

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

P-14-020

Telephone: [01720] 424350 [01720] 424317

planning@scilly.gov.uk

Fax: Email:

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: GEOFFREV	Title: First name:								
Last name:	SNOWTALL.	Last name:								
Company (optional):		Company (optional):								
Unit:	House number: 5 House suffix:	Unit: House number: House suffix:								
House name:		House name:								
Address 1:	GERARD RD.	Address 1:								
Address 2:		Address 2:								
Address 3:		Address 3:								
Town:		Town:								
County:	FONDON	County:								
Country:		Country:								
Postcode:	SWIS GRQ.	Postcode:								
Please describe the proposed development, including any change of use: Construction of pernament shed for boat/gorden equipment and as workshop. To replace two temporary small sheds that are inadequate for purpose. The new shed will be constructed with materials used commonly on St. Marlins and in the same chyle. "Hith miss shockade boarding in tanalised pine, with a roof a commonly of the same chyle." Has the building, work or change of use already started? Yes No Cemah. If Yes, please state the date when building,										
	were started (DD/MM/YYYY):	(date must be pre-application submission)								
If Yes, please	ing, work or change of use been completed? state the date when the building, work use was completed: (DD/MM/YYYY):	Yes No (date must be pre-application submission) SDate:: 2013-04-30 #\$ \$Revision: 5504 \$								
		\$ POCC. AN IDENTIFY FROM THE PROPERTY OF THE P								

4. Site Ad	ddress Details	5. Pre-application Advice
Please provi	ide 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?
House name:	HIGH BARN	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1:	HIGHER TOWN	application more efficiently).
Address 2:		Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:		Officer name:
Town:	ST. MARTINS	C. DRYDEN.
County:	ISLES OF SCILLY.	Reference:
Postcode (optional):	TR25 OQL	Appn. No. P/10/050
Description	of location or a grid reference. mpleted if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting:	Northing:	Details of pre-application advice received?
Description		
Na	celeby at back of garden.	Permission refused.
dis	crebely at back of garden.	
L		
6. Pedestri	an and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or a	Itered vehicle access proposed e public highway?	Do the plans incorporate areas to store and aid the collection of waste?
	tered pedestrian	If Yes, please provide details:
the public hi	osed to or from Yes No	
Are there any provided wit	y new public roads to be hin the site? Yes No	The proposed shed would jucilitude the
Are there any		Storage of domestic wants, properly sarted,
rights of way	to be provided acent to the site? Yes No	prior to disposal.
Do the proportion	osals require any diversions	Have arrangements been made
creation of ri		for the separate storage and collection of recyclable waste?
details on yo	red Yes to any of the above questions, please show our plans/drawings and state the reference of the plan	If Yes, please provide details:
(s)/drawings	1	Currently domestic waste disposed of
	applicable	currently, domestic waste disposed of out prequent intervals as appropriate.
Propi	ned site at back of private guiden.	perputer intervers as appropriate.
	ty Employee / Member	De annuel telescontrates annihista con 3
with respect	to the Authority, I am: (a) a member of staff (b) an elected member	Do any of these statements apply to you? Yes No
	(c) related to a member of staff	
If Var aller	(d) related to an elected membe	r
ir res, please	provide details of the name, relationship and role	

ii applicable, please sta	What h	naterials are to be used exter	nally. Includ	e type, colour and name	for each material:	l ø	T
	Existing (where a	applicable)		Proposed	Not applicable	Don' Knov	
Walls	Pi	ine stockade board	ding.				
Roof	9	of composite					
Windows	h						
Doors	Pin	to match pine book	doors.				
Boundary treatments (e.g. fences, walls)		n.a.	J				
Vehicle access and hard-standing		grass brack f	nn gate				
Lighting	ele	chic					
Others (please specify)	ela	echnic for power tools	S.e.				
		ormation on submitted plan(s the plan(s)/drawing(s)/design			ement? Yes		No
		ed plan from origin					
0. Vehicle Parking	l	Not applica	ble in p	rivale garden.			
Please provide inform	nation on	the existing and proposed n		V			
Type of Vehicle		Total Existing		proposed (including paces retained)	Difference in spaces		
Cars	*						
Light goods vehicl public carrier vehicl	les/ cles						
Motorcycles							
Disability spaces	s						
Cycle spaces							
Other (e.g. Bus)	li .						
Other (e.g. Bus)							

