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Application for Planning Permission. Town and Country Planning Act 1990

NYMNPA

16/11/2023

Privacy Notice

This form is provided by Planning Portal and based on the requirements provided by Government for the sole purpose of submitting information to the Local Planning Authority in accordance with the legislation detailed on this form and 'The Town and Country Planning (Development Management Procedure) (England) Order 2015 (as amended).

Please be aware that once you have downloaded this form, Planning Portal will have no access to the form or the data you enter into it. Any subsequent use of this form is solely at your discretion, including the choice to complete and submit it to the Local Planning Authority in agreement with the declaration section.

Upon receipt of this form and any supporting information, it is the responsibility of the Local Planning Authority to inform you of its obligations in regards to the processing of your application. Please refer to its website for further information on any legal, regulatory and commercial requirements relating to information security and data protection of the information you have provided.

Local Planning Authority details:



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

Version 2018.1

Publication of applications on planning authority websites

Information provided on this form and in supporting documents may be published on the authority's planning register and website.

Please ensure that the information you submit is accurate and correct and does not include personal or sensitive information. If you require any further clarification, please contact the Local Planning Authority directly.

If printed, please complete using block capitals and black ink.

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

1. Applicant Name and Address					2. Agent	Name and	d Address		
Title:	Mr	First name:	Ketih		Title:	Mr	First name:	Fahim	
Last name:	Austin				Last name:	Farooqui	i MSc MRTPI		
Company (optional):					Company (optional):	Total Plar	nning Solutions	(UK) Itd	
Unit:		louse number:	House suffix:		Unit:		House number:	5	House suffix:
House name:	Westland	s Farm			House name:				
Address 1:				Address 1:	Roman Te	errace			
Address 2:					Address 2:	Linthorpe			
Address 3:					Address 3:				
Town:	Osmother	еу			Town:	Middlesbr	rough		
County:	North Yor	kshire			County:				
Country:					Country:				
Postcode:	DL6 3AR				Postcode:	TS5 5QF			

3. Description of the Proposal											
Please describe the proposed development, including any change of use:											
Proposed change of use of grazing land and erection of 5no. holida	ay pods with associated access, parking and landscaping										
Has the building, work or change of use already started?	Yes X No										
If Yes, please state the date when building, work or use were started (DD/MM/YYYY):	(date must be pre-application submission)										
Has the building, work or change of use been completed?	Yes 🗙 No										
If Yes, please state the date when the building, work or change of use was completed: (DD/MM/YYYY):	(date must be pre-application submission)										
Reference no. of permission in principle being relied on (technical details consent applications only):											
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 Land at Westlands Farm	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this										
Address 1:	application more efficiently).										
Address 2:	known, and then complete as much as possible:										
Address 3:	Officer name:										
Town: Osmotherley											
County: North Yorkshire	Reference:										
Postcode (optional): DL6 3AR											
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)										
Easting: Northing:	Details of pre-application advice received?										
Description:											

6. Pedestrian and Vehicle Access, Roads and Right	s of Way	7. Waste Storage and Collection
Is a new or altered vehicle access proposed to or from the public highway? Yes	X No	Do the plans incorporate areas to store and aid the collection of waste? Yes No
Is a new or altered pedestrian access proposed to or from	_	If Yes, please provide details:
the public highway? Yes	X No	
Are there any new public roads to be provided within the site?	X No	
Are there any new public rights of way to be provided within or adjacent to the site?	X No	
Do the proposals require any diversions /extinguishments and/or creation of rights of way? Yes	X No	Have arrangements been made for the separate storage and collection of recyclable waste? Yes No
If you answered Yes to any of the above questions, please details on your plans/drawings and state the reference of (s)/drawings(s)		If Yes, please provide details:
]	
8. Authority Employee / Member		
	•	n and transparent. For the purposes of this question, "related to" ed and informed observer, having considered the facts, would
conclude that there was bias on the part of the decision-m		
Do any of the following statements apply to you and/or ag	gent?	Yes X No With respect to the authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff
		(d) related to an elected member
If Yes, please provide details of their name, role and how y	you are rela	ted to them.

