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## 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.

1. Applicant Na	ame, Address and Contact Details		
Title:	First Name:		Surname: Leon
Company name:		]	
Street address:	c/o agent		
		Telephone numbe	er:
		Mobile number:	
Town/City:		Fax number:	
Country:		Email address:	
Postcode:			
Are you an agent a	acting on behalf of the applicant?	Yes     No	
2. Agent Name	, Address and Contact Details		
Title:	First Name:		Surname: Bidwells
Company name:	The realise	]	Samula.
Street address:	Bidwells	]	
on our address.	Seacourt Tower	Telephone numbe	er: 01865592635
	West Way	Mobile number:	
Town/City:	Oxford	Fax number:	
Country:		Email address:	
Postcode:	OX2 2JJ		s@bidwells.co.uk
3. Description	of the Proposal		
	e proposed development including any change of u NGE OF USE FROM RETAIL TO RETAIL WITH R		AND ANCILLARY TAKE AWAY SALES
		If V	(on places state the date when the
Has the building, v	vork or change of use already started?	buil	ilding, work, or use started:
Has the building, v	vork or change of use been completed?	s 🔘 No bui	'es, please state the date when the ilding, work, or change of use was mpleted:

4. Site Addres	ss Details		
Full postal addre	ss of the site (including full postcode where	e available) Description:	
House:	2 Suffix:		
House name:			
Street address:	Brunswick Centre		
Town/City:	LONDON		
Postcode:	WC1N 1AE		
	cation or a grid reference eted if postcode is not known):		
Easting:	530249		
Northing:	182252		
5. Pre-applica	tion Advice		
Has assistance of	or prior advice been sought from the local a	authority about this application?	
6. Pedestrian	and Vehicle Access, Roads and I	Rights of Way	
Is a new or altere	ed vehicle access proposed to or from the p	public highway?	
Is a new or altere	ed pedestrian access proposed to or from t	he public highway?	
Are there any ne	w public roads to be provided within the sit	e?	◯ Yes ◉ No
-			
-	w public rights of way to be provided withir	•	◯ Yes ⊚ No
Do the proposals	require any diversions/extinguishments ar	nd/or creation of rights of way?	
		,	
7. Waste Stor	age and Collection		
Do the plans inco	orporate areas to store and aid the collection	on of waste?	Yes \( \sigma \) No
If Yes, please pro			
Please see prop	osed floor plans and Servicing and Waste	Management and Operational Management Plan	documents
Have arrangeme	nts been made for the separate storage ar	nd collection of recyclable waste?	Yes \( \omega\) No
If Yes, please pro			
Please see prop	osed floor plans and Servicing and Waste	Management and Operational Management Plan	documents
8. Authority E	mployee/Member		
Med	A di Si di		
(a) a m	ne Authority, I am: ember of staff		
	elected member red to a member of staff	Do any of these statements apply to you?	
	ted to an elected member		

9. Materials	
No Material details were submitted for this application	
10. Vehicle Parking	
No Vehicle Parking details were submitted for this application	
11. Foul Sewage	
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 existing drainage system?   Yes  No	Unknown
12. Assessment of Flood Risk	
Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showir flood zones 2 and 3 and consult Environment Agency standing advice and your local planning auth	
requirements for information as necessary.)	
If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the prop	posed site.
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?	
Will the proposal increase the flood risk elsewhere?	
How will surface water be disposed of?	
✓ Sustainable drainage system	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 or important biodiversity or geological conservation features may be present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and whether the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are present or nearby and the second conservation features are pres	
Having referred to the guidance notes, is there a reasonable likelihood of the following being affect application site, OR on land adjacent to or near the application site:	ted adversely or conserved and enhanced within the
a) Protected and priority species	
	the proposed development   No
b) Designated sites, important habitats or other biodiversity features	
<ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near to</li> </ul>	the proposed development   No
c) Features of geological conservation importance	
o, i catalog of goological conscivation importance	
Yes, on the development site Yes, on land adjacent to or near to	the proposed development    No

