

MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Annex 3.7 to the Applicant's Response to Relevant Representations from Natural England: RR-026.A.21

Appendix A: 39.6° Horizontal frame of view wireline and photomontages – Part 1 (Figures 75 – 95)

Deadline: Procedural Deadline Application Reference: EN010136 Document Number: MRCNS-J3303-RPS-10131 Reference Number: S_PD_3.7 27 August 2024 F01

Image of an offshore wind farm



MOORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

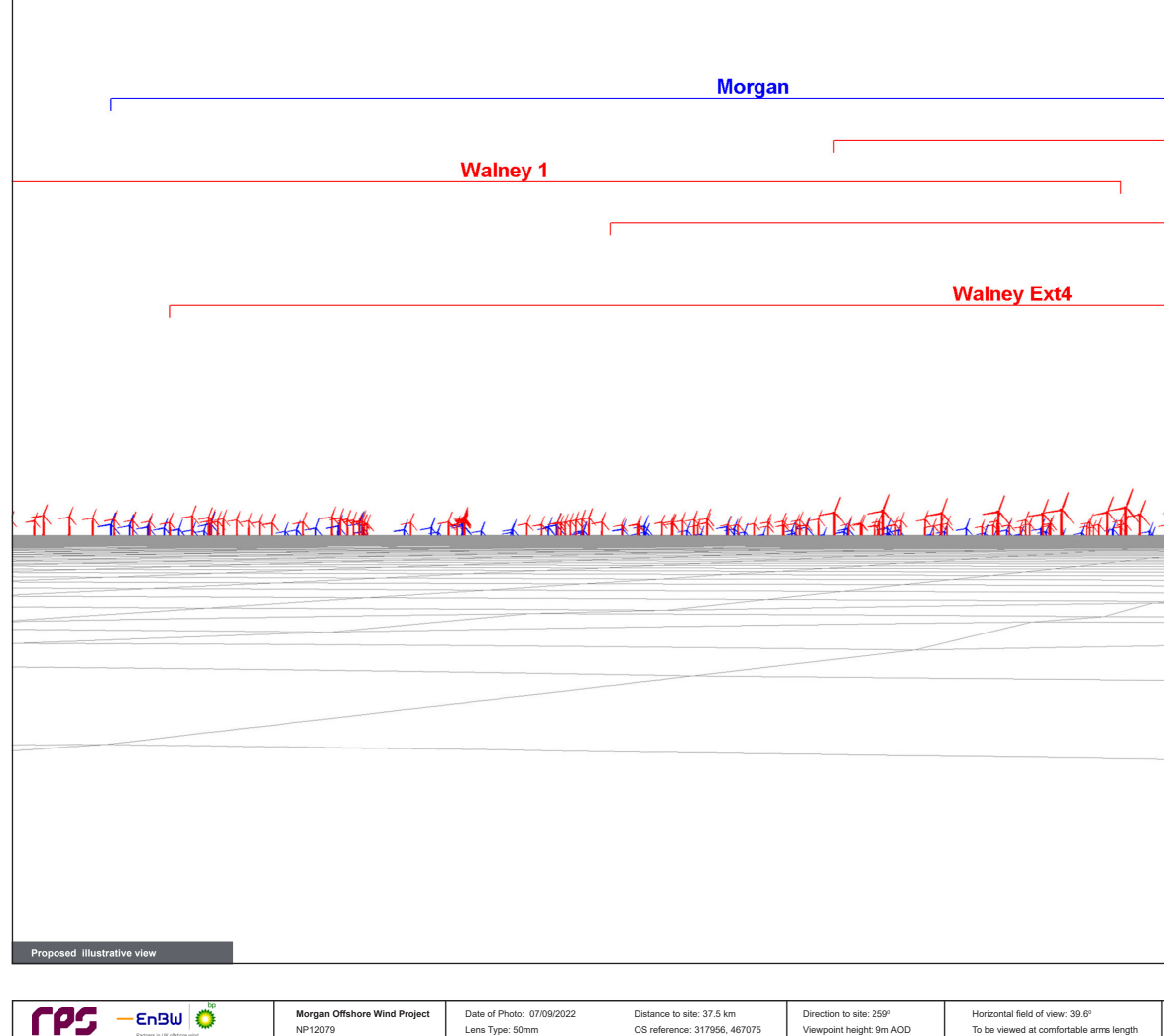
Document status										
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date					
F01	Procedural Deadline	RPS	Morgan Offshore Wind Limited	Morgan Offshore Wind Limited	August 2024					
Prepared b	y:	Prepar	ed for:							
RPS			Morgan Offshore Wind Limited							



MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Figures

Figure 75: Figure 76: Figure 77: Figure 78: Figure 79: Figure 80:	Viewpoint 14: Cistercian Way, Walney Island - Planar Projection Wireline Viewpoint 14: Cistercian Way, Walney Island – Planar Projection Photomontage Viewpoint 15: Blackpool, North Pier – Planar Projection Wireline Viewpoint 15: Blackpool, North Pier – Planar Projection Photomontage Viewpoint 16: England Coast Path, Lake District National Park – Planar Projection Wireline Viewpoint 16: England Coast Path, Lake District National Park – Planar Projection Photomontage
Figure 81:	Viewpoint 17: Buck Barrow, Lake District National Park – Planar Projection Wireline
Figure 82:	Viewpoint 17: Buck Barrow, Lake District National Park – Planar Projection Photomontage
Figure 83:	Viewpoint 18: Herring Tower trig Point, Langness Peninsula, Isle of Man – Planar Projection Wireline
Figure 84:	Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man – Planar Projection Photomontage
Figure 85:	Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man – Planar Projection Wireline
Figure 86:	Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man – Planar Projection Photomontage
Figure 87:	Viewpoint 20: Snaefell summit station trig point, Isle of Man – Planar Projection Wireline
Figure 88:	Viewpoint 20: Snaefell, summit Station Trig Point, Isle of Man – Planar Projection Photomontage
Figure 89:	Viewpoint 21: Liverpool to Dublin (Ireland) Ferry – Planar Projection Wireline
Figure 90:	Viewpoint 22: Liverpool to Douglas (Isle of Man) Ferry – Planar Projection Wireline
Figure 91:	Viewpoint 23: Heysham to Douglas (Isle of Man) Ferry – Planar Projection Wireline
Figure 92:	Viewpoint 42: Maughold Head Lighthouse, Isle of Pan - Planar Projection Wireline
Figure 93:	Viewpoint 42: Maughold Head Lighthouse, Isle of Pan – Planar Projection Photomontage
Figure 94:	Viewpoint 43: Old Laxey, Isle of Man – Planar Projection Wireline
Figure 95:	Viewpoint 43: Old Laxey, Isle of Man - Planar Projection Photomontage



Ormonde
Walney 2
The total a to
Blade tip 364m Rotor diameter 320m A Morgan layout
Operational

