 1 / 1 / 1 / 1 / 1 / 1 / 1 /	Intermediate	Not known	1	2	3		Unknown	
Houses							J.	Houses							
Flats and maisonettes							17	Flats and maisonettes							Į
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios							n	Bedsit/studios							
Unknown type								Unknown type							()
	1	otal	s (a + l	) + <i>c</i> +	d+e	+ f + g) =			T	otal	<b>s</b> (a + l	) + c +	d+e	+ f + g) =	(3)
	Not	1	Num	her of	Redr	ooms	Total		Not		Num	ber of	Redr	ooms	Total
Key worker	knowr	1	2	3		Unknown		Key worker	known	1	2	3		Unknown	
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							i,
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios					1			Bedsit/studios							14
Unknown type							- 4	Unknown type							
	1	otal	s (a + l	) + <i>c</i> +	d+e	+ f + g) =	1		Т	otal	<b>s</b> (a + l	)+(+	d+e	+f+g)=	75
Total existing resid	lential B+C	units						Total propose units (E	d reside	entia + <i>H)</i>	ı				
							To	otal net gain / loss of re	sidenti	al ur	nits		١	NA	

19. All Types of Development: Non-residential Floorspace									
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No									
If yo	ou have answered Yes to t	he qu	estion above ple	ase add detail	s in the follow	ring table:			
U	Jse class/type of use	Not appl	Existing gross internal floorspace (square metres)	to be lost b use or de	al floorspace y change of emolition metres)	Total gross interr floorspace propos (including change use)(square metro	sed internal floorspace		
A1	Shops								
	Net tradable area:								
A2	Financial and professional services								
A3	Restaurants and cafes								
A4	Drinking establishments	ď							
A5	Hot food takeaways								
B1 (a)	Office (other than A2)								
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	Please specify		_						
	AGRICATURAL LAND		-	-		250.7.	250.7m2		
	Total		-	_		250.7m²	250.7m² 250.7m²		
11	dition, for hotels, resident					cate the loss or gain	of rooms		
Class	Type of use   Not applicable	existir	ng rooms to be lo If use or demolition	st by change on		proposed (including nges of use)	Net additional rooms		
C1	Hotels TResidential T			<b>\</b>					
- 1	Institutions –		1)(4	4					
Other	Hostels								
0. Emp	oloyment								
	mplete the following info	rmatio	on regarding em	ployees:					
			Full-time	Part-	time	Total full-time equivalent	Not known		
	sting employees		1	,	_	l	_		
Prop	oosed employees		1	-	-	1	_		
1. Hou	rs of Opening		· · · · · · · · · · · · · · · · · · ·						
Please	e state the hours of opening	ng for	each non-resider	ntial use propo	osed:				
	2007		o Friday	Saturday		Sunday and Bank Holidays	Not known		
FARM	woru a	ell	day	all de	щ	all day			
			7		1				
2. Site	Area						Erities to the Control of the Control		

250.71 m2

Please state the site area in hectares (ha)

23. Industrial or Commercial Processes and Machinery										
Please 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 machinery which may be installed on site:										
Is the proposal a waste management development? Yes No										
If the answer is Yes, Please complete the following table:										
	Not applicable	The total capa including engi- allowance for tonnes if sol	acity of the void in neering surcharge a r cover or restoratio id waste or litres if l	and making no on material (or	Please provide the maximum annual operational throughput of 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										
Material recovery/recycling facilities (MRFs)										
Household civic amenity sites										
Open windrow composting										
In-vessel composting										
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 t	throughput of th	e following waste	streams:						
Municipal										
Construction, demolition and e		ition								
Commercial and industr	ial									
Hazardous			1	TF (24)						
If this is a landfill application you will need to planning authority should make clear what i	o prov inforn	vide further infor nation it requires	mation before you s on its website.	r application can	n be determined. Your waste					
24. Hazardous Substances										
Does the proposal involve the use or storage the following materials in the quantities state			No	Not applical	ble					
If Yes, please provide the amount of each su	bstan	ce that is involve	ed:							
Acrylonitrile (tonnes)	E	thylene oxide (to	onnes)	Ĭ	Phosgene (tonnes)					
Ammonia (tonnes)	Hydr	rogen cyanide (to	onnes)	Sul	phur dioxide (tonnes)					
Bromine (tonnes)	L	Liquid oxygen (to	onnes)	ē	Flour (tonnes)					
Chlorine (tonnes)	Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes)									
Other:			Other:							
Amount (kilograms):			Amount (kilo	grams):						