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Application for Planning Permission and for relevant demolition of an unlisted building in a conservation area Town and Country Planning Act 1990

Publication of applications on planning authority websites.

1. Site Address

Number

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.

Suffix	
Property name	Antrim Grove Allotment
Address line 1	Antrim Grove
Address line 2	
Address line 3	
Town/city	London
Postcode	NW3 4XR
Description of site loca	tion must be completed if postcode is not known:
Easting (x)	527460
Northing (y)	184874
Description	
2. Applicant Deta	iils
2. Applicant Deta	iils Green Space Project Officer
Title	Green Space Project Officer
Title First name	Green Space Project Officer Joe
Title First name Surname	Green Space Project Officer Joe Lewis
Title First name Surname Company name	Green Space Project Officer Joe Lewis The London Borough of Camden
Title First name Surname Company name Address line 1	Green Space Project Officer Joe Lewis The London Borough of Camden The London Borough of Camden
Title First name Surname Company name Address line 1 Address line 2	Green Space Project Officer Joe Lewis The London Borough of Camden The London Borough of Camden

2. Applicant Detai	ils				
Postcode	N1C 4AG	ì			
Are you an agent acting	g on behal	f of the applica	nt?	@	Yes Q No
Primary number					
Secondary number					
Fax number					
Email address					
3. Agent Details					
Title	Senior La	andscape Archi	tect		
First name	Liv				
Surname	Chilton				
Company name	LUC				
Address line 1	250 Wate	erloo Road			
Address line 2					
Address line 3					
Town/city	London				
Country	United Ki	ngdom			
Postcode	SE1 8RD)			
Primary number					
Secondary number					
Fax number					
Email					
4. Site Area					
What is the measurem (numeric characters on	ent of the s	site area?	2759.00		
Unit	Sq. metre	es			
5. Site Information	n				
Title number(s) Please add the title num	nber(s) for	the existing bu	ilding(s) on the site. If the site h	nas no title numbers, please enter "Unregister	red"
Title Number	.,	Unregistered		· · · · · · · · · · · · · · · · · · ·	
		-			
Energy Performance (
		plication site ha	ave an Energy Performance Ce	rtificate (EPC)?	Yes No
Public/Private Owners	mp				

5. Site Information What is the current ownership status of the site? Public Private Mixed 6. Description of the Proposal Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use and details of the proposed demolition. The site is Antrim Grove Allotments, Antrim Grove Belsize Park, London, NW3 4XR and is owned by London Borough Camden. The site has a history of use as a nursery prior to becoming allotment gardens between c.1920 and 1950. The decision was taken to investigate the site following work at another allotment site with the London Borough of Camden which identified elevated concentrations of lead and the presence of asbestos. A historical borough-wide background survey also indicated that elevated concentrations of heavy metals may be present at the site. Following an intrusive site investigation and data analysis by LEAP Environment Ltd, it was concluded that some plots within the allotment site may require some form of remediation as a result of risks posed by elevated concentrations of arsenic, lead and benzo[a]pyrene. Following careful assessment, the decision was taken not to designate the site as contaminated land under Part 2A of the Environmental Protection Act of 1990 and a voluntary remediation approach was recommended. A Remediation Options Appraisal was undertaken to consider the viable options for remediation of selected plots and establish which provides the best overall approach to remediation to ensure that the pollutant linkages which will likely form the basis of the determinations are no longer significant pollutant linkages. Through this process it was decided that the best approach was to raise the levels across the whole site by c.500mm in depth in conjunction with the installation of a capping barrier below the new imported soil, as well as below the network of internal paths to prevent plot holders coming into contact with contaminated soil. This option has the benefit of no significant soil disposal (thus significantly reducing vehicle movements which would have significant negative impact to the local community) and does not require the handling of impacted soils (as raised beds would simply be constructed over the impacted soils). The drawback of this option is that that some future monitoring of the site would be required to ensure that future tenants adhere to the growing restrictions in specific areas where raising the levels is not viable due to existing trees RPAs. There are a number of existing sheds on site which will be carefully disassembled and re-built to suit new levels. There are also several existing trees surrounding the site which have been detailed in the AIA supporting this application, a number of which are proposed to be removed. A Preliminary Ecological Appraisal (PEA) of the site in included in support of this application. The recommendations regarding Construction Activities set out in Table 2 of the PEA will be followed during site clearance and construction. Those recommendations regarding development design (mitigation and enhancement) set out in Table 2 and Figure 2 of the PEA will be implemented upon the completion of the works. Has the work or change of use already started?

