EIA - Preliminary Examination

An Bord Pleanála Case Reference	307911-20		
Development Summary	Permission for development of a 6 storey apartment building		
	comprising of 24 units and permission for provision of a retail		
	unit at ground floor level.		
Examination			
			Yes / No / Uncertain
1. Is the size or nature of the proposed development exceptional in the context of the existing environment?			No
2. Will the development result in the production of any significant waste, or result in significant emissions or pollutants?			No
3. Is the proposed development located on, in, adjoining or have the potential to impact on an ecologically sensitive site or location*?			No
4. Does the proposed development have the potential to affect other significant environmental sensitivities in the area?			No
Comment (if relevant)			
absence of any significant connectivity to any sensitive the environment arising from	ed nature and scale of the pro- environmental sensitivity in we location, there is no real li- tom the proposed development the proposed development the proposed development at preference and required.	the vicinity and the absorbed the control that the contro	ence of any ffects on nmental
Conclusion			
	examination of the nature, real likelihood of significa		onment **?
There is no real likelihood environment	of significant effects on the	EIAR not required	Х
There is significant and re the likelihood of significant	•	Screening Determination required	1
environment		Sch 7A information submitted?	
There is a real likelihood o	of significant effects on the	EIAR is required	

^{*} Sensitive locations or features include SAC/ SPA, NHA/ pNHA, Designated Nature Reserves, and any other ecological site which is the objective of a CDP/ LAP (including draft plans)

(Issue notification)

environment

^{**} Having regard to likely direct, indirect and cumulative effects

Inspector	Date:	
DP/ADP	Date:	
(only where EIAR/ Schedule 7	A information is being sought)	

^{*} Including changes or extensions to existing or permitted development