

Email: planning@camden.gov.uk Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Regeneration and Planning London Borough of Camden Judd Street London WC1H 8ND

## 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

#### 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: Ms	First name: Helen	Surname:	Connor
Company name			
Street address:	Rhyl Primary School	]	Country National Extension Code Number Number
	Rhyl Street	Telephone number	r:
		Mobile number:	
Town/City	London		
County:		Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	NW5 3HB		
Are you an agent a	cting on behalf of the applicant?  • Yes	🔿 No	
2. Agent Name	e, Address and Contact Details		
Title: Miss	First Name: Laura	Surname:	Davies
Company name:	AAB architects	]	
Street address:	10 Stock Orchard Street	]	Country National Extension Code Number Number
		Telephone number	r: 020 02077006265
		Mobile number:	
Town/City	London	Fax number:	
County:		]	
Country:	United Kingdom	Email address:	
Postcode:	N7 9RW	lauradavies@aabar	rchitects.co.uk
3. Description	of Proposed Works		
Please describe de	tails of the proposed development or works including details of prop n the listed building(s):	posals to alter,	
Application for a fo	od technology classroom within the existing Outdoor Classroom ar	nd Car Park site of Rhy	I Primary School.
Has the developme work(s) already sta			

4. Site Address	Details			
Full postal address of	of the site (includir	ng full postcode where a	vailable)	Description:
House:	7	Suffix:		
House name:	Rhyl Primary Scho	ool		
Street address:	Rhyl Street			
Town/City:	London			
County:	Camden			
Postcode:	NW5 3HB			
Description of locat (must be completed				
Easting:	528334			
Northing:	184823			
5. Pre-applicati	on Advice			
Has assistance or pr	ior advice been so	ught from the local auth	nority about this application	on? C Yes  No
6. Pedestrian a	nd Vehicle Ac	cess, Roads and Ri	ghts of Way	
Is a new or altered v	ehicle access prop	oosed to or from the put	lic highway?	🔿 Yes 💿 No
Is a new or altered p	edestrian access p	proposed to or from the	public highway?	🔿 Yes 💿 No
Are there any new p	public roads to be	provided within the site	? C Yes	No
Are there any new p	oublic rights of way	y to be provided within	or adjacent to the site?	○ Yes ● No
			/or creation of rights of w	
	quire any arrenal	ns, oxtinguistiments une		
7. Waste Storag	ge and Collect	ion		
Do the plans incorp	orate areas to stor	e and aid the collection	of waste?	• Yes O No
If Yes, please provid	e details:			
Waste arrangement	to remain as exist	ing		
Have arrangements	been made for the	e separate storage and o	collection of recyclable wa	ste?       Yes       No
If Yes, please provid		ain as ovisting		
Recyclable waste an	angement to rem	ain as existing		
8. Authority En	nployee/Mem	ber		
(b) an el	Authority, I am: mber of staff ected member ed to a member of	ctoff		
	ed to an elected m	ember		
		Do a	ny of these statements ap	ply to you? (Ves ( No
9. Demolition				
Does the proposa	l include total or p	artial demolition of a lis	ed building?	Yes  No
10. Listed build	ling alteratior	15		
Do the proposed we	orks include altera	tions to a listed building	?	Yes 💿 No
11. Listed Build	ling Grading			
		isted building (as stated		Don't know
-		ectural or Historical Inter	estle	$\sim$ $\sim$ $\sim$
ls it an ecclesiastic	ai building?	O Don't know	⊖ Yes ●	No
12. Immunity fi	rom Listing			
-	-	ing been sought in resp	ect of this building?	Yes  No

# 13. Vehicle Parking

Please provide information on the existing and proposed number of on-site parking spaces:

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces	
Cars	6	5	-1	
Light goods vehicles/public carrier vehicles	0	0	0	
Motorcycles	0	0	0	
Disability spaces	0	0	0	
Cycle spaces	0	0	0	
Other (e.g. Bus)	0	0	0	
Short description of Other				

## 14. Materials

Please provide a description of existing and proposed materials and finishes to be used in the build (demolition excluded):

### External walls - add description

Description of <i>existing</i> materials and finishes:
Description of <i>proposed</i> materials and finishes:
External cladding Thermowood timber
Roof covering- add description
Description of <i>existing</i> materials and finishes:
N/A
Description of <i>proposed</i> materials and finishes:
Timber decking to roof top garden (see 'Other' for balustrade info)
Windows - add description
Description of <i>existing</i> materials and finishes:
N/A
Description of <i>proposed</i> materials and finishes:
P.P.C aluminium
External doors - add description
Description of <i>existing</i> materials and finishes:
N/A
Description of <i>proposed</i> materials and finishes:
P.P.C aluminium
Boundary treatments - add description
Description of <i>existing</i> materials and finishes:
Boundaries to remain as existing
Description of <i>proposed</i> materials and finishes:
Boundaries to remain as existing
Vehicle access and hard standing - add description
Description of <i>existing</i> materials and finishes:
Vehicular access to site through Gate C to remain as existing
Description of <i>proposed</i> materials and finishes:
Vehicular access to site through Gate C to remain as existing
Lighting - add description
Description of <i>existing</i> materials and finishes:
Description of <i>proposed</i> materials and finishes:
Others - add description
Other Rooftop balustrade and screen
Description of existing materials and finishes:
N/A
Description of <i>proposed</i> materials and finishes:
Steel balustrade
Steel and timber screen

Please state how four sewage is to be disposed of:          Main sewer       Package treatment plant       Unknown         Septic tank       Cess pit         Other	14. Materials (continued)	
Dire & Dar - Lesting Lardine VM - 11200   Dire & Dar - Lesting Lardine VM - 11200   Dire & Dar - Darking site (Jeffer - 1100   Dire & Dar - Darking site (Jeffer - 1100   Dire & Dar - Darking site (Jeffer - 1100   Dire & Dar - Darking site (Jeffer - 1100   Dire - Darking site (Jeffer - 1100   Protect Site (Jeffer - 1100   Protect Site (Jeffer - 1100   Protect Site (Jeffer - 1100   Research of Flood Risk   Is the site within an era at fix of thooling (Jeffer to the Excitonment Agencys) food Map thooling Jeffer to the Excitonment Agencys) food Map thooling Jeffer to the Excitonment Agencys i food Map thooling Jeffer to the Excitonment Agencys i food Map thooling Jeffer to the Excitonment Agencys i food Map thooling Jeffer to the Excitonment Agencys i food Map thooling Jeffer to the Excitonment A		es 🔿 No
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22.9.0. Existing societies AAB BT       1:30         22.9.1.0.0. Propried stations Statement A4 Madiscope	329_0_01 - Existing site plan - 1:500	
122.1.0.1. Proposed steep then. 1150         122.2.0.1. Proposed sections AA 889 1-1150         122.2.0.1. Proposed steep than Access Statement - Al landscape         15. Foul Sewage         Present at how tool steeping Access Statement - Al landscape         15. Foul Sewage         Present at how tool steeping Access Statement - Al landscape         16. Foul Sewage         Present at how tool steeping Access Statement - Al landscape         17. Found Sewage         Present at how tool steeping Access Statement - Al landscape         17. Found Sewage         Present at how tool steeping Access Statement - Al landscape         17. Found Sewage		
Image: Second Statement - At landscape	329_1_02 - Proposed site plan - 1:150	
	329_3_01 - Proposed elevations - 1:100	
Plese state how full severage is to be disposed of:           Main: sever         Package treatment plant         Unknown           Split lank         Cos pit         Information           Are you proposing to connect to the existing diahage system?         Yes         No         Unknown           Urker, plass include the details of the existing system on the application drawings and state netereness for the plan(s)/drawing(s)         Inknown           If the plane shows and a risk of flooding?         Flood the plane system?         Yes         No           If the system shows and a risk of flooding?         Flood the package treatment Againty? Flood Mpg showing uncore and your load planning authority requirements for information so necessary?         Yes         No           Yes, you will need to authin an appropriate flood risk assessment to consider the risk to the proposed alse.         No         No           Yes, you will need to authin an appropriate flood risk assessment to consider the risk to the proposed alse.         No         No           Will the proposel increase the flood risk diseachere?         Yes         No         No           Must swer         Existing watercourse (s of watercours	329_DAS_150817 - Design & Access Statement - A4 landscape	
Mains sever Package treatment plant Unknown   Septic tank Cess pit   Other   Are you proposing to cannet: to the existing darlange system? Yes   Yes, plases include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s). <b>16. Assessment of Flood Risk</b> Is the set within an area at risk of flooding? (Perfore to the Forkionment Agency's Flood Maps showing flood rooks? and and consult flooring advices and your local planning authority requirements for information as necessary)   If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed sile.   Is your propositive flood risk setwares?   Yes   No   Will be propositive flood risk setwares? Yes No How will surface water be disposed of? Statianable drainage system Castainable	15. Foul Sewage	
Sopic tank Cess pit   Other   Are you proposing to connect to the existing drainage system? Yes   Are you proposing to connect to the existing system on the application drawings and state references for the plant(s)/drawing(s): <b>16. Assessment of Flood Risk</b> She site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood meases 2 and 3 and concult Environment Agency's Flood Map showing flood f	Please state how foul sewage is to be disposed of:	
Other	Mains sewer   Package treatment plant	Unknown
Are you proposing to connect to the existing drainage system?   Yes  Yes  Yes  Ves  Ves  Ves  Ves  Ve	Septic tank Cess pit	
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16. Assessment of Flood Risk         Is the site within an area at risk of flooding? (Befor to the Environment Agency's Flood Map showing flood zone 2: and and consult forwoment 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         If you will sufface water be disposed of?       Yes       No         Will the proposal increase the flood risk elsewhere?       Yes       No         How will sufface water be disposed of?       Suitanable drainage system       Main sewer       Pond/fake         Soakaway       Existing watercourse       Pond/fake       Pond/fake         It assist in navering 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) bosignated site, important liabits or other biodiversity features       Yes, on the development site       No         Yes, on the development site		$\mathbf{c}$
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 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)? 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)? If Yes, would ustrace water be disposed of? Substainable drainage system Substainable drainage system Substainable drainage system Substainable drainage system Substainable flooding (Before to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation fleatures 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 an land adjacent to or near the proposed development Yes, on the development site Yes,	in res, please include the details of the existing system of the application drawings and state reference	
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Ifood zones 2 and 3 and consult Environment Agency standing advice and your local planning authionity 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 Yes Yes No Will the proposal increase the flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes Yes Yes Yes No Work will surface water be disposed of? Sostainable drainage system Existing watercourse <b>17. 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 Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on lo		