7. Further information about the Proposed Development		
Are the proposals eligible for the 'Fast Track Route' based on the affordable housing threshold and other criteria?		No
Do the proposals cover the whole existing building(s)?		No No
Where proposals only affect part(s) of building(s), please provide details (e.g. 'Rear Ground Floor', 'Unit 1 - 1st-3rd Floor')		
No buildings are affected by the works. However there are a number of sheds on site which will be disassembled and reb	uilt to sui	t new proposed levels.
Current lead Registered Social Landlord (RSL)		
If the proposal includes affordable housing, has a Registered Social Landlord been confirmed? If the proposal does not include affordable housing, select 'No'.	□ Yes	No No
Details of buildings (a)		

Details of building(s)

Please add details for each new separate building(s) being proposed (all fields must be completed). Please only include existing building(s) if they are increasing in height as part of the proposal.

Building reference	None proposed
Maximum height (Metres)	О
Number of storeys	О

Loss of garden land

7. Further information about the Pr	oposed Developmen	t		
Will the proposal result in the loss of any reside	ential garden land?		□ Yes 《	■ No
Projected cost of works				
Please provide the estimated total cost of the proposal	Up to £2m			
8. Vacant Building Credit				
Does the proposed development qualify for the	vacant building credit?		○ Yes 《	® No
9. Superseded consents				
Does this proposal supersede any existing cor	sent(s)?		□ Yes (● No
10. Development Dates				
Please add the expected commencement and If the entire development is to be completed in	completion dates for all phase a single phase, state in the	ses of the proposed developn 'Phase Detail' that it covers th	nent. ne 'Entire Development'.	
Phase Detail	Commencement Month	Commencement Year	Completion Month	Completion Year
Demolition and construction	October	2021	February	2022
11. Scheme and Developer Informa	tion			
Does the scheme have a name?			□ Yes 《	■ No
Developer Information				
Has a lead developer been assigned?			ℚ Yes 《	● No
12. Explanation for Proposed Demo	olition Work			
Why is it necessary to demolish all or part of the	e building(s) and/or structur	re(s)?		
It is necessary to carefully disassemble and re contaminated growing space for allotment hold	instate the existing sheds in lers.	order to raise the levels of th	e site. This will allow for the	creation of non
13. Existing Use				
Please describe the current use of the site				
The site is currently used as allotments. This u	se will not change.			
Is the site currently vacant?			ℚ Yes 《	● No
Does the proposal involve any of the follow	ing? If Yes, you will need t	to submit an appropriate co	ntamination assessment w	vith your application.
Land which is known to be contaminated			Yes	○ No
Land where contamination is suspected for all	or part of the site		Yes	⊇No
A proposed use that would be particularly vuln	erable to the presence of co	ontamination	⊚ Yes 《	○No

14. Existing and Proposed Uses

Please add details of the Gross Internal Area (GIA) for all current uses and how this will change based on the proposed development. Details of the floor area for any proposed new uses should also be added.

14. Existing and Proposed Uses

Following changes to Use Classes on 1 September 2020: The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most cases. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these, select 'Other' and specify the use where prompted. View further information on Use Classes. Multiple 'Other' options can be added to cover each individual use. If the 'Other' option is not displayed, please contact our service desk to resolve this.

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)
OTHER No built footprint	0	0	0
Total	0	0	0

Does the proposed development require any materials to be used exi	ernally?
	, 2100 2110
Please provide a description of existing and proposed materials	and finishes to be used externally (including type, colour and name for each material
Boundary treatments (e.g. fences, walls)	
Description of existing materials and finishes (optional):	The site has a number of different boundary treatments including timber fence, steel palisade fence, and brick walls which will all remain unchanged with the proposals.
Description of proposed materials and finishes:	Proposed welded mesh gabions 0.45m wide, 0.5m height. Hand packed with crushed angular limestone.
Description of proposed materials and finishes: Are you supplying additional information on submitted plans, drawing If Yes, please state references for the plans, drawings and/or design Please see: 11358-LD-PLN-020 Antrim Grove Location Plan 11358-LD-PLN-040 Antrim Grove Existing site plan	crushed angular limestone. s or a design and access statement? • Yes • No

