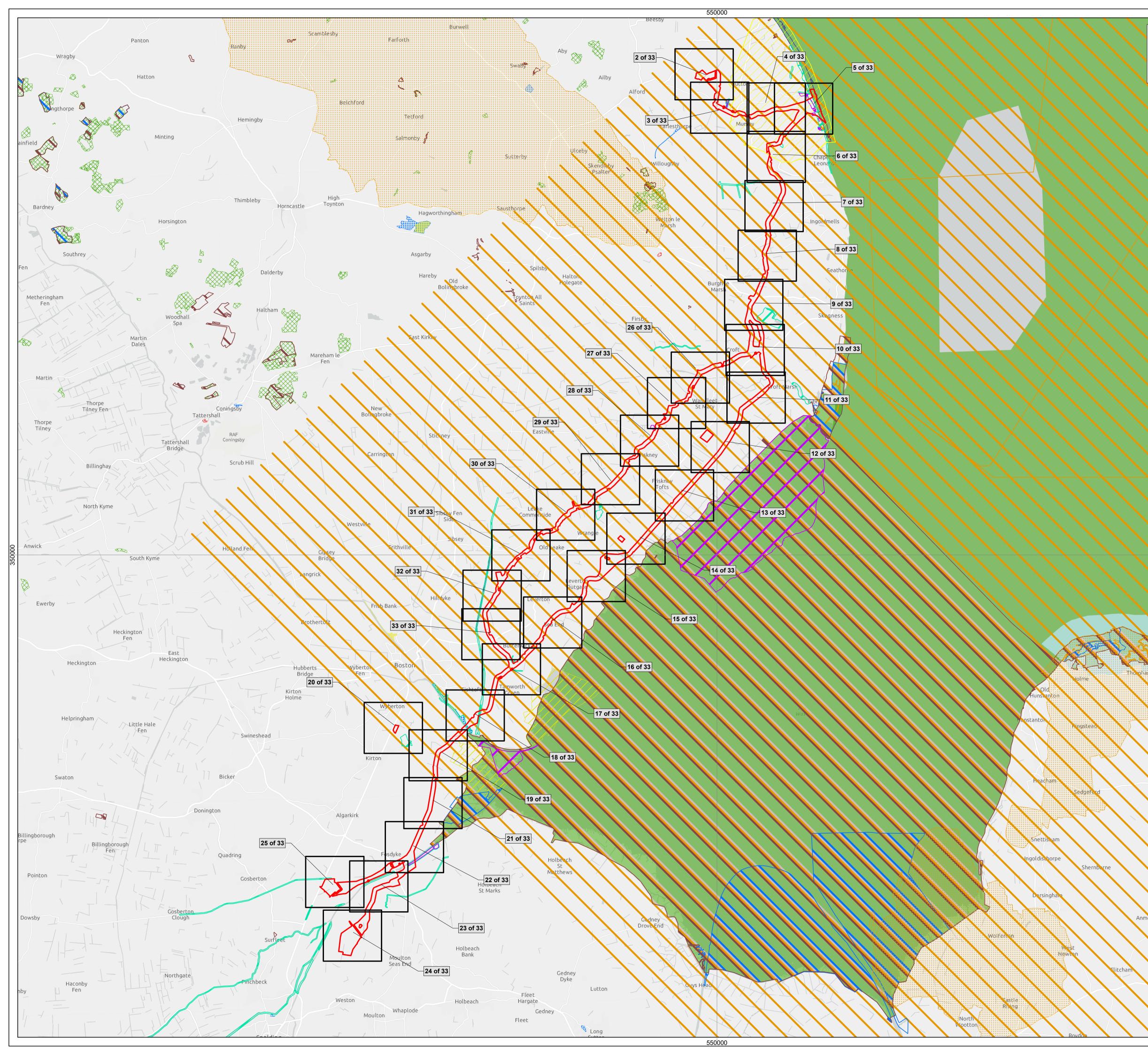
## Outer Dowsing Offshore Wind Phase 2 Consultation Draft Statutory & Non-statutory Nature Conservation Sites - Onshore

Date: June 2023

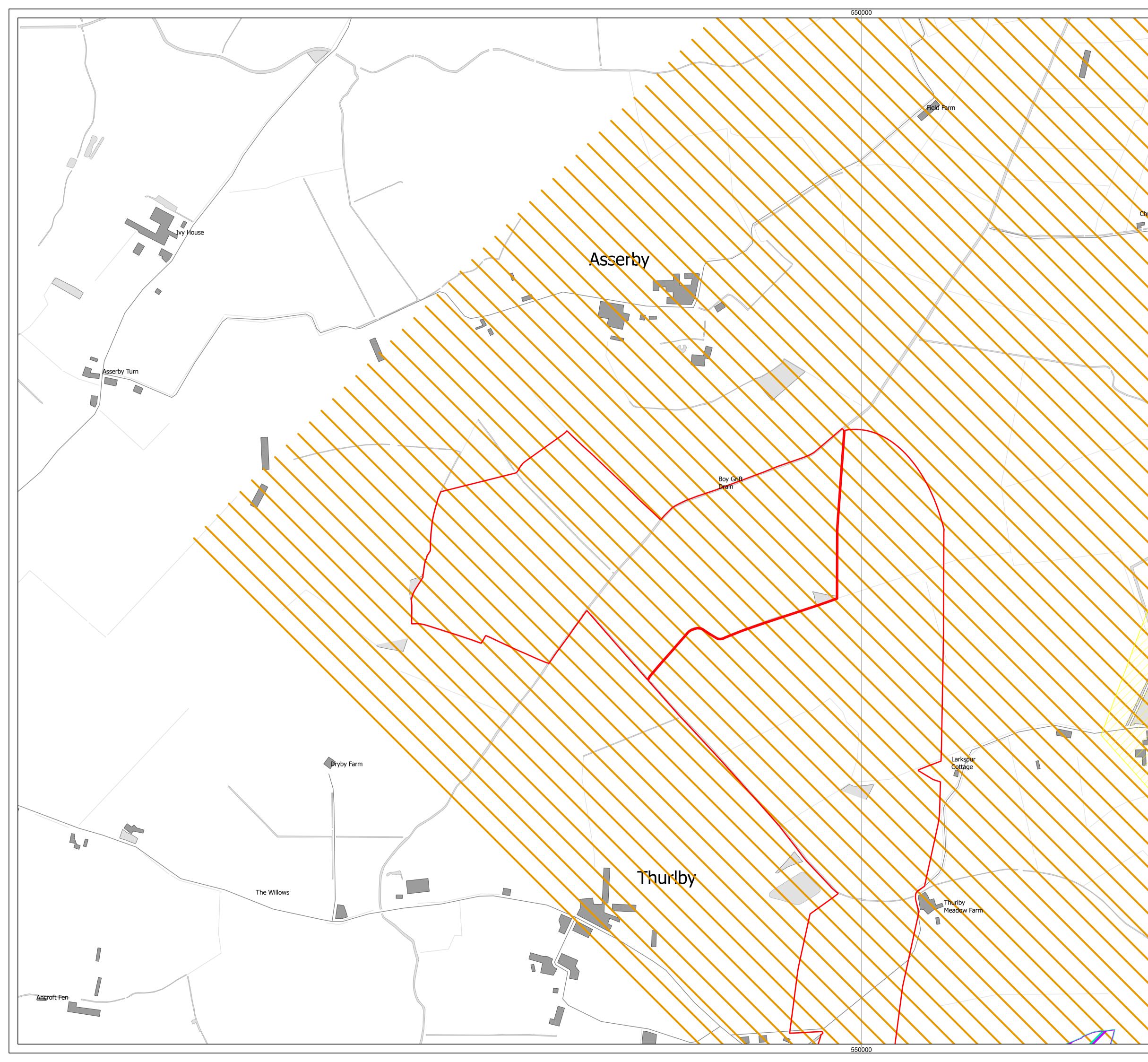
Outer Dowsing Document No: 2.07 Internal Reference: PP1-ODOW-DEV-CS-PLN-0007

Rev: V1.0

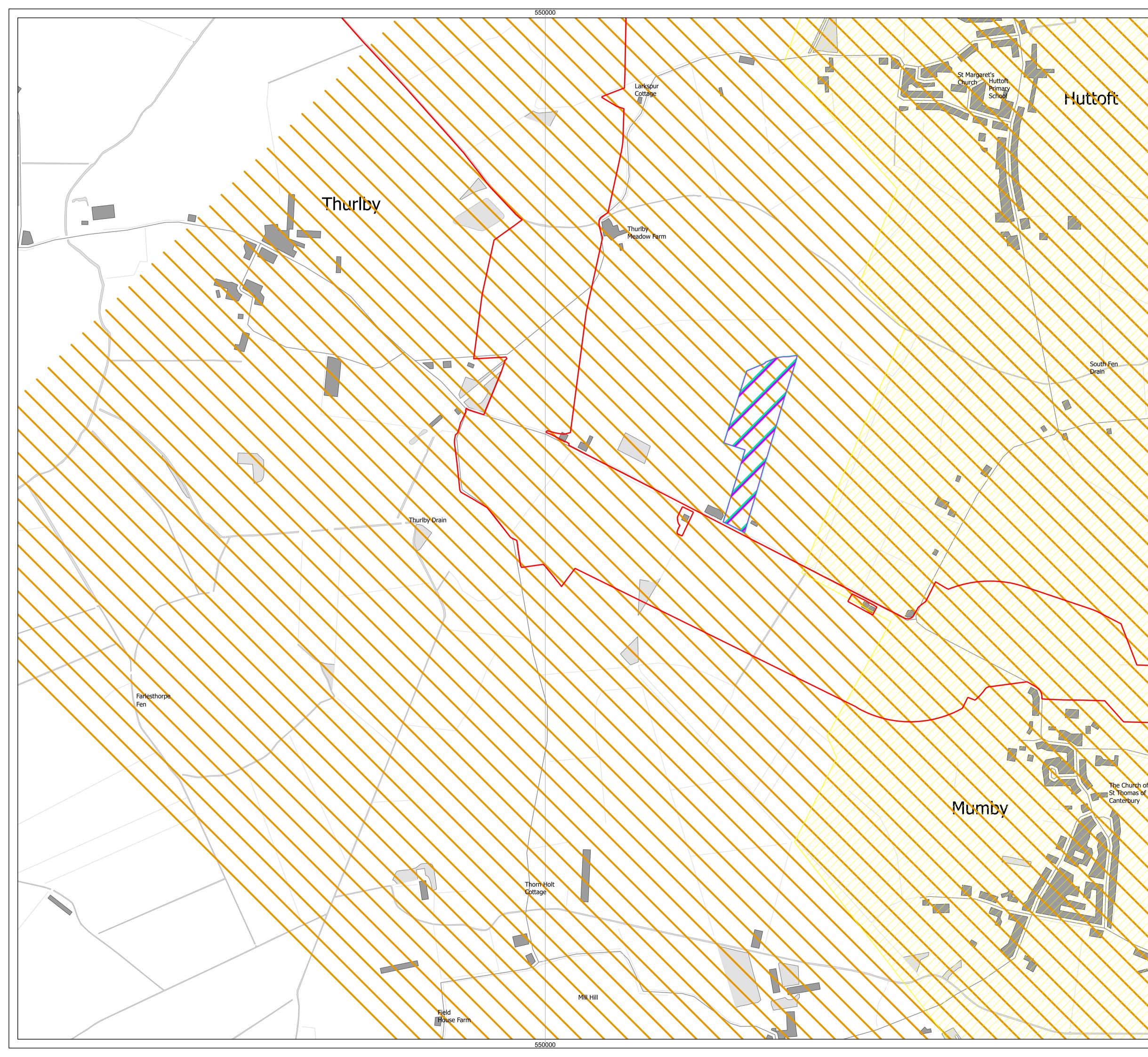




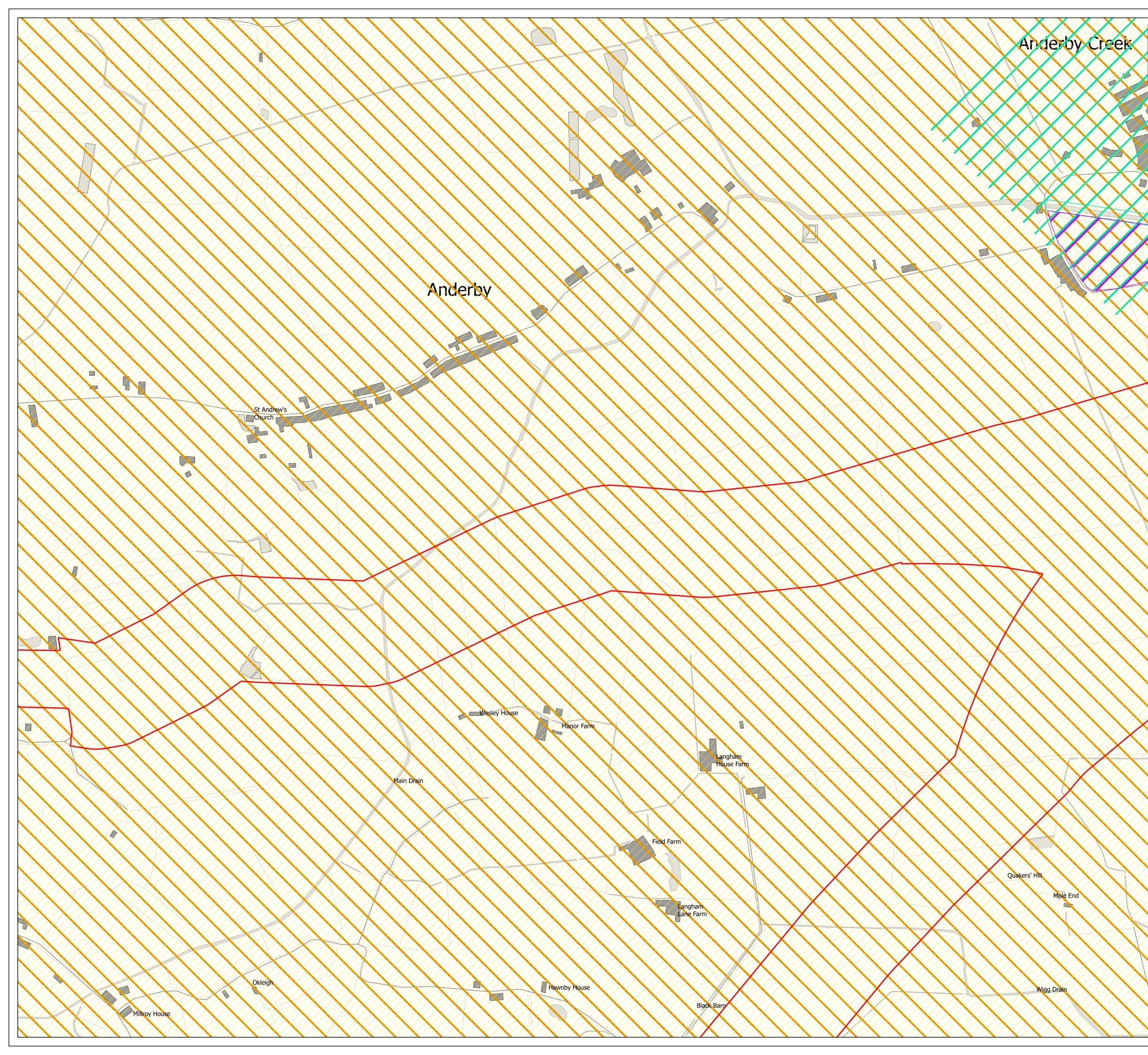
	Legend	
Ņ	PEIR Boundary	
	Z Lincolnshire Coastal Country Park	
	Country Parks	
/	Heritage Coasts	
	Areas of Outstanding Natural Beauty	
	National Trust Limited Access Land	
	Special Protection Areas	
	Special Areas of Conservation	
	Ramsar	
	RSPB Reserves	
	Street Woodland Inventory	
	National Nature Reserves	
	N Sites of Special Scientific Interest	
	Local Nature Reserves	
	Local Wildlife Sites	
	Lincolnshire Wildlife Trust Sites	
	도 Local Geological Sites	
	Source:	
	Contains Esri UK, Esri, HERE, Garmin, Foursquare,	
	METI/NASA, USGS, Esri UK, Esri, HERE, Garmin, FA	
	Local Records derived from data provided by Linc	
	Records Centre (December 2022). © Natural Engl	., .
	Ordnance Survey data © Crown copyright and da	tabase right 2023. All
	Rights Reserved.	
	<b>N</b>	
	Notes:	Status:
		FINAL
	Onshore Coordinate System	
	Datum: OSGB 1936	
	Spheroid: Airy 1830	
	Projection: British National Grid	
	Central Meridian: 2 W	
	Vertical Reference: Newlyn	
$\sim$	0 2 4 6 8 10	
		Scale: 1:100,000
	puglas 2	
	Preston Leeds Hull	
m		
	Manchester Sheffield	
	Stoke-on-Trent Nottingham •	
$\sim$	Wolverhampton Leicester Peterborough	Am
$\langle \rangle$	ig an Wolverhampton Peterborough Birmingham	
$\langle \rangle$	Cambridge Milton Ipswich	The Hague Rotterg
$\mathbf{N}$	Keynes Colchester	Kotter
$ \land $		
	Outer Dowsing Offshor	re Wind
$\setminus \setminus$	2.07 Statutory & Non-Statu	
	•	-
$ \land \land$	Conservation Sites Or	
$\sim$	Phase 2 Consultat	ion
$\langle \rangle$	Drawing No: PP1-ODOW-DEV-CS-PLN-0007	
		Dago Sizo: A1
	Drawing 1 of 33	Page Size: A1
	Rev No:     Date     Description       V1     20.05.2022     First Issue	Drawn Checked Approved
er 🔪	V1 30.05.2023 First Issue JI	3/HM/SR PM DW
X		
		· · ·
	OUTER DOWSING OFFSHORE WIND	
	OFFSHORE WIND	
	This document may only be used for the purpose for wh	ich it was commissioned
		ich it was commissioned t commission.



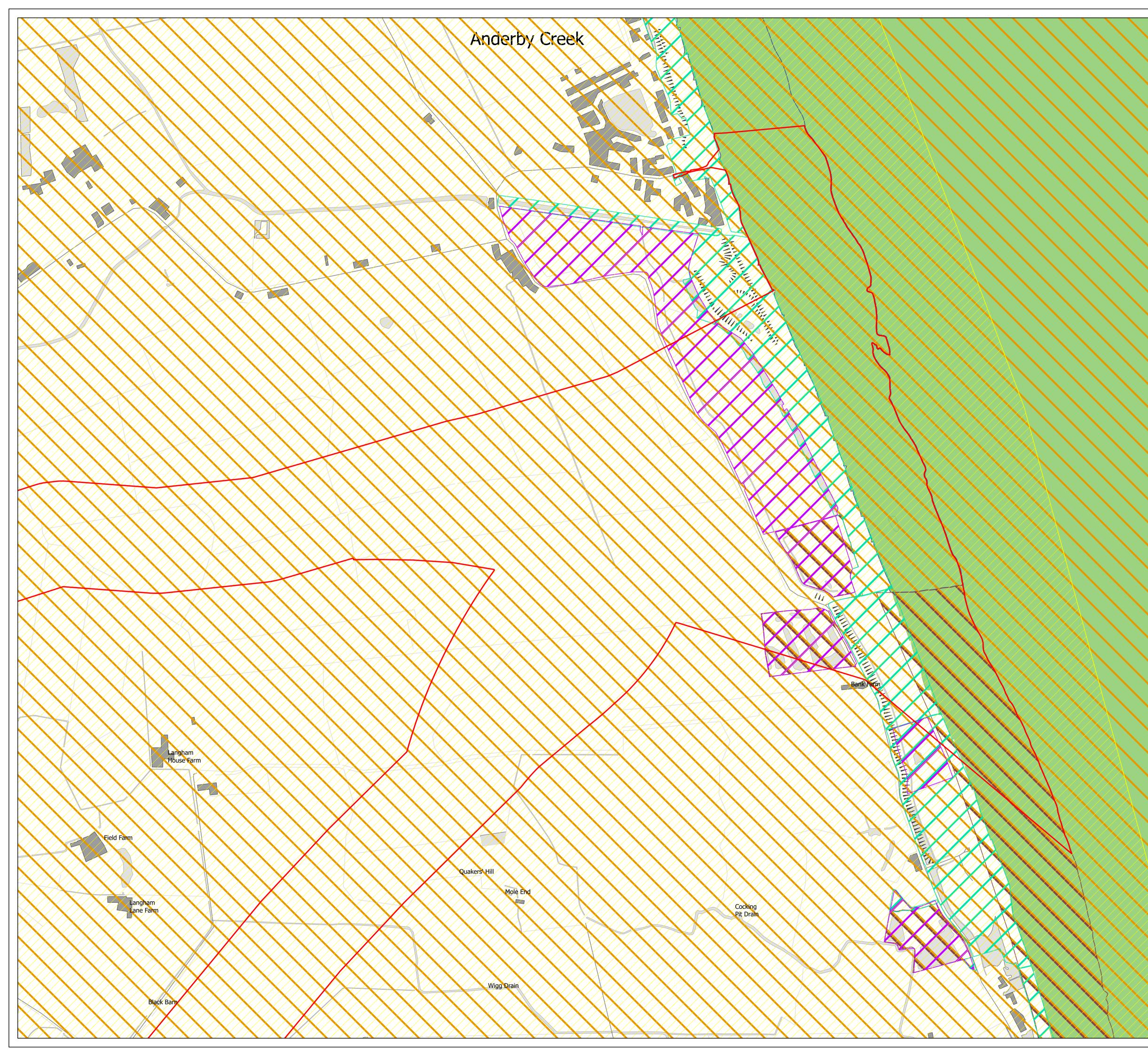
	Legend						
	🗖 PEIR Bound	Jary					
	Z Lincolnshire	e Coastal	Country	Park			
	🔽 Local Wildli	fe Sites					
	Lincolnshire	e Wildlife	Trust Si	tes			
$\langle \rangle$							
$\langle \rangle$							
$\setminus \setminus$							
$\langle \rangle$							
urch View							
$\setminus \setminus$							
$\langle \rangle$							
$\setminus \setminus$							
$\langle \rangle$							
$\langle \rangle$							
$\backslash \backslash$							
$\backslash \backslash \rangle$	6						
	Source:	munity N	lans Cor	tributors E	crillK Ecr	; ЦЕРЕ	Garmin
	Contains Esri Cor Foursquare, Geo	-	-				
	Garmin, Foursqu	•			, _	- , -	, ,
	Local Records de		-	-			
	Records Centre ( Ordnance Survey						
$\langle \rangle$	Rights Reserved.		own cop	by right and	ualabase	ignt 202	5. All
$\sim$	Notes:					Status:	
$\backslash \backslash$	Route: Lincolnshire Nod	е					
$\backslash \rangle$						FINAL	
$\mathbf{N}$							
$\searrow$ X	Onshore Coordin	nate Systen	n				
	Datum: OSGB 19						
	Spheroid: Airy 18		Cuid				
$\times$	Projection: Britis Central Meridian		Gria				
	Vertical Reference						
	0 01	0.2	0.2	0.4	F		
	0 0.1	0.2	0.3	0.4 0.	<sub>km</sub> Scale	: 1:5,000	)
		Tothill		Sutton on			
				Sea Sea			
			~////////				
			Word				
			Iford				
			Iford		Hapel St		
			Irond		Shapel St Seonards		
			Jeace Construction		Phapel St Seonards		
				ng Offsh	Leonards	nd	
		Duter D	owsir	ng Offsh <b>Jon-Sta</b>	ore Wi		re
	2.07 S	Duter D	owsir ry & N	-	ore Wi	Natur	re.
	2.07 S	Duter D Statuto Conser	owsir ry & N vatio	Non-Stat	ore Wi tutory Dnshor	Natur	re
	2.07 S	Duter D Statuto Conser	owsir ry & N vatio	Non-Stat	ore Wi tutory Dnshor	Natur	re
	2.07 S	Duter D Statuto Conser Pha	owsir ry & N vation ase 2	Non-Stat n Sites ( Consult	ore Wi tutory Dnshor	Natur	re
	2.07 S	Duter D Statuto Conser Pha	owsir ry & N vation ase 2	Non-Stat n Sites ( Consulta PLN-0007	ore Wi tutory Dnshor ation	Natur	
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha P1-ODOW-I Draw	owsir ry & P vatio ase 2	Non-Stat n Sites ( Consult PLN-0007 33	ore Wi tutory Dnshor ation Pag	Natur e ge Size: A Checked	1 Approved
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha P1-ODOW-I Draw	owsir ry & N vatio ase 2 DEV-CS-F	Non-Stat n Sites ( Consult PLN-0007 33	ore Wi tutory Dnshor ation	Natur e ge Size: A	\1
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha P1-ODOW-I Draw	owsir ry & N vatio ase 2 DEV-CS-F	Non-Stat n Sites ( Consult PLN-0007 33	ore Wi tutory Dnshor ation Pag	Natur e ge Size: A Checked	1 Approved
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha P1-ODOW-I Draw	owsir ry & N vatio ase 2 DEV-CS-F	Non-Stat n Sites ( Consult PLN-0007 33	ore Wi tutory Dnshor ation Pag	Natur e ge Size: A Checked	1 Approved
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha 21-ODOW-I Draw	Powsir ry & N vatio ase 2 DEV-CS-F ring 2 of Description	Non-Stat n Sites ( Consult PLN-0007 33	Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha 21-ODOW-I Draw	Powsir ry & N vatio ase 2 DEV-CS-F ring 2 of Description	Non-Stat n Sites ( Consult PLN-0007 33	Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
	C 2.07 S Drawing No: PP	Duter D Statuto Conser Pha 21-ODOW-I Draw	Powsir ry & N vatio ase 2 DEV-CS-F ring 2 of Description	Non-Stat n Sites ( Consult PLN-0007 33	Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
	Rev No:       Date         V1       30.05.2023         Image: Content mage       Image: Content mage	Duter D Statuto Conser Pha 21-ODOW-I Draw First Issue	Powsin ry & N vation ase 2 DEV-CS-F ring 2 of Description Description Description Description	Non-Stat n Sites ( Consult 2 2 2 33 2 2 3 3 2 2 3 3 2 2 3 3 2 2 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	Pag Drawn JB/HM/SR	Natur e ge Size: A Checked PM	A1 Approved DW
	Rev No:       Date         V1       30.05.2023	Duter D Statuto Conser Pha 21-ODOW-I Draw First Issue	owsir ry & P vatio ase 2 DEV-CS-F ing 2 of Description Description Description Description Description	Non-Stat n Sites ( Consult 2 2 2 33 on 33 on <b>TER</b> WSIN HORE WIN purpose for v agement for t	Pag Drawn JB/HM/SR	Natur e ge Size: A Checked PM	A1 Approved DW



