

Development Control
Development and Street Scene
London Borough of Richmond upon Thames
Civic Centre, 44 York Street, Twickenham TW1 3BZ

Tel: 0845 612 2660

Email: envprotection@richmond.gov.uk

Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

189

1. Site Address

Property name

Number

Suffix

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.

Address line 1	Waldegrave Road	
Address line 2		
Address line 3		
Town/city	Teddington	
Postcode	TW11 8LX	
Description of site loc	ation must be completed if postcode is not known:	
Easting (x)	515578	
Northing (y)	171696	
Description		
including land at the	rear of 189-207 Waldegrave Road	
2. Applicant Det	ails	
Title	Mr	
First name	Matthew	
Surname	Allchurch	
Company name	Waldegrave Mews Limited	
Address line 1	c/o The Boathouse Design Studio	
Address line 2	27 Ferry Road	
Address line 3		
Town/city	Teddington	
Country		
	Planning Portal Re	erence: PP-10049896

2. Applicant Detai	ils			
Postcode	TW11 9N	N		
Are you an agent acting	g on behal	f of the applica	nt?	⊚ Yes
Primary number				
Secondary number				
Fax number				
Email address				
3. Agent Details				
Title	Mr			
First name	Robin			
Surname	Harper			
Company name	Harper Pl	anning Consul	ants	
Address line 1	The Boat	house Design S	Studio	
Address line 2	27 Ferry I	Road		
Address line 3				
Town/city	Teddingto	on		
Country	United Ki	ngdom		
Postcode	TW11 9N	N		
Primary number				
Secondary number				
Fax number				
Email				
4. Site Area What is the measurement	ent of the s	site area?	1132.00	
(numeric characters on Unit	Sq. metre			
	oq. moure			
5. Site Information	n			
Title number(s)				
Please add the title nun	nber(s) for	the existing bu	ilding(s) on the site. If the sit	e has no title numbers, please enter "Unregistered"
Title Number		MX435371		
Title Number		SGL171956		

5. Site Information				
Title Number	SGL411106			
Title Number	TGL75849			
Energy Performance Certificate	9			
Do any of the buildings on the ap	oplication site have an Energy Performance Certificate (EPC)?	Yes	No	
Public/Private Ownership				
What is the current ownership st	atus of the site?	Public	e Private	○ Mixed
6. Description of the Pro	posal			
'Fire Statement' for the application statement template and guidance • Permission In Principle - If you details in the description below. • Public Service Infrastructure - F	st 2021, planning applications for buildings of over 18 metres (or 7 stories) tall contain to be considered valid. There are some exemptions. View government planning guive. are applying for Technical Details Consent on a site that has been granted Permission of Technical Details Consent on a site that has been granted Permission 1 August 2021, applications for certain public service infrastructure development details or view government planning guidance on determination periods.	dance on fire	statements of	or access the fire
Please describe details of the pro-	oposed development or works including any change of use.			
creation of a disabled car parking and the erection of two residential	no.189 Waldegrave Road to create one ground floor commercial unit and 3 no. one- g space on the Waldegrave Road frontage; demolition of all existing buildings at the re al blocks (one two-storey and a part two-, part three-storey building) comprising 15 no. erection of cycle storage and recycling structure; landscaping.	ar of no. 189	9-207 Walded	rave Road
Has the work or change of use a	Iready started?	Yes	No	
7. Further information ab	out the Proposed Development			
Are the proposals eligible for the	'Fast Track Route' based on the affordable housing threshold and other criteria?	Yes	No	
Do the proposals cover the whole	e existing building(s)?	Yes	© No	
Current lead Registered Social	Landlord (RSL)			
If the proposal includes affordable if the proposal does not include a	le housing, has a Registered Social Landlord been confirmed? affordable housing, select 'No'.	Yes	No	
Details of building(s)				
Please add details for each new sin height as part of the proposal.	separate building(s) being proposed (all fields must be completed). Please only include	e existing bui	lding(s) if the	y are increasing
Building reference	block B			
Maximum height (Metres)	10.27			
Number of storeys	3			
Building reference	block C			
Maximum height (Metres)	9.7			
Number of storeys	3			
	I			
Loss of garden land				
Will the proposal result in the los	s of any residential garden land?	Yes	No	

