

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)

R267 / Donegal Town Public Service Centre Junction

Donegal County Council, Central Technical Services Division County House, Lifford, Co.Donegal.

May 2020

STAGE 1.a – EIA PRE-SCREENING

Case Ref:		P1609 – R267 / Donegal Town Public Service Centre Junction						
Development Summary			The proposal introduces a traffic signal control system on the cross roads of the R267 / Donegal Town Public / Solo Road Donegal Tow. Project will be carried in accordance with Section 38 of the Road Traffic Act 1994. Works will also include realignment of junction radii.					
(that is	• •	ng construct	pment constitute an EIA project? ion works or interventions in the natural			X		
sun ounungsj				No				
Tick Yes		Threshold		Comment	Result			
Yes								
No	x							
	X		CONCLU	SION				
No	opment		CONCLU Part 1 or Part 2, ing is required.	SION				
No Develo Schedo greate	opment ule 5. N o	o EIA/Screen is within Par equal to, or t	Part 1 or Part 2,	x				

Michael Canno _____Date:<u>13/05/2020</u> Case Officer:

Stage 1.b – EIA Screening - Preliminary Examination

Case Ref:	P1609 – R267 / Donegal Town Public Service Centre Junction					
Development Summary:	 The proposal introduces a traffic signal control system on the cross roads of the R267 / Donegal Town Public / Solo Road Donegal Tow. Project will be carried in accordance with Section 38 of the Road Traffic Act 1994. Works will also include realignment of junction radii. 					
	EXAMINATI	ON				
		Yes /No/ Uncertain	Comment:			
Is the size of the developm the context of the existing	•	No	Development is minimal in its sizes and impact.			
Is the proposed developme adjoining or have the poter sensitive site or location?		No	Works will be confined to junction as noted in Development Summary above.			
Will the development resul of any significant waste, or or pollutants?	•	No	Demolition waste generated will be disposed of to an authorised waste disposal facility. There will be no loss of materials or pollutants to waters or sensitive receptors during works as a result of separation.			
	CONCLUSI	ON				
Based on a preliminary exa real likelihood of significar			ation of the developme	nt is the	ere a	
There is no real likelihood of environment	of significant effects	on the	EIAR not required	x		
There is significant and rea likelihood of significant effe	-		Stage 2 Screening Determination Required			
			Schedule 7A information required from Applicant?	Yes	No	
There is a real likelihood of environment	significant effects or	n the	EIAR Required			

Michael Cany Date: 13/05/2020 Case Officer: