Application for Planning Permission and listed building consent for alterations, extension or demolition of a listed building. Town and Country Planning Act 1990 Planning (Listed Buildings and Conservation Areas) Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

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.

Please complete using block capitals and black ink.

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

1. Applic	ant Name and Address	2. Agent	Name and Address						
Title:	MR First name: DAVID	Title:	MR First name: KARL						
Last name:	YOUNG	Last name:	DISKIN						
Company (optional):	UNIVERSITY COLLEGE LONDON	Company (optional):	PAUL MURPHY ARCHITECTS						
Unit:	House House suffix:	Unit:	7 House number: House suffix:						
House name:	UNIVERSITY COLLEGE LONDON	House name:	THE FOUNDRY						
Address 1:	GOWER STREET	Address 1:	7 GLENTHORNE MEWS						
Address 2:	EUSTON	Address 2:	HAMMERSMITH						
Address 3:		Address 3:							
Town:	LONDON	Town:	LONDON						
County:	LONDON	County:	LONDON						
Country:	ENGLAND / UK	Country:	ENGLAND / UK						
Postcode:	WC1E 6BT	Postcode:	W6 0LJ						
3. Descri	ption of Proposed Works								
Please desc building(s):	ribe details of the proposed development or works inclu	ding details of	proposals to alter, extend or demolish the listed						
PROPOSED RENOVATION AND REFIT OF EXISTING PHYSICS LABS BY INSTALLATION OF NEW FLOOR SURFACE, NEW CLADDING TO THE INSIDE FACE OF THE EXTERIOR WALLS, NEW SECONDARY GLAZING ON INTERIOR OF EXISTING WINDOWS TO IMPROVE THERMAL AND LIGHT QUALITY PERFORMANCE, NEW MECHANICAL HEATING, COOLING AND VENTILATION SYSTEMS, NEW STORAGE AND DESK FURNITURE. SOME ALTERATION OF EXISTING NON-STRUCTURAL PARTITION WALLS AND RELOCATION OF DOORS. PROPOSED ADDITION OF PLANT MACHINERY ON ROOF ON EXISTING PLANT DECK.									
Has the dev work(s) alrea	ady started? Yes X No or work(s) were started	date when the development (I (DD/MM/YYYY): (I (cation submission)						
	velopment or If Yes, pl n completed? Yes X No or work(ease state the ss) were comple	date when the development eted (DD/MM/YYYY): lication submission)						

4. Site Ac	ddress Details	5. Pre-application Advice
Please provi	ide the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit:	House House suffix:	authority about this application? X Yes No
House name:	1ST FLOOR PHYSICS LABORATORIES	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1:	PHYSICS BUILDING	application more efficiently).
Address 2:	GORDON STREET	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	UNIVERSITY COLLEGE LONDON	Officer name:
Town:	LONDON	Antonia Powell
County:	LONDON	Reference:
Postcode (optional):	WC1E 6BT	antonia.powell@camden.gov.uk
Description	of location or a grid reference. mpleted if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission) 29/11/2011
		Details of pre-application advice received?
Easting:	Northing:	SUPPORTS UPGRADING OF THE LABORATORIES. CONSIDERS
I	SITS BEHIND STREET FRONTAGE, CAN BE ACCESSED WER PLACE VIA GOWER COURT	DROPPED CEILING/ CONCEALED SERVICES SPACE TO BE APPRO- PRIATE. PLANS TO INSULATE THE WALLS ALSO CONSIDERED ACCEPTABLE. RECOGNITION OF THE ASPIRATION TO VISUALLY
FROM GOV	WER PLACE VIA GOWER COOK!	OPEN UP THE STAIR WELL TO THE LABS.
6 Padastr	rian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
	altered vehicle access proposed	
	he public highway? Yes X No	Do the plans incorporate areas to store and aid the collection of waste? Yes X No
	altered pedestrian access proposed	If Yes, please provide details:
	he public highway? Yes X No	
	ny new public roads to be ithin the site? Yes X No	
	ny new public rights of way to I within or adjacent to the site? Yes X No	
	oosals require any diversions	
	ments and/or Yes X No	Have arrangements been made for the separate storage and collection
If you answ	vered Yes to any of the above questions, please show	of recyclable waste? Yes X No
details on y (s)/drawing	your plans/drawings and state the reference of the plan (s(s)	If Yes, please provide details:
8. Author	rity Employee / Member	
	t to the Authority, I am: (a) a member of staff	Do any of these statements apply to you? Yes X No
	(b) an elected member(c) related to a member of staff	
	(d) related to an elected member	er
If Yes, pleas	se provide details of the name, relationship and role	

