

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 and listed building consent for alterations, extension or demolition of a listed building. Town and Country Planning Act 1990 Planning (Listed Buildings and Conservation Areas) 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. It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

	First name: Terry-Ann Whiteley House number: 68 House suffix:	Title: Last name: Company (optional): Unit: House	Mr First name: Michael Miller Michael Miller BA (Hons) ARCH. MCIAT Architectural Consultant House number: 16 House suffix:
Company (optional):	House number: 68 House suffix:	Company (optional): Unit: House	Michael Miller BA (Hons) ARCH. MCIAT Architectural Consultant House 16 House
(optional):	number: 68 suffix:	(optional): Unit: House	Architectural Consultant House 16 House
	number: 68 suffix:	House	
House			
name:	D 1	name:	
Address 1: B_2	awtry Road	Address 1:	Park View
Address 2: B	Bessacar	Address 2:	Glaisdale
Address 3:		Address 3:	
Town: D	Ooncaster	Town:	Whitby
County: So	outh Yorkshire	County:	North Yorkshire
Country:		Country:	
Postcode: D	DN4 7BQ	Postcode:	YO21 2PP
Please describe building(s): Internal rep	on of Proposed Works e details of the proposed development or works included in the proposed development of external descriptions. Replacement of external descriptions as Structural Engineer's recommendations.	oors and wind	
Has the develop work(s) already : Have the develo work(s) been co	started? Yes X No or work (date morphent or or work) opment or Yes X No or work or work or work	(s) were started ust be pre-appl ease state the ((s) were comple	date when the development (DD/MM/YYYY): ication submission) date when the development eted (DD/MM/YYYY): ication submission) SDate:: 2013-01-07 #\$ \$Revision: 4679 \$

4. Site Ad	ldress Details	∫5. Pre-application Advice
Please provi	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 X No
House name:	York House	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1:	King Street	application more efficiently). Please tick if the full contact details are not
Address 2:	Robin Hoods Bay	known, and then complete as much as possible:
Address 3:		Officer name:
Town:	Whitby	
County:	North Yorkshire	Reference:
Postcode (optional):	YO22 4SH	Date (DD/MM/YYYY):
Description	of location or a grid reference. mpleted if postcode is not known):	(must be pre-application submission)
Easting:	Northing:	Details of pre-application advice received?
Description		
	ian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
	of the public highway? The public highway? The public highway? The public highway? The public highway $X \cap X$ and $X \cap X$ are public highway?	Do the plans incorporate areas to store and aid the collection of waste? Yes X No
Is a new or a	iltered pedestrian access proposed	If Yes, please provide details:
	ne public highway? Yes X No	Existing
	y new public roads to be thin the site? $oxed{oxed}$ Yes $oxed{oxed{X}}$ No	
	y new public rights of way to	
	within or adjacent to the site? \square Yes \square No	
	osals require any diversions ments and/or	Have arrangements been made for the separate
	ights of way? \square Yes \square No	storage and collection
If you answ	ered Yes to any of the above questions, please show	of recyclable waste? Yes X No
details on y (s)/drawing	our plans/drawings and state the reference of the plan	If Yes, please provide details:
(5), a. a		Existing
8. Author	rity Employee / Member	
	t to the Authority, I am: (a) a member of staff	Do any of these statements apply to you? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	(b) an elected member (c) related to a member of staff	
	(d) related to a member of staff	er
If Yes, pleas	e provide details of the name, relationship and role	
	·	
1		

