## **GREENFIELD ROAD SOCIAL HOUSING - EIA SCREENING CHECKLIST**

Questions to be Considered For further guidance on factors to be considered see the more detailed questions listed in the <a href="Scoping Guidance">Scoping Guidance</a>	Yes / No / ? . Briefly describe	Is this likely to result in a significant effect? Yes/No/? - Why?
Brief Project Description:		
The construction of Semi detached dwellings		
1. Will construction, operation or decommissioning of	Yes	No, the footprint of the
the Project involve actions which will cause physical		project is small and the
changes in the locality (topography, land use, changes		levels of the site will tie
in waterbodies, etc)?		into existing levels
2. Will construction or operation of the Project use	Yes	No, conventional build,
natural resources such as land, water,		locally sourced building
materials or energy, especially any resources which are		products encouraged to
non-renewable or in short supply?		minimise environmental Impacts
3. Will the Project involve use, storage, transport, handling	Yes	No, building procedures
or production of substances or materials which could be		will mitigate all risks
harmful to human health or the environment or raise concerns about actual or		
perceived risks to human health?		
4. Will the Project produce solid wastes during	Yes	No, migated by
construction or operation or decommissioning?	Construction Wastes and excess	transporting wastes to
<del>-</del>	topsoil/subsoils	licenced facilities for the
		disposal and recovery of
		construction waste
5. Will the Project release pollutants or any	No	demolition materials  No, they will be within
hazardous, toxic or noxious substances to air?	110	acceptable tolerances
		due to the minor nature
		of the development
6. Will the Project cause noise and vibration or release of	Yes, construction activity noise	No, within acceptable
light, heat energy or electromagnetic radiation?	and vibration.	tolerances and will be
	No heat energy or	mitigated and monitored
	electromagnetic radiation	
7. Will the Project lead to risks of contamination of land	No	No, specifications will
or water from releases of pollutants onto the ground or	All excavations will be monitored	require bunded storage
into surface waters, groundwater, coastal wasters or	and controlled	of fuels and heating oil
the sea?		
8. Will there be any risk of accidents during	Yes	No, all risks will be
construction or operation of the Project which could		identified and mitigated
affect human health or the environment?		
9. Will the Project result in social changes, for example, in	No	No
demography, traditional lifestyles, employment?		
10. Are there any other factors which should be	No	No
considered such as consequential development which		
could lead to environmental effects or the		
potential for cumulative impacts with other existing		

or planned activities in the locality?

Questions to be Considered For furtherguidance on factors to be considered see the more detailed questions listed in the <a href="Scoping Guidance">Scoping Guidance</a>	Yes / No / ? . Briefly describe	Is this likely to result in a significant effect? Yes/No/? - Why?
11. Are there any areas on or around the location which are	No	No, AA Screening report
protected under international or national or local		confirms same
legislation for their ecological, landscape, cultural or other		
value, which could be affected by		
the project?		
12. Are there any other areas on or around the location	No	No
which are important or sensitive for		
reasons of their ecology e.g. wetlands,		
watercourses or other waterbodies, the coastal zone,		
mountains, forests or woodlands, which could be		
affected by the project?		
13. Are there any areas on or around the location which	No	No
are used by protected, important or sensitive species of		
fauna or flora e.g. for breeding, nesting, foraging, resting,		
overwintering, migration, which		
could be affected by the project?		
14. Are there any inland, coastal, marine or	No	No
underground waters on or around the location which		
could be affected by the project?		
to an entered by the project:		
15. Are there any areas or features of high	No	No
landscape or scenic value on or around the		
location which could be affected by the project?		
16. Are there any routes or facilities on or around the	No	No
location which are used by the public for access to		
recreation or other facilities, which could be affected by		
the project?		
17. And there are transport resides are an array and the	NI -	No and well and a second
17. Are there any transport routes on or around the	No	No as traffic changes
location which are susceptible to congestion or		would be minimal
which cause environmental problems, which could be		
affected by the project?		
18. Is the project in a location where it is likely to be	No.	No, project is located in a
highly visible to many people?		housing estate
		Ü
19. Are there any areas or features of historic or cultural	No.	No.
importance on or around the location		
which could be affected by the project?		
20. Is the project located in a previously undeveloped area	No.	No
where there will be loss of greenfield land?		
21. Are there existing land uses on or around the location	No.	No, only residential
e.g. homes, gardens, other private property, industry,	1.0.	boundaries- privacy fencing
		to be used
	İ.	to be used
commerce, recreation, public open space, community facilities, agriculture, forestry, tourism, mining or quarrying which could be affected by the project?		

Questions to be Considered For furtherguidance on factors to be considered see the more detailed questions listed in the <a href="Scoping Guidance">Scoping Guidance</a>	Yes / No / ? . Briefly describe	Is this likely to result in a significant effect? Yes/No/? - Why?
22. Are there any plans for future land uses on or around	No -none known	No.
the location which could be affected by the project?		
23. Are there any areas on or around the location which are	No.	No.
densely populated or built-up, which could be affected by the project?		
24. Are there any areas on or around the location which are occupied by sensitive land uses e.g. hospitals,	No.	No.
schools, places of worship, community facilities, which could be affected by the project?		
25. Are there any areas on or around the location which contain important, high quality or scarce resources e.g. groundwater, surface waters, forestry, agriculture, fisheries, tourism, minerals, which could be affected by the project?	No.	No.
26. Are there any areas on or around the location which are already subject to pollution or environmental damage e.g. where existing legal environmental standards are exceeded, which could be affected by the project?	No.	No.
27. Is the project location susceptible to earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions e.g. temperature inversions, fogs, severe winds, which could cause the project to present	No.	No.
environmental problems?  Summary of features of project and of its location indicating	the need for FIA -No FIA required	

Summary of features of project and of its location indicating the need for EIA -No EIA required  $\,$