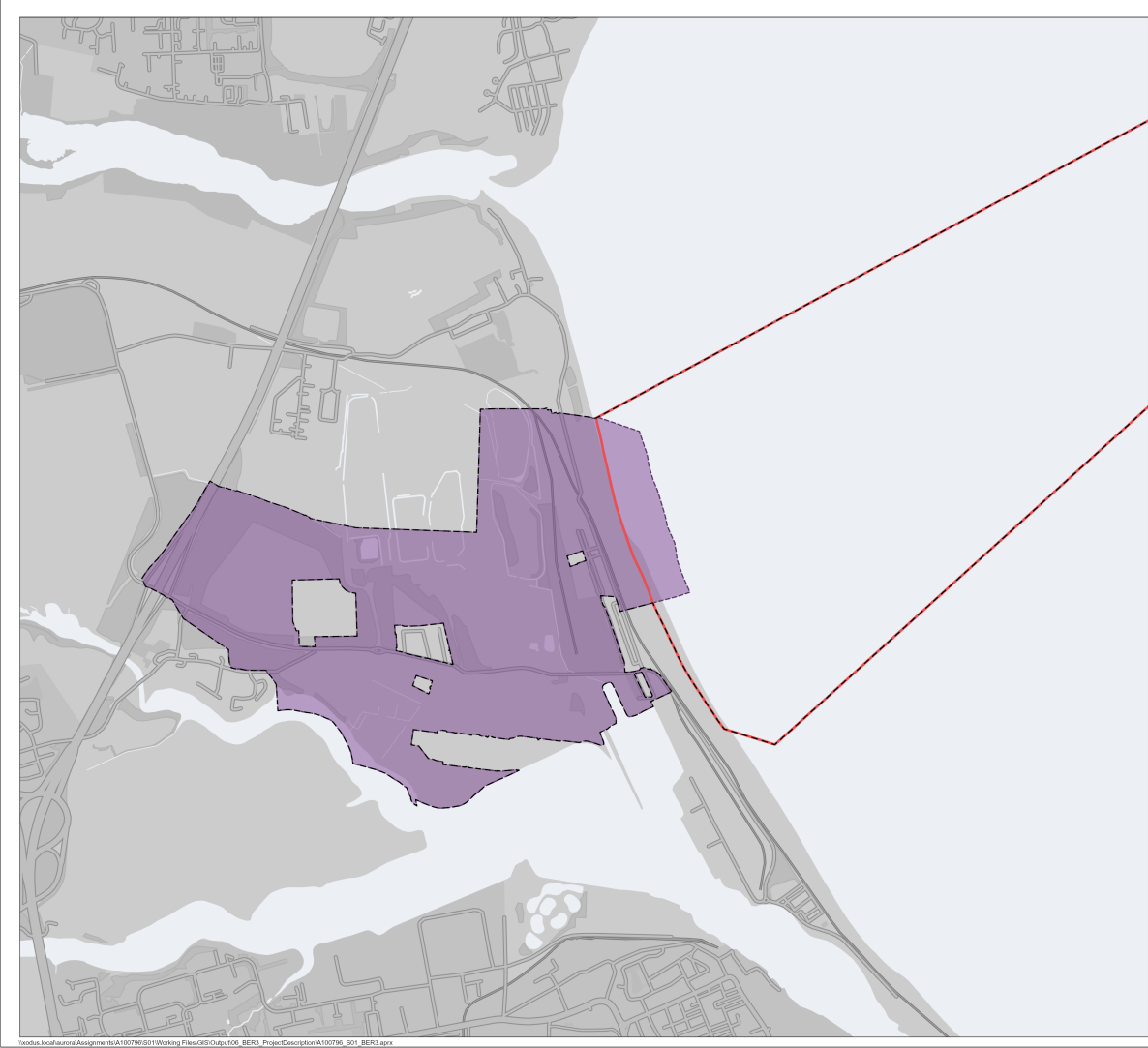
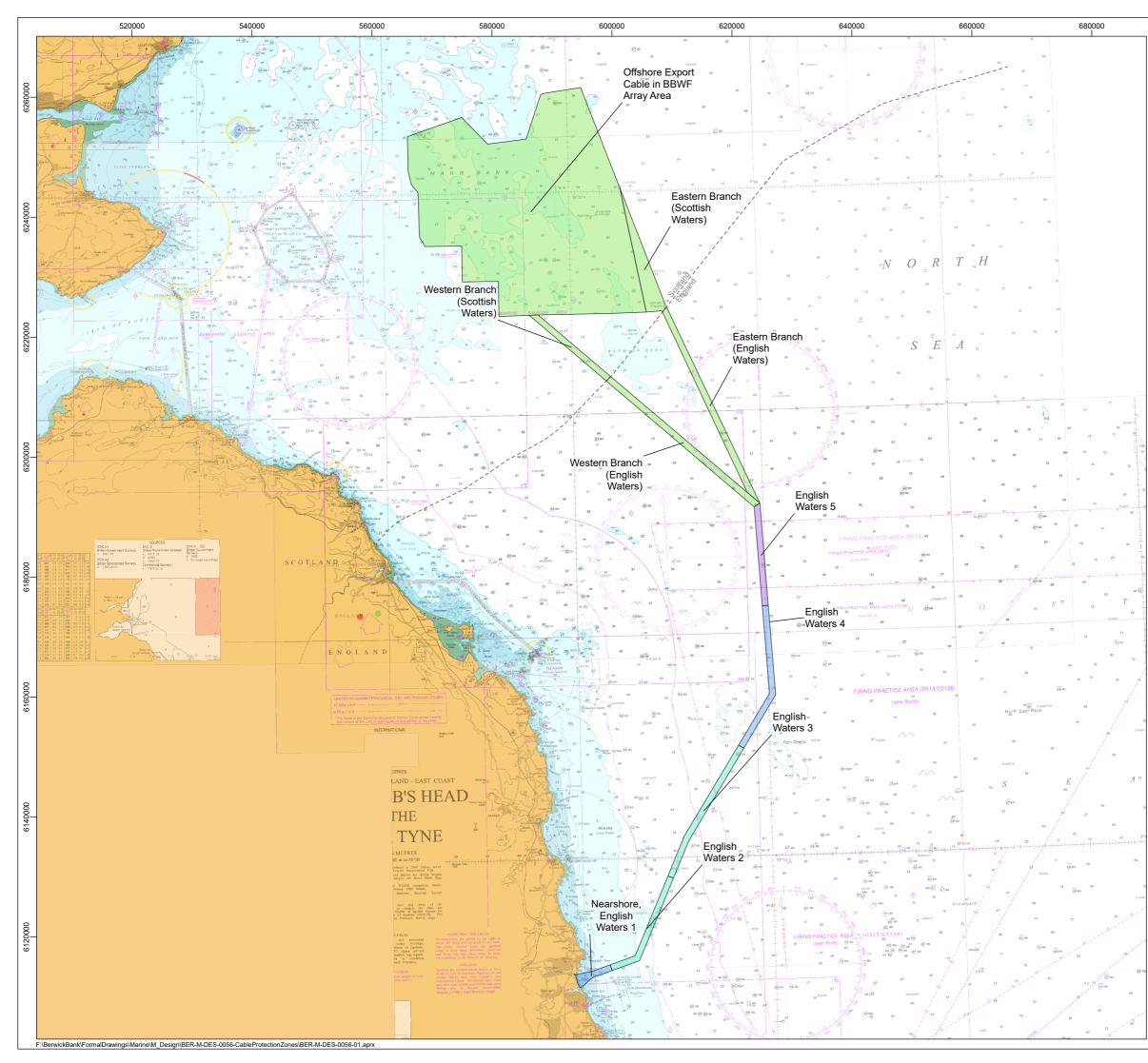


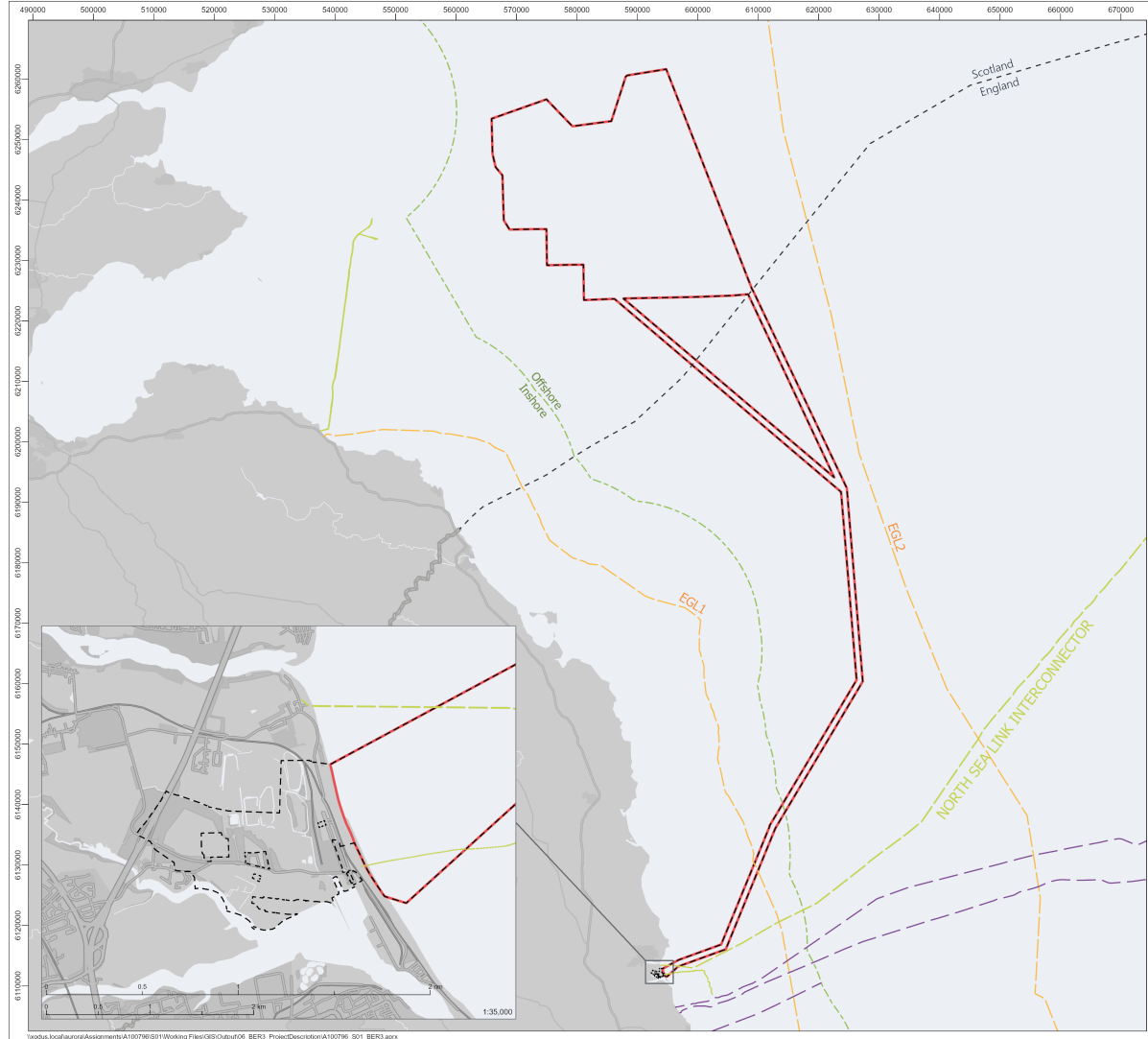
Legend	
[] Cambois Connection	
Marine Scheme Boundary	
Onshore Scheme Boundary	
Berwick Bank Wind Farm Array Area	
UK 12 Nautical Mile Limit	
Scotland/England Territorial Waters	
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EMODnet 04	
03	TF JO EW
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Renewables	
Cambois Connection	
Figure 5.1 Cambois Location	
0 2.5 5 10 15 20 nm	N
0 2.5 5 10 15 20 25 30 km	\sim
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Legend [] Cambois Connection Marine Scheme Boundary Onshore Scheme Boundary		
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Project Cambois Connection Title		
Figure 5.2 Cambois Beach Lanc	afall Corridor	
O	0.5 nm 1 km N or free of Projection	