9. Demolition			10. Listed Building Altera	ations	
Does the proposal include the part total demolition of a listed building		$\overline{\mathrm{X}}$ No	Do the proposed works include to a listed building?	alterations $\overline{\mathbf{X}}$ Yes	No
If Yes, which of the following does	the proposal involve?		If Yes, do the proposed works in		
a) Total demolition of the listed bu	ilding: Yes	No	(you must answer each of the qu	uestions)	
b) Demolition of a building within the curtilage of the listed building:	: Yes	No	a) Works to the interior of the bu	uilding? X Yes	No
c) Demolition of a part of the listed	d building: Yes	No	b) Works to the exterior of the b	uilding? $\overline{\mathrm{X}}$ Yes	No
If the answer to c) is Yes:			c) Works to any structure or obje	ect fixed	
i) What is the total volume of the listed building?(cubic metres)			to the property (or buildings wit its curtilage) Internally or extern		No
ii) What is the volume of the part to be demolished?(cubic metres)			d) Stripping out of any internal vor floor finishes (e.g. plaster, floo		□No
iii) What was the (approximate) da erection of the part to be removed (date must be pre-application sub	d? (MM/YYYY)		If the answer to any of these qu plans, drawings, photographs s	estions is Yes, please p ufficient to identify the	location,
Please provide a brief description building you are proposing to der		part of the	extent and character of the iten proposal for their replacement, structural support and state refe	including any new me	ans of
			See attached drawing sched	lule.	
			Structural Engineer's Repo		
			Heritage Statement		
Why is it necessary to demolish or of the building(s) and or structure	rextend (as applicable) ·(s)?	all or part			
					$\overline{}$
11. Listed Building Gradin	g		12. Immunity From Listin	ng	
Please state the grading (if known)	of the building in the		Has a Certificate of Immunity fro		in respect of
Please state the grading (if known) Buildings of Special Architectural of	of the building in the		Has a Certificate of Immunity fro this building?	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural cone box must be ticked)	of the building in the		Has a Certificate of Immunity fro this building? Yes X No	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural cone box must be ticked) Grade I	of the building in the or Historic interest? (No		Has a Certificate of Immunity fro this building?	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No		Has a Certificate of Immunity fro this building? Yes X No	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	o) of the building in the or Historic interest? (No Ecclesiastical Grade I		Has a Certificate of Immunity fro this building? Yes X No	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I I Ec Grade II X E	of the building in the or Historic interest? (No Ecclesiastical Grade I		Has a Certificate of Immunity fro this building? Yes X No	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	o of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Ecclesiastical Grade II Ecclesiastical Grade II	ote: only	Has a Certificate of Immunity from this building? Yes If Yes, please provide the result	om Listing been sought	·
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the properties of the building in the properties of the building in the properties of the building in the border of the building in the bui	ote: only	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces:	om Listing been sought	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	o of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Ecclesiastical Grade II Ecclesiastical Grade II	ote: only	Has a Certificate of Immunity from this building? Yes If Yes, please provide the result	om Listing been sought	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade II* Ecclesiastical Grade III* Don't know the existing and proportion	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including	Difference	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Don't know the existing and proportion of the Existing	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including spaces retained)	Difference in spaces	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Don't know the existing and proportion of the Existing	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including spaces retained)	Difference in spaces	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Don't know the existing and proportion of the Existing	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including spaces retained)	Difference in spaces	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Don't know the existing and proportion of the Existing	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including spaces retained)	Difference in spaces	now
Please state the grading (if known) Buildings of Special Architectural of one box must be ticked) Grade I	of the building in the or Historic interest? (No Ecclesiastical Grade I Ecclesiastical Grade II* Don't know the existing and proportion of the Existing	osed number	Has a Certificate of Immunity from this building? Yes X No If Yes, please provide the result er of on-site parking spaces: Total proposed (including spaces retained)	Difference in spaces	now