7. Further informa		pposed Developmen	t		
Please provide the estil proposal					
8. Vacant Building Does the proposed dev	g Credit	vacant building credit?		⊚ Yes	○ No
				9 103	2110
9. Superseded co	nsents ersede any existing con:	sent(s)?		ℚ Yes	◎ No
10. Development I	d commencement and o	completion dates for all phase single phase, state in the	ses of the proposed developr Phase Detail' that it covers th	nent. ne 'Entire Development'.	
Phase Detail		Commencement Month	Commencement Year	Completion Month	Completion Year
phase one		June	2022	December	2023
Does the scheme have Please enter the scheme name Developer Information Has a lead developer b Please enter the company name Is the lead developer a Yes Registered in anothe	Waldegrave Mews een assigned? Waldegrave Mews Lim registered company in t	ited he UK?		YesYes	
12. Existing Use Please describe the cur Office/residential/indust Is the site currently vac If Yes, please describe car repair workshop, of When did this use end (if known)? DD/MM/YYYY	trial ant?	ı.		⊚ Yes	○ No
Does the proposal involution to Land which is known to	-	ng? If Yes, you will need t	to submit an appropriate co	ontamination assessment v	

and where contamination is suspected for all or part of the site			© Yes ● N	io
proposed use that would be particularly vulnerable to the presence of	contamination		⊚Yes ⊚N	lo
s. Existing and Proposed Uses				
ease add details of the Gross Internal Area (GIA) for all current uses a y proposed new uses should also be added.	and how this will o	change based on the pi	roposed development. [etails of the floor area t
Illowing changes to Use Classes on 1 September 2020: The list includeses. Also, the list does not include the newly introduced Use Classes ompted. View further information on Use Classes. Multiple 'Other' optimated our service desk to resolve this.	E and F1-2. To p	rovide details in relatio	n to these, select 'Other	and specify the use wh
Use Class		Existing gross internal floor area (square metres)	Gross internal floor area lost (including by change of use) (square metres)	Gross internal floor area gained (including change of use) (square metres
B1(a) - Office (other than A2)		66.2	36.4	0
B2 - General industrial		319	319	0
C3 - Dwellinghouses		66.1	0	0
Total		451.3	355.4	0
es the proposed development require any materials to be used exteresses provide a description of existing and proposed materials an		used externally (incl	● Yes ● Number of the second	
pes the proposed development require any materials to be used exter		used externally (incl		
pes the proposed development require any materials to be used exterease provide a description of existing and proposed materials and	d finishes to be	used externally (included)		
pes the proposed development require any materials to be used exterease provide a description of existing and proposed materials an	brick,	metal cladding		name for each mater
pes the proposed development require any materials to be used externate and proposed materials and walls Description of existing materials and finishes (optional): Description of proposed materials and finishes:	brick,	metal cladding	uding type, colour and	name for each mater
pes the proposed development require any materials to be used externate as provide a description of existing and proposed materials and Walls Description of existing materials and finishes (optional): Description of proposed materials and finishes:	brick, beige, perfor	metal cladding /brown stretcher brick, ated panels,	uding type, colour and	name for each mater
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If Yes, please state references for the plans, drawings and/or des						
	sign and access statement					
see Design and Access Statement						
15. Pedestrian and Vehicle Access, Roads and R	ights of Way					
Is a new or altered vehicular access proposed to or from the publ	ic highway?	Yes	○ No			
Is a new or altered pedestrian access proposed to or from the pu	blic highway?	Yes	○ No			
Are there any new public roads to be provided within the site?		⊋Yes	No No			
Are there any new public rights of way to be provided within or ac	djacent to the site?	□ Yes	No			
Do the proposals require any diversions/extinguishments and/or of	creation of rights of way?	□ Yes	No			
If you answered Yes to any of the above questions, please show	details on your plans/drawings a	and state their reference number	s			
see site block plan						
16. Vehicle Parking Does the site have any existing vehicle/cycle parking spaces or will the proposed development add/remove any parking Yes No spaces? Please provide the number of existing and proposed parking spaces. Please note that car parking spaces and disabled persons parking spaces should be recorded separately unless its residential off-street parking which should include both.						
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces			
Cars	25	1	-24			
17. Electric vehicle charging points						
17. Electric vehicle charging points Do the proposals include electric vehicle charging points and/or h	nydrogen refuelling facilities?	○ Yes	No			
	nydrogen refuelling facilities?	ℚ Yes	No			
	nydrogen refuelling facilities?	□ Yes	No			
Do the proposals include electric vehicle charging points and/or h	nydrogen refuelling facilities?		NoNo			
Do the proposals include electric vehicle charging points and/or h	ed development site that could in	• Yes				
Do the proposals include electric vehicle charging points and/or had been seen and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the proposed	ed development site that could in character? e a full tree survey, at the discred alongside your application.	Yes influence the Yes retion of your local planning a Your local planning authority	No No uthority. If a tree survey is should make clear on its			
18. Trees and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the proposed development or might be important as part of the local landscape or land the accompanying plan should be submitted website what the survey should contain, in accordance with the survey should contain.	ed development site that could in character? e a full tree survey, at the discred alongside your application.	Yes influence the Yes retion of your local planning a Your local planning authority	No No uthority. If a tree survey is should make clear on its			
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18. Trees and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the proposed development or might be important as part of the local landscape of the local landscape of the survey should contain, in accordance with the Recommendations'. 19. Assessment of Flood Risk Is the site within an area at risk of flooding? (Check the location of should also refer to national standing advice and your local plann necessary.)	ed development site that could in character? e a full tree survey, at the discreted alongside your application. The current 'BS5837: Trees in response to the Government's Flood maping authority requirements for inconsider the risk to the propose	Yes Yes Yes Yes Yes Yetion of your local planning a Your local planning authority elation to design, demolition a for planning. You	No No uthority. If a tree survey is should make clear on its and construction -			
18. Trees and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the proposed development or might be important as part of the local landscape or lift yes to either or both of the above, you may need to provide required, this and the accompanying plan should be submitted website what the survey should contain, in accordance with the Recommendations'. 19. Assessment of Flood Risk Is the site within an area at risk of flooding? (Check the location of should also refer to national standing advice and your local planninecessary.) If Yes, you will need to submit a Flood Risk Assessment to contain the proposed development of the proposed development site?	ed development site that could in character? e a full tree survey, at the discreted alongside your application. The current 'BS5837: Trees in response to the Government's Flood maping authority requirements for inconsider the risk to the propose	etion of your local planning a Your local planning authority elation to design, demolition after the for planning. You formation as	No No uthority. If a tree survey is should make clear on its and construction -			

