

Norfolk Boreas Offshore Wind Farm Applicant's Responses to the Examining Authority's Third Round of Written Questions Appendices Section 14

Appendices 14.1 and 14.2

Applicant: Norfolk Boreas Limited Document Reference: ExA.WQ-3.D7.V1 Deadline 7 Date: March 2020 Revision: Version 1 Author: Royal HaskoningDHV

Photo: Ormonde Offshore Wind Farm



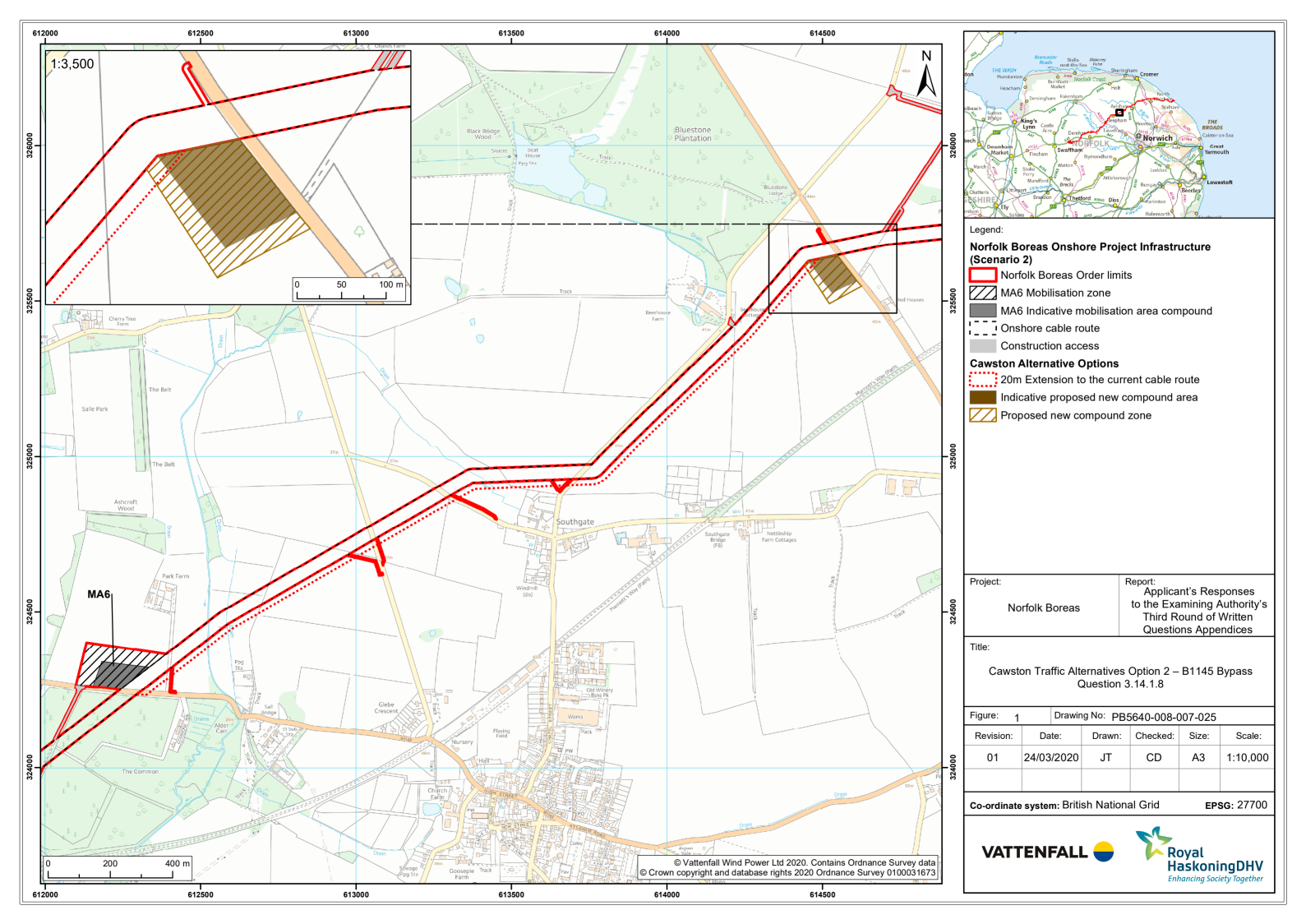
Norfolk Boreas Offshore Wind Farm Appendix 14.1