9. Demolition			10. Listed Building Altera	ntions			
Does the proposal include the part total demolition of a listed building		Do the proposed works include alterations to a listed building?					
If Yes, which of the following does	the proposal involve?		If Yes, do the proposed works in				
a) Total demolition of the listed bu	ilding: Yes	No	(you must answer each of the qu	_			
b) Demolition of a building within the curtilage of the listed building:	Yes	No	a) Works to the interior of the bu	ilding? X Yes	No		
c) Demolition of a part of the listed	building: Yes	No	b) Works to the exterior of the bu	uilding? X Yes	No		
If the answer to c) is Yes:			c) Works to any structure or obje				
i) What is the total volume of the listed building?(cubic metres)			to the property (or buildings with its curtilage) Internally or external	nin ally? Yes	X No		
ii) What is the volume of the part to be demolished?(cubic metres)			d) Stripping out of any internal wor floor finishes (e.g. plaster, floo		□No		
iii) What was the (approximate) da erection of the part to be removed	d? (MM/YYYY)		If the answer to any of these que		ovide		
(date must be pre-application sub			plans, drawings, photographs so extent and character of the item	ufficient to identify the I	location,		
Please provide a brief description building you are proposing to den		the	proposal for their replacement, structural support and state refe	including any new mea	ns of		
			Please see attached:				
			DL(2-)01 - SITE PLAN DL(2-)02 - EXISTING PLAN				
			DL(2-)03 - EXISTING REFLECTED CEILING DL(2-)05 - EXISTING ELEVATION NORTH				
Why is it necessary to demolish or of the building(s) and or structure	extend (as applicable) all or (s)?	part	DL(2-)06 - EXISTING SECTIONS DL(2-)08 - DEMOLITION PLAN				
			DL(2-)101 - PROPOSED PLAN DL(2-)103 - PROPOSED REFLECTED CEIL	ING PLAN			
			DL(2-)105 - PROPOSED ELEVATION NOR DL(2-)106 - PROPOSED SECTIONS	RTH			
			DL(2-)107 - PROPOSED STAIR DL(2-)110 - PROPOSED WALL LINING DE	-TAII S			
11. Listed Building Grading			12. Immunity From Listin				
Please state the grading (if known) Buildings of Special Architectural o	of the building in the list of r Historic interest? (Note: on	ıly	Has a Certificate of Immunity fro this building?	m Listing been sought i	in respect of		
one box must be ticked)	·	,	Yes X No	Don't kno	ow		
Grade I E	Ecclesiastical Grade I		If Yes, please provide the result of the application:				
Grade II* Ec	clesiastical Grade II*						
Grade II E	cclesiastical Grade II						
	Don't know X						
13. Vehicle Parking							
Please provide information on	the existing and proposed n	umbe	r of on-site parking spaces:				
Type of Vehicle	Total Existing		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			_	_	7		
	0		0	0			
Cycle spaces	0		0 0	0			

0

Other (e.g. Bus)

