

Planning Services Camden Town Hall Argyle Street London WC1H 8EQ Email (enquiries only): env.devcon@camden.gov.uk

Telephone : 020 7974 1911 Fax

: 020 7974 5713

For office use

Date Payee

Fee

App. No. Application for Planning Permission and conservation area consent for demolition in a conservation area. 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 !	Name, Address and Contact Details				
Title: Mr	First name: Kevan	Surname: W	/oodhouse		
Company name					
Street address:	c/o Thorne Hiley Limited (Agent)		Country Code	National Number	Extension Number
		Telephone number:			
Town/City		Mobile number:			
County:		Fax number:			
Country:		Email address:			
Postcode:					
Are you an agent a	acting on behalf of the applicant?	Yes No			
2. Agent Name	e, Address and Contact Details				
Title: Mr					
inte: Mr	First Name: Oliver	Surname: Th	orne		
Company name:	Thorne Hiley Limited				
Street address:	10 Furnival Street		Country Code	National Number	Extension Number
		Telephone number:			
-		Mobile number:		07507600283	
Town/City County:	London	Fax number:			
Country:	UK	Email address:	L	-J L	
Postcode:	EC4A 1YH	Oliver@thornehiley.co.	uk		
. Description	of the Proposal				
	escription of the proposal, including details of the proposed	domolition			
	ing light industrial units and construction of 12 new residen				
Has the building, w change of use alrea	ork or	ма ара шень.			

4. Site Addres	s Deta	ils								·		***************************************		
Full postal address	s of the s	ite (includin	g full postc	ode whe	re availab	ole)		Description:						
House:	24			Suffix:				The existing site ((24-28 Warn	ner Street) is	currently (used as a ti	mber yard (ret	tail /
House name:								Industrial use). The existing build	dings on the	site consist	of a numb	per of brick	and lightweig	nht cla
Street address:	WARN	IER STREET						a 3 storey propert belonging to the	n a poor dila ty to the eas 4 storey pro	ipidated state st and a singl operty to the	e of repair le storey e south, It i	r. The site slextension be s bounded	hares party wa elow a light w to the west by	alls wit vell
Town/City:	LOND							access drive leading proportion of the	ing down to	the semi-ba	isement le	evel known	as Warner Yar	rd A
County:								boundary fronts o	onto the pav	vement of W	arner Stre	et.		
Postcode:	EC1R 5	EX	7		***************************************			To the west imme structure,	Olately auja	icent to the	Narner ya	rd access re	oad is a 6 store	ey
Description of loca (must be complete	tion or a d if post	grid referen code is not l	ce (nown):											
Easting:		531156												
Northing:		182170					\dashv							
5. Pre-applicat														
Has assistance or p									● Y	*/	No			
If Yes, please comp	lete the f	iollowing inf	ormation a	bout the	advice yo	ou were give	n (this	will help the author	rity to deal v	with this app	lication m	ore efficier	ntly):	
Officer name:													•	
Title: Mr	Fir	st name:	Jonathan					Surname:	Markwell				***************************************	***************************************
Reference:	2	2010/4122/NE	EW											
Date (DD/MM/YYYY): [0	8/09/2010		(Must be	e pre-appl	lication subm	nission	ı)						
Details of the pre-ap	plicatio	n advice rece	eived:											
A pre-application m September 2010, fe Based upon the adv														
6. Pedestrian a	nd Vel	icle Acce	ss, Road	s and I	Rights o	of Way								
Is a new or altered v						•		C Yes 💿	No					
Is a new or altered p	edestria	n access pro	posed to or	r from th	e public h	ighway?		○ Yes	No					
Are there any new p	ublic roa	ıds to be pro	vided with	in the sit	:e?	\circ	Yes	No						
Are there any new p	ublic rigl	nts of way to	be provide	ed withir	າ or adjace	ent to the site	e?	C	Yes 🧿	No				
Do the proposals rec	Juire any	diversions/e	extinguishr	nents an	ıd/or creat	tion of rights	of way	y?	○ Yes	s 🖲 No				
7. Waste Storag	e and	Collection	1											***************************************
Do the plans incorpo	rate area	as to store ar	nd aid the c	:ollectior	າ of waste	?		• Yes C No	,					
If Yes, please provide	***************************************													
The site will be built and certainly well in a The store is sized to a given by Camden Co currently two collecti weekly waste inclusiv 3.3m3. This guidance to consult with Camd The external wall of the cladding (in a hit and The store will be at pacode lock. Waste and recyclable ground floor communications were sized.	mmercia ons per of ons per of ee of recy has rem en Stree he store miss pat avement s will be hal waste	odate three 1 al Waste offic week. The de yclable on the lained unalte tt Environme is proposed 1 ttern), level and ful stored for she e and recycla	1100 litre Eters. This capers. This capers and is cape basis of neared in the contal Service to be clad in the contage of the contag	urobin's. upacity is alculated bumber of draft Cares. This c in timber of disasses within t	Two of the sized to so I using the of habitable mden Plan consultation, ventilation abled peothe kitcher	area waste an enese will be al suit a single come camben Pla ele rooms per nning Guidan on has taken pon of the store pele. The door n areas of ind	illocate collection anning unit. In nice doc place a pre will or will b	yclable storage with ed for general waste on per week althoug Guidance 2006 'was In this case the calcul cument 1 Design (No and the advice giver be achieved through be locked to deter en al flats but it is assum	nin a locked e and one for gh we unde uste and recy ulation confir ov.2010). Bo n has guider gh slots in an	store access r mixed recy- erstand that t yclables—on frms a require oth planning d the current above the residents, wh	ed directly clables, withere are asite storagement of a guidance t proposal e door forn	y off the pu hich is in lir ge', which o 2.95m3, the document is. med in line	ublic footpath. The with the additional state of the provision being the provision being the provision being the provision being the provisional state of the provisional	total ing ed
Have arrangements b		le for the sep	arate stora	ige and o	collection	of recyclable	e waste	2?	● Y	res (N	О			
f Yes, please provide nitial consultation ha		ndertaken v	ith Camde	n with re	egard to re	ecycling ples	aca rofe	or to statement on				*****		
					34.4 10.10	cycling, picu	130 1010	and statement on w	vaste and re	ecycling abov	/e.			