1:15,000 A3 WGS84 Drawing Number A100796_S01_BER3_2	UTM30N Sheet No. 001 OF 001	



Legend				
Scotland / England Territorial Waters				
Cambois Offshore Cable Protection Zones				
Offshore Cable Protection Zone Categories				
Category 1 - 0-15%				
Category 2 - 15-25%				
Category 3 - 25-35%				
Category 4 - 35-45%				
Linear zonation has been used to help provide an indica basis for the assessment and is subject to refinement for Geotechnical Investigation and design works. The zones developed in order to provide the basis for the EIA, and approximate upper bound of cable protection sought for Licences.	llowing fu s have be to inform	rther en the		
04	-	-	-	
02 -	RB Drwn	KC Chkd	- KC Appd	
Renewables				
BERWICK BANK WIND FARM				
Title FIGURE 5.3				
INDICATIVE LINEAR CABLE PROTECTION ZONES FOR ASSESSMENT PURPOSES				
0 2.5 5 10 nm			N	
0 5 10 20 km				
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Cambois Connection	
Marine Scheme Boundary	
— — Telecom (Active)	
— — Power (Active)	
— — Power (Consented/Planned)	
UK 12 Nautical Mile Limit	
Scotland/England Territorial Waters	
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U2 12/07/2023 Revised 01 14/03/2023 Issued Rev Date Status	TF JO EW Drwn Chkd Appd
Renewables	
Project	•
Cambois Connection	
Title	
Figure 5.4 Third Party Assets	5
	N
0 2.5 5 10 15 20 nm 0 2.5 5 10 15 20 nm 0 2.5 5 10 15 20 25 30 km	Ň
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error and does not accept liability for any loss caused or arising from reliance upon the information provided. Scale Plot Size Datum	Projection
1:600,000 A3 WGS84 Drawing Number A100796_S01_BER3_4	UTM30N Sheet No. 001 OF 001