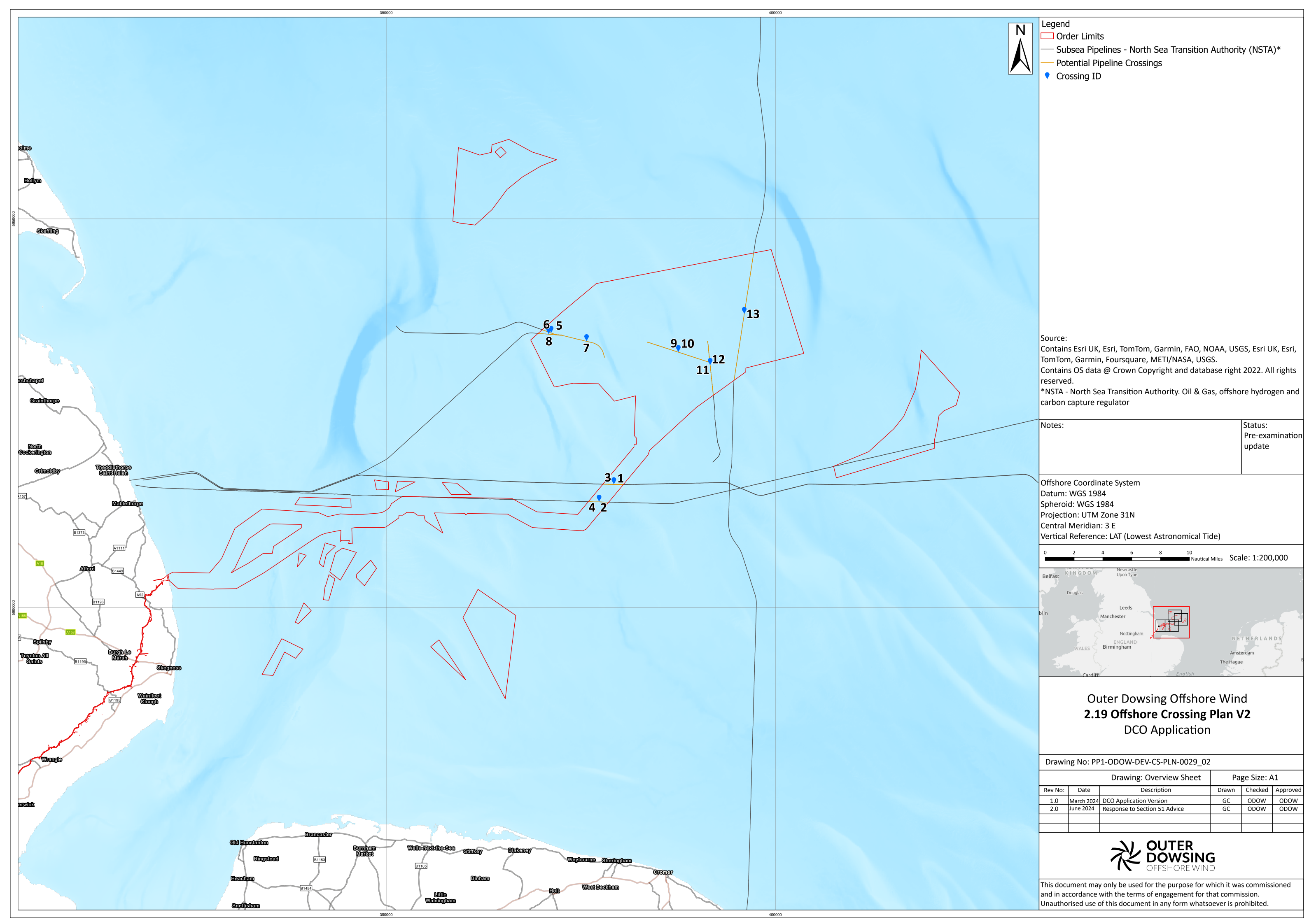
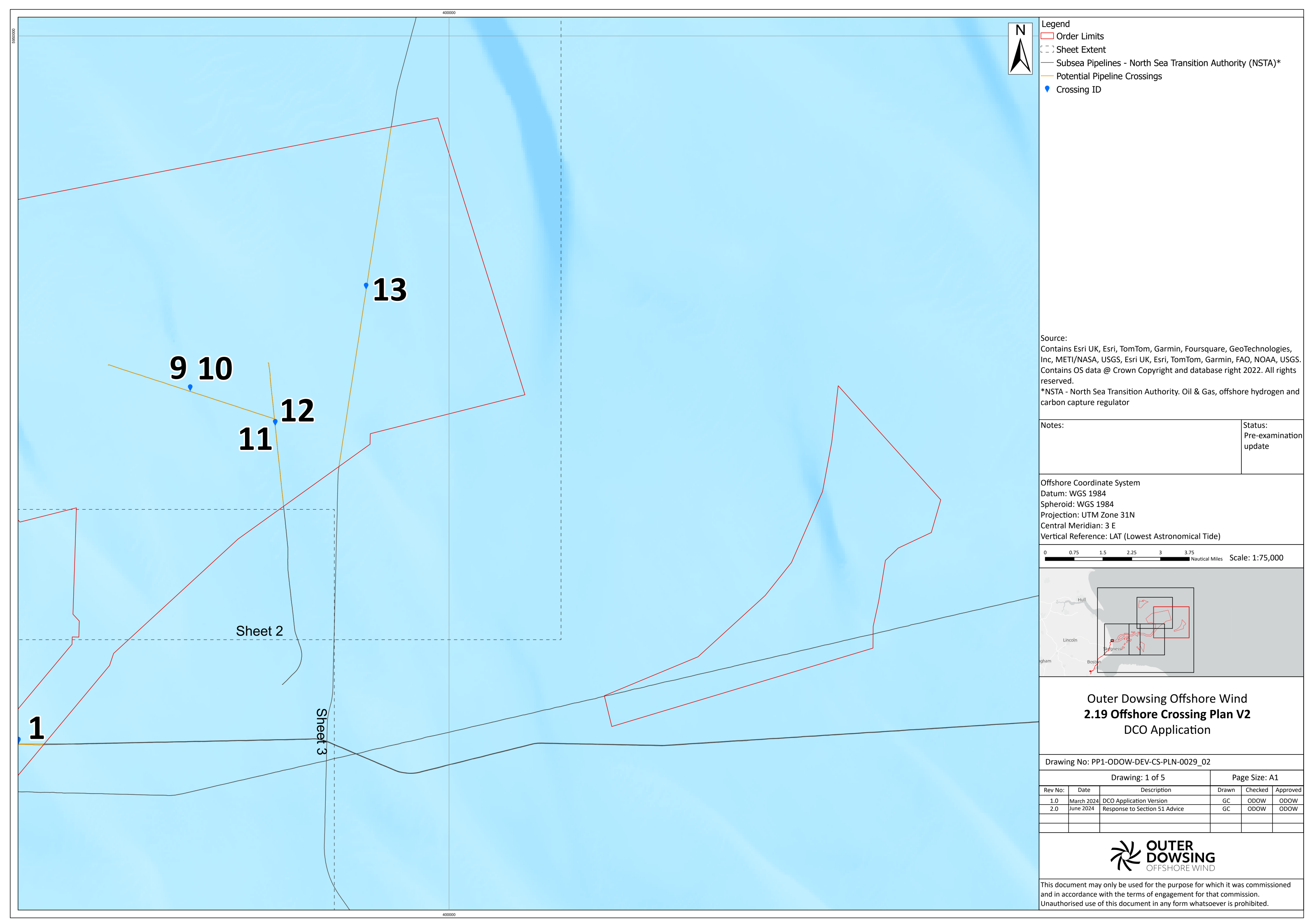
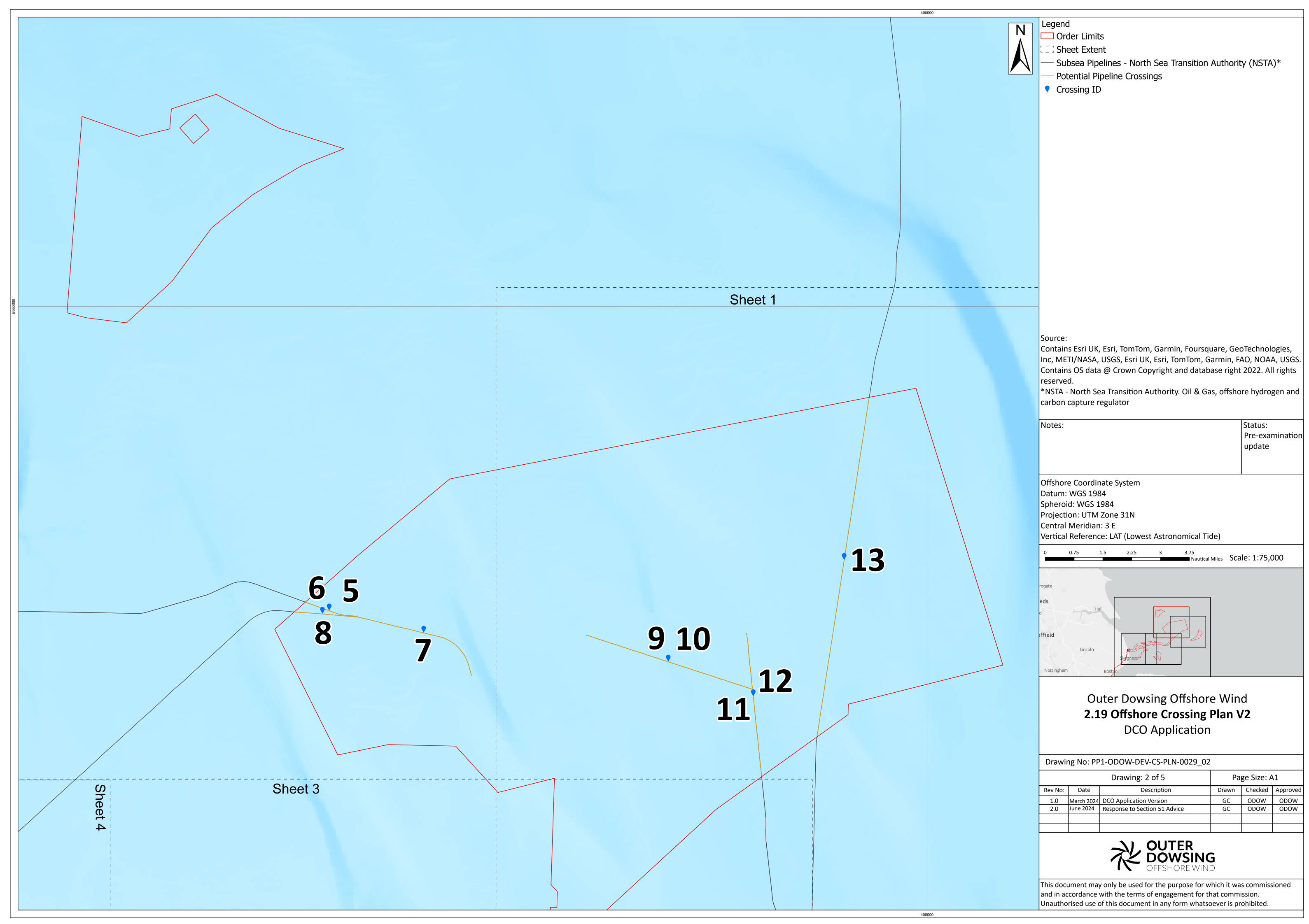
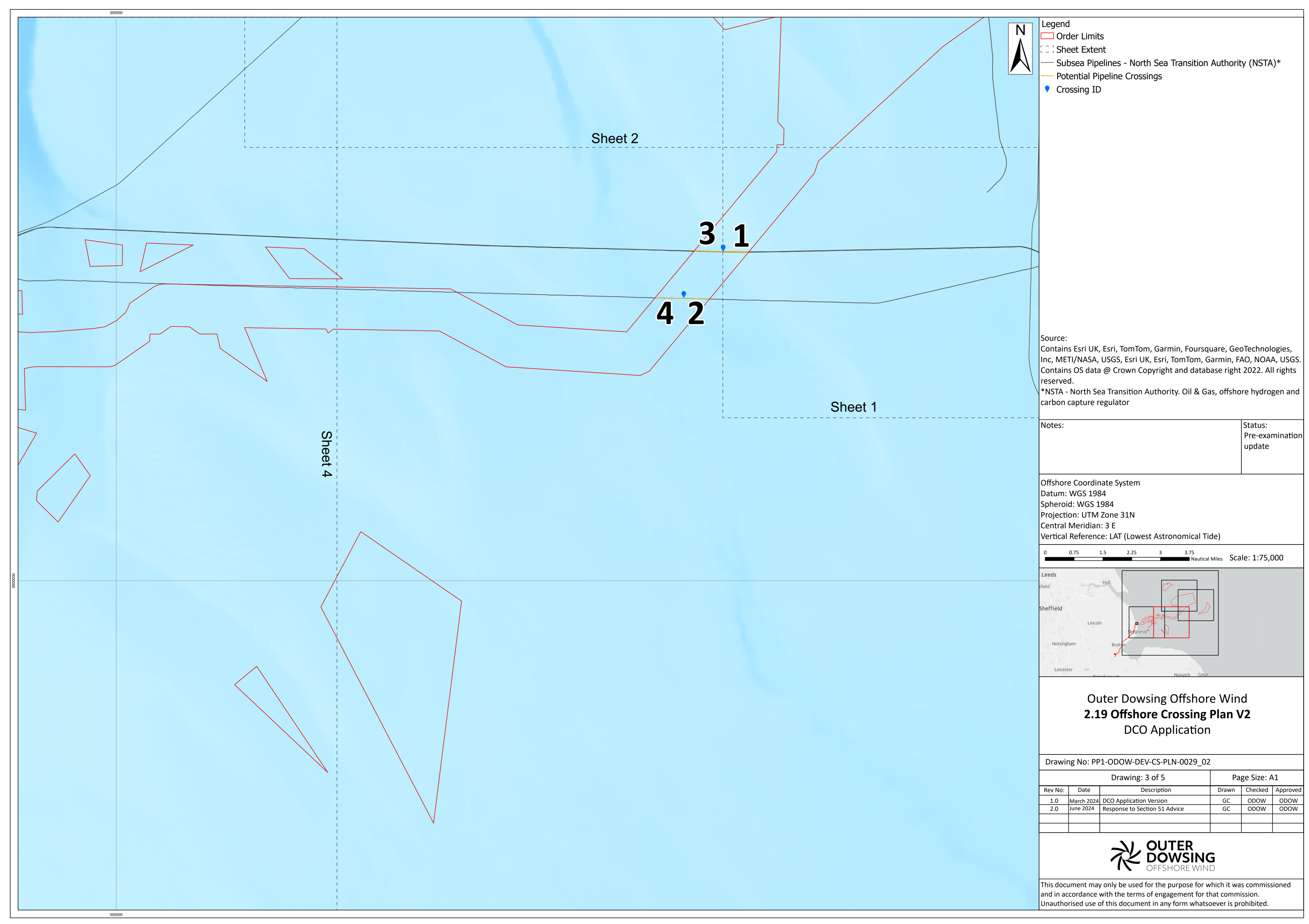


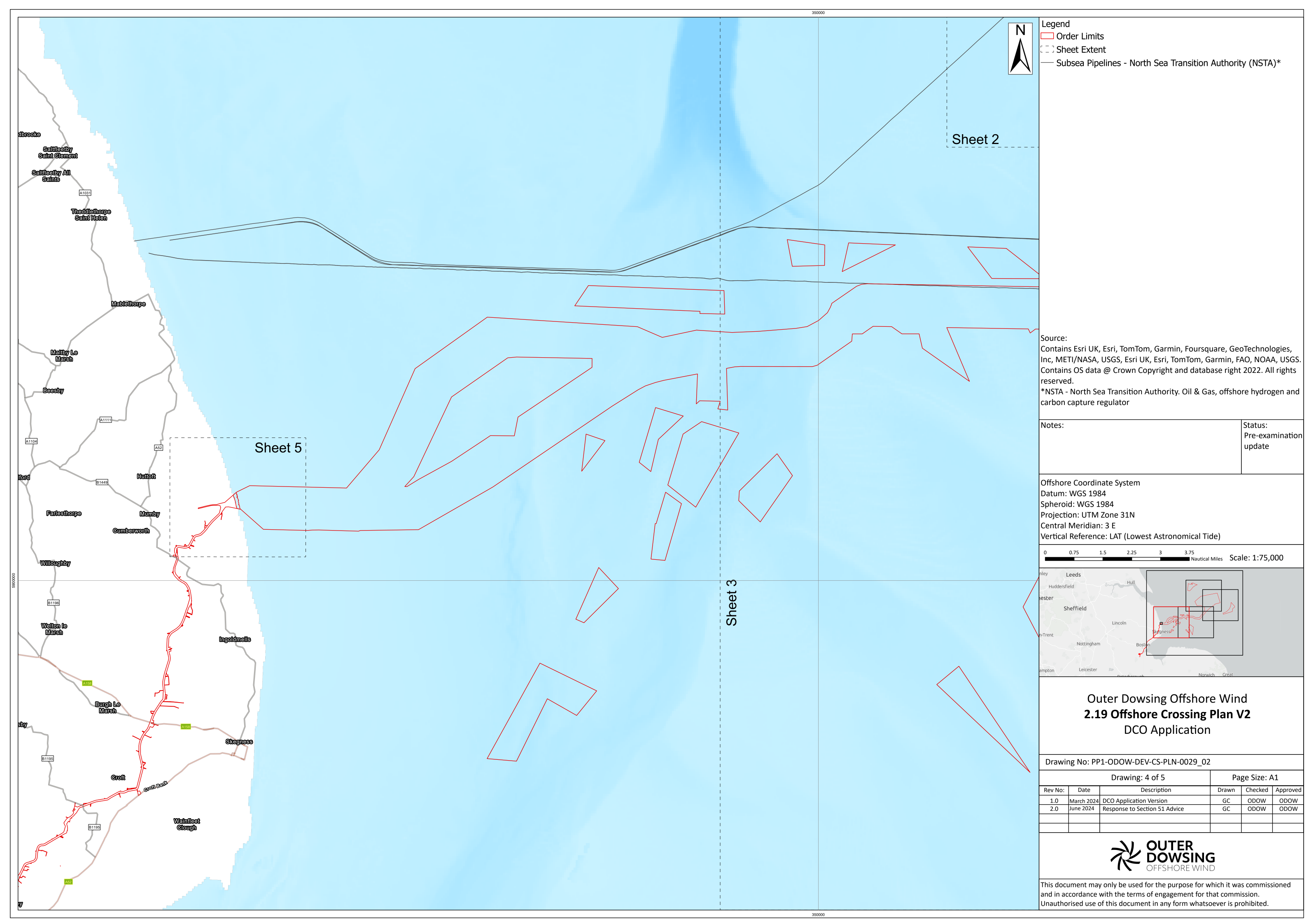
Company:		Outer Dowsing Offshore Wind			Asset:		Whole Asset			