19. Assessment of Flood Risk
✓ Sustainable drainage system
Existing water course
Soakaway
☐ Main sewer
Pond/lake
20. Biodiversity and Geological Conservation 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? To assist in answering this question correctly, please refer to the help text which provides guidance on determining if any important biodiversity or geological conservation features may be present or nearby; and whether they are likely to be affected by the proposals. 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
21. Open and Protected Space
Will the proposed development result in the loss, gain or change of use of any open space? Yes No
Will the proposed development result in the loss, gain or change of use of a site protected with a nature designation? Yes No
22. Foul Sewage Please state how foul sewage is to be disposed of: ✓ Mains Sewer ☐ Septic Tank ☐ Package Treatment plant ☐ Cess Pit ☐ Other ☐ Unknown
Are you proposing to connect to the existing drainage system?
If Yes, please include the details of the existing system on the application drawings. Please state the plan(s)/drawing(s) references. see submission document - drainage report
23. Water Management
Please state the expected percentage reduction of surface water discharge (for a 1 in 100-year rainfall event) from the proposal

2	23. Water Management											
/	Are Green Sustainable Drainage	Systems	(SuDS) incorporated into the dra	ainage de	sign for th	ne proposa	al?		Yes	⊇ No		
١	Please state the expected interna water usage of the proposal (litre per day)	al residen s per pers	105.00 son									
ו	Does the proposal include the ha	rvesting o	of rainfall?						□ Yes 《	■ No		
[Does the proposal include re-use	of grey v	vater?						□ Yes 《	● No		
Γ,	24. Trade Effluent											
l	Ooes the proposal involve the ne	ad to disr	ance of trade offluents or trade w	vasto?								
Ľ	Does the proposal involve the he	ed to disp	bose of trade efficients of trade w	asie!					◯ Yes 《	. No		
_ 2	25. Residential Units											
[[(Does this proposal involve the los (including those being rebuilt)?	ss or repla	acement of any self-contained re	esidential	units or st	udent acc	ommodat	tion	● Yes	⊇ No		
l `	Residential Units to be lost											
P P	Please provide details for each se Please enter details for all units b	eparate ty eing lost	pe and specification of residentia or replaced even if there is no ne	al unit bei et change	ng lost or in numbe	replaced. r.						
	Units Lost											
	Unit type	Units	Tenure	GIA	Habita ble rooms	Bedroo ms	M4(2)	M4(3)(2a)	M4(3)(2b)	Shelter ed Accom modati on	Older Person s Housin g	Garden Land
	Flat, Apartment or Maisonette	1	Market for Sale	78	3	2					9	
Please add details for every unit of communal space to be lost Does this proposal involve the addition of any self-contained residential units or student accommodation (including those Yes No being rebuilt)?												
ı	Residential Units to be added											
P	Please provide details for each se	eparate ty	pe and specification of residentia	al unit bei	ng provide	ed.						
1												

