

Public Protection & Development Management

Bodicote House, Bodicote, Banbury, Oxfordshire, OX15 4AA

Telephone: 01295 227006 Website: www.cherwell.qov.uk Email: planning@cherwell-dc.gov.uk

Application for Outline Planning Permission With Some Matters Reserved. Town and Country Planning Act 1990

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.

1. Applicant Na	ame, Address and Contact Details	
Title:	First Name: .	Surname: .
Company name:	Chancellor, Masters and Scholars of the University of Oxford	
Street address:	c/o Estates Services	
	University of Oxford	Telephone number:
	The Malthouse, Tidmarsh Lane	Mobile number:
Town/City:	Oxford	Fax number:
Country:		Email address:
Postcode:	OX1 1NQ	
Are you an agent a	acting on behalf of the applicant?	Yes No
2. Agent Name	, Address and Contact Details	
Title: Mr	First Name: Duncan	Surname: Chadwick
Company name:	David Lock Associates Limited	
Street address:	50 North Thirteenth Street	
		Telephone number: 01908666276
		Mobile number:
Town/City:	Central Milton Keynes	Fax number:
Country:	United Kingdom	Email address:
Postcode:	MK9 3BP	dchadwick@davidlock.com
3. Description	of the Proposal	
Please indicate al	I those reserved matters for which approval is being	sought:
✓ Access	Appearance	Landscaping Layout Scale
Please describe th		
floorspace, reten associated car pa	tion of and improvements to the existing vehicular, p	ed for subsequent approval, for up to 12,500m2 of B1a / b / c and ancillary D1 ublic transport, pedestrian and cycle access including internal circulation routes; ; associated hard and soft landscape works; any necessary demolition (unknown at odelling works.
Has the building o	r works already been carried out?	s No

4. Site Addres	ss Details														
Full postal addre	ss of the site (in	ncluding f	ull postcode	where availabl	le)	Description:									
House:		s	uffix:]	The site comp							nce		
House name:	Begbroke Scie	ence Park	(ĺ	Park site including the vehicular access. Vehicular access to the site is already established via a signal-controlled junction onto the A44 and therefore does not form part of the application. No demolition is proposed at this stage but the description of development is intended to cover any									
Street address:	Begbroke Hill				1	at this stage but the description of development is intended to cover any									
]	future redevelopment within the red-line boundary that will be identified at reserved matters stage.									
					1										
Town/City:	Begbroke				1										
Postcode:	OX5 1PF]										
Description of lo (must be comple					-										
Easting:	447933		·]										
Northing:	213466]										
5. Pre-applica	tion Advice														
Has assistance of	or prior advice b	een soug	tht from the l	ocal authority a	about this	s application?		Yes	○ No)					
If Yes, please co	mplete the follo	wing info	rmation abou	ut the advice yo	ou were	given (this will h	nelp the authori	ty to deal wit	th this	applica	ation	more efficien	tly):		
Officer name:							-								
Title: Mr	First nai	me:	Adrian				Surname:	Colwell							
Reference:															
Date (DD/MM/Y)	YYY): 30/01/2	2018	(Must be p	ore-application	submiss	ion)									
Details of the pre				dotoilo											
See Planning St	atement (Paraç	graph 3.2	i) ioi iuitilei	details.											
6. Pedestrian	and Vehicle	Acces	s, Roads	and Rights	of Way	,									
Is a new or altere	od vobielo acco	ee propos	end to or from	a the public hig	thway2					Yes	(0)	No			
					-					163	0	NO			
Is a new or altere	ed pedestrian a	ccess pro	posed to or	from the public	highway	y?			0	Yes	•	No			
Are there any ne	w public roads	to be prov	vided within	the site?					0	Yes	•	No			
Are there any ne	w public rights	of way to	be provided	within or adjac	ent to th	e site?			0	Yes	•	No			
Do the proposals	require any di	versions/e	extinguishme	ents and/or crea	ation of r	ights of way?			0	Yes	•	No			
7. Waste Stor	age and Col	llection													
Do the plans inco	orporate areas	to store a	nd aid the co	ollection of was	ite?				0	Yes	•	No			
Have arrangeme	nts been made	for the se	eparate stora	age and collect	ion of re	cyclable waste?	,		0	Yes	•	No			

