

Planning Services
Guildhall Road block
County Hall
Northampton NN1 1DN

T: 01604 366130 • F: 01604 366065
E: developmentcontrol@northamptonshire.gov.uk



## 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 Na	ime, Address and Contact Details		`
Title: Mrs	First name: Lynn	Surname:	Chamberlain
Company name	Crick Primary School		Country National Extension
Street address:	Crick Primary School		Country National Extension Code Number Number
	Main Road	Telephone number	r:
	Crick	Mobile number:	
Town/City	Northampton		
County:	Northamptonshire	Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	NN6 7TU		
Are you an agent ac	eting on behalf of the applicant?    • Yes (	No	
2. Agent Name	, Address and Contact Details		
		Cumana	Negleter e
Title: Mr	First Name: Rupert	Surname:	Blackstone
Company name:	Wattcraft Ltd		
Street address:	145-157 St John Street		Country National Extension Code Number Number
		Telephone number	r: 44 02081442110
		Mobile number:	
Town/City	London	Fax number:	
County:	Greater London	rax number.	
Country:	United Kingdom	Email address:	
Postcode:	EC1V 4PW	rupert.blackstone@	wattcraft.com
3. Description	of the Proposal		
	proposed development including any change of use:		
Installation of biom	ass boiler plant and wood fuel integrated storage.		
Has the building, w	ork or change of use already started? Yes •	No	

4. Site Address	s Details			
Full postal address	of the site (inclu	ding full postcode whe	ere available)	Description:
House:		Suffix:		
House name:	Crick Cp Schoo	I		
Street address:	Main Road			
	Crick			
Town/City:	Northampton			
County:				
Postcode:	NN6 7TU			
Description of loca (must be complete				
Easting:	458944			
Northing:	272529	)		
5. Pre-applica	tion Advice			
Has assistance or p	orior advice been	sought from the local	authority about t	this application?
If Yes, please comp	olete the followin	g information about th	ne advice you we	ere given (this will help the authority to deal with this application more efficiently):
Officer name:				
Title: Mr	First name			Surname: Moor
Reference:	Crick Pla	nning		
Date (DD/MM/YYY	Y): 13/01/20	114 (Must I	oe pre-applicatio	ion submission)
Details of the pre-a				
consult on emissio Meeting with Peter	ns and other env r Moor (NCC/plar	ironmental actions. Be nning) and Phil Watson	low is a summary (NCC/planning r	ng application. In subsequent phone discussions and emails he gave direction towards who to ry of advice received: manager) on the 13th January 2014 + correspondence with Peter Moor and Julian Steele and (June 2014) + phone discussion with Tina Cuss, Senior Environmental Scientist about great crested
6. Pedestrian	and Vehicle A	Access, Roads and	Rights of W	Vay
Is a new or altered	vehicle access pr	oposed to or from the	public highway?	? Yes • No
Is a new or altered	pedestrian acces	s proposed to or from	the public highw	way? Yes • No
Are there any new	public roads to b	e provided within the	site?	
Are there any new	public rights of v	vay to be provided with	hin or adjacent to	to the site? Yes   No
Do the proposals r	equire any divers	sions/extinguishments	and/or creation o	of rights of way? Yes • No
7. Waste Stora	ige and Colle	ction		
Do the plans incor	porate areas to st	tore and aid the collect	ion of waste?	Yes No
If Yes, please provi	de details:			
				n bin has a volume of 66 litres and when full will weigh approximately 75kg. The ash bin will need the ash bin will need emptying more frequently.
	·	the separate storage a	·	
8. Authority E	mployee/Mei	mber		
(b) an e (c) relat	e Authority, I am: ember of staff elected member ted to a member ted to an elected	member	o any of these st	statements apply to you? Yes • No
9. Materials				
	materials (includi	ng type, colour and na	me) are to be use	sed externally (if applicable):
. Iouse state wildt i	natoriais (illiciuuli	19 typo, colour and Ha	ino, are to be use	oca externally (ii applicable).

