

This form is specifically designed to be printed and completed offline.

Please complete this form in block capitals using black ink to facilitate scanning.

You are advised to read the accompanying guidance notes and per-question help text.

If you would rather make this application online, you can do so on our website: https://www.planningportal.co.uk/apply

## **Application for Planning Permission**

Town and Country Planning Act 1990 (as amended)

## Privacy Notice

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

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

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

## Local Planning Authority details:

Development and Planning Service, West Berkshire Council, Market Street Newbury RG14 5LD Tel: 01635 519111

Fax: 01635 519408 Document Exchange: DX 30825 Newbury Website: www.westberks.gov.uk e-mail: planapps@westberks.gov.uk



## **Publication on Local Planning Authority websites**

Information provided on this form and in supporting documents may be published on the authority's planning register and website. Please ensure that the information you submit is accurate and correct and does not include personal or sensitive information. If you require any further clarification, please contact the Local Planning Authority directly.

1. Applicant Name and Address								
Title:	MR First name: MACK							
Last name:	BERRY							
Company (optional):								
Unit:	House number: House suffix:							
House name:	c/o							
Address 1:	OAKTREE PARM							
Address 2:	BRIMPTON COMMON							
Address 3:								
Town:	READING							
County:								
Country:								
Postcode:	R97 4RN							

2. Agen	t Name and Address
Title:	MR First name: IAN
Last name:	LASSETER
Company (optional):	
Unit:	House number: 13 House suffix:
House name:	
Address 1:	FENNEL CLOSE
Address 2:	CHINEHAM
Address 3:	
Town:	BASINGSTOKE
County:	
Country:	
Postcode:	RG248XF

ECAB 2021

3. Description of the Proposal	
Please describe the proposed development, includ	ing any change of use:
ERECTION OF RESID OF USE FROM EG A MIXEY - USE	DENTIAL ANNIECE INCLUDING CHANGE QUESTRIAN TO RESIDENTIAL (WITHIN PLANNING UNIT)
Has the building, work or change of use already start	ted? Yes 🗸 No
If Yes, please state the date when building, work or u started (DD/MM/YYYY):	
Has the building, work or change of use been comple	eted? Yes V No
If Yes, please state the date when the building, work change of use was completed (DD/MM/YYYY):	(date must be pre-application submission
Reference number of permission in principle being re (technical details consent applications only):	elied on
ls the proposal for public service infrastructure develon (within the meaning of article 2 of S.I. 2015/595 as amarticle 3 of S.I. 746/2021)?	opment nended by Yes V No
Please provide the full postal address of the application  Unit: House number: House n	use authority about this application?

6. Pedestrian and Vehicle Access De					
<b>6. Pedestrian and Vehicle Access, Roa</b> Is a new or altered vehicle access proposed	ads and Rig	ghts of Way	7. Waste Storage and Collection		
to or from the public highway?	Yes	<b>√</b> No	Do the plans incorporate areas to store and aid the collection of waste?	Yes	✓ No
Is a new or altered pedestrian access proposed to or from			If Yes, please provide details:		NO
the public highway?	Yes	√ No			-
Are there any new public roads to be provided within the site?		_	`		
Are there any new public	Yes	√ No			
rights of way to be provided		_			
within or adjacent to the site?  Do the proposals require any diversions	Yes	₩ No			
/extinguishments and/or			Have arrangements been made for the separate storage and		
creation of rights of way?	Yes	No	collection of recyclable waste?	Yes	No
If you answered Yes to any of the above que details on your plans/drawings and state the (s)/drawings(s)	estions, plea e reference	ise show of the plan	If Yes, please provide details:		
(3)/ (314)/(1193(3)			WASTE COLLECTION &	BY LOCA	L
			AUTHORITY ALREDY	in orese	TION
			,		
O Authority F					
8. Authority Employee / Member It is an important principle of decision-makin	g that the p	rocess is open	and transparent. For the purposes of this qu		
means related, by birth or otherwise, closely conclude that there was bias on the part of the				estion, "related he facts, would	l to" d
Do any of the following statements apply to	ie decision-i	maker in the i	ocal planning authority.  Ses No With respect to the authority		
			(a) a member of staff	ty, i aiii.	
			(b) an elected member (c) related to a member of s	taff	
f Yes please provide details of their record			(d) related to an elected me	mber	
If Yes, please provide details of their name, ro	ole and now	you are relate	ed to them.		