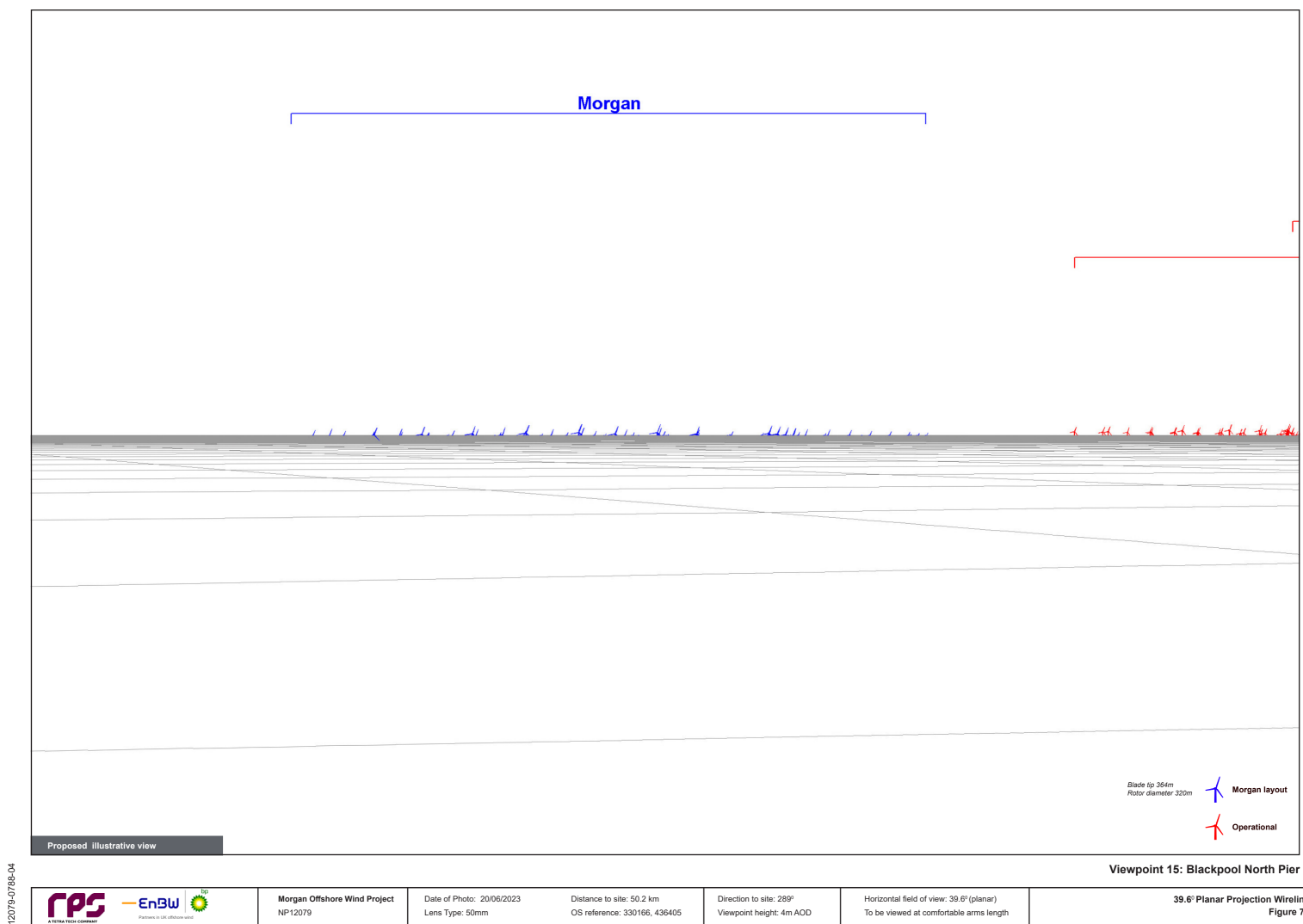
Viewpoint 14: Cistercian Way, Walney Island

39.6º Planar Projection Wireline Figure 75





Viewpoint 14: Cistercian Way, Walney Island



39.6° Planar Projection Wireline Figure 77





Viewpoint 15: Blackpool North Pier

39.6^o Planar Projection Photomontage Figure 78

	Morgan			
				Walney Ext3
Walney Ext4				
	the that that the the the	that the the	that the the	the
				Blade tip 364m Rotor diameter 320m Morgan layout
				Operational
Proposed illustrative view				
bp Margan Offshore Wird Design	Date of Photo: 08/08/2023 Distance to site: 40.7 km	Direction to site: 235°	Viewpoint 1 Horizontal field of view: 39.6° (planar)	16: England Coast Path, Lake District National Park
Image: Comparison of the company Image: Company Morgan Offshore Wind Project A TETRA TECH COMPANY Partners in UK offshore wind NP12079	Date of Photo: 08/08/2023 Distance to site: 40.7 km Lens Type: 50mm OS reference: 309724, 484801	Viewpoint height: 22m AOD	Horizontal field of view: 39.6° (planar) To be viewed at comfortable arms length	39.6º Planar Projection Wirelin Figure



A TURNED AT A THE THE THE ATTACK AND AND THE WAY A THAT A





Project Date of Photo: 08/08/2023 Lens Type: 50mm

Distance to site: 40.7 km OS reference: 309724, 484801 Direction to site: 235⁰ Viewpoint height: 22m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length



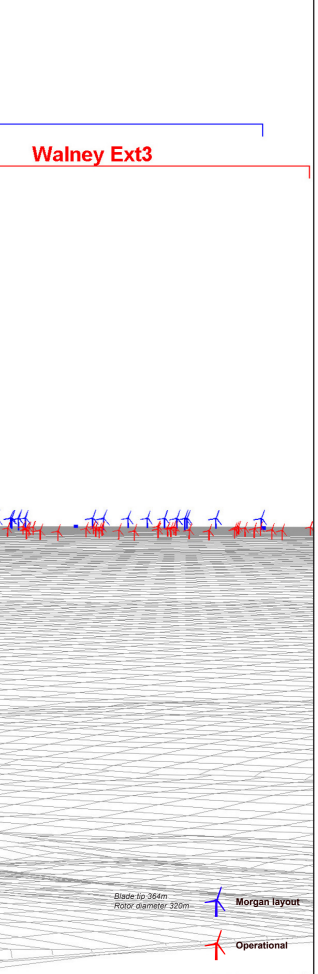
Viewpoint 16: England Coast Path, Lake District National Park