16. Pedestrian and Vehicle Access, Roads and Rights of Way		
Is a new or altered vehicular access proposed to or from the public highway?	☐ Yes	No No
Is a new or altered pedestrian access proposed to or from the public highway?	☐ Yes	No No
Are there any new public roads to be provided within the site?	□ Yes	No
Are there any new public rights of way to be provided within or adjacent to the site?	□ Yes	No
Do the proposals require any diversions/extinguishments and/or creation of rights of way?		No

17. Vehicle Parking		
Does the site have any existing vehicle/cycle parking spaces or will the proposed development add/remove any parking	No	

To. Electric verticle charging points		
Do the proposals include electric vehicle charging points and/or hydrogen refuelling facilities?		No
19. Trees and Hedges		
Are there trees or hedges on the proposed development site?	Yes	○ No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character?	Yes	○ No
If Yes to either or both of the above, you may need to provide a full tree survey, at the discretion of your local pl required, this and the accompanying plan should be submitted alongside your application. Your local planning a website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to design, de Recommendations'.	authority s	should make clear on its
20. Assessment of Flood Risk		
Is the site within an area at risk of flooding? (Check the location on the Government's Flood map for planning. You should also refer to national standing advice and your local planning authority requirements for information as necessary.)	Yes	⊚ No
If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.		
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?		No No
Will the proposal increase the flood risk elsewhere?		No No
How will surface water be disposed of?		
Sustainable drainage system		
Existing water course		
Soakaway		
✓ Main sewer		
☐ Pond/lake		
21. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the or near the application site?	application	on site, or on land adjacent to
To assist in answering this question correctly, please refer to the help text which provides guidance on determine geological conservation features may be present or nearby; and whether they are likely to be affected by the pro	ning if any oposals.	important biodiversity or
a) Protected and priority species:		
☐ Yes, on the development site		
		
b) Designated sites, important habitats or other biodiversity features:		
Yes, on land adjacent to or near the proposed developmentNo		
c) Features of geological conservation importance:		
Yes, on land adjacent to or near the proposed developmentNo		

22. Open and Protected Space			
Will the proposed development result in the	loss, gain or change of use of any open spa	ace?	No
Will the proposed development result in the	loss, gain or change of use of a site protect	ed with a nature designation?	No
23. Foul Sewage			
Please state how foul sewage is to be dis Mains Sewer Septic Tank Package Treatment plant Cess Pit Other Unknown Are you proposing to connect to the existi		O Voc	No
The year proposing to comment to the extent	g aramago oyotom.		O NO O OTIKNOWN
24. Water Management			
Please state the expected percentage reduction of surface water discharge (for 100-year rainfall event) from the proposal	1 in 0		
Are Green Sustainable Drainage Systems	SuDS) incorporated into the drainage design	n for the proposal?	⊚ No
Please state the expected internal resider water usage of the proposal (litres per per day)	al 0.00 on		
Does the proposal include the harvesting	rainfall?	© Yes	No
Does the proposal include re-use of grey	ater?	□ Yes	No
25. Waste and recycling provisi	n		
Does every unit in this proposal (residenti dry recycling, food waste and residual wa	and non-residential) have dedicated internae?	Il and external storage space for	No No No
If no, please add details of every unit that provided	nes not provide all of the above, indicating w	hat is and isn't provided and the reason wh	ny all of these spaces cannot be
n/a			
Internal Dry Recycling			
Internal Food Waste			
Internal Residual Waste			
External Dry Recycling			
External Food Waste			
External Residual Waste			
Reason	lo building proposed		
26. Trade Effluent			
Does the proposal involve the need to dis	ose of trade effluents or trade waste?	© Yes	● No

