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Camden Town Hall				
Argyle Street				
London WC1H 8EQ				

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Telephone :	020 7974 1911	
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Fee

## 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: Dr	First name: Mohammad	Surname:	Sayeedur Rahmai	n Khan		
Company name	High Commission for People's Republic of Bangladesh	7				
Street address:	28	]	Country Code	National Number	Extension Number	
	Queens Gate	 Telephone number:				
	15 Countess Road					
Town/City	London	Mobile number:				
County:	London	Fax number:				
Country:	United Kingdom	Email address:				
Postcode:	SW7 5JA					
Are you an agent a	acting on behalf of the applicant?  • Yes	○ No				
2. Agent Nam	e, Address and Contact Details					
Title: Mr	First Name: Graham	Surname:	Newsome			
Company name:	Shenda Amery & Architects Network Ltd					
Street address:	Architects Network c/o 15 Countess Road	7	Country Code	National Number	Extension Number	
	(Shenda Amery c/o 25s Edith Grove, London, SW10 0LB)	Telephone number:		02072091123		
		Mobile number:				
Town/City	London	Fax number:				
County:	London					
Country: Email address:						
Postcode: NW5 2NS design@architectsnetwork.co.uk						
3. Description of the Proposal						
Please describe the proposed development including any change of use:						
The proposal invo Bangabandhu She The existing planti	ives the creation of a paved area into the circular planting bed in the ikh Mujibur Rahman (Founding Father of Bangladesh) and its plinth ng bed will be retained all around the circle for a width of 3.45m an be retained on site although one of this will be moved in order to p	n. A little path will conne d a new high quality, su	ect the area arour Istainable plantin	nd the statue with the exte ig scheme will be designed	ernal existing path. d; the three small	
Has the building, v	vork or change of use already started?	No				

4. Site Addres	ss Details						
Full postal addres	ss of the site (ir	ncluding full pos	stcode where	e available)		Description:	
House:			Suffix:			The application area is the central circular pla Brunswick Square Gardens	nting bed in the middle of the park in
House name:						brunswick Square Gardens	
Street address:	Brunswick	Square Gardens					
Town/City:	London						
County:	London						
Postcode:	WC1N 1						
Description of loc (must be complet	ted if postcode	e is not known):					
Easting:	530	0397					
Northing:	182	2285					
5. Pre-applica	ation Advic	e					
Has assistance or	prior advice b	een sought fron	n the local au	uthority abo	out this applicati	on? O Yes O No	
6. Pedestrian	and Vehic	le Access, Ro	bads and l	Rights o	f Way		
ls a new or altered	d vehicle acces	ss proposed to c	or from the p	ublic hiahy	vav?	Yes  No	
				-	-		
Is a new or altered				-		Yes ● No	
Are there any new	v public roads	to be provided	within the si	te?	C Yes	No	
Are there any new	v public rights	of way to be pr	ovided withi	n or adjace	ent to the site?	🔿 Yes 💿 No	
Do the proposals	require any di	versions/exting	uishments ar	nd/or creat	ion of rights of w	ay? C Yes  No	
7. Waste Stora	age and Co	ollection					
Do the plans inco	-		the collectic	n of waste	2	🔿 Yes 🜘 No	
Have arrangemen	nts been made	for the separate	e storage and	d collectior	n of recyclable wa	iste? C Yes O No	1
8. Authority E	Employee/I	Member					
With respect to th	ne Authority, I	am:					
(a) a m	nember of staf	f					
(c) rela	elected memb ated to a mem	ber of staff					
(d) rela	ated to an elec	cted member	Dc	any of the	se statements ap	ply to you?	
