

Title:

Unit:

Last name:

Company

(optional):

South **Cambridgeshire** District Council

South Cambridgeshire Planning Services

0 2 AUG 2012

## RECEIVED

Planning Services South Cambridgeshire Hall Cambourne Business Park Cambourne Cambridge **CB23 6EA** 

01954 713155 f: D1954 713152 ds: 729500 Cambridge 15 minicom: 01480 376743 www.scambs.gov.uk

First name:

NAKKINGTON

House

number:

## Application for Planning Permission. **Town and Country Planning Act 1990**

S/1607/12

PAUL

House

**suffix:** 



## 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:

Last name:

Company (optional):

2. Agent Name and Address

Please complete using block capitals and black ink.

CATTELL

House

number:

First name:

DAULD

3

House

suffix:

1. Applicant Name and Address

MA

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

House name:	House GWYLFA
Address 1: UIGU STREET	Address 1: OVERCOTE ROAD
Address 2:	Address 2:
Address 3:	Address 3:
Town: OVER	Town: OVEA
County: CAMBRIDGESUINE	County: (AMBRIDGE SHINE
Country: ENGLAND	Country:
Postcode: CB24 SNB	Postcode: (132 + 5NS
3. Description of Proposed Works	
Please describe the proposed works:	
NEW DETACHED THREE BEDA	oun Mouse
las building or works already been carried out or use of land already	started? Yes No
f Yes, please state the date when building works or use were started (DD/MM/YYYY):	(date must be pre-application submission)
ave the works been completed or change of use already occurred?	Yes No
Yes, please state when the works were ompleted or use occurred (DD/MM/YYYY):	(date must be pre-application submission)

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 authority about this application?
Unit: House House suffix:	authority about this application?
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: LONG LANE	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: WILLINGHAM	PAUL DEARY (S.P.O)
County: CAMBAIDGE SHINE	Reference:    PR ∈   0   2 +
Postcode (optional): CBZ+ 5LD	
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
Description:  LAND BETWEEN 71 & 75 LONG LAND	THERE IS A MINCIPAL FOR A
WILLINGHAM	DEVELOPMENT. DETAILED DANNING
	NEQUINED)
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 Unknown	Do the plans incorporate areas to store and aid the collection of waste? Yes No Unknown
Is a new or altered pedestrian	If Yes, please provide details:
access proposed to or from the public highway? Yes No Unknown	
Are there any new public roads to be	
provided within the site? Yes No Unknown	
Are there any new public rights of way to be provided within or adjacent to the site? Yes No Unknown	
within or adjacent to the site? Yes Mo Unknown  Do the proposals require any diversions	
/extinguishments and/or	Have arrangements been made for the separate storage and
Creation of fights of way:	collection of recyclable waste? Yes Unknown
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan (s)/drawings(s)	If Yes, please provide details:
SEE DAAWING 75LOLA 1-02	
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? Yes Yes
If Yes please provide details:	If Yes, please provide details:
IN PRINCIPAL FINE,	
	No 2007/05/01 DESTANDA LA

10. Materials	what ma	torials are to be used external	y. Include type, colour and name for eac	a material					
	Existing (where ap		Proposed	Not applicable		Drawing references if applicable			
Walls			MANSON DAKTHORME BUFF STOCK						
Roof			SLATE RIVENDALE MALLEY ETERNIT						
Windows			WOOD PAINTED						
Doors			WOOD PAINTED						
Boundary treatments (e.g. fences, walls)			CLOSE BOMADED FENCING + TASES + PLANTING AS INDICATED						
Vehicle access and hard-standing			Block PAVING						
Lighting									
Others (please specify)									
Are you supplying addit	ional infor	mation on submitted plan(s)/	drawing(s)/design and access statement	?	9	es No			
If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  75 LOLA 1-05 DEMOLITION PLAN 75 LOLA 1-DA-01 A DESIGN & ACCES  -02 SITC LAYOUT  03 MOJOSED LAYOUTS  -04 PROJOSED LAYOUTS									
11. Vehicle Parking	· · · · · ·				- · · · · - · · · ·				
Please provide inform	nation on	the existing and proposed nu	mber of on-site parking spaces:						
Type of Vehicle	:	Total Existing	Total proposed (including spaces retained)		Differe in spa				
Cars		2	2_		0				
Light goods vehicl public carrier vehic Motorcycles	les/ cles								
Disability space	s								
Cycle spaces									
Other (e.g. Bus)			·						
Other (e.g. Bus)	ļ								