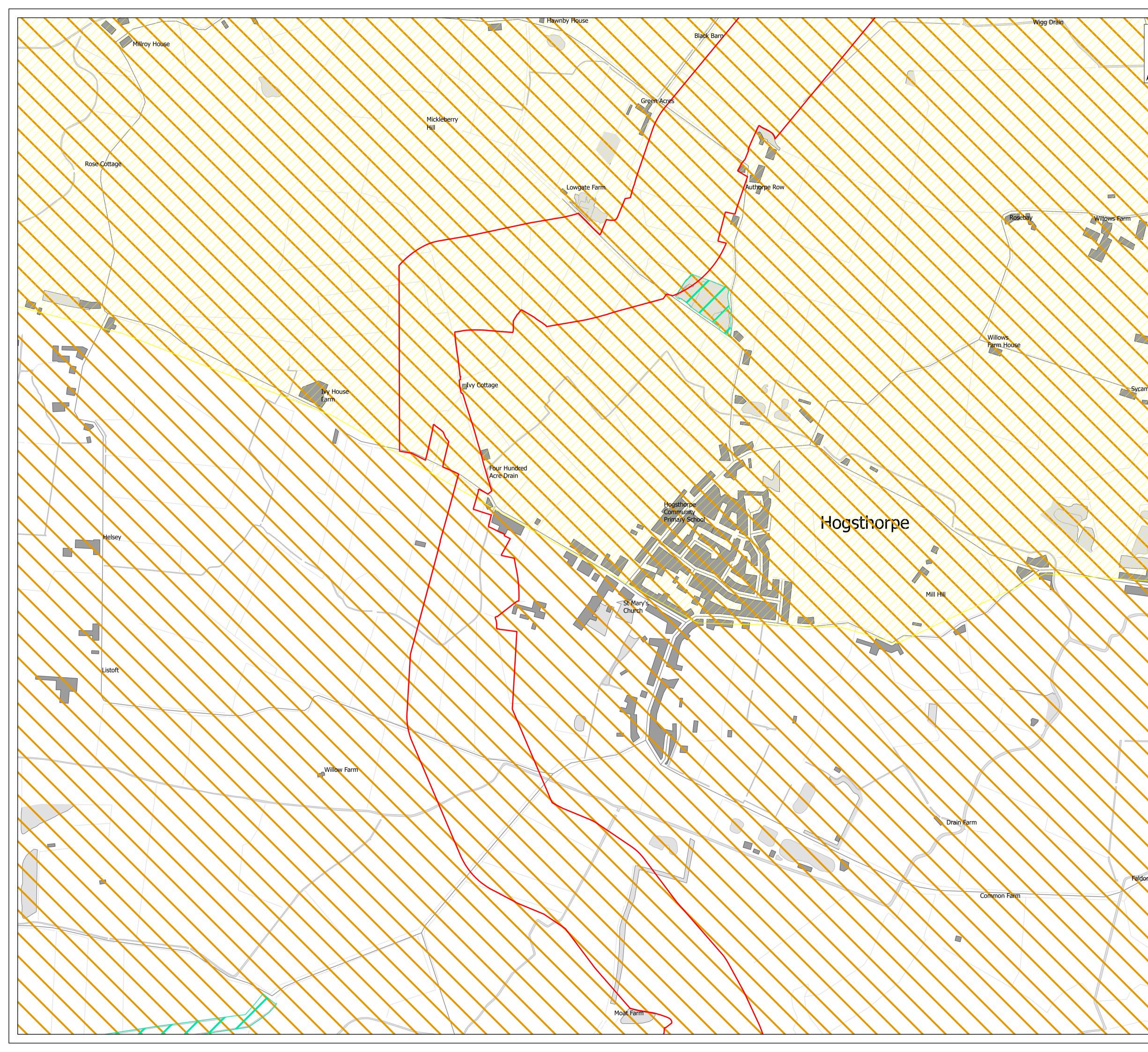
	Legend					
	PEIR Boun	dary				
		e Coastal Counti	rv Park			
	Local Wildl		/			
		e Wildlife Trust S	Sitoc			
$\times \times$		e whome musts	DILES			
$\times \times$						
XX						
$\times \times$						
$\langle \mathcal{N} \rangle$						
XX						
$\langle \mathcal{N} \rangle$						
XX						
$\times$						
$\langle X \rangle$						
$\times \times$						
$\langle \rangle \langle \rangle$						
XX						
$\times \times$						
$\langle \mathcal{N} \rangle$						
$\times \times$						
$\langle \mathcal{N} \rangle$						
$\times$ $\times$						
$\times$						
XX						
$\times$						
$\langle X \rangle$						
XX	Source:					
$\times \times$		mmunity Maps Co				
	•	oTechnologies, Inc Jare, METI/NASA,		USGS, ES	ri UK, Esr	1, HERE,
$\mathbf{X}\mathbf{X}$	•	erived from data p		colnshire	- Environ	mental
		(December 2022).				
XX		y data © Crown c				
$\times \times$	<b>Rights Reserved</b>	•			_	
X >	Notes:				Status:	
$\times \times$	Route: Lincolnshire Noc	de				
$\sum $					FINAL	
$\times \times$						
$\left< \right>$	Onshara Coordir	aata System				
	Onshore Coordii	-				
	Datum: OSGB 19	936				
		936 830				
	Datum: OSGB 19 Spheroid: Airy 18	936 830 sh National Grid				
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis	936 830 sh National Grid n: 2 W				
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn	0.4 0.5			
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar	936 830 sh National Grid n: 2 W	0.4 0.5	.m Scale	: 1:5,000	)
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn		.m Scale	:: 1:5,000	)
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn		m Scale	:: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn		.m Scale	: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn		.m Scale	:: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3		m Scale	:: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3		m Scale	e: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3		m Scale	:: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3		m Scale	: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3		m Scale	e: 1:5,000	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1	936 830 sh National Grid n: 2 W ce: Newlyn		m Scale		
of	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3	ing Offshc	m Scale	nd	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1	936 830 sh National Grid n: 2 W ce: Newlyn	ing Offshc	m Scale	nd	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1	936 830 sh National Grid h: 2 W ce: Newlyn 0.2 0.3	ing Offshc Non-Stat	m Scale	nd Natur	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Statutory & Conservatio	ing Offsho Non-Stat	ore Wi utory	nd Natur	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Statutory & Conservatio	ing Offshc Non-Stat	ore Wi utory	nd Natur	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1 0 0.1 Cancel of the second	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Conservation Phase 2	ing Offsho Non-Stat	ore Wi utory	nd Natur	
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridian Vertical Reference 0 0.1 0 0.1 Cancel of the second	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Conservation Phase 2 P1-ODOW-DEV-CS	ing Offsho Non-Stat on Sites O 2 Consulta	ore Wi utory onshor	nd Natur e	ŕe
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 0 0.1 0 0.1 0 0.1 0 0.1 0 0.1 0 0.1 0 0.1	P36 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Cuter Dows Statutory & Conservation Phase 2 P1-ODOW-DEV-CS Drawing 3 of	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A	re
of	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	P36 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Conservation Phase 2 P1-ODOW-DEV-CS Drawing 3 O	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	P36 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Cuter Dows Statutory & Conservation Phase 2 P1-ODOW-DEV-CS Drawing 3 of	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A	re
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	P36 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Conservation Phase 2 P1-ODOW-DEV-CS Drawing 3 O	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	P36 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Alford Statutory & Conservation Phase 2 P1-ODOW-DEV-CS Drawing 3 O	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Conservation Phase 2 Phase 2 Phase 2 Phase 2 Phase 2 Drawing 3 of Descrip	ing Offsho Non-Stat on Sites O Consulta -PLN-0007 of 33 otion	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Conservation Phase 2 Phase 2 Phase 2 Phase 2 Phase 2 Drawing 3 of Descrip	ing Offsho Non-Stat on Sites O Consulta -PLN-0007 of 33 otion	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 18 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 S 2.07 S	936 830 sh National Grid n: 2 W ce: Newlyn 0.2 0.3 Alford Conservation Phase 2 Phase 2 Phase 2 Phase 2 Phase 2 Drawing 3 of Descrip	ing Offsho Non-Stat on Sites O Consulta	m Scale	nd Natur e ge Size: A Checked	e A Approved
	Datum: OSGB 19 Spheroid: Airy 12 Projection: Britis Central Meridian Vertical Reference 0 0.1 0 0.1 2.07 2.07 2.07 8 No: PF	Altord 0.2 0.3 0.2 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	ing Offsho Non-Stat on Sites O Consulta -PLN-0007 of 33 otion	m Scale	nd Natur ce	e Al Approved DW
	Datum: OSGB 19 Spheroid: Airy 12 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 2.07 8 Rev No: Date V1 30.05.2023 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Altord 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	ing Offsho Non-Stat On Sites O Consulta -PLN-0007 of 33 otion JTER SHORE WINI	m Scale	nd Natur e ge Size: A Checked PM	e Al Approved DW
	Datum: OSGB 19 Spheroid: Airy 12 Projection: Britis Central Meridiar Vertical Reference 0 0.1 0 0.1 2.07 2.07 8 Rev No: Date V1 30.05.2023 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Altord 0.2 0.3 0.2 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	ing Offsho Non-Stat Stes O Consulta -PLN-0007 of 33 otion JTER SHORE WINI	m Scale	nd Natur e s commiss ssion.	e Al Approved DW



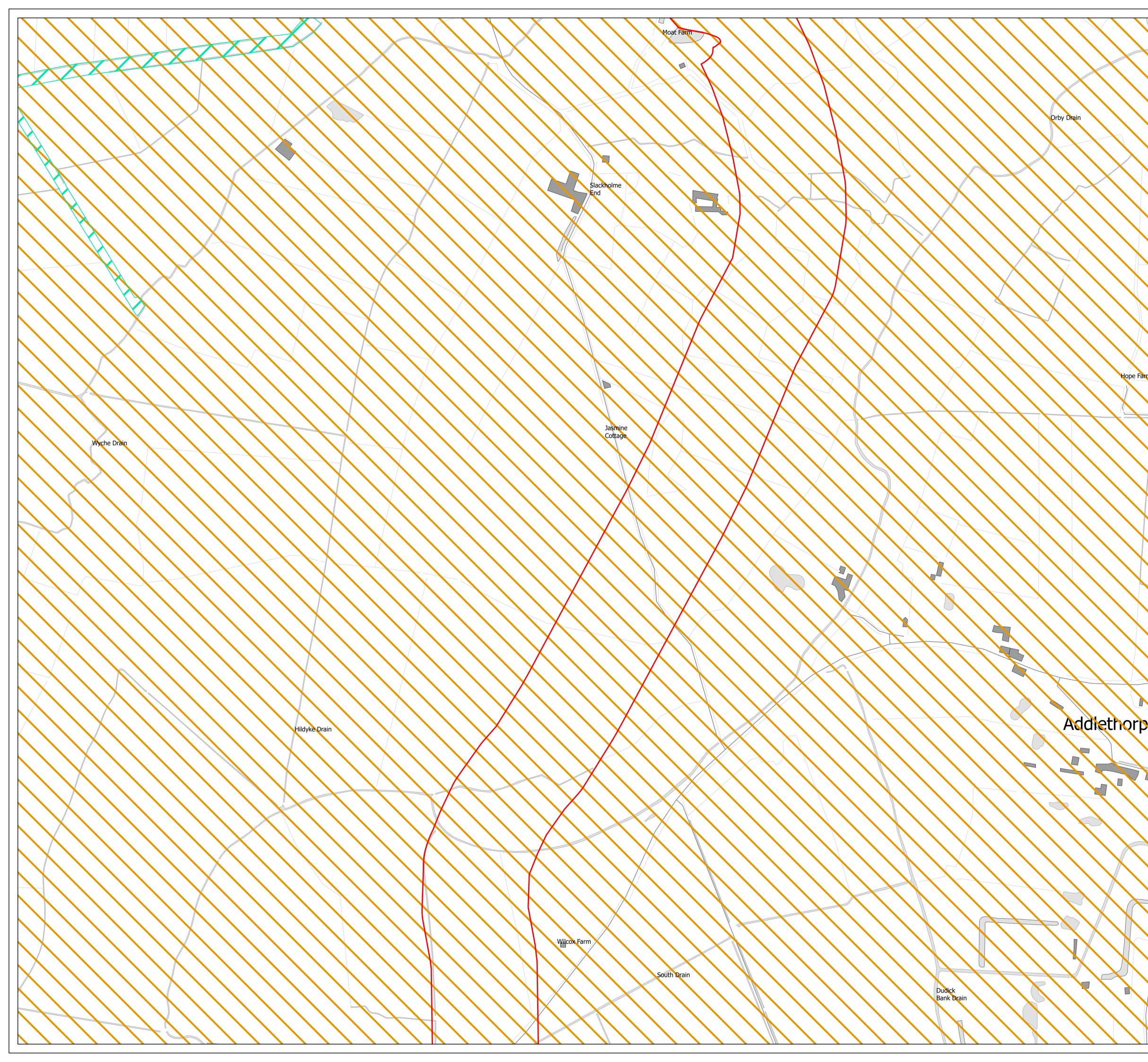
	Legend	
	PEIR Boundary	
	Lincolnshire Coastal Country Park	
	Local Wildlife Sites Lincolnshire Wildlife Trust Sites	
XX		
$\mathbb{X}$		
X		
XX		
$\sim$		
$\mathcal{N}$		
$\times >$		
$\times >$		
$\langle \rangle$		
$\sim$	Source:	
$\mathcal{N}$	Contains Esri Community Maps Contributors, Esri UK, Esi	
$\times$	Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es Garmin, Foursquare, METI/NASA, USGS.	ri UK, Esri, HERE,
$\times >$	Local Records derived from data provided by Lincolnshire	
$\langle \rangle \langle$	Records Centre (December 2022). © Natural England cop Ordnance Survey data © Crown copyright and database	
$\sim$	Rights Reserved.	-
$\mathcal{N}$	Notes: Route: Lincolnshire Node and Weston Marsh	Status:
XX		FINAL
XX		
$\mathbf{X}$	Onshore Coordinate System	
X	Datum: OSGB 1936 Spheroid: Airy 1830	
$\mathcal{N}$	Projection: British National Grid	
X >	Central Meridian: 2 W Vertical Reference: Newlyn	
$\times >$	0 01 02 03 04 05	
$\times$		e: 1:5,000
$\langle X \langle$		
$\mathcal{N}$		
$\mathcal{M}$	ANFORD STORY	
$\times$		
$\times \times$	Shapel St Leonards	
$\langle X \rangle$		
X		
$\mathcal{N}$	Outer Dowsing Offshore Wi	
XX	2.07 Statutory & Non-Statutory	
$\times \times$	Conservation Sites Onsho	re
$\langle X \rangle$	Phase 2 Consultation	
$\sim$	Drawing No: PP1-ODOW-DEV-CS-PLN-0007	
$\mathcal{N}$	Drawing 4 of 33 Pa	ge Size: A1
XX	Rev No:DateDescriptionDrawnV130.05.2023First IssueJB/HM/SR	Checked Approved PM DW
XX		
$\langle X \langle$		
$\mathcal{N}$	OUTER DOWSING OFFSHORE WIND	
$\mathbb{X}$		to state and
X >	This document may only be used for the purpose for which it wa and in accordance with the terms of engagement for that comm	ission.
/ V 🗙 /	Unauthorised use of this document in any form whatsoever is pr	ohibited.



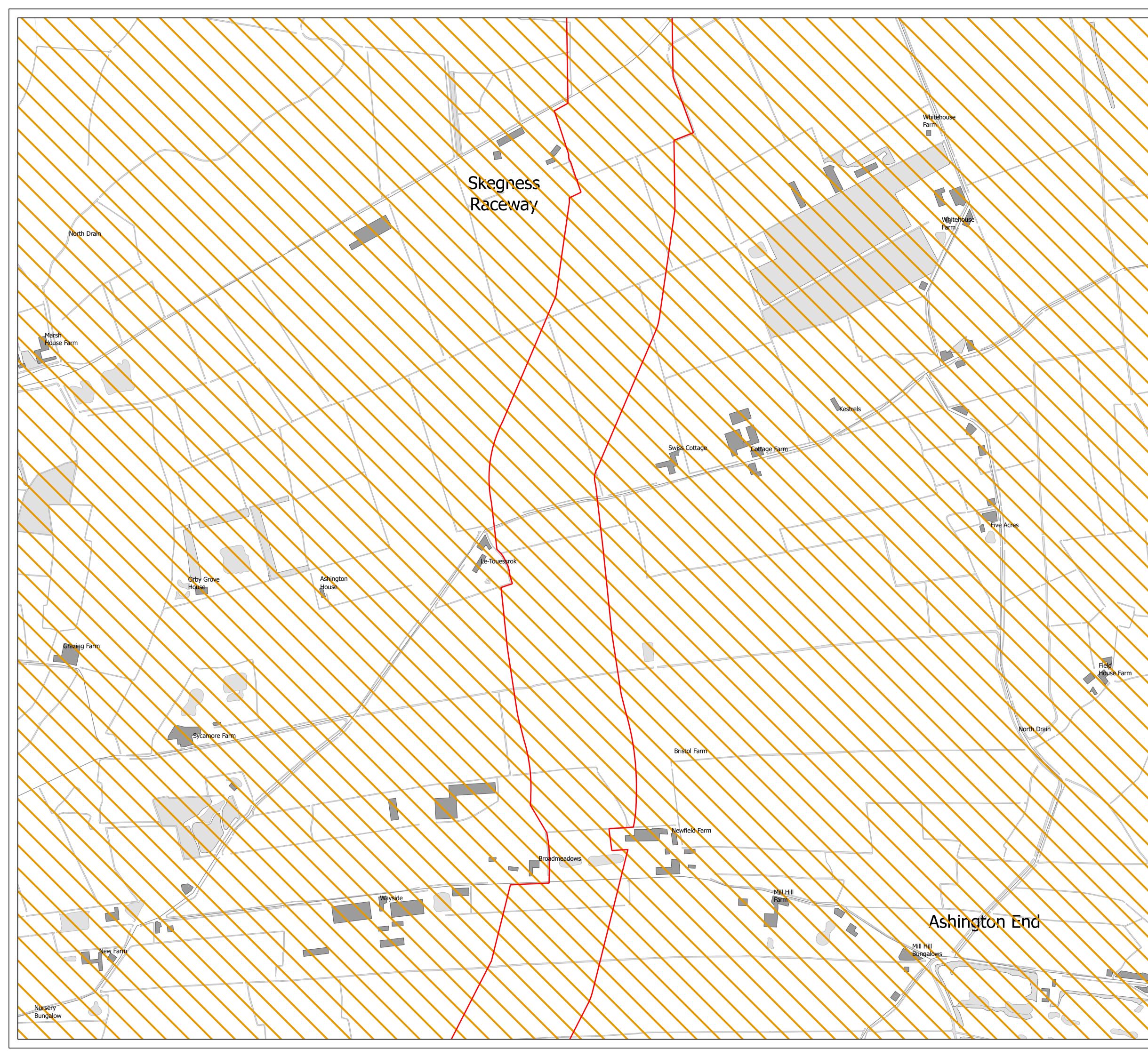
	Legenc	4							
N			1000						
		IR Bound	-	<b>.</b> .					
			e Coastal	-	/ Park				
	Spe	ecial Prot	tection A	reas					
	🔼 Site	es of Spe	ecial Scie	ntific In	terest				
	🔼 Foc	cal Wildli	fe Sites						
$\setminus$ $\setminus$	🗖 Lin	colnshire	e Wildlife	Trust S	ites				
$\sim$		cal Geolo	gical Site	es					
			5						
$\langle \rangle$									
$\setminus$ $\setminus$									
$\langle \rangle$									
$\setminus$									
$\langle \rangle$									
$\setminus \setminus$									
$\sim$									
	Source:	e Feri Cor		Mana Ca	atributara	- Fari			Cormin
$\langle \rangle$				•	ntributors METI/NA				-
			are, METI		-	SA, 0.	505, L3	11 OK, L3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$\setminus \setminus$	-	•			ovided by	y Linco	olnshire	e Enviror	nmental
	Records	S Centre (	Decembe	r 2022).	© Natura	l Engl	and co	pyright. (	Contains
		-		Crown co	pyright ar	nd dat	tabase	right 202	23. All
$\langle \rangle$		Reserved.							
	Notes:	olnshire Nod	e and Weston	Marsh				Status:	
$\setminus \setminus$	Route. Eine			Warsh				FINAL	
								FINAL	
$\backslash \rangle$									
$\mathbf{i}$	Onshore	e Coordin	ate Syste	m					
		e Coordin OSGB 19	•	m					
	Datum:		36	m					
	Datum: Spheroi Projecti	OSGB 19 d: Airy 18 on: Britis	36 330 h Nationa						
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h Nationa : 2 W	ıl Grid					
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h Nationa	ıl Grid					
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h Nationa : 2 W	ıl Grid	0.4	0.5	Scale	e: 1:5.000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4	0.5	Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4		Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4		Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4		Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4		Scale	e: 1:5,000	) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	0.4		Scale	e: 1:5,000	) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	Thapet St		Scale	e: 1:5,000	) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n			Scale	e: 1:5,000	) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	Thapet St		Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newlyi	ıl Grid n	Thapet St		Scale	e: 1:5,000	) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W :e: Newlyr	n 0.3	Chapel St Sconards	km			
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newlyr	n o.3	thaper st eomards ng Offs	km shor	re Wi	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W :e: Newlyr	n o.3 Dowsin	mg Offs Non-St	shor tatu	re Wi <b>tory</b>	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W e: Newlyn	n o.a Oowsin bry & I rvatio	hg Offs Non-St n Sites	shor tatu	re Wi tory	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W e: Newlyn	n o.a Oowsin bry & I rvatio	mg Offs Non-St	shor tatu	re Wi tory	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & I rvatio	ng Offs Non-St n Sites Consu	shor tatu s Or ultat	re Wi tory	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & I rvatio	hg Offs Non-St n Sites	shor tatu s Or ultat	re Wi tory	ind	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W :e: Newlyr 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & I rvatio	ng Offs Non-St n Sites Consu	shor tatu s Or ultat	re Wi tory ishou	ind	re
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 330 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	I Grid	ng Offs Non-St n Sites Consu	shor tatu s Or iltat	re Wi tory ishoi ion Pa Drawn	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Autord 2.07 S	36 330 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & 1 rvatio nase 2 -DEV-CS- wing 5 of	ng Offs Non-St n Sites Consu	shor tatu s Or iltat	re Wi tory ishou ion	ind Natur re	re
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 330 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & 1 rvatio nase 2 -DEV-CS- wing 5 of	ng Offs Non-St n Sites Consu	shor tatu s Or iltat	re Wi tory ishoi ion Pa Drawn	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 330 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 Dowsin ory & 1 rvatio nase 2 -DEV-CS- wing 5 of	ng Offs Non-St n Sites Consu	shor tatu s Or iltat	re Wi tory ishoi ion Pa Drawn	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 30 h Nationa : 2 W ee: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	I Grid	ng Offs Non-St n Sites Consu PLN-0007 33	shor tatu s Or iltat	re Wi tory shou ion Pa Drawn 3/HM/SR	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 30 h Nationa : 2 W ee: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	I Grid	ng Offs Non-St n Sites Consu PLN-0007 33	shor tatu s Or iltat	re Wi tory shou ion Pa Drawn 3/HM/SR	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 30 h Nationa : 2 W ee: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	I Grid	ng Offs Non-St n Sites Consu	shor tatu s Or iltat	re Wi tory shou ion Pa Drawn 3/HM/SR	ind Natur re ge Size: A	re A1 Approved
	Datum: Spheroi Projecti Central Vertical 0 Drawir Rev No: V1	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Aford Saford Date 30.05.2023	36 330 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n 0.3 0.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ng Offs Non-St n Sites Consu PLN-0007 33 ion JTER SHORE W	shor tatu shor tatu je	re Wi tory shou ion Pa Drawn 3/HM/SR	ind Natur re ge Size: A	re A1 Approved DW
	Datum: Spheroi Projecti Central Vertical 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Alford 2.07 S	36 30 h Nationa : 2 W :e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	al Grid	ng Offs Non-St n Sites Consu PLN-0007 33	shor tatu shor ltat JE	re Wi tory shou ion Pa Drawn 3/HM/SR	ind Nature ge Size: A Checked PM	re A1 Approved DW



