## 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.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.

1. Applic	ant Name and Address	2. Agent Name and Address							
Title:	MISS First name: LOUISE	Title:	First name:	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER					
Last name;	MONEILL	Last name:	arteriore (a.c.)						
Company (optional):		Company (optional):							
Unit:	House number: 17 House suffix:	Unit:	House number:	House suffix:					
House name:		House name:							
Address 1:	THOMSON SPEET	Address 1:							
Address 2:		Address 2:	The state of the s						
Address 3:		Address 3:	To send us an analysis						
Town:	POINT LONSDALE	Town:							
County:	VICTORIA	County:							
Country:	AUSTRALIA	Country:	2 2	**************************************					
Postcode:	3225.	Postcode:							
	otion of the Proposal								
	ibe the proposed development, including any change of	The second secon		en reporter.					
	IGE OF USE OF A SINGLE 2								
(2)	SELF CONTAINED UNITS, IT	1 (LUDIN	THE CONNECTO	W/ 0-					
AN	AN INTEGRAL GARAGE FOTO HABITABLE ACCOMODATION AND THE								
EXECTION OF A MANSARD ROOF EXTENSION.									
las the building, work or change of use already started? Yes No									
	Yes, please state the date when building, vork or use were started (DD/MM/YYYY); (date must be pre-application submission)								
as the buildi	ng, work or change of use been completed?	TYes Z	No	and Company of the Co					
	state the date when the building, work use was completed: (DD/MM/YYYY):	(d	ate must be pre-application sub	mission)					
TO SERVICE DE L'ARTING DE L'AR		error er	\$03te: 2013-04-3	0 # 5 Secretion 3504 5 lbs (					

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 name;	If Yes, please complete the following information about the advice
Address 1: LNB2106E MBNS	you were given. (This will help the authority to deal with this application more efficiently).
Address 2: (OFF LOVERIDGE ROAD)	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
Town: WEST HAMPSTEAD	FIONA DAVIES
County: IDNDON	Reference:
Postcode (optional): NW6 2DP	EMAIL COLZES PO NODNIE RE 2008 3322 P
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): F25/M 26 3 15 (must be pre-application submission) TO 25 13 114
Easting: Northing:	Details of pre-application advice received?
Description:	FIONT KINDLY ADVISED HOW TO EXPEND
	MY CURRENT PLANNING PERMISSION
	GRANTED 16-1-2009 + RE-EXTENDED
	UNTIL 12-4-2015. ADVISING THAT A LABOR APPLICATION MERCOND TO BE COMPLETED
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or altered vehicle access proposed to or from the public highway?	Do the plans incorporate areas to store
to or from the public highway? Yes No	and aid the collection of waste?  Yes  No
access proposed to or from	If Yes, please provide details:
the public highway? Yes No	Control of the Contro
Are there any new public roads to be provided within the site?	
Are there any new public	
rights of way to be provided within or adjacent to the site? Yes No	
Do the proposals require any diversions	Have arrangements been made
/extinguishments and/or creation of rights of way? Yes No	for the separate storage and
If you answered Yes to any of the above questions, please show	collection of recyclable waste? Yes No If Yes, please provide details:
détails on your plans/drawings and state the reference of the plan (s)/drawings(s)	
8. Authority Employee / Member	The second secon
With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff	Do any of these statements apply to you? Yes No
(d) related to an elected member	March deal
If Yes, please provide details of the name, relationship and role	
	de conservation de la conservati
	To The Tenness To The Tenness To