14. Materials Please provide a descri	iption of existing and proposed materials and f	inishes to be used in the building (demolition excluc	led):	
•	Existing (where applicable)	Proposed	Not applicable	Don't Know
External walls	Natural stone	Natural stone		
Roof covering	Natural slate	Existing relaid & supplemented		
Chimney			X	
Windows	Timber	Timber		
External doors	Timber	Timber		
Ceilings			X	
Internal walls	Timber frame & board Plasterboarded stoothing	Existing walls unaffected New partitions plasterboarded stoothing.		
Floors			X	
Internal doors	Timber 4 panel	Timber 4 panel		
Rainwater goods	uPVC	Cast aluminium (should cost be affordable) otherwise uPVC cast iron pattern such as Brett Martin Cascade.		
Boundary treatments (e.g. fences, walls)	Stone (badly coursed & weathered	Wall rebuilt in coursed stone		
Vehicle access and hard standing			X	
Lighting			X	
Others (add description)			X	
	itional information on submitted drawings or p	lans? X Yes No		
If Yes, please state plan See attached drawin	(s)/drawing(s) references: ag schedule.			
Design & Access St Heritage Statement Structural Engineer	atement			

15. Foul Sewage	16. 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
X 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 Other	Yes X No
Package treatment plant	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? \square Yes \square No	Is your proposal within 20 metres of a
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No
	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway X Pond/lake/sea
	Main sewer
17. Biodiversity and Geological Conservation	18. Existing Use
,	Please describe the current use of the site:
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	Holiday Cottage
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	Is the site currently vacant? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
or near the application site?	If Yes, please describe the last use of the site:
a) Protected and priority species: Yes, on the development site	
Yes, on land adjacent to or near the proposed development \overline{X} No	
b) Designated sites, important habitats or other biodiversity features:	When did this use end (if known)? (DD/MM/YYYY)
Yes, on the development site	(date where known may be approximate) Does the proposal involve any of the following?
Yes, on land adjacent to or near the proposed development \overline{X} No	If yes, you will need to submit an appropriate contamination assessment with your application.
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes X No Land where contamination is
Yes, on the development site	suspected for all or part of the site? $\qquad \qquad \qquad$
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable to the presence of contamination? Yes X No
X No	to the presence of contamination?
19. Trees and Hedges	20. 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? X 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? Yes X No	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
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 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'.	

Does your proposal in If Yes, please complete	clude the details	ne ga s of th	in, los ne cha	s or cl nges	nange in the	e of use of a tables bel	residen low:	itial units? Yes	X	10					
F	Propos	sed	Hous	ing					Existi	ng l	lous	ing			
Market Housing	Not known	1	Numl 2	oer of	1	ooms Unknown	Total	Market Housing	Not known	1	1	ber of	1	ooms Unknown	Tota
Houses		•			···	CHICHOVII	а	Houses		1	2	3	4+	Unknown	а
Flats and maisonettes							Ь	Flats and maisonettes							b
Live-work units							С	Live-work units							
Cluster flats							d	Cluster flats							c
Sheltered housing							е	Sheltered housing							e
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g								1
		otals	(a+b)) + <i>c</i> +	d + e	+ f + q) =	A	Unknown type	_	atale	(a + b		d 1 0	f g =	9
	•	- 14.5	(01 1 0		4	., . 9/	, , , , , , , , , , , , , , , , , , ,		10	otais	(a + t) + (+	· u + e	+ <i>f</i> + <i>g</i>) =	Ε
Social Rented	Not		Numl	oer of	Bedr	ooms	Total	Social Rented	Not		Numl	ber of	Bedr	ooms	Tota
Social Rented	known	1	2	3	4+	Unknown		Social Kented	known	1	2	3	4+	Unknown	
Houses							а	Houses							а
Flats and maisonettes							Ь	Flats and maisonettes							b
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing				е			
Bedsit/studios							f	Bedsit/studios							f
Unknown type							9	Unknown type							9
	T	otals	(a + b) + <i>c</i> +	d + e	+ <i>f</i> + <i>g</i>) =	В		Te	otals	(a + b) + <i>c</i> +	d + e	+ <i>f</i> + <i>g</i>) =	F
	Not		Numl	oor of	Rodr	ooms	Total		Nat		Numl	har of	Bodr	ooms	Tota
Intermediate	Not known	1	2	3	4+	Unknown	-	Intermediate	Not known	1	2	3	4+	Unknown	+
Houses							а	Houses							а
Flats and maisonettes							b	Flats and maisonettes							Ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	T	otals	(a + b) + <i>c</i> +	d + e	+ f + g) =	C		T	otals	(a + b) + <i>c</i> +	d + e	+f+g)=	G
					· D . I		Tatal								Tata
Key worker	Not known	1	Numl 2	oer of	Bedr 4+	ooms Unknown	Total	Key worker	Not known	1	Numl 2	oer of	Bedr 4+	ooms Unknown	Tota
Houses							а	Houses		-					а
Flats and maisonettes							Ь	Flats and maisonettes							Ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	T	otals	(a + b) + <i>c</i> +	d + e	+ <i>f</i> + <i>g</i>) =	D		To	otals	(a + b) + <i>c</i> +	d + e	+ <i>f</i> + <i>g</i>) =	Н
Total proposed r	esiden	tial u	nits	(A +	B + C	+ D) =		Total existing	resider	itial	units	(E -	+ F + C	5 + H) =	
				-		-		ر ا				•		-	