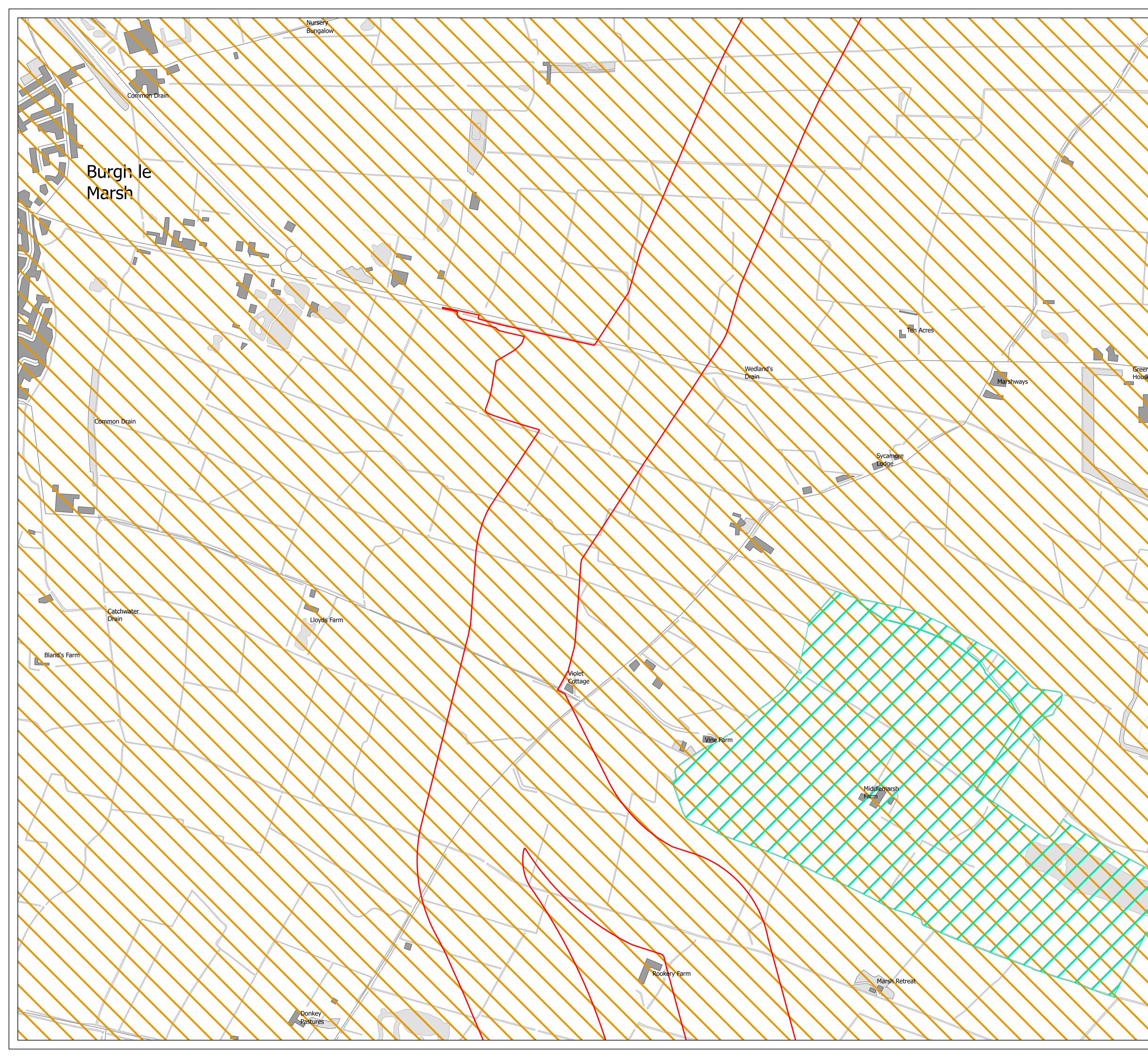
	Legend	1							
N IN	-	IR Bound	dary						
			e Coastal	Country	Park				
		cal Wildli		ee unici y	, di i				
XX									
$\times$									
$\langle X \rangle$									
$\times$									
$\times \times$									
$\times$									
$\langle X \rangle$									
$\times \times$									
$\langle X \rangle$									
$\mathbf{X}\mathbf{X}$									
$\langle \mathcal{N} \rangle$									
$\times \times$									
$\times$									
XX									
$\times \times$									
$\langle \mathcal{N} \rangle$									
$\rightarrow$									
$\mathbf{X}$									
camore Farm	Source:								
$\mathbf{X}$			nmunity N	•					-
$\times$			Technolog		-	A, USO	GS, Es	sri UK, Es	ri, HERE,
$\times \times$	-	•	are, METI/ rived from			Lincol	nchir	e Enviror	mental
$\langle \mathcal{N} \rangle$			December	-	-				
$\times \times$		-	/ data © Ci	-		-	-		
$\times \times$		Reserved.		•	, C				
$\mathcal{N}$	Notes:							Status:	
$\mathbf{X}$	Route: Wes	ston Marsh							
								FINAL	
								FINAL	
	Onshore	e Coordin	nate Systen	n				FINAL	
		e Coordin OSGB 19	nate Systen 136	n				FINAL	
	Datum:		36	n				FINAL	
	Datum: Spheroi Projecti	OSGB 19 d: Airy 18 on: Britis	36 330 h National					FINAL	
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h National 1: 2 W	Grid				FINAL	
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h National	Grid				FINAL	
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h National 1: 2 W	Grid	0.4	0.5	Scale		)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h National i: 2 W ce: Newlyn	Grid	0.4	0.5 km	Scale	FINAL	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	0.4		Scale		)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h National i: 2 W ce: Newlyn	Grid	0.4		Scale		)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	0.4		Scale		) )
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	Chapel 3	■ km	Scale		)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid		■ km	Scale		
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	Chapel 3	■ km	Scale		
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	Chapel 3	■ km	Scale		
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National n: 2 W ce: Newlyn 0.2	Grid	Chapel 3	■ km	Scale		
	Datum: Spheroid Projection Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2	Grid	Cheber Construction	St.		e: 1:5,000	
	Datum: Spheroid Projectio Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	236 330 h National 1: 2 W ce: Newlyn 0.2	Grid	g Offsl	hore	e Wi	e: 1:5,000	
	Datum: Spheroid Projectio Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2	Grid	g Offsl	hore	e Wi	e: 1:5,000	
	Datum: Spheroid Projectio Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	236 330 h National 1: 2 W ce: Newlyn 0.2	Grid	g Offsl on-Sta	hore	e Wi ory	e: 1:5,000	
	Datum: Spheroid Projectio Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Conser Duter D Statuto Conser	Grid	g Offsl on-Sta	hore atut	e Wi ory shoi	e: 1:5,000	
	Datum: Spheroid Projectio Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Conser Duter D Statuto Conser	Grid	g Offsl on-Sta	hore atut	e Wi ory shoi	e: 1:5,000	
	Datum: Spheroid Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Conser Duter D Statuto Conser	Grid	g Offsl on-Sta Sites Consul	hore atut	e Wi ory shoi	e: 1:5,000	
donsyde	Datum: Spheroid Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2 Alford Duter D 5tatuto Conser Pha P1-ODOW-I	Grid	g Offsl on-Sta Sites Consul	hore atut	e Wi ory shoi on	e: 1:5,000	re
donsyde	Datum: Spheroid Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2 Alford Duter D 5tatuto Conser Pha 21-ODOW-I	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatio	e Wi ory shoi on	e: 1:5,000	re
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatic	e Wi ory shoi on Pa	e: 1:5,000	re
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatic	e Wi ory shoi on Pa	e: 1:5,000	re A1 Approved
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatic	e Wi ory shoi on Pa	e: 1:5,000	re A1 Approved
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsi on-Sta Sites Consul	hore atut Ons tatio	e Wi ory shoi on Pa	e: 1:5,000	re A1 Approved
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsi on-Sta Sites Consul	hore atut Ons tatio	e Wi ory shoi on Pa	e: 1:5,000	re A1 Approved
tonsyde	Datum: Spheroid Projecti Central Vertical o Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	936 330 h National 1: 2 W 2e: Newlyn 0.2 Alford Duter D 5tatuto 5tatuto Conser Ph. 21-ODOW-I Draw	Grid	g Offsi on-Sta Sites Consul	hore atut Ons tatio	e Wi ory shoi on Pa	e: 1:5,000	re A1 Approved
donsyde	Datum: Spheroid Projection Central Vertical 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>Cate</b> 30.05.2023	1-ODOW-I Draw First Issue	Grid	g Offsion-Standards	hore atut Ons tatio	e Wi ory shoi on Pa rawn HM/SR	e: 1:5,000	re A1 Approved DW
donsyde	Datum: Spheroid Projection Central Vertical 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b> Date 30.05.2023	936 330 h National 1 2 W 2 2 W 2 2 Newlyn 0.2 Alford Conser Pha 2 1-ODOW-I Draw First Issue First Issue	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatic	e Wi ory shoi on Pa rawn HM/SR	e: 1:5,000	re A1 Approved DW
donsyde	Datum: Spheroid Projecti Central Vertical o Spilsby Spilsby	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S Date 30.05.2023	1-ODOW-I Draw First Issue	Grid	g Offsl on-Sta Sites Consul	hore atut Ons tatic	e Wi ory shoi on Pa rawn HM/SR	e: 1:5,000	re A1 Approved DW



	Legend							
	D PEIR	Bound	Jary					
	🔼 Loca		-					
$\backslash \backslash$								
$\langle \rangle \rangle$								
$\backslash \backslash$								
$\mathbf{X}$								
$\langle \rangle$								
$\setminus$ $\setminus$								
$\langle \rangle \rangle$								
$\langle \rangle$								
$\langle \rangle$								
$\setminus$								
$\langle \rangle \rangle$								
$\langle \rangle$								
$\langle \rangle$								
$\backslash \backslash$								
$\backslash \backslash \rangle$								
rm								
	Source							
	Source:	Fori Car	nmunity MA	aps Contribut	tore For	rillK Ecr	i HEDE 4	Garmin
			-	es, Inc, METI/				
Abbey Farm			-	NASA, USGS.		0000, 20	11 010, 231	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		-		data provided	d by Lin	colnshire	e Environ	mental
				2022). © Natı	-			
	Ordnance	survey	/ data © Cro	own copyright	t and d	atabase	right 202	3. All
	<b>Rights Re</b>	served.						
	Notes:						Status:	
	Route: Westo	n Marsh						
							FINAL	
$\backslash$		<u> </u>						
			hate System					
$\setminus$	Datum: O							
	Spheroid:	-	s 30 h National (	Frid				
$\langle \rangle$	Central M							
$\langle \rangle$			ce: Newlyn					
		0.1	0.2	0.3 0.4	0.5	m Scale	: 1:5,000	
$\backslash \backslash ]$	0							
$\searrow$	0			Men - T				XXIIIA
	0							////////
	0							
	0				shapel St. reonards			
	0							
	0							
e	0							
e	0 Spilsby					e		
e					eonards.	€		
e	Spilsby			HEBLER REAL	eonards.			
e e	Spilsby Toynton All				eonards.	€		
e e	Spilsby Toynton All		Duter Do	owsing O	seathorn Skegness		nd	
e e	Spilsby Toynton All Saints			•	Seeathorn Skeathorn	ore Wi		e
e e	Spilsby Toynton All Saints	2.07 S	statutor	y & Non-	Seathorn Steathorn Stat	ore Wi <b>utory</b>	Natur	e
e e	Spilsby Toynton All Saints	2.07 S	Statutor Conserv	y & Non- ation Sit	Seathorn Seathorn Stat	ore Wi utory nshor	Natur	e
e e	Spilsby Toynton All Saints	2.07 S	Statutor Conserv	y & Non-	Seathorn Seathorn Stat	ore Wi utory nshor	Natur	e
e e	Spilsby Toynton All Saints	2.07 S	<b>Conserv</b> Pha	y & Non- /ation Sit se 2 Con	Steathorn Steathorn States O sulta	ore Wi utory nshor	Natur	e
e e	Spilsby Toynton All Saints	2.07 S	<b>Conserv</b> Pha	y & Non- ation Sit	Steathorn Steathorn States O sulta	ore Wi utory nshor	Natur	e
e e	Spilsby Toynton All Saints	2.07 S	<b>Conserv</b> Pha	y & Non- /ation Sit se 2 Con	Steathorn Steathorn States O sulta	ore Wi utory nshor	Natur	
e e	Spilsby Toynton All Saints	2.07 S	<b>Conserv</b> Pha	y & Non- vation Sit se 2 Con	Steathorn Steathorn States O sulta	ore Wi utory nshor	Natur e	
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	2 <b>.07 S</b>	<b>Statutor</b> <b>Conserv</b> Pha 21-ODOW-D Drawin	y & Non- vation Sit se 2 Con EV-CS-PLN-00	Steepherss Steepherss Offsho Stat Stat tes O sulta	ore Wi utory nshor tion	Natur e ge Size: A	.1
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	<b>Statutor</b> <b>Conserv</b> Pha Pha 1-ODOW-D Drawin	y & Non- vation Sit se 2 Con EV-CS-PLN-00	Steepherss Steepherss Offsho Stat Stat tes O sulta	ore Wi utory nshor tion Pa	Natur e ge Size: A Checked	1 Approved
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	<b>Statutor</b> <b>Conserv</b> Pha Pha 1-ODOW-D Drawin	y & Non- vation Sit se 2 Con EV-CS-PLN-00	Steepherss Steepherss Offsho Stat Stat tes O sulta	ore Wi utory nshor tion Pa	Natur e ge Size: A Checked	1 Approved
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	Statutor Conserv Pha 21-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00 ng 7 of 33 Description	Steathorn Steathorn States O sulta	ore Wi utory nshor tion Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	Statutor Conserv Pha 21-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00 ng 7 of 33 Description	Steathorn Steathorn States O sulta	ore Wi utory nshor tion Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
e e	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	Statutor Conserv Pha 21-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00 ng 7 of 33 Description	Steathorn Steathorn States O sulta	ore Wi utory nshor tion Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
	Spilsby Toynton All Saints 2 Drawing Rev No:	s No: PP	Statutor Conserv Pha 21-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00	Steathorn Steathorn States O sulta	ore Wi utory nshor tion Pag Drawn JB/HM/SR	Natur e ge Size: A Checked	1 Approved
e e	Spilsby Toynton All Saints 2 Drawing Rev No: V1 30	2.07 S	Statutor Conserv Pha 1-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00 ng 7 of 33 Description	Steathorn Steathorn States O sulta	Pa Drawn JB/HM/SR	Natur e ge Size: A Checked PM	A1 Approved DW
	Spilsby Toynton All Saints 2 Drawing Rev No: V1 30 V1 30 I	2.07 S	Statutor Conserv Pha 21-ODOW-D Drawin First Issue	y & Non- vation Sit se 2 Con EV-CS-PLN-00 ng 7 of 33 Description	Seathorn Steathorn States O sulta	ore Wi utory nshor tion Pag Drawn JB/HM/SR	Natur e ge Size: A Checked PM	A1 Approved DW



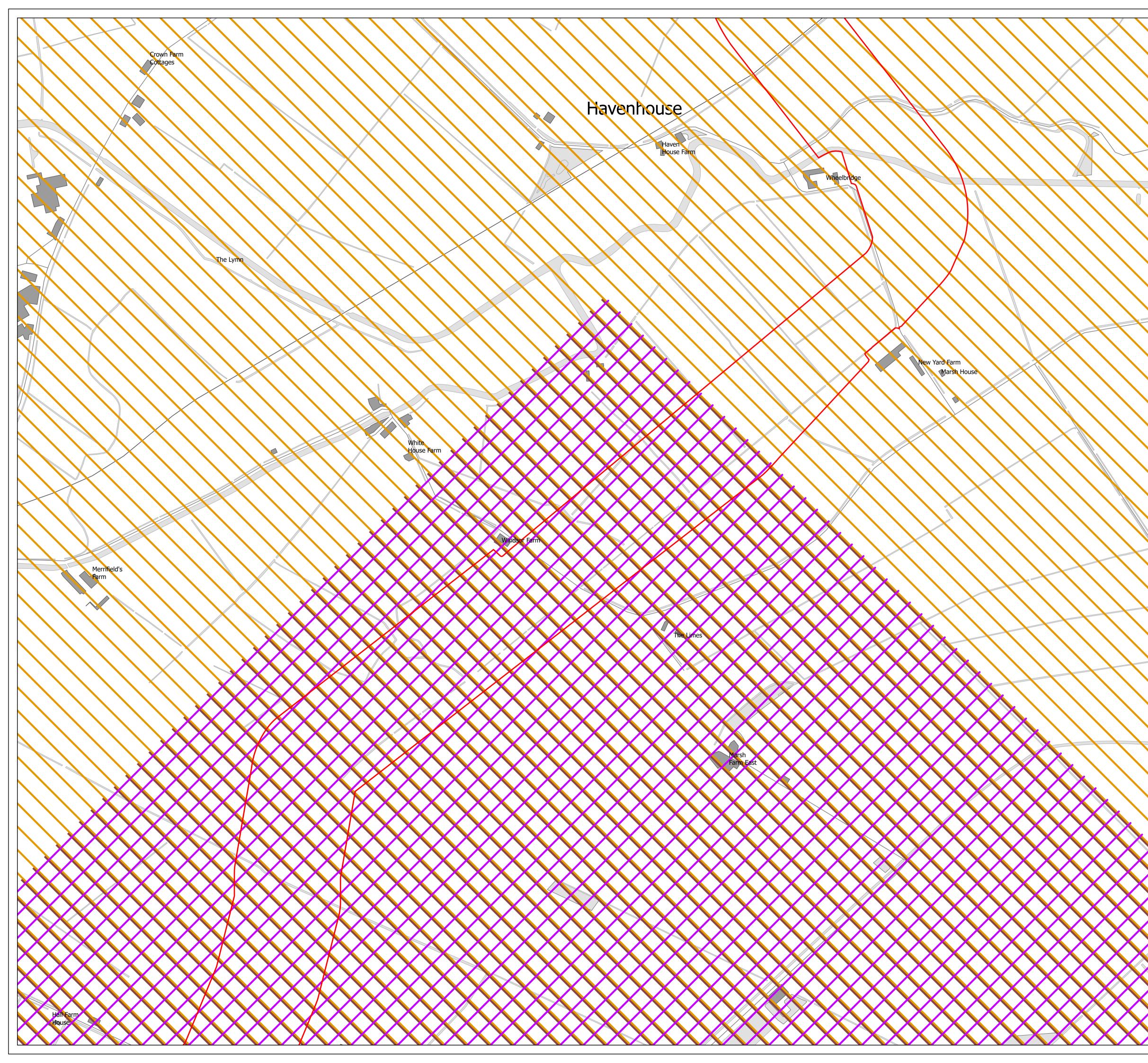
N	Legend		
	PEIR Boundary		
$\land \land$			
$\sim$			
$\setminus \setminus$			
$\langle \rangle$			
$\smallsetminus$			
$\backslash \backslash$			
$\langle \rangle$			
$\setminus \setminus$			
	Source:		
$\langle \rangle$	Contains Esri Community Maps Contributors, Esri UK, Es	ri, HERE,	Garmin,
$\backslash \backslash$	Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es		
	Garmin, Foursquare, METI/NASA, USGS.		
	Local Records derived from data provided by Lincolnshir		
$\mathbf{N}$	Records Centre (December 2022). © Natural England co Ordnance Survey data © Crown copyright and database		
	Rights Reserved.	right 202	. <b>5.</b> All
	Notes:	Status:	
	Route: Weston Marsh		
		FINAL	
	Onshore Coordinate System		
	Datum: OSGB 1936 Spheroid: Airy 1830		
	Projection: British National Grid		
$\land$	Central Meridian: 2 W		
	Vertical Reference: Newlyn		
	0 0.1 0.2 0.3 0.4 0.5 Scale	e: 1:5,000	)
	thapel St		
	Leònards		
	Spilsby Burghya		
$\times$	Toynton All Saints Skegness		
	Outer Dowsing Offshore W	ind	
	2.07 Statutory & Non-Statutory		re 🛛
	Conservation Sites Onsho		
		C	
$\setminus \setminus$	Phase 2 Consultation		
	Drawing No: PP1-ODOW-DEV-CS-PLN-0007		
		ge Size: A	1
	Rev No:         Date         Description         Drawn	Checked	Approved
	V1 30.05.2023 First Issue JB/HM/SR	PM	DW
	OUTER DOWSING OFFSHORE WIND		
	OFFSHORE WIND		
		scommiss	ioned
	OFFSHORE WIND This document may only be used for the purpose for which it wa and in accordance with the terms of engagement for that comm		sioned
	This document may only be used for the purpose for which it wa	ission.	ioned



	Legend	
N   ]	-	
	PEIR Boundary	
	Local Wildlife Sites	
$\mathbf{X}$		
$\sim$		
$\mathbf{X}$		
$\backslash$		
$\langle \rangle$		
$\backslash$		
onfield		
enfield		
	Source:	
	Contains Esri Community Maps Contributors, Esri UK, E	sri HERE Garmin
	Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, I	
	• • • • • • • • • • •	ISITUR, ESII, HERE,
	Garmin, Foursquare, METI/NASA, USGS.	
	Local Records derived from data provided by Lincolnshi	
	Records Centre (December 2022). © Natural England c	
	Ordnance Survey data © Crown copyright and database	e right 2023. All
	Rights Reserved.	
	Notes:	Status:
	Route: Weston Marsh and Weston Marsh Rev1a	
		FINAL
		FINAL
		FINAL
	Onshore Coordinate System	FINAL
	Onshore Coordinate System Datum: OSGB 1936	FINAL
	Datum: OSGB 1936	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	FINAL
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind y Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind y Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind y Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind y Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind y Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind / Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /Nature ore /age Size: A1 Checked Approved R PM DW
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /age Size: A1 age Size: A1 
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	le: 1:5,000 /ind /ind /ind /ind /ind /ind /ind /ind



