

Email: planning@camden.gov.uk Phone: 020 7974 4444 Fax: 020 7974 1680

## 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 N	ame, Address and (	Contact Details					
Title: Mr	First name:			Surname:			
Company name	THE LINCOLNS MANAG	EMENT LTD					
Street address:	C/O AGENT				Country Code	National Number	Extension Number
				Telephone number:			
				Mobile number:			
Town/City County:				Fax number:			
Country:	United Kingdom			Email address:			
Postcode:							
Are you an agent a	cting on behalf of the ap	plicant?	• Yes	No			
	e, Address and Con	lact Details					
Title: Mr	First Name: PET	ER		Surname: BC	VILL		
Company name:	MONTAGU EVANS LLP						
Street address:	5 BOLTON STREET				Country Code	National Number	Extension Number
				Telephone number:		020 7312 7456	
				Mobile number:			
Town/City	LONDON			Fax number:			
County:							
Country:	United Kingdom			Email address:			
Postcode:	W1J 8BA			Peter.Bovill@Montagu	-Evans.co.uk		
3. Description	of the Proposal						
Please describe the	proposed development	including any change of us	se:				
INSTALLATION OF TUNITS.	TIMBER DECKING ON THE	ROOF OF THE GROUND FL	OOR REAR EXTEN	ISION TO CREATE PRIVA	TE EXTERNAL A	MENITY SPACE FOR THRE	EE RESIDENTIAL
Has the building, w	vork or change of use alre	ady started?	◯ Yes ⊙	No			

s Details	
of the site (including full postcode where available)	Description:
Suffix:	
39-45 GRAY'S INN ROAD	
LONDON	
WC1X 8PR	
tion or a grid reference d if postcode is not known):	
530957	
182004	
rior advice been sought from the local authority about this appl	ication? O Yes O No
and Vehicle Access, Roads and Rights of Way	
vehicle access proposed to or from the public highway?	○ Yes ● No
	Ves  No
	Yes  No
public rights of way to be provided within or adjacent to the site	e? Yes ( No
equire any diversions/extinguishments and/or creation of rights	of way? O Yes O No
ge and Collection	
	○ Yes   ● No
s been made for the separate storage and collection of recyclabl	le waste? (Ves ( No
nployee/Member	
Authority, I am:	
ember of staff	
ed to a member of staff	
ed to an elected member Do any of these statemen	ts apply to you?
	nally (if applicable):
<b>n:</b> <i>ing</i> materials and finishes:	
5	
oosed materials and finishes:	
additional information on submitted plan(s)/drawing(s)/design	$\odot$ $\odot$
references for the plan(s)/drawing(s)/design and access stateme	nt:
	f the site (including full postcode where available) Suffix: S