0

0

External walls CONCRETE DETAILING (WINDOW REVEALS) PLASTER RENDERED INTERNAL FACE FLAT ROOF OF DIFFERENT MATERIALS SUCH AS BITUMEN, LARGE AMOUNTS OF PLANT Chimney CRITTAL TYPE METAL WINDOWS WITH SINGLE GLAZING, CONCRETE REVEAL SILL AND SURROUND NUMEROUS TYPES, MAINLY TIMBER, METAL, GLAZED AUTOMATED DOORS AT MAIN ENTRANCE Cellings PAINTED PLASTER CEILINGS WITH REGULAR DOWNSTAND BEAMS SPANNING TO EXTER- NAL WALLS, NO SPECIFIC DETAILING PARTITIONS, SOME INTERNAL WISION PANELS Internal walls PANTED PLASTER RENDERED MASONRY PARTITIONS, SOME INTERNAL WISION PANELS POOR QUALITY AND CONDITION TIMBER DOORS WITH VISION PANELS; GLAZED TIMBER DOORS WITH GLAZED PANELS AT STAIR BOUNDATY THE METAL GUITERS AND DOWN-PIPES PANTED TIMBER DOORS WITH GLAZED PANELS AT STAIR BOUNDATY THE METAL GUITERS AND DOWN-PIPES PANTED TIMBER DOORS WITH GLAZED PANELS AT STAIR POORS WITH GLAZED PANELS AT STAIR POORS WITH VISION PANELS; GLAZED TIMBER DOOR WITH GLAZED PANELS AT STAIR BOUNDARY TREATMENT Ce. J. CALLY CONTROLLED HANGING FLUORESCENT STRIP LIGHTS THROUGHOUT LAB AREA CHICAGO CHARCE CHARLES AND ACTUAL TO STRIP LIGHTS RECESSED WITHIN SUSPENDED TO CALLY CONTROLLED FLUORESCENT STRIP LIGHTS RECESSED WITHIN SUSPENDED CEILING, SPOTILGHTS SET INTO BULCHEAD CHARLES AND SURREY CONTROLLED FLUORESCENT STRIP LIGHTS RECESSED WITHIN SUSPENDED CEILING, SPOTILGHTS SET INTO BULCHEAD CHARLES AND ACCESS ABLE CHARLES AND ACCESS TO STRIP LIGHTS THROUGHOUT LAB AREA COTHERS CHARLES AND ACCESS AND SURRED CEILING, SPOTILGHTS SET INTO BULCHEAD CHARLES AND ACCESS ABLE CHARLES AND ACCESS AND ACCESS ABLE CHARLES AND ACCESS AND ACCESS AND ACCESS ABLE CHARLES AND ACCESS AND ACCESS AND ACCE	ricase provide a deser	Existing (where applicable)	ishes to be used in the building (demolition excluded) Proposed	Not applicable	Don't Know
AS BITUMEN, LARGE AMOUNTS OF PLANT MACHINERY Chimney CRITTAL TYPE METAL WINDOWS WITH SINGLE GLAZING, CONCRETE REVEAL SILL AND SURROUND SURROUND MUMEROUS TYPES, MAINLY TIMBER, METAL, GLAZED AUTOMATED DOORS AT MAIN ENTRANCE PAINTED PLASTER CEILINGS WITH REGULAR DOWNSTAND BEAMS SPANNING TO EXTER- NAL WALLS, NO SPECIFIC DETAILING PARTITIONS, SOME INTERNAL VISION PANELS Floors RED LINOLEUM FLOORING, OVERALL POOR QUALITY AND CONDITION Internal doors TIMBER DOORS WITH VISION PANEL; GLAZED TIMBER DOOR WITH GLAZED PANELS AT STAIR BOUNDATION SOME INTERNAL VISION PANEL Internal doors TIMBER DOOR WITH GLAZED PANELS AT STAIR BOUNDAY, THE REMADER OF A STAIR AND AT LIFT LOBBY WEHICLE ACCESS ON BOTH SIDES OF BUILDING VIA CONCRETE VARD SURFACE UCALLY CONTROLLED HANGING FLUORESCENT STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAZED CHARMS SEEN SEEN SEEN OF BENCHES STAIR PED BLUCHED FLUORESCENT STRIP LIGHTS RECESSED WITHIN SUSPENDED CEILING, SPOTLIGHTS SET INT BUILKHEAD LIGHTING SUME THOUGHOUT; ALSO STEEL FROM ED GLAZED THROUGHOUT; ALSO STEEL FROM ED GLAZED DOORS AT STAIR AND AT LIFT LOBBY WE HICLE ACCESS ON BOTH SIDES OF BUILDING VIA CONCRETE VARD SURFACE LIGHTING SUME THROUGHOUT LAB AREA LIGHTLE SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA LIGHTLE SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA COCHERS GLAD SEEN STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAD SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAD SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAD SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAD SEEN SEEN SEEN SEEN STRIP LIGHTS THROUGHOUT LAB AREA CHERS GLAD SEEN SEEN SEEN SEEN SEEN SEEN SEEL FROM SUME AND ENLARGED STORAGE, UNCOMPORTABLE SEATING STORAGE DRAWERS, ERGONOMIC, ACCESSABLE THE TAIN DEVISION SOME INTERIOR SOME THROUGHOUT SEAT SEEN SEEN SEED SEATING STORAGE DRAWERS, ERGONOMIC, ACCESSABLE THE TAIN DEVISION OF SECRET STRIP LIGHTS SECRE	External walls	CONCRETE DETAILING (WINDOW REVEALS)			
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Boundary treatments (e.g. fences, walls) Vehicle access and hard standing VEHICLE ACCESS ON BOTH SIDES OF BUILDING VIA CONCRETE YARD SURFACE LOCALLY CONTROLLED HANGING FLUORESCENT STRIP LIGHTS THROUGHOUT LAB AREA LOCALLY CONTROLLED FLUORESCENT STRIP LIGHTS THROUGHOUT CEILING, SPOTLIGHTS SET INTO BULKHEAD Others (add description) BENCH FURNITURE: VARNISHED TEAK BENCHES INSTALLED ~20 YEARS AGO, POOR STORAGE, UNCOMFORTABLE SEATING BENCH FURNITURE: TRESPA TOPPED STEEL FRAME BENCHES, NEW AND ENLARGED STORAGE DRAWERS, ERGONOMIC, ACCESSABLE	Internal doors	· ·	THROUGHOUT; ALSO STEEL FRMAED GLAZED		
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BUILDING VIA CONCRETE YARD SURFACE LOCALLY CONTROLLED HANGING FLUORESCENT STRIP LIGHTS THROUGHOUT LAB AREA Description BENCH FURNITURE: VARNISHED TEAK BENCHES INSTALLED ~20 YEARS AGO, POOR STORAGE, UNCOMFORTABLE SEATING BUILDING VIA CONCRETE YARD SURFACE LOCALLY CONTROLLED FLUORESCENT STRIP LIGHTS RECESSED WITHIN SUSPENDED CEILING, SPOTLIGHTS SET INTO BULKHEAD BENCH FURNITURE: TRESPA TOPPED STEEL FRAME BENCHES, NEW AND ENLARGED STORAGE DRAWERS, ERGONOMIC, ACCESSABLE	•			X	
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(add description) BENCHES INSTALLED ~20 YEARS AGO, POOR STORAGE, UNCOMFORTABLE SEATING FRAME BENCHES, NEW AND ENLARGED STORAGE DRAWERS, ERGONOMIC, ACCESSABLE	Lighting	FLUORESCENT STRIP LIGHTS THROUGHOUT	LIGHTS RECESSED WITHIN SUSPENDED		
Are you supplying additional information on submitted drawings or plans?		BENCHES INSTALLED ~20 YEARS AGO, POOR	FRAME BENCHES, NEW AND ENLARGED		
		•	ns? Yes X No		
If Yes, please state plan(s)/drawing(s) references:	f Yes, please state plar	n(s)/drawing(s) references:			

