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Notes:	and the second sec
<ol> <li>Where multiple cable route options exist, a distinction between the preferred and alternative(s) is made as indicated by the legend.</li> <li>Where possible all alternative routes are presented on a single sheet. However, where</li> </ol>	
<ul> <li>space does not permit this, alternative route(s) are presented on multiple sheets.</li> <li>The location of the cable infrastructure indicated may change within the proposed development boundary. The Proposed Development boundary remains in the curtilage of</li> </ul>	
<ul> <li>the public road / carriageway, unless an agreement with the landowner has been entered into for an off-line section.</li> <li>4. Refer to drawing 281240-ARP-ONS-XX-DR-PL-3009 for typical layout of Horizontal</li> </ul>	
<ul> <li>Directional Drilling (HDD) compounds.</li> <li>Refer to Water Crossing Schedule on drawing 281240-ARP-ONS-XX-DR-PL-3003.</li> <li>Refer to drawings 281240-ARP-OFS-OA-DR-PL-1010 and 281240-ARP-OFS-OA-DR-PL-1011 for details of proposed Offshore Export Cable.</li> <li>The Onshore Cable consists of two (2) trefoil formations laid side by side, refer to drawings 281240-ARP-ONS-XX-DR-PL-3000 to 281240-ARP-ONS-XX-DR-PL-3013 for details.</li> </ul>	
ESB / Eirgrid specifications and agree	
Drawing Title Proposed Cable Route Map	1:1000 @ A1, 1:2000 @ A3
Sheet 07 of 64 (Landfall)	Suitability     A2 - Approved for Planning       Arup Job No     Rev
	281240 C01
	281240-ARP-ONS-CR-DR-PL-1107