RECEIVED 29 JAN 2010

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 planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

Title:

Unit:

House

Company

(optional):

2. Agent Name and Address

First name: EMMA

ARP ANTHONY RICHARDSON + PARTNERS

House

suffix:

House

number:

MISS

Last name: PHIPPS

Please complete using block capitals and black ink.

First name:

Company (optional): (1/6 HUNTER HALL INTERNATIONAL (UK) LTD

House

number:

PETER

House

suffix:

1. Applicant Name and Address

MR

HALL

Title:

Unit:

House

name:

Last name:

Company

it is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Address 1:	LEVEL 4	Address 1:	31 OVAL ROAD	
Address 2:	53 FRITH ST	Address 2:	CAMDEN TOWN	
Address 3:		Address 3:		
Town:	randan	Town:	LONDON	
County:		County:		
Country:	UK	Country:		
Postcode:	WID HSN	Postcode:	NWL FEA	· · · · · · · · · · · · · · · · · · ·
Please describuilding(s): ALTERATON UPPEX + REBUILS TD GF RI OF DETA DESCR + SI las the development of the		FLATS AT BASEMENT LINEAL + WESTERN BASEMENT LINEAR OBF EXTENSION. RUSES NEW RODFLIGHT INTERNAL PARTITIONS If Yes, please state the convork(s) were started (date must be pre-applial for the convork please state the convolk please state the conv	EVEL + IND. FAMILY MENT + GROWND FLOOM INNDOW OPEN INES; REPAIRS TO FACADE ATTS TO ROAR AT 3F Idate when the development (DD/MM/YYYY): ication submission) Idate when the development ted (DD/MM/YYYY):	SIZE MAISONETTE REPORE EXTENSIONS NO. NON WINDOWS REMISTATEMENT LEVEL. NON TRONT
				2007/08/22 15:20:05 \$ \$Revision: 1.26 \$

4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit: House number: 33 House suffix:	authority about this application? Yes No
House name:	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1: CHALCOT SQUARE	application more efficiently). Please tick if the full contact details are not
Address 2:	known, and then complete as much as possible:
Address 3:	Officer name:
Town: LONDON	MICHELLE O'DOHERTY
County:	Reference:
Postcode (optional): NWI 8YA	2009/1200/P + 2009/1205/L (PREMOUS APPLICATION)
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission) 21/04/09
Easting: 528 6D9 Northing: 184 106	Details of pre-application advice received?
Description:	EXPLORATORY WORKS AGREED TO ASSERTAIN SUITABLE DEGREE OF DEMOLITION OF REAR EXTENSIONS
	SCHEME DESIGN: GENERAL COMMONS REC'D.
	•
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or altered vehicle access proposed	
to or from the public highway? Yes No	Do the plans incorporate areas to store and aid the collection of waste?
Is a new or altered pedestrian access proposed	If Yes, please provide details:
to or from the public highway? Yes No	EXISTING VAULTS BELOW PAVEMENT LEVEL
Are there any new public roads to be provided within the site? Yes No	/dug 3245 EXID + 3245/C/DID) + NEW BIN STERE IN SIDE GARDEN.
Are there any new public rights of way to	New Still Stille Control
be provided within or adjacent to the site? Yes V No	
Do the proposals require any diversions /extinguishments and/or	Have averagements been made for the account.
creation of rights of way? Yes V No	Have arrangements been made for the separate storage and collection
If you answered Yes to any of the above questions, please show	of recyclable waste? Yes Yes No If Yes, please provide details:
details on your plans/drawings and state the reference of the plan (s)/drawings(s)	ir res, piease provide details:
8. Neighbour and Community Consultation	9. Council Employee / Member
Have you consulted your neighbours or	is the applicant or agent related to
the local community about the proposal? Yes 📈 No	any member of staff or elected member of the council?
If Yes, please provide details:	If Yes, please provide details:
<u> </u>	

