



Proposed Side Elevation  
(Blade at Air Draft)

Proposed Side Elevation  
(Blade at Tip Height)

Proposed Front Elevation

Note:  
The proposed design illustrated in the drawing includes flexibility as secured through the design flexibility opinion issued to the Developer by An Bord Pleanála under section 287B of the Planning Acts.

These plans are not provided by the manufacturer and are not to be relied upon for construction purposes.

In response to Section 10 (a) of the RFI the Developer has proposed a refinement to the foundation types used for the wind turbine generators (WTGs) and offshore substation platform (OSP). Instead of either monopiles or jackets, only jackets will be used. Additionally, instead of installation with pin piles the jackets will be installed with suction buckets only for WTGs, and either jackets with suction buckets or jackets with drilled pin piles will be used for the OSP.

The Developer notes an administrative error in the planning drawings submitted alongside the 2024 EIAR that did not include the J-tube in the elevation drawings for the jacket foundations. This has now been included to illustrate where the array cables will connect the WTG and OSP to the seafloor.

SITE: NISA				
TITLE: Proposed Project Option 1 WTG and Jacket Foundation				
SCALE AT A1: 1:1000	DATE: 10/02/2026	DRAWN: EG	CHECKED: JDUB	Approved: MJ

Building 3400  
Avenue 3000  
Cork Airport Business Park,  
Cork  
T12 AE76

**NISA**  
North Irish Sea Array

STATUS: PLANNING			
REV:	DESCRIPTION:	BY:	DATE:
A	Issue for Approval	JD	8/3/24
B	Issue for Review	JD	19/3/24
C	Planning Issue	JD	12/4/24
D	Planning Issue RFI	EG	10/2/26
Drawing No: 281240-NISA-OFS-OA-DR-PL-2001			