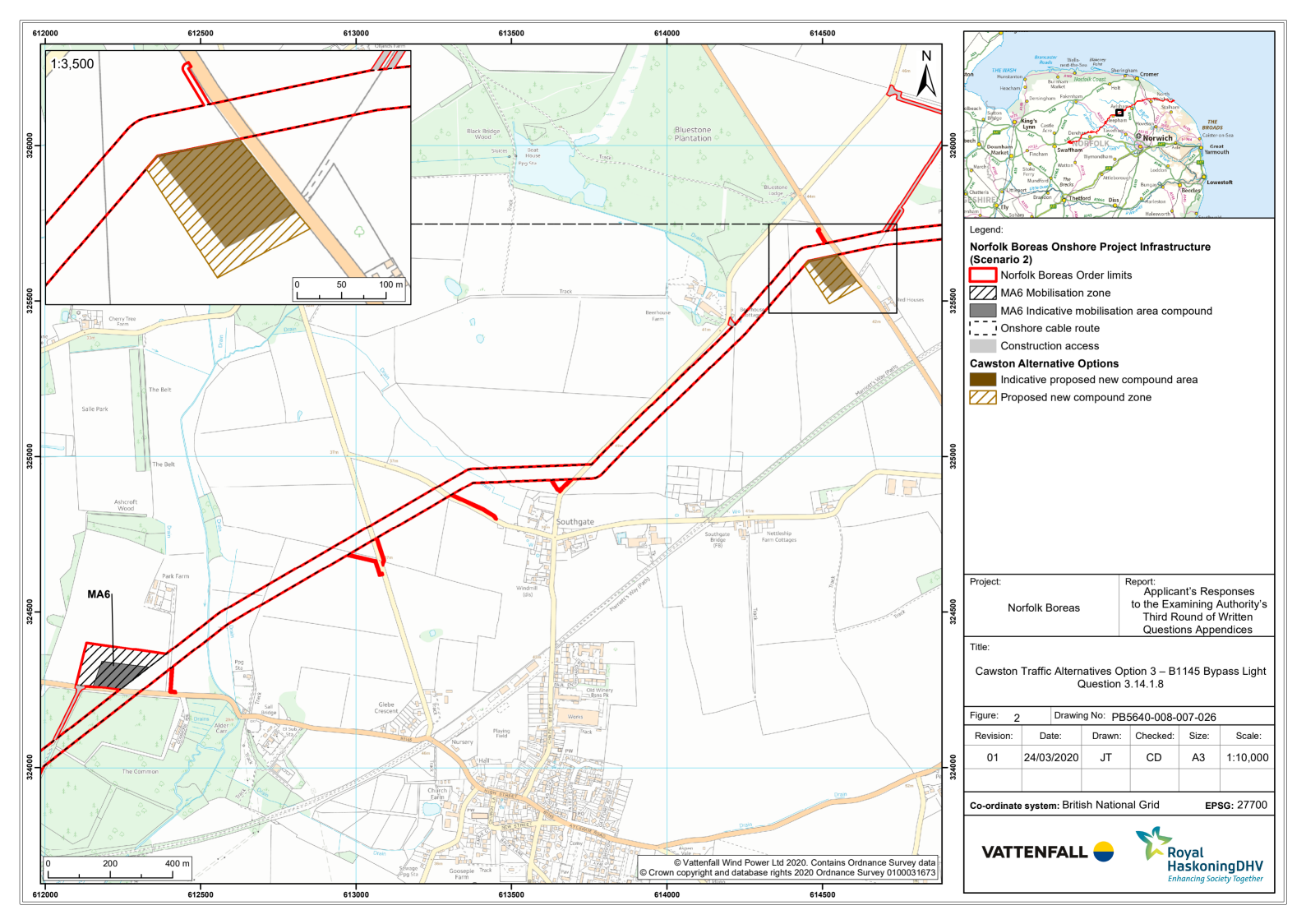
Cawston Alternative Access Options 2, 3 and 4 Figures