21. Residential Units (Including Conversion)

A1 A2 A3 A4 A5	Net trada Financ profession	ops able area:	Not applicable	Existing gross internal floorspace (square metre	Gross interna to be lost by use or der	l floorspace	Total gross internal floorspace proposed	Net additional gross internal floorspace
A2 A3 A4	Net trada Financ profession	able area:				nolition	(including change o use)(square metres)	f following development
A3 A4	Financ profession							
A3 A4	profession	ial and						
A4	Restaurant	al services						
		s and cafes						
A5	Drinking est	ablishment	s					
	Hot food	takeaways						
B1 (a)	· · · · · · · · · · · · · · · · · · ·	er than A2)						
B1 (b)		ch and pment						
B1 (c)	Light in	dustrial						
B2	General i	industrial						
B8	Storage or	distribution						
C1		nd halls of lence						
C2	Residential	institutions						
D1		sidential utions						
D2	Assembly	and leisure						
OTHER								
Please specify								
	То	tal						
	lition, for ho				-		dicate the loss or gain o	f rooms
Use - class -	Type of use	Not applicable	Existi	ng rooms to be of use or der	lost by change nolition	Total roon cl	ns proposed (including nanges of use)	Net additional rooms
C1	Hotels							
	Residential Institutions							
OTHER								
Please specify								
3. Emr	oloyment							
-	•	ollowing inf	ormati	ion regarding e	mployees:		T	Ant fall sine a
				Full-time	Part-	time		rtal full-time equivalent
	ting employ							
Prop	osed emplo	yees						
	irs of Ope	_						
Please					dential use prop		Sunday and	Not known
	Use	101	oriuay	to Friday	Saturda	у	Bank Hólidays	NOT KHOWH

