

10/2100/FUL

Development Control
Development and Street Scene
London Borough of Richmond upon Thames
Civic Centre, 44 York Street, Twickenham TW1 3BZ

Tel: 0845 612 2660

Email: envprotection@richmond.gov.uk

Application for Planning Permission. Town and Country Planning 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.

i. Applic	ant Name and Address	2. Agent Nam	e and Address	
Title:	MR. First name: DHN	Title:	First name:	
Last name:	Course	Last name:		
Company (optional):	It MARY'S UNIVERSITY COLL	Company (optional):		
Unit:	House House suffix:	- Unit:	House number:	House suffix:
House name:		House name:		
Address 1:	KALDEGRAVE ROAD	Address 1:		
Address 2:	-	Address 2:	RECEI	VED
Address 3:		Address 3:	1.2.1111	2010
Town:	TWICKENHAM	Town:	13 JUL	2010
County:		County:	PLANI	MING
Country:		Country:		
Postcode:	TWI 4SX	Postcode:		
	TALLATION OF 10 no. CO		OF TOGETHER	RANCE
	ilding, work or change of use already started?	☐ Yes ✓ N	lo	
Has the bui		Yes	lo te must be pre-application su	
Has the bui If Yes, pleas work or us Has the buil	ilding, work or change of use already started? se state the date when building,	Yes	te must be pre-application su	

4. Site Address Details	5. Pre-application Advice
Please provide 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? Yes No
House name:	If Yes, please complete the following information about the advice
	you were given. (This will help the authority to deal with this application more efficiently).
Address 1: If NALYS Unrulatity Coulse Address 2: WALDELLANE ROAD	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
Town: Turkkermany	
County:	Reference:
Postcode (optional): Twi Acx	
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
Description:	
UNIVERSITY CAMPUS	
]]	
6. Pedestrian and Vehicle Access, Roads and Rights of Way	
Is a new or altered vehicle access proposed	7. Waste Storage and Collection
to or from the public highway? Yes No	Do the plans incorporate areas to store and aid the collection of waste?
Is a new or altered pedestrian	If Yes, please provide details:
access proposed to or from the public highway?	ii Tes, piease provide details:
Are there any new public roads to be	
provided within the site? Yes No	
Are there any new public	1
rights of way to be provided within or adjacent to the site? Yes No	
Do the proposals require any diversions	
/extinguishments and/or	Have arrangements been made for the separate storage and
	collection of recyclable waste? Yes No
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan (s)/drawings(s)	If Yes, please provide details:
i	
8. Authority Employee / Member	
With respect to the Authority, I am: (a) a member of staff (b) an elected member	Do any of these statements apply to you? Yes You
(c) related to a member of staff	
(d) related to an elected member	,
The same of the sa	
If Yes, please provide details of the name, relationship and role	
If Yes, please provide details of the name, relationship and role	
If Yes, please provide details of the name, relationship and role	

	Existing (where applic	cable)		Proposed		Not applicabl	Don't Know
Walls						1	
Roof						7	
Windows						→	
Doors						¥	
Boundary treatments (e.g. fences, walls)						Z	
Vehicle access and hard-standing						¥	
Lighting						IJ*	
Others (please specify)						Ø	
if Yes, please state refer	rences for the	plan(s)/drawing(s)/design	and access)/design and access statement:		.c.,	No
10. Vehicle Parking	-	a avieting and ne 4 -		n site narking sps			
Type of Vehicl		e existing and proposed n Total Existing	Tota	n-site parking spaces: I proposed (including spaces retained)	Difference in spaces		
Cars		N/A		spaces recallied)	iii spaces	•	
Light goods vehi public carrier veh	cles/ nicles	NA					
Motorcycles		N/A					
Disability spac	es	N/A					
Cycle spaces	; 	Beraso NiL		20 NO	201	<u>, </u>	
Other (e.g. Bu	s)	MA					
Other (e.g. Bu	s)	N/A					

If applicable, please state what materials are to be used externally. Include type, colour and name for each material:

