

## **COUNCIL** of the **ISLES OF SCILLY**

PLANNING & DEVELOPMENT DEPARTMENT

**OLD WESLEYAN CHAPEL GARRISON LANE** ST MARY'S ISLES OF SCILLY TR21 0JD

Telephone: [01720] 424350

Fax: Email:

First name:

2. Agent Name and Address

[01720] 424317 planning@scilly.gov.uk

## 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.

1. Applicant Name and Address

Title:

Last name:

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

Title:

Last name:

		Company (optional):	
(optional): Unit:	House House number: suffix:	Unit:	House House number: suffix:
House name:	BUCCABU	House name:	Clowdish /
Address 1:	CHURCH ROAD	Address 1:	contractors benefits to well us
Address 2:		Address 2:	SWI Syptomicia ap
Address 3:		Address 3:	ad wah on alling wen yas event ov
Town:	St MARYS	Town:	St MARYS
County:	St MARYS ISLES of Scilly	County:	ISLES of Sally
Country:	* Alleway of a fireway of a fir	Country:	anteres est entre creaça a sinca sollar estesamentos iza
Postcode:	TRZI ONA	Postcode:	TRZI ONF
3 Descri	otion of the Proposal		
0. 00001	otion of the Froposal		(23%) Swarp 18
	elle e lle e conservate de la colonia de la	e of use:	(a) have the
	elle e lle e conservate de la colonia de la	e of use:    INTO   Z	REDRIENNED FLAT
	· · · · · · · · · · · · · · · · · · ·	FOR	RECEIVED BY THE PLANNING DEPARTMENT  2 7 MAR 2015
Please desc	elle e lle e conservate de la colonia de la	INTO 2 FOR DANCY	PLANNING DEPARTMENT
Please desc Has the build	CONVERSION OF SHOP WITH SIOG AGREEMENT KEJ WOLKER) OCCUP	FOR DAWCY	PLANNING DEPARTMENT 2 7 MAR 2015

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: House suffix:	authority about this application? Yes No				
House name: Buccaru HIRE	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this				
Address 1: STERND	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: St MACYS					
County:	Reference:				
Postcode (optional): TRZI OPT					
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:	reserves remotes				
SHOP.					
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection				
Is a new or altered vehicle access proposed	Do the plans incorporate areas to store				
to or from the public highway? Yes No	and aid the collection of waste?  Yes  No				
Is a new or altered pedestrian	If Yes, please provide details:				
access proposed to or from the public highway? Yes No					
Are there any new public roads to be provided within the site?  Yes  No					
Are there any new public	To Andrew Q.				
rights of way to be provided within or adjacent to the site?					
Do the proposals require any diversions	Have arrangements been made				
/extinguishments and/or creation of rights of way?	for the separate storage and collection of recyclable waste?  Yes  No				
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:				
TO SEPREMIED PURP.	· Jose to missession of specific				
Carlo parent Tracery, Diez.	The to Till Historian				
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? Yes No				
If Yes, please provide details of the name, relationship and role					
Amy HIRON	is my Laughter				

	Existing (where applicable)	Proposed	Not applicable	Don't Know
Walls	N/14			
Roof	NA			
Windows	TIMBER	TIMBER	, .	
Doors	TIMBER	Timberk	·	
Boundary treatments (e.g. fences, walls)	N/A	CONTRACTOR OF THE PROPERTY OF		
Vehicle access and hard-standing	N/B			
Lighting	N/A			
Others (please specify)	The second of the contract with sealer	a material description of the same of the		
	itional information on submitted p rences for the plan(s)/drawing(s)/de	lan(s)/drawing(s)/design and access stateme esign and access statement:	ent? Yes	No
	SL B 1,2	? & Block Plan.	Park in the department of the second	V.
0. Vehicle Parkin	g		will be inclosed up to so	
Please provide infor		ed number of on-site parking spaces:	en en la resigia brislina per	
Type of Vehic	le Total Existing	Total proposed (including spaces retained)	Difference in spaces	× 1
Cars	process of		a mboH o a goa	
Light goods vehi public carrier veh	cles/ nicles	<del> </del>	o la Carego a Contesa de la Carego de la Car	errit s p
Motorcycles			The state of the second of the	
Disability spac	es			
Cycle spaces	3			
Other (e.g. Bu	s)		Activities alord as in the second	AT .
Other (e.g. Bu	s)			1

