1. For planning purposes only. Not for construction. 2. All dimensions are in metres. 3. Minimum depth of cover is 1 m below the seabed, measured from the seabed to the top of the submarine cable. Where target burial depth is not achieved, or where cable will be laid on the seabed, secondary protection systems may be 4. Secondary cable protection will be rock. Seabed Level, 5. Inter-Array and Interconnector cables are 66kV. Undisturbed Width of Seabed Disturbance (15 m) 6. The plan is compliant with An Bord Pleanála's s287B Opinion. 7. Refer to plan CWP-TOB-CON-08-02-DWG-0008 and CWP-TOB-CON-08-02-DWG-0012 showing the preferred inter-array and interconnector cable alignments and associated limits of deviation. Trench Key to Symbols Inter-Array and Interconnector Cable Installation **Scale 1:50** Safety, Health and Environmental Information Rock Protection Drawn Ch'k'd App'd Seabed Level, codling wind park **CODLING WIND PARK** INTER-ARRAY AND **Cable Protection** INTERCONNECTOR CABLES **Scale 1:20** BURIAL AND SECONDARY PROTECTION DETAILS Scale at A1 Status
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