9. Materials

11. Foul Sewage	12. 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
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 No
	If Yes, you will need to submit a Flood Risk Assessment to consider
Package treatment plant	the risk to the proposed site.
Are you proposing to connect to the existing drainage system? Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere? Yes No
piants//urawningts/.	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer
13. Biodiversity and Geological Conservation	14. Existing Use
	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	CONCRETE HARO STANDING AREA
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	Is the site currently vacant?
likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:
or near the application site?	
a) Protected and priority species:	CONCRETE HARD MANDING AREA
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	
☐ No	When did this use end (if known)? DD/MM/YYYY Way Known
b) Designated sites, important habitats or other biodiversity	(date where known may be approximate)
features: Yes, on the development site	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.
Yes, on land adjacent to or near the proposed development	
No	Land which is known to be contaminated? Yes
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site? Yes No
Yes, on the development site	suspected for all or part of the site? Yes No
Yes, on the development site Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable
Yes, on the development site	suspected for all or part of the site? Yes No A proposed use that would
Yes, on the development site Yes, on land adjacent to or near the proposed development No	A proposed use that would be particularly vulnerable to the presence of contamination?
Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges	A proposed use that would be particularly vulnerable
Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the proposed development site? Yes No	A proposed use that would be particularly vulnerable to the presence of contamination? 16. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? Yes No
Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the proposed development site? And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the	suspected for all or part of the site? A proposed use that would be particularly vulnerable to the presence of contamination? 16. Trade Effluent Does the proposal involve the need to
Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the proposed development site? 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	A proposed use that would be particularly vulnerable to the presence of contamination? 16. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal
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Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the proposed development site? 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	A proposed use that would be particularly vulnerable to the presence of contamination? 16. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal
Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the proposed development site? 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	A proposed use that would be particularly vulnerable to the presence of contamination? 16. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal

\$Date: 2010-03-19 #\$ \$Revision: 2368 \$

1	Propo	sed	Hou	sing					Exist	ing l	Hous	ing			
Market	Not		Num	ber o	f Bed	rooms	Total	Market	Not	Γ-	Num	ber o	f Bedi	rooms	Tota
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknowr	_
Houses			ļ		ļ			Houses							
Flats and maisonettes	 -		<u> </u>	_	ļ		 	Flats and maisonettes	<u> </u>		ļ				
Live-work units			 	╄		 		Live-work units							
Cluster flats	<u> </u>	<u> </u>	\vdash	<u> </u>	-	 	<u> </u>	Cluster flats	╽┖	L.				<u> </u>	<u> </u>
Sheltered housing			-	ļ <u> </u>	<u> </u>	ļ	ļ	Sheltered housing						<u> </u>	
Bedsit/studios			ļ	\vdash		<u> </u>		Bedsit/studios	\perp \Box			L			<u>L</u> .
Unknown type		<u> </u>	<u></u>	<u>L</u>		<u> </u>		Unknown type							
		otals	(a + l) + c +	+ d + e	+f+g)=	Щ.		T	<u>otals</u>	(a + t	+ + + +	d + e	(+f+g)=	
	Note		Muna	hav a		ooms	Total								
Social Rented	Not known	1	2	3	4+	Unknown		Social Rented	Not known		Numl 2	ber of	Bedr 4+	ooms Unknown	Tota
Houses						,		Houses			-	<u> </u>	1	OTATIONI	<u>'</u>
Flats and maisonettes								Flats and maisonettes					 	-	
Live-work units								Live-work units						<u> </u>	
Cluster flats						1		Cluster flats					_	 	
Sheltered housing					<u> </u>			Sheltered housing							
Bedsit/studios								Bedsit/studios					-		
Unknown type					<u> </u>			Unknown type			 				
	To	otals	(a + t) + c +	d+e	+ f + g) =			Te	otals	(a + b	+ (+	d+e	+f+g)=	
															L
Intermediate	Not known	1	Numi 2	ber of	Bedr 4+	ooms Unknown	Total	Intermediate	Not known	<u> </u>	Numb 2	_		ooms	Total
Houses				_	- : ·	0111010111		Houses		<u>'</u>		3	4+	Unknown	
Flats and maisonettes								Flats and maisonettes	$\vdash -$					 	
Live-work units					<u> </u>	·		Live-work units						-	
Cluster flats			<u> </u>		 	-		Cluster flats							
Sheltered housing			_		 			Sheltered housing		_			<u> </u>		
Bedsit/studios	<u> </u>				-	·		Bedsit/studios							
Unknown type			_			· ·		Unknown type						<u></u>	
	To	otals	(a + b	+ C +	d+e	+f+g)=				tals	(a + h	+ + +	d + o	+f+g)=	
											,			1119/-	
Key worker	Not known						Total	Key worker	Not		Numb	er of			Total
Houses		1	2	3	4+	Unknown		Houses	known	1	2	_ 3	4+	Unknown	
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing	\dashv	-				+									
Bedsit/studios	-							Sheltered housing Bedslt/studios	-					<u> </u>	<u> </u>
Unknown type	퓜				<u> </u>	 	∤			\dashv					
o that of the		tale	(a + b	464	d + a	+ £ 1 a) =		Unknown type							
Totals $(a+b+c+d+e+f+g) =$									TO	tals	(a + b	+ + + +	d+e	+f+g)=	
Total proposed re															