Please provide information on the existing and proposed number of on-site parking spaces.          Type of vehicle       Difference in of spaces       Difference in spaces         Cars       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0         Molorcycles       0       0       0       0         Obsability spaces       0       0       0       0         Cycle spaces       0       0       0       0         Other (e.g. Bus)       0       0       0       0         The Four Server       Package treatment plant       Unknown       0       0         Septic tank       Cess pit       0       0       0       0         Other								
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       Motorcycles     0     0       Difference in spaces     0     0       Motorcycles     0     0       Optibulity spaces     0     0       Optibulity spaces     0     0       Cycle spaces     0     0       Other (e.g. Bus)     0     0       The Sewage     0     0       Please state how foul sewage is to be disposed of:        Mains sewer     Package treatment plant     Unknown       Are you proposing to connect to the existing drainage system?     Yes     No       Ves will in a area at risk of flood flosk     Sthesite within a area at risk of flood risk assessment to consider the risk to the proposed site.     Is will not an accessary)       If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.     Is you proposed increase the flood risk assessment to consider the risk to the proposed site.       Is your proposal increase the flood risk essewhere?     Yes     No       Will the proposal increase the flood risk essewhere?     Yes     No       Will the proposal increase the flood risk essewhere?     No								
Cars       0       0       0         Light goods vehicles/public carrier vehicles       0       0       0         Motorcycles       0       0       0         Motorcycles       0       0       0         Disbibility spaces       0       0       0         Cycle spaces       0       0       0         Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0         11. Foul Sewage       Please state how foul sewage is to be disposed of:       Mains sewer       Package treatment plant       Unknown         Septic tank       Cess pit       0       0       Unknown         12. Assessment of Flood Risk       Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority       Yes No       No         17. Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       Is your proposal increase the flood risk assessment to consider the risk to the proposed site.       Is your proposal increase the flood risk assessment to consider the risk to the proposed site.       Is your proposal increase the flood risk assessment to consider the risk to the proposed site.         Is your proposal within 20 metres of a watercourse (e.g.								
Matercycles       0       0       0         Disability spaces       0       0       0         Cycle spaces       0       0       0         Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0         11. Foul Sewage       Please state how foul sewage is to be disposed of:       Inknown       0       0         Septic tank       Cess pit       0       0       0       0         Other       Other       0       0       0       0         Zer you proposing to connect to the existing drainage system?       Yes<								
Disability spaces       0       0       0         Cycle spaces       0       0       0         Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0 <b>11. Foul Sewage</b> Please state how foul sewage is to be disposed of:         Mains sewer       Package treatment plant       Unknown         Septic tank       Cess pit       0         Other       0       0       0         Are you proposing to connect to the existing drainage system?       Yes       No       Unknown <b>12. Assessment of Flood Risk</b> Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary)       Yes       No         If Yes, you will need to submit an appropriate 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)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No       No         How will surface water be disposed of?       Soakaway       Existing watercourse         It be following questions refer to the guidance notes for further information on when there is a reasonab								
Cycle spaces       0       0       0         Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0         11. Foul Sewage         Please state how foul sewage is to be disposed of:         Mains sewer       Package treatment plant       Unknown         Septic tank       Cess pit       0         Other       0       0       0         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 showing flood zones 2 and 3 and consult Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary)       Yes       No         If Yes, you will need to submit an appropriate 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)?       Yes       No         Will the proposal increase the flood risk essewhere?       Yes       No       No         How will surface water be disposed of?       Satkainable drainage system       Main sewer       Pond/lake         Soakaway       Existing watercourse       Satakarage to the following questio								
Other (e.g. Bus)       0       0       0         Short description of Other       0       0       0 <b>11. Foul Sewage</b> Please state how foul sewage is to be disposed of:       Mains sewer       Package treatment plant       Unknown         Septic tank       Cess pit       0       0       0       0         Other       Other       0       0       0       0         Its assessment of Flood Risk       Cess pit       0       0       0       0 <b>12. Assessment of Flood Risk</b> Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary)       Yes       No         If Yes, you will need to submit an appropriate 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)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No       No         Will the proposal increase the flood risk elsewhere?       Yes       No       No         How will surface water be disposed ot?       Soakaway       Existing watercourse       Pond/lake         Soakaway       Existing watercourse       Soakaway       Exist								
Short description of Other         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          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 showing         flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority         requirements for information as necessary)           Yes           No          If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.           No           No          Will the proposal increase the flood risk elsewhere?          Yes           No           No          How will surface water be disposed on?           Main sewer           Pond/lake          Sustainable drainage system          Main sewer           Pond/lake          Soakaway          Existing watercourse          13. Biodiversity and								
11. Foul Sewage         Please state how foul sewage is to be disposed of:         Mains sewer <ul> <li>Package treatment plant</li> <li>Unknown</li> <li>Ges pit</li> <li>Cess pit</li> <li>Other</li> </ul> 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 showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)       Yes       No         If Yes, you will need to submit an appropriate 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)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No       No         How will surface water be disposed of?       Sustainable drainage system       Main sewer       Pond/lake         Soakaway       Existing watercourse       Isking watercourse       Isking watercourse         13. Biodiversity and Geological Conservation       To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
Please state how oul sewage is to be disposed of:     Mains sewer     Package treatment plant     Septic tank     Cess pit     Other     Image: Cess pit     Are you proposing to connect to the existing drainage system?     Yes     No   Unknown   Unknown     12. Assessment of Flood Risk   Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)   If Yes, you will need to submit an appropriate 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)?   Yes   No   Will the proposal increase the flood risk elsewhere?   Yes   Yes   No   Will surface water be disposed of? Soakaway Existing watercourse    To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important blodiversity								
Please state how oul sewage is to be disposed of:     Mains sewer     Package treatment plant     Septic tank     Cess pit     Other     Image: Cess pit     Are you proposing to connect to the existing drainage system?     Yes     No   Unknown   Unknown     12. Assessment of Flood Risk   Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)   If Yes, you will need to submit an appropriate 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)?   Yes   No   Will the proposal increase the flood risk elsewhere?   Yes   Yes   No   Will surface water be disposed of? Soakaway    Existing watercourse    To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important blodiversity								
Mains sewer  Package treatment plant    Septic tank Cess pit   Other   Conservation   Are you proposing to connect to the existing drainage system?   Yes   No   Unknown <b>12. Assessment of Flood Risk</b> Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate 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)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake Soakaway Existing watercourse <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
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 showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)   If Yes, you will need to submit an appropriate 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)?   Yes   No   Will the proposal increase the flood risk elsewhere?   Yes   No   How will surface water be disposed of?   Sustainable drainage system   Main sewer   Soakaway   Existing watercourse   13. Biodiversity and Geological Conservation   To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important blodiversity								
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 showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)       Yes       No         If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       No         Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No         How will surface water be disposed of?       Main sewer       Pond/lake         Soakaway       Existing watercourse       Pond/lake         13. Biodiversity and Geological Conservation       To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
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 showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)       Yes       No         If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       No         Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No         How will surface water be disposed of?       Main sewer       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 on when there is a reasonable likelihood that any important biodiversity								
<b>12.</b> Assessment of Flood Risk         Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)       Yes       No         If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.       Yes       No         Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No         How will surface water be disposed of?       Main sewer       Pond/lake         Soakaway       Existing watercourse       Pond/lake         13. Biodiversity and Geological Conservation       To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate 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)? Yes No Will the proposal increase the flood risk elsewhere? Sustainable drainage system Soakaway T <b>3. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Ves No If Yes, you will need to submit an appropriate 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)? Ves No Will the proposal increase the flood risk elsewhere? Ves No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake Soakaway Existing watercourse <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?  Ves No Will the proposal increase the flood risk elsewhere?  Ves No How will surface water be disposed of?  Sustainable drainage system  Main sewer Pond/lake Soakaway Description on when there is a reasonable likelihood that any important biodiversity								
Will the proposal increase the flood risk elsewhere? Yes No   How will surface water be disposed of?   Sustainable drainage system Main sewer   Soakaway Existing watercourse <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
Will the proposal increase the flood risk elsewhere? Yes No   How will surface water be disposed of?   Sustainable drainage system Main sewer   Soakaway Existing watercourse <b>13. Biodiversity and Geological Conservation</b> To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
How will surface water be disposed of?  Sustainable drainage system Soakaway Existing watercourse  13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
Sustainable drainage system       Main sewer       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 on when there is a reasonable likelihood that any important biodiversity								
Soakaway     Existing watercourse     Existing watercourse      Soakaway     D     Existing watercourse      To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity								
or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.								
Having referred to the guidance notes, 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:								
a) Protected and priority species								
<ul> <li>○ Yes, on the development site</li> <li>○ Yes, on land adjacent to or near the proposed development</li> <li>● No</li> </ul>								
b) Designated sites, important habitats or other biodiversity features								
Yes, on the development site       Yes, on land adjacent to or near the proposed development       Image: No								
c) Features of geological conservation importance								
Yes, on the development site     Yes, on land adjacent to or near the proposed development     Image: No								
14. Existing Use								
Please describe the current use of the site:								
BASEMENT AND GROUND FLOOR RETAIL. UPPER FLOORS RESIDENTIAL.								
Is the site currently vacant? O Yes O No								
Does the proposal involve any of the following?								
If yes, you will need to submit an appropriate contamination assessment with your application.								
If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Ves No Land where contamination is suspected for all or part of the site? Ves No								