15. Foul Sewage	16. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
X Mains sewer Cess pit	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.)
Septic tank Other	Yes X No
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider
Are you proposing to connect to the existing drainage system? X Yes No	the risk to the proposed site. Is your proposal within 20 metres of a
If Yes, please include the details of the existing system on the application drawings and state references for the	watercourse (e.g. river, stream or beck)? Will the proposal increase
plan(s)/drawing(s):	the flood risk elsewhere? Yes X No How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer
17. Biodiversity and Geological Conservation	18. Existing Use
To periot in angularing the following questions refer to the guidance	Please describe the current use of the site:
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.	PHYSICS LABORATORIES. SOME EXTRACT DUCTS MOUNTED ON FACADE
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	Is the site currently vacant? Yes X No
or near the application site?	If Yes, please describe the last use of the site:
a) Protected and priority species:	
Yes, on the development site	
Yes, on land adjacent to or near the proposed development X No	
b) Designated sites, important habitats or other biodiversity features:	When did this use end (if known)? (DD/MM/YYYY)
Yes, on the development site	(date where known may be approximate)
Yes, on land adjacent to or near the proposed development X No	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes X No Land where contamination is
Yes, on the development site	suspected for all or part of the site? Yes X No
Yes, on land adjacent to or near the proposed development X No	A proposed use that would be particularly vulnerable to the presence of contamination? Yes X No
19. Trees and Hedges	20. Trade Effluent
Are there trees or hedges on the	Does the proposal involve the need to
proposed development site? Yes X No And/or: Are there trees or hedges on land adjacent to the	dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal
proposed development site that could influence the development or might be important as part of the local landscape character? Yes X No	of trade effluents or waste
If Yes to either or both of the above, you <u>may</u> 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: Trees in relation to	
construction - Recommendations'.	\$Date:: 2010-09-10 #\$ \$Revision: 2999 \$