	ials — \$LDAS a. please state what	$-$ PLDASE AND REFER TO $N_{ m A}$ se state what materials are to be used exte	CeVIOVS ( emaily, include	LANNING PERMIS type, colour and name fo	SCHU FOLM CHANGE THE PROPERTY OF THE PROPERTY	100 11.2	209			
Roof SHATE SHINGLE SAME AS CULLENT OF What is considered bost to use.  Windows WOODEN SASH WINDOWS SAME AS CULLENT:  (DOUBLE HUNG-SASH)  Doors WOOD IN II  Boundary treatments (e.g. fences, walls)  Publicle access and hard-standing ALLOWED PLUS ONE IN GARRIE  Lighting  Others (please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking NATE: TO SECURE THE PLEVIOUS PRANNING IT WAS PLEVASTED THAT IT Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Type of Vehic	Existin	Existing				Not applicable				
Windows WOODN SASH WINDOWS SAME AS CURLENT:  Doors WOOD II II  Boundary treatments (e.g. fences, walls)  Which eacess and hard-standing ALLOWED DIWS ONE IN GARAGE  Lighting  Others (please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If Yes, please state references for the plan(s)/drawing(s)/design and access statement?  If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking Nate: TO Secure THE Pleavious PANNING IT WIS REDVESTED THAT I Please provide information on the Stating and proposed information spaces:  Type of Vehicle Total Edisting Total proposed (including spaces:  Cars  Light goods vehicles/ public carrier vehicles  Type public carrier vehicles	Bi	BLICK (red)		SAME AS CO						
Doors WOOD IN HOLD IN	SL	SLATE SHINGLE		SAME AS CU or what is consu	alent dered bost to use.		And the state of t			
Boundary treatments (e.g. fences, walls)  PRICK.  PROPARKING SPACES    Vehicle access and hard-standing   ONEAPARKING SPACES   DALANGE	We i po	HOODEN SASH W (DUBLE HUNG-SASH)	inooms	SAME AS	CULLENT.					
Vehicle access and hard-standing  ONEAP ALKING-SPACE  NO PALKING-SPACES  Lighting  Others (please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking NATE: TO SECULE THE PLEVIOUS PLANNING IT WAS LIEUWETED THAT I Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Total  Existing  Total  Total  Total  Total  Total  Total  Total  Total  Spaces  Total  Spaces  Total  Light goods vehicles/ public carrier vehicles  Light goods vehicles/ public carrier vehicles		MOOD		Į.	t <sub>f</sub>					
Lighting  Others (please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking Note: To Secure The Plexicus Phanning in this Reported Harriage Please provide information on the existing and project number of on-site parking spaces:  Type of Vehicle  Type of Vehicle  Total proposed (including places)  Existing Total proposed (including places)  Cars R D D Harriage Places  Light goods vehicles/ public carrier vehicles				M	U	The state of the s				
Cars  Others (please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes  If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking NATE: TO SECULE THE PREVIOUS PARAVING IT WAS REGIVED THAT I Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Total  Existing  Total proposed (including spaces)  Cars  A  Light goods vehicles/ public carrier vehicles	na ON	UNEADAUXINGSHA	CE N GARAGE	NO PARKIN	6-SAACES					
(please specify)  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking NOTE: TO SECULE THE PREVIOUS PARNING IT WIS REGUESTED THAT I Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Total Total proposed (including spaces: DO THE SAME.  Cars R D - 2  Light goods vehicles/public carrier vehicles	TO THE PARTY OF TH		TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER							
If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  10. Vehicle Parking NOTE: TO SECULE THE PLEYIOUS PLANNING IT WAS REOVESTED THAT I Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Total Total proposed (including spaces retained)  Cars  Light goods vehicles/ public carrier vehicles	cify)		The state of the s			A				
Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Cars  Light goods vehicles/ public carrier vehicles  To SECURE THE PREVIOUS PANNING IT WHS REGVESTED HAT I ASLED TO . I WIND BE NAMY PROPOSED IN TOTAL PROPOSED (Including Spaces: DO THE SAME.)  Total Total Proposed (Including Spaces retained)  Light goods vehicles/ public carrier vehicles	toron land									
Please provide information on the existing and proposed number of on-site parking spaces:  Type of Vehicle  Total Existing  Total proposed (including spaces retained)  Cars  Light goods vehicles/ public carrier vehicles										
Type of Vehicle  Total Existing  Total proposed (including spaces retained)  Cars  Light goods vehicles/ public carrier vehicles	e Parking Normation of	king NOTE: TO SECULE THE CAVE UP NY PA information on the existing and proposed i	PREVIOUS DUMBER OF ON-	PAANNIAG IF WY: HICH I AGROSO 70 site parking spaces:	. I WOULD BE HI	may	70			
Light goods vehicles/ public carrier vehicles		ehicle Total	Total p	roposed (including	Difference					
public carrier vehicles			2		-2					
	carrier vehicles	vehicles								
Disability spaces	The second resembles, the second seco		emperatory is a challenger and a second				-			
Cycle spaces				Wall to the Wall t	The state of the s					
Other (e.g. Bus)	·					MANAGE AND A PART OF A PART OF				
Other (e.g. Bus)	er (e.g. Bus)	Bus)								

(4 * 2 ) *	
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 Environment Agency's Flood Map showing flood zones 2 and 3 and
Mains sewer Cess pit	consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)
Septic tank Other	☐ Yes ☐ 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?  Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?  Yes
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere?  Yes  No
PLEASE SEE PREVIOUS PLANS	How will surface water be disposed of?
DRAWINGS SUBMITTED	Sustainable drainage system Existing watercourse
196C 2008/3322/P.	Soakaway Pond/lake
	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	SING-LE DWEZLING 3 LEVEL HWS
likelihood that any important biodiversity or geological	SINGLE DIRECTING 2 LEVEL HOSE
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? Yes No
and enhanced within the application site, or on land adjacent to 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	
No	When did this use end (if known)?
b) Designated sites, important habitats or other biodiversity	DD/MM/YYYY (date where known may be approximate)
features:	Does the proposal involve any of the following?
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	Land which is known to be contaminated? Yes No
L <sub>d</sub> No	Land where contamination is
c) Features of geological conservation importance:	suspected for all or part of the site? Yes No
Yes, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development  No	be particularly vulnerable to the presence of contamination?
Z 190	
15. Trees and Hedges	16. Trade Effluent
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	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
levelopment or might be important as part of the local landscape character?	
Yes to either or both of the above, you may need to provide a full	To Account to the Control of the Con
ree Survey, at the discretion of your local planning authority. If a ree Survey is required, this and the accompanying plan should be	The second of th
uthority should make clear on its website what the survey should	Technologies (Technologies (Te
ontain, in accordance with the current 'BS5837: Trees in relation to lesign, demolition and construction - Recommendations'.	

	Propo	sed	Hou	ısing			Existing Housing					latition Glocinic en mi			
Market	Not		Nun	iber o	f Bed	rooms	Total	Market	Not	T	Nun	iber o	f Bed	rooms	Total
Housing	knowr	1	2	3	4+	Unknow	7	Housing	know		2	3	4+	Unknow	n
Houses		-	-		+	-	ļ	Houses						-	
Flats and maisonette	-	ļ	-	-	-	_	-	Flats and maisonette	s 🗆						ļ
Live-work units	10	-	-	ļ	-		ļ	Live-work units					ļ		
Cluster flats	12		-				-	Cluster flats				ļ	ļ		
Sheltered housing	10		-	-	-		-	Sheltered housing							
Bedsit/studios	10	-	-		ļ		ļ	Bedsit/studios					- The second sec		
Unknown type							-	Unknown type		on inverse					-
	T	otal	s (a +	b+ (+	-d+e	(+f+g) =			******************************	Total	s (a +	6+61	d+6	?+f+g)=	
	Not	Ι	Meuro	harat	FDad	rooms	Total		T					delikan kerili sebelar kerence an ana an	T
Social Rented	known	7	2	3	4+	mprovide contract con	-	Social Rented	Not know	1 1	Num 2	ber of		rooms Unknown	Tota
Houses					The state of the s			Houses	To	T	T-	1	1		1
Flats and maisonettes								Flats and maisonettes		1	1	T		-	1
Live-work units								Live-work units		1				<b>†</b>	-
Cluster flats								Cluster flats			1	<b>†</b>			·
Sheltered housing								Sheltered housing			1				
Bedsit/studios								Bedsit/studios		T	1				
Unknown type								Unknown type			1				
	T	otals	(a+1	)+(+	d+e	+f+g)=			1	otals	(a+t)	+ (+	d+e	+f+g)=	×2000
	Not		Murro	nar Af	Rock	ooms	Total	No. Contraction of the Contracti	T	1	N. 1		0 1		I
Intermediate	known	1	2	3	getter tell men hanna	Unknown	, 0 (2)	Intermediate	Not known	1	Numi 2	er or		ooms Unknown	Tota
Houses								Houses							
Flats and maisonettes			and a second					Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats			-				
Sheltered housing								Sheltered housing			- Anna Caraca				And the second second
Bedsit/studios								Bedsit/studios							***************************************
Jnknown type		Madded arrest						Unknown type							
	To	rtais	(a+b)	+(+	d+e	+f+g)=			T	otals	(a + b	+ C+	d + e ·	+f+g)=	
	Not		Mount	war nf	Rodre	oms	Total				htt.		~ 1		7
ley worker	known	Î	2	3		Unknown	10:01	Key worker	Not known	3	Numb 2	er or		Unknown	Total
louses						-		Houses							
lats and maisonettes								Flats and maisonettes					ĺ		aniannoprocessos.
ive-work units					- U.U. Common		The second secon	Live-work units					Ì		POPURE CONTRACTOR CONT
luster flats								Cluster flats							
heltered housing							all distributions and the second	Sheltered housing							COTTO WILLIAM
ledsit/studios							mirring	Bedsit/studios							arran arrange as
2. 1		1					deline o	Unknown type				1			
inknown type	The second secon	- A				manufactures or comments		THE RESIDENCE OF THE PARTY OF T	Management .						STREET CONTRACTOR
Inknown type	To	tals	0+0	+ (+ (	1+e+	-f+g)=	Silvi MAN		To	otals (	a + b	+ = + =	1+e+	+f+g)=	