39.6^o Planar Projection Photomontage Figure 80

				Morg	Jan		
Walney 2							
		1					
Waln	ey Ext4						
A + +		1 ++ ++++	the total	+++++ +		1++++++	1, 14 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
אָ ד ז די ז 	1 th 1 th the 1				Prr I r		

rps





Viewpoint 17: Buck Barrow, Lake District National Park

39.6° Planar Projection Wireline Figure 81



ຣມອີຟ 🔵



NP12079

Date of Photo: 08/08/2023 Lens Type: 50mm

Direction to site: 233° Viewpoint height: 525m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length

Viewpoint 17: Buck Barrow, Lake District National Park

39.6º Planar Projection Photomontage Figure 82

			Morga	an		
Walney E	xt4					
	K +K -K-K +KK	-K -THEKK	THE KAT THE	K-1 - + - + - + - + - + - + - + - + - + -	· * + + * + + + + +	** ***
						Blade tip 364m Rotor diameter 320m Morgan layout
Proposed illustrative view					Viewpoint 18: Herring	✓ Operational Tower Trig Point, Langness Peninsula, Isle of Man
	Morgan Offshore Wind Project NP12079	Date of Photo: 21/07/2022 Lens Type: 50mm	Distance to site: 28.1 km OS reference: 228510, 465712	Direction to site: 99º Viewpoint height: 24m AOD	Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length	39.6º Planar Projection Wirelin Figure

39.6° Planar Projection Wireline Figure 83





d Project Date of Photo: 21/07/2022 Lens Type: 50mm

2 Distance to site: 28.1 km OS reference: 228510, 465712 Direction to site: 99⁰ Viewpoint height: 24m AOD Horizontal field of view: 39.6º (planar)

To be viewed at comfortable arms length

Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man

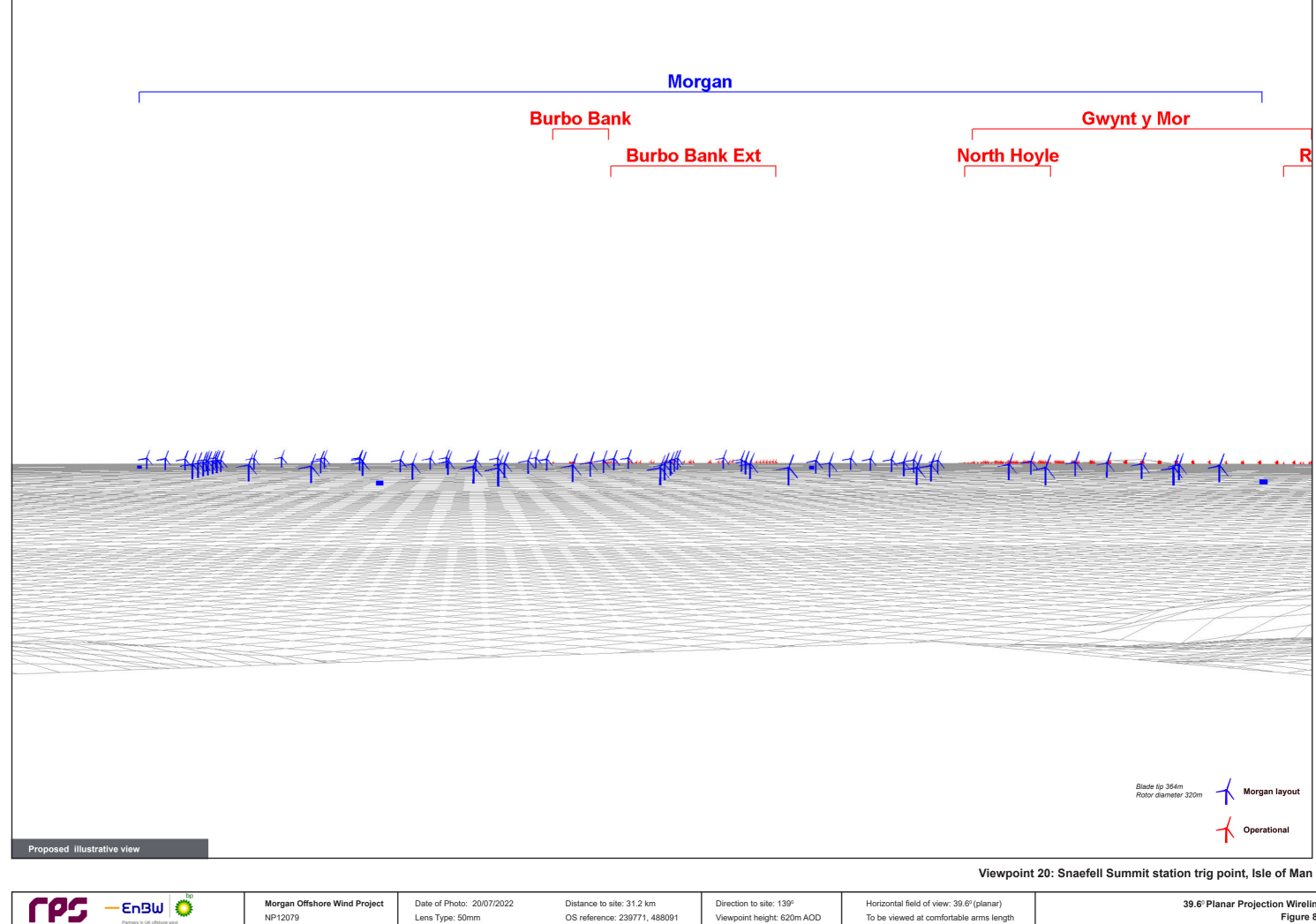
39.6^o Planar Projection Photomontage Figure 84