Does your proposal in If Yes, please complete	e details	e gai of th	n, ios: ie cha	nges	nange in the	tables bel	residen low:	tial units? Yes	X N	Ю					
Proposed Housing							Existing Housing								
Market Housing	Not known	1	Numl 2	oer of	Bedr 4+	ooms Unknown	Total	Market Housing	Not known	1	Numl 2	ber of	Bedr 4+	ooms Unknown	Tota
Houses							а	Houses		'		,	71	OTIKITOWIT	а
Flats and maisonettes							Ь	Flats and maisonettes							ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							e
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							0
71		otals	(a + b) + <i>c</i> +	d + e	+ f + g) =	A	Olikilowii type		otals	(a + b)	1 1	d + 0	+ f + g) =	<i>9</i>
			•							otais	· (u · c	, , , , ,	uic	1719/-	
Social Rented	Not		Numl	oer of	Bedr	ooms	Total	Social Rented	Not		Numl	ber of	Bedr	ooms	Tota
Social Rented	known	1	2	3	4+	Unknown		Social Rented	known	1	2	3	4+	Unknown	
Houses							а	Houses							а
Flats and maisonettes							Ь	Flats and maisonettes							Ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							9	Unknown type							g
	T	otals	(a + b	+ c +	d + e	+ <i>f</i> + <i>g</i>) =	В		T	otals	(a + b) + <i>c</i> +	d + e	+f+g)=	F
			Numl	aar af	Dodr	0000	Total				Numl	har of	Dodr	ooms.	Tota
Intermediate	Not known	1	2	3	4+	Unknown		Intermediate	Not known	1	2	3	4+	Unknown	+
Houses							а	Houses							а
Flats and maisonettes							Ь	Flats and maisonettes							Ь
Live-work units							С	Live-work units							C
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	T	otals	(a + b) + <i>c</i> +	d + e	+ f + g) =	C		T	otals	(a + b) + <i>c</i> +	d + e	+f+g)=	G
					- I										T
Key worker	Not known	1	Numl 2	per of	Bedr 4+	ooms Unknown	Total	Key worker	Not known	1	Numl 2	ber of	Bedr 4+	ooms Unknown	Tota
Houses		·			 '''	OTHEROWIT	а	Houses		•	_		· · ·	Omarown	а
Flats and maisonettes							Ь	Flats and maisonettes							Ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							9	Unknown type							g
	T	otals	(a + b	+ c +	d + e	+ f + g) =	D		T	otals	(a + b) + <i>c</i> +	d + e	+ f + g) =	Н
Total proposed r	Total proposed residential units $(A+B+C+D)=$						Total existing	resider	ntial	units	(E +	- F + C	G + H) =		
												<u> </u>			

21. Residential Units (Including Conversion)

		-		n or change of u	-		ace? Yes	₹ No
If you have answered Yes to the question above please add details in the following table:								
Us	se class/type	of use	Not applicable	Existing gross internal floorspace (square metres)	Gross interna to be lost by use or der (square r	change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)
A1	Sh	ops						
	Net trada	able area:						
A2	Financ profession	cial and nal services						
A3	Restaurant	s and cafes						
A4	Drinking est	ablishments						
A5	Hot food	takeaways						
B1 (a)	Office (oth	er than A2)						
B1 (b)		rch and pment						
B1 (c)	Light in	ndustrial						
B2	General	industrial						
B8	_	distribution						
C1		nd halls of lence						
C2	Residential	institutions						
D1	Non-residential institutions							
D2	Assembly	and leisure						
OTHER								
Please specify								
	To	otal						
In add	dition, for ho				•	· · · · · · · · · · · · · · · · · · ·	icate the loss or gain of	rooms
Use class	Type of use	Not applicable	Existi	ng rooms to be of use or dem	lost by change olition	Total rooms cha	s proposed (including anges of use)	Net additional rooms
C1	Hotels							
	Residential Institutions							
OTHER								
Please specify								
 23. Em	ployment							
		ollowing info	ormati	ion regarding er	nployees:			
				Full-time	Part-	time		al full-time quivalent
Exi	sting employ	vees .		4	()		4
Prop	posed emplo	yees		4	()		4
	urs of Ope	_						
Pleas				r each non-resid			Sunday and	
LADA	Use			to Friday	Saturda	/	Bank Holidays	Not known
LABO	ORATORIES	·	9	0-5	0		0	
<u></u>								

