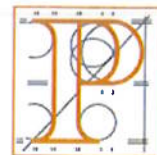


# Screening Checklist



An  
Bord  
Pleanála

Case Number: **ABP-312603-22**  
 Customer: **Mr Hickey and others**  
 Screened By: **Lisa Quinn**  
 Screening EO: **Derek Kelly**  
 Case Type: **Normal Planning Appeal PDA2000**  
 PA Name: **Dublin City Council North**  
 PA Reg Ref: **2861/21**

Screening Checklist	Value
Public Notices	Yes
EIS/EIAR Submitted	Yes
NIS Submitted	No
Article 137 (HSA)	No
OH Hold on Cross Circulation	Yes
Revised Notices	Yes
Oral Hearing Requested	Yes
Protected Structure	Yes
Material Contravention	No
Section 49	No
Section 138	No
Invoke Article 28	No
Invoke Section.132	No
Invoke Section 137	No
Section 131 Assessed?	Yes
Time Left for Appeal Responses	No
Time Left for Observations	No
Referred to SEO/SAO	Yes
SEO/SAO referred to	Bronwyn Byrne
Last Date for Observations	07/03/2022
Screened Date	10/03/2022
Appeal Circulation Day	31/01/2022
Multiple Appeals Circulation Date	14/02/2022
Last Date for Multiple Appeal Responses	14/03/2022
Last Date For Receipt of Appeals	08/02/2022
Last Date for Appeal Responses(	28/02/2022
Direction / Comments	<p><b>To AA:</b> 1) please label boxes individually                  2) please label and barcode model downstairs in reception ( form attached can be found on surfbord or available from FEM)                  3) Please request from PA:                  - Masterplan Schedule of accommodation prepared by ACME Arch received with application                  - EIA Portal submission confirmation dated 26th May, 2021 mentioned in cover letter with application                  - Any Submission from TII                  4) Please print full development description for inside file cover</p>

	<p><b>Notes to File:</b> -Oral Hearing request</p> <ul style="list-style-type: none"> <li>- Model received with application</li> <li>- EIAR lodged with application</li> <li>- Time to run for responses to appeals</li> </ul> <p>under s129</p> <ul style="list-style-type: none"> <li>- 2 files and 5 boxes</li> </ul>
Reason to Refer to SEO/SAO	memo attached