

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. Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply 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.

Please complete using block capitals and black ink.

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

1. Applic	ant Name and Address	2. Agent Name and Address						
Title:	MR First name: JAMES	Title: First name:						
Last name:	WILLIAMS	Last name: NA						
Company (optional):	NIA	Company (optional):						
Unit:	House number: 90 House suffix:	Unit: House suffix: House						
House name:		House name:						
Address 1:	FIRST AND SECOND FLOOR FLAT	Address 1:						
Address 2:	90 TORRIANO AVENUE	Address 2:						
Address 3:		Address 3:						
Town:	LONDON	Town:						
County:		County:						
Country:	UNITED KINGDOM	Country:						
Postcode:	NW5 25E	Postcode:						
Please desc Man: 2 ND	3. Description of the Proposal Please describe the proposed development, including any change of use: Mansard ROOF GATENSION TO EXISTING RESIDENTIAL IST AND 2ND FLOOR FLAT AND CONVERSION OF EXISTING 3 BED FLAT TO TWO FLATS (IBED AND 2 BED)							
Has the build	ding, work or change of use already started?	Yes No						
	e state the date when building, were started (DD/MM/YYYY):	(date must be pre-application submission)						
If Yes, pleas	ling, work or change of use been completed? e state the date when the building, work f use was completed: (DD/MM/YYYY): NIA	Yes X No (date must be pre-application submission)						
		\$Date:: 2015-04-02 #\$ \$Revision: 6149 \$						

4. Site A	ddress Details				5. Pre-application Advice	
Please prov	vide the full postal a	ddress of the a	application	site.	Has assistance or prior advice been sought	from the local
Unit:	House number	r. 90	House suffix		authority about this application?	Yes No
House name:					If Yes, please complete the following inform	
Address 1:	FIRST ANDS	LLOND FI	LOUR FI	LAT	you were given. (This will help the authority application more efficiently).	to deal with this
Address 2:	90 TORRIA	INO AVE	ENUE		Please tick if the full contact details are not known, and then complete as much as poss	sible:
Address 3:	=16		89	¥.	Officer name:	II88
Town:	LONDON	J		W fi		3.8
County:				= <u>3</u>	Reference:	_esteg scall
Postcode (optional):	NWS 2SE	7. T		5.1		161
Description	of location or a grid completed if postcode	I reference.):	44 T	Date (DD/MM/YYYY): (must be pre-application submission)	Service of the
Easting:	NIA	Northing:	1124		Details of pre-application advice received?	
Description	1:	1102		ATM:00000		1270
		* A **				1
		i i	13			2 10
6. Pedestr	ian and Vehicle A	ccess, Road	s and Rig	hts of Way	7. Waste Storage and Collection	Sini pelikan s
	altered vehicle acces	ss proposed	n agiro	s <u>É</u> er	Do the plans incorporate areas to store	Temper was a
	ne public highway?	1.	Yes	No	and aid the collection of waste?	Yes X No
	altered pedestrian oosed to or from		61,151		If Yes, please provide details:	on SWALL Was
the public h	ighway?		Yes	No No	A 75	
i e	ny new public roads thin the site?	to be	☐ Yes	No No		110
	ny new public		_	- A		e (1)
	y to be provided jacent to the site?	1.7.	Yes	No No		# 100 mg
	osals require any div	versions		lega ja	Have arrangements been made	llia pages
-	ments and/or ights of way?		Yes	No No	for the separate storage and collection of recyclable waste?	Yes No
If you answ	ered Yes to any of the	ne above ques	tions, pleas	se show	If Yes, please provide details:	STATE OF THE ASS
(s)/drawings	s(s)	and state the	TOICI CHOO	or the pietr		77
		1.7				
		15	1.2			
Q Author	rity Employee !	Momber				
	rity Employee / to the Authority, I a	am: (a) a men (b) an ele (c) relate	ected memi		Do any of these statements apply to you?	Yes No
If Yes, pleas	se provide details of	. ,			us.	
_ 25 brane	for a common an administration (A)					
			0			