	Existing (where applicable)		Proposed		Not applicable	Dor Kno
Walls	BIOCKWORK BLUG DEM TIMBER CLAD DW		TIMBER CO	AD	,,	
Roof	CURRUCATED ROOF	SH <del>OET</del> S	SIMILAR OR KINGSPAN OVADCORE			
Windows	UPVC		UPVC			
Doors	UPVC		UPVC			
Boundary treatments (e.g. fences, walls)	MIXEVO		AS EXIS	TING		
Vehicle access and hard-standing	SHARED PARKIN AREA	VG	NO CHANGE			
Lighting	NA		NONE PROPOSED			
Others (please specify)						
	tional information on submitted plan(s)/oences for the plan(s)/drawing(s)/design a			:? Yes		] No
). Vehicle Parking						
	nation on the existing and proposed num					
Type of Vehicle	Total Existing	l otal p	proposed (including Difference paces retained) in spaces			
Cars Light goods vehicle	8 +		3 +	0		
public carrier vehic	les					
Motorcycles  Disability spaces						
Disability spaces  Cycle spaces						
Other (e.g. Bus)						
Other (e.g. Bus)						
Other (e.g. Bus)	1					-

11. Foul Sewage	) (12 A
Please state how foul sewage is to be disposed of:	12. Assessment of Flood Risk
Mains sewer Cess pit	Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 are consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)
Septic tank Other	
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to conside 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	Will the proposal increase the flood risk elsewhere?
plan(s)/drawing(s):	How will surface water be disposed of?
	Sustainable drainage system Existing watercours
	Soakaway Pond/lake
	Main sewer WATER BUTTS
13. Biodiversity and Geological Conservation	14. Existing Use
To assist in answering the following questions refer to the guidance	II pl
notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.	MIXED USE RETIDENTIAL, EQUESTRIAN, AGRICULTURE
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	Is the site currently vacant? Yes No 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	(date where known may be approximate)
features:  Yes, on the development site	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination
Yes, on land adjacent to or near the proposed development No	assessment with your application.  Land which is known to be contaminated? Yes No
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?  Yes  No
Yes, on land adjacent to expose the second to the second t	A proposed use that would
Yes, on land adjacent to or near the proposed development No	be particularly vulnerable to the presence of contamination?
15. Trees and Hedges	16. Trade Effluent
Are there trees or hedges on the proposed development site?  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	Does the proposal involve the need to dispose of trade effluents or waste?  If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
of the local landscape character?  Yes  No  f Yes to either or both of the above, you may need to provide a full ree Survey, at the discretion of your local planning authority. If a ree 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 ontain, in accordance with the current 'BS5837: Trees in relation to lesion, demolition and construction - Recommendations'	

	Propo	sed	Hou	ısing					Exist	tina	Hou	sina			
Market	Not				f Bec	Irooms	Total	Market	Not	<u>-</u>		_		rooms	Tota
Housing	known	1	2	3	4+	- Unknow		Housing	knowr	1	2	3	4+		_
Houses	$+ \square$		-	-	-		1	Houses							1
Flats/maisonettes	$\perp \Box$							Flats/maisonettes							
Sheltered housing	$+$ $\bot$		-					Sheltered housing							N e
Bedsit/studios								Bedsit/studios							
Cluster flats							1	Cluster flats							
Other								Other							
		То	tals (	a + b +	- C + C	d+e+f)=				To	tals (	a+b	+ c + c	1+e+f)=	
Social, Affordable or Intermediate	Not		Num	ber of	Bed	rooms	Total	Social, Affordable	Not		Num	ber o	f Bedi	rooms	Tota
Rent	known	1	2	3	4+	Unknown	1	or Intermediate Rent	Not known	1	2	3	4+	Unknow	-
Houses								Houses	$\top$		<u> </u>	+	1	OTIKITOW	-
Flats/maisonettes								Flats/maisonettes	16		1	-			
Sheltered housing								Sheltered housing	1						
Bedsit/studios							97	Bedsit/studios	1				-		
Cluster flats								Cluster flats							
Other								Other	1=						
		To	tals (d	1+6+	c + a	1+e+f) =	12			To	tals (a	1 + b +	-c+d	(+e+f)=	20
Affordable Home	Not		Num	ber of	Bedr	ooms	Total	Affordable Home	Net		Numl				T-4-
Ownership	known	1	2	3		Unknown		Ownership	Not known	1	2	3		Unknowr	Total
Houses								Houses							
Flats/maisonettes							1,000	Flats/maisonettes							
Sheltered housing							7	Sheltered housing							
Bedsit/studios	$\perp \Box \perp$							Bedsit/studios							(8
Cluster flats	$+ \square +$							Cluster flats							
Other							-	Other							
		Tot	als (a	+ 6 +	c + d	+e+f)=	3			Tot	als (a	+ b +	c+d	+ e + f) =	1.0
tarter Homes	Not		-	er of I			Total	Starter Homes	Not		Numb	er of	Bedro	oms	Total
ouses	known	1	2	3	4+	Unknown		Starter Homes	known	1	2	3		Unknown	, o tal
lats/maisonettes							-	Houses							3-
edsit/studios								Flats/maisonettes							
ther								Bedsit/studios							
iner								Other							z'
						+ c + d) =					Tot	als (c	1+b+	c+d)=	
elf Build and ustom Build	Not known	1	vumb 2	er of B			Total	Self Build and	Not	1	Numb	er of I	Bedro	oms	Total
ouses		+		3	4+	Unknown		Custom Build	known	1	2	3	4+ (	Jnknown	
ats/maisonettes		+	-		-			Houses Flats/maisonettes		_					(7
edsit/studios		$\neg$		-+	-					-					Ð
ther		+			-		$-\parallel$	Bedsit/studios Other				_			4.
			Tot	als (a	+ b +	c+d)=		Other							£
	100					c + u/ =					Tota	als (a	+b+	c+d)=	- 22
otal proposed resid				- B + C											

