ject Description: ruction of the project exceed 500+ units (Sub- IEIA) accumulation of the project and other existing ent exceed 500+ units ruction or operation of the Project involve any n works ruction or operation of the Project use natural such as land, soil,water rersity roject involve the production of waste roject release pollutants or nuisances be any risk of accidents during construction or of the Project which could affect human health or the	No, The scheme consists of the demolition of an existing cottage and the construction of 2 Houses at Ballykillavane, Blackhill, Glenealy, Co. Wicklow No Yes - removal of derelict existing dwelling No No No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed as part of the standard construction	No No - involves removal a disposal of a small amount of material No No
I EIA) accumulation of the project and other existing ent exceed 500+ units ruction or operation of the Project involve any n works ruction or operation of the Project use natural such as land, soil,water versity roject involve the production of waste roject release pollutants or nuisances be any risk of accidents during construction or	existing cottage and the construction of 2 Houses at Ballykillavane, Blackhill, Glenealy, Co. Wicklow No Yes - removal of derelict existing dwelling No No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	No No - involves removal a disposal of a small amount of material No No
accumulation of the project and other existing ent exceed 500+ units ruction or operation of the Project involve any n works ruction or operation of the Project use natural such as land, soil,water versity roject involve the production of waste	at Ballykillavane, Blackhill, Glenealy, Co. Wicklow No Yes - removal of derelict existing dwelling No No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	No - involves removal a disposal of a small amount of material No
ent exceed 500+ units ruction or operation of the Project involve any n works ruction or operation of the Project use natural such as land, soil,water versity roject involve the production of waste roject release pollutants or nuisances be any risk of accidents during construction or	Yes - removal of derelict existing dwelling No No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	No - involves removal a disposal of a small amount of material No
n works ruction or operation of the Project use natural such as land, soil,water versity roject involve the production of waste roject release pollutants or nuisances be any risk of accidents during construction or	No No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	amount of material No No
such as land, soil,water versity roject involve the production of waste roject release pollutants or nuisances be any risk of accidents during construction or	No, small amounts of excavated material for the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	No
roject release pollutants or nuisances be any risk of accidents during construction or	the development of the site will be produced. This excavated material will be used within the existing site. Yes, construction related noise and dust emissions will be produced throughout the construction phase. These will be managed	
be any risk of accidents during construction or	emissions will be produced throughout the construction phase. These will be managed	No
	management plan	
ent?	No, management of workplace accidents will be managed by the PSCS. The site is to be well secured and monitored to ensure that the works do not have significant impact on the general public	No
roject lead to risks of contamination of land, air or n releases of pollutants onto the ground or into surface oundwater, coastal wasters or the sea?	No, management of workplace incidents will be managed by the PSCS, the works do not have significant impact in respect to release of pollutants	No
n of Proposed Development		
existing approved land use	No, There was an existing cottage on the site	No
roject affect the relative abundance of, availability, d regenerative capacity of the natural resources in the its underground	No.	No
rptive capacity of the natural environment paying attention to the following areas:		
riparian areas, river mouths	No	No
es and the marine environment	No	No
	No	No
		No
ssilied or protected by legislation including Natura 2000	ΝΟ	No
hich there has already been a failure to meet the ental quality standards laid down in legislation	No	No
opulated areas	No	No
es and sites of historical, cultural or archaeological ce.	No.	No
	s underground tive capacity of the natural environment paying ttention to the following areas: parian areas, river mouths as and the marine environment nd forest areas rives and parks ified or protected by legislation including Natura 2000 hich there has already been a failure to meet the natal quality standards laid down in legislation pulated areas and sites of historical, cultural or archaeological	s underground sum of the natural environment paying ttention to the following areas: iparian areas, river mouths No No Standard