9. Materials If applicable, please sta	ate what m	aterials are to be used exte	emally. Includ	e type, colour and name for	each material:		
	Existing (where a	pplicable)		Proposed		Not applicable	Don't Know
Walls	BR	CCK	82	BRICK TO MA	TCH STING		
Roof	SLA	TE (LONDON	, ROOF	MANSARD ROOTO FRONT AND E GRP FLAT RO	BACK.		
Windows	WIND	BER BOX SASH OWS AT FRONT CASEMENT WIT		NEW DOUBLE G TIMBER BUX SASH FRONT AND BAC WINDOW AT REA	LAZED I WINDOWS K, I CASEMENT		
Doors	NON			PROPOSED 3 NO. FRONT TERRACE (EXTENSION, TIMB	DOORS TO ON MANSAKO		
Boundary treatments (e.g. fences, walls)		n/A		NIA	×.		
Vehicle access and hard-standing	N	1A		NIA	o se sisti — e o se ni va Ses		
Lighting	2	16		NIA	0 54 E	1000	E 7
Others (please specify)	,	Alv		NIA.	j ·		
Are you supplying add	itional info	mation on submitted plan	(s)/drawing(s)	/design and access stateme	ent? X Yes		No
111		the plan(s)/drawing(s)/des		A 10	: 155	-	E g
		25		EMENT (CHECK	.C(3)		
DESIGN A	40 KC	CCESS STATEM	ENT			-5	
10. Vehicle Parkin	g	21					
Please provide info	rmation on	the existing and proposed	number of or	a-site parking spaces:			
Type of Vehicl	e	Total Existing		proposed (including spaces retained)	Difference in spaces		
Cars		MA		NIA			\neg
Light goods vehic		NIA	1	210			

rype or verticle	Existing	spaces retained)	in spaces
Cars	MA	NIA	
Light goods vehicles/ public carrier vehicles	NIA	NIA	
Motorcycles	NIA	NIA	
Disability spaces	NIA	NIA	
Cycle spaces	214	NIA	
Other (e.g. Bus)	NIA	NIA	
Other (e.g. Bus)	NIA	NIA	

11. Foul Sewage	12. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
Mains sewer Cess pit	Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local
Continuous.	planning authority requirements for information as necessary.)
Septic tank Other	Yes X No
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.
Are you proposing to connect to the existing drainage system? X Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No
If Yes, please include the details of the existing system on the application drawings and state references for the	Will the proposal increase the flood risk elsewhere?
plan(s)/drawing(s):	How will surface water be disposed of?
DRAWINGS NOS 2 + 3	Sustainable drainage system Existing watercourse
5 U.N. ²⁸	Soakaway Pond/lake
	Main sewer
13. Biodiversity and Geological Conservation	14. Existing Use
	Please describe the current use of the site:
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable	RESIDENTIAL 3 BED FLAT
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	Is the site currently vacant? Yes No
and enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:
or near the application site?	
a) Protected and priority species:	
Yes, on the development site	teach 17
Yes, on land adjacent to or near the proposed development	Million did this use and (if known)?
⊠ No	When did this use end (if known)? DD/MM/YYYY
b) Designated sites, important habitats or other biodiversity features:	(date where known may be approximate)
Yes, on the development site	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.
Yes, on land adjacent to or near the proposed development	a maddler
⊠ No	Land which is known to be contaminated? Yes No
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site? Yes No
Yes, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development	be particularly vulnerable
⊠ No	to the presence of contamination?
45 Troop and Hadras	16. Trade Effluent
15. Trees and Hedges Are there trees or hedges on the	Does the proposal involve the need to
proposed development site? Yes No	dispose of trade effluents or waste? Yes No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
development or might be important as part	or trade enitrents or waste
of the local landscape character? Yes X No 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'.	