	Existing (where applicable)	Proposed	Not applicable	Don't Know
Walls		Larch Cladding (Natural medium stain)		
Roof		Larch Cladding with GRP flashing		
Windows		Anthracite RAL 7016 Hardwood with double glazed windows		
Doors		Anthracite RAL 7016 High Quality hardwood with double glazed windows		
Boundary treatments (e.g. fences, walls)	Hedges and trees	Hedge and tree Planting with wild flower		
Vehicle access and hard-standing	Gravel and tarmac	Grasscrete, Loose Gravel and compacted Limestone		
Lighting		Low Level lighting as per Dark Skies SPD		
Others (please specify)				X
	itional information on submitted plan(s)/drawing(s rences for the plan(s)/drawing(s)/design and access			No
See plans and suppor		s statement.		

10. Vehicle Parking

Please provide information on the existing and proposed number of on-site parking spaces:

Type of Vehicle	Total Existing	Total proposed (including spaces retained)	Difference in spaces
Cars	0	5	5
Light goods vehicles/ public carrier vehicles			
Motorcycles			
Disability spaces			
Cycle spaces	0	5	5
Other (e.g. Bus)			
Other (e.g. Bus)			

Please state how foul sewage is to be disposed of: Is the site within an area at risk of flooding? (Refer to the Environment Agency standing advice and your local planning authority requirements for information as necessary.) Septic tank Other Package treatment plant Is the site within an area at risk of flooding? (Refer to the Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Is your proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? See Plans Soakaway Pond/lake Is assist in answering the following questions refer to the guidance notes, is there 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. Has estic currently vacant? Yes No His the site currently vacant? Yes No Is the site currently vacant? Yes No His estic currently vacant? Yes No How will surface due to subming the following plane due and consult the application site, or on land adjacent to or nearby and whether they are likely to be affected due your proposals. Has adescribe the last use of the site: Grazing Land Is the site currently	11. Foul Sewage	12. Assessment of Flood Risk
Mains sewer Cess pit Septic tank Other Yes No 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): Is your propoal increase the flood risk elsewhere? Yes No See Plans See Plans Soakaway Pond/lake No 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 our propoals. Please describe the current use of the site: Grazing Land If Yes, please describe the fast use of the site: Is the site currently vacant? Yes No	Please state how foul sewage is to be disposed of:	
Septic tank Other	Mains sewer Cess pit	consult Environment Agency standing advice and your local
Yeakage 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): Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No See Plans Yes No 13. Biodiversity and Geological Conservation 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. 14. Existing Use Please describe the current use of the site: Grazing Land Is the site currently vacant? Yes No If Yes, please describe the last use of the site: Ano	Septic tank Other	
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 See Plans Will the proposal increase Yes No How will surface water be disposed of? Soakaway Pond/lake Soakaway 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 guidance notes, is there a reasonable 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? A sabove	X Package treatment plant	
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Ithe flood risk elsewhere? Yes X No See Plans Sustainable drainage system Existing watercourse Soakaway Pond/lake Soakaway Pond/lake Main sewer No 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 guidance notes, is there a reasonable likelihood of the following affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?		
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Image: Substainable drainage system Existing watercourse Image: Soakaway Pond/lake Image: Soakaway Please describe the current use of the site: Image: Soakaway Image: Soakaway Image: Soakaway Please describe the current use of the site: Image: Soakaway Image: Soakaway Ima	plan(s)/drawing(s):	How will surface water be disposed of?
Image: Solution of the following duestions 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 guidance notes, is there a reasonable 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? Image: Ima	See Plans	Sustainable drainage system Existing watercourse
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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 guidance notes, is there a reasonable 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?		Main sewer
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 guidance notes, is there a reasonable 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?	13. Biodiversity and Geological Conservation	14. Existing Use
notes for further information on when there is a reasonable Grazing Land 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 likelihood of the following being affected adversely or conserved Is the site currently vacant? and enhanced within the application site, or on land adjacent to If Yes, please describe the last use of the site: As above	, <u> </u>	
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 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? As above Is the site currently vacant? Is the site		Grazing Land
they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable 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? Is the site currently vacant? If Yes, please describe the last use of the site: As above	likelihood that any important biodiversity or geological	
Having referred to the guidance notes, is there a reasonable 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? Yes No land adjacent to As above As above		
and enhanced within the application site, or on land adjacent to or near the application site? As above	Having referred to the guidance notes, is there a reasonable	Is the site currently vacant? Yes No
or near the application site? As above	* * /	
	a) Protected and priority species:	
Yes, on the development site		
Yes, on land adjacent to or near the proposed development		
No When did this use end (if known)?	× No	
b) Designated sites, important habitats or other biodiversity (date where known may be approximate)	_	
features: Does the proposal involve any of the following?		Does the proposal involve any of the following?
Yes, on the development site assessment with your application.		
Yes, on land adjacent to or near the proposed development Land which is known to be contaminated? Yes X No		Land which is known to be contaminated? Yes X No
c) Features of geological conservation importance:	c) Features of geological conservation importance:	
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?		
	X No	
15. Trees and Hedges 16. Trade Effluent	15. Trees and Hedges	16. Trade Effluent
Are there trees or hedges on the Does the proposal involve the need to	Are there trees or hedges on the	Does the proposal involve the need to
proposed development site? Yes No 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 of trade effluents or waste	proposed development site that could influence the	
development or might be important as part of the local landscape character?		
If Yes to either or both of the above, you <u>may</u> need to provide a full	If Yes to either or both of the above, you <u>may</u> 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	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	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 design, demolition and construction - Recommendations'.	contain, in accordance with the current 'BS5837: Trees in relation to	

