

S W 1) 9 / 0 9 6 6 / F

County of Herefordshire District Council
Planning Services
PO Box 230
Blueschool House
Blueschool Street
Hereford
HR1 2ZB

Application for Planning Permission. Town and Country Planning 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.

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. Applicant Name and Address	2. Agent Name and Address
Title: MR First name: MARK	Titie: MC First name: NICK
Last name: W:-LIAMS	Last name: COOPER
Company (optional):	Company NICK COOPER ARCHITECTURAL DESIGNATION
Unit: House number: House suffix:	Unit: House 5 House suffix:
House MILL HOUSE	House Hame:
Address 1: WHITCHURCH	Address 1: THE CRESCENT
Address 2:	Address 2:
Address 3:	Address 3:
Town: WHITCHURCH	Town: BERRY HILL, COLEFORD
County: HEREFOLD SHIRE	County: CROUCESTER SHIRE
Country:	Country:
Postcode: HR9 6DJ	Postcode: GLIG TRF
3. Description of the Proposal	
Please describe the proposed development, including any change of Przycosod Splitting OF EXERTING PLICATION VALID OF TWO (2) NEW DWELLINGSPLICATION VALID OF MAY 2009	ELLING AND DEVELOPMENT
Has the building, work or change of use already started?	Yes No
If Yes, please state the date when building, work or use were started (DD/MM/YYYY):	(date must be pre-application submission)
Has the building, work or change of use been completed?	Yes No
If Yes, please state the date when the building, work or change of use was completed: (DD/MM/YYYY):	(date must be pre-application submission)
	SDate: 2008/05/16 15:23-36 C Combine: 1 20 C

lf applicable, please stat	te what mat	terials are to be used externa	lly. Include type, colour and name	for each m	aterial:		
	Existing (where app	olicable)	Proposed .			Know	Drawing references if applicable
Waiis	WHITE	WASH RENDER	WHITEWASHIRE	NDER			
Roof	SLATE		SCATE				
Windows	UP VO (BOTH	C + TIMBER + DOUBLE CALAZEP)	UPVC + TIMBER (BOTH DOUBLE CAL)	AZ €`D)			
Doors	UPVC		UPNC				
Boundary treatments (e.g. fences, walls)	R HED	GE, TREES+	NEW STONE WALLTO RETAIN TREES + NEDO WHERE INDICATED ON	CRAWINGS			
Vehicle access and hard-standing	Muc	1/dut Track	NEW POROUS GRAVE SIMILUR MARDSTAWD	ELOR			
Lighting							
Others (please specify)				•			
If Yes, please state reference	rences for th	mation on submitted plan(s) he plan(s)/drawing(s)/design まれているがて	SEC1002-13	tement?	-		es No
11. Vehicle Parkin	g					e e l'empe.	·· · · · · · · · · · · · · · · · · · ·
		the existing and proposed no	umber of on-site parking spaces:				
Type of Vehic	le	Total Existing	Total proposed (including spaces retained)			Differer in spac	ces
Cars		2_	12 (INCOVER	FLOW	1	0	(INC CREVER
Light goods vehi public carrier vei	icles/ nicles	0	0	>			<u></u>
Motorcycles	5				0		
Disability spaces		•			9		
Other (e.g. Bu						$\overline{}$.
Other (e.g. Bu							<u>-</u>

