

PLANNING Dover District Council White Cliffs Business Park, Dover, Kent CT16 3PJ. Tel: 01304 821199 www.dover.gov.uk/planning Email: developmentcontrol@dover.gov.uk

Application for Planning Permission. Town and Country Planning Act 1990

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

Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Please complete using block capitals and black ink.

If Yes, please state the date when the building, work or change of use was completed: (DD/MM/YYYY):

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

1. Applic	ant Name	and Address			2. Agent	Name a	nd Address	
Title:	Mrs	First name: J			Title:	Miss	First name:	E
Last name:	Coller				Last name:	Mitchell		
Company (optional):					Company (optional):			
Unit:					Unit:		House number:	House suffix:
House name:					House name:	10 Wes	tbury Road	
Address 1:					Address 1:			
Address 2:					Address 2:			
Address 3:					Address 3:			
Town:					Town:	Dover		
County:					County:	Kent		
Country:					Country:	UK		
Postcode:					Postcode:	CT17	9QH]
Please des	scribe the pro	ne Proposal				, including	g demolition ir	a Conservation Area
Has the buil	lding, work o	r change of use a	ready started	?	Yes	x No		
		date when building d (DD/MM/YYYY):				(date mu	ist be pre-applic	cation submission)
		change of use be]?	Yes	🗙 No		

1	date must	ho	nroal	nnlicati	on sub	miccion)
	uale musi	ne	pie-a	ρρποαιί	ULL SUD	111331011)

4. Site Ac	Idress 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 authority about this application?
Unit:	House House suffix:	Yes X No
House name:		If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1:	The Stock Yard	application more efficiently). Please tick if the full contact details are not
Address 2:	Padbrook Lane	known, and then complete as much as possible:
Address 3:	Elmstone Lane	Officer name:
Town:	Preston	
County:	Kent	Reference:
Postcode (optional):	CT3 1HF	
Description (must be co	of location or a grid reference. mpleted if postcode is not known):	Date (DD/MM/YYY): (must be pre-application submission)
Easting: 6	25898 Northing: 160643	Details of pre-application advice received?
Description	:	
6. Pedestr	ian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
	Itered vehicle access proposed ne public highway? Yes X No	Do the plans incorporate areas to store
	altered pedestrian	and aid the collection of waste? x Yes No
access properties the public his	osed to or from ighway?	Please see proposed plans
·	Ignway? Ignway? Is No	
	thin the site? Yes X No	
	y new public	
	acent to the site? Yes X No	
	osals require any diversions nents and/or	Have arrangements been made
0	ights of way?	for the separate storage and collection of recyclable waste?xYesNo
If you answe details on y	ered Yes to any of the above questions, please show our plans/drawings and state the reference of the plan	If Yes, please provide details:
(s)/drawings	s(s)	Please see proposed plans
	lestrian gate is proposed, at location of existing jate. Please see proposed plans and drawings	
	ity Employee / Member	
With respec	t to the Authority, I am: (a) a member of staff (b) an elected member	Do any of these statements apply to you? X Yes No
	(c) related to a member of staff(d) related to an elected member	
If Yes, pleas	se provide details of the name, relationship and role]
Member	nt: Mrs J Coller r of Staff at Dover District Council enior Project Manager	
	· · · · · · · · · · · · · · · · · · ·	

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9. Materials If applicable, please sta	te what materials are to be used externally. Include	e type, colour and name for each material:		
	Existing (where applicable)	Proposed	N 0 1 N 0 1 1 C 3 b 1 0	Don't Know
Walls	Dark weatherboarding	Dark weatherboarding		
Roof	Slate	Slate		
Windows		Dark metal framed windows		
Doors		Dark metal framed doors		
Boundary treatments (e.g. fences, walls)			X	
Vehicle access and hard-standing			X	
Lighting			x	
Others (please specify)			X	
	itional information on submitted plan(s)/drawing(s)			No
	erences for the plan(s)/drawing(s)/design and acces	S SIGIEITIETTE		