8. Authority Employee/Member

With respect to the Authority, I am:

- (a) a member of staff
- (b) an elected member
- (c) related to a member of staff
- (d) related to an elected member

Do any of these statements apply to you?

,	-
- 1	



9. Explanation for Proposed Demolition Work

Why is it necessary to demolish all or part of the building(s) and/or structure(s)?

The site is within the Hatton Garden Conservation area but the buildings on it are neither listed or identified in the Hatton Garden Conservation Area statement as a positive contributor. They are in fact considered to have no particular architectural or other merit. It would be difficult to justify the existing buildings as worthy of retention on heritage grounds alone.

The site is located on the boundary of the conservation area within an area of townscape which is of mixed quality and not strongly characteristic of the conservation area. here are two large buildings within the street scene which have no active frontage at ground level and there is a gap site on the corner of Warner Street and Eyre Street Hill. To summarise, the existing buildings have no architectural merit and are located in a fragmented environment. They have perhaps only two things in common with properties in the conservation area, in that they have an industrial appearance and have a significant proportion of brick in the street elevation.

The existing buildings consist of two separate steel structures which are clad in brick and lightweight steel, both are in a poor state of repair. The condition in part mirrors the decreasing confidence in the long term viability of the business, currently operated from them. Decreasing demand and sales has led to a steadily reducing desire to maintain the property that the business operates from. The nature of the business is also not entirely dependent on maintaining high levels of performance from the fabric that encloses it.

The market for such space in this location is not good and certainly not strong enough to justify the expenditure required to refurbish/reconfigure the accommodation to meet normal market expectations. The existing buildings in their current state of disrepair do not have a viable long term future because extensive repair and modification cannot be economically justified.

The premises are very small for a warehousing unit but to large for most workshops. There is a 1st floor level but in reality this space is too dangerous to utilise, consequently only the ground floor is 'lettable space'. The general layout of the buildings with internal loading bearing walls together with its dilapidated condition, poor roof and lack of any rear wall to part of the premises, all contribute to a unit that would be extremely challenging if not impossible to let on a commercially viable basis to any serious tenant.

Professional advice has concluded that the current building would need to be completely redesigned and the layout altered to stand any chance of securing a B8 letting but even then a letting within a 1-2 year period would be unlikely.

We have concluded that there are stronger factors in favour of a new build that outweigh the benefits associated with reuse of the existing buildings. The development potential of the site would also be greatly underutilised if existing buildings are retained because the existing buildings cannot be extended. The new build proposals fully utilise the full development potential of the site providing a much high density use of the site.

some materials from the demolition will be reused in the new build which along with a much higher performing fabric and renewable energy generation, will outperform in terms of Carbon footprint, particularly over the longer term.

10. Materials

Please state what materials (including type, colour and name) are to be used externally (if applicable):

Description of existing materials and finishes:

The existing buildings on the site consist of a number of brick and lightweight clad steel structures in a poor dilapidated state of repair.

Description of proposed materials and finishes:

External walls will be of a relatively lightweight construction but the external fabric of the building will be designed to provide thermal insulation in excess of building regulation and Code 3 requirements.

Building material specification has involved a review of recycled materials suitable for use in the development. Some cement based products will incorporate recycled aggregates and we propose to reuse the bricks in the main façade. It is currently assumed there will be enough reclaimed brickwork to reuse on the new front façade. The "courtyard" walls are to be of a painted render finish.

Specification of materials that can be recycled in the future will be an important consideration. Timber cladding for the facades will be sourced from sustainable sources and being a high resin hardwood will not require any applications of preservative or decorative coatings at installation or at any future date. Likewise through colour renders, anodised aluminium and brickwork require no future maintenance beyond general cleaning.

The proposed palette of materials retain a close connection with the conservation area and history of the site. We are intending to reuse the existing brickwork from the demolished buildings. The owners of the site have a strong affiliation with the qualities of timber as a material having run a timber business from the site since they took over from their father 20 years ago, they are keen to see that this history is represented in the proposal, Consequently, timber is a strong feature in the street façade but the facade is predominately brick with timber feature panels and large aluminium framed windows.

Most of the front elevation and visible returning side elevations are clad in the reclaimed brickwork. However, the western tapered lower sections will be clad in Western Red Cedar above ground floor level. This rich red coloured timber will in time change in hue towards a light grey, an attractive softer finish that requires no overcoating treatments. Most of the ground floor elevation will be clad in reclaimed brickwork excepting the bin store and main entrance which will be timber and structural glass respectively. Front elevation balconies will be structurally cantilevered concrete with soffit and leading edge clad in aluminium. Balustrades will be glass panel with stainless steel handrails.

Refer also to 'Hilson Moran' stand alone supporting documents which provide further details on the above.

Roof - description:

Description of existing materials and finishes:

The existing buildings have flat roofs consisting of lightweight roofing materials including clad steel which are in a poor dilapidated state of repair.

Description of proposed materials and finishes:

Flat roof areas not allocated for roof terrace use (concrete paving) will be of a green roof construction (sedum roof finish), which absorb a proportion of heavy rain which is then discharged more slowly into the surface water drainage system. Sedum planting on the roof along with new soft landscaping in the courtyard, will provide an opportunity for increasing the bio diversity on the site.

The roof areas are also proposed to accomodate a number of photovoltaic panels, please refer also to 'Hilson Moran' stand alone supporting documents which provide further details.

10. (Materials continued)

Windows - description:

Description of existing materials and finishes:

There are a four windows in the Warner Street facade, these are single glazed with wooden frames.

Description of proposed materials and finishes:

The relatively high proportion of glazing in the front façade will have P.C. aluminium frames. Glazing in the rear façade which will have P.C. aluminium frames with the exception of some west facing windows/walls that will be glass block.

Refer also to 'Hilson Moran' stand alone supporting documents which provide further details on the above.

Doors - description:

Description of existing materials and finishes:

The existing premises has a very limited number of doors. These are basic wood / metal and are designed purely for function / security.

Description of proposed materials and finishes:

All new internal and external doors will be installed to meet building regulation requirements.

The external door of the bin store is proposed to be clad in timber, ventilation of the store will be achieved through slots in and above the door formed in line with the timber cladding (in a hit and miss pattern).

The door to the new main entrance is to be of glass construction.

Boundary treatments - description:

Description of existing materials and finishes:

The existing boundary treatments consist of brick walls.

Description of proposed materials and finishes:

The proposed boundary treatments consist of a mixture of reclaimed brickwork from the existing buildings on site, wood and glass with some planting.

Vehicle access and hard standing - description:

Description of existing materials and finishes:

Current hardstanding consists of basic concrete screeding covering the entire site floor area.