10. Demolition		11. Listed Building Alter	rations
Does the proposal include the partotal demolition of a listed buildir		Do the proposed works include to a listed building?	e alterations Yes No
If Yes, which of the following doe:	• •	If Yes, do the proposed works in	
a) Total demolition of the listed by	uilding: Yes	No (you must answer each of the q	uestions)
b) Demolition of a building within the curtilage of the listed building	n g: Yes [No a) Works to the interior of the b	uilding? 📝 Yes 🗌 No
c) Demolition of a part of the liste	d building: 📝 Yes	No b) Works to the exterior of the b	ouilding? Yes No
If the answer to c) is Yes:		c) Works to any structure or obj	ect fixed
i) What is the total volume of the listed building?(cubic metres)	997.55	to the property (or buildings will its curtilage Internally or extern	thin ,
ii) What is the volume of the part to be demolished?(cubic metres)	67.6 M	111 / 11 3 /	
iii) What was the (approximate) d		or floor finishes (e.g. plaster, floo	orboards)? / Yes No
erection of the part to be remove (date must be pre-application sul	Language 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	If the answer to any of these qu	lestions is Yes, please provide
	11.80	plans, drawings, photographs s	ufficient to identify the location,
Please provide a brief description building you are proposing to de	on of the building or part	of the extent and character of the iter proposal for their replacement,	ns to be removed, and the lincluding any new means of
LAF + OF CENTRAL+ WES		II	erences for the plan(s)/drawing(s):
(RENDERED BRICK)	Water Dailyou	3245 C DIU-15 PRO DE	
INTERNAL STUB PARTITIO	w_S	1 3245 C D30-32 PRO D	ENDLITION ELEVATIONS
		13245 C POS PRO SITE	PLAN
Why is it necessary to demolish or of the building(s) and or structure	r extend (as applicable) all o		
		3245 C 920-21 PRO	
DAMP PROBLEMS DUE TO	BAD SUMLITY WOR		
		3245 C P40 -42 PRO	ROAD ELEVATIONS
12. Listed Building Gradin	g	13. Immunity From Listin	ng
Please state the grading (if known	of the building in the list of		
Buildings of Special Architectural of			m Listing been sought in respect of
one box must be ticked)	•	Yes No	Don't know
Grade I	Ecclesiastical Grade I		Don't know
		If Yes, please provide the result	of the application:
Grade II 📈 💮 🛮 E	cclesiastical Grade II		
Grade II* Ec	cclesiastical Grade II*		
	Don't know	J[
14. Vehicle Parking			
	the existing and proposed	number of on-site parking spaces:	
	T		
Type of Vehicle	Total Existing	Total proposed (including spaces retained)	Difference in spaces
Cars	0	0	_
Light goods vehicles/ public carrier vehicles	O	O	
Motorcycles	0	1	
	0	υ	

0

0

0

Cycle spaces

Other (e.g. Bus)

Other (e.g. Bus)

0

Ø

0

	Existing (where applicable)	Proposed	Not applicable	Don't Know
External walls	RENDERED BRICK (REMR EXTENSIONS) SOOTED YELLOW STOCK BRICK (REMM PLEV) STUCCO DETAILS TO PRONT+SIDE	RENDERED BRICK TONEW REPIRE EXTENSIONS REGAILS TO RENDER + STUCCO DETAILS TO PRONT + SIDE.		
Roof covering	2INC - PAINTED NHITE (EATENGEN) SLATE TILES TO MAIN ROOF	AS EXISTING		
Chimney	RENDERED BRICKWORM	AS CXISTING		
Windows	TIMBER SASHER + (ASEMENTS OF VARIOUS DATES SOME DOUBLE GLAZING	DETAILS TO BE ACTREED TIMBER SASH WINDOWS		
External doors	PAINTED TIMBER DOORS TO PRONT (. 1930 FRENCH DOORS TO BASEMENT	NEW SOLID TIMBER DOOR W/ SIDELIGHTS + FANLIGHT TO MASSONER NEW DOOR + SIDELIGHT TO FLAT B	+ _	
Ceilings	LATM+ PLASTER PLASTERBOARD (DRNICING (NOT FROVEHOUT)	PLASTERBOARD NOW CORNICING TO BE AGREED		
Internal walls	911 BRICKWORK WIPLASTER; TIMBER STUD WY LATHI+ PLASTER OR PLASTERBOARD	BRICK INFILL MY PLASTER RENDER TIMBER STUD M/ PLASTER BOARD		
Floors	LGF - CONCRETE SLAB, SCREED, PARQUET + TILED ARREAS, FLOORBOARDS (ARPETS JD UPPER FLOORS.	LGF - NEW INSULATED CONCRETE SLAB - RELAY PARQUET. NEW TILING, FLOORBOARDS + (ARPETS IN ONLIGE LOCATIONS.		
Internal doors	TIMBER (NOT ORIGINAL)	NEW TIMBER DOORS (PANELLED)		
Rainwater goods	CAST IRON + UPVC	CAST IRON		
Boundary treatments (e.g. fences, walls)	RENDERED BRICK BOUNDARY WALL (UNPAINTED) CAST IRON RAILINGS TO FRONT	NEW CAST IRON RAILINGS TO FRONT (SIDE CHARDEN) REPAIR+REPAINT EX. RENDERED BRICK.		
Vehicle access and hard standing	MA	MA	Ø	
Lighting	NA	NA	Ø	
Others (add description)	MA	MA	Z	
	litional information on submitted drawings or plan n(s)/drawing(s) references:	ns? 🗾 Yes 🔲 No		