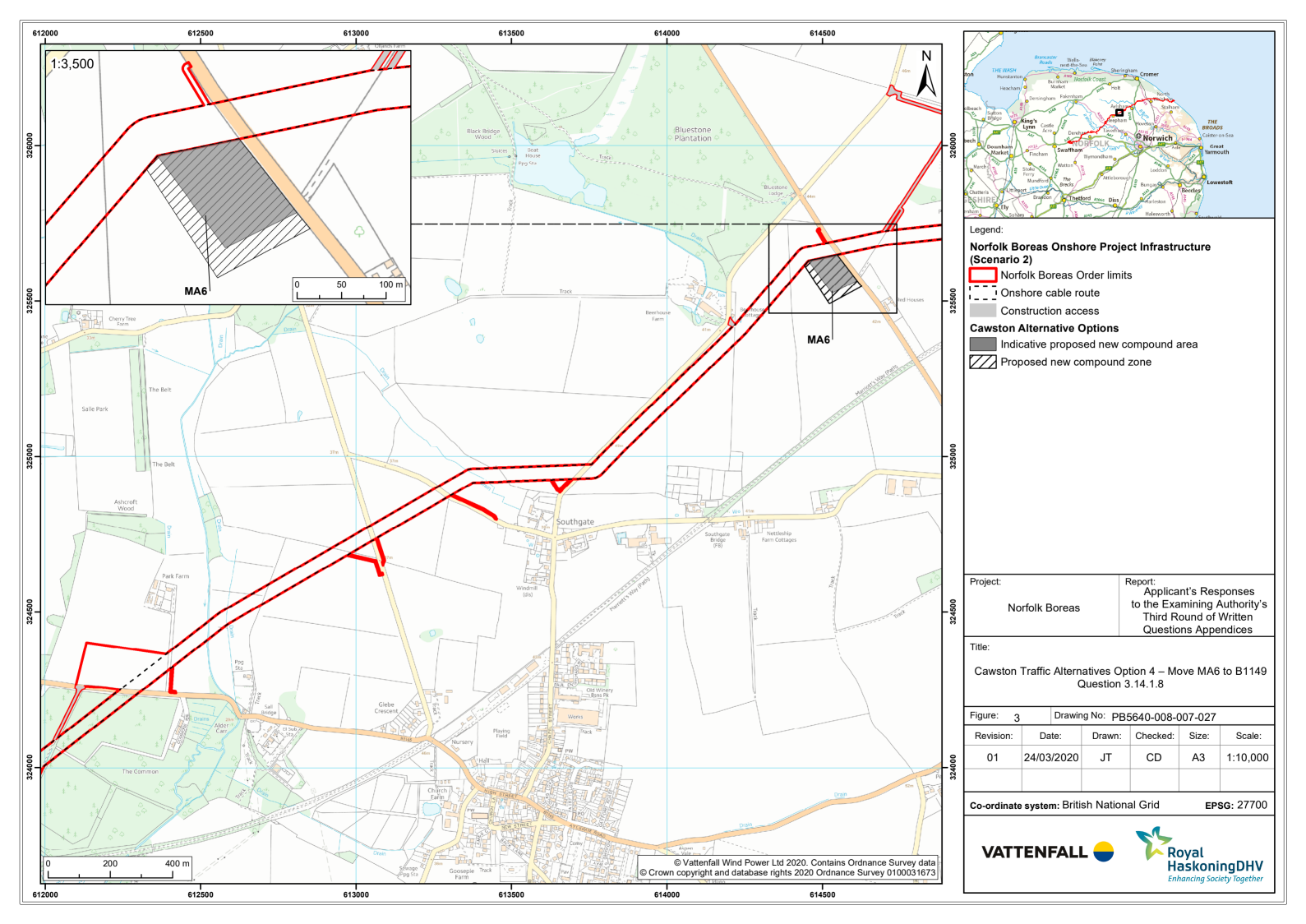
(Question 3.14.1.8)

Applicant: Norfolk Boreas Limited Document Reference: ExA.WQ-3.D7.V1 Deadline 7 Date: March 2020 Revision: Version 1 Author: Royal HaskoningDHV

Photo: Ormonde Offshore Wind Farm











Norfolk Boreas Offshore Wind Farm Appendix 14.2

List of Accesses (Construction and Operation)

(Question 3.14.4.9)

Applicant: Norfolk Boreas Limited Document Reference: ExA.WQ-3.D7.V1 Deadline 7 Date March 2020 Revision: 1 Author: Royal HaskoningDHV

Photo: Ormonde Offshore Wind Farm



Date	Issue No.	Remarks / Reason for Issue	Author	Checked	Approved
26/03/2020	01D	First draft for Deadline 7	CD	CD/AR	JL
26/03/2020	01F	Final draft for Deadline 7	CD	CD/AR	JL





Table of Contents

	14	Appendix 14.2
--	----	---------------

Table of Tables

Table 14.1 Access (Construction and Operational)	1
--	---





14 Appendix 14.2

- 1. There are two discrete stages in the Scenario 1 construction, namely:
 - Stage 1: Landfall and onshore project substation primary works (including National Grid substation extension); and
 - Stage 2: Two phase cable pulling, jointing and commissioning
- 2. There are three discrete stages in Scenario 2 construction, namely:
 - Stage 1: Pre-construction works e.g. pre construction surveys (with limited traffic demand);
 - Stage 2: Duct installation works, landfall and onshore project substation primary works (including National Grid substation extension); and
 - Stage 3: Cable pulling, jointing and commission
- 3. Where an access is identified as Operational, these are not required for construction purposes for either Scenario 1 or Scenario 2.

Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link		Scenario 1 Scenario 2 (Construction) (Construction)			Notes
	[APP-011]		[]		Stage 1	Stage 2	Stage 2	Stage 3	
AC1	2 of 42	Operational	Existing	School Common Road		Not re			
AC2	2 of 42	Operational	Existing	Whimpwell Street		Not re			
AC3	2 of 42	Construction	D/B or C	Whimpwell Street	Landfall	Cable Section 16	Landfall	Cable Section 16	

Table 14.1 Access (Construction and Operational)





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1Scenario 2(Construction)(Construction)				Notes
	[APP-011]	r nase			Stage 1	Stage 2	Stage 2	Stage 3	
AC4	2 of 42	Operational	Existing	Grub Street		Not r	equired		
AC5	2 of 42	Construction	D/B or C	Grub Street	Not required	Cable Section 16	Crossing only	Cable Section 16	
AC6	2 of 42	Operational	Existing	Grub Street		Not r	equired		
AC7	2 of 42	Operational	Existing	Grub Street	Not required				
AC8	2 of 42	Construction	D	Grub Street	Not required	Not required	Crossing only	Not required	
AC9	3 of 42	Operational	Existing	Un-named road		Not r	equired	·	
AC10	3 of 42	Construction	D/B or C	Walcott Green	Not required	Cable Section 16	Crossing only	Cable Section 16	
AC11	3 of 42	Operational	D	B1159		Not r	equired		Potential for crossing only – However due to close proximity to existing crossroads, unlikely to be approved by NCC on safety grounds. Access to the cable corridor can be gained at





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)			Notes	
	[APP-011]				Stage 1	Stage 2	Stage 2	Stage 3	
									AC10 and AC12
AC12	3 of 42	Construction	B or C	North Walsham Road	Not required	Cable Section 16	Not required	Cable Section 16	
AC13	4 of 42	Construction	B or C	North Walsham Road	Not required	Cable Section 15 & 16	MA11 (Cable section 17 & 18)	Cable Section 15 & 16	
AC14	4 of 42	Construction	D	The Street	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC15	5 of 42	Operational	Existing	North Walsham Road		Not r	equired		
AC16	5 of 42	Construction	D/B or C	North Walsham Road	Not required	Cable Section 15	Crossing only	Cable Section 15	
AC17	5 of 42	Operational	Existing	North Walsham Road		Not r	equired		
AC18	5 of 42	Construction	D/B or C	Hole House Road	Not required	Cable Section 15	Crossing only	Cable Section 15	
AC19	5 of 42	Operational	Existing	Hole House		Not r	equired		





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)		Notes		
	[APP-011]	- nuse			Stage 1	Stage 2	Stage 2	Stage 3	
				Road					
AC20	5 of 42	Construction	B or C	Edingthorpe	Not required	Cable Section 15	Not required	Cable Section 15	
AC21	6 of 42	Construction	D/B or C	Bacton Road	Not required	Cable Section 15	Crossing only	Cable Section 15	
AC22	6 of 42	Construction	D/B or C	Edingthorpe Road	Not required	Cable Section 15	Crossing only	Cable Section 15	
AC23	6 of 42	Operational	Existing	Edingthorpe		Not r	equired		
AC24	6 of 42	Construction	B or C	Edingthorpe	Not required	Cable Section 14	TC16(e)	Cable Section 14	
AC25	6 of 42	Construction	B or C	Plantation Road	Not required	Cable Section 14	MA10a Cable Section 17a TC16(w).	Cable Section 14	
AC26	6 of 42	Operational	Existing	Plantation Road	Not required				
AC27	6 of 42	Operational	Existing	North Walsham		Not r	equired		





