

East Anglia ONE North and East Anglia TWO Offshore Windfarms

Applicants' Responses to Examining Authority's Written Questions

Appendix 6 Illustrative Open Trench and Trenchless Onshore Cable Route

Applicants: East Anglia ONE North Limited and East Anglia TWO Limited

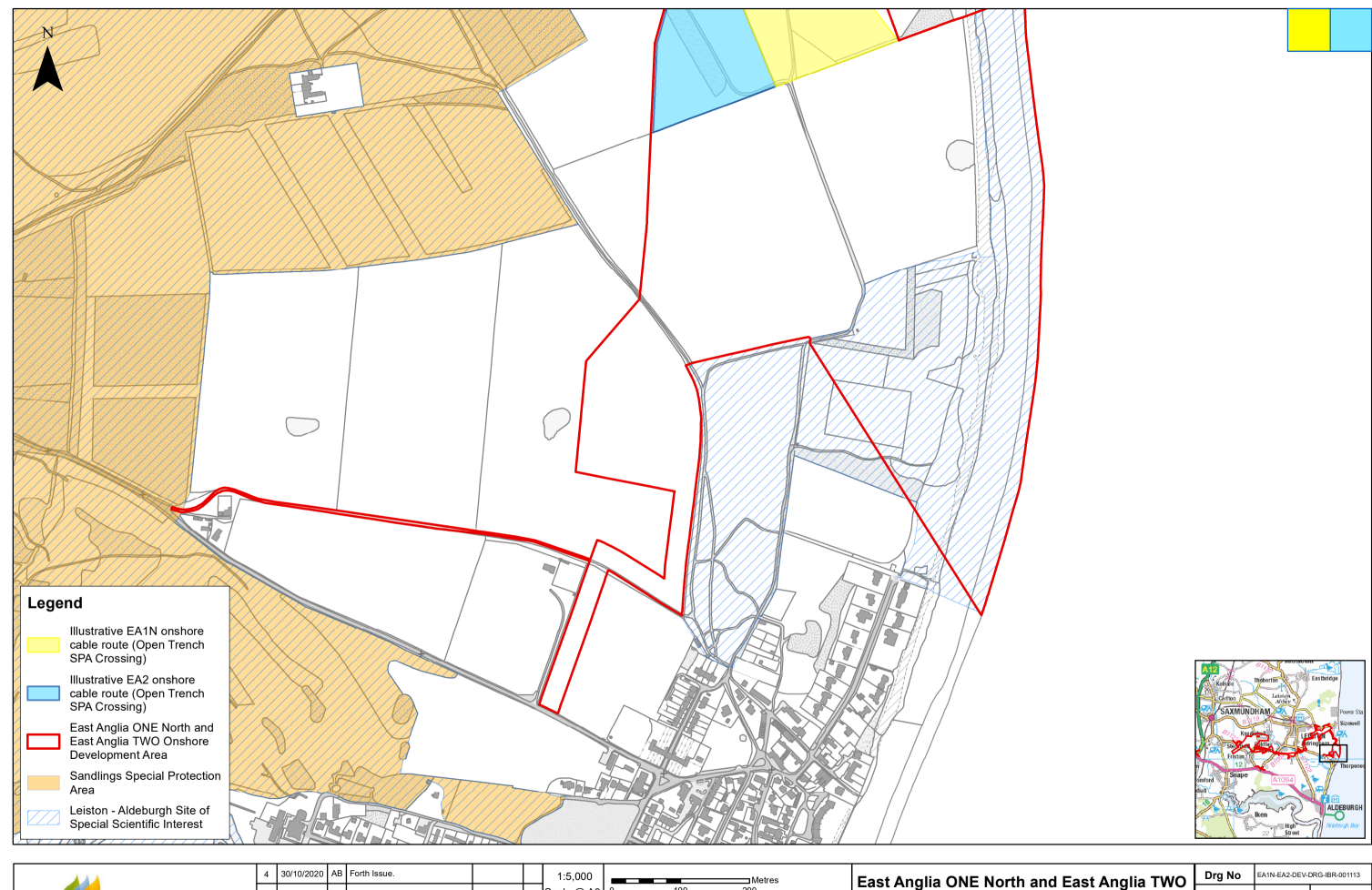
Document Reference: ExA.WQ-1.A6.D1.V1

SPR Reference: EA1N EA2-DWF-ENV-REP-IBR-001085 006

Date: 2nd November 2020 Revision: Version 01