Please state the site area in hectares (ha) 0.0365 \$Date:: 2010-09-10 #\$ \$Revision: 2999 \$

25. Site Area

26. Industrial or Commercial Proce	sses and Machin	ery						
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: LABORATORIES TO SUPPORT STANDARD PHYSICS AND ELECTRICAL-ENGINEERING EXPERIMENTS. LABORATORIES SERVICES BY LOCAL AIR HANDLING PLANT FOR BOTH HEATING AND COOLING. 2X CHILLERS TO BE POSITIONED ON ADJACENT ROOF. SOME PROPOSED EXTRACTS TO REPLACE EXISTING								
Is the proposal a waste management develo	pment? Yes	X No						
If the answer is Yes, please complete the foll	owing table:							
	ि है including engi allowance for	pacity of the void in ineering surcharge r cover or restoratic lid waste or litres if	and making no on material (or	Maximum annual operation through put in tonnes (or litres if liquid waste)	ıal			
Inert landfill								
Non-hazardous landfill								
Hazardous landfill								
Energy from waste incineration								
Other incineration								
Landfill gas generation plant								
Pyrolysis/gasification								
Metal recycling site								
Transfer stations								
Material recovery/recycling facilities (MRFs)								
Household civic amenity sites								
Open windrow composting								
In-vessel composting								
Anaerobic digestion								
Any combined mechanical, biological and/ or thermal treatment (MBT)								
Sewage treatment works								
Other treatment								
Recycling facilities construction, demolition and excavation waste								
Storage of waste								
Other waste management								
Other developments								
Please provide the maximum annual operat	ional throughput of tl	he following waste	streams:					
Municipal								
Construction, demolition and e	xcavation							
Commercial and industr	ial							
Hazardous								
If this is a landfill application you will need to planning authority should make clear what	o provide further info information it require	rmation before you s on its website.	ır application caı	n be determined. Your waste				
27. Hazardous Substances								
Does the proposal involve the use or storage the following materials in the quantities stat		No	X Not applica	ble				
If Yes, please provide the amount of each su	bstance that is involve	ed:						
Acrylonitrile (tonnes)	Ethylene oxide (t	onnes)		Phosgene (tonnes)				
Ammonia (tonnes)	Hydrogen cyanide (t	onnes)	Su	lphur dioxide (tonnes)				
Bromine (tonnes)	Liquid oxygen (t	onnes)		Flour (tonnes)				
Chlorine (tonnes)	quid petroleum gas (t	onnes)	Refined	d white sugar (tonnes)				
Other:		Other:						
Amount (tonnes):		Amount (to	nnes):					

\$Date:: 2010-09-10 #\$ \$Revision: 2999 \$

28. Ownership Certificates				
One certificate A, B, C, or D must be		her with the Agricultu OF OWNERSHIP - CERT		ate with this application form
Town and Country Planning (Dev	elopment Manag	jement Procedure) (Eng	land) Order 2010 Cer	tificate under Article 12 &
		d Buildings and Conser		
I certify/The applicant certifies that on owner (owner is a person with a freehold which the application relates.				
Signed - Applicant:	(Or signed - Agent: 🗡		Date (DD/MM/YYYY):
		RW	h	28/02/2012
Town and Country Planning (Dev Regulation 6 of the I certify/ The applicant certifies that I ha 21 days before the date of this application (eft to run) of any part of the land or build	elopment Manag e Planning (Liste- ve/the applicant h n, was the owner (d Buildings and Conser as given the requisite no (owner is a person with a f	land) Order 2010 Cer vation Areas) Regula tice to everyone else (tions 1990 as listed below) who, on the day
Name of Owner		Address		Date Notice Served
Signed - Applicant: Town and Country Planning (Dev	CERTIFICATE elopment Manag	Or signed - Agent: OF OWNERSHIP - CERT ement Procedure) (Eng	land) Order 2010 Cer	Date (DD/MM/YYYY):
Regulation 6 of the certify/ The applicant certifies that: Neither Certificate A or B can be All reasonable steps have been interest or leasehold interest with been unable to do so. The steps taken were:	e Planning (Listensissued for this app aken to find out the	d Buildings and Conser dication the names and addresses	vation Areas) Regular of the other owners (or	tions 1990 wner is a person with a freehold
Name of Owner		Address		Date Notice Served
		Madress		
Notice of the application has been publicirculating in the area where the land is	shed in the followi situated):	ng newspaper	On the following da than 21 days before	te (which must not be earlier the date of the application):
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):

