

1	Brief Project Description:	a Will construction of the project exceed 500+ units Threshold ELIA) The construction of 36 No. Social Housing Units at No - area zoned for residential development Greennhill Road, Wicklow Town No	b or will the accumulation of the project and other existing development exceed 500+ units No	c Will construction or operation involve the nature of any demolition works No	d Will construction or operation of the project use natural resources such as land, soil, water and biodiversity Yes - land. The site is currently used for addition planning is to encorporated into a landscape and biodiversity strategy for the site.
2	Questions to be Considered	Is this likely to result in a significant effect? Yes/No/? - Why?	Yes / No / ? . Briefly describe	a Will construction of the project exceed 500+ units (Sub-threshold ELIA) The construction of 36 No. Social Housing Units at No - area zoned for residential development Greennhill Road, Wicklow Town No	Will construction or operation works and biodiversity Yes - land. The site is currently used for addition planning is to encorporated into a landscape and biodiversity strategy for the site.
3	e Will the Project involve the production of waste	Yes, excavated material for the development will be produced throughout the construction phase. These will be managed as part of the standard construction management plan	No	Yes, construction related noise and emissions will be produced throughout the construction phase. These will be managed by the PSOs. The site is to be managed by the PSOs. The site is to be well secured and monitored to ensure that the works do not have significant impact on the general public	Will the Project release pollutants or nuisances environment?
4	f Will the Project release pollutants or nuisances	No, management of workplace accidents will be managed by the PSOs. The site is to be well secured and monitored to ensure that the works do not have significant impact on the general public	No	No, management of workplace accidents will be managed by the PSOs. The site is to be well secured and monitored to ensure that the works do not have significant impact on the general public	Will there be any risk of accidents during construction or operation of the Project which could affect human health or the
5	g				

Criteria for a Preliminary Examination of a Sub-Threshold Housing Development to determine a Conclusion regarding an Environmental Impact Assessment.

	h Will the Project lead to risks of contamination of land, air or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal waters 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
2	<b>Location of Proposed Development</b>		
	a affect the existing approved land use	No, land is zoned as residential	No
	b Will the Project affect the relative abundance of, availability, quality and regenerative capacity of the natural resources in the area and its underground	No, the land is currently grassland.	No
	c The absorptive capacity of the natural environment paying particular attention to the following areas:		
	(i) wetlands, riparian areas, river mouths	No	No
	(ii) costal zones and the marine environment	No	No
	(iii) mountain and forest areas	No	No
	(iv) nature reserves and parks	No	No
	(v) areas classified or protected by legislation including Natura 2000 areas	No	No
	(vi) areas in which there has already been a failure to meet the environmental quality standards laid down in legislation	No	No
	(vii) densely populated areas	No	No
	(viii) landscapes and sites of historical, cultural or archaeological significance.	Archaeological Assessment and Geophysical Survey have been carried. Under Part 8 process National Monuments Service will be notified and forwarded on the reports. At this stage we assume there are no major issues.	No

**Conclusion:** Having carried out a Preliminary Examination of the nature, size and location of the proposed development as outlined above, it has been determined that there is no real likelihood of significant effects on the environment arising from the proposed development and it is concluded that an EIA is not required.

Signed :

Eddie Murphy, Chief Technician, Housing and Corporate Estate