Author: Royal HaskoningDHV

Applicable to East Anglia ONE North and East Anglia TWO



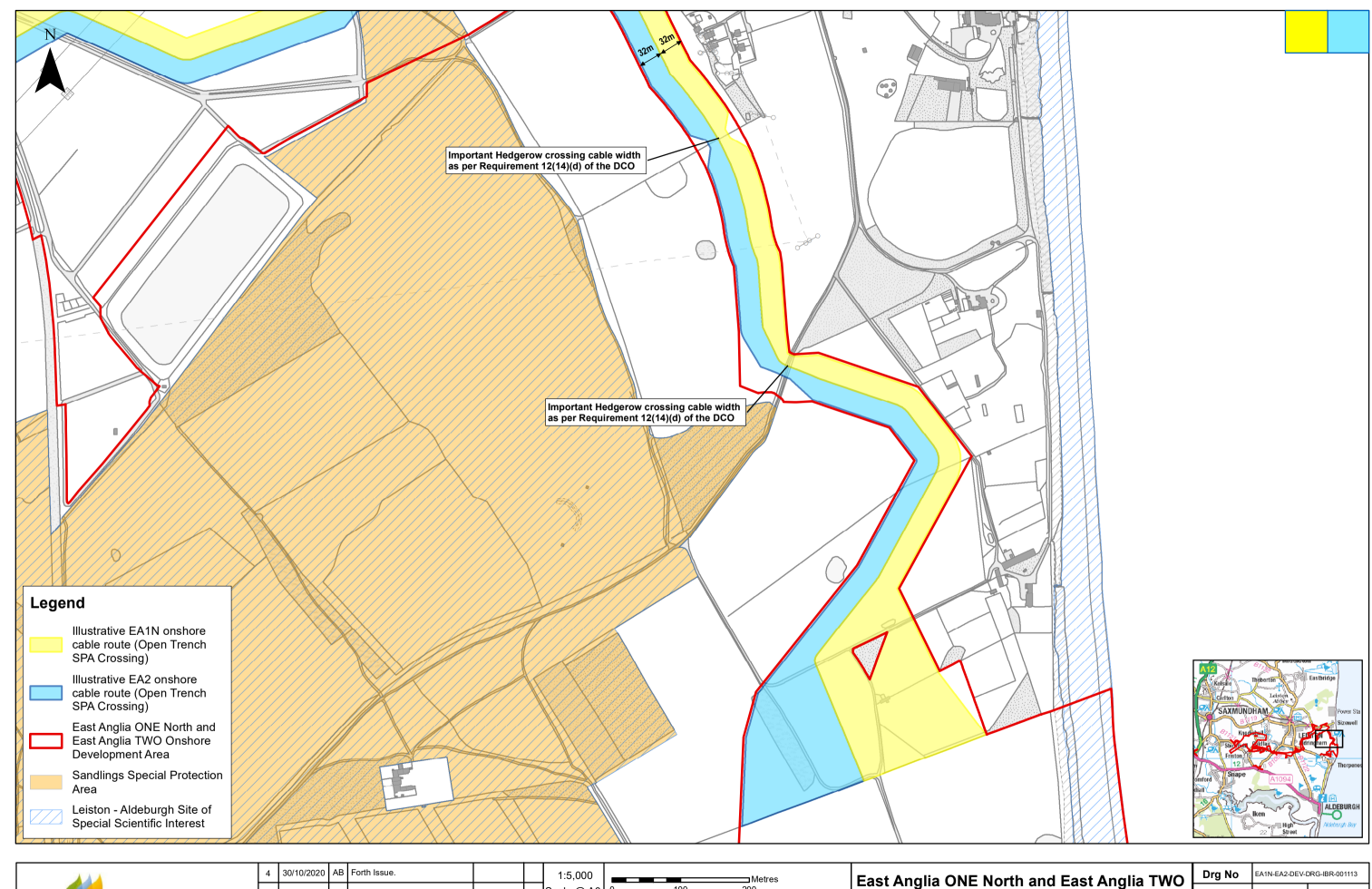


Rev	Date	Ву	Comment	Approved:	FM	F T e
2	18/06/2020	AB	Second Issue.	Checked:	BD	8
3	23/10/2020	AB	Third Issue.	Prepared:	AB	S
4	30/10/2020	AB	Forth Issue.			

1:5,000			Metres		
ale @ A3	0	100	200		
© Crown copyright and database rights 2020. Ordnance Survey 0100031673.					

