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Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Application for Planning Permission. 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.

Title: Ms	First Name: Britta	Surname: Jacobson
Company name:		
Street address:	3 Regent's Park Road	
		Telephone number:
		Mobile number:
Town/City:	LONDON	Fax number:
Country:		Email address:
Postcode:	NW1 7TL	
Are you an agent	t acting on behalf of the applicant?	
2. Agent Name	e, Address and Contact Details	
Title: Ms	First Name: Esther	Surname: Bou
Company name:	Powell Tuck Associates	
Street address:	6 Stamford Brook Rd	
		Telephone number:
		Mobile number:
Town/City:	London	Fax number:
Country:		Email address:
	W6 0XH	
Postcode:		
Postcode:		
	of the Proposal	
3. Description		
3. Description Please describe to Refurbishment o	the proposed development including any cha	inge of use: f a 4 storeys semi-detached dwelling house located on 1A Regents Park Road and

4. Site Addres	s Details			
Full postal addre	ss of the site (including full postcode where available) Description:			
House:	1 Suffix:			
House name:				
Street address:	Regent's Park Road			
Town/City:	LONDON			
Postcode:	NW1 7TL			
	cation or a grid reference ted if postcode is not known):			
Easting:	528464			
Northing:	183709			
	-			
5. Pre-applica	tion Advice			
	r prior advice been sought from the local authority about this application?			mana affinianalis).
100	mplete the following information about the advice you were given (this will help the authority to deal with the	nis appii	Jauon	more enicientry).
Officer name: Title: Ms	First name: Kristina Surname: Smith			
Reference:	2016/4575/PRE			
Date (DD/MM/Y)				
	-application advice received:			
The principle of	the side extension is acceptable. The extension set back by 4 m from the main elevation would minimise	its promi	nence	from the street.
	aterials for the side extension should be high quality and hard wearing. report should be submitted.			
6. Pedestrian	and Vehicle Access, Roads and Rights of Way			
Is a new or altere	d vehicle access proposed to or from the public highway?	○ Yes	•	No
Is a new or altere	ed pedestrian access proposed to or from the public highway?	○ Yes	•	No
Are there any ne	w public roads to be provided within the site?	O Yes	•	No
Are there any ne	w public rights of way to be provided within or adjacent to the site?	O Yes	•	No
Do the proposals	require any diversions/extinguishments and/or creation of rights of way?	○ Yes	•	No
7 Wasta Star	age and Collection			
7. Waste Stor	age and Conection			
Do the plans inco	orporate areas to store and aid the collection of waste?	Yes	0	No
If Yes, please pro	ovide details:			
	and recycling area is showed in drawing SU-002 and PL-001 PL1.			
Have arrangeme	nts been made for the separate storage and collection of recyclable waste?	Yes	0	No
If Yes, please pro	ovide details:			

7. Waste Storage and Collection
As above.
8. 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 staff (d) related to an elected member
9. Materials
Please state what materials (including type, colour and name) are to be used externally (if applicable):
Boundary Treatments - description:
Description of existing materials and finishes:
Brick wall in front and back fence.
Description of proposed materials and finishes:
Brick wall in front fence and combination of brick wall with galvanised steel frame and mesh in back fence.
Doors - description: Description of existing materials and finishes:
Wooden entrance door.
Description of proposed materials and finishes:
Solid Core Entrance Door faced with natural timber slats.
Lighting - description: Description of existing materials and finishes:
Recessed downlight.
Description of proposed materials and finishes:
Recessed linear LED and downlight.
Roof - description: Description of existing materials and finishes:
N/A
Description of proposed materials and finishes:
Flat green roof.
Vehicle Access - description:
Description of existing materials and finishes: Standard tarmac.
Description of proposed materials and finishes:
Standard tarmac.
Walls - description:
Description of existing materials and finishes:
Brick walls finished with stucco.
Description of proposed materials and finishes:
Cavity walls finished with render and exposed brick wall.
Windows - description: Description of existing materials and finishes:
Wooden frame windows in white colour.
Description of <i>proposed</i> materials and finishes:
Thermally broken aluminium windows in white colour.
OTHER - description: Type of other material: Flashings.
Description of existing materials and finishes:

N/A

9. Materials									
or materials									
Description of proposed materials and	finishes:								
Lead flashings to all parapets.									
Are you supplying additional informatio	, , ,	•	•	Yes 🔘 I	No				
If Yes, please state references for the p									
Design & Access statement plus existi	ng drawings (SU) and proposed dra	wings (PL).							
10. Vehicle Parking									
Please provide information on the exist	ing and proposed number of on-site	narking snaces:							
	Existing number	Total proposed (including spaces		Differen	ice in				
Type of vehicle	of spaces	retained)		space					
Cars	2	2		0					
44 F 0									
11. Foul Sewage									
a 100 500 5 9									
Please state how foul sewage is to be	disposed of:								
Mains sewer	Package treatment plant	Unknown							
Septic tank	Cess pit	Other							
Are you proposing to connect to the exi	isting drainage system?								
		Irawings and state references for the plan(s	s)/drawing	g(s):					
Existing drainage system showed in dr	rawing SU-002 PL1.								
an a ment of Flood Rick									
12. Assessment of Flood Risk									
Is the site within an area at risk of flood									
	nment Agency standing advice and			Vac 📵	Ma				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro	nment Agency standing advice and		0	Yes 🚇	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro	nment Agency standing advice and ary.)	your local planning authority	0	Yes 💿	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an appro	nment Agency standing advice and ary.) opriate flood risk assessment to cons	your local planning authority sider the risk to the proposed site.							
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess	nment Agency standing advice and ary.) opriate flood risk assessment to cons	your local planning authority sider the risk to the proposed site.		Yes ®					
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an appro	nment Agency standing advice and ary.) opriate flood risk assessment to conswatercourse (e.g. river, stream or be-	your local planning authority sider the risk to the proposed site.	Q		No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approach Is your proposal within 20 metres of a very submit an approach is the submit and approach is the s	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or be- c elsewhere?	your local planning authority sider the risk to the proposed site.	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approach Is your proposal within 20 metres of a will the proposal increase the flood risk How will surface water be disposed of	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or be- c elsewhere?	your local planning authority sider the risk to the proposed site.	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximate the submit and submi	nment Agency standing advice and ary.) priate flood risk assessment to consider to consider the consider to consider the consideration that consider the consideration that considerate the considerate that considerate the considerate that considerate the consideratio	your local planning authority sider the risk to the proposed site. ck)?	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approach Is your proposal within 20 metres of a will the proposal increase the flood risk How will surface water be disposed of	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or be- st elsewhere?	your local planning authority sider the risk to the proposed site. ck)?	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximate the submit and submi	nment Agency standing advice and ary.) priate flood risk assessment to consider to consider the consider to consider the consideration that consider the consideration that considerate the considerate that considerate the considerate that considerate the consideratio	your local planning authority sider the risk to the proposed site. ck)?	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximate the specific	nment Agency standing advice and ary.) priate flood risk assessment to consider the consideration of the consider	your local planning authority sider the risk to the proposed site. ck)?	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximate the submit and submi	nment Agency standing advice and ary.) priate flood risk assessment to consider the consideration of the consider	your local planning authority sider the risk to the proposed site. ck)?	Q	Yes .	No				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximate the spour proposal within 20 metres of a will the proposal increase the flood risk How will surface water be disposed of substainable drainage system Soakaway 13. Biodiversity and Geologica To assist in answering the following qui	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or because elsewhere? Main sewer Existing watercourse I Conservation estions refer to the guidance notes for	your local planning authority sider the risk to the proposed site. ck)? Pond/lake	asonable	Yes Yes Iikelihood	No No that any				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximation as proposal within 20 metres of a will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 13. Biodiversity and Geologica To assist in answering the following quimportant biodiversity or geological considerations.	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or becausewhere? Main sewer Existing watercourse I Conservation estions refer to the guidance notes for servation features may be present of	your local planning authority sider the risk to the proposed site. ck)? Pond/lake or further information on when there is a re or nearby and whether they are likely to be	asonable	Yes Yes Ilikelihood Jey your property	No No that any posals.				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess If Yes, you will need to submit an approximation as proposal within 20 metres of a will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 13. Biodiversity and Geologica To assist in answering the following quimportant biodiversity or geological considerations.	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or because where? Main sewer Existing watercourse I Conservation estions refer to the guidance notes for servation features may be present or is there a reasonable likelihood of the area.	your local planning authority sider the risk to the proposed site. ck)? Pond/lake	asonable	Yes Yes Ilikelihood Jey your property	No No that any posals.				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Environ requirements for information as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necessary and the flood risk that the proposal increase the flood risk how will surface water be disposed of the Sustainable drainage system. Soakaway 13. Biodiversity and Geological To assist in answering the following quimportant biodiversity or geological contains the proposal increase and the surface of the surf	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or because where? Main sewer Existing watercourse I Conservation estions refer to the guidance notes for servation features may be present or is there a reasonable likelihood of the area.	your local planning authority sider the risk to the proposed site. ck)? Pond/lake or further information on when there is a re or nearby and whether they are likely to be	asonable	Yes Yes Ilikelihood Jey your property	No No that any posals.				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Environments for information as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation approximation as necess. If Yes, you will need to submit an approximation approximation and proposal within 20 metres of a will will be proposal increase the flood risk. How will surface water be disposed of submit a submit and submi	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or between the conswatercourse (e.g. river, stream or between the conservation to be a conservation to be conservation features may be present to be or near the application site:	your local planning authority sider the risk to the proposed site. ck)? Pond/lake or further information on when there is a reprinciple or nearby and whether they are likely to be the following being affected adversely or content of the proposed site.	asonable affected b	Yes Yes Ilikelihood loy your projud enhance	No No that any posals. ed within the				
Is the site within an area at risk of flood flood zones 2 and 3 and consult Environ requirements for information as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necess. If Yes, you will need to submit an approximation as necessary and the flood risk that the proposal increase the flood risk how will surface water be disposed of the Sustainable drainage system. Soakaway 13. Biodiversity and Geological To assist in answering the following quimportant biodiversity or geological contains the proposal increase and the surface of the surf	nment Agency standing advice and ary.) priate flood risk assessment to conswatercourse (e.g. river, stream or between the conswatercourse (e.g. river, stream or between the conservation to be a conservation to be conservation features may be present to be or near the application site:	your local planning authority sider the risk to the proposed site. ck)? Pond/lake or further information on when there is a re or nearby and whether they are likely to be	asonable affected b	Yes Yes Ilikelihood Jey your property	No No that any posals.				

13. Biodiversity and (Geolog	ical C	onser	vation									
Yes, on the developm	 ✓ Yes, on the development site ✓ Yes, on land adjacent to or near the proposed development ● No 												No
c) Features of geological c	onservat	ion imp	ortance										
Yes, on the developm	ent site				⊇ Ye	s, on land adj	acent to or near	the propos	ed deve	elopmen	it	•	No
14. Existing Use													
14. Existing Ose													
Please describe the currer	nt use of	the site											
Private residential.													
Is the site currently vacant	?									(Yes		No
Does the proposal involve If yes, you will need to sub				amination a	assessr	ment with you	r application.						
Land which is known to be	contami	nated?									Yes	•	No
Land where contamination	is suspe	ected fo	rall or p	art of the s	ite?						Yes	•	No
A proposed use that would	l be parti	cularly [.]	vulnerat	ole to the p	resenc	e of contamir	ation?				Yes	•	No
45 T 111 I													
15. Trees and Hedges	5												
					_						5		
Are there trees or hedges	on the pr	oposec	develo	pment site	?					(2	Yes	0	No
And/or: Are there trees or l development or might be in							site that could in	fluence the	Э	(Yes	0	No
If Yes to either or both of the							at the discretion	of vour loc	al plant	nina auth	nority. If	a Tree	Survey is
required, this and the acco	mpanyin	g plan :	should b	e submitte	d along	gside your ap	plication. Your lo	cal plannin	ig autho	rity sho	uld mak	e cleai	on its website
what the survey should cor	ntain, in a	accorda	ince with	h the curre	nt 'BS5	i837: Trees in	relation to desig	n, demoliti	on and	constru	ction - R	ecom	nendations'.
16. Trade Effluent													
Does the proposal involve	the need	to disp	ose of t	rade efflue	nts or v	waste?				(Yes	•	No
17. Residential Units													
17. Residential Offics													
Does your proposal include	e the gail	n or los	s of resi	dential uni	S?					,) Yes	•	No
Market Housing - Proposed]	Market Housing	- Existing					
			ber of bed]				Num	ber of be	drooms	
	1	2	3	4+ Ur	nknown				1	2	3	4+	Unknown
Bedsits/Studios							Bedsits/Studios						
Cluster Flats Flats/Maisonettes	\vdash					-	Cluster Flats Flats/Maisonettes						+
Houses							Houses						-
Live-Work Units	\vdash					-	Live-Work Units						+
Sheltered Housing	\vdash					-	Sheltered Housing	a		-			+
Unknown	\vdash					1	Unknown	-					
Proposed Market Housing Tot	al						Existing Market H	ousing Total					

Social Rented Housing - Pr	roposed					Social Rented Housing - E	xisting						
		Num	ber of be	drooms		1000		Num	ber of be	drooms			
	1	2	3	4+	Unknown		1	2	3	4+	Unknov		
Bedsits/Studios						Bedsits/Studios							
Cluster Flats	1	_				Cluster Flats	1				1		
Flats/Maisonettes	1	\vdash				Flats/Maisonettes	+				+		
Houses	1	 				Houses	+			-	+		
Live-Work Units		-				Live-Work Units	+			-	+		
	1	-				Sheltered Housing	+			-	+		
Sheltered Housing	+	-				Unknown	+			-	-		
Unknown						Unknown							
Proposed Social Housing To	tal]	Existing Social Housing Total	al						
Intermediate Housing - Pro	posed					Intermediate Housing - Ex	isting						
	Ī	Num	ber of be	drooms			T	Num	ber of be	drooms	ns		
	1	2	3	4+	Unknown		1	2	3	4+	Unknov		
Bedsits/Studios	1	1	-			Bedsits/Studios	1		-				
Cluster Flats	1	_				Cluster Flats	+			_	+		
Flats/Maisonettes	+	_				Flats/Maisonettes	+			-	+		
Houses	+				-		+						
	-			-		Houses	+			-	+		
Live-Work Units	-	<u> </u>				Live-Work Units				-	-		
Sheltered Housing	1					Sheltered Housing							
Unknown						Unknown							
Proposed Intermediate Hous	ing Total]	Existing Intermediate Housi	ng Total						
Key Worker Housing - Prop	oosed					Key Worker Housing - Exi	sting						
200 1000 11	1	Nurr	ber of be	drooms	-	(455) NOTE:		Num	ber of be	drooms			
	1	2	3	4+	Unknown		1	2	3	4+	Unknov		
Bedsits/Studios	1	- -				Bedsits/Studios	+ -	_	-	- 10			
Cluster Flats		_				Cluster Flats	+				+		
Flats/Maisonettes	-	-				Flats/Maisonettes	-				-		
		├─				V-3070302-X-000001-40-1-0-X-00000014-0-0-1-	+			-	-		
Houses	-					Houses				-	-		
Live-Work Units						Live-Work Units							
Sheltered Housing						Sheltered Housing							
Unknown						Unknown							
Proposed Key Worker Housi	ng Total]	Existing Key Worker Housin	g Total						
B. All Types of Deve						rspace?		() Yes		10		
9. Employment													
Employment details we	ere subm	itted for	this ap	olication	i								
	9												
). Hours of Opening													
D. Hours of Opening Hours of Opening deta		submitte	ed for th	is applic	ation								

21. Site Ar	ea									
What is the s	ite area?	366.00	sq.metres							
22. Industr	ial or Commercial	Processes and	Machinery							
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site: N/A										
Is the propos	al for a waste manager	ment development?		☐ Yes No						
	dfill application you will hat information it requi		her information before	e your application can be determined.	. Your wast	e planning authority	should			
23. Hazard	ous Substances									
Is any hazaro	dous waste involved in t	the proposal?		☑ Yes ⊚ No						
A. Toxic sul	ostances				Amount h	eld on site				
							Tonne(s)			
						The second with the				
B. Highly re	active/explosive subs	stances			Amount n	eld on site	Tonne(s)			
							TOTINE(5)			
C. Flammab	le substances (unless	s specifically name	d in parts A and B)		Amount h	eld on site				
							Tonne(s)			
24. Site Vis	sit									
Can the site	pe seen from a public re	oad, public footpath,	bridleway or other pu	ublic land? Yes	○ No					
If the plannin	g authority needs to ma	ake an appointment t	o carry out a site visi	t, whom should they contact? (Please	select only	one)				
The age	ent 🔘 The applica	int 🔘 Other pe	erson							
25. Certific	ates (Certificate B	3)								
	(·1								
	Town and Cou	ntrv Planning (Develo		rship - Certificate B rocedure) (England) Order 2015 Certific	ate under A	rticle 14				
application, wa	oplicant certifies that I haves the owner (owner is a per	e/the applicant has give erson with a freehold in	en the requisite notice to terest or leasehold inter	o everyone else (as listed below) who, on t rest with at least 7 years left to run) and/or part of the land or building to which this ap	the day 21 da agricultural	ays before the date of t tenant ("agricultural ten				
Owner/Agric	ultural Tenant					Date notice ser	ved			
Name:	Ms Sharon Minnis									
Number:	1 Su	ffix: B	House name:							
Street:	Regent's Park Road									
Locality:						23/11/2016				
Town:	London									
Postcode:	NW1 7TL]								
Nome	Mr Aaron Dhilina	J				22/14/2016				
Name:	Mr Aaron Philips					23/11/2016				

25. Certific	cates (Certificate B)	
Number:	1 Suffix: B House name:	
Street:	Regent's Park Road	
Locality:		
Town:	London	
Postcode:	NW1 7TL	
Name:	Miss Ann Whitelaw	
Number:	1 Suffix: C House name:	
Street:	Regent's Park Road	23/11/2016
Locality:		23/11/2016
Town:	London	
Postcode:	NW1 7TL	
Name:	Mr Thomas Wheeler	
Number:	1 Suffix: D House name:	
Street:	Regent's Park Road	23/11/2016
Locality:		23/11/2010
Town:	London	
Postcode:	NW1 7TL	
Title: Ms	First name: Esther Surname: Bou	
Person role:	AGENT Declaration date: 23/11/2016	✓ Declaration made
26. Declar	ation	
drawings an	apply for planning permission/consent as described in this form and the accompanying plans/d additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are urate and any opinions given are the genuine opinions of the person(s) giving them.	23/11/2016