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]				Stage 1	Stage 2	Stage 2	Stage 3	
				Road					
AC28	7 of 42	Construction	D/B or C	North Walsham Road	Not required	Cable Section 14	Crossing only	Cable Section 14	
AC29	7 of 42	Operational	Existing	North Walsham Road	Not required				
AC30	7 of 42	Operational	Existing	Paston Road	Not required				
AC30a	7 of 42	Operational	Existing	Paston Road	Not required				
AC31	7 of 42	Operational	Existing	Paston Road		Not r	equired		
AC32	7 of 42	Construction	D/B or C	Paston Road	Not required	Cable Section 14	Crossing only	Cable Section 14	
AC33	7 of 42	Operational	Existing	North Walsham Road	Not required				
AC34	8 of 42	Construction	B or C	Hall Lane	Not required	Cable Section 14			
AC35	8 of 42	Construction	D/B or C	Hall Lane	Not required	Cable Section 14	TC15(e)	Cable Section 14	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]	i nusc			Stage 1	Stage 2	Stage 2	Stage 3	
AC36	8 of 42	Operational	Existing	Hall Lane	Not required				
AC37	8 of 42	Construction	B or C	Little London Road	Not required	Cable Section 14			
AC38	8 of 42	Construction	A/B or C	B1145	Not required	Cable Section 14	MA10 (Cable Section 15 & 16a) TC13(e)	Cable Section 14	
AC39	9 of 42	Operational	Existing	Lyngate Road		Not r	equired		
AC40	9 of 42	Operational	Existing	Lyngate Road		Not r	equired		
AC41	9 of 42	Operational	Existing	Lyngate Road		Not r	equired		
AC42	9 of 42	Operational	Existing	Lyngate Road		Not r	equired		
AC43	9 of 42	Construction	D	Bradfield Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC44	9 of 42	Operational	Existing	Lyngate Road		Not r	equired	-	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1Scenario 2(Construction)(Construction)			Notes	
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC45	9 of 42	Operational	Existing	Lyngate Road		Not r	equired		
AC46	9 of 42	Construction	D	Lyngate Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC47	10 of 42	Construction	A/B or C	A149	Not required	Cable Section 13	MA9 (Cable section 14) TC12(e)(w), TC13(w)	Cable Section 13	
AC48	10 of 42	Construction	D	Pond Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC49	10 of 42	Construction	D/B or C	Felmingham Road	Not required	Cable Section 13	Crossing only	Cable Section 13	
AC50	10 of 42	Construction	B or C	Felmingham Road	Not required	Cable Section 13	Not required	Cable Section 13	
AC51	11 of 42	Construction	B or C	Brick Kiln Lane	Not required	Cable Section 13	Not required	Cable Section 13	
AC52	11 of 42	Operational	Existing	Brick Kiln Lane		Not r	equired	-	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1Scenario 2(Construction)(Construction)		Notes		
	[APP-011]	T Hase			Stage 1	Stage 2	Stage 2	Stage 3	
AC53	12 of 42	Operational	Existing	Unnamed Road		Not r	equired		
AC54	12 of 42	Construction	D	Unnamed Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC55	12 of 42	Construction	D/B or C	Suffield Road	Not required	Cable Section 12	TC11(e)	Cable Section 12	
AC56	12 of 42	Operational	Existing	Suffield Road		Not required			
AC57	13 of 42	Construction	B or C	Church Road, into farm access	Not required	Cable Section 12	TC11(w)	Cable Section 12	
AC58	13 of 42	Construction	D/B or C	Church Road	Not required	Cable Section 12	Crossing only	Cable Section 12	
AC59	13 of 42	Operational	Existing	Church Road		Not r	equired		
AC60	13 of 42	Construction	D	Unnamed Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC61	13 of 42	Construction	D	Field Track	Not	Not required	Crossing only	Not required	No access off the public highway required during





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)			Notes	
	[APP-011]				Stage 1	Stage 2	Stage 2	Stage 3	
					required				Scenario 1 and Scenario 2.
AC62	14 of 42	Construction	D/B or C	Banningham Road	Not required	Cable Section 11	Crossing only	Cable Section 11	
AC63	14 of 42	Operational	Existing	Banningham Road		Not r			
AC64	14 of 42	Operational	Existing	B1145	Not required				
AC65	14 of 42	Operational	Existing	A140		Not r			
AC66	14 of 42	Construction	A	A140	Not required	Cable Section 11	MA8 (Cable section 13) TC10(w)(e), TC9(w)	Cable Section 11	
AC67	14 of 42	Operational	Existing	A140	Not required				
AC68	14 of 42	Construction	D	Drabblegate	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC69	14 of 42	Operational	Existing	Drabblegate		Not r	equired		





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]	Those			Stage 1	Stage 2	Stage 2	Stage 3	
AC70	14 of 42	Operational	Existing	Drabblegate		Not r	equired		
AC71	15 of 42	Operational	Existing	Cromer Road		Not r			
AC72	15 of 42	Construction	D	Cromer Road	Not required	Not required0	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC73	15 of 42	Operational	Existing	Cromer Road		Not r			
AC74	15 of 42	Operational	Existing	Cromer Road		Not r	equired		
AC75	16 of 42	Construction	B or C	Un-named Road	Not required	Cable Section 11	TC9(w)	Cable Section 11	
AC76	16 of 42	Operational	Existing	Blickling Road		Not r	equired		
AC77	16 of 42	Construction	D/B or C	Blickling Road	Not required	Cable Section 10 & 11			
AC78	16 of 42	Construction	B or C	Blickling Road	Not required	Cable Section 10	Not required	Cable Section 10	
AC79	16 of 42	Operational	Existing	Silvergate Lane		Not r			