11. Foul Sewage	12. Assessment of Flood Risk
Please state how foul sewage is to be disposed of: Mains sewer Cess pit	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
Septic tank Other	planning authority requirements for information as necessary.) 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
	How will surface water be disposed of?
Alex ADDUCATION	Sustainable drainage system Existing watercourse
NOT APPLICABLE garden shed.	Soakaway Pond/lake
	☐ Main sewer NUT AVPLICABLE.
13. Biodiversity and Geological Conservation	14. Existing Use
To assist in answering the following questions refer to the guidance	Please describe the current use of the site:
notes for further information on when there is a reasonable 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.	2x temporary garden steds.
Having referred to the guidance notes, is there a reasonable	Is the site currently vacant?
likelihood of the following being affected adversely or conserved	Is the site currently vacant? Yes No If Yes, please describe the last use of the site:
and enhanced within the application site, or on land adjacent to or near the application site?	if res, please describe the last use of the site.
a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development	
No	When did this use end (if known)? DD/MM/YYYY
b) Designated sites, important habitats or other biodiversity	(date where known may be approximate)
features: 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 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 Yes, on land adjacent to or near the proposed development No	A proposed use that would be particularly vulnerable to the presence of contamination?
15. Trees and Hedges	16. 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? 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? Yes 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'.	

17. Residential U Does your proposal ir If Yes, please complet	nclude th	ne aa	ain, los	s or c	hang	e of use of	resider	ntial units?		/ No					
Proposed Housing							Existing Housing								
Market Housing	Not known	1	Num 2	ber o	f Bedr	ooms Unknowr	Total	Market Housing	Not known	1	Num 2	ber of	Bedr 4+	ooms Unknowr	Tota
Houses		-		-	177	OTIKITOWI	а	Houses	KIIOWII	1	2	3	4+	Unknowr	a
Flats and maisonettes							b	Flats and maisonettes		-		-			b
Live-work units							С	Live-work units				_			С
Cluster flats			1				d	Cluster flats							d
Sheltered housing			1				е	Sheltered housing			_				е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							0
7,1-2	To	otals	(a + b) + c +	d+e	+f+g)=	A	onialowii type	T	otals	(a+b)	1+ (+	d+0	+f+q)=	<i>g E</i>
						9/			•		(a i c	7101	u 1 C	1719/-	
Social Rented	Not known	1	Num 2	oer of	Bedr 4+	ooms Unknown	Total	Social Rented	Not known	1	Num 2	ber of		ooms Unknown	Tota
Houses							а	Houses							а
Flats and maisonettes							ь	Flats and maisonettes							ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	To	tals	(a + b	+ c +	d+e	+ f + g) =	В		T	otals	(a + b) + <i>c</i> +	d+e	+f+g)=	F
Intermediate	Not known	1	Numb 2	oer of 3		ooms Unknown	Total	Intermediate	Not known	1	Numl 2	oer of	Bedro 4+	ooms Unknown	Tota
Houses							а	Houses							а
Flats and maisonettes							b	Flats and maisonettes							ь
Live-work units							С	Live-work units							С
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	То	tals	(a + b	+ <i>c</i> +	d+e-	+ f + g) =	C		To	otals	(a + b	+ c +	d+e	+ f + g) =	G
T	1				n !		T I								
Key worker	Not _ known	1	Numb 2	er of		oms Unknown	Total	Key worker	Not known	1	Numb 2	oer of	Bedro 4+	ooms Unknown	Total
Houses							а	Houses			_			OTHER DATE	а
Flats and maisonettes							ь	Flats and maisonettes					-		ь
Live-work units							c	Live-work units							c
Cluster flats							d	Cluster flats							d
Sheltered housing							е	Sheltered housing							е
Bedsit/studios							f	Bedsit/studios							f
Unknown type							g	Unknown type							g
	To	tals	(a + b	+ C + 0	d + e +	- f + g) =	D	.,	To	tals	(a + b	+ c +	d + e -	+ f + g) =	Н
Total proposed re	sidenti	al ur	nits	(A + E	3 + C +	- D) =		Total existing	residen	tial u	ınits	(E +	F + G	+ H) =	
		_													

TOTAL NET GAIN or LOSS of RESIDENTIAL UNITS (Proposed Housing Grand Total - Existing Housing Grand Total):