17. Residential U Does your proposal ir If Yes, please complet	nclude th	e gai	n, los	s or cł	nange	e of use of I	residen low:	tial units? 🗌 Yes	X	10					
	Propos	ed H	Hous	ing					Existi	ng H	lous	ing			
Market Housing	Not known		Numt			ooms Unknown	Total	Market Housing	Not known	-	Numk	-		ooms Unknown	Total
Houses		1	2	5	4+	UTIKHOWH	a	Houses		1	2	5	4+	UTIKITOWIT	а
Flats/maisonettes							b	Flats/maisonettes							b
Sheltered housing							C	Sheltered housing							C
Bedsit/studios							d	Bedsit/studios							d
Cluster flats							е	Cluster flats							е
Other							f	Other							f
		Tot	tals (a	+ b +	- c + d	+ e + f) =	A			Tot	als (a	+ b +	c + d	+ e + f) =	F
Social, Affordable			Num	per of	Bedr	ooms	Total	Social, Affordable			Numk	per of	Bedro	ooms	Total
or Intermediate Rent	Not known	1	2	3	4+	Unknown		or Intermediate Rent	Not known	1	2	3	-	Unknown	Total
Houses							а	Houses							а
Flats/maisonettes							b	Flats/maisonettes							Ь
Sheltered housing							С	Sheltered housing							С
Bedsit/studios							d	Bedsit/studios							d
Cluster flats							е	Cluster flats							е
Other							f	Other							f
		Tot	t <mark>als</mark> (a	+ b +	- c + d	+ e + f) =	В			Tot	als (a	+ b +	c + d	+ e + f) =	G
Affordable Home Ownership	Not known	1	Numł 2	per of	Bedr 4+	ooms Unknown	Total	Affordable Home Ownership	Not known	1	Numk	per of 3		ooms Unknown	Total
Houses						ontriown	а	Houses						onknown	а
Flats/maisonettes							Ь	Flats/maisonettes							Ь
Sheltered housing							С	Sheltered housing							С
Bedsit/studios							d	Bedsit/studios							d
Cluster flats							е	Cluster flats							е
Other							f	Other							f
		Tot	t als (a	+ b +	- c + d	+ e + f) =	С			Tot	als (a	+ b +	c + d	+ e + f) =	Н
Starter Homes	Not		Num		1	1	Total	Starter Homes	Not		Numk				Total
	known	1	2	3	4+	Unknown			known	1	2	3	4+	Unknown	
Houses							a	Houses							a
Flats/maisonettes							Ь	Flats/maisonettes							Ь
Bedsit/studios							C	Bedsit/studios							C
Other			To	tale (a h	+c+d) =	d D	Other				tole (+ c + d) =	d
														-	
Self Build and Custom Build	Not known	1	Numk 2	3 3	Bear 4+	ooms Unknown	Total	Self Build and Custom Build	Not known	1	Numk 2	3		ooms Unknown	Total
Houses							а	Houses							а
Flats/maisonettes							b	Flats/maisonettes							Ь
Bedsit/studios							С	Bedsit/studios							С
Other							d	Other							d
			То	tals (a + b	+ c + d) =	Е				То	tals (a + b ·	+ c + d) =	J
Total proposed res	idential	units	5 (A	+ <i>B</i> +	C + D	+ <i>E</i>) =		Total existing re	esidentia	al uni	ts (Έ+G	+ <i>H</i> +	I + J) =	_
TOTAL NET GAIN of	r LOSS o	f RES	IDEN	TIAL	UNIT	S (Propos	ed Hou	Ising Grand Total - Exi	sting Ho	ousing	g Gra	nd To	otal):	ļ	