9. Materials							
Please state what	-	luding type, col	our and nam	ie) are to be	e used externally	(if applicable):	
Others - descript							
Type of other mat	terial:	Paving					
Description of <i>exis</i>							
Herbaceous veget	-						
Description of pro	-		ind gravel or	aving (Pof (	SureSet Lik Limite	d, colour 'Golden Pearl'); the statue plinth will l	he clad with dark brown granite and
the bust will be re			na graver pa	iving (Ref		a, colour doluerri earry, the statue plintin will i	
Are you supplying	g additional in	formation on su	ibmitted plai	n(s)/drawir	ig(s)/design and	access statement?	🔿 Yes 💿 No

Phase provide information on the existing and proposed number of on-site parking spaces:       Insterior provide information on the existing and proposed number of on-site parking spaces:       Insterior provide information on the existing spaces:         I tayle goods with inspect on the existing drainage system?       0       0       0         I tayle goods drainage system?       0       0       0         I tayle goods drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?         I tayle goods drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?         I tayle goods drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?         I tayle goods drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?         I tayle good drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?       Yes: Inspect on the existing drainage system?         I tayle good drain drainage system?       Yes: Inspect on the existem drainage system?       Yes: Inspect on the existem drainage system?       Yes: Inspect on the drainage system?	10. Vehicle Parking						
Open of the second se	Please provide information on the existing and proposed	number of on-site parking spaces:					
Ught goods vehicles/public carrier vehicles         0         0         0           Matercycle         0         0         0         0           Opensation spaces         0         0         0         0           Opensation spaces         0         0         0         0           Other ing Buol         0         0         0         0         0           Other ing Buol         0         0         0         0         0         0           Statistics sever         Package treatment plant         Unknown         X         September 2010         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	Type of vehicle						
Motorcyckis       0       0       0         Diskultity spaces       0       0       0         Other (eg. lus)       0       0       0         Other (eg. lus)       0       0       0         Short description of Other       0       0       0         It. Foul sewage is to be disposed of:	Cars	0	0	0			
Disability spaces       0       0       0         Cycle spaces       0       0       0         Other (e.g. Ru0)       0       0       0         Stort description of Other       0       0       0         The full Sewage       Places state how foul sewage is to be disposed of:       Unknown       Image: Comparison of Other         The sever       Package treatment plant       Unknown       Image: Comparison of Other         The you proposing to connect to the existing drainage system?       Yes       No       Unknown         Ze seessment of Flood Risk       Image: Comparison on co	Light goods vehicles/public carrier vehicles	0	0	0			
Optic spaces       0       0       0         Other (co.g. kuc)       0       0       0         Short description of Other       0       0       0         11. Foul Sewage       Plackage treatment plant       Unknown       Image: State how fool sewage is to be disposed of:         Mains server       Package treatment plant       Unknown       Image: State how fool sewage is to be disposed of:         Mains server       Package treatment plant       Unknown       Image: State how fool sewage is to be disposed of:         Mains server       Package treatment plant       Unknown       Image: State how fool sewage is to be disposed of:         Other       Other       Image: State how fool sewage is to be disposed of:       Image: State how fool flood Risk         Is besize within an arc act risk of flooding? (Refer to the Environment Agency's Flood Map showing flood ones 2 and consult Frioripotet flood risk assessment to consider the risk to the proposed ste.       Is you proposed within 20 metres of a watercourse (up. river siteam or beck)?       Yes       No         Will the proposal increase the flood risk assessment to consider the risk to the proposed ste.       Is you proposal within 20 metres of a watercourse (up. river siteam or beck)?       Yes       No         How will suffice water be disposed of?       Yes       No       No       No         Statianable drainage system       Existing wa	Motorcycles	0	0	0			
Other (e.g. Bux)       0       0       0         Short description of Other       0       0       0         11. Foul Sewage       Please state how foul sewage is to be disposed of.       Main sower       Package treatment plant       Unitoown       Image: Segiptic tank       Image: Segiet tank<	Disability spaces	0	0	0			
Short description of Other   Please state how foul sewage is to be disposed of:   Mains server Package treatment plant   Unknown   Septie tank   Other   Please state how foul sewage is to be disposed of:   Mains server Package treatment plant   Unknown   Septie tank   Case pit   Other   Please state how foul sewage is to be disposed of:   Mains server Package treatment plant   Unknown   Are you proposing to connect to the oxisting drainage system?   Yes   No   Unknown   12. Assessment of Flood Risk   Is the site within an area at tak of Itooding? (Rufer to the Environment Agency's Flood Map showing flood zone 2 and and consult Environment Agency standing advice and your local planning authors and and consult Environment Agency standard and you focal planning authors and your 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 descenter? Yes No Will be proposal increase the flood risk descenter? Yes No Will be proposal increase the flood risk descenter? Yes No No No Will be proposal increase the flood risk descenter? Yes No No Will be proposal within 20 metros of a waterocurse (e.g. river, stream or beck)? Yes No No Will be proposal to conservation Main sever Pond/lake Soakaway Existing waterocurse I. Biodiversity and Geological Conservation Main sever Pond/lake Soakaway Pond/lake Positis an assemation faultis up preserve to ne	Cycle spaces	0	0	0			