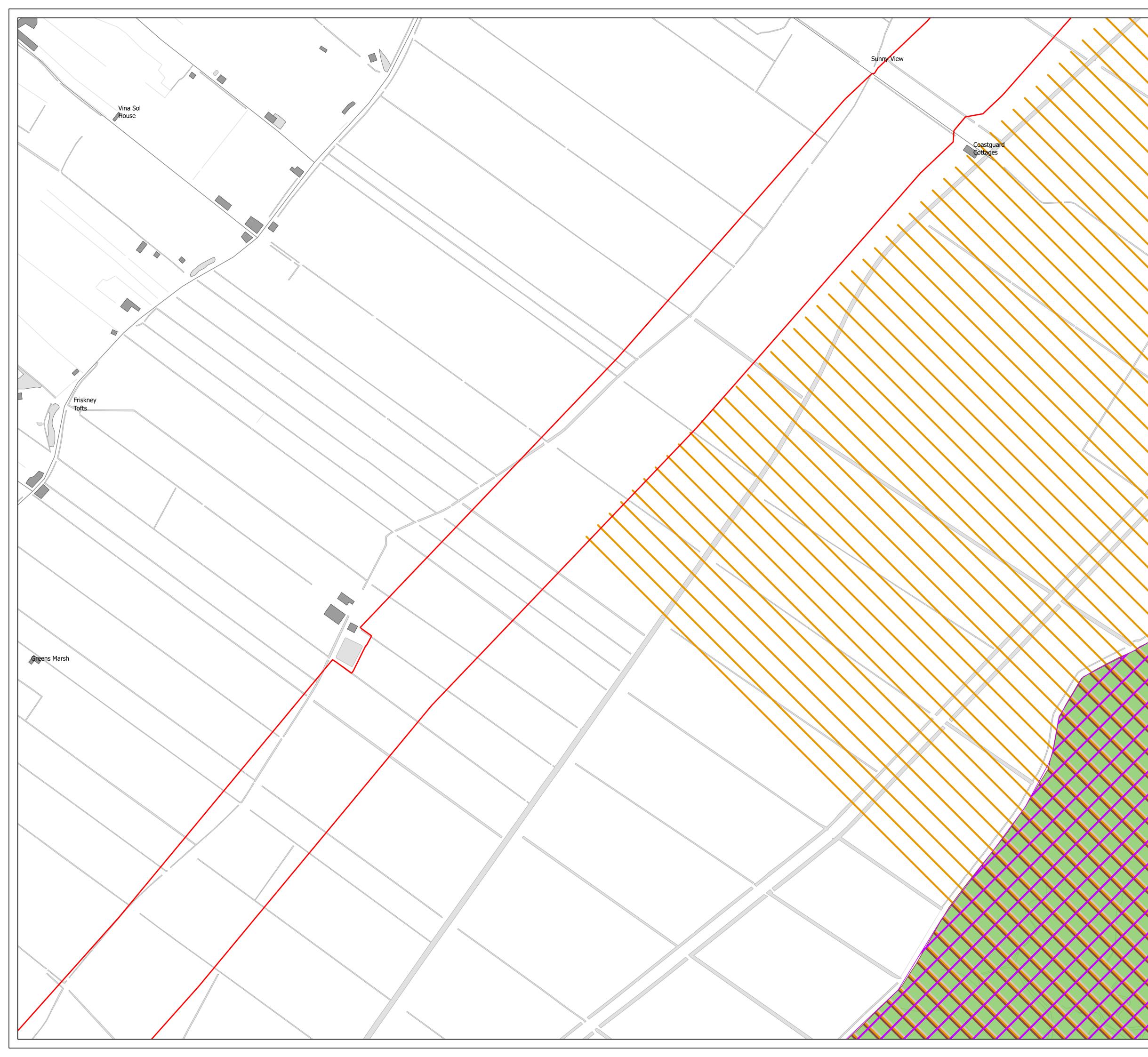
	Legend							
	🗖 PEI	R Bound	lary					
	🔼 Loc	al Wildlin	fe Sites					
$\setminus \setminus$								
XT								
$\rightarrow$								
Windrush House								
$\backslash \backslash$								
$\langle \rangle \rangle$								
$\backslash \backslash$	Source:							
$\langle \rangle$			-	laps Contributo				
	· ·		•	ies, Inc, METI/N	NASA, U	SGS, Es	ri UK, Esr	ri, HERE,
$\backslash \setminus$	-	•		'NASA, USGS.	buling	alachir	Environ	montal
$\langle \rangle \rangle$				data provided 2022). © Natu	-			
$\langle \rangle$		-		rown copyright	-	-		
		eserved.					0	
	Notes:						Status:	
$\backslash \rangle$		ton Marsh an	nd Weston Mars	sh Rev1a				
$\bigcirc$		ton Marsh an	nd Weston Mars	sh Rev1a			FINAL	
		ton Marsh ar	nd Weston Mars	sh Rev1a			FINAL	
	Route: Wes						FINAL	
	Route: Wes	e Coordin	ate Systen				FINAL	
	Route: Wes Onshore Datum:		ate Systen 36				FINAL	
	Route: Wes Onshore Datum: Spheroie Projectie	e Coordin OSGB 19 d: Airy 18 on: Britisl	ate Systen 36 30 h National	n			FINAL	
	Route: Wes Onshore Datum: Spheroio Projectio Central	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian	ate Systen 36 330 h National : 2 W	n Grid			FINAL	
	Route: Wes Onshore Datum: Spheroio Projectio Central	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian	ate Systen 36 30 h National	n Grid			FINAL	
	Route: Wes Onshore Datum: Spheroio Projectio Central	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian	ate Systen 36 330 h National : 2 W	n Grid	0.5	Scale		
	Route: Wes Onshore Datum: Spheroio Central I Vertical	e Coordin OSGB 19 d: Airy 18 on: Britisl Meridian Referenc	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	0.5 km	Scale	FINAL	)
	Route: Wes Onshore Datum: Spheroio Central I Vertical	e Coordin OSGB 19 d: Airy 18 on: Britisl Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	km			
	Route: Wes Onshore Datum: Spheroio Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid				
	Route: Wes Onshore Datum: Spheroio Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid 0.3 0.4	km	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid 0.3 0.4	km	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid 0.3 0.4	km	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	km	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	km Seatho Skegnes	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	km Seatho Skegnes	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn	n Grid	km Seatho Skegnes	ING		
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical	e Coordin OSGB 19 d: Airy 18 on: Britisl Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2	n Grid	km Seatho Skegnes	rne s	:: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britisl Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2	n Grid 0.3 0.4	km Seatho Skegnes	re Wi	e: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2	n Grid 0.3 0.4	km Seatho Skegnes arsh	re Wi	e: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 Duter D tatuto Conser	orid 0.3 0.4	km Seatho Skegnes arsh Statu Statu es Or	re Wi Itory	e: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 Duter D tatuto Conser	n Grid 0.3 0.4	km Seatho Skegnes arsh Statu Statu es Or	re Wi Itory	e: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 Duter D tatuto Conser Pha	orid 0.3 0.4	km Seatho Skegnes arsh Statu Statu es Or Sultat	re Wi Itory	e: 1:5,000	
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Uter D tatuto Conser Pha 1-ODOW-I	orid 0.3 0.4	km Seatho Skegnes arsh Statu Statu es Or Sultat	re Wi itory nshor	rd Natur	re
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Uter D tatuto Conser Pha 1-ODOW-I	n Grid 0.3 0.4	km Seatho Skegnes arsh Statu Statu es Or Sultat	re Wi itory ishor	e: 1:5,000	e 1
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Duter D tatuto Conser Pha 1-ODOW-I Draw	orid 0.3 0.4	seatho Skegnes arsh ffshor Statu es Or sultat	re Wi itory itory ishor cion	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Duter D tatuto Conser Pha 1-ODOW-I Draw	n Grid 0.3 0.4	seatho Skegnes arsh ffshor Statu es Or sultat	re Wi itory ishor	e: 1:5,000	e 1
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Duter D tatuto Conser Pha 1-ODOW-I Draw	n Grid 0.3 0.4	seatho Skegnes arsh ffshor Statu es Or sultat	re Wi itory itory ishor cion	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0 Duter D tatuto Conser Pha 1-ODOW-I Draw	n Grid 0.3 0.4	seatho Skegnes arsh ffshor Statu es Or sultat	re Wi itory itory ishor cion	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 300 h National : 2 W e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n Grid 0.3 0.4	ffshor Statu es Or Sultat	re Wi itory itory ishor cion Paa Drawn B/HM/SR	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 300 h National : 2 W e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n Grid 0.3 0.4	ffshor Statu es Or Sultat	re Wi itory itory ishor cion Paa Drawn B/HM/SR	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All Sby All	ate Systen 36 300 h National : 2 W e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n Grid 0.3 0.4	ffshor Statu es Or Sultat	re Wi itory itory ishor cion Paa Drawn B/HM/SR	e: 1:5,000	e A Approved
	Route: Wes	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Solos 2.07 S	ate Systen 36 30 h National : 2 W e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	orid 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	skegnes skegnes arsh ffshor Statu es Or sultat	re Wi itory itory ishor ion Pa Drawn B/HM/SR	e: 1:5,000	e Al Approved DW
	Route: Wes Onshore Datum: Spheroid Projectio Central Vertical 0 Spile Toynton Saints O Drawin Rev No: V1	e Coordin OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1 sby All sby All Solos 2.07 S	ate Systen 36 300 h National : 2 W e: Newlyn 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	n Grid 0.3 0.4	seatha skegnes arsh ffshor Statu es Or sultat 07 5 ultat	re Wi itory nshor cion Pa Drawn B/HM/SR	e: 1:5,000 nd Natur ge Size: A checked PM	e Al Approved DW



N	Legend PEIR Boundary	
$\langle \rangle \rangle$		
$\langle \rangle \rangle$		
$ \land \ $		
$ \land \ $		
$\langle \rangle \rangle$		
$\langle \rangle \rangle$	Source: Contains Esri Community Maps Contributors, Esri UK, E	
$\langle \rangle \rangle$	Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Garmin, Foursquare, METI/NASA, USGS.	
$\langle \rangle \rangle$	Local Records derived from data provided by Lincolnsh Records Centre (December 2022). © Natural England c	
$\langle \rangle \rangle$	Ordnance Survey data © Crown copyright and databas Rights Reserved.	e right 2023. All
$\langle \rangle \rangle$	Notes: Route: Weston Marsh	Status:
$\langle \rangle$		FINAL
Marsh Yard Farm	Onchara Caardinata Custara	
	Onshore Coordinate System Datum: OSGB 1936	
	Spheroid: Airy 1830 Projection: British National Grid	
	Central Meridian: 2 W Vertical Reference: Newlyn	
$\langle \rangle \rangle$	0 0.1 0.2 0.3 0.4 0.5 km Sca	le: 1:5,000
	Toynton All Saints	
$\backslash \backslash$		
$\backslash \rangle$	ain teet Cats narsh	
$\backslash \backslash$		
$\backslash \backslash$	Outer Dowsing Offshore V 2.07 Statutory & Non-Statutor	
$\backslash \backslash$	Conservation Sites Onsho	
	Phase 2 Consultation	
$\langle \rangle$	Drawing No: PP1-ODOW-DEV-CS-PLN-0007	
$\bigotimes$	Drawing 11 of 33	Page Size: A1
		Checked Approved
	Drawing 11 of 33     F       Rev No:     Date     Description     Drawn	Checked Approved
	Drawing 11 of 33       F         Rev No:       Date       Description       Drawn         V1       30.05.2023       First Issue       JB/HM/S         Image: Stress of the stress of	Checked Approved
	Drawing 11 of 33     F       Rev No:     Date     Description     Drawn	Checked Approved
	Drawing 11 of 33       F         Rev No:       Date       Description       Drawn         V1       30.05.2023       First Issue       JB/HM/S         Image: Stress of the stress of	Checked Approved R PM DW



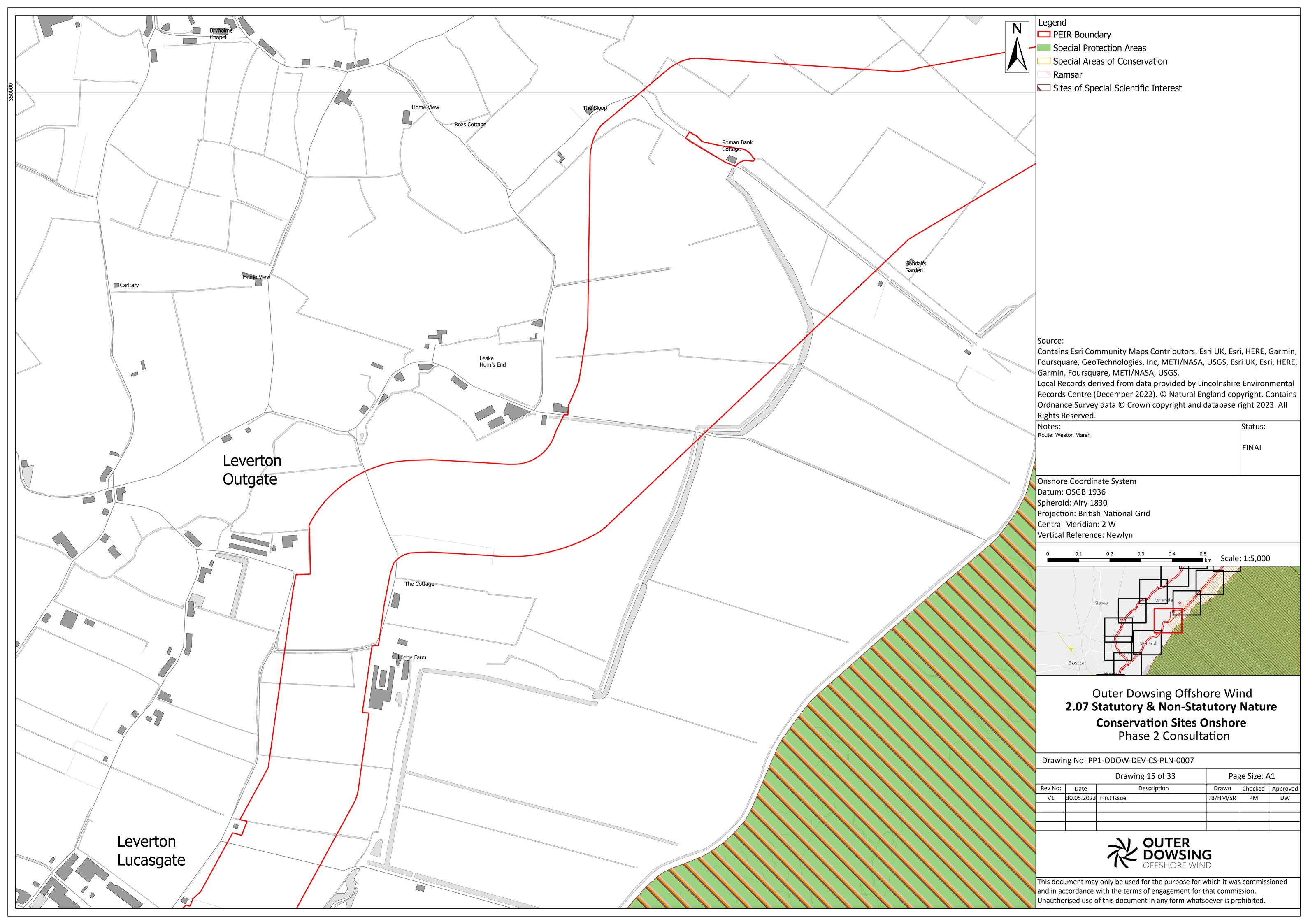
	Legend		
	PEIR Boundary		
	Special Protection Areas		
	Special Areas of Conservation		
$\backslash \backslash$	Ramsar		
$\langle \rangle$	Sites of Special Scientific Interest		
	Lincolnshire Wildlife Trust Sites		
$\backslash \backslash$			
$\setminus \setminus$			
$\setminus \setminus$			
$\backslash \backslash$			
$\setminus \setminus$			
$\backslash$			
$\times$			
$\setminus \setminus$			
	Source:		Cormin
$\backslash \backslash$	Contains Esri Community Maps Contributors, Esri UK, Esi Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es		-
	Garmin, Foursquare, METI/NASA, USGS.		,,
$\setminus \setminus$	Local Records derived from data provided by Lincolnshire	e Environr	nental
	Records Centre (December 2022). © Natural England co		
	Ordnance Survey data © Crown copyright and database	right 2023	3. All
X	Rights Reserved.	-	
$\mathbf{X}$	Notes: Route: Weston Marsh	Status:	
$\land \land$		FINAL	
$\langle \rangle$		FINAL	
$\langle \rangle$			
$\backslash \backslash$	Onshore Coordinate System		
	Datum: OSGB 1936		
$\setminus \setminus$	Spheroid: Airy 1830		
	Projection: British National Grid		
$\langle \rangle$	Central Meridian: 2 W		
	Vertical Reference: Newlyn		
	0 0.1 0.2 0.3 0.4 0.5 <b>C</b> arle		
$\mathbf{X}\mathbf{X}$		e: 1:5,000	
		///////////////////////////////////////	$\vee$
$\mathbf{X}$			
$\langle \setminus$	aintleet St. Narsh		
	ney		
$\langle \rangle$	St. Niarty		
	ney		
	ney Sibsey		
	hey Sibsey Outer Dowsing Offshore Wi		
	ney Sibsey		e
	hey Sibsey Outer Dowsing Offshore Wi	Natur	e
	hey istration of the second s	Natur	e
	hey bibsey Outer Dowsing Offshore Wi 2.07 Statutory & Non-Statutory	Natur	e
	hey ibsey Outer Dowsing Offshore Wi 2.07 Statutory & Non-Statutory Conservation Sites Onshor Phase 2 Consultation	Natur	e
	by the second se	Natur re	
	Note:       Performed         Note:       Downing Offshore With the second	Natur re ge Size: A	1
	rey       Image: Constrained of the second of	Natur re ge Size: A	
	rey       Image: Constrained of the second of	Natur re ge Size: A	1 Approved
	rey       Image: Constrained of the second of	Natur re ge Size: A	1 Approved
	rey       Implementation         bibsey       Implementation         Subsey       Outer Dowsing Offshore With Statutory & Non-Statutory & Non-St	Natur re ge Size: A	1 Approved
	rey       Implementation         bibsey       Implementation         Subsey       Outer Dowsing Offshore With Statutory & Non-Statutory & Non-St	Natur re ge Size: A	1 Approved
	rey       Implementation         bibsey       Implementation         Subsey       Outer Dowsing Offshore With Statutory & Non-Statutory & Non-St	Natur re ge Size: A	1 Approved
	rey       Image: Constrained of the second of	Natur re ge Size: A	1 Approved
	rey       Image: Construction of the sector of	Natur re ge Size: A Checked PM	1 Approved DW
	rey       Implementation         bibsey       Implementation         Douter Dowsing Offshore Wit         2.07 Statutory & Non-Statutory         Conservation Sites Onshore         Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007         Drawing 12 of 33       Pa         Rev No:       Date       Description       Drawn         V1       30.05.2023       First Issue       JB/HM/SR         Implementation       Implementation       Implementation	Natur re ge Size: A Checked PM	1 Approved DW
	rey       Image: Construction of the sector of	Natur re ge Size: A Checked PM S commissi	1 Approved DW

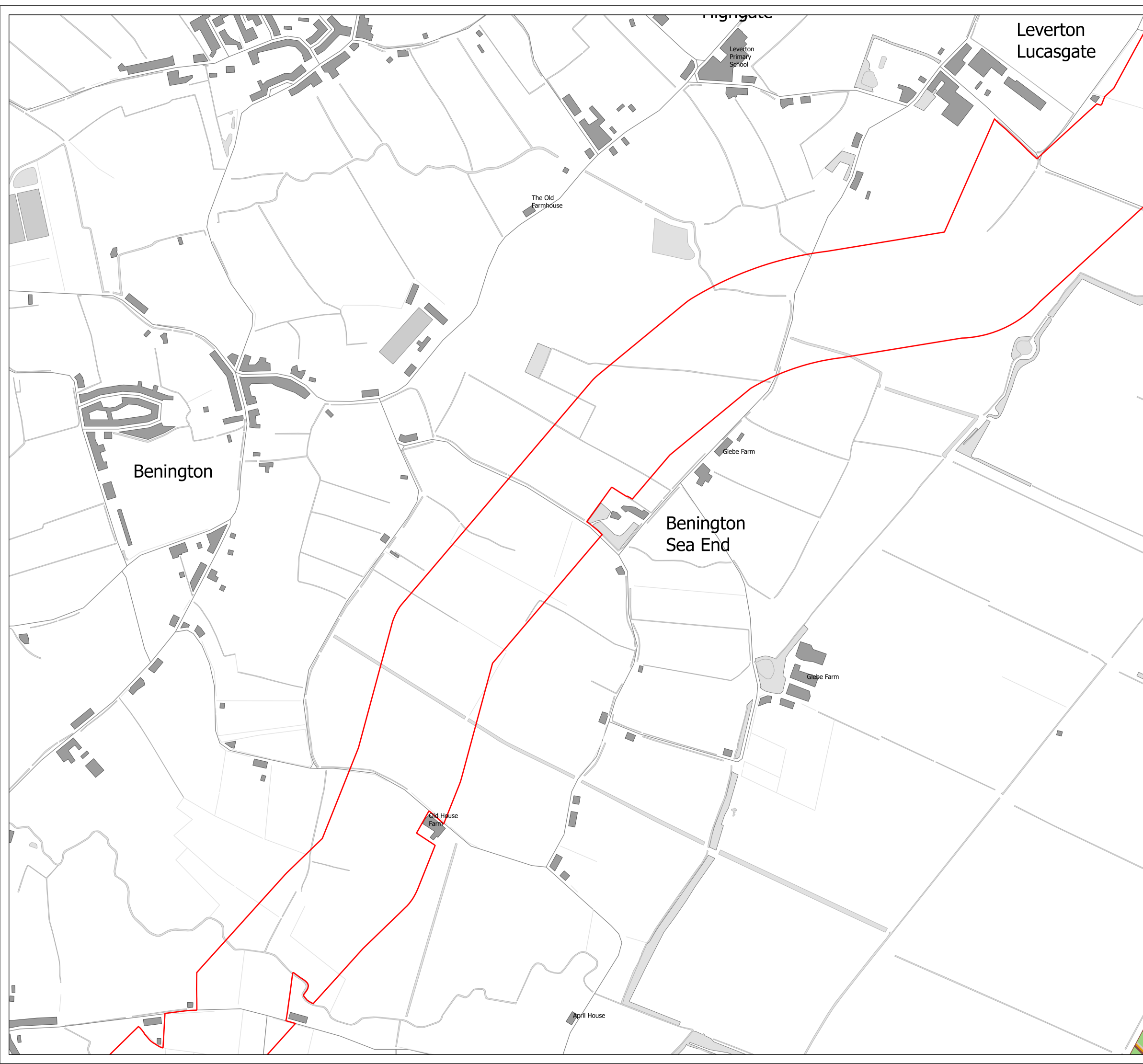


	Legend		
	PEIR Boundary		
	Special Protection Areas		
	Special Areas of Conserva	tion	
	Ramsar		
$\backslash \backslash$		<b>-</b>	
	Sites of Special Scientific		
	Lincolnshire Wildlife Trust	Sites	
$\langle \rangle$			
$\smallsetminus$			
$\setminus \setminus$			
$\sim$			
$\backslash \backslash$			
$\sim$	Source:		
	Contains Esri Community Maps	Contributors, Esri l	JK, Esri, HERE, Garmin,
$\setminus \setminus$	Foursquare, GeoTechnologies, Ir	c, METI/NASA, US	GS, Esri UK, Esri, HERE,
	Garmin, Foursquare, METI/NASA	, USGS.	
$\backslash \backslash$	Local Records derived from data		
	Records Centre (December 2022		., .
	Ordnance Survey data © Crown	copyright and data	abase right 2023. All
$\times  imes$	Rights Reserved.		Statuc
	Notes: Route: Weston Marsh		Status:
$\land$			FINAL
$\setminus \setminus$	Onshore Coordinate System		
	Datum: OSGB 1936		
	Datum. USGB 1950		
$\backslash \setminus$	Spheroid: Airy 1830		
$\mathbf{N}$	Spheroid: Airy 1830 Projection: British National Grid		
$\backslash$	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W		
$\left\langle \right\rangle$	Spheroid: Airy 1830 Projection: British National Grid		
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	0.4 0.5	Scale: 1:5 000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	0.4 0.5	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn		Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	km	Aarsh
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore	e Wind
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore	e Wind
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn <u>0 0.1 0.2 0.3</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u>	sing Offshore	e Wind tory Nature
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore Non-Statut	e Wind tory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore	e Wind tory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn <u>0 0.1 0.2 0.3</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Stickney</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Statutory</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Statutory</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>Store</u> <u>St</u>	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn Stickney Stickne	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn Stickney Stickney Stickney Stickney Stickney Stickney	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0 0.1 0.2 0.3 Stickney Stickney Sibse	sing Offshore Non-Statut on Sites On 2 Consultati S-PLN-0007 3 of 33	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn Stickney Stickney Stickney Stickney Stickney Stickney	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0 0.1 0.2 0.3 Stickney Stickney Sibse	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0 0.1 0.2 0.3 Stickney Stickney Sibse	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore Non-Statut ion Sites On 2 Consultati S-PLN-0007 3 of 33	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore Non-Statut ion Sites On 2 Consultati S-PLN-0007 3 of 33	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore Non-Statut on Sites On 2 Consultati	e Wind tory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	sing Offshore Non-Statut on Sites On 2 Consultati S-PLN-0007 3 of 33 iption [ JB/ DUTER OWSING FSHORE WIND	e Wind tory Nature shore on Page Size: A1 Drawn Checked Approved /HM/SR PM DW
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn Stickney Sibsey Sib	km km km km km km km km km km	e Wind tory Nature shore on Page Size: A1 Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	km km km km km km km km km km	e Wind tory Nature shore on Page Size: A1 Page Size: A1 Drawn Checked Approved (HM/SR PM DW DW DW