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	3	+3
Light goods vehicles/ public carrier vehicles			
Motorcycles			
Disability spaces			
Cycle spaces			
Other (e.g. Bus)			
Other (e.g. Bus)			

11. Foul Sewage	12. 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
Septic tank Other	planning authority requirements for information as necessary.)
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? X Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
If Yes, please include the details of the existing system on the application drawings and state references for the	Will the proposal increase the flood risk elsewhere?YesxNo
plan(s)/drawing(s):	How will surface water be disposed of?
Please see proposed plans	Sustainable drainage system Existing watercourse
	🗙 Soakaway 🗌 Pond/lake
	X Main sewer
13. Biodiversity and Geological Conservation	14. 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	Disused agricultural building, used previously for storage
likelihood that any important biodiversity or geological conservation features may be present or nearby and whether	as part of an agricultural holding
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? X Yes No
and enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:
or near the application site?	As above
a) Protected and priority species:	
x Yes, on the development site	
Yes, on land adjacent to or near the proposed development	
No	When did this use end (if known)? DD/MM/YYYY 01/03/2013
 b) Designated sites, important habitats or other biodiversity features: 	(date where known may be approximate)
Yes, on the development site	If yes, you will need to submit an appropriate contamination assessment with your application.
Yes, on land adjacent to or near the proposed development x No	Land which is known to be contaminated? Yes X No
c) Features of geological conservation importance:	Land where contamination is Suspected for all or part of the site?
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable
x No	to the presence of contamination?
15. Trees and Hedges	16. Trade Effluent
Are there trees or hedges on the proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste?
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
proposed development site that could influence the development or might be important as part	of trade effluents or waste
proposed development site that could influence the development or might be important as part of the local landscape character?	
proposed development site that could influence the development or might be important as part of the local landscape character? IX Yes No If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a	
proposed development site that could influence the development or might be important as part of the local landscape character? X Yes No 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	
proposed development site that could influence the development or might be important as part of the local landscape character? IX Yes No If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be	

Does your proposal in	I7. Residential Units (Including Conversion) Does your proposal include the gain, loss or change of use of reside If Yes, please complete details of the changes in the tables below:					resider low:	ntial units? X Yes		No						
F	Propos	sed I	Hous	sing					Existi	ing H	Hous	ing			
Market	Not		Numb				Total	Market	Not			-	Bedr	1	Total
Housing	known	1	2	3		Unknown		Housing	known	1	2	3	4+	Unknown	
Houses					1		đ	Houses							a
Flats and maisonettes							b	Flats and maisonettes							Ь
Live-work units							C	Live-work units							C
Cluster flats							d	Cluster flats							d
Sheltered housing							e	Sheltered housing							e
Bedsit/studios							Ť	Bedsit/studios							Ť
Unknown type		- 4 - 1 -					9	Unknown type		- 4 - 1 -					9
		otais	(a + b) + C +	<i>a + e</i>	+ f + g) =	A			otais	(a + L) + C +	<i>a</i> + e	+ f + g) =	0
			Numb	or of	Dodr		Total				Num	or of	Bedr		Total
Social Rented	Not known	1	2		4+	Unknown	TOLAT	Social Rented	Not known	1	2	3	4+	Unknown	TOLAT
Houses				-			а	Houses				-			а
Flats and maisonettes							b	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							g	Unknown type							g
	Т	otals	(a + b) + C +	d + e	+ f + g) =	B		Т	otals	(a + t) + C +	d + e	+ f + g) =	F
							I								I
Intermediate	Not known	1	Numt 2	per of 3	1	ooms Unknown	Total	Intermediate	Not known	1	Numt 2	per of 3		ooms Unknown	Total
Houses							а	Houses							а
Flats and maisonettes							b	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	0 + C +	d + e	+f+g)=	С		Т	otals	(a + k	0 + C +	d + e	+ f + g) =	G
Kouwarkar	Not		Numb	per of	Bedr	ooms	Total	Kouwerker	Not		Num	per of	Bedr	ooms	Total
Key worker	known	1	2	3	4+	Unknown		Key worker	known	1	2	3	4+	Unknown	
Houses							а	Houses							а
Flats and maisonettes							b	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
	Т	otals	(a + b) + C +	d + e	(+ f + g) =	D		Т	otals	(a + k	0 + C +	d + e	(+ f + g) =	H
Total proposed r	esiden	tial u	nits	(A +	B + C	+ D) =	1	Total existing	reside	ntial	units	(E -	+ F + C	G + H) =	0
I TOTAL NET GAIN or LOSS of RESIDENTIAL UNITS (Proposed Housing Grand Total - Existing Housing Grand Total): 1															