10. Materials

18. Residential U						sion)			after do a la l		er it it	e kati se se t	<u>ಯಾಗಿಕೆ ಇಗೆ ನಿನ್ನೆ</u>	James Reference of Lagrange	
Does your proposal in If Yes, please complet	clude ti e detail:	he ga s of ti	in, los he cha	s or c inges	hang in th	e of use of e tables be	reside low:	ntial units? Yes		No					
	Proposed Housing					Existing Housing									
Market Housing	Not known	1	Num 2	ber o	Bedi 4+	rooms Unknown	Total	≯ Market, Housing	Not known		Num	ber of	 	ooms Unknowr	Tota
Houses				3			234	Houses		 		 - -	1	Olikilott,	+
Flats and maisonettes			 		 		 	Flats and maisonettes		-			-	•	·
Live-work units								Live-work units		 -	 	<u> </u>	 -	 	-
Cluster flats							 	Cluster flats			 	 	 -		
Sheltered housing				 		 	-	Sheltered housing		<u></u>			_	· ·	
Bedsit/studios			-		 	<u>†</u>		Bedsit/studios				 		<u></u>	
Unknown type							 	Unknown type				 	 	 	
	T	otals	(a + t) + <i>c</i> +	d + e	+f+g)=	84	(f)	T	otals	(a + t	;) + <i>c</i> +	d + e	+f+g)=	1
						<u> </u>						_			
Social Rented	Not		Num	ber of	Т	ooms	Total	Social Rented	Not		Num	per of	Bedr	ooms	Total
Houses	KNOWN		2	3	4+	Unknown		Houses	known	<u> </u>	12	3	4+	Unknown	1
Flats and maisonettes				<u> </u>		<u> </u>		Houses				 			
Live-work units		<u> </u> 		<u> </u>		<u> </u>	-	Flats and maisonettes			-	ļ			<u> </u>
Cluster flats		<u></u>	<u> </u>			<u> </u>	<u> </u>	Live-work units			 	 	<u> </u>		-
Sheltered housing								Cluster flats				 			ļ
Bedsit/studios					ļ	<u> </u>		Sheltered housing					_	<u></u>	<u> </u>
			 	 	<u> </u>	<u> </u>		Bedsit/studios				<u> </u>		 	
Unknown type	<u></u>	otale	1 (a + t	1464	d + 0	+ f + g) =		Unknown type		-4-1-	(6		<u> </u>	. ()	
		Otais	(U T C	7 + 4 +	<u>u + e</u>	+1+9/=	\cup			otais	(a + c))+ (+	a + e	+f+g)=	\bigcirc
Intermediate	Not		Num	per of	Bedr	ooms	Total		Not		Numi	oer of	Bedro	ooms	Total
	known	1	2	3	4+	Unknown		Intermediate	known	1	2	3	4+	Unknown	
Houses								Houses		· 	ļ <u>-</u>				<u> </u>
Flats and maisonettes			 	 	 		 	Flats and maisonettes		·-	<u> </u>	 			
Live-work units			ļ <u></u>				1	Live-work units					_		·
Cluster flats					ļ <u>-</u>		<u> </u>	Cluster flats			<u> </u>				
Sheltered housing				 			,	Sheltered housing			<u> </u>			,	<u> </u>
Bedsit/studios								Bedsit/studios			<u> </u>				
Unknown type				<u> </u>				Unknown type							
· · · · · · · · · · · · · · · · · · ·	To	otals	(a + b	+ C+	d + e	+f+g)=	0		T	otals	(a + b	+ c +	d + e	+ f + g) =	0
Key worker	Not		Numl	oer of	Bedr	ooms	Total	M	Not		Numl	er of	Bedro	ooms	Total
NEY WOIKEI	known	1	2	3	4+	Unknown		Key worker	known	1	2	3	4+	Unknown	
Houses				 	 i			Houses			ļ _.	-		· · · · · · · · · · · · · · · · · · ·	v3
Flats and maisonettes						_		Flats and maisonettes			.,				
Live-work units			-		ļ			Live-work units				6	- 3 6	200	,
Cluster flats				<u> </u>	<u> </u>		<u> </u>	Cluster flats				9	,	· +e	
Sheltered housing			<u> </u>					Sheltered housing			<u> </u>				
Bedsit/studios								Bedsit/studios					L 1921 L	a promotor man a	••
Unknown type								Unknown type			<u> </u>				
<u></u>	To	otais	(a + b	+ (+	d + e	+ t + g) =		<u> </u>	T	otals	(a+b)	+ C +	d + e	+ t + g) =	
Total proposed r	esident	tial u	nits	(A +	B + C	+ D) = (<u> </u>	Total existing	resider	ntial	units	(E +	F + G	+ H) =	0
TOTAL NET GAIN or	LOSS o	f RES	IDEN	TIAL	UNIT	S (Propos	ed Hot	using Grand Total - Exis	ting Ho	usin	g Gra	nd To	tal):	3]

23. Industrial or Commercial Proce	sses	and Machiner	' y	eng was desired between magnitudes of the system	Politik stad ilikali ili dagi esta saraggi ili di ili di ili desa di didi di dalam periografia da agua.	नर्गहर्भाग्यसम्बद्धाः अद्भागः चन्त्रस्थाः चन्त्रस्थाः ।
Please describe the activities and processes we be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	icts in includ	icluding de the				
Is the proposal a waste management develo	pme	nt? Yes	No	-		
If the answer is Yes, please complete the foll			—	·		,
	Not applicable	The total capaci including engine allowance for c tonnes if solid	ity of the void in eering surcharge over or restoration waste or litres if	and making n on material (or	10 throughput in to	nnes
Inert landfill						
Non-hazardous landfill						
Hazardous landfill						
Energy from waste incineration						
Other incineration						
Landfill gas generation plant						
Pyrolysis/gasification			·		j	
Metal recycling site		 				· · · · · · · · · · · · · · · · · · ·
Transfer stations .						
Material recovery/recycling facilities (MRFs)		1	•	· · · · · · · · · · · · · · · · · · ·		
Household civic amenity sites		·	• • •		,	·
Open windrow composting			-	······································		
In-vessel composting						
Anaerobic digestion						-
Any combined mechanical, biological and/ or thermal treatment (MBT)			······································	• • • • • • • • • • • • • • • • • • • •		
Sewage treatment works	$\overline{\Box}$					
Other treatment						
Recycling facilities construction, demolition and excavation waste						
Storage of waste						
Other waste management						
Other developments				****	english to the second of the s	Control of Laboratory
Please provide the maximum annual operati	onal	throughput of the	following waste		1	1 1 1 1
Municipal		<u>.</u>				1
Construction, demolition and ex		ation				1
Commercial and industr	ial			-		
Hazardous					The second secon	
If this is a landfill application you will need to planning authority should make clear what it	o pro inforr	vide further intorn mation it requires o	nation before you on its website.	ur application	can be determined. Your w	/aste
24. Hazardous Substances						
Does the proposal involve the use or storage		— 1	No	Not app	licable	
the following materials in the quantities state If Yes, please provide the amount of each sul			<u>.</u>		IICabic	
Acrylonitrile (tonnes)		thylene oxide (tor	:	,	Phosgene (tonnes)	
Ammonia (tonnes)	Hydi	rogen cyanide (tor	nnes)		Sulphur dioxide (tonnes)	
Bromine (tonnes)	ļ	Liquid exygen (ter	nnes)		Flour (tonnes)	
Chlorine (tonnes)	auid բ	petroleum gas (tor	nnes)	Refi	ned white sugar (tonnes)	
Other:			Other:			·
Amount (tonnes):			Amount (tor	nnes):		- -

