

Planning Services
Camden Town Hall
Argyle Street
London WC1H 8EQ

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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	me, Address and Contact Details	
Title: Mr	First name: Phil	Surname: Paolo
Company name	London Wildlife Trust	
Street address:	Ground Floor	Country National Extension Code Number Number
	Skyline House	Telephone number:
	200 Union Street	Mobile number:
Town/City	London	
County:		Fax number:
Country:	United Kingdom	Email address:
Postcode:	SE1 OLX	
Are you an agent ac	ting on behalf of the applicant? O Yes (	No
2. Agent Name,	Address and Contact Details	
No Agent details we	re submitted for this application	
3. Description of	of the Proposal	
* Erection of two sm *Change of use from * Raise crown of nea * Access restricted to	proposed development including any change of use: all, low impact temporary structures to house and showcase a micr n B8 to B1(b) and B1(c). Irby tree (by pruning lower branches) and remove dead section of c trained staff only. rt of a 2-year Camden Council funded project developing micro AD	entral stem.
		No
4. Site Address	Details	
Full postal address of	f the site (including full postcode where available)	Description:
House:	12 Suffix:	Adjacent to the back wall of the Visitors' Centre.
House name:	London Wildlife Trust, Camley Street Natural Park	
Street address:	Camley Street	
Town/City:	London	
County:		
Postcode:	N1C 4PW	
	ion or a grid reference I if postcode is not known):	
Easting:	529953	
Northing:	183514	

5. Pre-application A	Advice	
	Ivice been sought from the local authority about this application?	
If Yes, please complete th	ne following information about the advice you were given (this will help the authority to deal with this application more efficiently):	
Officer name:		
Title: Mr	First name: David Surname: Perez da Costa	٦
Reference:	03385	_
Date (DD/MM/YYYY):	17/08/2012 (Must be pre-application submission)	
Details of the pre-applicat	tion advice received:	
*if building close to trees *a biodiversity survey and the planning statement, t *Water used to clean the	nd e.g. excavation for foundations would require a contamination report. we may need a tree survey. d report may be needed if our development impacts on surrounding wildlife, although with minimal impact and a biodiversity statement included the survey and report may not be necessary. floors is not considered a waste effluent. we was given on the level of information required in the planning statement and supporting documents required.	ł
6. Pedestrian and V	/ehicle Access, Roads and Rights of Way	
Is a new or altered vehicle	e access proposed to or from the public highway?	
	trian access proposed to or from the public highway?	
	roads to be provided within the site?	
	rights of way to be provided within or adjacent to the site?   Yes  No	
	any diversions/extinguishments and/or creation of rights of way?	
		_
7. Waste Storage ar	nd Collection	
Do the plans incorporate	areas to store and aid the collection of waste? <ul> <li>Yes</li> <li>No</li> </ul>	
an IBC container - see Ind	ails: demonstrate the recycling of food waste using anaerobic digestion. A 2m3 digester will be used for this purpose, with resulting digestate stored ir lustrial and Commercial section for further details. I during day-to-day operations will be stored in waste bins prior to Council disposal along with the Centre's waste.	I
Have arrangements been	made for the separate storage and collection of recyclable waste?	
If Yes, please provide deta		
visitor's centre for Counci	te produced during day-to-day operations will be stored in a designated recycling bin before being added to the recycling stream from the main il collection. I paper and food waste will be fed directly into the digester.	
8. Authority Employ	yee/Member	
	of staff	
9. Materials		
Please state what materia	als (including type, colour and name) are to be used externally (if applicable):	
Walls - description:		
Description of <i>existing</i> ma	aterials and finishes: prown timber exterior cladding.	٦
Description of <i>proposed</i> m		
· · ·	e and groove board internal cladding, sheeps wool insulation, brown shiplap external cladding with trellis and planting.	
Roof - description:		
Description of <i>existing</i> ma Timber frame roofs with r		٦
Description of <i>proposed</i> m		
	jue/white 25mm polycarbonate panels, aluminium glazing bars.	
		_

9. (Materials continued)	
Windows - description:	
Description of <i>existing</i> materials and finishes:	
n/a	
Description of <i>proposed</i> materials and finishes:	
White UPVC double glazed.	
Doors - description: Description of <i>existing</i> materials and finishes:	
Timber frame doors with brown shiplap cladding.	
Description of <i>proposed</i> materials and finishes:	
White UPVC patio sliding glass doors.	
Boundary treatments - description: Description of <i>existing</i> materials and finishes: Dark brown stained timber fence.	]
Description of <i>proposed</i> materials and finishes:	
Dark brown stained timber fence. Trellis added around both structures and fence in between to support climbing plant growth.	
Vehicle access and hard standing - description: Description of <i>existing</i> materials and finishes:	
n/a	
Description of <i>proposed</i> materials and finishes:	
n/a	
Lighting - add description Description of <i>existing</i> materials and finishes:	
n/a	
Description of <i>proposed</i> materials and finishes:	
Natural light only from polycarbonate roof and glass windows.	
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?	🔿 No
If Yes, please state references for the plan(s)/drawing(s)/design and access statement:	
Design and Access statement: * Planning statement – Camley Street Natural Park structure3.docx Sewer search: * Sewer search.pdf Elevations: * Ground plan existing.pdf * Ground plan proposed.pdf * East elevation proposed and existing.pdf * North elevation proposed and existing.pdf	
* Proposed cross elevations east and west pdf * Roof plan proposed pdf	
* Site and block plans.pdf * West elevation proposed and existing.pdf	
Tree survey:	
* Final_Report_Camley_Street_Natural_Park.pdf	
Solar PV quote and installation details * Be Green solar PV.pdf	
10. Vehicle Parking	