	our proposal ou have ansv			estion above ple				<u> </u>
	Use class/type of use		<u>0</u>		Gross intern to be lost b use or de (square	al floorspace y change of emolition	Total gross internal floorspace proposed (including change of use)(square metres)	d internal floorspace of following developmen
A1	S	hops						
	Net trac	dable area:		***************************************			And the second s	
A2	Finar	icial and onal services			***************************************			
АЗ	1	nts and cafes						
A4	Orinking e	stablishments		***************************************				W 100
A5	Hot food	takeaways			The second secon		The state of the s	
B1 (a)	Office (ot	her than A2)		Material Association of the Community of				Belleting and the second secon
B1 (b)		rch and opment						
B1 (c)		ndustrial			**************************************			
B2		industrial	$\overline{\Box}$					
88	Storage or	distribution		·	delikirkininna arraya ana ana ana ana ana ana ana ana ana			
CI	Hotels a	nd halls of			7/2/1//			
C2	-	dence Linstitutions			CONTRACTOR OF PARTY OF THE TAX OF THE			
D1	Non-re	sidential			***************************************			
D2		utions	-		*****			
OTHER	Assembly and leisure		Second					
Please			밁					
pecify	fy L		4					
	L	otal			~~~			
Hen 1		tels, residenti Not	al inst	itutions and hos g rooms to be lo	tels, please ad		cate the loss or gain of	rooms
lass	Type of use	applicable	-V13EII)	of use or demo	lition	cha	proposed (including nges of use)	Net additional rooms
C1	Hotels Residential		TO OUT A COMME					
	nesidential Institutions		-ii	·			talificación y par	
THER	The second secon		white the transfer of the					
ease ecify								
. Emi	oloyment	From the second		1//.			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	CONTROL OF THE PROPERTY OF T
-	-	ollowina info	rmatic	か / A- on regarding em	olovees:			
hadronia et mys sys mining i a sa				ull-time	Part-	time		al full-time
Existing employees			THE STATE OF THE STATE OF				er	Juivalent
Prop	osed emplo	yees		**************************************	<del> </del>			**************************************
Line	rs of Ope	711111111111111111111111111111111111111		ΙΛ				
	170		N	( A− ° each non-resider	A*. [	,		
rease	Use			o Friday			Sunday and	
		***************************************	wary U	o incay	Saturday	4	Bank Hólidays	Not known
Market of a second of the Asia		İ					4 3 A 1000 A. 44 A.	
~					annumber of the self-self-self-self-self-self-self-self-		PATTI MARKET CONTRACTOR CONTRACTO	
6° 7 × -	A	110	OPPORTUGUES OF					94 - 100 - 1
DITE	Area N	11A-						