Please state the site area in NextXrXsXIXaX 62m²

\$Date:: 2013-01-07 #\$ \$Revision: 4679 \$

Please describe the activities and processes which would be curried unt on the site and the and products include the type of machiney which may be included the type of machiney which may be included to steep of the proposal a waste management development? The total capacity of the void in cubic metres, including engineering surcharge and making no including engineering surcharge and making not the following surcharge and making not the follo	26. Industrial or Commercial Proce	sses and Machine	ery			
fithe answer is Yes, please complete the following table:	be carried out on the site and the end produplant, ventilation or air conditioning. Please	ucts including include the				
If the answer is Yes, please complete the following table: The total capacity of the void in cubic metres, building engineering surcharge and making no allowance for cover or restoration material for comes if solid waste of littles if fliquid waste)	Is the proposal a waste management develo	ppment? Yes	No			
Inert landfill		· —				
Inert landfill		The total cap including enging allowance for tonnes if sol	neering surcharge cover or restoration	and making no on material (or	through put in t	tonnes
Hazardous landfill Energy from waste incineration	Inert landfill					
Energy from waste incineration	Non-hazardous landfill					
Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations Material recovery/recycling facilities (MRFs) Material recovery facilities (MRFs) Material re	Hazardous landfill					
Landfill gas generation plant	Energy from waste incineration					
Pyrolysis/gasification	Other incineration					
Matal 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 (MBT) Sewage treatment works Other treatment Recycling facilities construction, demolition and excavation waste Other waste management Other developments Other developments 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. 27. 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) Ethylene oxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes)	Landfill gas generation plant					
Transfer stations	Pyrolysis/gasification					
Transfer stations	Metal recycling site					
Household civic amenity sites						
Household civic amenity sites	Material recovery/recycling facilities (MRFs)					
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 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. 27. 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) Ethylene oxide (tonnes) Phosgene (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other:						
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 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. 27. 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) Ethylene oxide (tonnes) Phosgene (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other:						
Other treatment Construction, demolition and excavation waste Construction, demolition and excavation waste Construction, demolition and excavation waste Construction, demolition and excavation Construction, demolition and excavation Commercial and industrial Hazardous Hazardous 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. The please provide the amount of each substance that is involved:						
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 landfrill 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. 27. 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) 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 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. 27. 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) 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)	Recycling facilities construction, demolition					
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. 27. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No No Not applicable If Yes, please provide the amount of each substance that is involved: 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)						
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Does the proposal involve the use or storage of any of the following materials in the quantities stated below?	planning authority should make clear what	information it require	s on its website.	л аррисацоп саг	r be determined. Four	waste
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Acrylonitrile (tonnes)			No	$oxed{X}$ Not applical	ble	
Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other:	If Yes, please provide the amount of each su	bstance that is involve	ed:			
Bromine (tonnes) Liquid oxygen (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Other: Other:	Acrylonitrile (tonnes)	Ethylene oxide (to	onnes)		Phosgene (tonnes)	
Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other:	Ammonia (tonnes)	Hydrogen cyanide (to	onnes)	Sul	phur dioxide (tonnes)	
Other: Other:	Bromine (tonnes)	Liquid oxygen (to	onnes)		Flour (tonnes)	
	Chlorine (tonnes) Lie	quid petroleum gas (to	onnes)	Refined	d white sugar (tonnes)	
Amount (tonnes): Amount (tonnes):	Other:		Other:	-		
	Amount (tonnes):		Amount (tor	nnes):		

28. Ownership Certificates			
One certificate A, B, C, or D must be	completed, together with the Agricultural		this application forn
Town and Country Planning (Dev	CERTIFICATE OF OWNERSHIP - CERTIFIC velopment Management Procedure) (Englan	d) Order 2010 Certificate u	ınder Article 12 &
Regulation 6 of t I certify/The applicant certifies that on	he Planning (Listed Buildings and Conservat the day 21 days before the date of this applic	ion Areas) Regulations 199 ation nobody except myself	90 f/ the applicant was th
	l interest or leasehold interest with at least 7 yea		
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):
			13/04/2018
	CERTIFICATE OF OWNERSHIP - CERTIFIC	ΔTF R	
Regulation 6 of tl I certify/ The applicant certifies that I ha	relopment Management Procedure) (England the Planning (Listed Buildings and Conservation ve/the applicant has given the requisite notice on, was the owner (owner is a person with a freely	d) Order 2010 Certificate u ion Areas) Regulations 199 to everyone else (as listed b	oelow) who, on the day
Name of Owner	Address		Date Notice Served
Cinnad Applicant	Outsian ad Ament		D-+- (DD (MMA (MA)))
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):
Regulation 6 of the large of th	relopment Management Procedure) (England the Planning (Listed Buildings and Conservation issued for this application taken to find out the names and addresses of the at least 7 years left to run) of the land or building	ion Areas) Regulations 199 ne other owners (owner is a p	nersøn with a freehold
Name of Owner	Address		Date Notice Served
Notice of the application has been publ (circulating in the area where the land is		n the following date (which nan 21 days before the date	must not be earlier of the application):
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):