12. Foul Sewage	13. 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 planning authority requirements for information as necessary.)
Septic tank Other	☐ Yes ☑ No
Package treatment plant Unknown	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?  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 plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere? Yes No Unknown
Sec. (2)	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer Unknown
14. Biodiversity and Geological Conservation	15. Existing Use
is there a reasonable likelihood of the following being affected	Please describe the current use of the site:
adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	GARAGE / GARDEN
a) Protected and priority species:	
Yes, on the development site	Is the site currently vacant?
Yes, on land adjacent to or near the proposed development	If Yes, please describe the last use of the site:
□ No	
b) Designated sites, important habitats or other biodiversity features:	
Yes, on the development site	When did this use end (if known)? DD/MM/YYYY
Yes, on land adjacent to or near the proposed development	(date where known may be approximate)
No	Does the proposal involve any of the following:  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, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development	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.
16. Trees and Hedges	17. Trade Effluent
Are there trees or hedges on the proposed development site?  Yes No	Does the proposal involve the need to 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 of the local landscape character?	
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 'B\$5837: Trees in relation to construction -	
Recommendations'.	

8. Residential Ur Does your proposal inc							esiden:	tial units? Yes	ΠN	O					
If Yes please complete	details	of the	chan	iges ii	n the	tables belo	)W:	✓ ies	<u> </u>	J			<del></del>		
Proposed Housing							Existi	ng H	ous	ing					
Market	Not		Numb	er of	Bedro	oms	Total	Market	Not	1	Numb	er of	Bedro	oms	Total
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses	□			1			1	Houses							
Flats and malsonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheitered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type							
	To	otals	(a + b	+ < +	d+e	+f+g)=	1	Totals $(a+b+c+d+e+f+g) =$							
									<del>,</del> ,						
Social Rented	Not known	1	Numk 2	oer of		ooms Unknown	Total	Social Rented	Not known	1	Numk 2	oer of		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					<u> </u>		
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type							
	T	otals	(a+b	+ + + +	d+e	+ <i>f</i> + <i>g</i> )=			Ţ	otals	(a+t	)+c+	d+e	+f+g)=	
															T
Intermediate	Not known	1	Numl 2	oer of		ooms Unknown	Total	Intermediate	Not known	1	Numl 2	ber of		ooms Unknown	Total
Houses								Houses							
Flats and malsonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							·
Sheltered housing								Sheltered housing							
Bedsit/studios					1			Bedsit/studios							
Unknown type						<u> </u>		Unknown type							
	T	otals	(a+t	)+c+	d+e	$+f+g\rangle =$			T	otals	(a+1	b+c-	d+e	(+f+g)=	
Key worker	Not known	1	Num 2	ber of	Bedi 4+	ooms Unknown	Total	Key worker	Not known	1	Num 2	ber o		ooms Unknowr	Total
Houses		<del>                                     </del>	T_	1	1	1		Houses			Ī		T		
Flats and malsonettes		<b>-</b>	1	1	1			Flats and maisonette	s 🗆						1
Live-work units		<b>†</b>	1		1		1	Live-work units							1
Cluster flats					1	1	1	Cluster flats			1			T	
Sheltered housing		<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>	1	†	Sheltered housing		Π				1.	1
Bedsit/studios		<del> </del>	<del> </del>	1	1	1	1	Bedsit/studios							1
Unknown type		T	1		1	†	<b> </b>	Unknown type			1	<b>T</b>	1	1	1
7,50		otal	(a+	<b>)</b> +c+	- d + e	(r+f+g)=			1	otal	s (a +	b+c	+ d + e	2+f+g)=	
Total existing residential units $(A+B+C+D)=$						Total proposed	d reside	ntial	units	(E	+ <i>F</i> +	G+H)=			
						<u> </u>					,				