		-		Non-resident in or change of u	-		bace? Yes		No
			-	estion above plea		-			
	se class/type		Not applicable		Gross internal to be lost by use or den (square n	floorspace change of nolition	Total gross inte floorspace prop (including chan- use)(square me	osed ge of	Net additional gross internal floorspace following development (square metres)
A1	Sh	ops							
		able area:							
A2	Financ professior	cial and nal services							
A3	Restaurant	ts and cafes							
A4	Drinking est	tablishment	5						
A5	Hot food	takeaways							
B1 (a)	Office (oth	er than A2)							
B1 (b)	Resear develo	rch and opment							
B1 (c)		dustrial							
B2	General	industrial							
B8	Storage or	distribution							
C1		nd halls of lence							
C2		institutions							
D1		Non-residential							
D2	institutions Assembly and leisure								
OTHER									
Please									
Specify	Та	otal							
ام ما			tialia				lieste the less or m	in of so	
		Not		ing rooms to be lo	•		licate the loss or ga is proposed (includ		
class	Type of use	applicable		of use or demo	olition	ch	anges of use)		Net additional rooms
C1	Hotels Residential	X							
C2	Institutions	×							
OTHER									
Please Specify		X							
19. Em	ployment								
Please co	omplete the	following inf	format	tion regarding en	nployees:		1		
				Full-time	Part	time			full-time iivalent
Ex	isting employ	yees							
Pro	posed emplo	oyees							
20. Ho	urs of Ope	ning							
lf known	n, please state	e the hours o	of oper	ning (e.g. 15:30) f	or each non-res	sidential use			
	Use	N	londay	y to Friday	Saturda	y	Sunday and Bank Holidays		Not known
21. Site	e Area								
Dianco et	ato tho cito a	rea in hectai	oc (ha						

Please state the site area in hectares (ha) 0.5Ha

be carlied out on the site and the end products including plant, withit don are conditioning. Places includes including plant, which may be installed on site. It is the proposal a wate in anagement development? \rightarrow Yes in the solution of the solu	22. Industrial or Commercial Proce	sses	and Machinery						
If the answer is Yes, please complete the following table:	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:								
The tool capacity of the void in cable network of throughput in tonnes for the steps of the strength of the void in cable network of the strength of the void in cable network of the strength of the str									
Inert landlil									
Non-hazardous landfill Hazardous landfill Energy from waste lincineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Image: Site of the site		Not applicable	including engineering surcharge a allowance for cover or restoratio	and making no on material (or	throughput in tonnes				
Hazardous landfill	Inert landfill								
Energy from waste inclineration Other incineration Landfill gas generation plant Pyrolysidyasification Metal recycling site Transfer stations Material recovery/recycling facilities (MRFs) Household civic amenity sites Open windrow composting In-vessel composting In-vessel composting Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Copen windrow composting In-vessel composting In-vessel composting Copen windrow composting In-vessel composting In-vessel composting Copen windrow composting In-vessel composting In-vesse	Non-hazardous landfill								
Other incineration Landfill gas generation plant Pyrotysis/gasification Metal recycling site Imasfer stations Material recovery/recycling facilities (MRFs) Household civic amenity sites Open windrow composting Open windrow composting In-vessel composting In-vessel composting Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Anaerobic digestion Combined mechanical, biological and/ or thermal treatment (MBT) Sewage treatment works Other treatment Anaerobic digestion and excavation waste Other waste management Other davelopments Other davelopments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation	Hazardous landfill								
Landfill gas generation plant	Energy from waste incineration								
Pyrolysis/gasification	Other incineration								
Metal recycling site	Landfill gas generation plant								
Transfer stations	Pyrolysis/gasification								
Material recovery/recycling facilities (MRFs)	Metal recycling site								
Household civic amenity sites	Transfer stations								
Open windrow composting	Material recovery/recycling facilities (MRFs)								
In-vessel compositing Image: Strate of the strate of t	Household civic amenity sites								
Anaerobic digestion	Open windrow composting								
Any combined mechanical, biological and or thermal treatment (MBT)	In-vessel composting								
or thermal treatment (MBT)									
Other treatment	Any combined mechanical, biological and/ or thermal treatment (MBT)								
Recycling facilities construction, demolition and excavation waste	• • •								
Storage of waste Other waste management Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? If yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Hydrogen cyanide (tonnes) Phydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes)	Other treatment								
Other waste management									
Other developments Image: Construction of the following waste streams: Municipal Image: Construction, demolition and excavation Construction, demolition and excavation Image: Construction, demolition and excavation Commercial and industrial Image: Construction, demolition and excavation Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Image: Construction you will need to provide further information it requires on its website. 23. Hazardous Substances Image: Construction you will need to provide further information it requires on its website. Please provide the amount of each substance that is involved: Image: Construction you will need to provide (tonnes) Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes)	Storage of waste								
Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Phosgene (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other: Other: Other: If we can be the sugar (tonnes)	Other waste management								
Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Phosgene (tonnes) Phosgene (tonnes) Armonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other: Other: Other: Other:									
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Amount (tonnes):	Other:		Other:						
Version 2018.1	Amount (tonnes):		Amount (ton	nes):	Varian 2010 1				

24. Ownership Certificates and	Agricultural L	and Declaration		
One Certif		D, must be completed with this applic E OF OWNERSHIP - CERTIFICATE A	cation form	
Town and Country Planning (De I certify/The applicant certifies that on th owner* of any part of the land or building is part of, an agricultural holding**	velopment Man he day 21 days be	agement Procedure) (England) Order fore the date of this application nobody	/ except myself/ th	e applicant was the
NOTE: You should sign Certificate B, C application relates but the land is, or is			land or building t	o which the
* "owner" is a person with a freehold interes ** "agricultural holding" has the meaning g	st or leasehold int given by reference	erest with at least 7 years left to run. to the definition of "agricultural tenant" i	n section 65(8) of th	e Act.
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):
Mr Keith Austin				10.11.2023
I certify/ The applicant certifies that I have 21 days before the date of this application application relates. * "owner" is a person with a freehold interes ** "agricultural tenant" has the meaning given the second sec	on, was the owne st or leasehold int	er* and/or agricultural tenant** of any erest with at least 7 years left to run.	part of the land o	building to which this
Name of Owner / Agricultural Tenant		Address		Date Notice Served
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):

24. Ownership Certificates and	Agricultural Land Declaration (co CERTIFICATE OF OWNERSHIP - CER										
Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14 certify/ The applicant certifies that: Neither Certificate A or B can be issued for this application All reasonable steps have been taken to find out the names and addresses of the other owners* and/or agricultural tenants** of the land or building, or of a part of it, but I have/ the applicant has been unable to do so. * "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run. ** "agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990 The steps taken were:											
Name of Owner / Agricultural Tenant	Address		Date Notice Served								
Notice of the application has been publi (circulating in the area where the land is		On the following date (which than 21 days before the date									
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):								
CERTIFICATE OF OWNERSHIP - CERTIFICATE D Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14 certify/ The applicant certifies that: Certificate A cannot be issued for this application All reasonable steps have been taken to find out the names and addresses of everyone else who, on the day 21 days before the date of this application, was the owner* and/or agricultural tenant** of any part of the land to which this application relates, but I have/ the applicant has been unable to do so. "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run. * "agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990 The steps taken were:											
Notice of the application has been published in the following newspaper (circulating in the area where the land is situated): On the following date (which must not be earlier than 21 days before the date of the application):											
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):								

25 Dianning Application Demuinement	to Charlelist					
25. Planning Application Requiremen Please read the following checklist to make sure information required will result in your application the Local Planning Authority (LPA) has been sub	you have sent all on being deemed	the in invali	formation in support of you d. It will not be considered	r proposal. Failure to s valid until all informati	submit all on required by	
The original and 3 copies* of a completed and d	ated		The correct fee:		X	
application form: The original and 3 copies* of the plan which ider the land to which the application relates drawn identified scale and showing the direction of No	to an	X	The original and 3 copies* if required (see help text a The original and 3 copies*	nd guidance notes for	details): 🗙	
The original and 3 copies* of other plans and dra information necessary to describe the subject of	awings or		Ownership Certificate (A, I and Article 14 Certificate (3, C or D – as applicable	e)	
*National legislation specifies that the applicant must provide the original plus three copies of the form and supporting documents (a total of four copies), unless the application is submitted electronically or, the LPA indicate that a smaller number of copies is required. LPAs may also accept supporting documents in electronic format by post (for example, on a CD, DVD or USB memory stick). You can check your LPA's website for information or contact their planning department to discuss these options.						
26. Declaration						
I/we hereby apply for planning permission/cons information. I/we confirm that, to the best of my genuine opinions of the person(s) giving them.	ent as described i /our knowledge,	in this any fao	form and the accompanying cts stated are true and accur	g plans/drawings and a rate and any opinions o	additional given are the	
Signed - Applicant:	Or signed - Age	nt:		Date (DD/MM/YYYY):		
Mr Keith Austin				10.11.2023	(date cannot be pre-application)	
27. Applicant Contact Details			28. Agent Contact De	tails		
Telephone numbers		.	Telephone numbers			
Country code: National number:	Extensio number:	n 📗	Country code: National n	umber:	Extension number:	
Country code: Mobile number (optional):			Country code: Mobile nu	mber (optional):		
Country code: Fax number (optional):			Country code: Fax numbe	er (optional):		
Email address (optional):		 '	Email address (optional):			
		וונ∟				
29. Site Visit						
Can the site be seen from a public road, public for	ootpath, bridlewa	iy or ot	ther public land? Yes	X No		
If the planning authority needs to make an appo out a site visit, whom should they contact? (Plea			X Agent Appl		lifferent from the plicant's details)	
If Other has been selected, please provide:				5 11		
Contact name:		ן ר	Telephone number:]	
Fahim Farooqui						
Email address:						