Description of proposed materials and finishes:

Permeable paving in the courtyard area will allow a proportion of surface water to drain naturally through the ground below.

The courtyard area will be a combination of hard and soft landscaping with concrete block paths (such as Marshalls 'Mistral') and large planters, benches and a grassed area. In accordance with the desires of Camden Council the development includes no car / vehicle parking on site.

Lighting - add description

Description of existing materials and finishes:

There is a limited amount of standard lighting in the premises at present.

Description of proposed materials and finishes:

The proposals include for 100% low energy lighting throughout.

Others - description:

Type of other material:

Further materials information

Description of existing materials and finishes:

For further details on proposed materials please refer to the supporting documents including the Design & Access Statement and 'Hilson Moran' stand alone supporting documents.

Description of proposed materials and finishes:

For further details on proposed materials please refer to the supporting documents including the Design & Access Statement and 'Hilson Moran' stand alone supporting documents.

3621(P)005 - Elevation 1-2 and 3 (Existing)	Yes () No
6621 (P)001 - Site Plan and Site Location Plan (Existing) 6621(P)002 - Ground Floor Plan (Existing) 6621(P)003 - First Floor Plan (Existing) 6621(P)004 - Roof Plan (Existing) 6621(P)005 - Elevation 1-2 and 3 (Existing)	nt:
6621 (P)001 - Site Plan and Site Location Plan (Existing) 6621(P)002 - Ground Floor Plan (Existing) 6621 (P)003 - First Floor Plan (Existing) 6621(P)003 - First Floor Plan (Existing) 6621(P)005 - Elevation 1-2 and 3 (Existing)	
3621(P)002 - Ground Floor Plan (Existing) 3621(P)003 - First Floor Plan (Existing) 3621(P)004 - Roof Plan (Existing) 3621(P)005 - Elevation 1-2 and 3 (Existing)	
621(P)003 - First Floor Plan (Existing) 621(P)004 - Roof Plan (Existing) 621(P)005 - Elevation 1-2 and 3 (Existing)	
3621(P)004 - Roof Plan (Existing) 3621(P)005 - Elevation 1-2 and 3 (Existing)	
3621(P)005 - Elevation 1-2 and 3 (Existing)	
3621(P)005 - Elevation 1-2 and 3 (Existing) 3621(P)006 - Section 4-4 5-5 6-6 and 7-7 (Existing)	
3621(P)006 - Section 4-4 5-5 6-6 and 7-7 (Existing)	
3621(P)010 - Site Plan (Proposed)	
3621(P)011 - Basement Plan (Proposed)	
3621(P)012 - Ground Floor Plan (Proposed)	
3621(P)013 - First and Second Floor Plan (Proposed)	
3621(P)014 - Third Floor Plan (Proposed)	
3621(P)015 - Fourth Floor Plan (Proposed)	
3621(P)016 - Roof Plan (Proposed)	
3621(P)020 - Warner Street Elevation (Proposed)	
3621(P)030 - Elevation A and B (Proposed)	
3621(P)031 - Elevation C and D (Proposed)	
3621(P)032 - Section E-E and F-F (Proposed)	
621(P)033 - Section G-G and H-H (Proposed)	
621(P)034 - Section J-J and K-K (Proposed)	
3621(P)040 - 3D Illustrative Model Views (Existing & Proposed)	
621(P)041 - 3D Illustrative Model Views (Proposed Street View)	
ssue Sheet 010	
DBA Report - Archaeology Desktop Assessment	
RE Daylight and Sunlight (Neighbouring) 070411	
RE Daylight and Sunlight (Within Development) 070411	
103_12085_energy strategy 1	
10317_12085_Code preassessment report_Rev1	
onstruction Management Plan	
overing Letter	
1. Vehicle Parking	

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	0	0	0
Light goods vehicles/public carrier vehicles	0	0	0
Motorcycles	0	0	0
Disability spaces	0	0	0
Cycle spaces	0	12	12
Other (e.g. Bus)	0	0	0
Short description of Other			V

12. Foul Sewage										
Please state how foul se	ewage is to be disposed o	of:								
Mains sewer	\boxtimes	Package treatment plant	П	Unknown						
Septic tank		Cess pit								
Other			<u></u>							
Are you proposing to co	nnect to the existing dra	ilnage system? Yes	○ No ○	Unknown						
If Yes, please include the	details of the existing s	ystem on the application drawings and	state references fo	or the plan(s)/drawing(s)-						
The existing private drain	If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing private drainage / sewage system runs from the toilets located to the south of the premises into the main sewer located in Warner Street to the North of the premises. Current toilet block and manhole covers detailed on 3521(P)002 Ground Floor Plan (Existing).									