18. All Types of Development: Non-residential Floorspace Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No										
If you	ı have answe	red Yes to th		estion above plea		n the follow	ing table:			
Us	e class/type o	of use	Not applicable	Existing gross internal floorspace (square metres)	Gross internal to be lost by o use or den (square m	floorspace change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)		
A1	Sho	pps								
	Net trada	ble area:								
A2	Financial and professional services									
A3										
A4	A4 Drinking establishments									
A 5	Hot food t	akeaways								
B1 (a)	Office (other									
B1 (b)	Researe develo									
B1 (c)	Light in	dustrial								
B2	General i	ndustrial								
B8	_	distribution								
C 1		d halls of ence								
C2	Residential	institutions								
DI	Non-res institu	idential utions								
D2		and leisure								
OTHER										
Please Specify										
	То	tal								
In ad	dition, for ho	tels, resident	tial in:	stitutions and ho	stels, please add	ditionally in	dicate the loss or gain of	rooms		
Class	Type of use	Not applicable	Exist	ing rooms to be of use or dem	ost by change olition	Total room ch	ns proposed (including nanges of use)	Net additional rooms		
C1	Hotels Residential									
C2	Institutions			.,,						
OTHER Please			<u></u>							
Specify				<u> </u>			<u> </u>			
19. Em	płoyment									
Please co	omplete the 1	following inf I	forma	tion regarding e	T		Tot	al full-time		
F	المستعدد المستعدد			Full-time	Part	-time		quivalent		
Proposed employees										
	posed emple	,,,,,,								
	urs of Ope	_								
Pleas				or each non-resid	······		Sunday and			
	Use	M	ionda	y to Friday	Saturda	у	Bank Holidays	Not known		
			/	//A						
			/ /			+				
		<u> </u>				<u>L</u>		<u> </u>		
21. Site										
Please st	ate the site a	rea in hectar	res (ha	a) [Date: 2010-03-19 #\$ \$Revision: 2368 \$		

Does the proposal involve the use or storage of any of the following materials in the quantities stated below?	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 total capacity of the void in cubic metres, including engineering sucharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste) Inert landfill	22. Industrial or Commercial Processes and Machinery						
If the answer is Yes, please complete the following table: The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration material (or tonnes) including engineering surcharge and making no allowance for cover or restoration waste including and engineering surcharge and making no allowance for cover or restoration waste including and engineering engineering surcharge and making no allowance for cover or restoration waste including and engineering eng	The answer is Yes, please complete the following table:	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 total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or retroatod material or tonnes if solid waste or litres if liquid waste) Inert landfill	The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or throughput in town of vitnes if solid waste or fittes if liquid waste) Inert landfill							
Inert landfill	Inert landfill	If the answer is Yes, please complete the following table:						
Non-hazardous landfill	Non-hazardous landfill	Not applicable to the state of	luding engineering surcharge lowance for cover or restoration	and making no Maxim on material (or th	roughput in tonnes			
Hazardous landfill	Hazardous landfill Energy from waste incineration Other incineration It and fill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations Metal recycling facilities (MRFs) Household civic amenity sites Open windrow composting In-vessel composting Anaerobic digestion Any combined mechanical, biological and/ or thermal treatment (MRF) Sewage treatment works Other treatment Other developments Other waste management Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your wast planning authority should make clear what information it requires on its website. 23. Hazardous Substances Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phospene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Flour (tonnes) Flour (tonnes) Refined white sugar (tonnes) Refined white sugar (tonnes) Refined white sugar (tonnes)	Inert landfill						
Energy from waste incineration Cher incinera	Energy from waste incineration	Non-hazardous landfill	-					
Other incineration	Other incineration	Hazardous landfill						
Landfill gas generation plant	Landfill gas generation plant	nergy from waste incineration			''			
Pyrolysis/gasification	Pyrolysis/gasification	Other incineration						
Metal recycling site	Metal recycling site	Landfill gas generation plant	··	-	71.			
Transfer stations	Transfer stations	Pyrolysis/gasification		, ,. <u></u>	·			
Material recovery/recycling facilities (MRFs)	Material recovery/recycling facilities (MRFs)	Metal recycling site	·		····			
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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)	Household civic amenity sites	Transfer stations						
Open windrow composting	Open windrow composting	I recovery/recycling facilities (MRFs)	· .		··			
In-vessel composting Anaerobic digestion Any combined mechanical, biological and/ or thermal treatment (MB) Sewage treatment works Other treatment of the construction, demolition and excavation waste Storage of waste Other waste management Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)	In-vessel composting	Household civic amenity sites			ν.,.			
Anaerobic digestion	Anaerobic digestion	Open windrow composting			· · · · · · · · · · · · · · · · · · ·			
Any combined mechanical, biological and/ or thermal treatment (MBI) 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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes)	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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Sulphur dioxide (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes)	In-vessel composting	···		·			
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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes)	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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantitides stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Sulphur dioxide (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other:	Anaerobic digestion			·			
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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)	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 operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Liquid oxygen (tonnes) Sulphur dloxide (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other:	mbined mechanical, biological and/	_		·			
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		Liquid petrol		Refined white sug	gar (tonnes)			
	Amount (tonnes): Amount (tonnes):	(4)						
	\$Date: 2010-03-19 #\$ \$Revision: 236	(tonnes):	Amount (ton					