Validation Checklist

Planning Permission – Non Householder Applications



To ensure that the Planning Officer dealing with your planning application has a complete picture on which to base their judgments and to ensure proper public consideration, the following information is required at application submission stage. Failure to supply the required information with a planning application submission will delay a decision on the proposal as the statutory determination period will not begin until the required information is submitted and the validation requirements fulfilled.

Please complete the attached checklist to indicate what you have included with your application. All plans should include paper size, key dimensions and scale.

Standard National Validation Requirements

(Three copies are to be supplied unless the application is submitted electronically)

Completed Application Form with Signed and Dated Declaration	YES	NO
Completed Certificate of Ownership A, B, C or D (only one to be completed) as required by Article 12 of the Town and Country Planning (Development Management Procedure) (England) Order 2010.	YES	NO
Completed Agricultural Holdings Certificate A or B (only one to be completed) as required by Article 12 of the Town and Country Planning (Development Management Procedure) (England) Order 2010.	YES	NO
Location Plan based on an up-to-date map, to a recognised scale i.e. 1:2500 or 1:1250 with a north arrow labelled and with your application development site edged in red and any other land in your ownership edged in blue.	YES	NO
Existing and Proposed Site Layout Plans to a recognised scale i.e. 1:100, 1:200 or 1:500 with a north arrow labelled.	YES	NO
Existing and Proposed Elevations to a recognised scale i.e. 1:50 or 1:100.	YES	NO
Existing and Proposed Floor Plans to a recognised scale i.e. 1:50 or 1:100.	YES	NO
Existing and Proposed Roof Plans (if the proposal alters the existing roof) to a recognised scale i.e. 1:50 or 1:100.	YES	NO
Existing and Proposed Sections and Finished Floor Levels to a recognised scale which is no less than 1:100.	YES	NO
Design and Access Statement Please see Design and Access Statement Guidance Note for further information.	YES	NO

Application Fee Please see the Authority's Fee Sheet for further information.	YES	NO
Environmental Impact Assessment (if applicable)	YES	NO
Standard Local Validation Requirements (Three copies are to be supplied unless the application is submitted ele	ctronically)	
Bat Scoping Survey to ensure that nature conservation interests are not unduly affected by the development.	YES	NO
Please see Planning Advice Note 2 (Planning and Biodiversity) for further information.		
Flood Risk Assessments/Sequential Test to ensure that the implications of flooding are satisfactorily addressed.	YES	NO
For further advice please contact the Environment Agency on 01904 692296 or see their website www.environment-agency.gov.uk		
Tree Survey/Arboricultural Assessment to ensure tree preservation issues are properly addressed.	YES	NO
Please see Design Guide Part 3: Trees and Landscape for further information.		
Structural Survey prepared by a suitably qualified structural engineer in order to ensure that the building is structurally sound and capable of conversion without the need for significant rebuilding and/or alterations.	YES	NO
Statement of Agricultural Need in order to assess whether the need to live on the site is essential.	YES	NO
Affordable Housing Statement which sets out what the latest Housing Needs Survey for the locality indicates and which provides an explanation of how the scheme meets that need together with details of how the occupancy of the properties will be maintained in perpetuity as 'affordable housing'.	YES	NO
Please see the Housing Supplementary Planning Document for further advice and the relevant proformas.		
Local Occupancy Proforma (in relation to schemes for new build dwellings/conversions to dwellings for sale under Core Policy J) which sets out the local need for the dwelling.	YES	NO
Please see the Housing Supplementary Planning Document for further advice and the relevant proformas.		
Heritage Statement with appropriate mitigation necessary to ensure conservation issues are properly addressed.	YES	NO
Please see Heritage Statement Guidance Note for further information.		

