

COUNCIL OF THE ISLES OF SCILLY

Application Number: P/17/093/FUL	Town and Country Planning (Environmental	
	Impact Assessment) Regulations 2017	
Screened by: Stephanie Wade	, ,	
On: 13 th November 2017		

This is a schedule 2 development by virtue of 10 (b) of Schedule 2 of the EIA Regs

1. The characteristics of development must be considered having regard in particular to:

a) the size of the development;	Erection of a 2 storey dwelling with pitched roof. Ridge height- approx 7.3 metres, eaves height approx., 4.6 metres; internal floorspace approx., 132square metres. To be constructed of natural slate and local granite. The proposal is for a new build dwelling. There would be some accumulation of built development.	
b) the accumulation with other development;		
c) the use of natural resources;	Some use of natural resources in terms of materials of construction.	
d) the production of waste;	Production of waste from construction purposes.	
e) pollution and nuisances;	Some pollution and nuisance as a result of construction works.	
f) the risk of accidents, having regard in particular to substances or technologies used.	Likely to be low risk of accidents having regard to the standard technologies and methods to be used.	

2. The environmental sensitivity of geographical areas likely to be affected by development must be considered having regard, in particular, to:

a) the existing land use;	The existing land use is residential use.
b) the relative abundance, quality and regenerative capacity of natural resources in the area;	Outside the site there is a high abundance of high quality natural resources, both coastal and

		countryside of both designated international	
		importance and local nature reserves.	
c) the a	absorption capacity of the natural	The application is for the erection of a new two	
-	nment, paying particular attention to the	storey, residential dwelling. The absorption	
following areas:		capacity of the natural environment is	
		considered to be high.	
I.	Wetlands;	considered to be riigh.	
II.	Coastal zones;		
III.	Mountain and forest areas;		
IV.	Nature reserves and parks;		
V.	Areas classified or protected under		
	Member states' legislation; areas		
	designated by Member States pursuant to		
	Council Directive 79/409/EEC on the		
	conservation of Wild Birds (a) and Council		
	Directive 92/43/EEC on the conservation		
	of natural habitats and of wild fauna and		
	flora (b);		
VI.	Area in which the environmental quality		
	standards laid down in Community		
	legislation have already been exceeded;		
VII.	Densely populated areas;		
VIII.	Landscapes of historical, cultural or		
	archaeological significance;		

3. The potential significant effects of development must be considered in relation to criteria set out under paragraphs 1 and 2 above, and having regard in particular to:

a) The extent of the impact (geographical areas and size of the affected population);	The impact will be limited to the building and site. The loss of agricultural land has already taken place under the existing use and development.
b) The trans-frontier nature of the impact;	There will not be any trans-frontier impacts
c) The magnitude and complexity of the impact;	Low
d) The probability of the impact;	Low
e) The duration, frequency and reversibility of the impact.	The proposed construction of the new building would be permanent and irreversible.

Q1 Is it a major development which is of more than local importar	nce?
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Q2 Does it affect a particularly environmentally sensitive or vulnerable location?

N N

Q3 Does it have unusually complex and potentially hazardous environmental effects?		
Conclusion	Not required.	
Environmental Impact Assessment	Not required.	