4. Existing Use											
Please describe the curren	t use of	the site	):								
RETAIL WITH RESTAUR	ANT/CA	FÉ AND	O ANCIL	LARY	TAKE AWA	Y SALES (FORMERLY RETAIL)					
s the site currently vacant	?								Yes	N	lo
oes the proposal involve yes, you will need to sub				aminati	on assessr	ent with your application.					
and which is known to be	contam	inated?							Yes	<ul><li>N</li></ul>	lo
and where contamination	is susp	ected fo	or all or p	oart of t	he site?				Yes	N	lo
proposed use that would	be part	icularly	vulnera	ble to th	ne presenc	of contamination?			Yes	N	lo
5. Trees and Hedges											
5											
are there trees or hedges	on the p	roposed	d develo	pment	site?				Yes	<ul><li>N</li></ul>	lo
and/or: Are there trees or hevelopment or might be in						levelopment site that could influence the aracter?	ne		Yes	<ul><li>N</li></ul>	lo
Yes to either or both of the equired, this and the acco	e above mpanyir	e, you <u>m</u> ng plan	nay nee	d to pro be subn	vide a full <sup>-</sup> nitted along	ree Survey, at the discretion of your lo side your application. Your local plann 337: Trees in relation to design, demoli	ing autho	ority shou	ıld mak	e clear	on its website
oes the proposal involve	the nee	d to disp	oose of	trade ef	fluents or v	aste?		(	Yes	<ul><li>N</li></ul>	lo
7. Residential Units	e the ga	in or los	s of res	idential	units?			(	Yes	<ul><li>N</li></ul>	lo
Market Housing - Proposed						Market Housing - Existing					
		Num	ber of be	drooms				Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknown
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 Tot	al					Existing Market Housing Total	al				
Social Rented Housing - Pro	posed					Social Rented Housing - Ex	xisting				
		Num	ber of be	drooms			ļ	Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknown
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					T
Houses						Houses					
Live-Work Units						Live-Work Units					<del>                                     </del>
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
					,	<u> </u>	1				

