

ENVIRONMENTAL IMPACT ASSESSMENT SCREENING REPORT STAGE 1: PRE-SCREENING

For use when establishing if the proposal	is a 'sub threshold development' re	aguiring Proliminary Evamination
	P82024.12	equiring Premimary Examination
Planning Register Reference:		
Development Description Summary:	The proposed works will consist of a new single storey extension to the side and rear of the existing end of terrace bungalow at 1484 Castle Park, Kildangan, Co. Kildare W34 X008.	
Part A. Is the development a project liste (as amended)?	d in Schedule 5, Part 1, of the Plani	ning & Development Regs 2001
Yes, specify class: [insert class here]		EIA is mandatory No Screening required CS1
X No		Proceed to Part B
Part B. Does the development comprise a Regulations 2001 (as amended) and does		2, of the Planning & Development
Yes the project is listed in Schedule 5, Part 2 and meets/exceeds the threshold, specify class (including threshold): [Insert class & threshold here]		EIA is mandatory No Screening required CS1
No, the development is not a project of a type listed in Schedule 5, Part 2		No Screening required CS2
		Proceed to Part C
PART C. Has Schedule 7A information/scr	reening report been submitted?	
Yes, Schedule 7A information/screening report has been submitted by the applicant Screening Determination required		
No, Schedule 7A information/screening report has not been submitted by the applicant		Preliminary Examination required Proceed to Stage 2
Name:		
Position:		
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Date:		



ENVIRONMENTAL IMPACT ASSESSMENT SCREENING REPORT STAGE 2: PRELIMINARY EXAMINATION

The Planning Authority shall carry out a preliminary examination of, at the least, the nature, size or location of the development.

or location of the development.			
		Comment:	Yes/No/ Uncertain:
Nature of the development: Is the nature of the proposed development exceptional in the context of the existing environment? Will the development result in the production of any significant waste, or result in significant emissions or pollutants?		The development is a single storey extension to an existing end of terrace bungalow.	No.
Size of the development: Is the size of the proposed development exceptional in the context of the existing environment? Are there cumulative considerations having regard to other existing and/or permitted projects?		The proposed area is 66.5sqm, the existing area is 68sq.m.	No.
Location: Is the proposed development located on, in, adjoining or does it have the potential to impact on an ecologically sensitive site or location? ¹ Does the proposed development have the potential to affect other significant environmental sensitivities in the area?			No.
	CONCL	USION	
Based on a preliminary exam	nination of the nature, size	e or location of the development:	
X			
There is no real likelihood of significant effects on the environment.	There is real likelihood of significant effects on the environment.	the likelihood of significant effects on the environment.	
EIA is not required.	An EIAR is required.	Request the applicant to submit the Information specified in Schedule 7A for the purposes of a screening determination.	
CS3	CS4	CS5	
Name:	David Boyle David B	ogle	
Position:	Executive Architectural Technician		
Date:	29/07/2024		

¹ Sensitive locations or features includes European sites, NHA/pNHA, Designated Nature Reserves, land designated as a refuge for flora and fauna, and any other ecological site which is the objective of a CDP/LAP (including draft plans).



ENVIRONMENTAL IMPACT ASSESSMENT SCREENING REPORT STAGE 3: SCREENING DETERMINATION

For use when the Information specified in Schedule 7A has been submitted for the purposes of a screening determination.

	screening aete	rmination.
Planning Register Reference:		
Development Description		
Summary:		
Part A: Case Details		
	Yes/No/ N/A:	Comment (if relevant):
Does the application include information specified in Schedule 7A?		
Other relevant information submitted:		
Does the application include a NIS and/or other reports to enable AA screening?		
Is an IED/IPC/Waste Licence or Waste Water Discharge Authorisation (or review of licence/ authorisation) required from the EPA for the subject development?		
If YES has the EPA been consulted?		
Have any other relevant ² assessments of the effects on the environment been carried out pursuant to other relevant Directives –for example SEA or AA?		
Part B: Examination		
Characteristics of proposed develo (including demolition, construction)	•	r decommissioning):
		t, briefly describe the characteristics of the nent (i.e. the nature and extent):
(a) The size and design of the whole of the proposed development (including any demolition works		

 $^{^{\}rm 2}$ Relevant assessments are those which have a significant bearing on the project.

 (b) Other existing or permitted projects (including under other legislation that is subject to EIA) that could give rise to cumulative effects: (c) Use of natural resources, in particular land, soil, water and biodiversity: Will construction or the operation of the proposal use natural resources such as land, soil, water, materials or energy, especially any resources which are non-renewable or are in short supply? 	
(d) Production of waste: Will the proposal produce solid wastes during construction, operation, or decommissioning?	
(e) Pollution and nuisances: Will the proposal release pollutants to ground or surface water, or air (including noise and vibrations) or water, or lead to exceeding environmental standards set out in other Directives?	
(f) Major accidents and disasters: In accordance with scientific knowledge, is there a risk of major accidents and/or disasters which are relevant to the project, including those caused by climate change?	
(g) Risks to human health, for example due to water contamination or air pollution:	
2. Location of the Proposed Develop	ment
The environmental sensitivity of geographical areas likely to be affected by the proposed development:	If relevant, briefly describe the characteristics of the location (with particular regard to the (a) existing and approved land use, (b) the relative abundance, availability, quality and regenerative capacity of natural resources, and (c) the absorption capacity of the environment):
(a) Generally describe the location of the site and its surroundings:	