11. Foul Sewage         Please state how foul sewage is to be disposed of:         Main's sewar       Package treatment plant       Unknown         Septic tank       Cess pit       Image: Cess pit         Other       Cess pit       Image: Cess pit       Image: Cess pit         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 zone 2 and zone 2 month       Yes       No         11. We you will need to subthin a propriate flood risk assessment to consider the risk to the proposed site.       Is your proposal information an accessity?       Yes       No         11. We will subter so it a watercourse (e.g. river, stream or beck?)?       Yes       No       No         Will the proposal increase the flood risk assessment to consider the risk to the proposed site.       Is your proposal increase the flood risk deswhere?       Yes       No         Will the proposal increase the flood risk deswhere?       Yes       No       No         Will the proposal increase the flood risk deswhere?       Yes       No       No         Sustainable drainage system       Istifing watercourse       Pond/lake         Sustainable drainage system       Lisking watercourse       Pond/lake       Pond/		0	0	0			
Prese state how fun sewage is to be disposed of:          Main sewer       Package treatment plant       Unknown         Septic tank       Cess pit         Other	Short description of Other						
Prese state how four sewage is to be disposed of:          Main sewer       Package treatment plant       Unknown         Septic tank       Cess pit         Other	11 Foul Sewage						
Mains sever Package treatment plant Unknown     Septic tank Cess pit      Septic tank      Cher                             Septic tank Cess pit <td>-</td> <td></td> <td></td> <td></td>	-						
Septic tank  Cases pit  Cases pi	Please state how foul sewage is to be disposed of:						
Other	Mains sewer	Package treatment plant	Unknow	n 🛛			
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? 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 on?       Sustainable drainage system       Main sewer       Pond/lake         Soakaway       Existing watercourse       2       Soakaway       Pond/lake         Soakaway       Existing watercourse       13. Biodiversity and Geological Conservation       Pond/lake in and adjacent to or neartbe application 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.         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 app	Septic tank	Cess pit					
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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         Will the proposal within 20 metres of a watercourse (e.g. river, stream or beck)?       Yes       No         How will surface water be disposed of?       Sustainable drainage system       Pond/lake         Soakaway       Existing watercourse       Pond/lake         3. 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 or geological conservation features may be present or nearby and whether they are likely to be affected adversely or conserved and enhanced within the application site.         a) Protected and priority species       Yes, on land adjacent to or near the proposed development       No         b) besignated sites, important habitats or other biodiversity features       Yes, on the development site       Yes, on land adjacent to or near the proposed development			-				
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flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority 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 Yes No Will the proposal increase the flood risk elsewhere? Yes Yes No Will the proposal increase the flood risk elsewhere? Yes Yes No Will the proposal increase the flood risk elsewhere? Yes Yes No Wo Wo Wo will surface water be disposed of? 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 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 proposed development No b) Designated sites, important habitats or other biodiversity features Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other biodiversity features Yes, on land adjacent to or near the proposed development No No b) Designated sites, important habitats or other biodiversity features Yes, on land adjacent to or near the proposed development No No No Evasures of geological conservation importance Yes, on land adjacent to or near the proposed development No No No No Designated sites	12. Assessment of Flood Risk						
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?   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 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 proposed development    a) Protected and priority species    Yes, on the development site   Yes, on land adjacent to or near the proposed development    b) Designated sites, important habitats or other biodiversity features   Yes, on the development site    Yes, on the development s	flood zones 2 and 3 and consult Environment Agency sta		ng authority				
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       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 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       Yes, on land adjacent to or near the proposed development       No         b) Designated sites, important habitats or other biodiversity features       Yes, on land adjacent to or near the proposed development       No         c) Features of geological conservation importance       Yes, on land adjacent to or near the proposed development       No         c) Features of geological conservation importance       Yes, on land adjacent to or near the proposed development       No         d) Features of geological conservation importance       Yes, on land adjacent to or near the proposed development       No         e) Features of geological conservation importance       Yes, on land adjacent to or near the propos	If Yes, you will need to submit an appropriate flood risk as	ssessment to consider the risk to the	e proposed site.				