3. Authority Employee/Member				_
With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of sta (d) related to an elected mem	Do any of the ff ber	se statements apply to you?	Yes No	
If Yes, please provide details of the nar				=
Matthew Chadwick, Senior Planning O	fficer, son of Applicant's Agent who	works at Cherwell District Council in the H	louseholder Plus Team	
O. Materials No Material details were submitted for the	nis application			
I0. Vehicle Parking				
Please provide information on the exist	ing and proposed number of on-site	e parking spaces:		
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces	
Cars	260	400	140	٦
Cycle spaces	73	170	97	
Disability spaces	10	14	4	
-				_
Please state how foul sewage is to be Mains sewer Septic tank Other Private foul/chemical drainage sewers Are you proposing to connect to the exit of the See accompanying Flood Fisk Assessing	Package treatment plant Cess pit that flow to private pumping station sting drainage system? existing system on the application of	Yes No Unknown drawings and state references for the plan((s)/drawing(s):	
				_
I2. Assessment of Flood Risk Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro				
requirements for information as necess			O Yes No	
If Yes, you will need to submit an appro	priate flood risk assessment to con	sider the risk to the proposed site.		
Is your proposal within 20 metres of a v	vatercourse (e.g. river, stream or be	eck)?		
Will the proposal increase the flood risk				
How will surface water be disposed of?				
Sustainable drainage system	Main sewer	Pond/lake		
✓ Soakaway	Existing watercourse	e		

13. Biodiversity and Geological Conservation	n							
To assist in answering the following questions refer to the important biodiversity or geological conservation features								
Having referred to the guidance notes, is there a reasona application site, OR on land adjacent to or near the appli				or conserved	and e	nhar	nced	d within the
a) Protected and priority species								
 Yes, on the development site 	9	•	Yes, on land adjacent to or near the proposed	development		(0	No
b) Designated sites, important habitats or other biodivers	sity fe	eatu	res					
Yes, on the development site	(•	Yes, on land adjacent to or near the proposed	development		(0	No
c) Features of geological conservation importance								
Yes, on the development site	(0	Yes, on land adjacent to or near the proposed	development		(•	No
14. Existing Use								
The Existing Coo								
Please describe the current use of the site:								
Principally for B1(b), B1(c) activities and ancillary D1 pu for applied academic activity, developing research partr laboratories and business support services for commen- between start-up science-based companies, their more the world-renowned research programmes of the Unive	nersh cial s esta	nips start ablis	in the energy, nanotechnology, aerospace and t-ups, and university spin-outs within the high-technology and wider counterparts, and the University and wider	d automotive s ech, science-b r academic co	ectors ased s mmun	; 2) (secto ity th	Offic or; 3	ces,) Links
Is the site currently vacant?				0	Yes	•	No)
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contaminat	ion a	asse	essment with your application.					
Land which is known to be contaminated?				0	Yes	•	No)
Land where contamination is suspected for all or part of	the si	ite?		0	Yes	•	No)
A proposed use that would be particularly vulnerable to t	he pr	rese	ence of contamination?	0	Yes	•	No)
15. Trees and Hedges								
Are there trees or hedges on the proposed development	site?	?		•	Yes	0	No)
And/or: Are there trees or hedges on land adjacent to the development or might be important as part of the local la				•	Yes	0	No)
If Yes to either or both of the above, you may need to pro required, this and the accompanying plan should be sub- what the survey should contain, in accordance with the c	ovide mitte	a f d al	ull Tree Survey, at the discretion of your local plongside your application. Your local planning a	uthority shoul	d mak	e cle	ar c	n its website
16. Trade Effluent								
Does the proposal involve the need to dispose of trade e	effluer	nts	or waste?	0	Yes	•	No)
17. Residential Units								
Does your proposal include the gain or loss of residentia	l unit	s?		0	Yes	•	No)