28. Ownership Certificates (cont	inued)					
Town and Country Planning (Deverged Regulation 6 of the I certify/ The applicant certifies that: Certificate A cannot be issued for All reasonable steps have been to date of this application, was the coff any part of the land to which the steps taken were:	e Planning (Lister this application aken to find out th owner (owner is a	gement Product Buildings one names an operson with a	cedure) (Engl s and Conserv d addresses on a freehold inter	and) Order 2010 Certificate uvation Areas) Regulations 199 f everyone else who, on the day rest or leasehold interest with at	90 y 21 days before th	ne
Notice of the application has been publis (circulating in the area where the land is	shed in the followi situated):	ng newspap	per	On the following date (which than 21 days before the date	n must not be earli of the application	er ı):
Signed - Applicant:		Or signed - <i>F</i>	Agent:		Date (DD/MM/Y)	//V)·
зідпец - Арріїсапі.		Ji signed - F	igeni.		Date (DD/WIW)/T	111).
•	AGRICULT elopment Manag tural Land Declara	ement Production - You M	lust Complete	and) Order 2010 Certificate u Either A or B	nder Article 12	
(A) None of the land to which the applications Signed - Applicant:		s part of, an Or signed	_	olding.	Dato (DD/MM/V	VVV).
эідпец - дрріїсант.		Or signed -	Agent.		Date (DD/MM/YYYY) 28/02/2012	
(2) 11 (7) 11 11 11 11						-
(B) I have/ The applicant has given the re before the date of this application, was a as listed below:	quisite notice to e tenant of an agric	very person cultural hold	other than m ing on all or p	yself/ the applicant who, on the art of the land to which this ap	e day 21 days plication relates,	
Name of Tenant			Address		Date Notice Ser	ved
Signed - Applicant:		Or signed	Agent:		Date (DD/MM/Y	YYY):
30. Planning Application Requir	ements - Chec	klist				\equiv
Please read the following checklist to makinformation required will result in your ap	ke sure you have s oplication being d	ent all the ir	formation in id. It will not l	support of your proposal. Failu be considered valid until all info	re to submit all ormation required	by
the Local Planning Authority has been sul The original and 3 copies of a completed			The correct	fee:		X
application form: X The original and 3 copies of a design and access statement						
The original and 3 copies of the plan whice the land to which the application relates of the plan which the	drawn to an	<u></u>	if required (see help text and guidance not	es for details):	X
identified scale and showing the direction		X	The origina Ownership	l and 3 copies of the completed Certificate(A, B, C, or D - as app	l, dated olicable):	X
Ownership Certificate (A, B, C, or D - as applicable): The original and 3 copies of other plans and drawings or information necessary to describe the subject of the application: The original and 3 copies of the completed, dated Article 12 Certificate (Agricultural Holdings):						

31. Declaration					
I/we hereby apply for planning permission/co information. Signed - Applicant:	onsent as described in th Or signed - Agent:	nis form and the ac		olans/drawings and a ate (DD/MM/YYYY):	
	J Ku	Sh		29/02/2012	(date cannot be pre-application)
32. Applicant Contact Details		33. Agent Co	ontact Deta	ils	
Telephone numbers		Telephone num	nbers		
Country code: National number:	Extension number:	Country code:	National num	nher•	Extension number:
National nation.		+44	(0)20 8846		
Country code: Mobile number (optional):		Country code:	Mobile numb	per (optional):	
Country code: Fax number (optional):		Country code:	Fax number ((optional):	
Email address (optional):		Email address (d	optional):		
		PAULM@PA	ULMURPHYA	ARCHITECTS.CO.	UK
34. Site Visit					
Can the site be seen from a public road, public	દ footpath, bridleway oા	r other public land	? Yes	X No	
If the planning authority needs to make an apout a site visit, whom should they contact? (Planting)		X Agent	Applica		different from the plicant's details)
If Other has been selected, please provide:				3	
Contact name:		Telephone num	ber:		
Email address:					