

GALWAY ROAD, ROSCOMMON, CO. ROSCOMMON.

T. 090 663 4421 F. 090 663 4423 E. INFO@COLLINSBOYDENG.COM

WWW.COLLINSBOYDENG.COM

Environmental Impact Assessment screening report:



Killerney Park Traveller Accommodation Site, Lanesborough Road, Co. Roscommon. Construction of 2 no. Detached Single Storey Residential Units & associated works. August 2021



1.0 DEVELOPMENT DESCRIPTION

Roscommon County Council have indicated their intention to shortly apply for planning permission for a proposed development at Killerney Park Traveller Accommodation Site, Lanesborough Road, Co. Roscommon. Permission will be sought under Part 8 of the Planning and Development Regulations 2001.

The proposed development will consist of:

Construction of 2 no. detached single storey residential units, along with all associated site works.

Wastewater from the proposed development will be directed to the Roscommon Town & Environs Waste Water Treatment Plant, subject to agreement with Irish Water.

2.0 SCREENING METHODOLOGY

This Screening report uses the checklist provided on:

http://ec.europa.eu/environment/archives/eia/eia-guidelines/screening checklist.pdf
This checklist is designed to help in deciding whether an EIA is required based on the characteristics of a project and its environment.

We will briefly describe the relevant characteristics of the project or its environment and then consider whether any effect is likely to result and is likely to be significant and enter the response in column 3, noting reasons why.

The checklist provided at:

http://ec.europa.eu/environment/archives/eia/eia-guidelines/scoping checklist.pdf is then used to ascertain whether the project "is likely to result in a significant effect"





Figure 1. Site Layout Plan

4.0 CONCLUSIONS

The development is sub-threshold in nature and the above EIA screening checklist demonstrates that the proposed development does not require a full EIA submission. The developments impacts will be minor in nature and where they arise can be mitigated against.

End

Brian Collins Senior Project Engineer. Collins Boyd Engineering Limited August 2021