# 10. Vehicle Parking

Please provide information on the existing and proposed number of on-site parking spaces:

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	0	0	0
Light goods vehicles/public carrier vehicles	0	0	0
Motorcycles	0	0	0
Disability spaces	0	0	0
Cycle spaces	0	0	0
Other (e.g. Bus)	0	0	0
Short description of Other		•	

11. Foul Sewage					
Please state how foul sewage	e is to be disposed of:				
Mains sewer		Package treatment plant		Unknown	
Septic tank		Cess pit			
Other					
n/a					
Are you proposing to connec	t to the existing drain	age system? C Yes	• No (	Unknown	
12. Assessment of Flo	od Risk				
	sult Environment Ager	o the Environment Agency's Flood N acy standing advice and your local pl		y 🔿 Yes 💿 No	
If Yes, you will need to submi	it an appropriate flood	risk assessment to consider the risk	to the proposed	i site.	
Is your proposal within 20 me	etres of a watercourse	(e.g. river, stream or beck)?	lacksquare	Yes 🔿 No	
Will the proposal increase the	e flood risk elsewhere?	Yes 💿 No			
How will surface water be dis	sposed of?				
Sustainable drainag		Main sewer		Pond/lake	
Soakaway	c system	Existing water	COLINSA		
Joakaway			Jourse		
13. Biodiversity and G	eological Conser	rvation			
		r to the guidance notes for further in t or nearby and whether they are like		hen there is a reasonable likelihood that any im d by your proposals.	portant biodiversity
Having referred to the guida on land adjacent to or near th		asonable likelihood of the following	being affected a	adversely or conserved and enhanced within th	e application site, OR
a) Protected and priority spec	cies				
Yes, on the developmen	nt site	Yes, on land adjacent to or near the	proposed devel	opment <ul> <li>No</li> </ul>	
b) Designated sites, importar	nt habitats or other bio	odiversity features			
O Yes, on the developmen	nt site	Yes, on land adjacent to or near the	proposed devel	opment ( No	
c) Features of geological con	servation importance				
Yes, on the developmer	nt site	Yes, on land adjacent to or near the	proposed devel	opment ( No	
14. Existing Use					
Please describe the current u	se of the site:				
storage					
Is the site currently vacant?	ΟY	es 💿 No			
Does the proposal involve an		amination assessment with your app	lication		
Land which is known to be co		Yes      No			
Land where contamination is	s suspected for all or p	art of the site?	es 🔿 No		
		ble to the presence of contamination	۔ ۱?	🔿 Yes 💿 No	
15. Trees and Hedges					
Are there trees or hedges on	the proposed develop	oment site? C Yes	No		
And/or: Are there trees or he development or might be im		to the proposed development site t local landscape character?	hat could influe	nce the 💽 Yes 🔿 No	
accompanying plan should b	be submitted alongside		ng authority sho	Ir local planning authority. If a Tree Survey is re uld make clear on its website what the survey s	
16. Trade Effluent					
Does the proposal involve th	e need to dispose of t	rade effluents or waste?	(	Yes 💿 No	

Does your proposal include the gain or loss of residential units?

🔿 Yes 💿 No

• Yes

O No

## 18. All Types of Development: Non-residential Floorspace

Does your proposal involve the loss, gain or change of use of non-residential floorspace?

### Gross Net additional gross Existing gross Total gross new internal internal floorspace to be internal floorspace internal floorspace proposed Use class/type of use lost by change of use or (including changes of use) floorspace following development demolition (square metres) (square metres) (square metres) (square metres) A1 Shops Net Tradable Area 0.0 0.0 0.0 0.0 A2 Financial and professional services 0.0 0.0 0.0 0.0 A3 Restaurants and cafes 0.0 0.0 0.0 0.0 A4 Drinking estabishments 0.0 0.0 0.0 0.0 A5 Hot food takeaways 0.0 0.0 0.0 0.0 B1 (a) Office (other than A2) 0.0 0.0 0.0 0.0 B1 (b) Research and development 0.0 0.0 17.8 17.8 B1 (c) Light industrial 0.0 0.0 0.0 0.0 B2 General industrial 0.0 0.0 0.0 0.0 B8 Storage or distribution 4.0 4.0 0.0 -4.0 C1 Hotels and halls of residence 0.0 0.0 0.0 0.0 C2 **Residential institutions** 0.0 0.0 0.0 0.0 D1 Non-residential institutions 0.0 0.0 0.0 0.0 D2 Assembly and leisure 0.0 0.0 0.0 0.0 Other **Please Specify** 0.0 0.0 0.0 0.0 Total 4.0 4.0 17.8 13.8 For hotels, residential institutions and hostels, please additionally indicate the loss or gain of rooms: Existing rooms to be lost by change of use Total rooms proposed (including Use Class Types of use Net additional rooms or demolition changes of use) 19. Employment