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 (Construction)			ario 2 ruction)	Notes
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC80	16 of 42	Construction	D	Silvergate Lane	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC81	16 of 42	Operational	Existing	Un-named Road		Not r			
AC82	17 of 42	Construction	D	Aylsham Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC83	17 of 42	Operational	Existing	Aylsham Road		Not r	equired		
AC84	18 of 42	Construction	D/B or C	Heydon Road	Not required	Cable Section 10	MA7 (Cable section 11 & 12)	Cable Section 10	
AC85	18 of 42	Construction	B or C	Heydon Road	Not required	Cable Section 10	Not required	Cable Section 10	
AC86	18 of 42	Operational	Existing	Heydon Road		Not r	equired		
AC87	18 of 42	Construction	D	Heydon Road	Not required	Cable Storage	Misc storage	Cable Storage	No access off the public highway required during Scenario 1 and Scenario 2.





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC88	19 of 42	Construction	B or C	The Street	Not required	Cable Section 9	Not required	Cable Section 9	
AC89	19 of 42	Construction	A/B or C	B1149	Not required	Cable Section 9	Crossing only	Cable Section 9	Access to the cable corridor can be gained at AC88 and AC91 in the event that it is determined the AC89 access or crossing of the B1149 is not suitable on safety grounds.
AC90	19 of 42	Operational	A	B1149		Not r	equired		Dependant on outcomes of B1149 trenched crossing, AC90 may be reinstated as a required access during construction.
AC91	19 of 42	Construction	B or C	Southgate (Road to Southgate from B1149)	Not required	Cable Section 9	Not required	Cable Section 9	
AC92	20 of 42	Construction	D/B or C	Southgate (Road to Southgate from B1149)	Not required	Cable Section 9	Crossing only	Cable Section 9	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC93	20 of 42	Operational	Existing	Southgate		Not r	equired		
AC94	20 of 42	Construction	D	Un-named Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC95	20 of 42	Operational	Existing	Un-named Road	Not required				
AC96	20 of 42	Construction	D/B or C	Heydon Road	Not required	Cable Section 9	Crossing only	Cable Section 9	
AC97	20 of 42	Operational	Existing	Heydon Road		Not r	equired		
AC98	20 of 42	Operational	Existing	Heydon Road		Not r	equired		
AC99	20 of 42	Operational	Existing	B1145		Not r	equired		
AC100	20 of 42	Construction	D	Farm Track	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC101	21 of 42	Construction	D or A	B1145 (Cawston)	Not required	Cable Section 8	MA6 (Cable section 9 & 10)	Cable Section 8	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)				Notes
	[APP-011]	r nase			Stage 1	Stage 2	Stage 2	Stage 3	
AC102	21 of 42	Construction	D/B or C	B1145 (Cawston)	Not required	Cable Section 8	TC8(e)	Cable Section 8	No access off the public highway required during Scenario 1 and Scenario 2.
AC103	21 of 42	Operational	А	B1145 (Cawston)		Not r	No access off the public highway required during Scenario 1 and Scenario 2.		
AC104	22 of 42	Construction	A or D	B1145 (Reepham)	Not required	Cable Section 8	Cable section 9a TC7(e), TC8(w)	Cable Section 8	
AC105	22 of 42	Operational	Existing	B1145 (Reepham)		Not r	equired	-	
AC106	22 of 42	Construction	D/B or C	Wood Dalling Road	Not required	Cable Section 8	Crossing only	Cable Section 8	
AC107	22 of 42	Construction	B or C	Worlds End Lane	Not required	Cable Section 8	Not required	Cable Section 8	
AC108	23 of 42	Construction	D	Kerdiston Road	Not required	Not required	Crossing Only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)			Notes	
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC109	24 of 42	Construction	B or C	B1145 (Bawdeswell)	Not required	Cable Section 7	Cable section 8a TC7(w)	Cable Section 7	
AC110	24 of 42	Construction	B or C	B1145 (Bawdeswell)	Not required	Cable Section 7	Cable section 8a TC6(n)	Cable Section 7	
AC111	24 of 42	Construction	B or C	B1145 (Bawdeswell)	Not required	Cable Section 7	TC6(s)	Cable Section 7	
AC112	24 of 42	Operational	Existing	Un-named Road		Not r	equired		
AC113	24 of 42	Construction	D	Nowhere Lane	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC114	24 of 42	Operational	Existing	Nowhere Lane		Not r	equired		
AC115	25 of 42	Operational	Existing	Jordan Lane		Not r	equired		
AC116	25 of 42	Construction	D	Jordan Lane	Not required	Not required	Crossing only	Not required	No access off the public highway required during