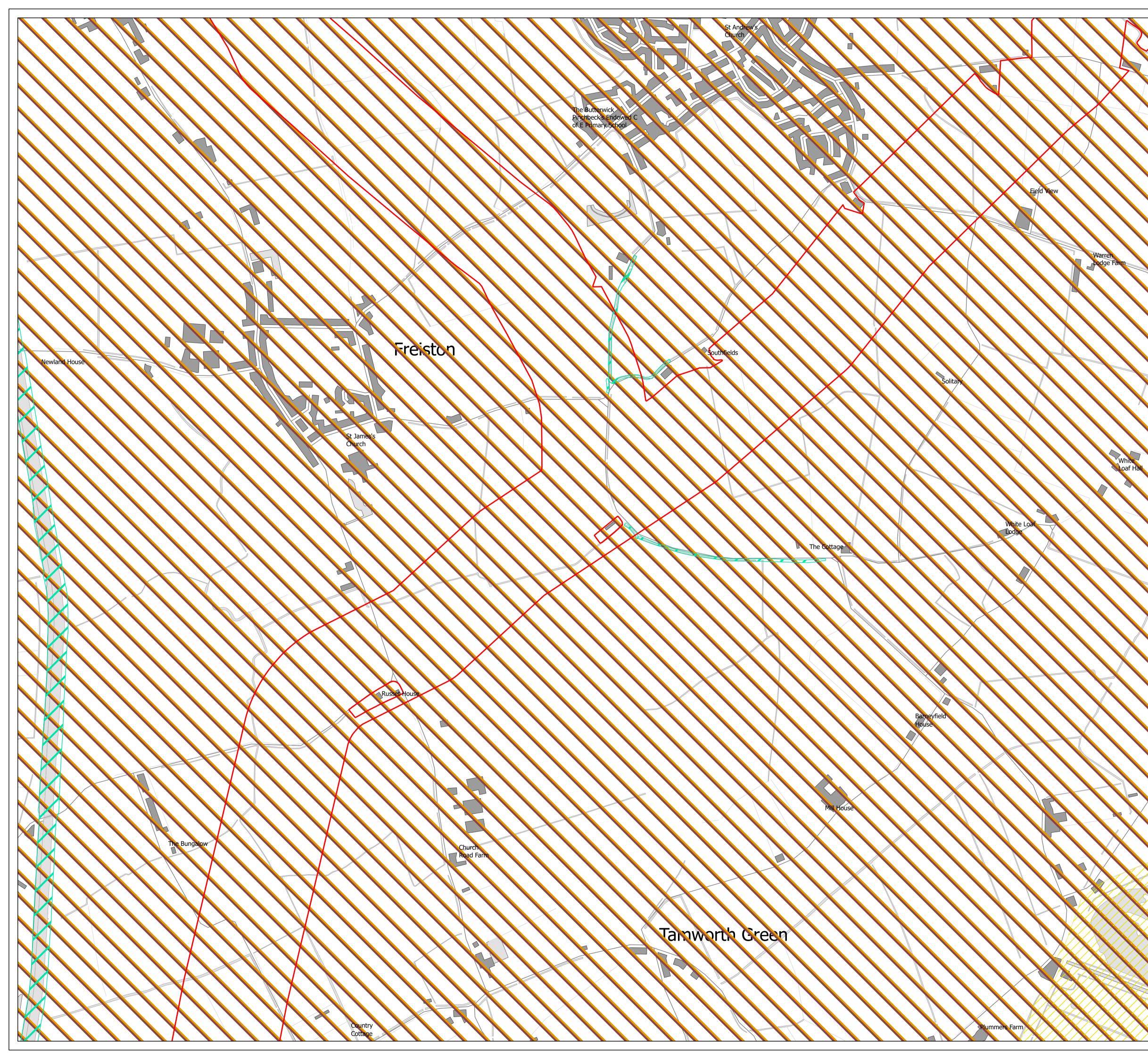


	Legend						
	-	<b>D</b>	I				
	DEIR	Bound	lary				
	Spec	ial Prot	tection Area	S			
	•						
	Spec	ial Area	as of Consei	rvation			
	Rams	sar					
	Sites	or Spe	ecial Scientif	ic Interest			
/							
· ·							
	<b>C</b> -						
	Source:						
	Contains I	Esri Cor	nmunity Map	os Contributors, Es	ri UK, Esr	i, HERE,	Garmin,
	Foursquar	re, Geo <sup>-</sup>	Technologies	, Inc, METI/NASA,	USGS, Es	ri UK, Esr	i, HERE,
	-		are, METI/NA		,	····, -··	, ,
	-	•			aalachira	- Enviran	montal
				ata provided by Lin			
	Records C	Centre (I	December 20	022). © Natural En	gland cop	oyright. C	Contains
he Delph	Ordnance	e Survey	/ data © Crov	vn copyright and d	atabase	right 202	3. All
	<b>Rights</b> Res	served.				-	
	Notes:					Status:	
	Route: Westor	n Marsh				Status.	
		in marsh					
						FINAL	
$\sim$							
$\checkmark$							
	Onchoro (	Coordin	ato System				
			ate System				
	Datum: O	SGB 19	36				
		SGB 19	36				
	Datum: O Spheroid:	SGB 19 Airy 18	36 330	īd			
	Datum: O Spheroid: Projectior	SGB 19 Airy 18 n: Britisl	36 330 h National Gr	īd			
	Datum: O Spheroid: Projectior Central M	SGB 19 Airy 18 n: Britisl Ieridian	36 330 h National Gr : 2 W	·id			
	Datum: O Spheroid: Projectior Central M	SGB 19 Airy 18 n: Britisl Ieridian	36 330 h National Gr	-id			
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn				
	Datum: O Spheroid: Projectior Central M	SGB 19 Airy 18 n: Britisl Ieridian	36 330 h National Gr : 2 W	3 0.4 0.5	Scale	: 1:5.000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	:: 1:5,000	)
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5		: 1:5,000	)
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	: 1:5,000	)
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	:: 1:5,000	)
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	:: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	:: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc	36 330 h National Gr : 2 W e: Newlyn	3 0.4 0.5	m Scale	:: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W :e: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W :e: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	:: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W :e: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	e: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W ee: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W :e: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	e: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W ee: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	e: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1	36 330 h National Gr : 2 W ee: Newlyn 0.2 0.3	3 0.4 0.5	m Scale	e: 1:5,000	
	Datum: O Spheroid: Projectior Central M Vertical Re	SGB 19 Airy 18 n: Britisl leridian eferenc 0.1 ckney Sibsey	36 330 h National Gr : 2 W ee: Newlyn 0.2 0.3		m Scale		
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 n: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W :e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 0.4 0.5 k k k k k k k k k k k k k	m Scale	nd	
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 n: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W :e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		m Scale	nd	
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m Scale	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 0.4 0.5 wsing Offshownerstates Offshowner	ore Wi utory	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ore Wi utory	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 ckney Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 0.4 0.5 wsing Offshownerstates Offshowner	ore Wi utory	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re o Stick 2	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 0.4 0.5 k 0 k 0.5 k 0.5 k 0.5 k 0.5 k 0 k 0.5 k 0 k k 0 k k k k k k k k k k k k k	ore Wi utory	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re o Stick 2	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 0.4 0.5 wsing Offshownerstates Offshowner	ore Wi utory	nd Natur	
	Datum: O Spheroid: Projection Central M Vertical Re o Stick 2	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	<sup>3</sup> 0.4 0.5 0.4 0.5 k 0 k 0.5 k 0.5 k 0.5 k 0.5 k 0 k 0.5 k 0 k k 0 k k 0 k k k k k k k k k k k k k	ore Wi utory nshor	nd Natur e	e.
	Datum: O Spheroid: Projection Central M Vertical Re o Stin Drawing	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 330 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	ore Wi utory nshor	nd Natur	e.
	Datum: O Spheroid: Projection Central M Vertical Re o Stick 2	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 330 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 0.4 0.5 k 0 k 0.5 k 0.5 k 0.5 k 0.5 k 0 k 0.5 k 0 k k 0 k k 0 k k k k k k k k k k k k k	ore Wi utory nshor	nd Natur e	e.
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 330 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	m Scale	nd Natur e ge Size: A	e.
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	m Scale Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	m Scale Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	m Scale Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 3 0.4 0.5 4 0.5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 3 0.4 0.5 4 0.5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 3 0.4 0.5 4 0.5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3 0.4 0.5 3 0.4 0.5 4 0.5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Rev No:	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	<sup>3</sup> 0.4 0.5 <sup>3</sup> 0.4 0.5 <sup>4</sup> 0.5 <sup>5</sup>	m Scale	nd Natur e ge Size: A Checked	e Al Approved
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Stin Stin Stin Sti	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 .ckney Sibsey	36 30 h National Gr : 2 W e: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	3 0.4 0.5 3 0.4 0.5 4 0.5 4 0.5 4 0 4 0 5 10 5	m Scale	nd Natur ce ge Size: A Checked PM	e 1 Approved DW
	Datum: O Spheroid: Projection Central M Vertical Re Still S	SGB 19 Airy 18 h: Britisl leridian eferenc 0.1 Sibsey Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3	3 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	m Scale	nd Natur e ge Size: A Checked PM	e 1 Approved DW
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Stin Stin Stin Sti	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	3 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	m Scale	nd Natur e ge Size: A Checked PM	e 1 Approved DW
	Datum: O Spheroid: Projection Central M Vertical Re Stin Stin Stin Stin Stin Stin Stin Sti	SGB 19 Airy 18 h: Britis leridian eferenc 0.1 Sibsey Sibsey	36 30 h National Gr : 2 W se: Newlyn 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	3 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	m Scale	nd Natur e ge Size: A Checked PM	e 1 Approved DW





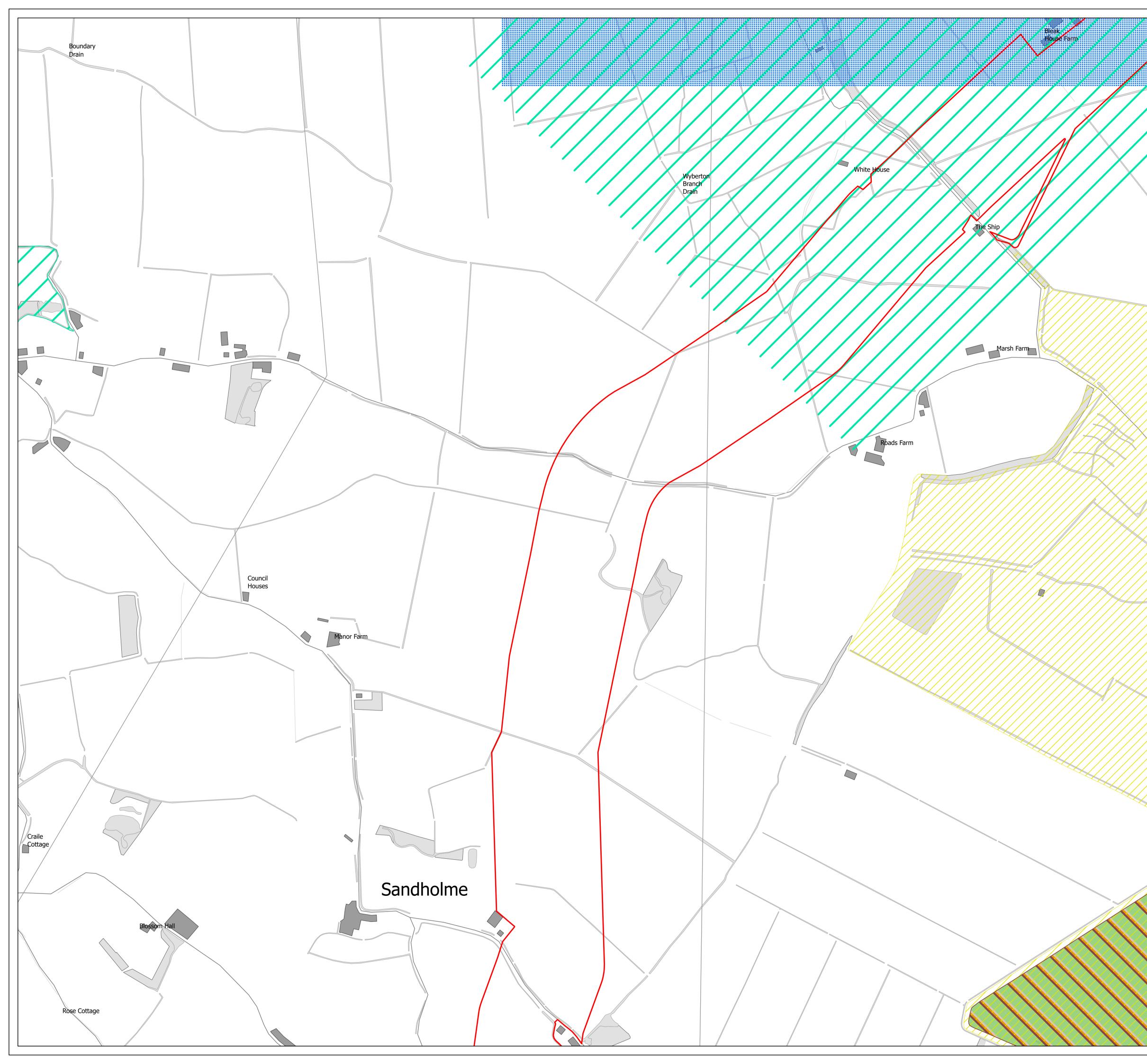
	Legend	
	PEIR Boundary	
	Special Protection Areas	
	Special Areas of Conservation	
	Ramsar	
	Sites of Special Scientific Interest	
	Source:	
	Contains Esri Community Maps Contributors, Esri U	
	Foursquare, GeoTechnologies, Inc, METI/NASA, USC	S, ESTI UK, ESTI, HERE,
	Garmin, Foursquare, METI/NASA, USGS. Local Records derived from data provided by Lincol	nshire Environmental
	Records Centre (December 2022). © Natural Englar	
	Ordnance Survey data © Crown copyright and data	
	Rights Reserved.	
	Notes:	Status:
	Route: Weston Marsh	
		FINAL
	Onshore Coordinate System	
	Datum: OSGB 1936	
7		
	Spheroid: Airy 1830	
	Spheroid: Airy 1830 Projection: British National Grid	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	
	Spheroid: Airy 1830 Projection: British National Grid	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5.000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e Wind ory Nature shore on Page Size: A1 Approved IM/SR PM DW



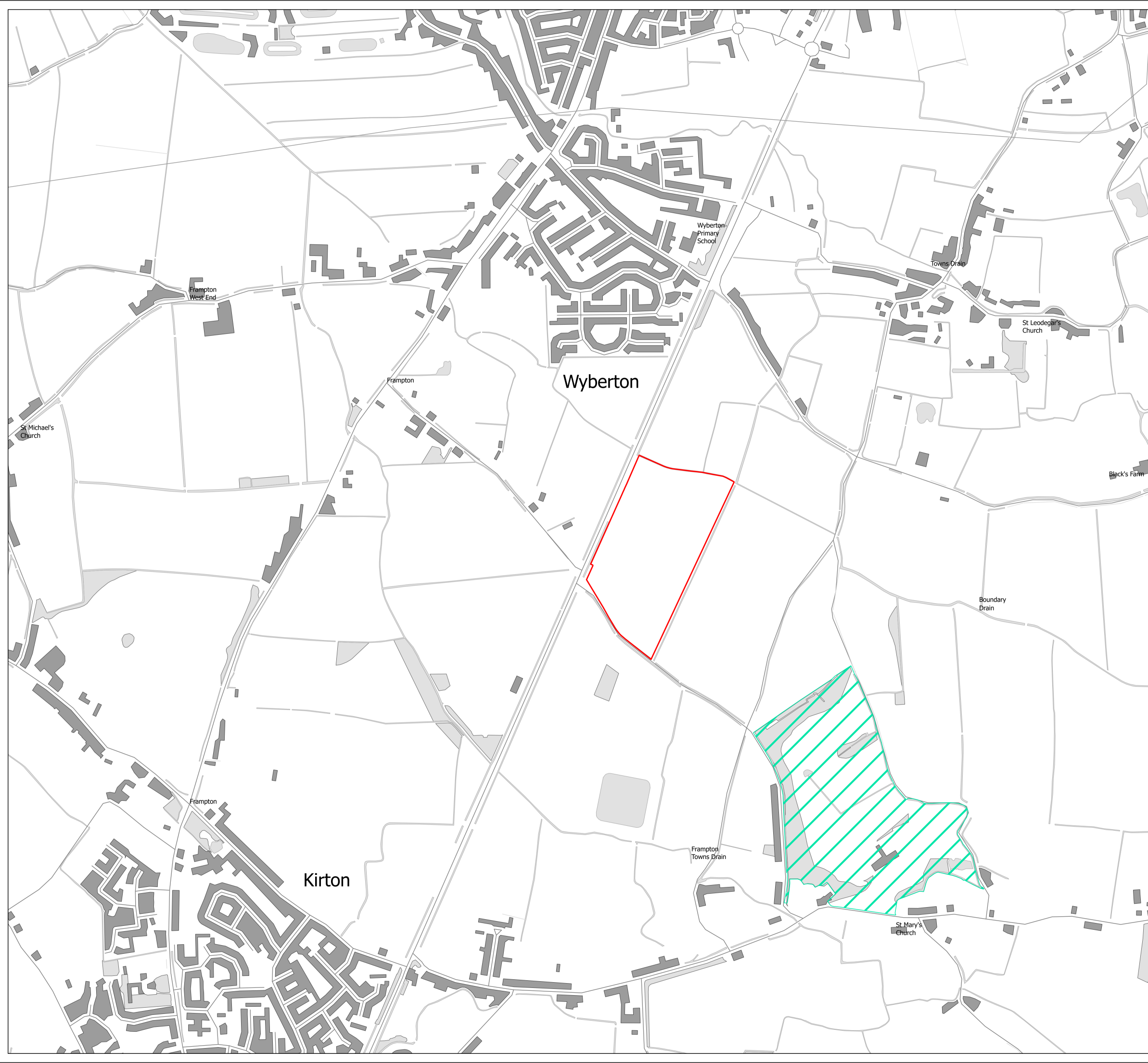
	1	1					
N	Legend		de la c				
		IR Bound	-				
		PB Reser					
	🔽 Loc	al Wildli	fe Sites				
$\sim$							
$\backslash \setminus$							
$\mathbf{\mathbf{N}}$							
$\backslash$							
$\backslash \setminus$							
	Source:						
				s Contributors, Es			-
			•	Inc, METI/NASA,	USGS, Es	ri UK, Esr	i, HERE,
$\mathbf{\langle \langle } \rangle$	-	•	are, METI/NA rived from da	sa, uses. ta provided by Lir	acolashir	Environ	mental
				22). © Natural En			
		-		n copyright and c			
		eserved.				0	
	Notes:					Status:	
	Route: Wes	ston Marsh ar	nd Weston Marsh Re	ev1a			
						FINAL	
	Onchor	- Coordin	ata Sustam				
		OSGB 19	ate System				
$\mathbf{X}$		d: Airy 18					
	-	-	h National Gri	d			
$\times$ $\setminus$	-	Meridian					
	Vertical	Referenc	e: Newlyn				
	0	0.1	0.2 0.3	0.4 0.5	5		
$\backslash$		0.1	0.2 0.5		<sub>km</sub> Scale	: 1:5,000	
$\backslash \backslash$							
				Sea End			
$\checkmark$			Boston				
			Wyberton	hte <mark>t//</mark>			
	wineshead						
			Kirton				
	er						
$\mathbf{X}$							
				vsing Offsho			
Freis		2.07 S	tatutory	& Non-Stat	utory	Natur	e
<b>Ch</b>			Conserva	tion Sites C	) nshor	e	
JUU			Phase	e 2 Consulta	ation		
$\mathbf{X}$							
$\sim$	Drawir	ng No: PP	1-ODOW-DEV	-CS-PLN-0007			
$\mathbf{X}$			Drawing		Do	ge Size: A	1
	Rev No:	Date	-	scription	Drawn	Checked	Approved
$\sim$	V1	30.05.2023			JB/HM/SR	PM	DW
$\times \times$							
					1		
$\mathbf{X}$				OUTER			
			1×	OUTER DOWSIN( DFFSHORE WIN	G		
				DFFSHORE WIN	D		
							: a la a d
	This docu	ument may	/ only be used fo	or the purpose for v	vhich it wa	s commiss	ioned
$\mathbf{X}$	and in ac	cordance	with the terms of	or the purpose for v of engagement for t t in any form whats	hat commi	ssion.	ioned