28. Ownership Certificates (conti	inued)					/
	CERTIFICATE					
Town and Country Planning (Deve	lopment Manag	ement Pro	cedure) (Engl	and) Order 2010 Certificate u	nder Article 12 &	!
I certify/ The applicant certifies that:	e Planning (Liste	a Bullaing:	s and Conserv	ration Areas) Regulations 199	<i>7</i> 0	
Certificate A cannot be issued for:	this application					
 All reasonable steps have been tall 	ken to find out th	ne names an	d addresses o	f everyone else who, on the day	y 21 days before th	ne
date of this application, was the o	wner (owner is a i	person with	a freehold intei	rest or leasehold interest with at l	least 7 ýears left to l	run)
of any part of the land to which th	nis application rel	ates, but I h	ave/ the appli	cant has been unable to do so.		
The steps taken were:						
Notice of the application has been publish	ned in the followi	ng newspap	oer	On the following date (which	ı must not be earli	er
(circulating in the area where the land is si	ituated):			than 21 days before the date	of the application):
Signed - Applicant:	(Or signed - /	Agent:		Date (DD/MM/YY	/YY):
					,	
29. Agricultural Land Declaration	n					
	AGRICUL1	TURAL LAN	D DECLARATI	ION		
Town and Country Planning (Deve					nder Article 12	
Agricult	ural Land Declara	ition - You N	∕lust Complete	Either A or B		
(A) None of the land to which the applicat	tion rolatos is or i	s part of an	a agricultural b	olding		
		-	_	olding.	D : (DD /\)	
Signed - Applicant:		Or signed -	Agent:		Date (DD/MM/Y	YYY):
					13/04/2018	
(B) I have/ The applicant has given the req	uisite notice to e	very person	other than m	vself/ the applicant who on the	day 21 days	
before the date of this application, was a t						
as listed below:			3		,	
Name of Tenant			Address		Date Notice Serv	ved
			7 10.01.000			
					I	
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					I	
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Signed - Applicant:		Or signed -	Agent:		Date (DD/MM/Y	YYY):
]	
] [
20 Diamaina Application Domina	monte Chee	lelie4				
30. Planning Application Require						
Please read the following checklist to make	e sure you have s	ent all the ir	nformation in s	support of your proposal. Failu	re to submit all	ر ما
information required will result in your app the Local Planning Authority has been sub		eemed mva	iia. it wiii iiot i	be considered valid until all lillo	mation required	Бу
The original and 3 copies of a completed a			Tl	f A 1:		∇
application form:		X	ine correct	fee: Applicant will arrange for	or payment	X
••			The original	and 3 copies of a design and a	ccess statement	
The original and 3 copies of the plan which	n identifies			see help text and guidance not		X
the land to which the application relates d		$ \nabla $				شت
identified scale and showing the direction	OF NOTUE:	X		and 3 copies of the completed		T
The original and 3 copies of other plans an	d drawings or		Ownership	Certificate (A, B, C, or D - as app	olicable):	X
information necessary to describe the subj	ject of the applica	ation: X	The original	and 3 copies of the completed	l dated Article 12	
			Certificate (Agricultural Holdings):	, auteu Article 12	X

Signed - Applicant:	Or signed - Agent:		Date (Date (DD/MM/YYYY):			
			13/0	4/2018	(date cannot be pre-application)		
32. Applicant Contact Details		33. Agent Contac	t Details				
Telephone numbers		Telephone numbers					
Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):		Country code: National number: 01947 897497 Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):					
34. Site Visit Can the site be seen from a public road, public for lifthe planning authority needs to make an appoir out a site visit, whom should they contact? (Please If Other has been selected, please provide: Contact name:	ntment to carry	·	Yes Applicant		different from the oplicant's details)		