Proposed Social Housing Tota	al				7		Existing Social	al Housing Tota	I				1
					_		J	· ·					_
Intermediate Housing - Prop	posed						Intermediate	Housing - Exi	sting				
						Number of bedrooms							
	1	2	3	4+	Unknov	'n			1	2	3	4+	Unknown
Bedsits/Studios							Bedsits/Studio	os					
Cluster Flats							Cluster Flats						
Flats/Maisonettes							Flats/Maisone	ettes					
Houses	$\longrightarrow$					_	Houses						
Live-Work Units							Live-Work Un						
Sheltered Housing	$\longrightarrow$		-		-		Sheltered Ho	using					
Unknown							Unknown						
Proposed Intermediate Housin	ig Total						Existing Interr	mediate Housin	g Total				
Key Worker Housing - Propo	osed						Key Worker	Housing - Exis	ting				
		Num	nber of be	edrooms						Num	ber of be	drooms	
	1	2	3	4+	Unknov	'n			1	2	3	4+	Unknown
Bedsits/Studios							Bedsits/Studio	os					
Cluster Flats							Cluster Flats						
Flats/Maisonettes							Flats/Maisone	ettes					
Houses							Houses						
Live-Work Units							Live-Work Un	iits					
Sheltered Housing							Sheltered Ho	using					
Unknown							Unknown						
		nt: No	on-resi	identia	al Floo	rspace	Existing Key \	Norker Housing	g Total				
8. All Types of Devel	lopme					•		Worker Housinç	g Total		Yes		lo.
	lopme					•	rspace?				Yes		
8. All Types of Devel	lopme					•	rspace?	internal	Total	gross n	iew	Ne	t additiona
B. All Types of Develoes your proposal involve	lopme	s, gain	or chan			-residential floor Existing gross internal	rspace? Gross		Total interna		iew pace	Ne gro	
3. All Types of Develoes your proposal involve	lopmei	s, gain	or chan			-residential floor  Existing gross internal floorspace	Gross floorsp lost by use or o	internal ace to be change of demolition	Total interna propos chan	gross nal floorsped (incluges of u	new pace uding se)	Ne gro floors de	t additional ess internal pace follow velopment
3. All Types of Develoes your proposal involve	lopmer e the loss Class/typ	s, gain	or chan			-residential floor  Existing gross internal floorspace (square metres)	Gross floorsp lost by o use or o (square	internal ace to be change of demolition e metres)	Total interna propos chan	gross n al floorsp ed (inclu ges of u are metr	new pace uding se)	Ne gro floors de	t additiona oss internal oace follow velopment oare metres
B. All Types of Develoes your proposal involve  Use C	lopmer e the loss Class/typ	s, gain	or chan			-residential floor  Existing gross internal floorspace (square metres)	Gross floorsp lost by o use or o (square	internal ace to be change of demolition e metres)	Total interna propos chan	gross nal floorsped (includes of under the detection of t	new pace uding se)	Ne gro floors de	t additiona less internal leace follow velopment leare metres -290
3. All Types of Develoes your proposal involve  Use C	lopmer e the loss Class/typ	s, gain	or chan			-residential floor  Existing gross internal floorspace (square metres)	Gross floorsp lost by o use or o (square	internal ace to be change of demolition e metres)	Total interna propos chan	gross n al floorsp ed (inclu ges of u are metr	new pace uding se)	Ne gro floors de	t additiona oss internal oace follow velopment oare metres
8. All Types of Develoes your proposal involve  Use C	lopmer e the loss Class/typ	s, gain	or chan			-residential floor  Existing gross internal floorspace (square metres)	Gross floorsp lost by use or o (square	internal ace to be change of demolition e metres)	Total interna propos chan	gross nal floorsped (includes of under the detection of t	new pace uding se)	Ne gro floors de	t additiona less internal leace follow velopment leare metres -290
8. All Types of Develoes your proposal involve  Use C  A1 - Shops Net Tradable A  Other	lopmer the loss Class/typ	s, gain	or chan	ge of us	se of nor	-residential floor  Existing gross internal floorspace (square metres)  290 0 290	Gross floorspools by use or constant (square 2)	internal ace to be change of demolition e metres) 290	Total interna propos chan	gross nal floorsped (includes of under metro) 290	new pace uding se)	Ne gro floors de	t additiona ss internal bace follow velopment lare metres -290
8. All Types of Developes your proposal involve  Use Contact Shops Net Tradable And Tradable And Total  Total	lopmer the loss Class/type Area	s, gain	or chan	ge of us	se of nor	-residential floor  Existing gross internal floorspace (square metres)  290 0 290 indicate the loss	Gross floorsplost by use or constant (square 2)	internal ace to be change of demolition e metres) 290 0 290	Total interna propos chan (squa	gross n al floorsp ed (inclu ges of u are metr 0 290	new pace uding se) es)	Ne gro floors de (squ	t additiona oss internal oace follow velopment are metres -290 290
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B. All Types of Develoes your proposal involve  Use CA1 - Shops Net Tradable A  Other  Total  or hotels, residential instit  Use CI	lopmer the loss Class/type Area	s, gain	or chan	ge of us	se of nor	-residential floor  Existing gross internal floorspace (square metres)  290 0 290 indicate the loss	Gross floorspools to be lost by	internal ace to be change of demolition e metres) 290 0 290 coms:	Total interna propos chan (squa	gross nal floorsped (includes ges of under metro) 290 290	new pace uding se) es)	Ne gro floors de (squ	t additiona oss internal oace follow velopment are metres -290 290
B. All Types of Develoes your proposal involve  Use Control  A1 - Shops Net Tradable And Dither  Total  or hotels, residential instit  Use Cl	lopmer the loss Class/type Area	s, gain	or chan	ge of us	se of nor	-residential floor  Existing gross internal floorspace (square metres)  290 0 290 indicate the loss	Gross floorspools to be lost by	internal ace to be change of demolition e metres) 290 0 290 coms:	Total interna propos chan (squa	gross nal floorsped (includes ges of under metro) 290 290	new pace uding se) es)	Ne gro floors de (squ	t additiona oss internal oace follow velopment are metres -290 290
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Oes your proposal involve  Use Contact - Shops Net Tradable And the Pother  Total  Or hotels, residential institute Contact Use Contact Contac	lopmer the loss Class/type Area	s, gain e of use	e tels, ple	ge of us	ding em	-residential floor  Existing gross internal floorspace (square metres)  290 0 290 indicate the loss existing rooms to change of use or	rspace?  Gross floorspoors lost by ouse or of (square)  as or gain of root be lost by r demolition	internal ace to be change of demolition e metres) 290 0 290 Doms: Total roo (including of	Total interna propos chan (squa	gross nal floorsped (includes the floorsped of uncludes the floorspector) are metrological floorspector (includes the floorspector) are metrological floorspector (includes the floorspector) are floorsp	new pace uding se) es)	Ne gro	t additiona ss internal bace follow velopment lare metres -290 290 0
B. All Types of Developes your proposal involve  Use Contact Shops Net Tradable And Tradable And Total  For hotels, residential instit	lopmel e the loss Class/type Area	s, gain e of use	e tels, ple	ge of us	ding em	-residential floor  Existing gross internal floorspace (square metres)  290 0 290 indicate the loss existing rooms to change of use or	rspace?  Gross floorspoors lost by ouse or of (square)  as or gain of root be lost by r demolition	internal ace to be change of demolition e metres) 290 0 290 Doms: Total roo (including of	Total interna propos chan (squa	gross nal floorsped (includes the floorsped of uncludes the floorspector) are metrological floorspectors (includes the floorspector) are metrological floorspectors (includes the floorspector) are floorspect	Ne	Ne groffloors, de (squ	t additiona ss internal bace follow velopment lare metres -290 290 0