9. (Materials continued)			
Walls description			
Walls - description: Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
Wooden clad steel frame – light brown cedar wood on the	ne outside		
<u> </u>	io dusido		
<b>Roof - description:</b> Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
Bitumen finish on wooden frame.			
Windows - description:			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
No windows proposed.			
Doors - description:			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
Wooden clad steel frame – light brown cedar wood on tl	ne outside.		
Boundary treatments - description:			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
No fences or walls proposed.			
Vehicle access and hard standing - description:			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
There will be no change to the current vehicle access arr	angements. Access for biomass deliver	ry vehicles and ash removal vehicles will	be from Main Road.
Lighting - add description			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
There will be lighting inside the plant room, but no exter	rnal lighting is to be installed as part of	f this project.	
Others - description:		. ,	
Type of other material:			
Flue			
Description of <i>existing</i> materials and finishes:			
None (new, separate building)			
Description of <i>proposed</i> materials and finishes:			
The flue will be made of stainless steel.			
Are you supplying additional information on submitted	plan(s)/drawing(s)/design and access s	statement?	Yes    No
If Yes, please state references for the plan(s)/drawing(s)/		natement.	Tes ( No
Proposed elevations drawing-file ref: Crick biomass boile		drawing rof TENDED CDICK L1:	
location drawing - file ref.: Crick biomass boiler location 2			3:
block plan of site – file ref.: Crick biomass boiler location	2014-06-18v1(D0185M-Crick-L1v3 Des	sign 1-100).pdf / drawing ref.: D0185A-Z1	•
existing site plan - file ref.: Crick biomass boiler location 2	2014-07-24v1(D0185M-Crick-L1v5 Orig	ginal 1-100).pdf / drawing ref.: D0185A-Z2	2
10. Vehicle Parking			
Please provide information on the existing and proposed	d number of on-site parking spaces:		
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	16	16	0
Light goods vehicles (public carrier vehicles	10	0	

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	16	16	0
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			

11. Foul Sewage					
Please state how foul sewage is to	be disposed of:				
Mains sewer		Package treatment plant		Unknov	vn
Septic tank		Cess pit			
Other					
There is no foul sewage to be disp					
Are you proposing to connect to	the existing drainage sy	rstem? Yes	No	Unknown	
12. Assessment of Flood I	Risk				
Is the site within an area at risk of flood zones 2 and 3 and consult E requirements for information as r	nvironment Agency sta			y Yes  No	
If Yes, you will need to submit an	appropriate flood risk a	ssessment to consider the risk	to the proposed	d site.	
Is your proposal within 20 metres	of a watercourse (e.g. r	iver, stream or beck)?	$\circ$	Yes   No	
Will the proposal increase the floo	od risk elsewhere?	Yes • No			
How will surface water be dispose	ed of?				
Sustainable drainage sys	tem	Main sewer		Po	nd/lake
Soakaway		Existing waterco	ourse		
10 71 11 11 10 1					
13. Biodiversity and Geol	ogical Conservati	on			
To assist in answering the following or geological conservation feature					hood that any important biodiversity
Having referred to the guidance r on land adjacent to or near the ap		ble likelihood of the following	being affected a	adversely or conserved and en	hanced within the application site, OR
a) Protected and priority species					
Yes, on the development site	e Yes, o	n land adjacent to or near the p	oroposed devel	opment	<ul><li>No</li></ul>
b) Designated sites, important ha	bitats or other biodiver	sity features			
Yes, on the development site	e Yes, o	n land adjacent to or near the p	oroposed devel	opment	<ul><li>No</li></ul>
c) Features of geological conserva	ation importance				
Yes, on the development site	e Yes, o	n land adjacent to or near the p	proposed devel	opment	No
14. Existing Use					
Please describe the current use of	the site:				
The biomass boiler is to be locate	d on the edge of the pla	ayground in a currently unused	space without	play markings adjacent to the	fence.
Is the site currently vacant?	$\sim$	<ul><li>No</li></ul>			
Does the proposal involve any of If yes, you will need to submit an		tion assessment with your appl	ication		
Land which is known to be contain		Yes No	.out.or.ii		
Land where contamination is susp	pected for all or part of	the site? Ye	s   No		
A proposed use that would be pa	rticularly vulnerable to	the presence of contamination	?	Yes • No	
15. Trees and Hedges					
Are there trees or hedges on the	proposed development	site? Yes	<ul><li>No</li></ul>		
And/or: Are there trees or hedges			nat could influe	nce the	No
development or might be import.  If Yes to either or both of the above.	·	·	liscretion of voi		Tree Survey is required, this and the
accompanying plan should be su accordance with the current 'BS5	bmitted alongside your	application. Your local plannin	g authority sho	uld make clear on its website	what the survey should contain, in
16. Trade Effluent					
Does the proposal involve the ne	ed to dispose of trade e	ffluents or waste?		Yes   No	