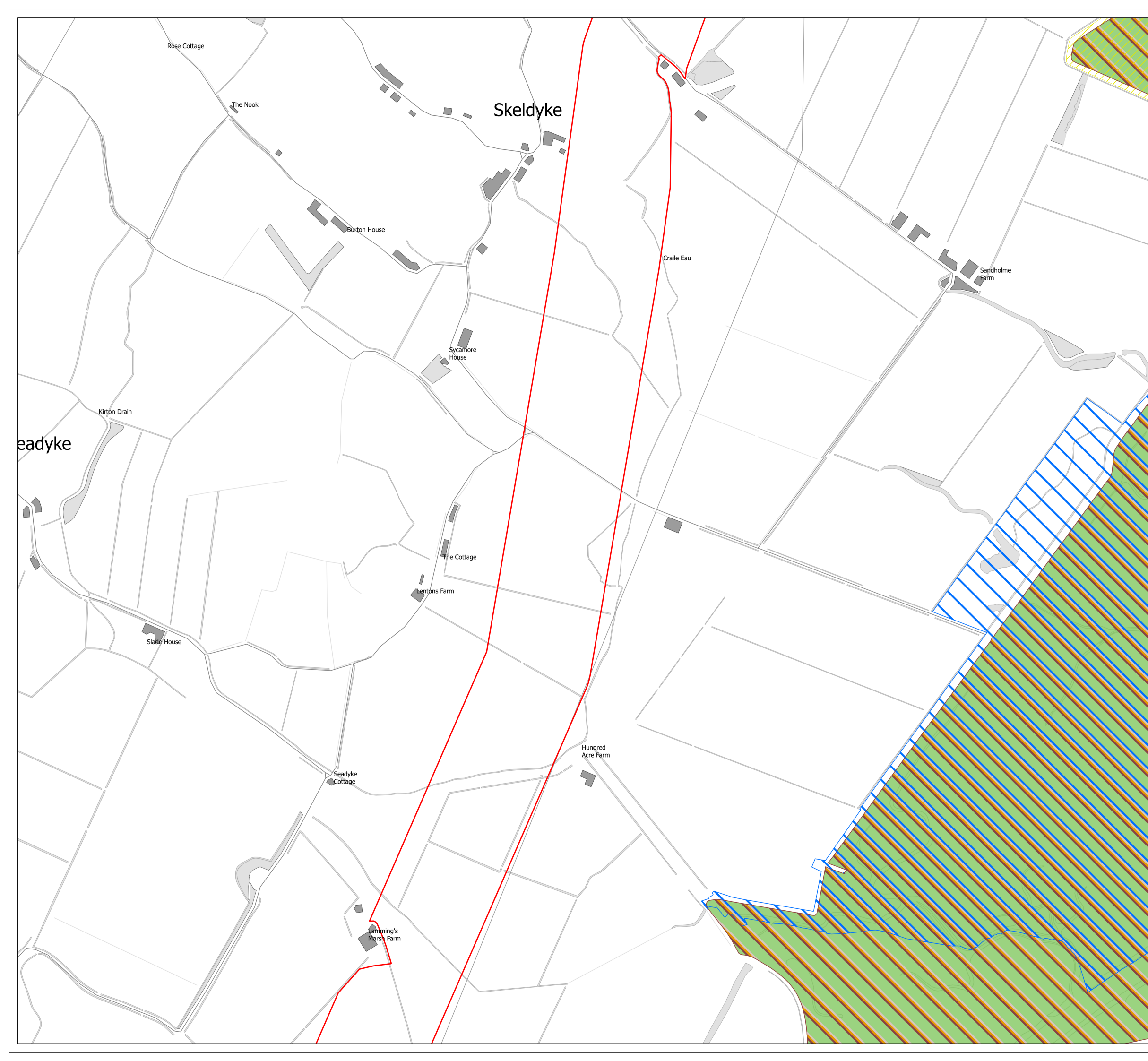
Legend N PEIR Boundary Country Parks Special Protection Areas Special Areas of Conservation Ramsar Sites of Special Scientific Interest Local Nature Reserves ∠ Local Wildlife Sites Lincolnshire Wildlife Trust Sites Source: Contains Esri Community Maps Contributors, Esri UK, Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Esri UK, Esri, HERE, Garmin, Foursquare, METI/NASA, USGS. Local Records derived from data provided by Lincolnshire Environmental Records Centre (December 2022). © Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2023. All Rights Reserved. Notes: Status: Route: Weston Marsh FINAL Onshore Coordinate System Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0.2 0.3 0.4 0.5 km Scale: 1:5,000 0.1 Bosto Swineshead Bicker Outer Dowsing Offshore Wind 2.07 Statutory & Non-Statutory Nature **Conservation Sites Onshore** Phase 2 Consultation Drawing No: PP1-ODOW-DEV-CS-PLN-0007 Drawing 18 of 33 Page Size: A1 Drawn Checked Approved Description Date Rev No: 30.05.2023 First Issue JB/HM/SR PM DW V1 OUTER DOWSING OFFSHORE WIND This document may only be used for the purpose for which it was commissioned and in accordance with the terms of engagement for that commission. Unauthorised use of this document in any form whatsoever is prohibited.



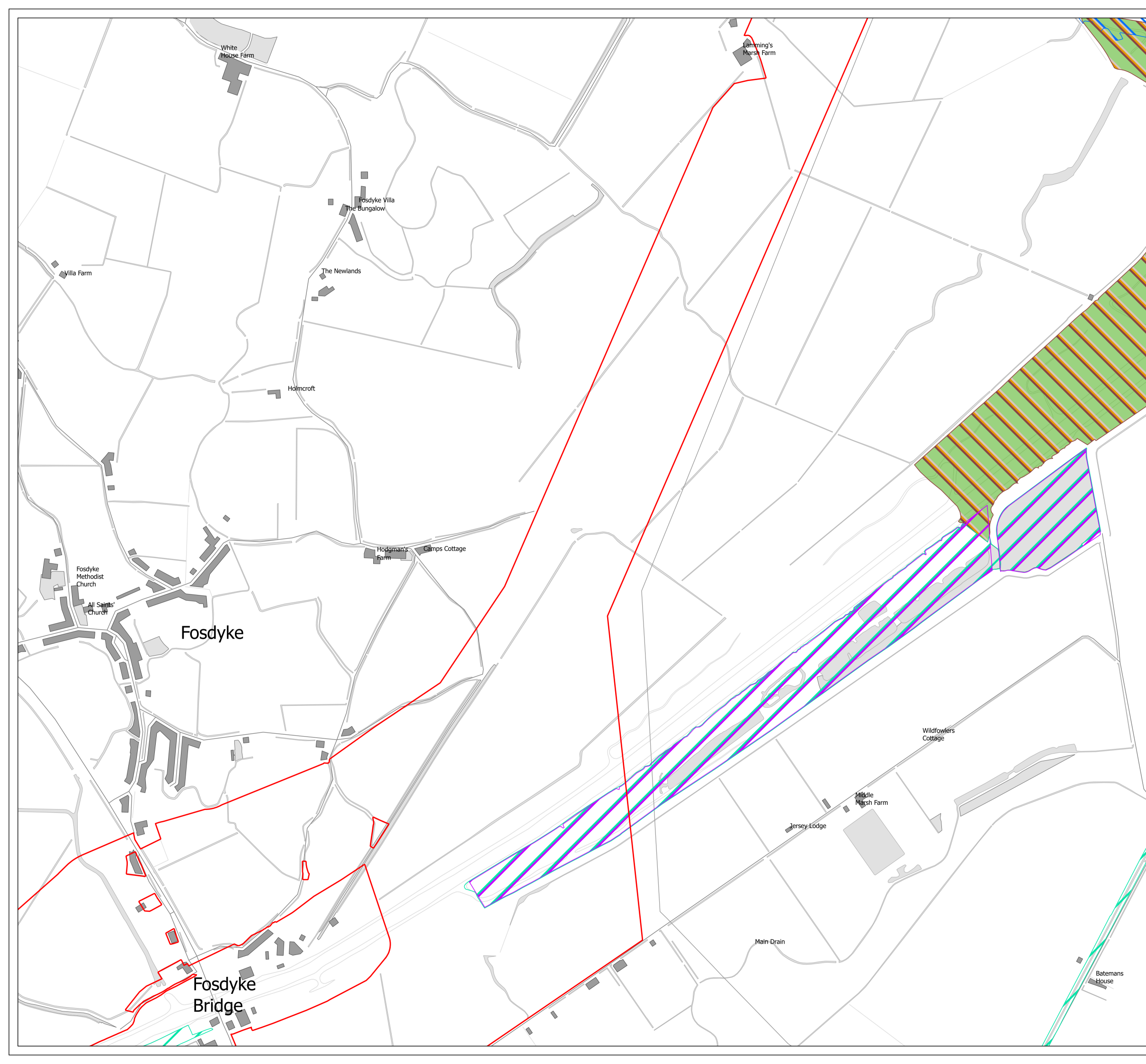
Legend Ν PEIR Boundary Special Protection Areas Special Areas of Conservation Ramsar RSPB Reserves Sites of Special Scientific Interest Local Wildlife Sites Source: Contains Esri Community Maps Contributors, Esri UK, Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Esri UK, Esri, HERE, Garmin, Foursquare, METI/NASA, USGS. Local Records derived from data provided by Lincolnshire Environmental Records Centre (December 2022). © Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2023. All Rights Reserved. Notes: Status: Route: Weston Marsh FINAL Onshore Coordinate System Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0.2 0.3 0.4 0.5 km Scale: 1:5,000 0.1 Boston Swineshead Bicker Donington Outer Dowsing Offshore Wind 2.07 Statutory & Non-Statutory Nature **Conservation Sites Onshore** Phase 2 Consultation Drawing No: PP1-ODOW-DEV-CS-PLN-0007 Drawing 19 of 33 Page Size: A1 Drawn Checked Approved Rev No: Description Date V1 30.05.2023 First Issue JB/HM/SR PM DW OFFSHORE WIND This document may only be used for the purpose for which it was commissioned and in accordance with the terms of engagement for that commission. Unauthorised use of this document in any form whatsoever is prohibited.



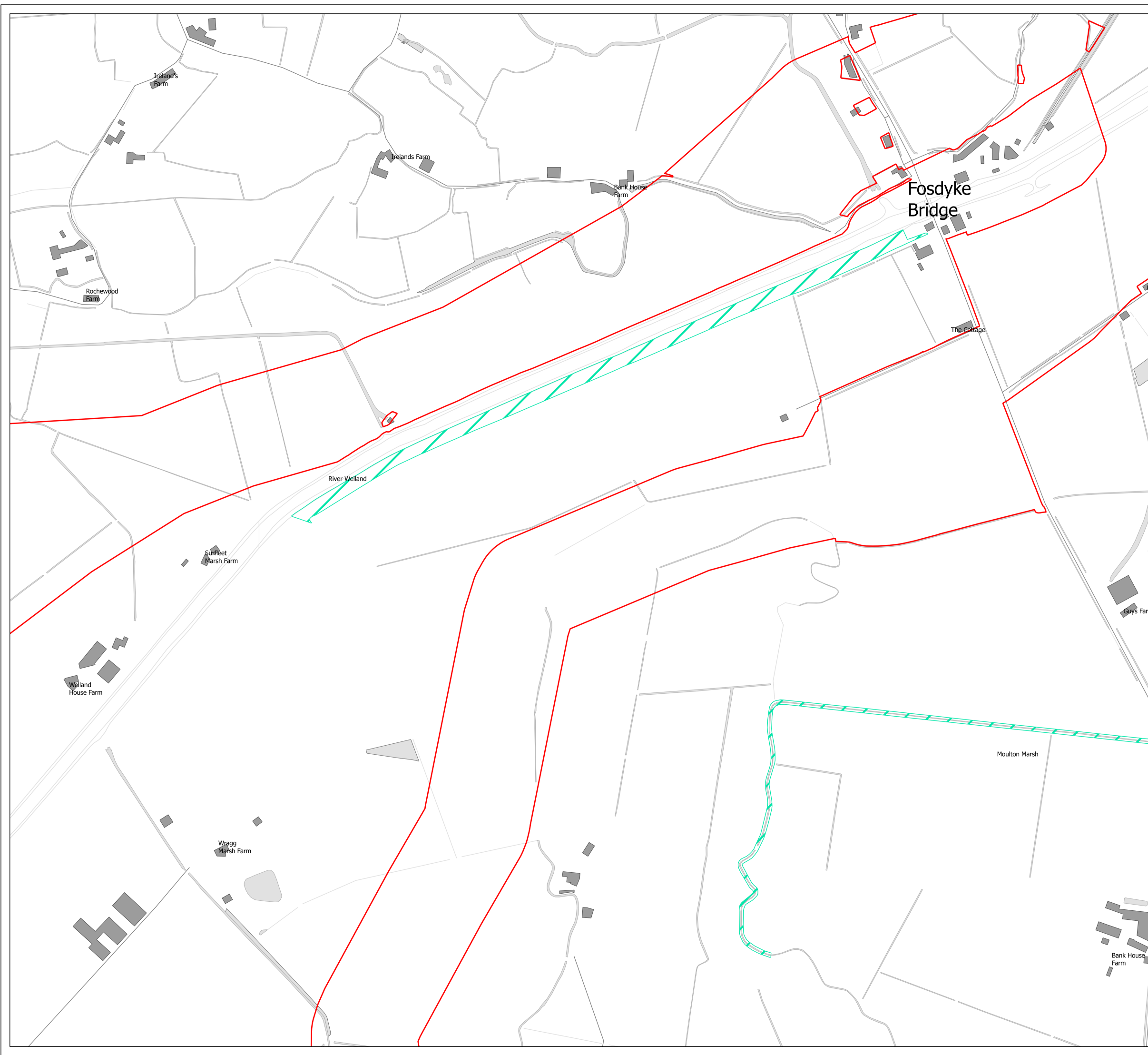
	Legend	
N F	PEIR Boundary	
	Local Wildlife Sites	
/		
(		
Y		
	Source:	
	Contains Esri Community Maps Contributors, Esri	UK, Esri, HERE, Garmin,
	Foursquare, GeoTechnologies, Inc, METI/NASA, U	SGS, Esri UK, Esri, HERE,
	Garmin, Foursquare, METI/NASA, USGS.	
	Local Records derived from data provided by Linco	olnshire Environmental
Å	Records Centre (December 2022). © Natural Engl	
	Ordnance Survey data © Crown copyright and dat	tabase right 2023. All
	Rights Reserved.	Statuce
	Notes: Route: Weston Marsh	Status:
		FINAL
	Onshore Coordinate System	
	Onshore Coordinate System Datum: OSGB 1936	
	-	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Sector 1.5 000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Scale: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Set End
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn <u>0 0.1 0.2 0.3 0.4 0.5</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u> <u>Boston</u>	re Wind tory Nature shore
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn <u>0 0.1 0.2 0.3 0.4 0.5</u> More that the second se	re Wind tory Nature shore ion
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn 0       0.1       0.2       0.3       0.4       0.5         Meridian: 2 W       Boston       Boston       Boston       Boston         Bicker       Boston       Boston       Boston       Boston         Bicker       Donington       Outer Dowsing Offshor         Conservation Sites Or Phase 2 Consultat       Phase 2 Consultat         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing 20 of 33         Rev No:       Date       Description       Je         V1       30.05.2023       First Issue       Je	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	re Wind tory Nature shore ion Page Size: A1



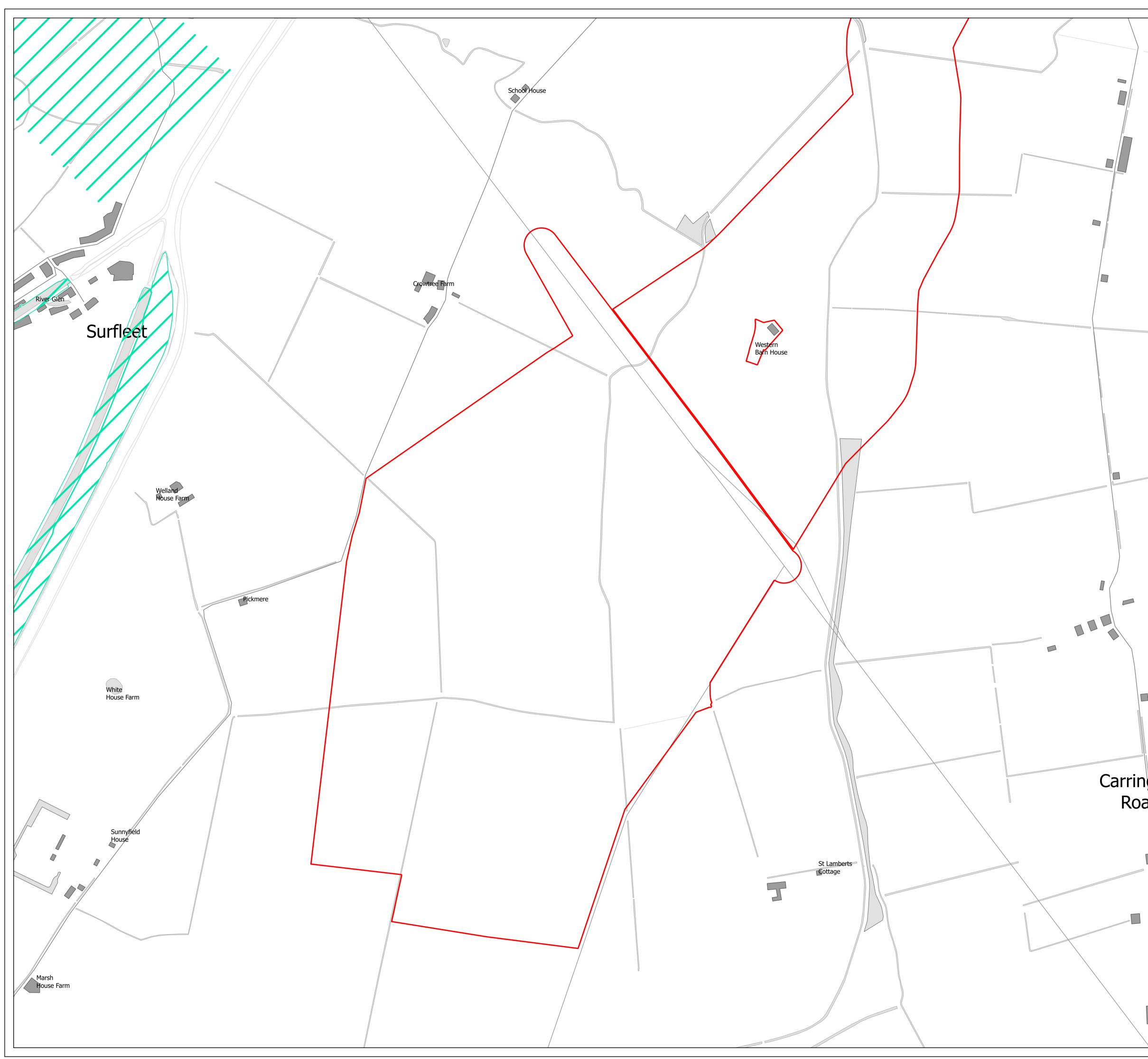
	Legend	
	PEIR Boundary	
	Special Protection Areas	
N 🔍 🛛	•	
	Special Areas of Conservation	
$\mathbf{X}\mathbf{X}$	Ramsar	
	Z RSPB Reserves	
	National Nature Reserves	
	N Sites of Special Scientific Interest	
	Source:	Fari LIEDE Carmin
	Contains Esri Community Maps Contributors, Esri UK Foursquare, GeoTechnologies, Inc, METI/NASA, USGS	
	Garmin, Foursquare, METI/NASA, USGS.	, LSH OK, LSH, HEKE,
	Local Records derived from data provided by Lincolns	shire Environmental
	Records Centre (December 2022). © Natural England	
	Ordnance Survey data © Crown copyright and datab	
	Rights Reserved.	0
	Notes:	Status:
	Route: Weston Marsh	
		FINAL
	Onshore Coordinate System	
	Datum: OSGB 1936	
	Spheroid: Airy 1830	
	Spheroid: Airy 1830 Projection: British National Grid	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	
	Spheroid: Airy 1830 Projection: British National Grid	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5 000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	scale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	cale: 1:5,000
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature nore
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ry Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind ory Nature hore n Page Size: A1
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind         Wind         ry Nature         ore         n         Page Size: A1         wn       Checked       Approved         A/SR       PM       DW         Image: All in the second secon
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind         Wind         ry Nature         ore         n         Page Size: A1         Mn       Checked         Approved         M/SR       PM         DW         I
	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	Wind         Wind         ry Nature         ore         n         Page Size: A1         wn       Checked       Approved         A/SR       PM       DW         Image: Size: A1       Image: Size: A1         wn       Checked       Approved         A/SR       PM       DW         Image: Size: A1       Image: Size: A1         wn       Checked       Approved         Image: Size: A1       Image: Size: A1         Image: Size: Siz



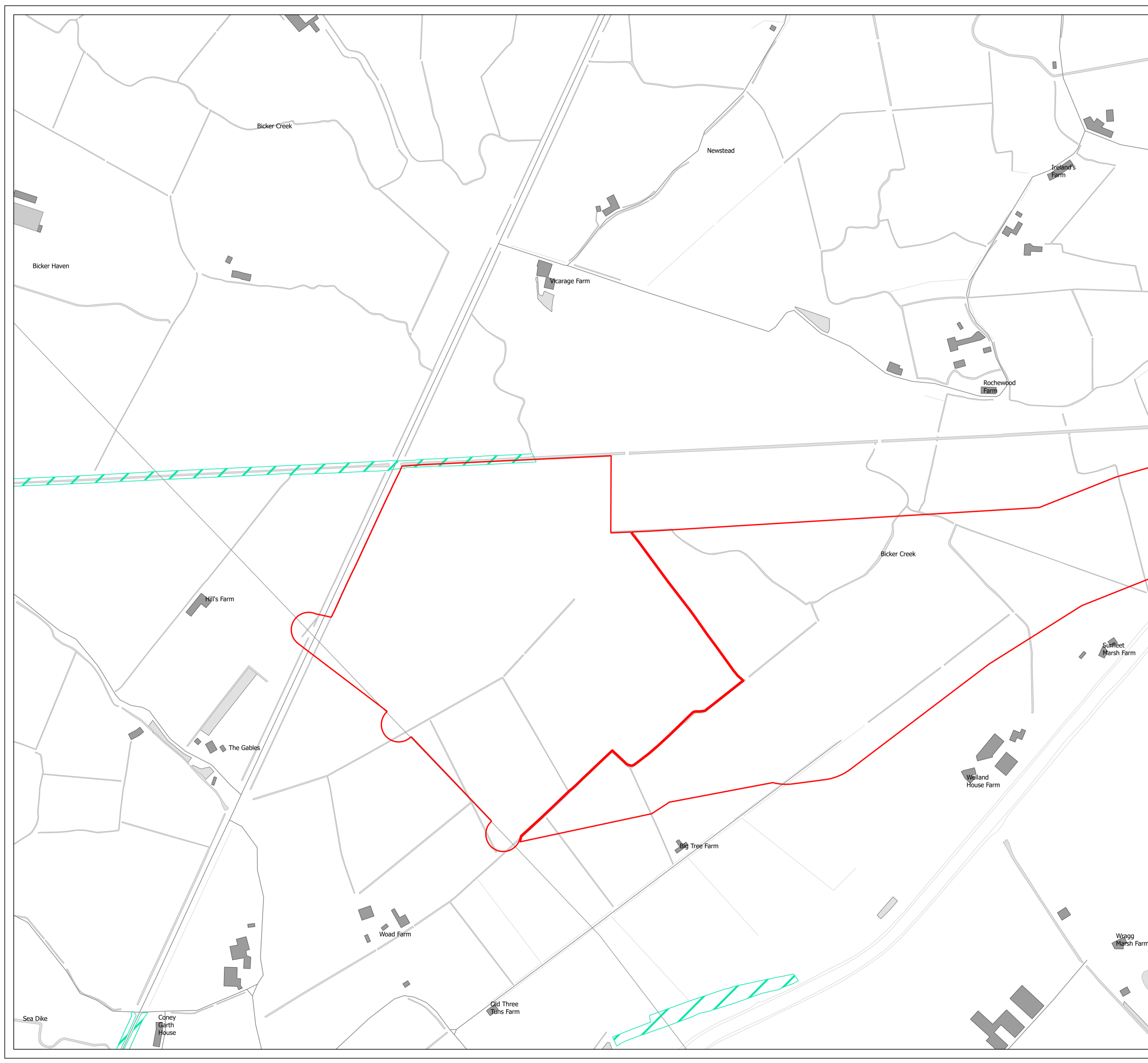
	Legend		
	PEIR Boundary		
	Special Protection Areas Special Areas of Conservation		
	Ramsar		
	National Nature Reserves		
	Sites of Special Scientific Interest Local Wildlife Sites		
	Local Wildlife Sites		
( ) )			
$ \land \land $			
/ /			
$\mathbf{N}$			
$\langle \cdot \rangle$			
$\sim$			
$\sim$			
	Source:		Cormin
	Contains Esri Community Maps Contributors, Esri UK, Esr Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es		-
	Garmin, Foursquare, METI/NASA, USGS. Local Records derived from data provided by Lincolnshire	- Environi	mental
	Records Centre (December 2022). © Natural England cop	oyright. C	ontains
	Ordnance Survey data © Crown copyright and database Rights Reserved.	right 2023	3. All
	Notes: Route: Weston Marsh	Status:	
		FINAL	
	Onshore Coordinate System		
	Datum: OSGB 1936 Spheroid: Airy 1830		
	Projection: British National Grid Central Meridian: 2 W		
	Vertical Reference: Newlyn		
	0 0.1 0.2 0.3 0.4 0.5	: 1:5,000	
	Swineshead	. 1.5,000	
	Bicker		
	Bicker		
	Bicker Donington Gosberton		
	Bicker Donington		
	Bicker Donington Gosberton		
	Bicker Donington Gosberton	nd	
Moulton River	Bicker       Onington         Gosberton       Gosberton         Clough       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory	Natur	e
Moulton River	Bicker       Donington         Cosberton       Cosberton         Soberton       Cosberton         Soberton       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory         Conservation Sites Onshore	Natur	e
Moulton River	Bicker       Onington         Gosberton       Gosberton         Clough       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory	Natur	e
Moulton River	Bicker       Donington         Cosberton       Cosberton         Soberton       Cosberton         Soberton       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory         Conservation Sites Onshore	Natur	e
Moulton River	Bicker       Gosberton         Gosberton       Gosberton         Couge       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory       Conservation Sites Onshor         Conservation Sites Onshor       Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing 22 of 33       Page	Natur e ge Size: A	1
Moulton River	Bicker       Donington         Cosberton       Cosberton         Cosberton       Cosberton         Statutory & Non-Statutory       Statutory & Non-Statutory         Conservation Sites Onshor       Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing No: PP1-ODOW-DEV-CS-PLN-0007	Natur e	
Moulton River	Bicker       Onington         Gosberton       Gosberton         Cosberton       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory         Conservation Sites Onshor         Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007         Drawing 22 of 33       Page         Rev No:       Date       Description	Natur e ge Size: A	1 Approved
Moulton River	Bicker       Cosberton         Cosberton       Cosberton         Cosberton       Cosberton         Subscription       Cosberton         Subscription       Conservation Sites Onshore With Statutory & Non-Statutory Conservation Sites Onshore Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing 22 of 33       Page         Rev No:       Date       Description       Drawin         V1       30.05.2023       First Issue       JB/HM/SR         Image: Subscription       Image: Subscription       Image: Subscription	Natur e ge Size: A	1 Approved
Moulton River	Bicker       Cosberton         Cosberton       Cosberton         Cosberton       Cosberton         Subscription       Cosberton         Subscription       Conservation Sites Onshore With Statutory & Non-Statutory Conservation Sites Onshore Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing 22 of 33       Page         Rev No:       Date       Description       Drawin         V1       30.05.2023       First Issue       JB/HM/SR         Image: Subscription       Image: Subscription       Image: Subscription	Natur e ge Size: A	1 Approved
Moulton River	Bicker       Onington         Gosberton       Gosberton         Cosberton       Outer Dowsing Offshore Wi         2.07 Statutory & Non-Statutory         Conservation Sites Onshor         Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007         Drawing 22 of 33       Page         Rev No:       Date       Description	Natur e ge Size: A	1 Approved
Moulton River	Bicker       Cosberton         Cosberton       Cosberton         Cosberton       Cosberton         Subscription       Cosberton         Subscription       Conservation Sites Onshore With Statutory & Non-Statutory Conservation Sites Onshore Phase 2 Consultation         Drawing No: PP1-ODOW-DEV-CS-PLN-0007       Drawing 22 of 33       Page         Rev No:       Date       Description       Drawin         V1       30.05.2023       First Issue       JB/HM/SR         Image: Subscription       Image: Subscription       Image: Subscription	Natur e ge Size: A Checked PM	1 Approved DW