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario 2 (Construction) (Construction)			Notes	
	[APP-011]	Thase			Stage 1	Stage 2	Stage 2	Stage 3	
									Scenario 1 and Scenario 2.
AC117	25 of 42	Operational	Existing	Jordan Lane		Not r	equired	-	
AC118	27 of 42	Operational	Existing	Well Lane	Not required				
AC119	27 of 42	Construction	D	Well Lane	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC120	27 of 42	Construction	A	Private Access Track (Adjacent to Well Lane)	Not required	Cable Section 6	MA 5b (Cable section 8)	Cable Section 6	
AC121	27 of 42	Construction	Existing	Lime Kiln Road	Not required	Cable Section 6	MA 5a (Cable section 7)	Cable Section 6	
AC122	27 of 42	Construction	D	Lime Kiln Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC123	27 of 42	Operational	Existing	Lime Kiln Road	Not required				
AC124	27 of 42	Construction	D	Lime Kiln Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link				ario 2 ruction)	Notes
	[APP-011]	Those			Stage 1	Stage 2	Stage 2	Stage 3	
									Scenario 1 and Scenario 2.
AC125	28 of 42	Construction	D/B or C	Mill Street	Not required	Cable Section 5	Crossing only	Cable Section 5	
AC126	28 of 42	Construction	B or C	Unnamed Road to Bylaugh Hall	Not required	Cable Section 5	Cable section 16a TC5(e)	Cable Section 5	
AC127	29 of 42	Construction	D/B or C	Elsing Road	Not required	Cable Section 5	Not required	Cable Section 5	
AC128	29 of 42	Operational	Existing	Elsing Road		Not r	equired		
AC129	29 of 42	Operational	Existing	Elsing Road		Not r	equired		
AC130	29 of 42	Construction	B or C	Elsing Road	Not required	Cable Section 5	TC5(w)	Cable Section 5	
AC131	30 of 42	Construction	B or C	Elsing Road, Private Access Track	Not required	Cable Section 5	Not required	Cable Section 5	
AC132	30 of 42	Construction	D	Frogshall Lane	Not required	Not required	Crossing only	Not required	No access off the public highway required during





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link		Scenario 1 (Construction)		nrio 2 uction)	Notes
	[APP-011]	- nase			Stage 1	Stage 2	Stage 2	Stage 3	
									Scenario 1 and Scenario 2.
AC133	30 of 42	Operational	Existing	Woodgate Road	Not required				
AC134	31 of 42	Construction	B or C	Mowles Road, Farm Access Track	Not required	Cable Section 4	Not required	Cable Section 4	
AC135	31 of 42	Construction	D/B or C	Norwich Road	Not required	Cable Section 4	Crossing only	Cable Section 4	
AC136	31 of 42	Construction	D/B or C	Luddenham Road	Not required	Cable Section 4	MA4 (Cable section 5 & 6)	Cable Section 4	
AC137	31 of 42	Construction	B or C	Swanton Road	Not required	Cable Section 4	Crossing only	Cable Section 4	
AC138	31 of 42	Operational	Existing	Luddenham Road		Not r	equired		
AC139	32 of 42	Operational	Existing	Hoe Road South		Not r			
AC140	32 of 42	Operational	Existing	Swanton Road		Not r			





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	(Construction) (C		Scena (Constr		Notes
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC141	32 of 42	Construction	B or C	Hoe Road South	Not required	Cable Section 4	Not required	Cable Section 4	
AC142	32 of 42	Construction	B or C	Hoe Road South	Not required	Cable Section 4	Not required	Cable Section 4	
AC143	33 of 42	Construction	B or C	Hoe Road South	Not required	Cable Section 4	TC4(w)(e)	Cable Section 4	
AC144	33 of 42	Construction	D/B or C	Back Lane	Not required	Cable Section 4	Crossing only	Cable Section 4	
AC145	34 of 42	Operational	Existing	B1146 (Holt Road)		Not r	equired		
AC146	34 of 42	Construction	A/D/B or C	B1146 (Holt Road)	Not required	Cable Section 3	MA4 (Cable section 3 & 4)	Cable Section 3	
AC147	34 of 42	Construction	B or C	B1146 (Holt Road)	Not required	Cable Section 3	Not required	Cable Section 3	
AC148	34 of 42	Operational	Existing	B1146 (Holt Road)		Not r	equired		