Market Housing - Propos	ed					Market Housing - Existin	g				
		Num	ber of be	drooms				Num	ber of be	edrooms	_
	1	2	3	4+	Unknown		1	2	3	4+	Unknow
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
Proposed Market Housing	Total					Existing Market Housing T	otal				
Social Rented Housing -	Proposed					Social Rented Housing -	Existing				
		Num	nber of be	drooms				Num	ber of be	edrooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknow
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
	1	2	3	4+	Unknown		1	2	3	4+	Unknow
		Num	ber of be	drooms				Num	ber of be	edrooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknow
Bedsits/Studios			-			Bedsits/Studios					-
Cluster Flats						Cluster Flats					-
Flats/Maisonettes Houses					-	Flats/Maisonettes					-
Live-Work Units						Houses Live-Work Units					-
Sheltered Housing						Sheltered Housing			 		-
Unknown						Unknown					-
Olikilowii				ļ		OTIKTOWIT					
Proposed Intermediate Ho]	Existing Intermediate House					
Key Worker Housing - Pr	oposed	Nun	nber of be	droome		Key Worker Housing - Ex	usung	Num	ber of be	droome	
	1	2	3	4+	Unknown		1	2	3	4+	Unknow
Bedsits/Studios	- ' -		+	77	J.II.J.OWII	Bedsits/Studios	- ' -	-		77	Jana
Cluster Flats	-				 	Cluster Flats	_				
Flats/Maisonettes					+	Flats/Maisonettes	-				
Houses	_				+	Houses	_				
Live-Work Units	-		-		+	Live-Work Units	-	-		-	
Sheltered Housing	-		-		+	Sheltered Housing	_				
Unknown	-		-		 	Unknown	-	-		-	
Unknown						UNKNOWN		<u> </u>			
Proposed Key Worker Hou	ising Total]	Existing Key Worker Hous	ing Total				