16. Foul Sewage	17. Assessment of Flood Risk
Please state how foul sewage is to be disposed of: Mains sewer	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
18. Biodiversity and Geological Conservation	19. Existing Use
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:	Please describe the current use of the site: RESIDENTIAL
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	Is the site currently vacant?
☑ No	Is the site currently vacant? Yes No If Yes, please describe the last use of the site:
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site	
Yes, on land adjacent to or near the proposed development	When did this use end (if known)?
No	(DD/MM/YYYY) (date where known may be approximate)
	Does the proposal involve any of the following:
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes No Land where contamination is
Yes, on the development site	suspected for all or part of the site? Yes 📈 No
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable to the presence of contamination?
☑ No	If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.
20. Trees and Hedges	21. Trade Effluent
Are there trees or hedges on the proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste?
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, please describe the nature, volume and means of disposal of trade effluents or waste
If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can be determined. 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 -	

Does your proposal in If Yes, please complete	details	of th	ne cha	nges i	n the	tables bel	ow:				.=				
F	ropos	sed I	Hous	ing					Existi	ing l	lous	ing			
Market	Not		Numl	per of			Total	Market	Not		Numl	ber of	Bedr	ooms	Total
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses				1			2	Houses		<u> </u>	<u> </u>				<u> </u>
Flats and maisonettes		2		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			3	Flats and maisonettes		2	1	l			4
Live-work units			-					Live-work units			ļ		ļ		
Cluster flats					<u></u>			Cluster flats			ļ				
Sheltered housing								Sheltered housing							
Bedsit/studios			,					Bedsit/studios							
Unknown type				<u> </u>				Unknown type							
	T	otals	(a+b)	+ + + +	d+e	+ f + g) =	3		Т	otals	(a + t) + c +	d+e	+f+g)=	4
		,					,		1	T					'
Social Rented	Not known	1	Numl 2	oer of		ooms Unknown	Total	Social Rented	Not known	1	Numl 2	ber of	Bedr 4+	ooms Unknown	Total
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type		-						Unknown type							
	T	otals	(a + t	+ + + +	d + e	+f+g)=			Τ	otals	(a + t) + <i>c</i> +	d+e	+f+g)=	
Intermediate	Not known	1	Num 2	ber of	Bedr 4+	ooms Unknown	Total	Intermediate	Not known	1	Numi 2	ber of	$\overline{}$	ooms Unknown	Total
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type							
	Т	otals	(a + b) + <i>c</i> +	d + e	+f+g)=			Т	otals	(a + t) + <i>c</i> +	d + e	+f+g)=	
Key worker	Not	-				ooms	Total	Key worker	Not known	1	Num 2	ber of		ooms Unknown	Total
Houses	known	1	2	3	4+	Unknown	¦	Houses		<u>'</u>			47	OTIKTIOWIT	
Flats and maisonettes		ļ	+	 	-			Flats and maisonettes	 						
Live-work units		<u> </u>	+				 	Live-work units			-		ļ		
Cluster flats			-	\vdash				Cluster flats							
				 				Sheltered housing			ļ			 -	
Sheltered housing Bedsit/studios				 	 			Bedsit/studios			-			-	
		-	+	 -	 			Unknown type		-	+		 		
Unknown type		ntale	(n + 1	1 + C +	d+e	+f+g)=		Jimiowittype	<u>; </u>	otals	(a+t) + <i>c</i> +	d + e	+f+g)=	
	I	~ (d1)	• (U T (, ст	G - C	9/ -	1 1		· · · · ·		,			J/	1
															-, -
Total proposed	residen	tial ι	units	(A +	B + C	+ D) =	3	Total existing	reside	ntial	units	(E -	+ F + (5 + H) =	4