\$Date:: 2015-04-02 #\$ \$Revision: 6149 \$

17. Residential Un Does your proposal in if Yes, please complet	clude the	e dair	n. loss	or ch	nande	of use of r	resider ow:	itial units? X Yes	□ N	0					
I	Propos	ed	Hous	ing					Existi	ng F	lous	ing			
Market	Not		Numb	per of	Bedr	ooms	Total	Market	Not		Numb				Total
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses							187	Houses				1			1
Flats and maisonettes		1					2	Flats and maisonettes				1	-		4
Live-work units					- 3	Chias	ů.	Live-work units							5a Si
Cluster flats						111	ii-	Cluster flats							
Sheltered housing		1-0.	11		17.	71	- 89	Sheltered housing	믜					-(1	- R.
Bedsit/studios		200				×t	T.	Bedsit/studios		Ť		2/3	3.5		a/ai
Unknown type		-V-2.	Sult 2		3		ĝ	Unknown type			1 1		ا مال		- F
10 to	To	otals	(a + b	+ C +	d+e	+f+g)=	Ä		To	tals	(a + b	+ C +	a+e	+ f + g) =	F)
	-3/6		e e e		300				1		Numb		Pode		Tota
Social Rented	Not known	1	Numb 2	per of		ooms Unknown	Total	Social Rented	Not known	1	2	3		Unknown	TOLL
Houses			1 10	7	5.8	4 2 2	29	Houses		Ēφ	= 4	en de la companya de			ě.
Flats and maisonettes			1 1 1 1	000 00	12		à	Flats and maisonettes			,		- 45	M Ref	B.
Live-work units			- 37	N	1	2-31		Live-work units			N		7	o men	43
Cluster flats	5. □4.			- 2.		12 -	d t	Cluster flats		55			# (02/5)		C ³
Sheltered housing		8 F			110	20074	2	Sheltered housing			mg/A			<i>l</i>	
Bedsit/studios		-	(m)	14	- 1		137	Bedsit/studios				72	it .	130	27
Unknown type					1	8,	dj.	Unknown type			35	× Ţ			î g
7 (1935)	1 7 7	otals	(a* t	+ C+	d+e	+f+g)=	. 8		Te	otals	(a + b	+c+	d+e	+ f + g) =	· Z.
1000000					1000										
Intermediate	Not known	1.	Numl 2	oer of	Bedr 4+	ooms Unknown	Total	Intermediate *	Not known	1_	Numb 2	er of		ooms Unknown	Tota
Houses						97	鉴	Houses		· 1	-	- 6			6.
Flats and maisonettes							1ja	Flats and maisonettes							Ž.
Live-work units	9. E.	N.		1 - /		N 10	9	Live-work units		3	M	1 1	-	300	6
Cluster flats			1	17	+	= Yu	ď.	Cluster flats			in the				2.
Sheltered housing		14	2000				- 2	Sheltered housing			7	2.235	47		97
Bedsit/studios	, D 2	-			į,		7	Bedsit/studios		1		(44)	2/4	型	1
					×	-4/51	Ç.	Unknown type		1023	500	Š.	1 0000		8
Unknown type		1 191											d + e	+f+g)=	(5
Unknown type		otals	(a + t)+c+	d + e	+f+g)=	£.		To	otals	(a + b	761			
Unknown type		otals	-			a release	C.	000 a		100	e: 1	- 201	ā	29350	Tota
Unknown type Key worker	,T	9 . 6 7	Numl	per of	Bedr	ooms	Total	Key worker	Not known		Numt	- 201	Bedr	ooms Unknown	_
Key worker	Not known	otals	-			a release	1.5-5	Key worker Houses	Not	100	e: 1	er of	Bedr		_
Key worker Houses	Not known	9 . 6 7	Numl	per of	Bedr	ooms			Not known		Numt	er of	Bedr		_
Key worker Houses Flats and maisonettes	Not known	9 . 6 7	Numl	per of	Bedr	ooms	1.5-5	Houses Flats and maisonettes	Not known		Numt 2	er of	Bedr		_
Key worker Houses Flats and maisonettes Live-work units	Not known	9 . 6 7	Numl 2	per of	Bedr	ooms	1.5-5	Houses	Not known		Numt	er of	Bedr		_
Key worker Houses Flats and maisonettes Live-work units Cluster flats	Not known	9 . 6 7	Numl	per of	Bedr	ooms	1.5-5	Houses Flats and maisonettes Live-work units	Not known		Numt 2	er of	Bedr		_
Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	Not known	9 . 6 7	Numl 2	per of	Bedr	ooms	1.5-5	Houses Flats and maisonettes Live-work units Cluster flats	Not known		Numt 2	er of	Bedr		2 2 2 9
Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known	9 . 6 7	Numl 2	per of	Bedr	ooms	1.5-5	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known		Numt 2	er of	Bedr		3 2 2 9
Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	Not known	1	Numl 2	per of	Bedr 4+	ooms Unknown	1.5-5	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	Not known	1	Numit 2	per of	Bedri 4+		2 2 2 9
Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	Not known	1 ootals	Numl 2	0 + c 4	Bedr 4+	coms Unknown +f+g) =	1.5-5	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	Not known	1 1	Numt 2 (a + b	per of 3	Bedr 4+	Unknown	28 20 20 20
Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known	1 ootals	Numl 2	0 + c 4	Bedr 4+	ooms Unknown	1.5-5	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	Not known	1 1	Numt 2 (a + b	per of 3	Bedr 4+	Unknown + f + g) =	2 2 2 9