Indicative Onshore Cable Route for East Anglia TWO and East Anglia ONE North showing Sequential Construction Scenario Only between Landfall and the Sandlings SPA

) id า	Drg No	EA1N-EA2-DEV-DRG-IBR-001113		
	Rev	4	Coordinate System:	
	Date	30/10/20	BNG Datum:	
	Figure	1a	OSGB36	



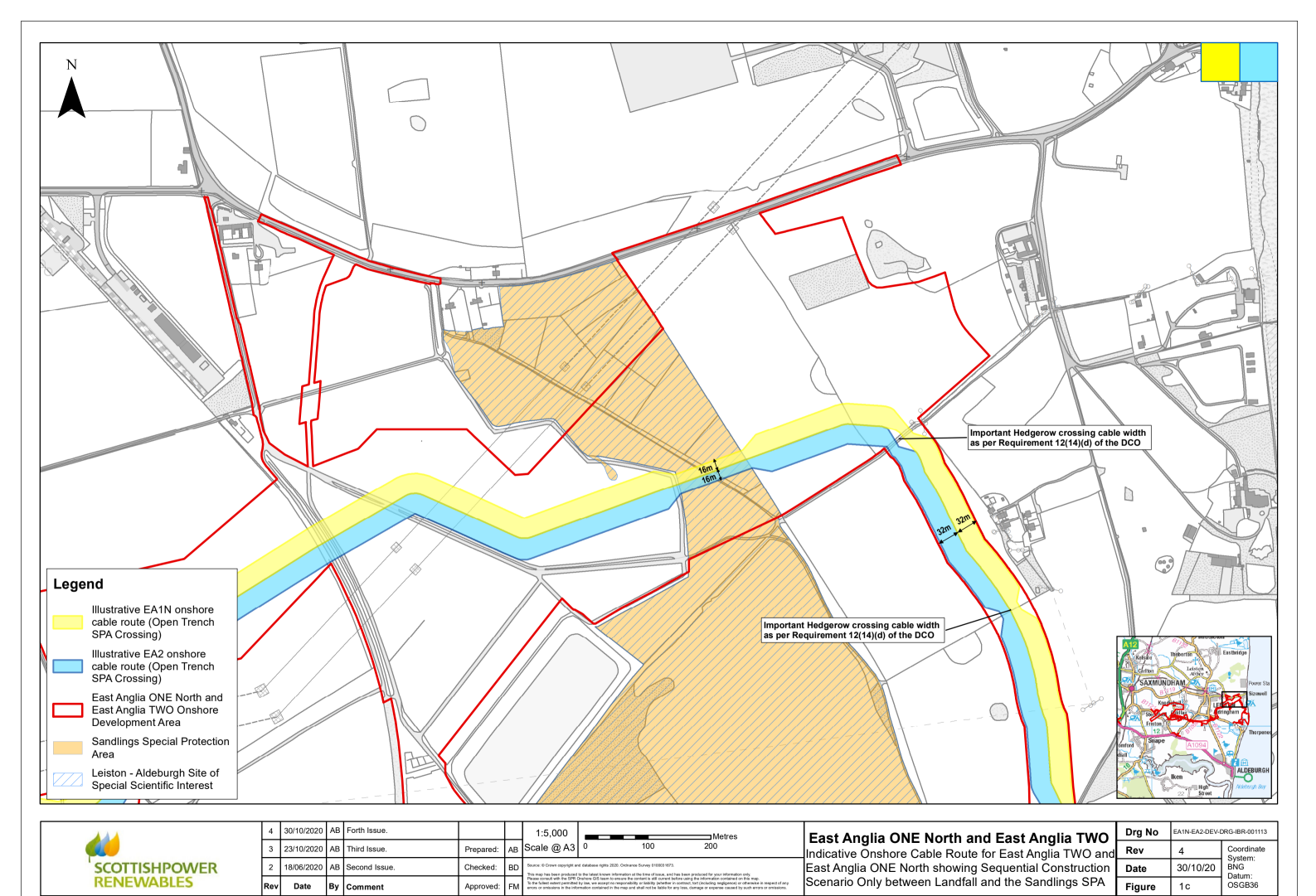


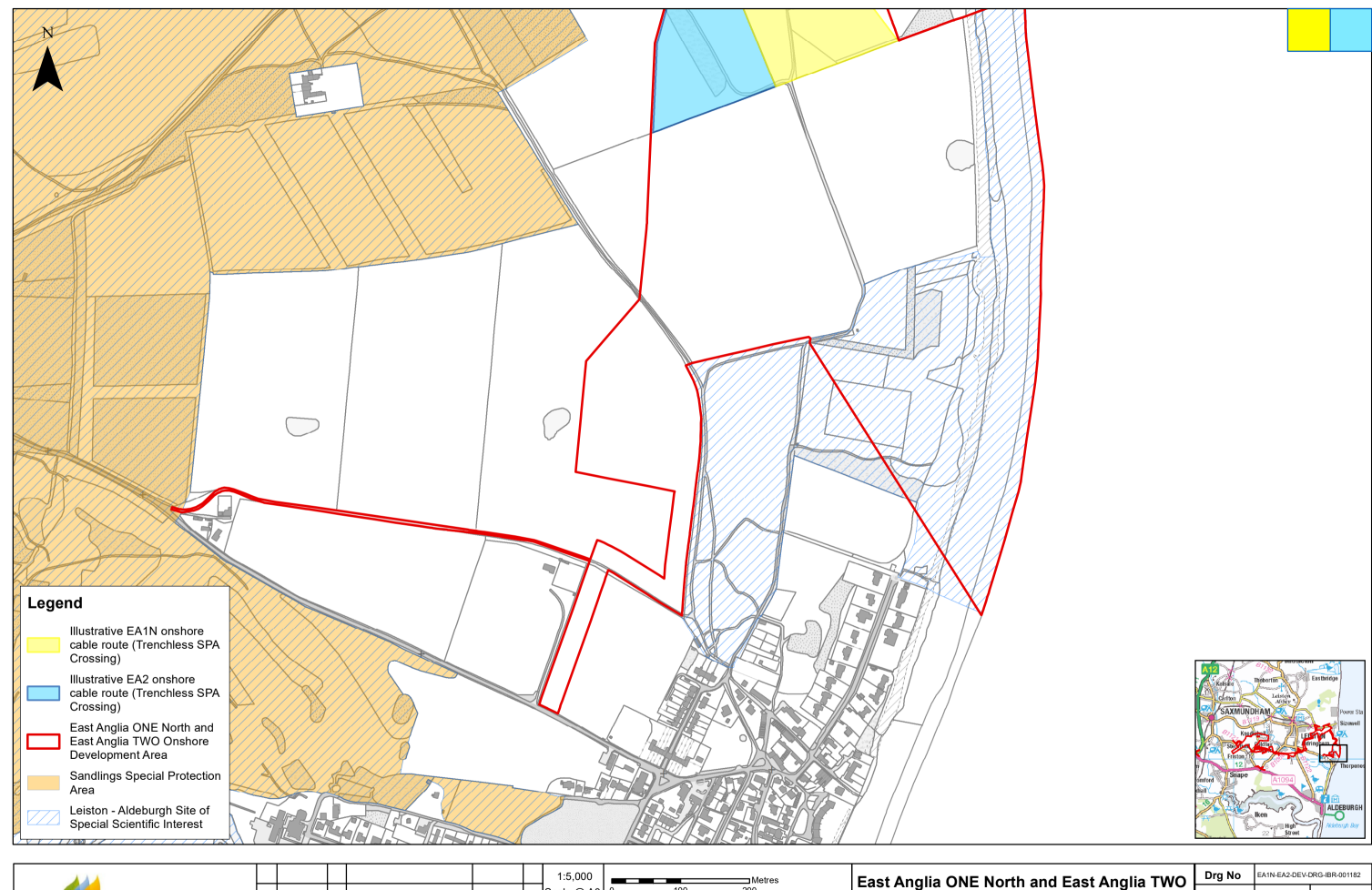
Rev	Date	Ву	Comment	Approved:	FM	Pi To en
2	18/06/2020	AB	Second Issue.	Checked:	BD	So
3	23/10/2020	AB	Third Issue.	Prepared:	AB	S
4	30/10/2020	AB	Forth Issue.			

1:5,000			Metres
Scale @ A3	0	100	200

Indicative Onshore Cable Route for East Anglia TWO and East Anglia ONE North showing Sequential Construction Scenario Only between Landfall and the Sandlings SPA

,	Drg No	EA1N-EA2-DEV-DRG-IBR-001113		
, nd	Rev	4	Coordinate System:	
า	Date	30/10/20	BNG Datum:	
	Figure	1b	OSGB36	





SCOTTISHPOWER
RENEWABLES

Rev	Date	Ву	Comment	Approved:	FM	PI To er
1	23/10/2020	AB	First Issue.	Checked:	BD	Si
2	30/10/2020	AB	Second Issue.	Prepared:	AB	s

1:5,000			Metres			
Scale @ A3	0	100	200			
Source: © Crown copyright and database rights 2020. Ordnance Survey 0100031673.						

Indicative Onshore Cable Route for East Anglia TWO and East Anglia ONE North showing Sequential Construction Scenario Only between Landfall and the Sandlings SPA

	Drg No	EA1N-EA2-DEV-DRG-IBR-001182		
ıd	Rev	2	Coordinate System:	
)	Date	30/10/20	BNG Datum:	
	Figure	1a	OSGB36	