23. All	Types of Developme	ent: P	lon-residenti	al Floorspa	ce		
Does you	ur proposal involve the lo	ss, gai	n or change of us	se of non-reside	ential floorsp	oace? Yes	No
If yo	u have answered Yes to th		stion above plea	se add details	n the follow	ing table:	
U	se class/type of use	Not applicable	Existing gross internal floorspace (square metres)	Gross internal to be lost by use or der (square n	change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)
A1	Shops						
	Net tradable area:						
A2	Financial and professional services						
А3	Restaurants and cafes						
A4	Drinking establishments				•		
A5	Hot food takeaways						
B1 (a)	Office (other than A2)						
B1 (b)	Research and development						
B1 (c)	Light industrial						
B2	General industrial						
B8	Storage or distribution						
C1	Hotels and halls of residence						
C2	Residential institutions				· ···· ·		
D1	Non-residential institutions						
D2	Assembly and leisure						
OTHER	Please specify	9					
	Total						
In ac	ldition, for hotels, resident	ial ins	titutions and hos	stels, please ad	ditionally inc	licate the loss or gain of	rooms
Use class	Type of use Not applicable	Existi	ng rooms to be lo of use or demo	ost by change olition	Total room ch	s proposed (including anges of use)	Net additional rooms
C1	Høtels 🗌						
C2	Residential		···				
Other	Institutions Hostels						
S c.	Tiosteis						
24. Em	ployment						
Please c	omplete the following info	ormat	ion regarding em	ployees:			
			Full-time	Part-	time	Total full-time equivalent	Not known
Ex	isting employees		0	0		0	0
Pro	posed employees		0	0		0	0
25 Uo	urs of Opening						
	se state the hours of open	ina fo	r each non-reside	ential use prope	nsed:		
1168			to Friday	Saturday		Sunday and	Not known
	036		torriday		<u> </u>	Bank Holidays	
26. Sit	e Area						
Please st	tate the site area in hectar	es (ha	0.0214 h	٩.			