22. Industrial or Commercial Proc	esses and Machir	tery	
Please describe the activities and processes be carried out on the site and the end prod plant, ventilation or air conditioning. Please type of machinery which may be installed o	ucts including	NA.	
is the proposal a waste management devel		[] No	y to see all the handless and the second sec
If the answer is Yes, please complete the fo	llowing table:	Sandrand	
	including enc	pacity of the void in cubic metres, pineering surcharge and making no or cover or restoration material (or alid waste or litres if liquid waste)	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill			
Non-hazardous landfill			
Hazardous landfill			**************************************
Energy from waste incineration			
Other incineration			
Landfill gas generation plant			
Pyrolysis/gasification			
Metal recycling site			
Transfer stations		to and the common control of the con	
Material recovery/recycling facilities (MRFs)			
Household civic amenity sites			
Open windrow composting	П		
In-vessel composting	П		
Anaerobic digestion	П		
Any combined mechanical, biological and/ or thermal treatment (MBT)			
or thermal treatment (MBT)  Sewage treatment works			
Other treatment			
Recycling facilities construction, demolition and excavation waste			
Storage of waste		2077	
Other waste management			
Other developments			
Please provide the maximum annual operati	onal throughput of th	e following waste streams:	
Municipal	and a second		
Construction, demolition and ex			
Commercial and industri Hazardous	al	7 Table 10 (1971)	
If this is a landfill application you will need to planning authority should make clear what in	provide further information it requires	mation before your application can on its website.	he determined. Your waste
3. Hazardous Substances			
Does the proposal involve the use or storage the following materials in the quantities state	of any of d below? \tag{Yes}	□ No Not applicab	الم الم
f Yes, please provide the amount of each sub	-		• •••
Acrylonitrile (tonnes)	Ethylene oxide (to	The state of the s	Phosgene (tonnes)
Ammonia (tonnes)	tydrogen cyanide (to:	nnes) Suip	hur dioxide (tonnes)
Bromine (tonnes)	Liquid oxygen (tor	nnes)	Flour (tonnes)
Chlorine (tonnes) Liqu	aid petroleum gas (tor	nnes) Refined v	white sugar (tonnes)
ther:		Other:	
mount (tonnes):		Amount (tonnes):	
Manufacture of the second seco	Annual Control of the State of State of the	AMOUNT (TONNES):	\$Date: 2013-04-30 #5 \$Nevision: 5504.\$

24. Ownership Certificates and	Agricultural Land Declaration	
	ificate A, B, C, or D, must be completed with this application	form
	CERTIFICATE OF OWNERSHIP - CERTIFICATE A	
i cereix ine oppiralit certifics that but	evelopment Management Procedure) (England) Order 2010 the day 21 days before the date of this application nobody exceping to which the application relates, and that none of the land to be	ut was walf / the a a man blue as a constant
NOTE: You should sign Certificate B, C application relates but the land is, or	or D, as appropriate, if you are the sole owner of the land or is part of, an agricultural holding.	building to which the
* "owner" is a person with a freehold inter ** "agricultural holding" has the meaning	est or leasehold interest with at least 7 years left to run. given by reference to the definition of "agricultural tenant" in sectio	on 65(8) of the Act.
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
		25.3.2015
21 days before the date of this applicati application relates.  * "owner" is a person with a treehold inten-	CERTIFICATE OF OWNERSHIP - CERTIFICATE Bevelopment Management Procedure) (England) Order 2010 (Inve/the applicant has given the requisite notice to everyone else on, was the owner* and/or agricultural tenant** of any part of less to reasehold interest with at least 7 years left to run. liven in section 65(8) of the Town and Country Planning Act 1990	
Name of Owner / Agricultural Tenant	Address	Date Notice Served
		WENT TO A CANADA
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):

tificate under Article 12
nd/or agricultural tenants** of
**************************************
Date Notice Served
**************************************
Na cycles
(which must not be earlier
ne date of the application):
Ph. M. W. W. A. M. L. C.
Date (DD/MM/YYYY):
mentorio espiral
the day 21 days before the this application relates, but I
on and an analysis of the second
Operation Fit december 17 dece
which must not be earlier
date of the application):
Date (DD/MM/YYYY):
. Failure to submit all all information required by
all information required by
Failure to submit all all information required by  A TV (LEXINS (LINS) and access statement, reported by
A TU Levinos Lands and access statement, ce notes for details):
all information required by

26. Déclaration	
hereby apply for planning permission/consent as described in the information. المسود confirm that, to the best of my/our knowledge, any genuine opinions of the person(s) giving them.	his form and the accompanying plans/drawings and additional r facts stated are true and accurate and any opinions given are the
Signed - Applicant: Or signed - Agent:	Date (DD/MM/YYYY);
	25/3/2015 (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: number:
Country code: Mobile number (optional):	Country code: Mobile number (optional):
Country code: Fax number (optional):	Country code: Fax number (optional):
Email address (optional):	Email address (optional):
29. Site Visit	
Can the site be seen from a public road, public footpath, bridleway or	other public land? Yes No
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)	Agent Applicant Other (if different from the
If Other has been selected, please provide:	agent/applicant's details)
Contact name:	Telephone number:
2020	7.00 (0)
Email address:	