

London Borough of Bromley, Planning Services

Civic Centre, Stockwell Close, Bromley BRI 3UH

General enquiries: 020-8313 4956 Fee enquiries: 020-8313 4525 Email: planning@bromley.gov.uk Web: www.bromley.gov.uk/planning

EE PAID.	
REC NO.	

Application for Planning Permission. Town and Country Planning Act 1990

 $\label{publication} \textbf{Publication of applications on planning authority websites}.$

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	Cavendish & Gloucester Properties Ltd		Country National Extension
Street address:	The Cavendish Centre		Code Number Number
	Winnall Close	Telephone number:	
		Mobile number:	
Town/City	Winchester		
County:	Hampshire	Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	SO23 0LB		
Are you an agent a	eting on behalf of the applicant? Yes	No	
2. Agent Name	, Address and Contact Details		
Title:	First Name: John	Surname: Esco	ott
Company name:	Robinson Escott Planning		
Street address:	Downe House]	Country National Extension Code Number Number
	303 High Street	Telephone number:	01689 836334
	-	Mobile number:	
Town/City	Orpington		
County:	Kent	Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	BR6 ONN	fiona@replanning.co.uk	ζ
2 Danawimtian	of the Decreed		
3. Description			
	proposed development including any change of use: ng dwelling and erection of a part two/part three storey building co	omprising 0 two hodroom	apartments. Potentian of existing access and provision of
driveway to serve 1	4 parking spaces. Provision of associated landscaping and amenity	space.	apartments. Retention of existing access and provision of
Has the building, w	ork or change of use already started? Yes Yes	No	

4. Site Address	Details			
Full postal address of	of the site (inclu	ding full postcode where ava	iilable)	Description:
House:		Suffix:		
House name:	Sunset Hill			
Street address:	Hillbrow Road			
Town/City:	Bromley			
County:				
-	BR1 4JL			
Description of locati				
(must be completed	of postcode is r 539192			
Easting:				
Northing:	170566)		
5. Pre-applicati	on Advice			
• •		sought from the local author	rity about this application	on? Yes • No
Tias assistance of pri	ioi advice been	sought from the local author	nty about this applicant	JIES (© INU
6. Pedestrian a	nd Vehicle <i>F</i>	Access, Roads and Rig	hts of Way	
Is a new or altered v	ehicle access pr	roposed to or from the public	c highway?	
Is a new or altered p	edestrian acces	ss proposed to or from the pu	ublic highway?	
Are there any new p	oublic roads to b	be provided within the site?		No
Are there any new p	oublic rights of v	way to be provided within or	adjacent to the site?	
Do the proposals re	quire any divers	sions/extinguishments and/o	or creation of rights of w	ay? Yes • No
	., ,			
7. Waste Storag	ge and Colle	ction		
Do the plans incorp	orate areas to st	tore and aid the collection of	waste?	• Yes O No
If Yes, please provide	e details:			
SEPERATE REFUSE S	TORAGE AREA			
Have arrangements	been made for	the separate storage and col	lection of recyclable wa	ste? Yes No
If Yes, please provide				
INDIVIDUAL CONTA	NERS/BINS			
8. Authority Em	nployee/Me	mber		
(b) an ele (c) relate	Authority, I am: mber of staff ected member id to a member ed to an elected	of staff member	of these statements ap	ply to you? Yes • No
9. Materials				
Please state what m	aterials (includi	ng type, colour and name) ar	e to be used externally	(if applicable):
Walls - description		10.11		
Description of <i>existin</i> BRICK	ng materials and	1 finishes:		
Description of <i>propo</i>	osed materials a	nd finishes:		
BRICKWORK, RENDE				
Roof - description:				
Description of <i>existin</i>	ng materials and	d finishes:		
Description of <i>propo</i>	osed materials a	 nd finishes:		
FLAT AND ALUMINIU				