	.	•		Non-residenti	•		oace? 🏾 Yes 🛛	X No
5			•	estion above plea		-		
Use class/type of use			2 0 0 	Existing gross internal floorspace (square metres)	Gross internal to be lost by use or der (square n	floorspace change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)
A1		iops						
		able area:						
A2	Financ professior	cial and nal services						
A3		ts and cafes						
A4	-	tablishments						
A5		takeaways						
B1 (a)		her than A2)						
B1 (b)		opment						
B1 (c)	Light ir	ndustrial						
B2	General	industrial						
B8	-	distribution						
C1		nd halls of dence						
C2		l institutions						
D1		sidential utions						
D2	Assembly	and leisure						
OTHER								
Please Specify								
	Тс	otal						
In ad	dition, for ho	tels, resident	tial ins	stitutions and hos	tels, please ad	ditionally inc	dicate the loss or gain of	rooms
Use class	Type of use	Not applicable	Exist	ing rooms to be lo of use or demo	st by change Total rooms proposed (including changes of use)		ns proposed (including nanges of use)	Net additional rooms
C1	Hotels							
C2	Residential Institutions							
OTHER								
Please Specify								
19. Em	ployment							
Please c	complete the	following inf	orma	tion regarding em	ployees:			
				Full-time	Part	-time		tal full-time quivalent
Ex	isting employ	yees						
Pro	posed emplo	oyees						
20. Ho	urs of Ope	ening						
lf known	, please state	e the hours o	f oper	ning (e.g. 15:30) f	or each non-re	sidential use		Τ
	Use	М	onday	y to Friday	Saturda	у	Sunday and Bank Holidays	Not known
21. Site	e Area							
Please st	tate the site a	irea in hectar	es (ha) 0.17				