	Legend	
	PEIR Boundary	
	Local Wildlife Sites	
	Lincolnshire Wildlife Trust Sites	
Rigg House		
$\backslash$		
3		
	Source:	
	Contains Esri Community Maps Contributors, Esri UK, Esr Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es	
	Garmin, Foursquare, METI/NASA, USGS.	IT OK, ESH, HERE,
	Local Records derived from data provided by Lincolnshire	e Environmental
	Records Centre (December 2022). © Natural England cop	
	Ordnance Survey data © Crown copyright and database i	right 2023. All
	Rights Reserved.	
	Notes: Route: Weston Marsh	Status:
$\wedge$	Route: Weston Marsh	
		FINAL
$// \wedge$		
	Onshore Coordinate System	
	, Datum: OSGB 1936	
	Spheroid: Airy 1830	
	Projection: British National Grid	
s Farm	Central Meridian: 2 W	
	Vertical Reference: Newlyn	
	0 0.1 0.2 0.3 0.4 0.5 km Scale	: 1:5,000
	Bicker	. 1.3,000
	Donington	
	Gosberton	
	Gosberton	N N
	Clough	
F.		
	Pinchbeck	Lutton
	Halbaach	Editori
	Outor Dowcing Offshore Wi	nd
	Outer Dowsing Offshore Wi	
	2.07 Statutory & Non-Statutory	
	Conservation Sites Onshor	e
	Phase 2 Consultation	
	Drawing No: PP1-ODOW-DEV-CS-PLN-0007	
	Drawing 23 of 33 Pag	ge Size: A1
	Rev No:   Date   Description   Drawn	Checked Approved
	V1 30.05.2023 First Issue JB/HM/SR	PM DW
ouse	<u> </u>	I
	OUTER DOWSING OFFSHORE WIND	
	This document may only be used for the purpose for which it was	
	and in accordance with the terms of engagement for that commis Unauthorised use of this document in any form whatsoever is pro	
111 11		sinoneu.



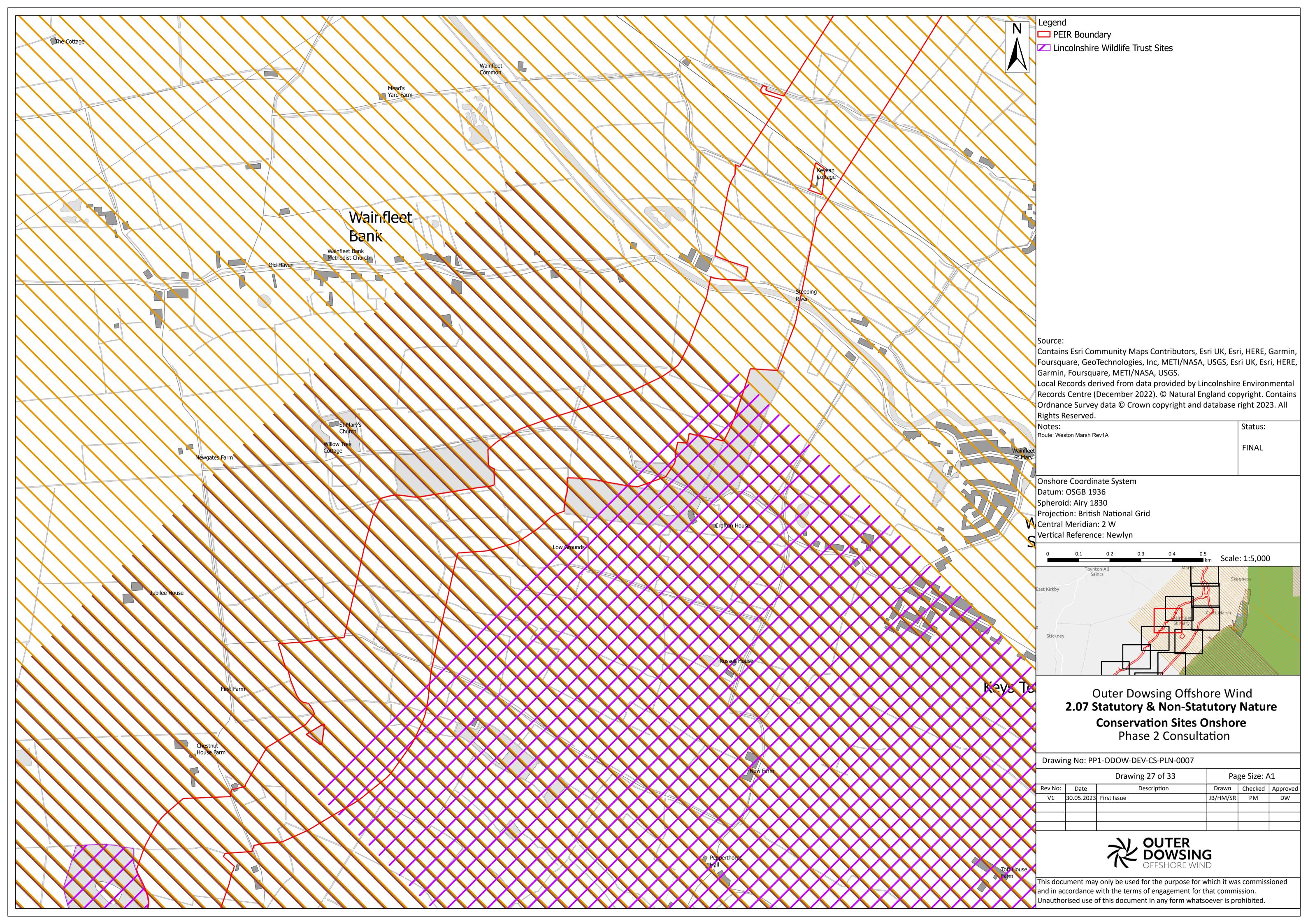
	Legend			
	PEIR Boundary			
	Local Wildlife Sites			
/ ()				
	Source:			
	Contains Esri Community Maps Contributors, Esri U			
	Foursquare, GeoTechnologies, Inc, METI/NASA, USC	SS, Es	ri UK, Esi	ri, HERE,
	Garmin, Foursquare, METI/NASA, USGS.			
	Local Records derived from data provided by Lincol			
	Records Centre (December 2022). © Natural Englar	-		
	Ordnance Survey data © Crown copyright and data	base	right 202	3. All
	Rights Reserved.		<b>a</b>	
	Notes: Route: Weston Marsh		Status:	
			FINAL	
	On shans. Calandina ta Castana			
	Onshore Coordinate System			
	Datum: OSGB 1936			
	Spheroid: Airy 1830			
	Projection: British National Grid			
	Central Meridian: 2 W			
	Vertical Reference: Newlyn			
	0 0.1 0.2 0.3 0.4 0.5	Carla	1.5 000	
	km	Scale	2: 1:5,000	
	Gosberton			
	Gosberton			
	Clough			
	Pinchbeck			-
		beach	Cadaay	Lutton
	Moulton		Gedney	Long
ngton	Spalding			Sutton
ngton				
bad	Outer Dowsing Offshore	e Wi	nd	
	2.07 Statutory & Non-Statute	ory	Natur	e
	Conservation Sites Ons	ho	<b>`</b>	
			C	
	Phase 2 Consultation	JU		
	Drawing No: PP1-ODOW-DEV-CS-PLN-0007			
	Drawing 24 of 33	Pa	ge Size: A	1
		awn	Checked	
		IM/SR	PM	Approved DW
	OUTER DOWSING OFFSHORE WIND			
A set where				
	This document may only be used for the purpose for which			ioned
		commi	ssion.	ioned

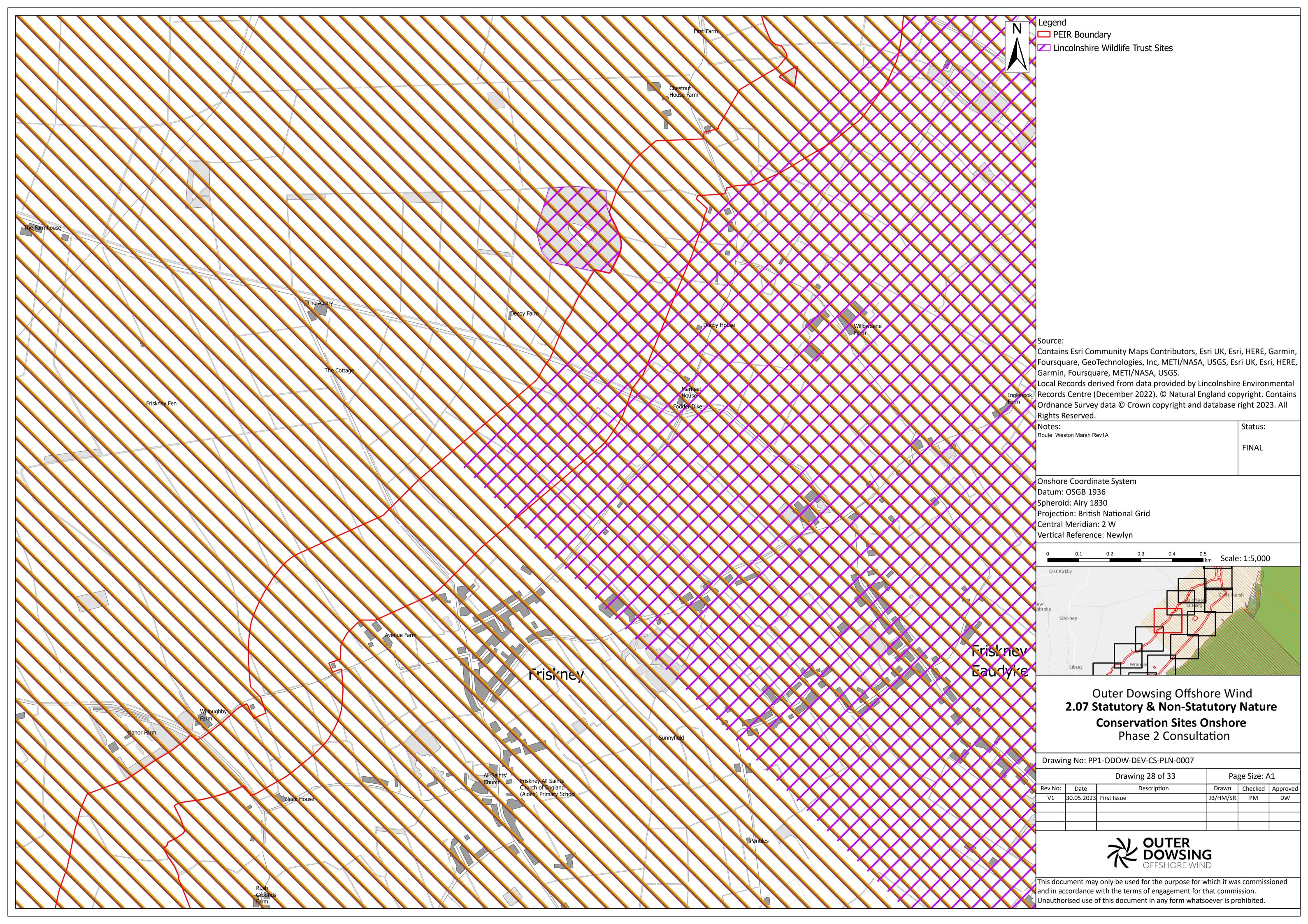


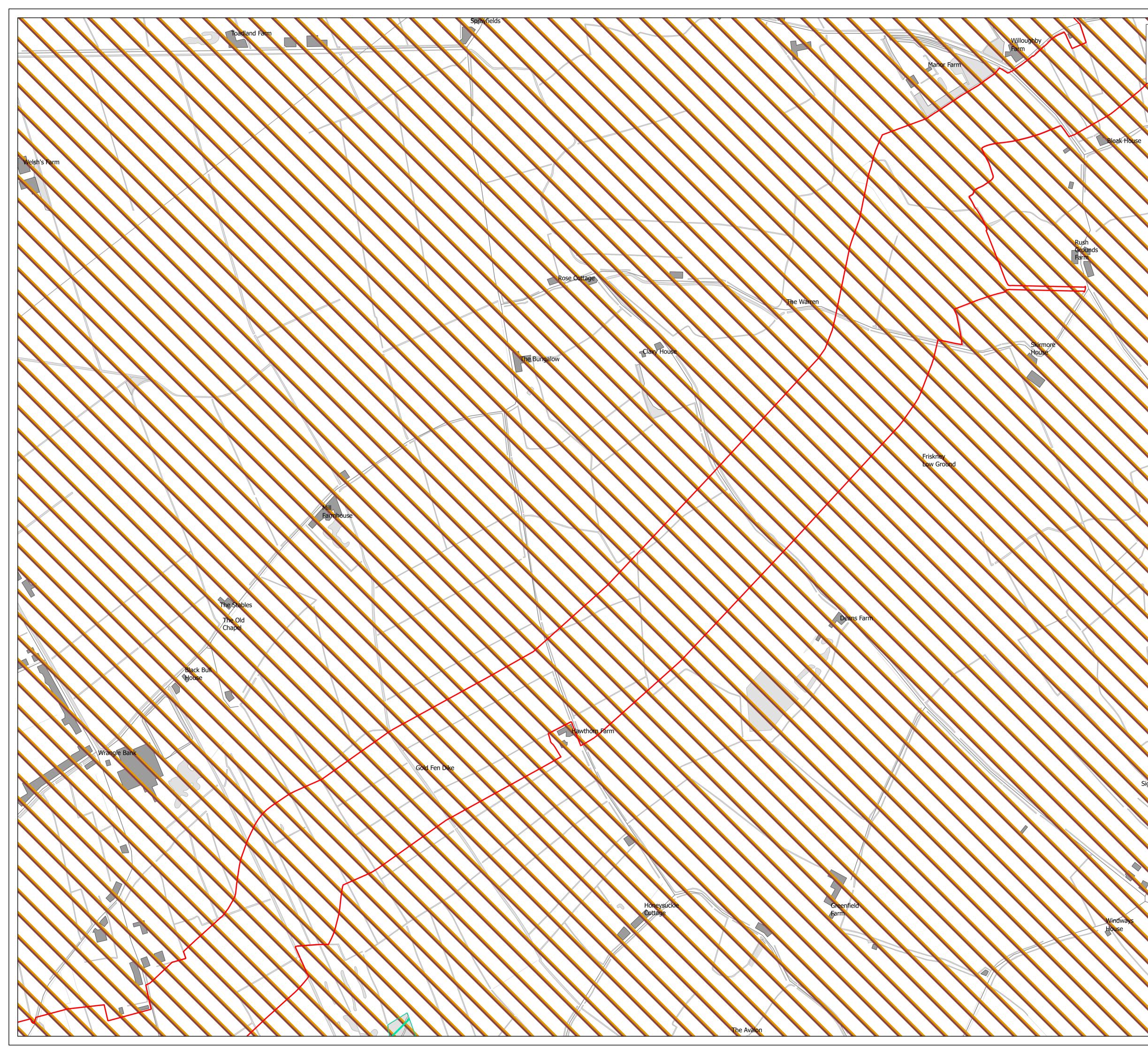
Ν	Legend PEIR Boundary	
	Local Wildlife Sites	
	Source: Contains Esri Community Maps Contributors, Esri UK, Esr	
	Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es Garmin, Foursquare, METI/NASA, USGS.	
	Local Records derived from data provided by Lincolnshire Records Centre (December 2022). © Natural England cop Ordnance Survey data © Crown copyright and database i	oyright. Contains
	Rights Reserved.	Status:
	Route: Weston Marsh	FINAL
	Onshore Coordinate System Datum: OSGB 1936	
	Spheroid: Airy 1830 Projection: British National Grid	
	Central Meridian: 2 W Vertical Reference: Newlyn	
	0 0.1 0.2 0.3 0.4 0.5 Bicker	: 1:5,000
	Donington	
	gh	
	Gosberton Clough	
	Pinchbeck	Lutton
	Outer Dowsing Offshore Wi 2.07 Statutory & Non-Statutory	
	<b>Conservation Sites Onshor</b> Phase 2 Consultation	
	Drawing No: PP1-ODOW-DEV-CS-PLN-0007 Drawing 25 of 33 Pag	ge Size: A1
	Rev No:DateDescriptionDrawnV130.05.2023First IssueJB/HM/SR	Checked Approved PM DW
m	Image: Image and the second	
		I
	OUTER DOWSING OFFSHORE WIND	
	This document may only be used for the purpose for which it was	s commissioned
	and in accordance with the terms of engagement for that commi- Unauthorised use of this document in any form whatsoever is pro-	



1				
N	Legend PEIR Boundary			
$\searrow$				
$\backslash$				
$\backslash \rangle$				
$\sim$				
$\rightarrow$				
	Source: Contains Esri Community Maps Contributors, Esri l	UK, Esr	i, HERE, (	Garmin,
	Foursquare, GeoTechnologies, Inc, METI/NASA, US Garmin, Foursquare, METI/NASA, USGS.			
	Local Records derived from data provided by Linco Records Centre (December 2022). © Natural Engla Ordnance Survey data © Crown copyright and data	and cop	oyright. C	ontains
	Rights Reserved.		Status:	5. All
$\mathbf{N}$	Route: Weston Marsh Rev1A		FINAL	
	Onshore Coordinate System Datum: OSGB 1936 Spheroid: Airy 1830			
R	Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W			
	Vertical Reference: Newlyn			
	0 0.1 0.2 0.3 0.4 0.5	Scale Seatho	: 1:5,000	
	Toynton All Saints	Skegnes		
	Kirkby			
	Stickney			
	Outer Dowsing Offshore	e Wi	nd	
	2.07 Statutory & Non-Statut Conservation Sites On	-		е
$\checkmark$	Phase 2 Consultati		C	
	Drawing No: PP1-ODOW-DEV-CS-PLN-0007			
$\prec$		Pa Drawn /HM/SR	ge Size: A Checked PM	Approved
<b>—</b>		,	1 171	۷۷ ت
$\backslash \rangle$				
	OUTER DOWSING OFFSHORE WIND			
	This document may only be used for the purpose for which and in accordance with the terms of engagement for that			ioned



