



**Comhairle Contae
Dhún na nGall**
Donegal County Council

PLANNING AND DEVELOPMENT REGULATIONS 2001
(as amended)

**Environmental Impact Assessment
Preliminary Examination**

in accordance Article 120 of the above Regulations.
(available for inspection)

**R250 Baile Na Finne Traffic Calming and
Pedestrian Linkage Scheme**

Road Design,
Central Transport Services Division,
County House,
Lifford,
Co. Donegal.

October 2020

STAGE 1.a – EIA PRE-SCREENING

Case Ref:	R250 Baile Na Finne Traffic Calming and Pedestrian Linkage Scheme		
Development Summary	Donegal County Council proposes to upgrade the road surface, the road drainage and the footpath between the existing speed limits signs and incorporating the junction to the R252 (An Dúchoraidh). The purpose of this scheme is to apply traffic calming measures to reduce speed through the village, improve safety and improve the quality of the hardscape environment of Baile Na Finne with the addition of some trees/planting, public lighting, improved carparking and signage.		
Does the proposed development constitute an EIA project? <i>(that is involving construction works or interventions in the natural surroundings)</i>		Yes	
		No	X
If YES, Does the proposed development fall within a class of development set out in Part 1 or Part 2, Schedule 5 of the Planning and Development Regulations, 2001 (as amended)?			
Tick	Threshold	Comment	Result
Yes			
No			
CONCLUSION			
Development is not within Part 1 or Part 2, Schedule 5. No EIA/Screening is required.		The proposed development is not of the type, size or nature of development listed in Schedule 5 Of the Planning and Development regulations, therefore an EIA is not required in this instance.	
Development is within Part 1 or Part 2 and is greater than, equal to, or there is no threshold. EIAR is required.			
Development is within Part 1 or Part 2 but is less than threshold. EIA Screening is Required.			

EIA Pre-screening prepared by:

Gillian Dempsey,
Road Design Office, Donegal County Council

Date:

11th October 2020