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Amount (tonnes): Amount (tonnes):	22. Industrial or Commercial Proces	sses	and Machinery			
If the answer is Yes, please complete the following table:	be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the					
The total capacity of the void in cubic metres, including of the control variable and metal (product) in the construction of the control variable and metal (product) in the construction of the control variable and metal (product) in the construction of the	Is the proposal a waste management develo	pmei	nt? Yes 🗙 N	0		
inert landfill inert landfill Non-hazardous landfill inert landfill Hazardous landfill inert landfill Energy from waste incineration inert landfill Other incineration inert landfill Pyrolysigasification inert landfill Metal recycling facilities (MRFs) inert landfill Material recovery/recycling facilities (MRFs) inert landfill Household divic amently sites inert landfill Open windrow compositing inert landfill In reassed compositing inert landfill Anaerobic dispesition inert landfill Anaerobic dispesition inert landfill Recycling facilities construction, demolition inert landfill Storage of waste inert landfill Other treatment inert landfill Recycling facilities construction, demolition inert landfill Storage of waste inert landfill Other developments information before your application can be determined. Your waste planning authority should make clear whoil information throughput of the following waste streams: Muncipal information and excavation Construction, demolition and excavation information and excavation Construction, demolition and excavation information trapples on the webols. Please provide the mano	If the answer is Yes, please complete the fol	owing	g table:			
Non-hazardous landfill		N o 1 a p 11c a b 10	The total capacity of th including engineering s allowance for cover or tonnes if solid waste	ne void in cubic metres, urcharge and making no restoration material (or or litres if liquid waste)	Maximum annual operational throughput in tonnes (or litres if liquid waste)	
Hazardous landiil	Inert landfill					
Energy from waste incineration	Non-hazardous landfill					
Other incineration	Hazardous landfill					
Landfill gas generation plant	Energy from waste incineration					
Pyrobysis/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 composing Image: State of the state of t	Household civic amenity sites					
Anaerobic digestion	Open windrow composting					
Any combined mechanical, biological and/ or thermal treatment (MBT)	In-vessel composting					
Sewage treatment works	-					
Other treatment Image: Construction, demolition and excavation waste Recycling facilities construction, demolition and excavation waste Image: Construction, demolition and excavation waste Other waste management Image: Construction, demolition and excavation waste Other developments Image: Construction, demolition and excavation Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Construction, 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: Acryonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Image: Phosgene (
Recycling facilities construction, demolition and excavation waste	Ű					
Storage of waste						
Other waste management	and excavation waste					
Other developments	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 x No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phorgene (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Other: Other: Amount (tonnes): Amount (tonnes):	Other waste management					
Municipal Image: Construction, demolition and excavation Commercial and industrial Image: 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 x No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Acrylonitrile (tonnes) Ethylene oxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Other: Other: Amount (tonnes): Amount (tonnes):						
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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 X 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) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other: Manount (tonnes):	· · ·					
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 X No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (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: Other: Amount (tonnes): Amount (tonnes): Macutation			ltion			
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Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes X 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) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Amount (tonnes): Amount (tonnes):	If this is a landfill application you will need t	o pro nforn	/ vide further information b nation it requires on its w	efore your application c ebsite.	an be determined. Your waste	
Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes X 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) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Amount (tonnes): Amount (tonnes):	23 Hazardous Substances					
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Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other: Amount (tonnes): Amount (tonnes): E	If Yes, please provide the amount of each su	bstar	ce that is involved:			
Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other: Amount (tonnes): Amount (tonnes): Employed and a mount (tonnes)	Acrylonitrile (tonnes) Ethylene oxide (tonnes)				Phosgene (tonnes)	
Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other: Amount (tonnes): Amount (tonnes): Other	Ammonia (tonnes)	Hydr	ogen cyanide (tonnes)		Sulphur dioxide (tonnes)	
Other: Other: Amount (tonnes): Amount (tonnes):	Bromine (tonnes)	l	iquid oxygen (tonnes)		Flour (tonnes)	
Amount (tonnes): Amount (tonnes):	Chlorine (tonnes)	quid p	etroleum gas (tonnes)	Refir	ed white sugar (tonnes)	
	Other:		Oth	er:		
\$Date:: 2015-04-02 #\$ \$Revision: 6149 \$	Amount (tonnes):		Am	ount (tonnes):		

24. Ownership Certificates and One Certi	•	and Declaration D, must be completed with this appl	lication form	
		E OF OWNERSHIP - CERTIFICATE A		
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**	ne day 21 days be	agement Procedure) (England) Orde fore the date of this application nobod plication relates, and that none of the l	y except myself/ the	e applicant was the
NOTE: You should sign Certificate B, C application relates but the land is, or in	C or D, as approp s part of, an agri	priate, if you are the sole owner of the cultural holding.	e land or building t	o which the
*"owner" is a person with a freehold intere. **"agricultural holding" has the meaning g	st or leasehold intention in the second s Second second	erest with at least 7 years left to run. to the definition of "agricultural tenant" i	in section 65(8) of th	e Act.
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):
		E.C.Mitchell		13/12/2023
Town and Country Planning (De I certify/ The applicant certifies that I ha 21 days before the date of this applicati application relates. *"owner" is a person with a freehold intere. *"agricultural tenant" has the meaning give	ve/the applicant h ion, was the own st or leasehold inte	er* and/or agricultural tenant** of an erest with at least 7 years left to run.	one else (as listed k y part of the land o	pelow) who, on the day
Name of Owner / Agricultural Tenant		Address		Date Notice Served
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):