(b) Is the project located within, close	
to or has it the potential to impact	
on any site specified in Article	
103(3)(a)(v) of the Regulations:	
- European site	
- NHA/pNHA	
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- Designated Nature Reserve	
- Designated refuge for flora or	
fauna	
- Place, site or feature of	
ecological interest, the	
preservation, conservation,	
protection of which is an	
objective of a development	
plan/ local area plan/ draft	
plan or variation of a plan.	
(c) Are there any other areas on or	
around the location that are	
important or sensitive for reasons	
of their ecology e.g. wetlands,	
watercourses or other	
waterbodies (including riparian	
areas and river mouths), the	
coastal zone and the marine	
environment, mountains, forests	
or woodlands, that could be	
affected by the project?	
(d) Is the proposal likely to be highly	
visible to many people? Are there	
any areas or features of high	
landscape or scenic value on or	
around the location, or are there	
any routes or facilities that are	
used by the public for recreation	
or other facilities which could be	
affected by the proposal?	
(e) Are there any areas or features of	
historic or cultural importance on	
or around the location that could	
be affected by the project?	
(f) Are there areas within or around	
the location which are densely	
populated or built-up, or occupied	
by sensitive land uses e.g.	
hospitals, schools, places of	
worship, community facilities that	
could be affected by the proposal?	
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(g) Are there any areas within or around the location which contain
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important, high quality or scarce
resources e.g. groundwater,
surface waters, forestry,
agriculture, fisheries, tourism,
minerals, that could be affected by
the proposal?
(h) Are there any areas within or
around the location which are
already subject to pollution or
environmental damage, and
where there has already been a
failure in environmental standards
that could be affected by the
proposal e.g. the status of water bodies under the Water
Framework Directive?
(i) Is the site located in an area
susceptible to subsidence,
landslides, erosion, or flooding which could cause the proposal to
present environmental problems?
(j) Are there any additional
considerations that are specific to
this location?
(k) Are there any areas within or
around the location which contain
important, high quality or scarce
resources e.g. groundwater,
surface waters, forestry,
agriculture, fisheries, tourism,
minerals, that could be affected by
the proposal?
3.Types and characteristics of potential impacts:
If relevant, briefly describe the If relevant, briefly describe Is this likely to result in
characteristics of the potential any mitigation measures significant effects on the
impacts under the headings below. proposed to avoid or environment?
prevent a significant effect.
(including where relevant the
magnitude and spatial extent of the
impact (e.g. geographical areas and
size of population likely to be
affected), nature of impact, intensity
and complexity of impact, probability
of impact, and duration, frequency
and reversibility of the impact):
Population and human health:

Biodiversity, with particular attention to species Directive and the Birds Directive. ³ *	and habitats protecte	ed under the Habitats
Land, soil, water, air and climate:		
Material assets, cultural heritage and the landsco	ape:*	
Cumulative effects:		
Transboundary effects:		
4. Additional Considerations:		
Further relevant information, if any, relating to how the results of any other relevant assessments of the effects on the environment have been taken into account (e.g. SEA, AA screening, AA):		
Other relevant information/ considerations of note:		
Part C: Determination		
No real likelihood of significant effects on the environment.		EIAR is not required
Real likelihood of significant effects on the environment.		EIAR is required
Part D: Main Reasons and Considerations:		
Having regard to the criteria in Schedule 7, the information provided in accordance with Schedule 7A of the Planning and Development Regulations 2001, as amended, and the following: a) Set out the main reasons and considerations specific to the nature, size, or location of the proposed development, and the types and characteristics of potential impacts: b) Where relevant, reference any key mitigation measures of significance to the screening		

 $^{^{3}}$ And with particular regard to areas specified in Article 103(3)(a)(v) of the Regulations.

determination:

- c) Where relevant, reference the results of any other relevant assessments of the effects on the environment (e.g. SEA, AA screening, AA):
- d) Any other relevant information:

It is considered that the proposed development would/would not be likely to have significant effects on the environment and that the preparation and submission of an Environmental Impact Assessment Report is/is not therefore required.

Additional Comments:	
Name:	
Position:	
Date:	

Recorded Conclusion/Statement to be inserted in Planners Report:

- CS1: Having regard to the nature and scale of the proposal and the provisions of Schedule 5 of the Planning and Development Regulations, it is concluded that EIA is required.
- CS2: Having regard to the nature and scale of the proposal, it is concluded that EIA screening or EIA is not required
- CS3: Having regard to Sections 172 and 176 of the Planning and Development Act, 2000 (as amended) and Article 102 and Schedules 5 & 7 of the Planning and Development Regulations, 2001 (as amended), a preliminary examination of the nature, size and location of the proposed development has been carried out which concludes that there is no real likelihood of significant effects on the environment arising from the proposed development. It is therefore concluded that EIA is not required.
- CS4: Having regard to Sections 172 and 176 of the Planning and Development Act, 2000 (as amended) and Article 102 and Schedules 5 & 7 of the Planning and Development Regulations, 2001 (as amended), a preliminary examination of the nature, size and location of the proposed development has been carried out which concludes that there is a real likelihood of significant effects on the environment arising from the proposed development. It is therefore concluded that EIA is required.
- CS5: Having regard to Sections 172 and 176 of the Planning and Development Act, 2000 (as amended) and Article 102 and Schedules 5 & 7 of the Planning and Development Regulations, 2001 (as amended), a preliminary examination of the nature, size and location of the proposed development has been carried out which has not concluded beyond a significant doubt that there is no real likelihood of significant effects on the environment arising from the proposed development. It is therefore concluded that a Formal Screening Determination is required to be carried out and in this regard the applicant/developer is required to submit information in accordance with Schedule 7A of the Planning and Development Regulations 2001 (as amended).