25. Residential Units

Units Gained	Units Gained										
Unit type	Units	Tenure	GIA	Habita ble rooms	Bedroo ms	M4(2)	M4(3)(2a)	M4(3)(2b)	Shelter ed Accom modati on	Older Person s Housin g	Garden Land
Flat, Apartment or Maisonette	1	Market for Sale	51	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	50	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	66	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	37	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	50	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	63	3	2		Yes				
Flat, Apartment or Maisonette	2	Market for Sale	72	3	2	Yes					
Flat, Apartment or Maisonette	2	Market for Sale	71	3	2	Yes					
Flat, Apartment or Maisonette	3	Market for Sale	51	2	1	Yes					
Flat, Apartment or Maisonette	3	Market for Sale	40	2	1	Yes					
Flat, Apartment or Maisonette	1	Market for Sale	72	3	2		Yes				
Flat, Apartment or Maisonette	1	Market for Sale	72	3	2	Yes					

Please add details for every unit of communal space to be added

Who will be the provider of the proposed unit(s)?	Private
Total number of residential units proposed	18
Total residential GIA (Gross Internal Floor Area) lost	78
Total residential GIA (Gross Internal Floor Area) gained	1020

26. Non-Permanent Dwellings

Please add details of any non-permanent dwellings (if used as main residence e.g. caravans, mobile homes, converted railway carriages, etc...), traveller pitches/plots or houseboat moorings that this proposal seeks to add or remove

27. Other Residential Accommodation

Please add details of any non self-contained accommodation, based on the categories in the drop down menu, that this proposal seeks to add, remove or rebuild.

Provision for older people

Please specify the number of proposed rooms, of the types listed below, to be specifically provided for older people

0

0

Older persons care home accommodation - Residential care homes (Use Class C2)

Older persons supported and specialised accommodation - Hostel (Sui Generis Use)

Planning Portal Reference: PP-10049896

Does every unit in this proposal presidential and non-residentials have dedicated internal and external storage space for "yes" No "yes" "No "yes "yes "No "yes "No "yes "yes "No "yes "yes "yes "yes "yes "yes "yes "yes	28. waste and recycling provision			
Number of new yater connections required 18	Does every unit in this proposal (residential and dry recycling, food waste and residual waste?	non-residential) have dedicated internal and external storage space for	Yes	○ No
Number of new water connections required 18				
Number of new water connections required 18	29. Utilities			
Number of new gas connections required Fire safety	Water and gas connections			
Fire safety Is a fire suppression system proposed? Internet connections Number of residential units to be served by full O Surriver of non-residential units to be served by full Internet connections Number of non-residential units to be served by full O Surriver of non-residential units to be served by full O Surriver of non-residential units to be served by full Internet connections Mobile networks Has consultation with mobile network operators been carried out? O Surriver of non-residential units to be served by full O Surriver of non-residential units with packs Community energy Will the proposal provide any on-site community-owned energy generation? Heat pumps Vill the proposal provide any heat pumps? O Surriver of product of the surriver of product of the surriver	Number of new water connections required	18		
Is a fire suppression system proposed? Internet connections Number of nesidential units to be served by full internet connections Number of non-residential units to be served by full internet connections Number of non-residential units to be served by full internet internet connections Mobile networks Has consultation with mobile network operators been carried out? **Non-**********************************	Number of new gas connections required	0		
Internet connections	Fire safety			
Number of residential units to be served by full on the internet connections with mobile network operators been carried out? Number of non-residential units to be served by full fibre internet connections Mobile networks Has consultation with mobile network operators been carried out? Number of non-residential units to be served by full of the served out? Number of non-residential units with personal provide any on-site community-owned energy generation? Number of proposal provide any heat pumps? Number of proposal include solar energy of any kind? Number of proposal residential units with passive cooling units Number of proposal residential units with passive cooling units Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Green Roof to be added (Square metres) Pleposed area of Green Roof to be added (Square metres) Number of proposed residential units with personal gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations No total annual emission (Rilograms) No total annual emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations No total annual emission (Rilograms) No total annual emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations No total annual emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations No total annual emission (Rilograms) No total an	Is a fire suppression system proposed?		Yes	□ No
fibre intered connections Mobile networks Has consultation with mobile network operators been carried out? One of this fibre internet connections Mobile networks Has consultation with mobile network operators been carried out? One of this fibre internet connections One of this fibre internet connection carried out? One of this fibre internet connection carried out. One of this fibre internet connection carried out. One of this fibre internet connection carried out. O	Internet connections			
Mobile networks Has consultation with mobile network operators been carried out? 30. Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Will the proposal provide any heat pumps? Will the proposal provide any heat pumps? Total installed Capacity (Megawatts) Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passave cooling Emissions NOx total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Proposed area of 'Green Roof' to be added (Square motres) Proposed area of 'Green Roof to be added (Square motres) Please enter the Urban Greening Factor score Please enter the Urban Greening Factor score Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating	Number of residential units to be served by full fibre internet connections	0		
Has consultation with mobile network operators been carried out? 30. Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Heat pumps Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOX total annual emissions (Kilograms) 23.50 Particulate matter (PM) total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Green Roof Proposed area of 'Green Roof to be added (Square metros) (Square metros) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Number of proposed area of sedential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Number of non-residential units to be served by full fibre internet connections	0		
30. Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Will the proposal provide any heat pumps? Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOX total annual emissions (Kilograms) 23.50 Particulate matter (PM) total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score 0.31 Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Mobile networks			
Community energy Will the proposal provide any on-site community-owned energy generation? Heat pumps Will the proposal provide any heat pumps? Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) Does the proposal include solar energy of any kind? Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive coolings Enissions NOX total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Green Roof Cyas No Persocaed area of Green Roof to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed desidential units with electrical heating Reused/Recycled materials	Has consultation with mobile network operators	been carried out?		No No
Community energy Will the proposal provide any on-site community-owned energy generation? Heat pumps Will the proposal provide any heat pumps? Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) Does the proposal include solar energy of any kind? Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive coolings Enissions NOX total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor What is a specific proposed residential units with please enter the Urban Greening Factor score Please enter the Urban Greening Factor score 0.31 Residential units with electrical heating Number of proposed residential units with pleatcrical heating Reused/Recycled materials				
Will the proposal provide any on-site community- owned energy generation? **Reat pumps** Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) **Oo.8** **Solar energy** Does the proposal include solar energy of any kind? **Describe proposal residential units with passive cooling units** Number of proposed residential units with passive cooling** **Nox total annual emissions (Kilograms) **Nox total annual emissions (Kilograms) **Particulate matter (PM) total annual emissions **Reation on-site Greenhouse gas emission reductions** Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations **Yes **No** **Proposed area of 'Green Roof to be added (Square metres) **Urban Greening Factor** **Proposed area of 'Green Roof to generation **Total Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Proposed area of 'Green Roof to generation **Total Installed Capacity (Megawatts) **Total Installed Capacity (Megawatts) **Total Install	30. Environmental Impacts			
Heat pumps Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) O.08 Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOX total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations (Square metres) Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Residential units with electrical heating Number of proposed residential units with electrical heating Nox total annual emissions (Kilograms) Are the on-site Greenency O.31 Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Community energy			
Will the proposal provide any heat pumps? O.08 Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOX total annual emissions (Kilograms) 23.50 Particulate matter (PM) total annual emissions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Green Roof Proposed area of 'Green Roof' to be added (Square merges) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Will the proposal provide any on-site community	r-owned energy generation?		No
Total Installed Capacity (Megawatts) Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Heat pumps			
Solar energy Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Green Roof Proposed area of 'Green Roof to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Will the proposal provide any heat pumps?		Yes	□ No
Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Green Roof Proposed area of 'Green Roof to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Total Installed Capacity (Megawatts)	0.08		
Passive cooling units Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score 0.31 Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Solar energy			
Number of proposed residential units with passive cooling Emissions Nox total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Does the proposal include solar energy of any k	ind?		No No
passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Oreen Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Passive cooling units			
NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) 4.04 Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Please enter the Urban Greening Factor score Number of proposed residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Number of proposed residential units with passive cooling	18		
Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Emissions			
Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No 2013? Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	NOx total annual emissions (Kilograms)	23.50		
Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Particulate matter (PM) total annual emissions (Kilograms)	4.04		
Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Greenhouse gas emission reductions			
Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Are the on-site Greenhouse gas emission reduce 2013?	tions at least 35% above those set out in Part L of Building Regulations	Yes	○ No
(Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Green Roof			
Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials		250.30		
Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Urban Greening Factor			
Number of proposed residential units with electrical heating Reused/Recycled materials	Please enter the Urban Greening Factor score	0.31		
electrical heating Reused/Recycled materials	Residential units with electrical heating			
	Number of proposed residential units with electrical heating	18		
Percentage of demolition/construction material to be reused/recycled	Reused/Recycled materials			
	Percentage of demolition/construction material to be reused/recycled	80		

				_
31. Employmen	t			
Are there any existin employees?	ng employees on the site or will the proposed development increase or decrease the number of	Yes	No	
				_
32. Hours of Op	ening			
Are Hours of Openin	ng relevant to this proposal?	□ Yes	● No	_
33. Industrial or	Commercial Processes and Machinery			-
Does this proposal in	nvolve the carrying out of industrial or commercial activities and processes?		No	
Is the proposal for a	waste management development?	⊚ Yes	No	
If this is a landfill ap should make it clea	oplication you will need to provide further information before your application can be dete r what information it requires on its website	rmined. You	ur waste planning authority	
34. Hazardous \$	Substances			-
Does the proposal in	nvolve the use or storage of any hazardous substances?		No No	
				-
35. Site Visit				
Can the site be seen	n from a public road, public footpath, bridleway or other public land?	Yes	No	
If the planning autho The agent The applicant Other person	ority needs to make an appointment to carry out a site visit, whom should they contact?			
36. Pre-applicat	ion Advice			-
	rior advice been sought from the local authority about this application?	Yes	○ No	
	lete the following information about the advice you were given (this will help the authority			
Officer name:				
Title				
First name				
Surname				
Reference	19/P0074/PREAPP			
Date (Must be pre-a	pplication submission)			
08/01/2021				
Details of the pre-ap	plication advice received			
see response appen	ided to planning statement			
				-
37. Authority Er	mployee/Member			
With respect to the (a) a member of sta (b) an elected memil (c) related to a mem (d) related to an ele	ber nber of staff			

7. Authority Employee/	Member Section 1997		
t is an important principle of dec	sision-making that the process is open and transparent.		
For the purposes of this questior nformed observer, having conside he Local Planning Authority.	n, "related to" means related, by birth or otherwise, closely enough that a fair-minded and dered the facts, would conclude that there was bias on the part of the decision-maker in		
Oo any of the above statements	apply?		
	es and Agricultural Land Declaration P - CERTIFICATE B - Town and Country Planning (Development Management Procedure) (England) Order 2015 Certific		
certify/The applicant certifies th	at:		
I have/The applicant has give	n the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the		
•	t** of any part of the land or building to which this application relates; or er of all the land or buildings to which this application relates and there are no other owners* and/or agricultural tenants**.		
'owner' is a person with a fre	ehold interest or leasehold interest with at least 7 years to run. ** 'agricultural tenant' has the meaning given in section		
65(8) of the Town and Country	Planning Act 1990.		
Owner/Agricultural Tenant			
Name of Owner/Agricultural Tenant			
Number			
Suffix			
House Name	30		
Address line 1	Jubilee Avenue		
Address line 2	Whitton		
Town/city	Surrey		
Postcode			
Date notice served (DD/MM/YYYY)	21/10/2021		
Name of Owner/Agricultural Tenant			
Number			
Suffix			
House Name	58		
Address line 1	Ashleigh Avenue		
Address line 2	Egham		
Town/city	Surrey		
Postcode			
Date notice served (DD/MM/YYYY)	21/10/2021		

Title

The applicantThe agent

38. Ownership C	Sertificates and Agricultural Land Declarat	on _	
First name	Robin		
Surname	Harper		
Declaration date (DD/MM/YYYY)	21/10/2021		
Declaration made			
39. Declaration			
		nd the accompanying plans/drawings and additional information. I/we confirm and any opinions given are the genuine opinions of the person(s) giving them.	
Date (cannot be pre- application)	21/10/2021		