9. (Materials continued)			
Windows description			
Windows - description: Description of <i>existing</i> materials and finishes:			
N/A			
Description of <i>proposed</i> materials and finishes:			
TO BE CONFIRMED			
Doors - description:			
Description of <i>existing</i> materials and finishes:			
N/A			
Description of <i>proposed</i> materials and finishes: TO BE CONFIRMED			
Boundary treatments - description:			
Description of <i>existing</i> materials and finishes:			
FENCING			
Description of <i>proposed</i> materials and finishes:			
TO BE CONFIRMED			
Vehicle access and hard standing - description:			
Description of existing materials and finishes: TARMAC			
Description of <i>proposed</i> materials and finishes:			
TARMAC/PAVING			
Lighting - add description			
Description of <i>existing</i> materials and finishes:			
NONE			
Description of <i>proposed</i> materials and finishes:			
TO BE CONFIRMED	1 / / / / / / / / / / /		0 0
Are you supplying additional information on submitted p	blan(s)/drawing(s)/design and access s	statement?	Yes No
10. Vehicle Parking			
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10. Vehicle Parking Please provide information on the existing and proposed			
•	Existing number	Total proposed (including spaces retained)	Difference in
Please provide information on the existing and proposed	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Please provide information on the existing and proposed Type of vehicle	Existing number	retained)	spaces
Please provide information on the existing and proposed Type of vehicle Cars	Existing number of spaces	retained) 14	spaces 12
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles	Existing number of spaces 2 0	retained) 14 0	spaces 12 0
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles	Existing number of spaces 2 0	retained) 14 0 0	spaces 12 0 0
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces	Existing number of spaces 2 0 0	retained) 14 0 0 0	spaces 12 0 0 0
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Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus)	Existing number of spaces 2 0 0 0 0	retained) 14 0 0 0 0	spaces 12 0 0 0 0 0
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Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of:	Existing number of spaces 2 0 0 0 0 0 0	retained) 14 0 0 0 0 0 0 0	spaces 12 0 0 0 0 0 0 0
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer	Existing number of spaces 2 0 0 0 0 0 0 Package treatment plant	retained) 14 0 0 0 0	spaces 12 0 0 0 0 0 0 0
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank	Existing number of spaces 2 0 0 0 0 0 0	retained) 14 0 0 0 0 0 0 0	spaces 12 0 0 0 0 0 0 0
Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer	Existing number of spaces 2 0 0 0 0 0 0 Package treatment plant	retained) 14 0 0 0 0 0 0 0	spaces 12 0 0 0 0 0 0 0
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Please provide information on the existing and proposed Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other Are you proposing to connect to the existing drainage sy	Existing number of spaces 2 0 0 0 0 Package treatment plant Cess pit Yes Yes	retained) 14 0 0 0 0 0 Unknown	spaces 12 0 0 0 0 0 0 0
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12. Assessment of Flood Risk
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 consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No
If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
Will the proposal increase the flood risk elsewhere? Yes No
How will surface water be disposed of?
Sustainable drainage system Main sewer Pond/lake
Soakaway Existing watercourse
13. Biodiversity and Geological Conservation
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, OR on land adjacent to or near the application site:
a) Protected and priority species
Yes, on the development site Yes, on land adjacent to or near the proposed development No
b) Designated sites, important habitats or other biodiversity features
Yes, on the development site Yes, on land adjacent to or near the proposed development No
c) Features of geological conservation importance
Yes, on the development site Yes, on land adjacent to or near the proposed development No
14. Existing Use Please describe the current use of the site: Residential
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Please describe the current use of the site: Residential Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No
Please describe the current use of the site: Residential Is the site currently vacant?
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17. Residential Unit	ع ردن۱۱۱۱۱	iueu)										