				Non-resident	_		***************************************	
				in or change of u				No No
ir y	ou have ans	swered Yes to		uestion above ple Existing gross	Gross interna	I floorspace	Total gross internal	Net additional gross
U	Jse class/type	e of use	Not applicable	internal floorspace (square metres)	to be lost by use or de (square	molition	floorspace proposed (including change of use)(square metres)	internal floorspace following development (square metres)
A1	S	hops						
	123	dable area:		==				
A2	Finar profession	ncial and nal services			= 8			Tas.
А3	Restaura	nts and cafes			***			
A4	Drinking e	stablishments		W				W
A5	Hot food	takeaways			1 1233			
B1 (a)	199	her than A2)		- 10 Hz F		1	٨	
B1 (b)		arch and opment			War and the	NIA	+	(0.70)
B1 (c)	Light i	ndustrial		9: 3	24 Note	1 1		
B2	Genera	l industrial		2 the =	e i			
B8	Storage o	r distribution		10 a la	55	F/2 S.	I 1/1	ic icas stil
C1		nd halls of dence		Mare desert		dist sen		8/6
C2		l institutions		17 S. 55.95	77	= miw		= 164,1 = 1
D1		sidential utions				= 44		101/1/19
D2		and leisure		1 50				7 E
OTHER				vžštovos ^t ol	it.		E.	+ 148 14 8
Please Specify								
	Į.Te	otal	333					
in ac	ddition, for he	otels, resident	ial ins	titutions and hos	tels, please ad	ditionally indi	cate the loss or gain of ro	ooms
1100	Type of use			ng rooms to be lo	st by change	Total rooms	proposed (including inges of use)	Net additional rooms
C1	Hotels	applicable		or use or using	JIIIIIII	GR	riges of use)	result e
	Residential Institutions		0	A Si		IA		
OTHER	mautuuona				10			
Please Specify	-5	0 9 2	Y)	<u>-,</u>			1	
			9.50					
	ployment	7.4	¥ .	: 200	The state of	1		4.0
Please c	omplete the	tollowing into		on regarding emp	1	7/125 3	Total	full-time
Evi	sting employ	1000	a .	Full-time	Part-	ime \		ivalent
	oosed emplo					117	<u> </u>	DEVE
	ırs of Ope	_						
f known,	-			ng (e.g. 15:30) for			roposed: Sunday and	
	Use	Mor	nday t	to Friday	Saturday		Bank Holidays	Not known
					N	IAL		
					1 7	\1		Es Ve
			Ţ					
1. Site	Area	1		2 0	1 ^			
lease sta	ate the site ar	ea in hectares	(ha)		MA	4		