13. 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
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)?
Will the proposal increase the flood risk elsewhere? Yes No
How will surface water be disposed of?
Sustainable drainage system Main sewer Pond/lake
Soakaway Existing watercourse
14. 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 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
c) Features of geological conservation importance
Yes, on the development site Yes, on land adjacent to or near the proposed development No
15. Existing Use
Please describe the current use of the site:
The existing site is currently used as a timber yard (light industrial use).
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
and where contamination is guaranted for all and the second secon
A proposed use that would be particularly will payable to the group of the second of t
A proposed use that would be particularly vulnerable to the presence of contamination? Yes No
6. 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? Yes No
f 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'.
7. Trade Effluent
7. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? Yes No
Opes the proposal involve the pood to dispose of trade officers.

18. Residential Units (continued) **Market Housing - Proposed Market Housing - Existing** Number of bedrooms Number of bedrooms 1 Unknown Unknown Houses Houses Flats/Maisonettes Flats/Maisonettes Live-Work units Live-Work units Cluster flats Cluster flats Sheltered housing Sheltered housing Bedsit/Studios Bedsit/Studios Unknown Unknown Proposed Market Housing Total 12 **Existing Market Housing Total** 0 **Overall Residential Unit Totals** Total proposed residential units 12 Total existing residential units All Types of Development: Non-residential Floorspace posal involve the loss, gain or change of use of non-residential floorspace? Yes \(\begin{array}{c}\) No Gross Existing gross Total gross new internal onal gross internal floorspace to be internal Use class/ty of use floorspace proposed hal floorspace lost by change of use or floorspace (including changes of use) wing development demolition (square metres) (square metres) (square metres) (square metres) Α1 Shops Net Tradable 0.0 0.0 0.0 0.0 A2 Financial and professional service 0.0 0.0 0.0 0.0 А3 Restaurants and cafes 0.0 0.0 0.0 0.0 A4 Drinking estabishments 0.0 0.0 0.0 0.0 A5 Hot food takeaways 0.0 0.0 0.0 0.0 B1 (a) Office (other than A2) 0.0 0.0 0.0 0.0 B1 (b) Research and development 0.0 0.0 0.0 B1 (c) Light industrial 0.0 0.0 0.0

C2 Residential institutions 0.0 0.0 0.0 D1 Non-residential institution 0.0 0.0 0.0 0.0 D2 Assembly and 0.0 0.0 0.0 0.0 Other Specify 0.0 0.0 0.0 0.0 Total 440.0 440.0 991.0 551.0

0.0

0.0

440.0

0.0

440.0

0.0

0.0

991.0

0.0

0.0

0.0

551.0

For hotels, regidential institutions and hostels, please additionally indicate the loss or gain of rooms:

			gain of footis.		
Use Cla	155	Types of use	Existing rooms to be lost by change of use or demolition	Total rooms proposed (including changes of use)	Net additional rooms

20. Employment

B₂

В8

C1

If known, please complete the following information regarding employees:

General industrial

Storage or distribution

Hotels and halls of residence

	Full-time	Part-time	Equivalent number of full-time
Existing employees	2	0	0
Proposed employees	0	0	0

21. Hours of Opening

If known, please state the hours of opening for each non-residential use proposed:

Use Monday to Friday Saturday Sunday and Bank Holidays Not	ı								
	١	امداا	Monday to Friday	Saturday Sunday and Pank Holidaya			ak Holidaye	This	
1 Start Time S	ı	036	Start Time End Time	Start Time	End Time	,		1 1	
Start Time End Time Start Time End Time Known	•			Start Time	end rime	Start Time	End Time	Known	1