Does yo	our proposa	l involve the lo	oss, ga	Non-residen	use of non-resi	dential floors	space? Yes	<b>√</b> No
іт ус	ou have ansi	wered Yes to t	he qu	estion above ple	ase add detail	s in the follov	ving table:	
	Use class/type of use		ss/type of use of use to Note of use		Gross intern to be lost b use or de	al floorspace y change of emolition	Total gross interna floorspace propose (including change c use)(square metres	internal floorspace following development
A1	S	hops						
	Net tra	dable area:						
A2	profession	ncial and onal services						
A3		nts and cafes						
A4	Drinking e.	stablishments						
A5		l takeaways		1				
B1 (a)		her than A2)						
B1 (b)		arch and opment						
B1 (c)	Light i	ndustrial						
B2	General	industrial			77.0			
B8	1	distribution						
C1		nd halls of dence						
C2	Residentia	linstitutions						
D1		sidential cutions						
D2		and leisure						
OTHER								
Please Specify								
Бреспу	To	otal						
In add	dition, for ho	tels, residenti	al inst	itutions and hos	tels please ad	ditionally indi	icate the loss or gain of	
LICO	Type of use	Not lapplicable	Existin	g rooms to be lo	st by change	Total rooms	s proposed (including anges of use)	Net additional rooms
C1	Hotels					Cite	anges or use,	
	Residential Institutions							
OTHER				***************************************				
Please Specify								
	<b>ployment</b> mplete the f	ollowing info	rmatic	on regarding em	oloyees:			
				ull-time	Part-	time		al full-time
Exis	ting employ	rees		NIA			ec	quivalent
Prop	osed emplo	yees		NA				
	rs of Opei			RECEVENT 19 (e.g. 15:30) for			roposed	
	nown, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:  Use Monday to Friday Saturday Sunday and Not known							
							Bank Holidays	Not known
	700							
1. Site	Area							
		ea in hectares	(ha)	95				
_ 5.000	Site are	cctares	(iia)	85 sq m	<u> </u>			

22. Industrial or Commercial Proc	esses and Machi	inerv								
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	which would ucts including	шег у								
	If the answer is Yes, please complete the following table:									
	including en	apacity of the void in cubic metres, gineering surcharge and making no or cover or restoration material (or olid 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										
Material recovery/recycling facilities (MRFs)										
Household civic amenity sites										
Open windrow composting										
In-vessel composting										
Anaerobic digestion	<del>-</del>									
Any combined mechanical, biological and/ or thermal treatment (MBT)										
or thermal treatment (MBT)  Sewage treatment works	-									
	-									
Other treatment Recycling facilities construction, demolition										
Recycling facilities construction, demolition and excavation waste										
Storage of waste										
Other waste management										
Other developments										
Please provide the maximum annual operation	onal throughput of t	he following waste streams:								
Municipal										
Construction, demolition and ex										
Commercial and industri	al									
Hazardous										
If this is a landfill application you will need to planning authority should make clear what ir	provide further info formation it require	rmation before your application car son its website.	be determined. Your waste							
3. Hazardous Substances										
Does the proposal involve the use or storage on the following materials in the quantities state	of any of									
		No Not applical	ole							
Yes, please provide the amount of each subsection (tonnes)	stance that is involve Ethylene oxide (to		Phosgene (tonnes)							
Ammonia (tonnes)	lydrogen cyanide (to	onnos) s								
Bromine (tonnes)	Liquid oxygen (to		ohur dioxide (tonnes)							
Chlorine (tonnes) Liqu	id petroleum gas (to		Flour (tonnes) white sugar (tonnes)							
ther:		Other:	c sagai (coilies)							
mount (tonnes):		Amount (tonnes):								

ECAB 2021