Further additional information may be requested; however this will not delay the validation of your planning application but may be required prior to a decision being made. Examples of which are as follows:

- Non Mains Drainage Form
- The access from the publicly maintainable highway to the development site shown on the location plan edged in red
- For residential developments of five or more houses (new build or conversion) and other uses of 200 square metres or more, details of how it is intended to displace 10% of predicted CO2 emissions to address Core Policy D of the NYM Local Development Framework.

Please see the Renewable Energy Supplementary Planning Document for further advice and the relevant proformas.

Please do not hesitate to contact the Development Management Administration Team if you require further assistance.

Guidance Notes

Planning Permission Other Than Householder Applications



These notes have been written to help you with the submission of your planning application.

Application Forms

Please submit three copies ensuring that all parts of the form are completed and the declaration is signed and dated unless submitted via the Planning Portal.

Certificate of Ownership

Certificate A - should be completed when the applicant is the sole owner of the land subject to the application or has a lease with at least seven years to run.

Certificate B - should be completed when the land has shared ownership or if another person other than the applicant owns the land. Notice(s) as required by Article 12 of the Town and Country Planning (Development Management Procedure) (England) Order 2010 must be given.

Certificate C - should be completed when one or some of the owners are known but others cannot be identified. Notice(s) as required by Article 12 of the Town and Country Planning (Development Management Procedure) (England) Order 2010 must be given and/or published in accordance with this Article.

Certificate D - should be completed when none of the owners are known. Notice(s) as required by Article 12 of the Town and Country Planning (Development Management Procedure) (England) Order 2010 must be given and/or published in accordance with this Article.

Agricultural Holdings Certificate

You must complete either A or B. If part B has been completed, notice must be served on all tenants of the land in question with the tenant's name, address and the date notice has been served on them included. If there are no tenants this must be stated.

Location Plan

This plan should be an up-to-date map at an identified scale (i.e. 1:1250 and 1:2500) with the north arrow labelled. The plan should identify sufficient roads and/or buildings on land adjoining the application site to ensure that the exact location of the development site is clear. The plan should show the application development site edged in red and any other land in your ownership edged in blue.

The following companies provide ordnance survey location plans at a charge, however you may wish to source your own company as there may be others available:

Fox's Copy Centre 21 Market Place Thirsk North Yorkshire YO7 1HD Phone: 01845 523268 Email: foxscopy@btconnet.com York Survey Supply Centre Prospect House George Caley Drive York YO30 4XE Phone: 01904 692723 Email: sales@yorksurvey.co.uk

Existing and Proposed Site Layout Plans

This is to allow neighbours to view the plans at a larger scale, identifying the position of buildings within the site in relation to their own properties. It can be difficult to assess the potential implications that the proposal might have at a smaller scale. The plan should be to scale i.e. 1:100, 1:200 or 1:500, with a north arrow labelled, showing the site in relation to existing buildings and site boundaries. It should indicate where existing features of the site are located including existing buildings (indicating proposed demolitions), trees (identifying any proposed felling), means of access and type of enclosure (wall, fence, hedges) and shall show adjacent properties/buildings.

Other Drawings Relevant to the Application

Detailed drawings must be submitted to scale i.e. 1:100 or larger showing elevations, cross sections, floor plans and layouts of the proposed works together with existing and proposed ground levels and floor levels. Drawings shall include both existing and proposed details. It is a legal requirement that all measurements must be in metric and not imperial form. Any drawing submitted using solely imperial measurements will not be accepted and will be returned for metric conversion.

Important Information

The plans submitted as part of any application considered by the Planning Committee will be scanned and possibly used in a PowerPoint presentation of the scheme. It is essential, therefore, that the plans are sufficiently clear so that the details of the proposal can be easily seen when projected onto the screen.

If the plans are not clear resulting from, for example, discoloured paper or particularly fine line drawings it may be difficult for Members of the Committee to appreciate fully the details of the scheme which could result in a delay in the determination of an application if Members consider it appropriate to seek further clarification of aspects of the development proposed. Please try to ensure that submitted plans are clear and that they meet the requirements set out in this Guidance Note.