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Will the proposal increase the flood risk elsewher?  Ves No  How will surface water be disposed of?  Sustainable drainage system Soakaway  Kitting watercourse <b>17. Biodiversity and Geological Conservation</b> To asist 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:  Prese on the development site Yes, on and adjacent to or near the proposed development No <b>18. Existing Use</b> Please describe the current use of the site: If he existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? Yes No Land where contaminated? Yes No Land where contaminated? Yes No		$\sim$
How will surface water be disposed of?  Sustainable drainage system Sustainable drainage systemes Sustainable drainage systemes Sustainable dr	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?	🔿 Yes 💿 No
Sustainable drainage system     Soakaway     Main sewer     Pond/lake     Soakaway     Kisting watercourse	Will the proposal increase the flood risk elsewhere? O Yes O No	
Soakaway  Existing watercourse  Existing wa	How will surface water be disposed of?	
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To assist in answeing 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.  a) Protected and priority species  Yes, on the development site Yes, on land adjacent to or near the proposed development  Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on use of the site: The existing site is used as an outdoor teaching classroom and car park. The existing site is used as an outdoor teaching classroom and car park. The proposal involve any of the following? Yes, Will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspecte	Soakaway Existing watercourse	
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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 <b>18. Existing Use</b> Please describe the current use of the site: The existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? () Yes () 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? () Yes () No Land where contamination is suspected for all or part of the site? () Yes () No		ed adversely or conserved and enhanced within the application site, OR
<ul> <li>Yes, on the development site 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 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 Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul> <b>18. Existing Use</b> Please describe the current use of the site: The existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? <ul> <li>Yes</li> <li>No</li> </ul> Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land where contaminated? <ul> <li>Yes</li> <li>No</li> </ul> Yes <ul> <li>No</li> </ul>		
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<ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> <li>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>18. Existing Use</b> Please describe the current use of the site: The existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? <ul> <li>Yes</li> <li>No</li> </ul> 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? <ul> <li>Yes</li> <li>No</li> </ul> Yes <ul> <li>No</li> </ul> Yes <ul> <li>No</li> </ul>	Yes, on the development site Yes, on land adjacent to or hear the proposed de	veropment (• No
c) Features of geological conservation importance <ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> </ul> <li>No </li> <b>18. Existing Use</b> Please describe the current use of the site: The existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? <ul> <li>Yes</li> <li>No</li> </ul> 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? <ul> <li>Yes</li> <li>No</li> </ul> Yes <ul> <li>No Yes</li> <li>No Yes <ul> <li>No</li> </ul></li></ul>		
<ul> <li>Yes, on the development site Yes, on land adjacent to or near the proposed development <ul> <li>No</li> </ul> </li> <li><b>18. Existing Use</b> Please describe the current use of the site: The existing site is used as an outdoor teaching classroom and car park. Is the site currently vacant? Yes ● 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? Yes ● No Land where contamination is suspected for all or part of the site? Yes ● No</li></ul>	○ Yes, on the development site ○ Yes, on land adjacent to or near the proposed de	evelopment    No
<b>18. Existing Use</b> Please describe the current use of the site:         The existing site is used as an outdoor teaching classroom and car park.         Is the site currently vacant?       Yes         O yes       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?       Yes       No         Land where contamination is suspected for all or part of the site?       Yes       No		
Please describe the current use of the site:         The existing site is used as an outdoor teaching classroom and car park.         Is the site currently vacant?       Yes         O Yes       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?       Yes       No         Land where contamination is suspected for all or part of the site?       Yes       No	Yes, on the development site Yes, on land adjacent to or near the proposed de	evelopment   No
The existing site is used as an outdoor teaching classroom and car park.         Is the site currently vacant?       Yes         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?       Yes         Ves       No         Land where contamination is suspected for all or part of the site?       Yes	18. Existing Use	
Is the site currently vacant? Or Yes O No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Or Yes O No Land where contamination is suspected for all or part of the site? Or Yes O No		
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? O Yes O No Land where contamination is suspected for all or part of the site? O Yes O No	· · · · · · · · · · · · · · · ·	
If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? O Yes O No Land where contamination is suspected for all or part of the site? O Yes O No		
Land where contamination is suspected for all or part of the site? O Yes O No		
	Land which is known to be contaminated? C Yes O No	
A proposed use that would be particularly vulnerable to the presence of contamination? O Yes O No	Land where contamination is suspected for all or part of the site? O Yes O No	0
	A proposed use that would be particularly vulnerable to the presence of contamination?	🔿 Yes 💿 No