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 planning authority requirements for information as necessary.)
Septic tank Other	Yes No
	If Yes, you will need to submit a Flood Risk Assessment to consider
Package treatment plant	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
pian(s) drawing(s).	How will surface water be disposed of?
D D Ball	Sustainable drainage system Existing watercourse
	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	N/N
likelihood that any important biodiversity or geological conservation features may be present or nearby and whether	A
they are likely to be affected by your proposals.	M. A.
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved	Is the site currently vacant?
and enhanced within the application site, or on land adjacent to or near the application site?	If Yes, please describe the last use of the site:
	BIKE HIRE & REPAIR
a) Protected and priority species:	SHOP.
Yes, on the development site Yes, on land adjacent to or near the proposed development	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
No	When did this use end (if known)?
b) Designated sites, important habitats or other biodiversity	(date where known may be approximate)
features:	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination
Yes, on the development site	assessment with your application.
Yes, on land adjacent to or near the proposed development  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	suspected for all of part of the atte.
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable to the presence of contamination?
No	to the presence of contamination?
15. Trees and Hedges	16. Trade Effluent
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?  If Yes, please describe the nature, volume and means of disposal
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the	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 <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	- 0.6 gcom
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'.	Land to the state of the state

Proposed Housing								Existing Housing							
						Total	Market					- Bedr	ooms	Total	
Housing	Not known	1	2	3	4+	Unknown		Housing	Not known	1	2	3	4+	Unknown	1.000
Houses							а	Houses							а
Flats and maisonettes							b	Flats and maisonettes					8		b
Live-work units							С	Live-work units				4 21	5.5		С
Cluster flats							d	Cluster flats			1000	f 9 44	4 =	196	d
Sheltered housing							е	Sheltered housing			-	Nail.			е
Bedsit/studios						T.	f	Bedsit/studios		-	The state of	E 1,400	30 H	0.740	f
Unknown type							g	Unknown type			PILEN	ey/o	bas	Jest-1	g
	To	otals	s(a + t	) + C+	d+ε	+ f + g)=	Α		To	otals	s(a + b	) + C+	d+e	+ f + g)=	E
								N. Company			-	ns is	BIA.		13 123
Social Rented	Not			T	er of Bedrooms		Total	Social Rented	Not			T		ooms	Total
	known	1	2	3	4+	Unknown			known	1	2	3	4+	Unknown	
House's							a	Houses			-	8103741	11101		a
Flats and maisonettes		1	V				2	Flats and maisonettes			1 (112 36	la librat	1 6	2(32)	b
Live-work units			-				C	Live-work units			100	100			С
Cluster flats							d	Guster flats				1,81%	11316		d
Sheltered housing							е	Sheltered housing						//	е
Bedsit/studios			-				f	Bedsit/studios							f
Unknown type							g	Unknown type		_	-		-		g
	Т	otals	s(a + b	) + C+	d + e	+ f + g)=	2	<b>Totals</b> (a + b + c + d + e + f + g)=					F		
	Not		Numl	ner of	Bodr	ooms	Total		Not		Numl	ner of	Bodr	ooms	Total
Intermediate	known	1	2	3	4+	Unknown		Intermediate	known	1	2	3		Unknown	
Houses							а	Houses				1,519	JE I TU	ne chiedin	а
Flats and maisonettes			RHIE?			destructure of	b	Flats and maisonettes		MT		n forms	2911	maril.	b
Live-work units							С	Live-work units						tol 1	С
Cluster flats							d	Cluster flats					Hali	See Mi	d
Sheltered housing							е	Sheltered housing					N. Ka	1111-111	е
Bedsit/studios			-				f	Bedsit/studios							f
Unknown type							g	Unknown type					= =		g
	To	otals	(a + b	+ C+	d+e	+ f + g)=	С		To	otals	(a + b	+ C+	d+e	+ f + g)=	G
Key worker	Not known	1	Numl 2	oer of	Bedr 4+	ooms Unknown	Total	Key worker	Not known	1	Numb 2	oer of		ooms Unknown	Total
Houses				3	41	OHKHOWH	а	Houses		-		3	41	OHKHOWH	а
Flats and maisonettes				/			D	Flats and maisonettes				960			b
Live-work units			,				С	Live-work units			1200 100			and the latest	C
Cluster flats							d	Cluster flats			1				d
Sheltered housing							e	Sheltered housing		12/14		12%	7.4-11		е
Bedsit/studios				in Park			f	Bedsit/studios		C/10					f
Unknown type								Unknown type							
Officiowit type	To	stale	(2 ± b	+ 0+	4+0	+ f + g)=	g	Officiowiftype		tale	(2 + h	+ C+	4+0	+ f + g)=	g H
	10	itais	(a T L	TUT	u + e	+1+9)-			10	itais	(a T D	T C T	u + e	+1+9)-	11

	Types of Developme ur proposal involve the lo		Photo was a facility of		pace? Yes	No
If you	u have answered Yes to th		ease add details i	n the follow	ing table:	
Us	se class/type of use	Existing gross internal floorspace (square metres	to be lost by use or den	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					
Wiles of the same	Net tradable area:					
A2	Financial and professional services					
A3	Restaurants and cafes				/	
A4	Drinking establishments					
A5	Hot food takeaways		g x8v=(=dd -			agy Lerontho
B1 (a)	Office (other than A2) Research and		/			
B1 (b)	development					
B1 (c)	Light industrial			- Nv-ni		
B2	General industrial					1
B8	Storage or distribution			1	1 \	
C1	Hotels and halls of residence					
C2	Residential institutions					
D1	Non-residential institutions					
D2	Assembly and leisure					
OTHER				<u>C</u>		
Please Specify						
Eler	Total	1 122				0.39 (0.30
In ad	dition, for hotels, resident					rooms
Use class	Type of use   Not applicable	Existing rooms to be of use or den		Total room ch	s proposed (including anges of use)	Net additional rooms
C1	Hotels					
C2	Residential Institutions					
OTHER						
Please Specify						Tanaka Alamada da
	ployment	1845			The state of the state of the state of	
	omplete the following inf	ormation regarding e	employees:			
	Composition to the state of the	Full-time		time		al full-time juivalent
Exi	isting employees		1557/314			arvarone
Pro	posed employees	Establish	or our all t	2	V	₹3180-82701 II
20. Ho	urs of Opening					
	se state the hours of open	ing for each non-resid	dential use prop	osed:		
		onday to Friday	Saturda		Sunday and Bank Holidays	Not known
					burit lolldays	
				2	res in a line and	T
21. Site	e Area					
	ate the site area in hectar	es(ha)				
	S. S. L. I. S. S. S. G. G. II. I I I I I I I I I I I I I I	()			¢r	Date:: 2013-04-30 #\$ \$Revision: 5504 \$

22. Industrial or Commercial Proce	sses and N	/lachinery	17.1	
Please describe the activities and processes to be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	ucts including include the			
Is the proposal a waste management develo		Yes No		
If the answer is Yes, please complete the foll		According to the Marketing		/
	्री The t includi	total capacity of the void in ling engineering surcharge vance for cover or restorati nes if solid waste or litres in	ge and making no tion material (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill		1/2/1/4		All a
Non-hazardous landfill				100
Hazardous landfill			The American South	Santanias value is 2 bug mont
Energy from waste incineration			in digra and ever	Just Fedicine Leading to entitle than
Other incineration				anterior conduina
Landfill gas generation plant			A 2003 Manual Political Co.	al designation of the second s
Pyrolysis/gasification		100		mai Brotunci (americal logical)
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/ 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 operati	ional through	put of the following waste	e streams:	
Municipal				
Construction, demolition and e				
Commercial and industr	ial			
Hazardous  If this is a landfill application you will need to planning authority should make clear what i	o provide furt information if	her information before yot requires on its website.	our application can	be determined. Your waste
23. Hazardous Substances				
Does the proposal involve the use or storage the following materials in the quantities state		Yes No	Not applicabl	ile
If Yes, please provide the amount of each sub	ostance that i	s involved:		
Acrylonitrile (tonnes)	∄hylene	oxide (tonnes)		Phosgene (tonnes)
Ammonia (tonnes)		vanide (tonnes)	Sulp	phur dioxide (tonnes)
Bromine (tonnes)		xygen (tonnes)		Flour (tonnes)
Chlorine (tonnes) Liq	uid petroleur	m gas (tonnes)	Refined v	white sugar (tonnes)
Other:		Other:		
Amount (tonnes):		Amount (tor	nnes);	