Use Class/type of	Existing gross internal floorspace (square metres)	lost by change		Total gross no internal floorsp proposed (incluchanges of us (square metre	pace uding f se)	Net additional gross internal floorspace following development (square metres)				
B1 (b) - Research and development	tal				12,500		12,500			
Total					12,500		12,500			
For hotels, residential institutions and h	·	ally indicate the loss Existing rooms to			ms proposed	Net				
Use Class/types o	use	change of use or	demolition (ir	ncluding o	changes of use)	Net	additional rooms			
19. Employment										
If I was we will also a commission that fall a vision	- information remarking									
If known, please complete the following		employees: I-time	Part-time	<u> </u>	Equivale	ent numbe	er of full-time			
Existing employees			1	400						
Proposed employees						400 700				
<u> </u>		<u> </u>								
20. Hours of Opening										
No Hours of Opening details were subn	nitted for this application									
No Hours of Opening details were subn	nitted for this application									
21. Site Area		tares								
21. Site Area										
21. Site Area What is the site area?	54 hec	tares								
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc	54 heco	ninery arried out on the sit	e and the end p	products in	ncluding plant, vei	ntilation c	or air conditioning.			
21. Site Area	rocesses and Macl	tares hinery arried out on the sit								
21. Site Area What is the site area? 5. 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us	rocesses and Maclesses which would be control of the control of th	ninery arried out on the site: industrial (B1(c)) w								
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste manageme If this is a landfill application you will ne	rocesses and MacI esses which would be cyhich may be installed on the Class B1(b)) and light ont development?	ninery arried out on the sitn site: industrial (B1(c)) w	ith manufacture Yes No	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 5. 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities.	rocesses and MacI esses which would be cyhich may be installed on the Class B1(b)) and light ont development?	ninery arried out on the sit n site: industrial (B1(c)) w	ith manufacture Yes No	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste manageme If this is a landfill application you will ne make clear what information it requires	rocesses and MacI esses which would be cyhich may be installed on the Class B1(b)) and light ont development?	ninery arried out on the sit n site: industrial (B1(c)) w	ith manufacture Yes No	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste manageme If this is a landfill application you will ne	rocesses and MacI esses which would be cyhich may be installed on the Class B1(b)) and light ont development?	ninery arried out on the sit n site: industrial (B1(c)) w	ith manufacture Yes No	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste manageme If this is a landfill application you will ne make clear what information it requires	rocesses and Maclesses which would be concesses which would be concessed to provide further infection its website.	ninery arried out on the sit n site: industrial (B1(c)) w ormation before yo	ith manufacture Yes No	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and procedure procedure include the type of machinery we mainly research and development (Us activities. Is the proposal for a waste management of this is a landfill application you will need the make clear what information it requires 23. Hazardous Substances	rocesses and Maclesses which would be concesses which would be concessed to provide further infection its website.	ninery arried out on the sit n site: industrial (B1(c)) w ormation before yo	ith manufacture Yes No ur application ca	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste management of this is a landfill application you will not make clear what information it requires 23. Hazardous Substances	rocesses and Maclesses which would be concesses which would be concessed to provide further infection its website.	ninery arried out on the sit n site: industrial (B1(c)) w ormation before yo	ith manufacture Yes No ur application ca	e of protot	ypes, associated	offices (E	31(a)) and related			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proceur please include the type of machinery was activities. Is the proposal for a waste management (Us activities). Is the proposal for a waste management if this is a landfill application you will nearly waste clear what information it requires 23. Hazardous Substances Is any hazardous waste involved in the A. Toxic substances	rocesses and Maclesses which would be convicted may be installed on the Class B1(b)) and light and development? The end to provide further information its website.	ninery arried out on the sit n site: industrial (B1(c)) w ormation before yo	ith manufacture Yes No ur application ca	e of protot	ypes, associated ermined. Your was	offices (E	31(a)) and related ning authority should			
21. Site Area What is the site area? 22. Industrial or Commercial P Please describe the activities and proc Please include the type of machinery w Mainly research and development (Us activities. Is the proposal for a waste manageme If this is a landfill application you will ne make clear what information it requires 23. Hazardous Substances	rocesses and Maclesses which would be convicted may be installed on the Class B1(b)) and light and development? The end to provide further information its website.	ninery arried out on the sit n site: industrial (B1(c)) w ormation before yo	ith manufacture Yes No ur application ca	e of protot	ypes, associated ermined. Your was	offices (E	31(a)) and related ning authority should			

23. Ha	azardous S	Substances						
C. Fla	ımmable sub	stances (unles	s specifically named	in parts A and B)		A	mount held on site	
								Tonne(s)
4. Si	te Visit							
Can th	e site be see	n from a public ı	oad, public footpath, b	ridleway or other public land?			No	
f the p	olanning autho	ority needs to m	ake an appointment to	carry out a site visit, whom she	ould they con	tact? (Please se	elect only one)	
T	The agent	The application	ant Other per	son				
5. C	ertificates	(Certificate A	N)					
reehol	d interest or lea	certifies that on th	e day 21 days before the th at least 7 years left to r	Certificate of Ownership - Cert ment Management Procedure) (I date of this application nobody ex- un) of any part of the land to which y" has the meaning given by refere	England) Order cept myself/the n the application	applicant was the relates, and that	owner (owner is a person we none of the land to which the	application
Persor	n role:	AGEN	Т	Declaration date:	08/0	5/2018	☑ Declaration	n made
6. De	eclaration							
drawin	gs and additi	onal information	. I/we confirm that, to the	cribed in this form and the according to the best of my/our knowledge, opinions of the person(s) givin	any facts state		Date 08/05/2018	