19. 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 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 design, demolition and construction - Recommendations'.								
20. Trade Effluent								
Does the proposal involve the need to di	ispose of trade effluents	or waste?	⊖ Yes	• No				
21. Residential Units								
Does your proposal include the gain or lo	oss of residential units?	⊖ Ye	s 💿 No					
22. All Types of Development:	Non-residential Fl	oorspace						
Does your proposal involve the loss, gair	n or change of use of nor	n-residential floorspace?		🔿 Yes 💿 No				
23. Employment								
If known, please complete the following	information regarding e	employees:						
	Full-time	Part-time		Equivalent number of full-time				
Existing employees	0	0		0	0			
Proposed employees 0 0 0 0								
Proposed employees								
Proposed employees 24. Hours of Opening								
	ng (e.g. 15:30) for each r	non-residential use propo	sed:					
24. Hours of Opening If known, please state the hours of openi	ay	Saturday		Sunday and Bank Holidays	Not			
24. Hours of Opening If known, please state the hours of openi		Saturday	sed: End Time	Sunday and Bank Holidays Start Time End Time	Not Known			
24. Hours of Opening If known, please state the hours of openi	ay	Saturday						
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En	ay	Saturday						
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905	ay d Time sq.metres	Saturday Start Time E						
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid. Start Time         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Prior	ay d Time sq.metres rocesses and Mach	Saturday Start Time E	End Time	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press         Please describe the activities and process         type of machinery which may be installed	ay d Time sq.metres rocesses and Mach	Saturday Start Time E	End Time		Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press         Please describe the activities and process	ay d Time sq.metres rocesses and Mach ses which would be carri d on site:	Saturday Start Time E	e end products includ	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of opening         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press type of machinery which may be installed         N/A	ay d Time sq.metres rocesses and Mach ses which would be carri d on site:	Saturday Start Time E	e end products includ	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press describe the activities and process type of machinery which may be installed.         N/A       Is the proposal for a waste management	ay d Time sq.metres rocesses and Mach ses which would be carri d on site: development?	Saturday Start Time E	e end products includ	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press describe the activities and process type of machinery which may be installed.         N/A       Is the proposal for a waste management         27. Hazardous Substances	ay d Time sq.metres rocesses and Mach ses which would be carri d on site: development?	Saturday Start Time E	e end products includ	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press type of machinery which may be installed         N/A       Is the proposal for a waste management         27. Hazardous Substances       Is any hazardous waste involved in the p         28. Site Visit	ay d Time sq.metres rocesses and Mach ses which would be carri d on site: development?	Saturday Start Time E	e end products inclue s ( No	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         25. Site Area         What is the site area?         3,905         26. Industrial or Commercial Pull         Please describe the activities and process         type of machinery which may be installed         N/A         Is the proposal for a waste management         27. Hazardous Substances         Is any hazardous waste involved in the p         28. Site Visit         Can the site be seen from a public road, p	ay d Time sq.metres rocesses and Mach ses which would be carri d on site: development? roposal?	Saturday Start Time E	e end products includ s  o No	Start Time End Time	Known			
24. Hours of Opening         If known, please state the hours of openi         Use       Monday to Frid.         Start Time       En         25. Site Area         What is the site area?       3,905         26. Industrial or Commercial Press type of machinery which may be installed         N/A       Is the proposal for a waste management         27. Hazardous Substances       Is any hazardous waste involved in the p         28. Site Visit	ay d Time sq.metres rocesses and Mach ses which would be carri d on site: development? roposal?	Saturday Start Time E	e end products includ s  o No	Start Time End Time	Known			

29. Certific	ates (C	ertificate A)							
Certificate Of Ownership - Certificate A Certificate under Article 14 – Town and Country Planning (Development Management Procedure) (England) Order 2015 & Regulation 6 - Planning (Listed Buildings and Conservation Areas) Regulations 1990									
freehold interes	st or lease	hold interest wit	he day 21 days before the date of this h at least 7 years left to run) of any part ricultural holding ("agricultural holdir	of the land or bu	ilding to whic	h the application relate	es, and th	nat none	of the land to which the
Title: Miss		First name:	Laura		Surname:	Davies			
Person role:     Agent     Declaration date:     18/08/2015     Declaration made									
30. Declara	tion								
additional info	rmation.	I/we confirm th	ion/consent as described in this form at, to the best of my/our knowledge, is of the person(s) giving them.				$\boxtimes$	Date	24/08/2015