20. Hours o	f Opening						
If known, pleas	se state the hours o	f opening (e.g. 15:30)	) for each non-reside	ential use proposed:			
Use	Monday	to Friday	Satu	rday	Sunday and I	Bank Holidays	Not Known
	Start Time	End Time	Start Time	End Time	Start Time	End Time	
Other	07:30:00	21:00:00	10:00:00	21:00:00	10:00:00	20:00:00	
21. Site Are	a						
	•	0.00					
What is the sit	e area?	0.03	hectares				
00 la de atri	-1 0	al D	l Maaliinami				
22. Industria	ai or Commerci	al Processes and	a Machinery				
		processes which wo		the site and the en	d products including	plant, ventilation or	air conditioning.
N/A	tne type of machin	ery which may be ins	talled on site:				
Is the proposa	I for a waste manac	gement development?	)	O Yes	No		
		vill need to provide fu			can be determined.	. Your waste plannir	ng authority should
		uires on its website.				·	,
23. Hazardo	us Substances						
Is any hazardo	ous waste involved i	n the proposal?		○ Yes ● N	No		
,							
A. Toxic sub	stances					Amount held on si	te
							Tonne(s)
B. Highly rea	ctive/explosive su	bstances				Amount held on si	te
							Tonne(s)
C. Flammable	e substances (unic	ess specifically nam	ed in parts A and B	5)		Amount held on si	Tonne(s
							101110(3)
24 Cita Viai							
24. Site Visi	τ						
Can the site be	e seen from a public	c road, public footpath	n, bridleway or other	public land?	Yes	No	
If the planning	authority needs to	make an appointmen	t to carry out a site vi	isit, whom should th	ey contact? (Please	select only one)	
The age	nt 🔘 The appli	cant   Other	person				
25. Certifica	ites (Certificate	B)					
	•	,					
	Town and Co	ountry Planning (Deve		nership - Certificate Procedure) (Englan		ate under Article 14	
application, was	the owner (owner is a	ave/the applicant has gi a person with a freehold the Town and Country F	interest or leasehold in	terest with at least 7 y	rears left to run) and/or	agricultural tenant ("ag	
Owner/Agricu		,	- , "		- ''	· · · · · · · · · · · · · · · · · · ·	e notice served
Name: L	_azari Investments I	_td				13/01	/2017

Number:		Suffix:		House name:	Greater L	ondon Hous	se		
Street:	Hampstead R	oad		d .					
Locality:									
Town:	London								
Postcode:	NW1 7QX								
Title:	First n	ame:				Surname:	Bidwells LL	P	
Person role:		AGENT		Declaration	on date:	13	/01/2017		Declaration made
26. Declar	ation								
drawings an	d additional info	rmation. I/we	confirm that, to	scribed in this form ar the best of my/our kn e opinions of the pers	owledge, a	any facts sta		Date	e 13/01/2017