Total net gain / loss of residential units

19. All Types of Development: Non-residential Floorspace									
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No									
If you have answered Yes to the question above please add details in the following table:  Existing gross   Gross internal floorspace   Total gross internal   Net additional gross									
Us	Use class/type of use		Not applicable	Existing gross internal floorspace (square metres)	to be lost by o use or dem	hange of olition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)	
A1	Sho	ops							
	Net trada	ble area:							
A2	Financi profession	ial and al services							
А3	Restaurants	s and cafes							
A4	Drinking esta	ablishments							
A5	Hot food t	akeaways							
B1 (a)	Office (other	•							
81 <b>(</b> b)	Researd develo				·				
B1 (c)	Light in	dustrial							
B2	General i	ndustrial							
B8	Storage or o								
C1	Hotels an resid								
C2	Residential								
D1	Non-residential Institutions								
D2	Assembly and leisure								
OTHER	ER Please specify		12						
			$ \Box$						
le ad	To		lial in	titutions and ho	etels please add	ditionally ind	icate the loss or gain of	rooms	
Use	Type of use	Not		ina rooms to be	lost by change	Total room:	s proposed (including	Net additional rooms	
class C1	Hotels	applicable		of use or dem	olition	cn	anges of use)		
	Residential								
Other	Institutions Hostels		<del></del>						
	ployment	-		tion regarding e	molovos:				
riease Ci	auhiere me i	Oncwirig in	ornid	uon regarding e Full-time		-time	Total full-time	Not known	
Ex	sting employ	/ees			1		equivalent		
<u> </u>	posed emplo				1				
	21. Hours of Opening  Please state the hours of opening for each non-residential use proposed:								
Pleas					Saturda		Sunday and	Not known	
	Use Monday to Friday Saturday Bank Holidays Not known								
	<u> </u>		<del></del>						
22_6'	- Au-								
22. Site	e area								

0.027

Please state the site area in hectares (ha)

23. Industrial or Commercial Proce	sses	and Machiner	у			
Please describe the activities and processes we be carried out on the site and the end produplant, ventilation or air conditioning. Please it type of machinery which may be installed on	cts in ncluc	cluding	_			
Is the proposal a waste mariagement develo		nt? Yes	TVNo			
If the answer is Yes, Please complete the follo		•••••	1.21			
	Not applicable		city of the void in c eering surcharge a	nd making no	allitudi operational among ilparon	
	to de	tonnes if solid	over or restoration waste or litres if li	quid waste)	the following waste streams:	
Inert landfill	$\overline{\Box}$					
Non-hazardous landfill						
Hazardous landfill						
Energy from waste incineration						
Other Incineration	$\overline{\Box}$					
Landfill gas generation plant						
Pyrolysis/gasification						
Metal recycling site						
Transfer stations						
Material recovery/recycling facilities (MRFs)						
Household civic amenity sites		-				
Open windrow composting						
In-vessel composting		-				
Anaerobic digestion						
Any combined mechanical, biological and/	П					
or thermal treatment (MBT)  Sewage treatment works		ļ		·		
Other treatment	旨	<u> </u>				
Recycling facilities construction, demolition	一					
and excavation waste	H					
Storage of waste	H			·····		
Other waste management	片					
Other developments  Please provide the maximum annual operat		throughput of th	e following waste	ctreams.		
Municipal	iiOi ia	t throughput of the	e joilouring waste	311 CUIT 2.		
Construction, demolition and	excav	ration				
Commercial and indust						
Hazardous				··· <u>=</u> ,		
If this is a landfill application you will need planning authority should make dear what	to pro info	ovide further infor mation it requires	mation before you on its website.	ır application	can be determined. Your waste	
24. Hazardous Substances						
Does the proposal involve the use or storag the following materials in the quantities sta	e of a	any of pelow?  Yes	No	Not appl	Icable	
If Yes, please provide the amount of each s	ubsta	nce that is involve	ed:	_		
Acrylonitrile (tonnes)		Ethylene oxide (to		]	Phosgene (tonnes)	
Ammonia (tonnes)	Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes)					
Bromine (tonnes)		Liquid oxygen (to				
Chlorine (tonnes) L	iquid	petroleum gas (to		Refi	ned white sugar (tonnes)	
Other:			Other:			
Amount (kilograms):			Amount (kild	ograms):		