24. Ownership Certificates One Certificate A, B, C, or D, must be completed, together with the Agricultural Holdings Certificate with this application form CERTIFICATE OF OWNERSHIP - CERTIFICATE A Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7 Locatify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the rest with at least 7 years left to run) of any part of the land or building to gned - Agent: Date (DD/MM/YYYY):

		27 July 200
days before the date of this applic to run) of any part of the land or b	OWNERSHIP - CERTIFICATE B oment Procedure) Order 1995 Co iven the requisite notice to everyo ation, was the owner (owner is a person with a freehold interes uilding to which this application relates.	ne else (as listed below) who, on the da
Name of Owner	Address	Date Notice Served
ned - Applicant:	Or signed - Agent:	Date (DD/MM/YYY)
e steps taken were:		
Name of Owner	Address	Date Notice Served
rtice of the application has been proceed the land area where the land area where the land area where the land area where the land area.	oublished in the following newspaper On the following is situated): than 21 day	owing date (which must not be earlier ys before the date of the application):
gned - Applicant:	Or signed - Agent:	Date (DD/MM/YYY)

\$Date: 2010-03-19 #\$ \$Revision: 2368 \$

Town and Country Planning (General Devil I certify/ The applicant certifies that: Certificate A cannot be issued for this application All reasonable steps have been taken to find out the date of this application, was the owner (owner is a pi of any part of the land to which this application rela The steps taken were:	e names and addresses o erson with a freehold inte tes, but I have/ the appli	Order 1995 Certificate under Article 7 of everyone else who, on the day 21 days before the erest or leasehold interest with at least 7 years left to run icant has been unable to do so.
Notice of the application has been published in the followin (circulating in the area where the land is situated):	ng newspaper	On the following date (which must not be earlier than 21 days before the date of the application):
Signed - Applicant: O	r signed - Agent:	Date (DD/MM/YYYY
25. Agricultural Land Declaration AGRICULTU Town and Country Planning (General Deve Agricultural Land Declarati	ion - You Must Complete int of, an agricultural h lgned - Agent: y person other than m	rder 1995 Certificate under Article 7 e Either A or B holding. Date (DD/MM/YYYY) Date (DD/MM/YYYY)
	Address	part of the land to which this application relates, Date Notice Served
		RECEIVED
		PLANINING
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYY)
26. Planning Application Requirements - Chec Please read the following checklist to make sure you have so information required will result in your application being de the Local Planning Authority has been submitted. The original and 3 copies of a completed and dated application form: The original and 3 copies of the plan which identifies the land to which the application relates drawn to an identified scale and showing the direction of North: The original and 3 copies of other plans and drawings or information necessary to describe the subject of the application	ent all the information in semed invalid. It will not The correct The original if required The original Ownership	t be considered valid until all information required by

27. Declaration I/we hereby apply for planning permission/consent as described in the second	this form and the accompanying plans/drawings and additional
signed - Agent:	
Telephone numbers Country code: National number: Extension number:	29. Agent Contact Details Telephone numbers Country code: National number: Extension number:
	Country code: Mobile number (optional):
	Country code: Fax number (optional): Email address (optional):
30. Site Visit	
Can the site be seen from a public road, public footpath, bridleway o	r other public land? Yes No
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)	Agent Applicant Other (if different from the
If Other has been selected, please provide:	agent/applicant's details)
Contact name:	Telephone number:
Email address:	