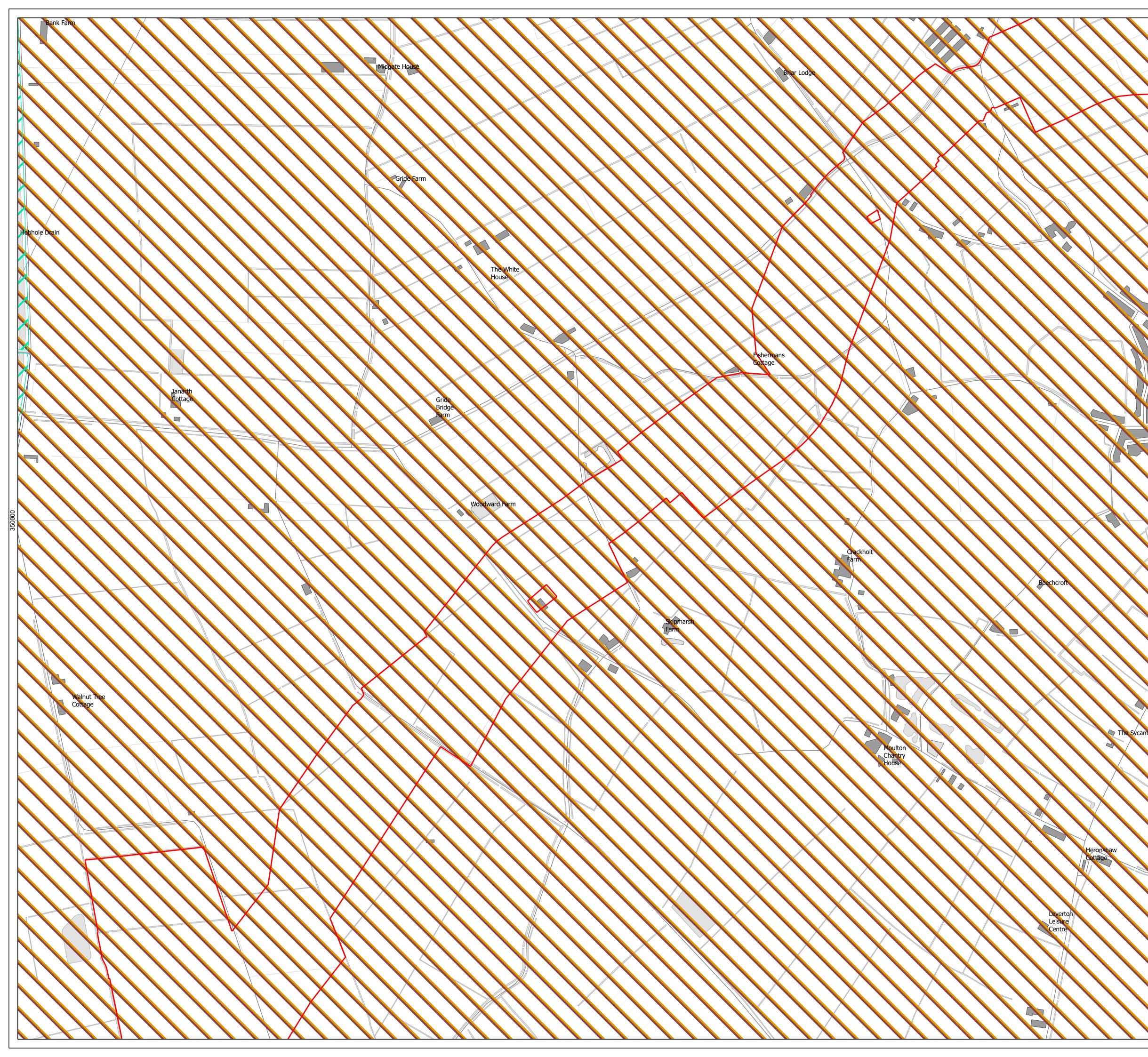




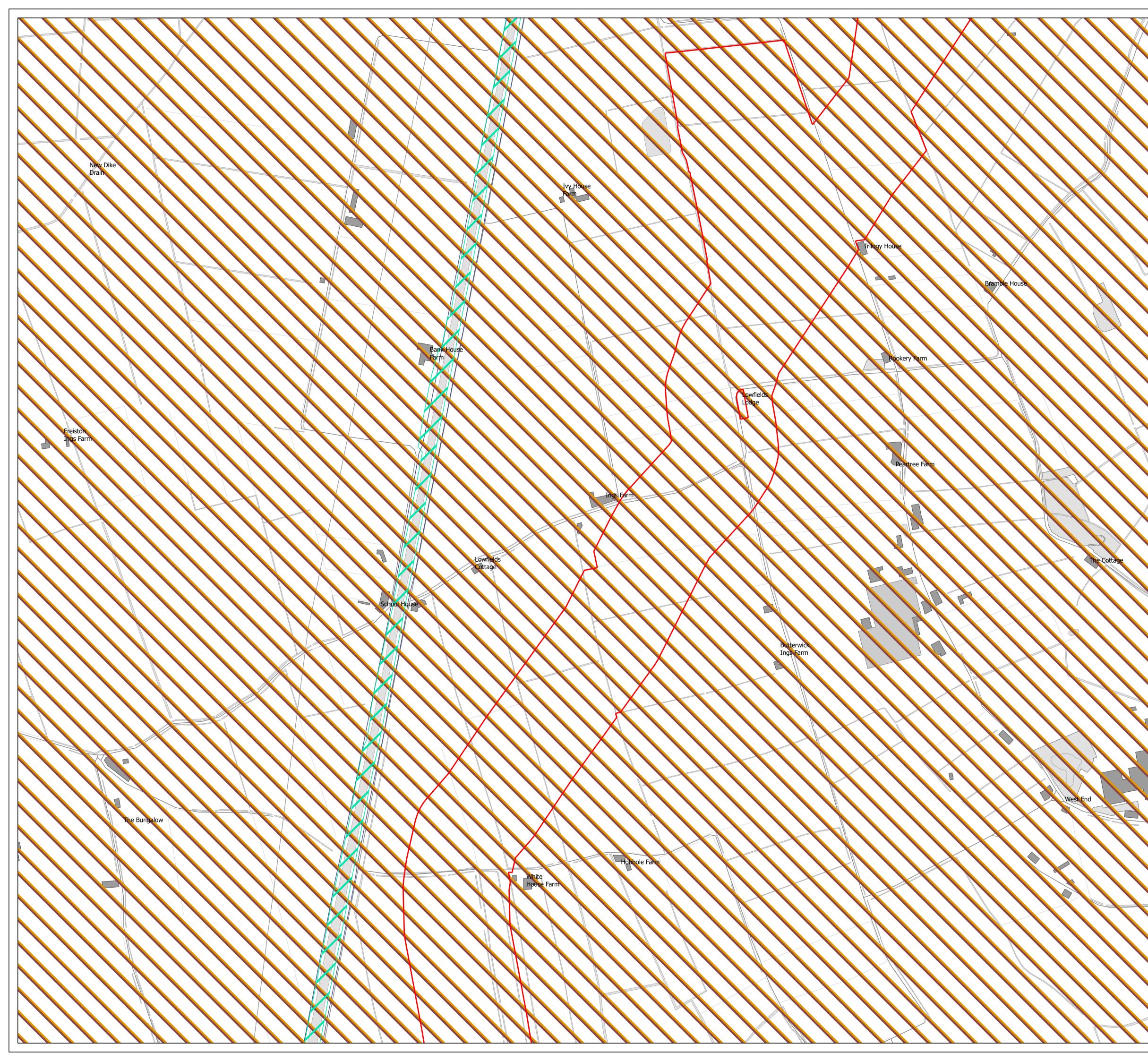
	-					
	Legend					
	PEIR Bound	dary				
	🔼 Local Wildli	ife Sites				
$\land \land$						
$\backslash$						
$\backslash \backslash$						
$\backslash$						
$\backslash \backslash$						
$\backslash$						
	Source:					
		-	Maps Contributors, Es			
	• •	-	ies, Inc, METI/NASA,	USGS, Es	ri UK, Esr	п, HERE,
	Garmin, Foursqu			acalachir	Environ	montal
			n data provided by Lir <sup>r</sup> 2022). © Natural En			
			rown copyright and c	_		
	Rights Reserved.	-	Town copyright and t	alabase		5. All
$\backslash \backslash$	Notes:				Status:	
	Route: Weston Marsh R	ev1A			otatus.	
					FINAL	
XV	Onshore Coordir	nate Syster	n			
	Datum: OSGB 19					
$\backslash \backslash$	Spheroid: Airy 18	830				
	Projection: Britis	h National	l Grid			
	Central Meridiar					
	Vertical Reference	ce: Newlyn	1			
		0.2	0.3 0.4 0.5			
	0 0.1			<sub>km</sub> Scale	: 1:5,000	
$\searrow$	0 0.1					
X	0 0.1				Atuarsh	
	New			ain fleet	At Marsh	
	New Bolingbroke			ainfileet St. Nary	At Marsh	
	New			ain tieet	AtsJarsh	
	New Bolingbroke			aid fieet	Aturash	
	New Bolingbroke				Atularsh	
	New Bolingbroke Stickney				Atularsh	
	New Bolingbroke				Atu Aarsh	
	New Bolingbroke Stickney				Atu Aarsh	
	New Bolingbroke Stickney				Atu darsh	
Sigtoft Fatter	New Bolingbroke Stickney Sibs	sey	Wrangle			
Sigtoft Fatton	New Bolingbroke Stickney Sibs	<sup>Sey</sup>	Dowsing Offsho		nd	
Sigtoft Fatton	New Bolingbroke Stickney Sibs	<sup>Sey</sup>	Wrangle		nd	e
Sigtoft Fatter	New Bolingbroke Stickney Sibs 2.07 S	outer D Statuto	Dowsing Offsho	utory	nd Natur	e
Sigtoft Fattor	New Bolingbroke Stickney Sibs 2.07 S	Duter D Statuto Conser	Dowsing Offshore ry & Non-State rvation Sites C	utory Inshor	nd Natur	e
Sigtoft Farm	New Bolingbroke Stickney Sibs 2.07 S	Duter D Statuto Conser	Dowsing Offsho ry & Non-Stat	utory Inshor	nd Natur	e
Sigtoft Fatton	New Bolingbroke Stickney Sibs 2.07 S	Duter D Statuto Conser Ph	Dowsing Offshore ry & Non-State rvation Sites Consulta	utory Inshor	nd Natur	e
Sigtoft Farm	New Bolingbroke Stickney Sibs 2.07 S	Duter D Duter D Statuto Conser Ph	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007	utory Inshor ation	nd Natur e	
Sigtoft Farm	New Bolingbroke Stickney Sibs 2.07 S	Duter D Duter D Statuto Conser Ph	Dowsing Offshore ry & Non-State rvation Sites Consulta	utory Inshor ation	nd Natur	
Sigtoft Fatton	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Duter D Duter D Statuto Conser Ph	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007	Pag Drawn	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs 2.07 S	Duter D Duter D Statuto Conser Ph	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 ving 29 of 33	onshor Pation	nd Natur e ge Size: A	.1
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Duter D Duter D Statuto Conser Ph	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 ving 29 of 33	Pag Drawn	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Duter D Duter D Statuto Conser Ph	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 ving 29 of 33	Pag Drawn	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 /ing 29 of 33 Description	Pag Drawn JB/HM/SR	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 /ing 29 of 33 Description	Pag Drawn JB/HM/SR	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 /ing 29 of 33 Description	Pag Drawn JB/HM/SR	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S Drawing No: PP	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	OUTER	Pag Drawn JB/HM/SR	nd Natur e ge Size: A Checked	1 Approved
Sigtoft Fatter	New Bolingbroke Stickney Sibs C2.07 S C2.07 S Drawing No: PF	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	Dowsing Offshory & Non-State rvation Sites C ase 2 Consulta DEV-CS-PLN-0007 /ing 29 of 33 Description	Cutory Dishor Ation Par Drawn JB/HM/SR	nd Natur e ge Size: A Checked PM	A1 Approved DW
Sigtoft Fatter	New Bolingbroke Stickney Sibs Sibs Drawing No: PF	Sey Duter D Statuto Conser Ph P1-ODOW- Draw First Issue	Dowsing Offshory & Non-State vation Sites C ase 2 Consulta DEV-CS-PLN-0007 ving 29 of 33 Description	Cutory Dishor Ation Pag Drawn JB/HM/SR	nd Natur e ge Size: A Checked PM	A1 Approved DW



	Legend	1						
N		IR Bound	dary					
$\mathbf{X}$								
$\mathbf{i}$								
$\searrow$								
$\langle \ \rangle$								
$\mathbf{X}$								
X								
$\sim$								
$\mathbf{N}$	Source:							
$\mathbf{N}$			-	•		, Esri UK, Esi		-
	· ·		are, METI		-	SA, USGS, Es	II UN, ESI	Ί, ΠΕΚΕ,
				-	-	Lincolnshire		
		•				England cop d database		
	Rights F	Reserved.					-	
$\mathbf{\backslash}$	Notes: Route: Wes	ston Marsh R	ev1A				Status:	
							FINAL	
				n				
			nate Syster					
	Datum:	OSGB 19	36					
	Datum: Spheroi Projecti	OSGB 19 d: Airy 18 on: Britis	36 330 h National					
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h National 1: 2 W	Grid				
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	936 330 h National h: 2 W ce: Newlyn	Grid		0.5		
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h National 1: 2 W	Grid	0.4	0.5 km Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	036 330 h National n: 2 W ce: Newlyn 0.2	Grid	0.4	0.5 km Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	936 330 h National h: 2 W ce: Newlyn	Grid	0.4	0.5 scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	036 330 h National n: 2 W ce: Newlyn 0.2	Grid	0.4	0.5 km Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2	Grid	0.4	0.5 km Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	036 330 h National n: 2 W ce: Newlyn 0.2	Grid		0.5 km Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2	Grid		0.5 km Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc 0.1	936 330 h National 1: 2 W ce: Newlyn 0.2	Grid		0.5 Scale	e: 1:5,000	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Bolingbroke	0.2 Stickney	Grid	Wranyle	km Scale		
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 New Bolingbroke	036 030 h National 1: 2 W ce: Newlyn 0.2 Stickney Sibsey Sibsey	O.3	Wran lie Wran lie End	0.5 km Scale	nd	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	036 030 h National 1: 2 W ce: Newlyn 0.2 Stickney Sibsey Sibsey Cuter D Statuto	Orid	wranula wranula End	hore Wi	nd	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 930 h National 1: 2 W ce: Newlyn 0.2 Stickney Sibsey Sibsey Conser Duter D Statuto Conser	o.3	ng Offs Non-St n Sites	hore Wi	nd	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	036 030 h National 1: 2 W ce: Newlyn 0.2 Stickney Sibsey Conser Conser Ph	o3	ng Offs Non-St Sonsu	hore Wi atutory	nd	
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Sibsey Duter D Statuto Conser Ph	o.3	ng Offs Non-St Son-St Sonsu	hore Wi atutory Onshou	ind Natur re	re
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Sibsey Duter D Statuto Conser Ph	o3	ng Offs Non-St Non-St Stes Consu	hore Wi atutory Onshou	nd	re
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Sibsey Conser Ph 1-ODOW- Draw	o3	ng Offs Non-St Non-St Stes Consu	hore Wi atutory Onshot Itation	ind Natur e ge Size: A	re
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Sibsey Conser Ph 1-ODOW- Draw	o3	ng Offs Non-St Non-St Stes Consu	hore Wi atutory Onshou Itation	and Natur e ge Size: A Checked	Ce Al Approved
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Conser Ph 21-ODOW- Draw First Issue	Grid	ng Offs Non-St Non-St Non-St Non-St Consu	km Scale Sca	and Natur e ge Size: A Checked	Ce Al Approved
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Conser Ph 21-ODOW- Draw First Issue	Grid	ng Offs Non-St Non-St Non-St Non-St Consu	km Scale Sca	and Natur e ge Size: A Checked	Ce Al Approved
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referend 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Conser Ph 21-ODOW- Draw First Issue	Grid	ng Offs Non-St Non-St Stes Consu	km Scale Sca	and Natur e ge Size: A Checked	Ce Al Approved
	Datum: Spheroi Projecti Central Vertical Drawin	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 Bolingbroke	936 330 h National 1: 2 W 2: Newlyn 0.2 Stickney Sibsey Sibsey Conser Ph Conser Ph Conser Ph Conser Ph Conser Ph Conser Ph	o.3 o.3 o.3 o.3 owsir ry & P owsir ry & P ovatio ase 2 DEV-CS-F /ing 30 or Description descripti	ran le wran le	km Scale Sca	and Natur e ge Size: A Checked PM	Ce Al Approved DW



	Legend	
N I	PEIR Boundary	
	C Local Wildlife Sites	
	Local Geological Sites	
$\mathbf{>}$		
$\smallsetminus$		
$\sim$		
$\sim$		
	Source:	
	Contains Esri Community Maps Contributors, Esri UK, Esr Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Es	
	Garmin, Foursquare, METI/NASA, USGS.	
	Local Records derived from data provided by Lincolnshire	
	Records Centre (December 2022). © Natural England cop Ordnance Survey data © Crown copyright and database	
	Rights Reserved.	
	Notes: Route: Weston Marsh Rev1A	Status:
$\searrow$		FINAL
	Onchara Caardinata Suctam	
	Onshore Coordinate System Datum: OSGB 1936	
$\sim$	Datum: OSGB 1936 Spheroid: Airy 1830	
$\mathbf{N}$	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	e: 1:5,000
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature
ores	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e size: A1 Checked Approved
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e ge Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e size: A1 Checked Approved
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e size: A1 Checked Approved
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e size: A1 Checked Approved
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	nd Nature e size: A1 Checked Approved
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	se Size: A1
	Datum: OSGB 1936 Spheroid: Airy 1830 Projection: British National Grid Central Meridian: 2 W Vertical Reference: Newlyn	s commissioned



N	Legenc		dany						
		IR Bound al Wildli	-						
	🗔 Loc	al Geolo	ogical Site	S					
$\mathbf{N}$									
$\backslash \backslash$									
$\smallsetminus$									
$\sim$									
$\sim$									
$\sim$									
$\sim$									
>									
$\mathbf{N}$	Source: Contain	s Esri Cor	nmunity N	laps Con	tributors	s, Esri	i UK, Esi	ri, HERE,	Garmin,
$\mathbf{X}$	-		Technolog are, METI/		-	SA, L	JSGS, Es	ri UK, Esi	ri, HERE,
	Local Re	cords de	rived from	data pro	ovided by	-			
	Ordnan	ce Survey	December / data © C	-		-			
	Rights R Notes:	eserved.						Status:	
$\langle \backslash \rangle$	Route: Wes	ston Marsh R	ev1A					FINAL	
	Onshore	e Coordin	ate Syster	n					
$\sim$		OSGB 19 d: Airy 18							
$\mathbf{N}$	Projecti	•	h National	Grid					
			e: Newlyn						
$\sim$	0	0.1	0.2	0.3	0.4	0.5 km	Scale	e: 1:5,000	)
$\sim$						مر مر			
$\sim$				Sibsey		Wr	angle		
$\sim$									
					Se	End			
			Bosto	n	Artte aize				
			Wyberton	Tishte					
		C	Duter D	owsir	ig Offs	sho	re Wi	ind	
			statuto		-				re
			Conser					re	
			PI	ase 2	CONSU	IIId	lion		
$\backslash \backslash$	Drawir	ng No: PP	1-0D0W-			,			
	Rev No:	Date	Draw	Descriptio			Pa Drawn	ge Size: A	A1 Approved
	V1	30.05.2023	First Issue			J	B/HM/SR	PM	DW
$\langle \rangle$									
$\langle \rangle$			$\rightarrow$	COLUCIENCE OFFS	TER				
					WSII	NG			
				OFFS	HORE W	VIND	)		
			y only be use with the ter	ed for the	purpose f	for wh	nich it wa		sioned



	Legenc	4						
N	-	IR Bound	larv					
		cal Wildli						
				~~				
		al Geolo	ogical Site	es				
$ \land \land $								
$\sim$								
$ \land \land $								
$\langle \ \rangle$								
$\sim$								
$ \land \land $								
	Source:				+*:b+o.vo			Compain
			-	-		Esri UK, Esr A, USGS, Es		
				I/NASA, U	-	ч, 0303, L3	IT OK, LSI	1, 116116,
$ \land \land $	-	•				Lincolnshire	e Environ	mental
	Records	Centre (	Decembe	er 2022). @	🕽 Natural 🛛	England cop	oyright. C	Contains
		-		Crown cop	oyright and	d database	right 202	3. All
		eserved.					Ctatura	
	Notes: Route: Wes	ston Marsh R	ev1A				Status:	
$ \land \land $							FINAL	
$\sim$			nate Syste	m				
$\mathbf{N}$	Datum:	OSGB 19	36	m				
	Datum: Spheroi	OSGB 19 d: Airy 18	36 330					
	Datum: Spheroi Projecti	OSGB 19 d: Airy 18 on: Britis	36 330 h Nationa					
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h Nationa	al Grid				
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n				
	Datum: Spheroi Projecti Central	OSGB 19 d: Airy 18 on: Britis Meridian	36 330 h Nationa 1: 2 W	al Grid	0.4	<sup>0.5</sup> ⊾km Scale	e: 1:5,000	)
	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n 0.3	0.4	0.5 km Scale	e: 1:5,000	)
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n	0.4	∎ <sub>km</sub> Scale	e: 1:5,000	)
;k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n 0.3	0.4	∎ <sub>km</sub> Scale	e: 1:5,000	)
-K	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n 0.3		km Scale	e: 1:5,000	)
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n 0.3		∎ <sub>km</sub> Scale	e: 1:5,000	)
-k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W :e: Newly	al Grid n 0.3 Sibsey		km Scale	e: 1:5,000	)
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	136 330 h Nationa 1: 2 W 2e: Newly 0.2	al Grid n 0.3 Sibsey		km Scale	e: 1:5,000	
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	136 330 h Nationa 1: 2 W 2e: Newly 0.2	al Grid n 0.3 Sibsey		km Scale	e: 1:5,000	
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Referenc	36 330 h Nationa : 2 W ce: Newly 0.2 Bost	al Grid n 0.3 Sibsey		km Scale	e: 1:5,000	
c,k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	0.2	al Grid n 0.3 Sibsey		km Scale		
ck drew's ch	Datum: Spheroi Projecti Central Vertical 0 Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 330 h Nationa 1: 2 W 2: Newly 0.2 Bost Wyberto 0 0 0 0 0 0 0 0 0 0 0 0 0	al Grid n 0.3 Sibsey	ng Offsh	hore Wi	nd	
c.k	Datum: Spheroi Projecti Central Vertical 0 Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 330 h Nationa 1: 2 W 2: Newly 0.2 Bost Wyberto 0 0 0 0 0 0 0 0 0 0 0 0 0	al Grid n 0.3 Sibsey	ng Offsh	km Scale	nd	
ck dfew's ch	Datum: Spheroi Projecti Central Vertical 0 Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	136 130 h Nationa 1: 2 W 2: Newly 0.2 Bost Wyberto 0 0 0 0 0 0 0 0 0 0 0 0 0	al Grid n 0.3 Sibsey	ng Offsh	hore Wi	nd Natu	
ck dfew's ch	Datum: Spheroi Projecti Central Vertical 0 Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 Bost Wyberto 0 Conse	al Grid n o.3 Sibsey	ng Offsh	nore Wi atutory Onshor	nd Natu	
c,k	Datum: Spheroi Projecti Central Vertical 0 Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 Bost Wyberto 0 Conse	al Grid n o.3 Sibsey	ng Offsh Jon-Sta	nore Wi atutory Onshor	nd Natu	
c.k	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 Bost Bost Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto 0 Vyberto	al Grid n o.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor	nd Natu	
c/k udrew/s ch	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Vyberto 0 2 Duter I Statuto Conse Ph	al Grid n o.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor tation	nd Natu	re
TK hdrew's ch	Datum: Spheroi Projecti Central Vertical	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Vyberto 0 2 Duter I Statuto Conse Ph	al Grid n 0.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor tation	nd Natur re	re
c,k	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n o.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor tation	nd Natur e	re A1
c.k	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n o.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor tation	nd Natur e ge Size: A Checked	re A1 Approved
c.k	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n o.3 Sibsey	ng Offsh Jon-Sta Sites Consul	nore Wi atutory Onshor tation	nd Natur e ge Size: A Checked	re A1 Approved
ck d/ew/s ch	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n 0.3 Sibsey	ng Offsh Jon-Sta Sites Consul	Image: wide wide wide wide wide wide wide wide	nd Natur e ge Size: A Checked	re A1 Approved
ck drew's ch	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n 0.3 Sibsey	ng Offsh Jon-Sta Sites Consul	Image: wide wide wide wide wide wide wide wide	nd Natur e ge Size: A Checked	re A1 Approved
c,k	Datum: Spheroi Projecti Central Vertical o Swineshea	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 2.07 S	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Conse Ph 1-ODOW Drav	al Grid n 0.3 Sibsey	ng Offsh Jon-Sta Sites Consul	Image: wide wide wide wide wide wide wide wide	nd Natur e ge Size: A Checked	re A1 Approved
c.k	Datum: Spheroi Projecti Central Vertical o Swineshea Drawir Rev No: V1	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>Cate</b> 30.05.2023	36 330 h Nationa : 2 W ce: Newly 0.2 Bost Bost Vyberto 0 Cuter I Statuto Conse Ph 21-ODOW Drav First Issue	al Grid n o.3 Sibsey Sibsey Cowsin Dowsin Dowsin ory & N rvation nase 2 -DEV-CS-P wing 33 of Description	ng Offsh Jon-Sta Sites Consul LN-0007 f 33 on TER WSIN HORE WI	IG	nd Natur ce	re Al Approved DW
rk drew's ch	Datum: Spheroi Projecti Central Vertical o Swineshea Swineshea This docu	OSGB 19 d: Airy 18 on: Britis Meridian Reference 0.1 <b>2.07 S</b>	36 330 h Nationa : 2 W ce: Newly 0.2 0.2 Bost Bost Vyberto 0 0 Conse Ph Conse Ph Conse Ph Conse Ph Conse Ph Conse Ph Conse Cons Conse Conse Cons Cons Cons Cons Cons Cons Cons Cons	al Grid n 0.3 Sibsey	ng Offsh Jon-Sta Son-Sta Sites Consul PLN-0007 f 33 on TER MORE WI purpose for	Image: wide wide wide wide wide wide wide wide	nd Natur e ge Size: A Checked PM	re Al Approved DW