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: Is the proposal a waste management development? Yes No If the answer is Yes, please complete the following table: The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste) Inert landfill Non-hazardous landfill Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations Material recovery/recycling facilities (MRFs)	metres, aking no erial (or (or litro if licitid warts)
If the answer is Yes, please complete the following table: The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste) Inert landfill Non-hazardous landfill Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	aking no through put in tonnes erial (or (or litro if light)
The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste) Inert landfill	aking no through put in tonnes erial (or (or litro if light)
Inert landfill Non-hazardous landfill Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	aking no through put in tonnes (or litro if light in waste)
Non-hazardous landfill Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	
Hazardous landfill Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	
Energy from waste incineration Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	
Other incineration Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	
Landfill gas generation plant Pyrolysis/gasification Metal recycling site Transfer stations	
Pyrolysis/gasification	
Metal recycling site Transfer stations	
Transfer stations	
Material recovery/recycling facilities (MRFs)	
// / / / / / / / / / / / / / / / / / /	
Household civic amenity sites	
Open windrow composting	
In-vessel composting	
Anaerobic digestion	
Any combined mechanical, biological and/ or thermal treatment (MBT)	
Sewage treatment works	
Other treatment	
Recycling facilities construction, demolition and excavation waste	
Storage of waste	
Other waste management	
Other developments	
Please provide the maximum annual operational throughput of the following waste streams:	15:
Municipal Municipal	
Construction, demolition and excavation	
Commercial and industrial	
Hazardous	
If this is a landfill application you will need to provide further information before your application can be determined. Your waste	
planning authority should make clear what information it requires on its website.	ication can be determined. Your waste
28. Hazardous Substances	ication can be determined. Your waste
Does the proposal involve the use or storage of any of	ication can be determined. Your waste
the following materials in the quantities stated below? $oxedyle$ Yes $oxedyle$ No $oxedyle$ Not applicable	
If Yes, please provide the amount of each substance that is involved:	ication can be determined. Your waste
Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes)	
Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)	ot applicable
Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes)	ot applicable Phosgene (tonnes)
Chlorine (tonnes) Liquid-petroleum gas (tonnes) Refined white sugar (tonnes)	Phosgene (tonnes) Sulphur dioxide (tonnes)
Cinomic (tolinic)	Phosgene (tonnes) Sulphur dioxide (tonnes)
Other: Other:	Phosgene (tonnes) Sulphur dioxide (tonnes) Flour (tonnes)

29. Certificates		Manufal al a Barbara del 111	Constitues with the constitue of
One certificate A, B, C, or D must	be completed, toge במחובור אדו	ether with the Agricultural Holdings C E OF OWNERSHIP - CERTIFICATE A	ertificate with this application form.
Certificate under Article	7 of the Town and 9	Country Planning (General Developme)	nt Procedure) Order 1995 &
Regulation 6	of the Planning (List	ted Buildings and Conservation Areas) l	Regulations 1990
owner (owner is a person with a freel	on the day 21 days I nold interest or leaseh	before the date of this application noboo hold interest with at least 7 years left to rui	a) of any part of the land or building to
which the application relates. Signed - Applicant:		Or signed - Agent:	Date (DD/MM/YYYY):
		lafter ron Are	28/01/2010
	VEB-15422-	E OF OWNERSHIP - CERTIFICATE B	
Certificate under Article	7 of the Town and (Country Planning (General Developme)	nt Procedure) Order 1995 &
Regulation 6 (of the Planning (List	ed Buildings and Conservation Areas) f	Regulations 1990
21 days before the date of this applic	ation, was the owner	has given the requisite notice to everyon r (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 b	uilding to which this	application relates.	
Name of Owner		Address	Date Notice Served
		/	
Signed - Applicant:		Or signed - Agent:	Date (DD/MM/YYYY):
I certify/ The applicant certifies that: Neither Certificate A or B can be All reasonable steps have been to	issued for this application to find out the r	ted Buildings and Conservation Areas) I ation names and addresses of the other owners run) of the land or building, or of a part of	(owner is a person with a freehold
			/
			Deta Medica Co. I
Name of Owner		Address	Date Notice Served
/			
	and the late of th	uing nousenance Out 6.0	ving date (which must not be carlier
Notice of the application has been p (circulating in the area where the la	ouprisned in the folloging is situated):	wing newspaper On the follow than 21 days	wing date (which must not be earlier before the date of the application):
,		· · ·	
l		Ordinad Arest	Data (DD /MM / //////
Signed - Applicant:		Or signed - Agent:	Date (DD/MM/YYYY):
Signed - Applicant:		Or signed - Agent:	Date (DD/MM/YYYY):