Project:		Whole Wind Farm			Sub Project/Package:		Whole Asset			
Document Title or Description:		2.19 Offshore Crossing Plan								
Internal Document Number:		PP1-ODOW-DEV-CS-PLN-0029_02			3 rd Party Doc No (If applicable):		N/A			
Rev No.	Date		Status / Reason for Issue	Author	Checked by	Reviewed by		Approved by		
1.0	March 2024		DCO Application	Outer Dowsing	Shepherd & Wedderburn	Outer Dowsing		Outer Dowsing		
2.0	July 2024		Response to Section 51 Advice	Outer Dowsing	Shepherd & Wedderburn		ter wsing	Outer Dowsing		

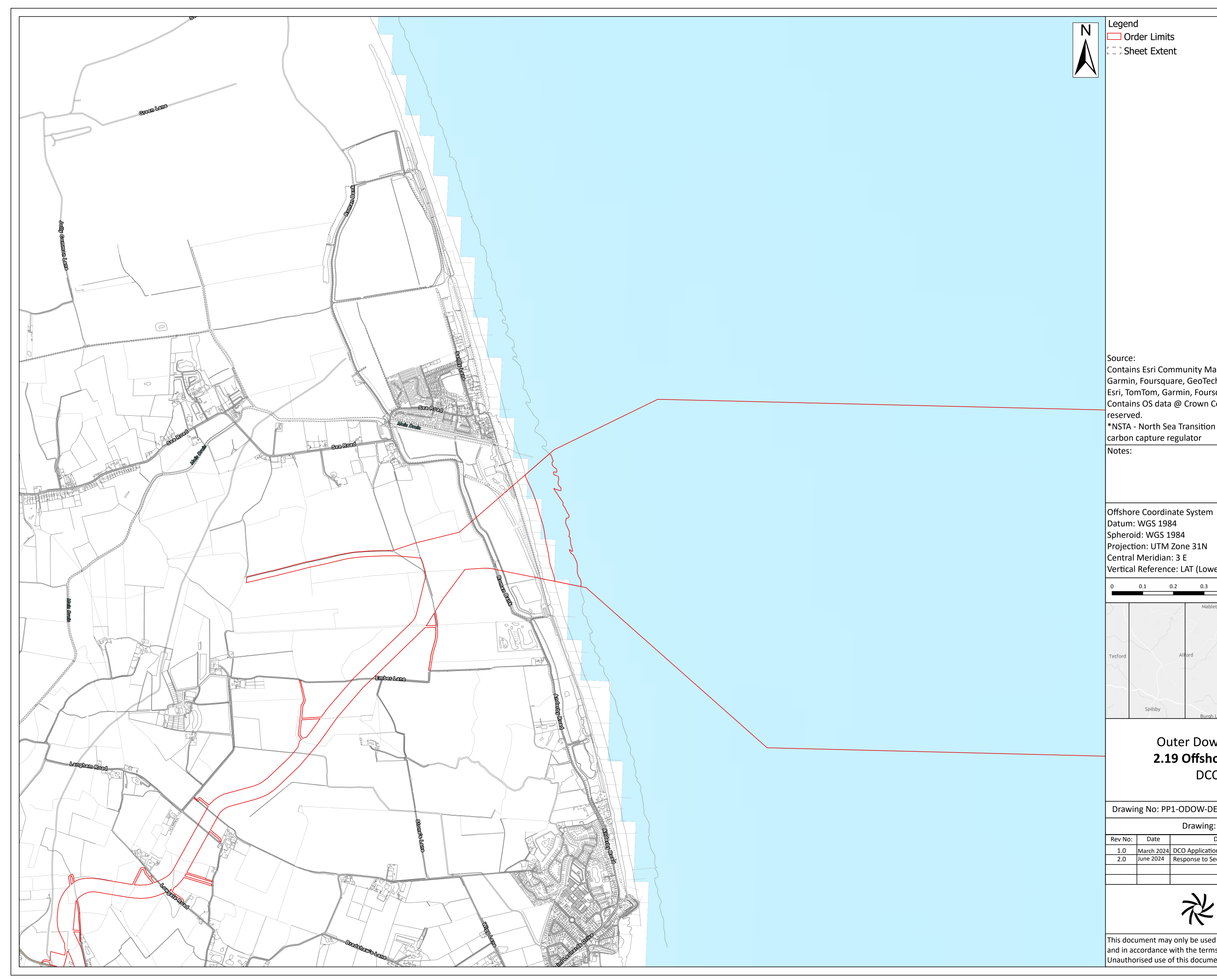












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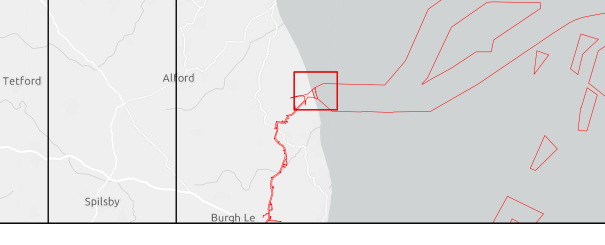
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*NSTA - North Sea Transition Authority. Oil & Gas, offshore hydrogen and

Status: Pre-examination update

Vertical Reference: LAT (Lowest Astronomical Tide)

0 0.1 0.2 0.3 0.4 0.5 Nautical Miles Scale: 1:10,000



Outer Dowsing Offshore Wind 2.19 Offshore Crossing Plan V2 DCO Application

Drawing No: PP1-ODOW-DEV-CS-PLN-0029_02

		Drawing: 5 of 5	Page Size: A1			
Rev No:	Date	Description	Drawn	Checked	Approved	
1.0	March 2024	DCO Application Version	GC	ODOW	ODOW	
2.0	June 2024	Response to Section 51 Advice	GC	ODOW	ODOW	



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