22. Industrial or Commercial Proce	sses	and Machinery		
Please describe the activities and processes be carried out on the site and the end produ plant, ventilation or air conditioning. Please type of machinery which may be installed or	icts in includ	cluding	MA	
is the proposal a waste management develo	ртеп	t? Yes No		
If the answer is Yes, please complete the fol	lowing	table:		
	Not applicable	The total capacity of the voincluding engineering surch allowance for cover or rest tonnes if solid waste or lit	arge and making no loration material (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill		Ø		
Non-hazardous landfill				
Hazardous landfill		9 <u>9</u> 4\ 2	H (2)	
Energy from waste incineration				W .
Other incineration			55 EUR. HE 27	
Landfill gas generation plant		, Ü	· · · · · · · · · · · · · · · · · · ·	ni_ ß
Pyrolysis/gasification				
Metal recycling site		1 119 on ¹¹ G	11	111
Transfer stations		10:	2 1	η
Material recovery/recycling facilities (MRFs)		78	212 2	77
Household civic amenity sites		EC 500	=======================================	£ ±9
Open windrow composting		324	8	S 6
In-vessel composting			24 ≥	
Anaerobic digestion		¥%		
Any combined mechanical, biological and/		*	mas, E.	
or thermal treatment (MBT) Sewage treatment works				
Other treatment	귀			
Recycling facilities construction, demolition			6	
and excavation waste Storage of waste	爿	<u>5=</u>		<u> </u>
		ola e		
Other waste management	붜	# C		
Other developments Please provide the maximum annual operat		broughout of the following we	note streems:	
Municipal	ionai t	nroughput of the following wa	aste streams.	
Construction, demolition and e	vravai	tion		
Commercial and industr				12.76(1)
Hazardous				
If this is a landfill application you will need to planning authority should make clear what i	provi	ide further information before ation it requires on its websit	e your application can be.	ne determined. Your waste
23. Hazardous Substances			•	
Does the proposal involve the use or storage the following materials in the quantities state			Not applicable	· N/A·
If Yes, please provide the amount of each su	bstand	e that is involved:		
Acrylonitrile (tonnes)	Et	hylene oxide (tonnes)		Phosgene (tonnes)
Ammonia (tonnes)	Hydro	gen cyanide (tonnes)	Sulp	hur dioxide (tonnes)
Bromine (tonnes)	Li	quid oxygen (tonnes)		Flour (tonnes)
Chlorine (tonnes) Liq	uid pe	etroleum gas (tonnes)	Refined	white sugar (tonnes)
Other:		Other:		
Amount (tonnes):		Amount	(toppes):	

SDate:: 2015-04-02 #\$ \$Revision: 6149 \$

	··-			
24. Ownership C		Agricultural Land Declaration		
A	One Cert	ificate A, B, C, or D, must be completed with this appl CERTIFICATE OF OWNERSHIP - CERTIFICATE A	ication form	
i i ceruiy/i ne applicant	cenines that on the	evelopment Management Procedure) (England) Orde ne day 21 days before the date of this application nobody g to which the application relates, and that none of the life.	v ovoant mucalf/ i	the applicant was the
NOTE: You should signification relates but	gn Certificate B, it the land is, or	C or D, as appropriate, if you are the sole owner of the spart of, an agricultural holding.	land or building	to which the
* "owner" is a person wi ** "agricultural holding"	th a freehold intere has the meaning (st or leasehold interest with at least 7 years left to run. iiven by reference to the definition of "agricultural tenant" ii	n section 65(8) of:	the Act.
Signed - Applicant:		Or signed - Agent:	0	Date (DD/MM/YYYY):
	E2		//	_32= E
application relates. * "owner" is a person wit * "agricultural tenant" h	e of this applicant h a freehold interes as the meaning gi	ve/the applicant has given the requisite notice to everyon, was the owner* and/or agricultural tenant** of any st or leasehold interest with at least 7 years left to run. een in section 65(8) of the Town and Country Planning Act	part of the land o	or building to which this
Name of Owner / Agr	icultural Tenant	Address	III	Date Notice Served
	68 .g	PRECHOLDER. 90 TORRIANO AVENUE, NWS	2SE	18-1-16
77)	1		S 0	1 11 11 9 122 2 85440
er 40			5	(A)
	3/271 3: 9 3/45 de			
Signed - Applicant:	1.00	Or signed - Agent:	9 g	Date (DD/MM/YYYY):
			3 4	18-1-16.
	61 51 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 m 11 js exc m 21 js	31	THE ASSESSMENT OF THE PROPERTY