Design and Access Statement

Design and Access Statements are documents that explain why you have submitted your proposals in the way you have, how it will be accessible to all, what the thinking is behind your scheme and how you have arrived at the design/layout of the development. They will vary in length and complexity according to the nature of the development. They need not be long and unduly complex and you may want to include diagrams, sketches, photographs etc. to help illustrate your points. Statements should not be produced retrospectively to try to justify a pre-designed scheme; they are intended to be a working document which explains how the development's context has been understood before the design is drafted. Statements will be public documents; therefore they should be clear and easy to understand.

Application Fee

Please see the Authority's Fee Sheet for further information.

Environmental Impact Assessment

The Town and Country Planning (Environmental Impact Assessment) Regulations (2011) set out the circumstances in which an Environmental Impact Assessment (EIA) is required.

Where EIA is required, an Environmental Statement in the form set out in Schedule 4 to the Regulations must be provided. Where EIA is not required, the Local Planning Authority may still require environmental information to be provided. An applicant may request a 'Screening Opinion' (i.e. to determine whether EIA is required) from the Planning Authority before submitting the application.

Bat Scoping Survey

Applications for conversions of barns to a new use where the roof is substantially in place, demolition of houses/barns/significant buildings (when pre WW1) where planning permission is needed, significant works to bridges/kilns/caves/tunnels or other similar structures and erection of wind turbines within 50 metres of a building, woodland or linear feature, or where there is evidence of bats on or close by the site require the submission of a Bat Scoping Survey to ensure that nature conservation interests are not unduly affected by the development.

Please see Planning Advice Note 2 (Planning and Biodiversity) for further information.

Flood Risk Assessments/Sequential Test

This is required to ensure that the implications of flooding are satisfactorily addressed. Flood Risk Assessments/Sequential Tests should identify and assess the risks of all forms of flooding to and from the development and demonstrate how these flood risks will be managed, taking climate change into account.

For further advice please contact the Environment Agency on 01904 692296 or see their website www.environment–agency.gov.uk

Tree Survey/Arboricultural Assessment

Where there are trees within the application site, or adjacent to it that could influence or be affected by the development (including street trees); information will be required on which trees are to be retained and on the means of protecting these trees during construction works. A suitably qualified and experienced arboriculturalist should prepare this information. The information provided with the application must be in accordance with British Standard 5837 (2012) Recommendation for Tree Work.

Please see the Authority's Design Guide Part 3: Trees and Landscape for further information.

Structural Survey

Applications for the conversion of traditional buildings require the submission of a Structural Survey prepared by a suitably qualified structural engineer in order to ensure that the building is structurally sound and capable of conversion without the need for significant rebuilding and/or alterations.

Statement of Agricultural Need

Applications for construction of a dwelling or conversion to a dwelling to be occupied by person(s) in farming, forestry or other land management activities in open countryside require the submission of a Statement of Need to demonstrate that there is a genuine need for the accommodation proposed which is essential to the efficient functioning of the unit (i.e. that there is a need for one or more full-time workers, primarily employed in agriculture, to be readily available at most times) and that such a functional need could not be fulfilled by the adaption or extension of another dwelling on the unit, through the conversion of a traditional building on the unit or any other accommodation in the area which is suitable and available. As well as demonstrating a functional need, the report must demonstrate that the enterprise, to which the functional need relates, is profitable, has been established for at least three years and is likely to remain so.

Affordable Housing Statement

Applications for or which include an element of affordable housing require the submission of an Affordable Housing Statement which sets out what the latest Housing Needs Survey for the locality indicates and which provides an explanation of how the scheme meets that need together with details of how the occupancy of the properties will be maintained in perpetuity as 'affordable housing'.

Local Occupancy Proforma

Applications for schemes which involve the provision of 'local occupancy' dwellings/accommodation (except local occupancy letting) under Core Policy J require the submission of evidence of the need for the dwelling. This should involve details of the intended occupier, how they meet the local occupancy condition and why their needs cannot be met by the existing housing stock.

Heritage Statement

Applications for Listed Building consent and for applications for planning permission where these affect a Listed Building, Conservation Area, Registered Park and Garden or Scheduled Monument (all forms of statutorily designated heritage assets) require the submission of a proportionate Heritage Statement with appropriate mitigation necessary to ensure conservation issues are properly addressed. A Heritage Statement may also be required for applications that affect undesignated heritage assets.