27. Residential Units			
Does this proposal involve the loss or replaceme (including those being rebuilt)?	ent of any self-contained residential units or student accommodation		No
Does this proposal involve the addition of any se being rebuilt)?	elf-contained residential units or student accommodation (including those	© Yes	No
28. Non-Permanent Dwellings			
Please add details of any non-permanent dwellin pitches/plots or houseboat moorings that this pro	gs (if used as main residence e.g. caravans, mobile homes, converted rai posal seeks to add or remove	lway carı	riages, etc), traveller
29. Other Residential Accommodation	on		
Please add details of any non self-contained acc	ommodation, based on the categories in the drop down menu, that this pr	oposal se	eeks to add, remove or rebuild.
Provision for older people			
	f the types listed below, to be specifically provided for older people		
Older persons care home accommodation - Residential care homes (Use Class C2)	0		
Older persons supported and specialised accommodation - Hostel (Sui Generis Use)	0		
30. Utilities Water and gas connections			
Number of new water connections required	0		
Number of new gas connections required	0		
Fire safety			
Is a fire suppression system proposed?		Yes	No
nternet connections			
Number of residential units to be served by full fibre internet connections	0		
Number of non-residential units to be served by full fibre internet connections	0		
Mobile networks			
Has consultation with mobile network operators	heen carried out?	O.V	O.M.
Tras consultation with mobile network operators	been carried out:	□ Yes	● NO
31. Environmental Impacts Community energy			
Will the proposal provide any on-site community	-owned energy generation?	O.V	O.M.
Heat pumps	-owned energy generation:	Yes	● NO
		0.14	
Will the proposal provide any heat pumps? Solar energy		Yes	■ NO
-	ind?	0.14	
Does the proposal include solar energy of any ki	iiu:	Yes	● NO
-	0		
passive cooling	[
Emissions			

31. Environmental Impacts			
NOx total annual emissions (Kilograms)	0.00		
Particulate matter (PM) total annual emissions (Kilograms)	0.00		
Greenhouse gas emission reductions			
Are the on-site Greenhouse gas emission reduce 2013?	tions at least 35% above those set out in Part L of Building Regulations		⊚ No
Green Roof			
Proposed area of 'Green Roof' to be added (Square metres)	0.00		
Urban Greening Factor			
Please enter the Urban Greening Factor score	0.00		
Residential units with electrical heating			
Number of proposed residential units with electrical heating	0		
Reused/Recycled materials			
Percentage of demolition/construction material to be reused/recycled	0		
32. Employment			
Are there any existing employees on the site or employees?		No No No	
33. Hours of Opening			
Are Hours of Opening relevant to this proposal?		● No	
34. Industrial or Commercial Process	ses and Machinery		
	•	O.V.	
Does this proposal involve the carrying out of industrial or commercial activities and processes?			● No
Is the proposal for a waste management development?			No No
If this is a landfill application you will need to should make it clear what information it requi	provide further information before your application can be determine ires on its website	ed. You	r waste planning authority
25 Harandaya Cubatanasa			
35. Hazardous Substances			
Does the proposal involve the use or storage of	any hazardous substances?		● No
36. Site Visit			
Can the site be seen from a public road, public f	ootpath, bridleway or other public land?	Yes	○ No
		9 103	
If the planning authority needs to make an appoint The agent	intment to carry out a site visit, whom should they contact?		
The applicant			
Other person			
37. Pre-application Advice			
Has assistance or prior advice been sought from		No	

					_
38. Authority Em	ployee/Member				
With respect to the A a) a member of staff b) an elected membe c) related to a memb d) related to an elect	er of staff	f the following:			
It is an important princ	iple of decision-making that the process is oper	n and transparent.		Yes	
For the purposes of th informed observer, ha the Local Planning Au	is question, "related to" means related, by birth ving considered the facts, would conclude that thority.	or otherwise, closely there was bias on the	enough that a fair-minded and part of the decision-maker in		
Do any of the above s	tatements apply?				
If yes, please provide	details of their name, role, and how they are rel	ated:			
					-
39. Ownership Ce	ertificates and Agricultural Land De	claration			
-	NERSHIP - CERTIFICATE A - Town and Cou		lopment Management Proce	dure) (England) Order 2015 Certificate	
certify/The applicant part of the land or bu nolding**	t certifies that on the day 21 days before the ilding to which the application relates, and t	date of this applicated that none of the land	ion nobody except myself/th to which the application rela	ne applicant was the owner* of any utes is, or is part of, an agricultural	
	with a freehold interest or leasehold interest ition of 'agricultural tenant' in section 65(8)		left to run. ** 'agricultural h	olding' has the meaning given by	
	gn Certificate B, C or D, as appropriate, if yo an agricultural holding.	ou are the sole owne	of the land or building to w	hich the application relates but the	
Person role The applicant The agent					
Title					
First name	Liv				
Surname	Chilton				
Declaration date (DD/MM/YYYY)	10/08/2021				
✓ Declaration made					
					-
10. Declaration					•
I/we hereby apply for p	planning permission/consent as described in thi our knowledge, any facts stated are true and a				
Date (cannot be pre- application)	10/08/2021				