Market Housing - Propos	ied					N	larket Housing - Exis	sting				
		Nur	nber of bed	Irooms					Nur	nber of be	drooms	
	1	2	3	4+	Unknown			1	2	3	4+	Unknown
Houses							Houses					
Flats/Maisonettes		9					Flats/Maisonettes					
Live-Work units							ive-Work units					
Cluster flats						(Cluster flats					
Sheltered housing						!	Sheltered housing					
Bedsit/Studios						Ī	Bedsit/Studios					
Unknown						Ī	Jnknown					
Proposed Market Housing	ı Total		9			-	xisting Market Housin	ng Total		0]
Overall Residential Unit			<u> </u>				g	.9				_
Total pro	posed resi	dential un	ts		9							
	isting resid				0							
18. All Types of Dev	elopmer	nt: Non-	resident	ial Flo	orspace							
Does your proposal involv	e the loss,	gain or cha	nge of use	of non-	residential floorsp	oace?		Yes	No)		
10. Frankrijste												
19. Employment												
If known, please complete	the follow	ing inform	ation regar	ding em	nployees:							
			Full-time		Part-time		Equivalent number of full-time					
Existing employ	/ees		0		0				0			
Proposed emplo	yees		0		0				0			
	•	Friday	. 15:30) for	each no		turday	sed: nd Time			Bank Holid End T		Not Known
21. Site Area												
What is the site area?												
What is the site area?	00.	16	hectares									
22. Industrial or Cor		I Droces	ses and l	Machi	nerv							
ZZ. IIIUUSIIIAI OI COI	nmercia	1110663	oco aria i									se include the
Please describe the activit type of machinery which r	ies and pro	cesses whi	ch would b		•	and the	end products includ	ng plant, vent	ilation or a	air conditio	oning. Plea	
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Please describe the activit type of machinery which r	ies and pro nay be inst	cesses whi alled on si	ch would b e:		d out on the site a	and the		ng plant, vent	ilation or a	air conditio	oning. Plea	
Please describe the activit type of machinery which r NOT APPLICABLE	ies and pro nay be inst managem	cesses whi alled on si	ch would b e:		d out on the site a			ng plant, vent	ilation or a	air conditio	oning. Plea	
Please describe the activit type of machinery which r NOT APPLICABLE Is the proposal for a waste	ies and pro nay be inst managem tances	cesses whi alled on si	ch would be: pment?	e carrie	d out on the site a) Ye		ng plant, vent	ilation or a	air conditic	oning. Plea	
Please describe the activit type of machinery which rough in NOT APPLICABLE Is the proposal for a waste 23. Hazardous Subs Is any hazardous waste inventoring the subsection of the subsection	ies and pro nay be inst managem tances	cesses whi alled on si	ch would be: pment?	e carrie	d out on the site a) Ye		ng plant, vent	ilation or a	air conditic	oning. Plea	
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Please describe the activit type of machinery which rough NOT APPLICABLE Is the proposal for a waste 23. Hazardous Subsus Is any hazardous waste invested.	tances volved in the	cesses whi alled on sit ent develo ne proposa	ch would be: pment?	e carried (d out on the site a	Ye lo	s • No	Yes •	No	air conditio	oning. Plea	
Please describe the activit type of machinery which rows and the proposal for a waste. 23. Hazardous Subsus ls any hazardous waste involved. 24. Site Visit Can the site be seen from	tances volved in the	cesses whi alled on sin ent develo ne proposa ad, public nake an app	ch would be: pment? 1? Cootpath, bedintment to	e carried (Yes Yes Note that the site and the site	Ye lo	s • No	Yes •	No	air conditio	oning. Plea	
Please describe the activit type of machinery which r NOT APPLICABLE Is the proposal for a waste 23. Hazardous Subs Is any hazardous waste inv 24. Site Visit Can the site be seen from If the planning authority in	tances volved in the	cesses whi alled on sin ent develo ne proposa ad, public nake an app	ch would be: pment? 1? Cootpath, bedintment to	e carried (Yes Yes Note that the site and the site	Ye lo	s • No	Yes •	No	air conditio	oning. Plea	
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		Certificate	e of Ownership - (Certificate A	1			
freehold intere	oplicant certifies that on st or leasehold interest wit	th at least 7 years left to run) of any part	s application nobo t of the land to whi	dy except m ch the appli	nyself/the applicant w cation relates, and th	cate under Article 12 yas the owner (owner is a person with a at none of the land to which the application of the land to which the Act).		
Title: Mr	itle: Mr First name: John			Surname:	Escott			
Person role:	Agent	Declaration date:	24/10/2014			Declaration made		
26. Declara	ation							
additional info	ormation. I/we confirm th	sion/consent as described in this form hat, to the best of my/our knowledge, has of the person(s) giving them.		5 01	•			