19. Employment   19.
19. Employment  If known, please complete the following information regarding employees  Full-time Part-time Equivalent number of full-time  Existing employees 5 19 14.5  Proposed employees 5 19 14.5  20. Hours of Opening  If known, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:  Use Nonday to Friday Start Time End Time Start Time End Time Start Time End Time Known  At 06:00:00 18:00:00 Sq. metres  21. Site Area  What is the site area? 23:00 sq. metres  22. Industrial or Commercial Processes and Machinery  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site.  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel-store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables. Is the proposal for a weste management development?  Yes No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  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)
Full-time Part-time Equivalent number of full-time  Existing employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  20. Hours of Opening  If known, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:  Use Monday to Friday Start Time End Time Start Time End Time Start Time End Time Start Time End Time E
Existing employees 5 19 14.5 Proposed employees 5 19 14.5 Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 5 19 14.5  Proposed employees 6 14.5  Monday to Friday Start Time End Time Start Time End T
Existing employees 5 19 14.5  Proposed employees 5 19 14.5  20. Hours of Opening  If known, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:  Use Start Time End Time Start Time End Time Start Time End
Proposed employees 5 19 14.5  20. Hours of Opening  If known, please state the hours of opening (e.g. 15.30) for each non-residential use proposed:  Use
If known, please state the hours of opening (e.g. 15:30) for each non-residential use proposed:  Use
Use Start Time End Time Start Time End Time Start Time End Time End Time Start Time End Time Start Time End Time End Time Start Time End Time Start Time End Time Known A1 06:00:00 18:00:00 18:00:00 Sq.metres  22. Industrial or Commercial Processes and Machinery  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables. Is the proposal for a waste management development?  Yes No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
Start Time End Time Known A1 06:00:00 18:00:00
21. Site Area  What is the site area?  23.00 sq.metres  22. Industrial or Commercial Processes and Machinery  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables. Is the proposal for a waste management development?  Yes No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or other public land?  Yes No
What is the site area?  23.00   sq.metres  22. Industrial or Commercial Processes and Machinery  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables. Is the proposal for a waste management development?  Yes No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
22. Industrial or Commercial Processes and Machinery  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables.  Is the proposal for a waste management development?  Yes  No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes  No  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)
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables.  Is the proposal for a waste management development?  Yes  No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes  No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
type of machinery which may be installed on site:  The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables.  Is the proposal for a waste management development?  Yes  No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes  No  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)
The main project activity is the installation of a biomass boiler that will supply heat to Crick Primary school. Ventilation will be included to maintain safe conditions in the plant room and fuel store. The biomass boiler will be connected to the main school building with underground hot water pipework, electrical cabling and data cables.  Is the proposal for a waste management development?  Yes No  23. Hazardous Substances  Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
Is the proposal for a waste management development?  Yes No  23. Hazardous Substances Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
Is any hazardous waste involved in the proposal?  Yes No  24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
24. Site Visit  Can the site be seen from a public road, public footpath, bridleway or 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)
Can the site be seen from a public road, public footpath, bridleway or 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)
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one)
The agent • The applicant • Other person
25. Certificates (Certificate A)
Certificate of Ownership - Certificate A  Town and Country Planning (Development Management Procedure) (England) Order 2010 Certificate under Article 12  I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/the applicant was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of the land to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding ("agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act).
Title: Mr First name: Rupert Surname: Blackstone
Person role: Agent Declaration date: 06/08/2014 Declaration made
26. Declaration
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.
opinions given are the genuine opinions of the person(s) giving them.  Date 06/08/2014