29. Certificates (continued)	The late of the la	OF OWNER	CUID CENTIS	HEATED			
C and the	Town and C	Country Plan	SHIP - CERTIF ming (Genera	al Development	t Procedure) Oi	rder 1995	8
Regulation 6 of the Pla	anning (Liste	ed Buildings	and Conserv	ration Areas) Ru	egulations 199	iU	
I certify/ The applicant certifies that:							
 Certificate A cannot be issued for this apple All reasonable steps have been taken to fit 	ind out the na	ames and ad	dresses of eve	ryone else who	on the day 21 c	days befor	re the date of of any part of
All reasonable steps have been taken to fit this application, was the owner (owner is a the land to which this application relates,					, acreust / years i	wiun)	y Patt UI
the land to which this application relates, The steps taken were:	,						
•						_ -	
	in 44 - 1/1:	/inc no		On the fallow	ving date (which	must not	be earlier
Notice of the application has been published (circulating in the area where the land is situa	i in the follow ited):	ving newspat	hcı	than 21 days b	hing date (which before the date	of the app	olication):
teneurating in the area where the land is situa				,			
Signed - Applicant;		Or signed - A	Agent:			Date (DD	D/MM/YYYY):
						1	
		<u></u>					
	AGRICUIT	TURAL HOLE	DINGS CERTIF	ICATE	1.50		
Town and Country Planning	a (General De	evelopment	Procedure)O	order 1995 Cert	iticate under A	rticle 7	
Agricultural Land Declaration - You Must Com	nniete Either .	r A Or B					
(A) None of the land to which the ap Signed - Applicant:	, _f = a a a a (1 1 1 C)	Or signed - /	Agent:			Date (DL	D/MM/YYYY):
3		1 M	For.	ARP		1010	1/2010
		Mily				J L	
B) I have/ The applicant has given t	the requisite	notice to eve	ery person oth	er than myself/	the applicant w	ho, on the	day 21 days
before the date of this application, was a tena	ant of an agri	icultural hold	iing on all or p	art of the land to	o wnich this app	DIICATION A	cialds,
as listed below:						_	tice Served
Name of Tenant			Address			- Suce INC	
						1	
						<u> </u>	
						1	
		,	/			l	
						(
	_	/	•			(
							
					1	Į	
			<u> </u>				
Signed Assistant		Or signed -	Agent:			Date (DI	D/MM/YYYY):
Signed - Applicant:		g.i.cu ·				7	
	i]	
t							
30. Planning Application Requirem	nents - Ch	ecklist					
		مطاء المند ــــــ	information ir	support of you	ır proposal. Fail	ure to sub	mit all
information required will result in your applic	ication being	deemed inv	alid. It will no:	τ pe considered	valid until all in	normation	rrequired by
the Local Planning Authority has been subm	nittea.	/					
3 copies of a completed and dated application	on form:	Z	The corr				
3 copies of a plan which identifies the land to	to which		3 copies	s of the complete	ed, dated Article	e 7	\subset
the application relates and drawn to an iden	ntified	\angle	Certifica	ate (Agricultural	ноidings):		
scale and showing the direction of North:			3 copies	s of the complete	ed dated	4-	/
3 copies of other plans and drawings or info	rmation	/	Owners	hip Certificate ('A, B, C, or D - as	applicable	e): 🔽
necessary to describe the subject of the appl	olication:	$\underline{\hspace{1cm}}$				***	
						أحيي	
31. Declaration I/we hereby apply for planning permission/o	TODECT*	ascribed :- d	is form and the	e accompanyin	g plans/drawing	gs and add	litional
I/we hereby apply for planning permission/c information.			m dAQ tl	seconipanyiii			
Information. Signed - Applicant:	Or sign	ned - Agent:			Date (DD/MM/		
		(AN-	TON APP		28/01/2	1010 (c	date cannot be re-application
1	1.1	come I W King	UIL NIET	1	/ 0 1/4	,_ in	TE THE PERSON ALTON

32. Applicant Contact Details	E	33. Agent Co	ntact Details		
Telephone numbers		Telephone numb	bers		
l <u> </u>		Country code: Country code:	National number (0991	Extension number:
Country code: Fax number (optional):		Country code:	Fax number (opt		
Email address (optional):		Email address (o	ptional):		
][[mail @ arp	architects.c	o.ule	
34. Site Visit					
Can the site be seen from a public road, public footpath, b	ridleway or oth	her public land?	Yes	No	
If the planning authority needs to make an appointment to out a site visit, whom should they contact? (<i>Please select or</i>	o carry oly one)	Agent	Applicant	Other (if differ agent/applica	
If Other has been selected, please provide:		•		-3ppca	o actans,
Contact name:	To	elephone numb	er:		
Email address:					