

EIA PN02: Screening Form 1 – Tinamuck West

Establishing if the proposal is a ‘ <i>sub-threshold development</i> ’:	
Planning Register Reference:	N/A Part 8 consultation
Development Summary:	The construction of a single storey extension (area 45.3m ²) to the west side of an existing, external accessible access ramp and railings to the rear, replacement of existing rear patio door with window, provision of new rear door and all associated site development works
Was a Screening Determination carried out under Section 176A-C?	<input type="checkbox"/> Yes, no further action required <input checked="" type="checkbox"/> No, Proceed to Part A
A. Schedule 5 Part 1 - Does the development comprise a project listed in Schedule 5, Part 1 , of the Planning and Development Regulations 2001 (as amended)? (Tick as appropriate)	
<input type="checkbox"/> Yes, specify class <u> [insert here] </u>	EIA is mandatory No Screening required
<input checked="" type="checkbox"/> No	Proceed to Part B
B. Schedule 5 Part 2 - Does the development comprise a project listed in Schedule 5, Part 2 , of the Planning and Development Regulations 2001 (as amended) and does it meet/exceed the thresholds? (Tick as appropriate)	
<input checked="" type="checkbox"/> No, the development is not a project listed in Schedule 5, Part 2	No Screening required
<input type="checkbox"/> Yes the project is listed in Schedule 5, Part 2 and meets/exceeds the threshold, specify class (including threshold): <u> [specify class & threshold here] </u>	EIA is mandatory No Screening required
<input type="checkbox"/> Yes the project is of a type listed but is <i>sub-threshold</i> : <u> [insert here] </u>	Proceed to Part C
C. If Yes , has Schedule 7A information/screening report been submitted?	
<input type="checkbox"/> Yes, Schedule 7A information/screening report has been submitted by the applicant	Screening Determination required
<input type="checkbox"/> No, Schedule 7A information/screening report has not been submitted by the applicant	Preliminary Examination required