				Non-resident in or change of u			pace? Yes	No	
If vo	u have answ	ered Yes to th	he au	estion above plea	se add details	in the follow	ring table:		
Use class/type of use				Existing gross internal floorspace (square metres)	Gross interna to be lost by use or der	l floorspace change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)	
A1	Sh	ops							
	Net trad	lable area:							
A2	professio	cial and nal services							
A3	Restauran	ts and cafes							
A4	Drinking es	tablishments							
A5	Hot food	takeaways							
B1 (a)	Office (oth	ner than A2)							
B1 (b)		rch and opment							
B1 (c)		ndustrial							
B2	General	industrial							
В8	Storage or	distribution							
C1		nd halls of dence							
C2		linstitutions							
D1		sidential autions							
D2		and leisure							
OTHER									
Please Specify	2								
Specify	To	otal							
In ad	dition, for ho	tels, resident	tial ins	stitutions and hos	stels, please ad	ditionally inc	dicate the loss or gain of i	rooms	
Use class	Type of use	Not applicable	-	ng rooms to be lo	ost by change	Total room	ns proposed (including nanges of use)	Net additional rooms	
C1	Hotels			or ase or aem	ontion.		ianges or ass,		
C2	Residential								
OTHER	Institutions								
Please									
Specify									
	ployment		a waa a t	ion voqording on	anlavoosi	N	OT APPLICA	BLE.	
riease co	ompiete the	ioliowing into	ornat	tion regarding en Full-time		-time		al full-time	
Evi	isting employ	1005		ruil-time	Fait	-time	ec	juivalent	
	posed emplo								
	urs of Ope		in = f-	v oach non ===!-!	ontial usa mus-	ocod:	NUT APPLI	CABLE.	
Pleas	41150			r each non-reside to Friday	Saturda		Sunday and	Not known	
	Use	1010	Onuay	/ to Fliday	Jaturua	y	Bank Holidays	Notknown	
21. Site	e Area						0 / 1.		
Please st	ate the site a	rea in hectar	es (ha)			8x5 = 405	ig m.	

	_							
22. Industrial or Commercial Proce	esses	and M	achir	iery				
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 on	icts in	cluding de the			NO	T	APPLICABLE.	
Is the proposal a waste management develo	pme	nt?	Yes	No				
If the answer is Yes, please complete the following	lowin	g table:						
	ng eng	pacity of the void in ineering surcharge or cover or restorat lid waste or litres i	e and making ion material	Maximum annual operational throughput in tonnes (or litres if liquid waste)				
Inert landfill	Not applicable							_
Non-hazardous landfill								_
Hazardous landfill				(
Energy from waste incineration	П							_
Other incineration								
Landfill gas generation plant								
Pyrolysis/gasification								
Metal recycling site								-
Transfer stations								-
Material recovery/recycling facilities (MRFs)								-
Household civic amenity sites	H							
Open windrow composting	H							
In-vessel composting	H							
Anaerobic digestion								-
Any combined mechanical, biological and/								-
or thermal treatment (MBT)								_
Sewage treatment works								_
Other treatment Recycling facilities construction, demolition								_
and excavation waste	Ш							
Storage of waste								
Other waste management								
Other developments								
Please provide the maximum annual operation	onal t	hroughpu	ut of th	ne following waste	e streams:			
Municipal								
Construction, demolition and ex		tion						
Commercial and industri	al							
Hazardous		: -l - <i></i>			1		1 1 2 1 1 2	
If this is a landfill application you will need to planning authority should make clear what is	prov nform	ation it re	er into	rmation before yoi s on its website.	ur applicatio	n 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 ap	plicat	ole	
If Yes, please provide the amount of each sub	stanc	e that is i	nvolve	ed:				
Acrylonitrile (tonnes)	Et	hylene ox	ide (to	onnes)]		Phosgene (tonnes)	
Ammonia (tonnes)	Hydro	gen cyan	ide (to	onnes)]	Sulp	ohur dioxide (tonnes)	
Bromine (tonnes)	gen (to	onnes)			Flour (tonnes)			
Chlorine (tonnes) Liq	uid pe	etroleum	gas (to	onnes)	Re	fined	white sugar (tonnes)	
Other:				Other:				
Amount (tonnes):	Amount (ton	ines):						