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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 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> <li>please development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul> <b>14. Existing Use</b>							
Sustainable drainage system 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 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 Yes, on the development site Yes,							
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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  Yes, on the development site Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of the site:	Soakaway	Existing watercourse	9				
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on land adjacent to or near the application site:  a) Protected and priority species  Yes, on the development site  Yes, on land adjacent to or near the proposed development  No  Ves, on the development site  Yes, on land adjacent to or near the proposed development  No  Heatures of geological conservation importance  Yes, on the development site  Yes, on land adjacent to or near the proposed development  No  Heatures of geological conservation importance  Yes, on the development site  Yes, on land adjacent to or near the proposed development  No  Heatures of geological conservation importance  No  No  No  No  No  No  No  No  No  N				ood that any important biodiversity			
<ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> <li>b) Designated sites, important habitats or other biodiversity features</li> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> <li>c) Features of geological conservation importance</li> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul>							
<ul> <li>b) Designated sites, important habitats or other biodiversity features</li> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> <li>c) Features of geological conservation importance</li> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul> <b>14. Existing Use</b> Please describe the current use of the site:							
<ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> <li>c) Features of geological conservation importance</li> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul> <b>14. Existing Use</b> Please describe the current use of the site:							
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Yes, on the development site       Yes, on land adjacent to or near the proposed development       No         14. Existing Use       Please describe the current use of the site:       Image: Comparison of the site:	Yes, on the development site       Yes, on land adjacent to or near the proposed development       Image: Note that the proposed development						
14. Existing Use         Please describe the current use of the site:	c) Features of geological conservation importance						
Please describe the current use of the site:	Yes, on the development site     Yes, on land adjacent to or near the proposed development     Image: Note that the proposed development						
Please describe the current use of the site:	14. Existing Use						
Is the site currently vacant? O Yes O No		No.					
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.							
Land which is known to be contaminated? Ves  Ves No							
Land where contamination is suspected for all or part of the site?  Ves  No							
A proposed use that would be particularly vulnerable to the presence of contamination?   Yes  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 <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'.					
16. Trade Effluent					
Does the proposal involve the need to dis	spose of trade effluents	or waste?	⊖ Yes	• No	
17. Residential Units					
Does your proposal include the gain or lo	oss of residential units?	O Yes	s 💽 No		
18. All Types of Development: I	Non-residential Flo	oorspace			
Does your proposal involve the loss, gain	or change of use of non	-residential floorspace?		🔿 Yes 💿 No	
19. Employment					
If known, please complete the following	information regarding e	mployees:			
Existing employees	Full-time 0	Part-time 0		Equivalent number of full-time	
Proposed employees	0	0		0	
20. Hours of Opening					
If known, please state the hours of opening the state the hours of opening the state the hours of opening the state sta	ng for each non-resident	tial use proposed:			
Use Monday to Frida Start Time End	ay d Time	Saturday Start Time E	nd Time	Sunday and Bank Holidays Start Time End Time	Not Known
21. Site Area					
What is the site area? 225	sq.metres				
22. Industrial or Commercial Pr	ocesses and Mach	inery			
Please describe the activities and process type of machinery which may be installed		ed out on the site and the	end products incluc	ling plant, ventilation or air conditioning. Please i	nclude the
not applicable					
Is the proposal for a waste management	development?	C Yes	s 💽 No		
23. Hazardous Substances					
Is any hazardous waste involved in the proposal? O Yes  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					
25. Certificates (Certificate B)					
Certificate of Ownership - Certificate B Town and Country Planning (Development Management Procedure) (England) Order 2010 Certificate under Article 12 I certify/The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of the land or building to which this application relates.					

25. Certin	icates (Certificate B - continued)					
Notice recipi	ent	Date notice served				
Name	Shaun Kiddell					
Number:	Suffix:					
Street:	Town Hall Judd Street					
Locality:	London Borough of Camden	21/10/2011				
Town:	London					
Postcode:	WC1H 9LP					
Name	Andrew Ritchie					
Number:	Suffix:					
Street:	Mecklenburgh Square					
Locality:		20/10/2011				
Town:	London					
Postcode:	WC1N 2AB					
Name	Aidan Brooks					
Number:	Suffix:					
Street:	Town Hall Judd Street					
Locality:	London Borough of Camden	21/10/2011				
Town:	London					
Postcode:	WC1H 9LP					
Title: Mr	First name: Graham Surname: Newsome					
Person role:	Agent   Declaration date:   23/11/2011	Declaration made				
25. Certificates (Agricultural Land Declaration) Agricultural Land Declaration Town and Country Planning (Development Management Procedure) (England) Order 2010 Certificate under Article 12 Agricultural Land Declaration - You Must Complete Either A or B (A) None of the land to which the application relates is, or is part of an agricultural holding.						
	e applicant has given the requisite notice to every person other than myself/the applicant who, on the day 21 day of an agricultural holding on all or part of the land to which this application relates, as listed below:	ys before the date of this application,				
	the land is an agricultural holding, of which the applicant is the sole tenant, the applicant should complete part ( le' in the first column of the table below	B) of the form by writing 'sole tenant -				
Title: Mr	First Name: Graham Surname: Newsome					
Person role:	Agent   Declaration date:   23/11/2011	Declaration Made				
26. Declai	ration					
I/we hereby a	apply for planning permission/consent as described in this form and the ng plans/drawings and additional information.					