24. Ownership Certificates and				
Town and Country Planning (De I certify/ The applicant certifies that: • Neither Certificate A or B can be • All reasonable steps have been the land or building, or of a part ** <i>owner</i> " <i>is a person with a freehold intere</i> . ** <i>agricultural tenant</i> " <i>has the meaning given</i>	velopment Man issued for this a taken to find out of it, but I have/ st or leasehold in	pplication the names and addresses the applicant has been un terest with at least 7 years lo	gland) Order 2015 Certificate s of the other owners* and/or ag able to do so. eft to run.	
The steps taken were:				
Name of Owner / Agricultural Tenant		Address		Date Notice Served
Notice of the application has been publi	chod in the follo	wing nowepapor	On the following date (which	must not be cartion
(circulating in the area where the land is	situated):	wing newspaper	than 21 days before the date	e of the application):
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):
Town and Country Planning (Dev I certify/ The applicant certifies that: Certificate A cannot be issued fo All reasonable steps have been t date of this application, was the have/ the applicant has been una *"owner" is a person with a freehold interes ** "agricultural tenant" has the meaning giv The steps taken were:	velopment Man r this application aken to find out t owner* and/or a able to do so. at or leasehold int	the names and addresses of agricultural tenant** of any erest with at least 7 years le	gland) Order 2015 Certificate of everyone else who, on the da part of the land to which this a <i>ft to run.</i>	y 21 days before the
Notice of the application has been publis (circulating in the area where the land is	shed in the follow situated):	wing newspaper	On the following date (which than 21 days before the date	n must not be earlier e of the application):
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):

25. Planning Application Requirement		
Please read the following checklist to make sure information required will result in your applicatio the Local Planning Authority (LPA) has been sub	n being deemed inv	e information in support of your proposal. Failure to submit all valid. It will not be considered valid until all information required by
The original and 3 copies* of a completed and da application form:	ated	The correct fee:
The original and 3 copies* of the plan which iden the land to which the application relates drawn to identified scale and showing the direction of Nor	o an	The original and 3 copies* of a design and access statement, if required (see help text and guidance notes for details):
The original and 3 copies* of other plans and dra information necessary to describe the subject of	wings or	The original and 3 copies* of the completed, dated Ownership Certificate (A, B, C or D –as applicable) and Article 14 Certificate (Agricultural Holdings):
total of four copies), unless the application is sub	mitted electronically lectronic format by p	ginal plus three copies of the form and supporting documents (a or, the LPA indicate that a smaller number of copies is required. oost (for example, on a CD, DVD or USB memory stick). anning department to discuss these options.
26. Declaration		
I/we hereby apply for planning permission/conse information. I/we confirm that, to the best of my/o genuine opinions of the person(s) giving them.	ent as described in t our knowledge, any	nis form and the accompanying plans/drawings and additional facts stated are true and accurate and any opinions given are the
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
	E.C.Mitchell	(date cannot be pre-application)
27. Applicant Contact Details		28. Agent Contact Details
Telephone numbers		Telephone numbers
Country code: National number:	Extension number:	Country code: National number: Extension number:
Country code: Mobile number (optional):		Country code: Mobile number (optional):
Country code: Fax number (optional):		O7481339539Country code:Fax number (optional):
Email address (optional):		Email address (optional):
		ecm.townplanning@gmail.com
29. Site Visit	/	
Can the site be seen from a public road, public for	ootpath, bridleway c	r other public land? X Yes No
If the planning authority needs to make an appoout a site visit, whom should they contact? (Please	intment to carry	x Agent Applicant Other (if different from the agent/applicant's details)
If Other has been selected, please provide:		
Contact name:]	Telephone number:
Email address:		