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 Scenario (Construction) (Constructi			Notes	
	[APP-011]	- Huse			Stage 1	Stage 2	Stage 2	Stage 3	
AC149	34 of 42	Operational	Existing	Field Track		Not r	equired		
AC150	34 of 42	Construction	B or C	Mill Lane	Not required	Cable Section 3	TC3b(e)	Cable Section 3	
AC151	35 of 42	Construction	B or C	Church Lane	Not required	Cable Section 3	TC3b(w)	Cable Section 3	
AC152	35 of 42	Construction	D/B or C	Church Lane	Not required	Cable Section 3	TC3a(w)	Cable Section 3	
AC153	36 of 42	Construction	D	Longham Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC154	36 of 42	Operational	Existing	Longham Road		Not r	equired		
AC155	36 of 42	Operational	Existing	Longham Road		Not r	equired		
AC156	36 of 42	Operational	Existing	Un-named Road	Not required				
AC157	36 of 42	Operational	Existing	Un-named Road	Not required				





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1Scenario 2(Construction)(Construction)			Notes	
	[APP-011]	- Huse			Stage 1	Stage 2	Stage 2	Stage 3	
AC158	36 of 42	Operational	Existing	Un-named Road		Not r	equired		
AC159	37 of 42	Construction	Temporary (refer to OAMP section 3.3.2.1)	Unnamed Road	Not required	Cable Section 2	MA2 (Cable Section 2 TC1(n), TC2(n)(s)	Cable Section 2	
AC160	37 of 42	Construction	Not required	Dale Road	Not required	Not required	Not required	Not required	Not required due to mitigated access strategy contained within OTMP
AC161	37 of 42	Construction	D	Dale Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC162	37 of 42	Construction	A	Dereham Road	Not required	Cable Section 2	MA 1b (Cable section 1) TC1(s)	Cable Section 2	
AC163	37 of 42	Construction	D/B or C	Dale Road	Not required	Cable Section 2	Crossing only	Cable Section 2	





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 (Construction)		Scenario 2 (Construction)		Notes
	[APP-011]	Fliase			Stage 1	Stage 2	Stage 2	Stage 3	
AC164	37 of 42	Construction	D/B or C	Dereham Road	Not required	Cable Section 2	Crossing only	Cable Section 2	
AC165	38 of 42	Construction	B or C	Bradenham Lane	Not required	Cable Section 2	Not required	Cable Section 2	
AC166	38 of 42	Construction	B or C	Bradenham Lane	Not required	Cable Section 1	Not required	Cable Section 1	
AC167	38 of 42	Operational	Existing	Bradenham Lane		Not r			
AC168	38 of 42	Construction	D	Hulver Street	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC169	39 of 42	Operational	Existing	Un-named Road		Not r			
AC170	39 of 42	Construction	D	Haggards Way	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC171	39 of 42	Operational	Existing	Un-named Road	Not required				





Access ID	Access to Works Reference Sheet	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 (Construction)		Scenario 2 (Construction)		Notes
	[APP-011]	T Hase			Stage 1	Stage 2	Stage 2	Stage 3	
AC172	39 of 42	Construction	D	Farm Track	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC173	40 of 42	Construction	D	Un-named Road	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC174	40 of 42	Operational	Existing	Un-named Road		Not r			
AC175	40 of 42	Construction	D	Farm track	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC176	41 of 42	Construction	D	Farm track	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC177	41 of 42	Construction	D	Farm track	Not required	Not required	Crossing only	Not required	No access off the public highway required during Scenario 1 and Scenario 2.
AC178	41 of 42	Construction	Permanent (refer to OAMP section 3.3.2.2)	A47	National Grid Substation	Not required	National Grid Substation Extension	Not required	





Access ID	Access to Works Reference Sheet [APP-011]	Accesses Required for Project Phase	Access Type Required (Table 3.1 of OAMP) [APP-701]	Highway Link	Scenario 1 (Construction)		Scenario 2 (Construction)		Notes
					Stage 1	Stage 2	Stage 2	Stage 3	
					Extension				
AC179	41 of 42	Construction	Temporary (refer to OAMP section 3.3.2.3)	A47	Not required	Not required	National Grid Overhead Line Modification S	Not required	
AC180	41 of 42	Construction	Permanent (refer to OAMP section 3.3.2.4)	A47	Onshore Substation	Not required	Onshore Substation	Not required	