\$Date: 2008/05/16 15:23:36 \$ \$Revision: 1.30 \$

25. Certificates (continued)			The man the second	ng in the first of the first teather than the second of the first period of the first teather and the second of	প্রতির এইবার আর্থনের বিশ্ব স্থানির বর্ণনির জন্ম এই এই এর প্রতির প্রতির প্রতির করিব বিশ্ব বিশ্ব বিশ্ব বিশ্ব বিশ বিশ্ব বিশ্ব বিশ্র বিশ্ব ব
Town and Country		TE OF OWNERS		CATE D ler 1995 Certificate unde	- Auticle 7
I certify/ The applicant certifies that	:		riocedure) Ord	ier 1993 Certificate unige	r Article /
 Certificate A cannot be issued All reasonable steps have be 			d addresses of e	veryone else who, on the c	day 21 days before the
date of this application, wa	s the owner (owner i	is a person with a	ı freehold interes	t or leasehold interest with a	at least 7 vears left to run)
of any part of the land to w	hich this application	relates, but I ha	ive/ the applica	nt has been unable to.do s	o.
The steps taken were:		<u></u>			
				_	
•				•	
 	· · · · · · · · · · · · · · · · · · ·				
Notice of the application has been (circulating in the area where the la		owing newspap	er (On the following date (whi than 21 days before the da	ch must not be earlier
	•	· "·			TE OF CITE OF PROCESSION.
Signed - Applicant:	•	Or signed - A	L gent:		Date (DD/MM/YYYY):
					
]			
	ACDICU	LTURAL HOLDI	MGS CERTIFICA	TE	
Town and Country I				r 1995 Certificate under <i>i</i>	Article 7
Agricultural Land Declaration - You N	Aust Complete Eithe	r A or B			
(A) None of the land to which the	e application relates	•	•	olding.	5 . (5 5 / 11 1 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5
Signed - Applicant:		Or signed - A	gent:		Date (DD/MM/YYYY):
" De line				•	06/05/09
China de la compliana de la co					
B) I have/ The applicant has give before the date of this application, and the second	en the requisite noti was a tenant of an ac	ce to every pers oricultural holdi	on other than n no on all or part	nyself/ the applicant who, or of the land to which this a	on the day 21 days Inplication relates
as listed below:		gricoreararriorar	ng on an or part	or the falla to willen this a	pprication relates,
Name of Tenant			Address	· · · · · · · · · · · · · · · · · · ·	Date Notice Served
				,	
				•	
				· - · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
					•
	,				
			· · ·	magnet transport All and a little production of the control of the	· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·	
					,
				(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
Signed - Applicant:		Or signed - Ag	gent:		Date (DD/MM/YYYY):
				English service and a	
	· · · · · · · · · · · · · · · · · · ·				
26. Planning Application Re	quirements - Ch	ecklist			
Please read the following checklist to	make sure you hav	e sent all the inf	ormation in sup	port of your proposal. Fail	lure to submit all
information required will result in you the Local Planning Authority has been		deemed invalid	d. It will not be	considered valid until all in	formation required by
The original and 3 copies of a comple			The correct fee	. .	
application form:					
The original and 3 copies of the plan	which identifies		The original an	nd 3 copies of a design and	access statement:
the land to which the application rel	ates drawn to an			d 3 copies of the complete	
identified scale and showing the dire	ection of North:			cate (Agricultural Holdings	
The original and 3 copies of other pla	ans and drawings or	_	The original an	d 3 copies of the complete	ed, dated
information necessary to describe th	e subject of the app	lication: 🔲		tificate (A, B, C, or D - as ap	
		2.71.52			
27. Declaration					
I/we hereby apply for planning perminformation.	iission/consent as de	escribed in this f	orm and the acc	companying plans/drawing	gs and additional
Signed - Applicant:	Or sian	ned - Agent:		Date (DD/MM/	YYYY):
					idata canast ha
John Mary	<u>. </u>			06/05/0	pre-application)