Ifv	our proposa	wered Yes to	uss, y	uestion above pla	use of Hoff-res	dential noors	pace? Yes	No	
L	Jse class/typ		Not applicable	Existing gross internal floorspace (square metres)	Gross interr to be lost b use or d	is in the follow al floorspace by change of emolition metres)	ving table: Total gross internations floorspace propose (including change use)(square metres	internal floorspace	
A1		hops		Ø	()	0	<i>O</i>	
		dable area:		0	C		Ø	0	
A2	Finar professio	ncial and onal services		0	C		0		
А3	Restaurar	nts and cafes		0	0	***************************************	A	- A	
A4	Drinking e	stablishments		0	0	:	Λ	70	
A5	Hot food	takeaways		0	0		0		
B1 (a)		her than A2)		0	0		O	0	
B1 (b)		rch and opment		0	0		0		
B1 (c)	į .	ndustrial		0	0		<i>N</i>		
B2	General	industrial		0	0		Ö	$ \delta$	
88		distribution		440	440	***************************************	0	0	
C1		nd halls of Jence		0	6		Ö		
C2	1	Institutions		0	0			0	
D1		sidential utions		0 0				<u> </u>	
D2		and leisure		0	Ö				
OTHER				0	0				
Please specify				0	0				
2	То	tal		440	460	440		 	
In ado	dition, for ho	tels, residenti	al inst			<u></u>	cate the loss or gain o		
	Type of use	Not E applicable	xistin	g rooms to be lo of use or demol	st by change	Total rooms	cate the loss or gain or proposed (including nges of use)	rooms Net additional rooms	
C1	Hotels			O		0			
	Residential nstitutions			0		0			
THER			***************************************	0		0			
lease pecify				0		0			
). Emp	loyment		***************************************						
ease con	mplete the fo	ollowing infor	matio	n regarding emp	loyees:		*		
		- Control of the Cont	F	ull-time	Part-time			al full-time	
Exist	ing employe	es	***************************************	2	6			uivalent	
Propo	osed employ	ees	~~~	0	C		<u>6</u>		
***************	rs of Open	4,00							
	state the ho	l l		ach non-residen	tial use propo	sed:			
Please :				to Friday Saturday				Not known	
Please :		iviono	aay to				(TOT INTOWALL		
Please :		Wione	ay to						
Please :		Mone	uay (O						

SDate: 2010-09-10 #5 SREVISION: 29995. UK/OS/2011
UNDR THORNE UK/OS/2011

22. Site Area						-
22. Site Area						
What is the site area?	300	sq.metres				
23. Industrial or Cor	nmercial Pro	esses and Machinery				
N/A	nay be instance o	ii site.	on the site and the e	nd products	s including plant, ventilation or air conditioning. Please include	the
Is the proposal for a waste	management de	velopment?	() Yes	♠ No		***************************************
24. Hazardous Subs	tances					
Is any hazardous waste inv	olved in the prop	osal? (Ye	es 💽 No			
25. Site Visit	•					
Can the site be seen from a	a public road, pub	lic footpath, bridleway or oth	er public land?		• Yes • No	
If the planning authority n	eeds to make an a	ppointment to carry out a sit	e visit, whom should	d they conta		
~	The applicant	Other person	,		the discontinuous selections one)	
26. Certificates (Cert	: <i>t</i> : 4 . A\					
20. Certificates (Cert	ilicate A)		ate Of Ownership -			
	ies that on the da Interest with at lea	y 21 days before the date of t ast 7 years left to run) of any pa	(Listed Buildings :	and Conser	t Management Procedure) (England) vation Areas) Regulations 1990 myself/the applicant was the owner (owner is a person with a aich the application relates.	
Title: Mr Fi	rst name: Olive	r		Surname:	Thorne	
Person role: Agent		Declaration date:	08/04/2011		Declaration made	
26. Certificates (Agri	cultural Land	Declaration)				
Tow	n and Country P	Agr anning (Development Man	icultural Land Dec	laration e) (England	l) Order 2010 Certificate under Article 12	
Agricultural Land Declaration	on - You Must Con	nplete Either A or B relates is, or is part of an agri		, (g		•
(B) I have/The applicant has	given the requisit		er than myself/the a	oplicant who	o on the day 21 days lack and the second	С
	gricultural holding	a, of which the applicant is th			uld complete part (B) of the form by writing 'sole tenant -	
Title: Mr Fir	st Name: Olive	٢		Surname:	Thorne	
Person role: Agent		Declaration date: 08/04	4/2011	surrame.	Declaration Made	
27. Declaration						\prec
l/we hereby apply for plannir accompanying plans/drawin	ng permission/cor	nsent as described in this forn	m and the			
Date 08/04/2011	g- silv additional	anomiadon.				