If known, please complete the following information regarding employees:

	Full-time	Part-time	Equivalent number of full-time
Existing employees	2	0	2
Proposed employees	0	0	0

### 20. Hours of Opening

If known, please state the hours of opening for each non-residential use proposed:

30.00

Use	Monday to Friday	Saturday	Sunday and Bank Holidays	Not
Use	Start Time End Time	Start Time End Time	Start Time End Time	Known
B1B	10:00:00 17:30:00		10:00:00 17:30:00	

## 21. Site Area

What is the site area?

sq.metres

22. Industrial 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:					
The structures will be used to test and refine a micro anaero * a 1m3 predigester * a 2m3 digester * a 1m3 IBC for digestate storage * a 1.5m3 gasholder * gas scrubbing equipment	obic digestion system comprising:				
* monitoring and storage areas For ventilation, each structure will have opening top windo The digester will be fed with approximately 50kgs locally co to generate heat and electricity for the digester's needs wit Digestate will remain in the digester for a minimum of 28 d Off-the-shelf fully tested equipment will be used to build th	bllected food waste daily (on bicycles with trailers). Aroun h excess electricity and heat supplying the visitor centre ays after which, it will be stored in an IBC prior to being a	with clean renewable energy.	èd		
Is the proposal for a waste management development?	Yes No				
Please complete the following table:	Γ				
	The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)	Maximum annual operational throughput in tonnes ( litres if liquid waste)	or		
Anaerobic digestion	2	15			
Please give maximum annual operational throughput of th	e following waste streams:				
Municipal	15				
If this is a landfill application you will need to provide furthe what information it requires on its website.	er information before your application can be determined	d. Your waste planning authority should make clear			
			$\prec$		
23. Hazardous Substances					
Is any hazardous waste involved in the proposal?	(• Yes () No	Amount hold on site			
A. Toxic substances		Amount held on site			
19. Hydrogen sulphide		0 Tonne(s)			
B. Highly reactive/explosive substances		Amount held on site			
B. Select Value		Tonne(s)			
C. Flammable substances (unless specifically named in p	parts A and B)	Amount held on site			
68. Gas or any mixture of gases which is flammable in air, v	vhen held as a gas	0 Tonne(s)			
24. Site Visit			$\leq$		
Can the site be seen from a public road, public footpath, bridleway or other public land?					
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)					
○ The agent	person				
25. Certificates (Certificate B)			$\leq$		
	Cortificate of Ownership Cortificate P				
Town and Country Planning (Dov	Certificate of Ownership - Certificate B	010 Cortificato undor Articlo 12			

Town and Country Planning (Development Management Procedure) (England) Order 2010 Certificate under Article 12 I certify/The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of the land or building to which this application relates.

25. Certifi	cates (Certificate	B - contin	iued)					
Notice recipi	ent							Date notice served
Name	William Kelly, LBC, Car	nden Town H	Hall Extension					
Number:		Suffix:					J	
Street:	Argyle Street							
Locality:	Camden							18/07/2012
Town:	London							
Postcode:	WC1H 8NJ						1	
Name	Camden Parks and Op	en Spaces, L	BC, Camden Town I	Hall Extension				
Number:		Suffix:						
Street:	Argyle Street							
Locality:	Camden							18/07/2012
Town:	London							
Postcode:	WC1H 8NJ							
Title: Mr	First name	: Phil			Surname:	Paolo		
Person role:	Applicant		Declaration date:	31/08/2012			, 	Declaration made
	ripplicant			01700/2012				
Agricultural (A) None of t (B) I have/The	Land Declaration - You he land to which the a e applicant has given th	ountry Plan Must Compl oplication rel	ning (Developmen ete Either A or B ates is, or is part of potice to every perso	an agricultural holding.	<b>dure) (England</b> e applicant who	o, on the		ificate under Article 12
lf any part of	0	ral holding, o	of which the applica				plete part (	(B) of the form by writing 'sole tenant -
Title: Mr	First Name	e: Phil			Surname:	Paolo		
Person role:	Applicant		Declaration date:	31/08/2012				Declaration Made
additional in	apply for planning perr	h that, to the	best of my/our kno	this form and the accon wledge, any facts stated m.				Date 31/08/2012