24. Ownership Certificates and Town and Country Planning (De	CERTIFICATE (OF OWNERS	HIP - CERTII	FICATE C	e under Article 14	
I certify/ The applicant certifies that: Neither Certificate A or B can be All reasonable steps have been the land or building, or of a part "owner" is a person with a freehold interest agricultural tenant" has the meaning give	taken to find out the of it, but I have! the st or leasehold intere	e names and applicant ha est with at lea	as been unal st 7 years left	ble to do so. to run.	agricultural tenants'	** of
The steps taken were:	en in section do(d) (OI BIG TOWN C	ilia Goantry r	Talling ACL 1990		
The steps taken vois.	100	•				0.0
Name of Owner / Agricultural Tenant			Address /	1, 1	Date Notice Se	rved
W. T. C. C. C. C.			/	- 1 0-31		
Service of the servic	300	$\overline{}$		***		500
				1		
		100		=#sci		
17 17 18 18	/n	3 n ec 00			re Till Sincer S — re	-
Notice of the application has been publis (circulating in the area where the land is	shed in the following situated):	g newspape	r	On the following date (which than 21 days before the day	h must not be earli	ier 1):
	3					8
Signed - Applicant:	0	r signed - Ag	ent:	W ₁₁ 16	Date (DD/MM/Y	YYY) :
		5				
Town and Country Planning (Dev I certify/ The applicant certifies that: Certificate A cannot be issued for All reasonable steps have been ta date of this application, was the o have/ the applicant has been una * "owner" is a person with a freehold interest ** "agricultural tenant" has the meaning give The steps taken were:	this application iken to find out the rowner* and/or agric ble to do so. or leasehold interes	ement Proce names and a cultural tena-	ddresses of any part of any pa	everyone else who, on the da art of the land to which this a	ay 21 days before the	ne but I
E		7				6.7
Notice of the application has been publish (circulating in the area where the land is s	hed in the following ituated):	ı newspaper		On the following date (which than 21 days before the date	h must not be earli e of the application	er i):
	6.1 E			\$1.60 \$4.5 \$1.6 \tau_{11}\$		14
Signed - Applicant:	Or	signed - Age	ent:		Date (DD/MM/YY	<u>YY):</u>
25. Planning Application Require	ements - Check	liet				
Please read the following checklist to make information required will result in your apthe Local Planning Authority has been sulting the control of the cont	te sure you have se plication being dee	ent all the info	ormation in s It will not b	support of your proposal. Fai e considered valid until all in	ilure to submit all nformation required	l by
The original and 3 copies of a completed a application form:		Ø	The correct for	ee:		X
The original and 3 copies of the plan which the land to which the application relates didentified scale and showing the direction	Irawn to an	<u> </u>	if required (s	and 3 copies of a design and ee help text and guidance no and 3 copies of the complete	otes for details):	Ø
The original and 3 copies of other plans are information necessary to describe the sub	nd drawings or	,	Ownership C	ertificate (A, B, C or D – as a 4 Certificate (Agricultural Ho	oplicable)	\boxtimes

Signed - Applicant: /	Or signed - Agent:		Date (DD/MM/YY	YY):
			18-1-16	
27. Applicant Contact Details		28. Agent C	ontact Details	
Telephone numbers	=	Telephone num		
Country code: National number:	Extension number:	Country code:	National number:	Extension number
		Country code:	Mobile number (optional):	
		(3%) = 3%	Thomas in the same of the same	M
		Country code:	Fax number (optional):	
			234	
		Email address (d	optional):	100 I
		112 / 2007.22 X		3.3/1
29. Site Visit	fil Am]¥:
Can the site be seen from a public road, public foo	otpath, bridleway or	other public land?	X Yes No	
f the planning authority needs to make an appoint out a site visit, whom should they contact? (Please	tment to carry	Agent	Applicant Other	(if different from t applicant's details
f Other has been selected, please provide:	0.00		ayonu	appiicants detain
Contact name:	342	Telephone numb	er 70	