15. Trees and Hedges									
Are there trees or hedges on the proposed development site? O Yes O 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?									
If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. Your local planning authority should make clear on its website what the survey should contain, in									
accordance with the current 'BS5837: Tre	es in relation to design,	demolition and construct	ion - Recomm	nendations'.					
16. Trade Effluent									
Does the proposal involve the need to di	spose of trade effluents	or waste?	0	) Yes ( No					
	•								
17. Residential Units									
Does your proposal include the gain or lo	oss of residential units?	⊖ Ye	s 💿 No						
18. All Types of Development:	Non-residential Flo	oorspace							
Does your proposal involve the loss, gair	n or change of use of non	n-residential floorspace?		🔿 Yes 💿 No					
19. Employment									
If known, please complete the following	information regarding e	mployees:							
	Full-time	Part-time		Equivalent number of full-time					
Existing employees	0	0		0					
Proposed employees	0	0		0					
20. Hours of Opening									
If known, please state the hours of openi	ng (e.g. 15:30) for each n	on-residential use propos	sed:						
Use Monday to Frida		Saturday		Sunday and Bank Holidays	Not				
Start Time End	d Time	Start Time E	nd Time	Start Time End Time k	Known				
21. Site Area									
What is the site area? 00.05	hectares								
22. Industrial or Commercial Pr	rocossos and Mach	ipony							
		-	and products	to including plant ventilation or air conditioning. Places inclu	ido tho				
type of machinery which may be installed		ed out on the site and the	end products	ts including plant, ventilation or air conditioning. Please inclu					
N/A									
Is the proposal for a waste management development? O Yes O No									
23. Hazardous Substances									
Is any hazardous waste involved in the proposal? O Yes O No									
24. Site Visit									
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     The applicant     Other person									
25. Certificates (Certificate A) Certificate of Ownership - Certificate A									
Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14									
I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/the applicant 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 to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding ("agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act).									
relates is, or is part of, an agricultural hold	anny ( <i>agricultural noidin</i> é	y mas the meaning given t	y rererence to	o the definition of agricultural tenant" in section 65(8) of the Act	<i></i>				
Title: Mr First name:	MONTAGU		Surname	e: EVANS LLP					
Person role: Agent	Declaration	date: 29/04/201	5	Declaration made					

## 26. Declaration

I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.