_				Morgan				
on Sands								
				,	,		1	
	+ +++	KA +K++++==	A TRACK -1-1	TATAK	# ++	++++ T++++++		X-HH
							Blade tip 364m Rotor diameter 320n	m Morgan layout
								Operational
Proposed illust	trative view					Viewpoint 19: Panoramic Viewpoin	t at Arch Southwest of Doug	
CPS	— ຬոՑຟ 🖕	Morgan Offshore Wind Project	Date of Photo: 20/07/2022	Distance to site: 22.5 km	Direction to site: 117 ^o	Horizontal field of view: 39.6º (planar)		6º Planar Projection Wireli
A TETRA TECH COMPANY	Partners in UK offshore wind	NP12079	Lens Type: 50mm	OS reference: 238693, 474469	Viewpoint height: 47m AOD	To be viewed at comfortable arms length		Figure





Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man



OS reference: 239771, 488091

Viewpoint height: 620m AOD

To be viewed at comfortable arms length

39.6º Planar Projection Wireline Figure 87



ΓΡΞ

- ຬոՑຟ 🔅

NP12079

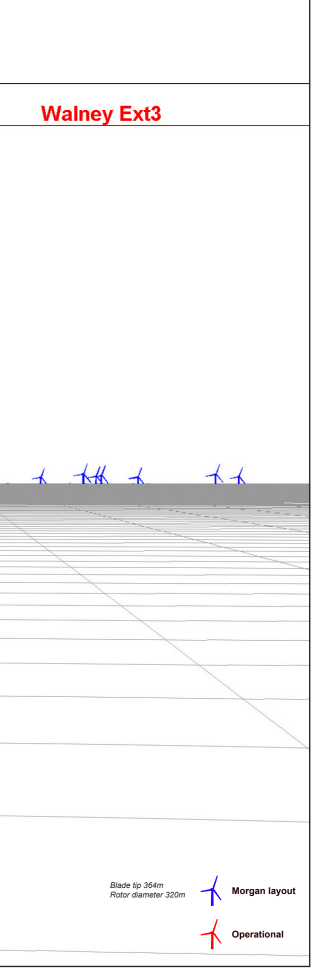
Morgan Offshore Wind Project Date of Photo: 20/07/2022 Lens Type: 50mm

Distance to site: 31.2 km OS reference: 239771, 488091 Direction to site: 139º Viewpoint height: 620m AOD Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length

Viewpoint 20: Snaefell Summit station trig point, Isle of Man

			Morgan		
					[
- the the the the	it the the	the that	the hand the	- Hattach -	the the the
			/		
		/			
Proposed illustrative view					
	Morgan Offshore Wind Project	Date of Photo: -	Distance to site: 42.9 km	Direction to site: 358°	Horizontal field of view: 39.6º (planar)
[🗗 🔽 — ΕηΒω 🍈	NP12079	Lens Type: 50mm	OS reference: 276624, 405269	Viewpoint height: 20m AOD	To be viewed at comfortable arms leng

Г



Viewpoint 21: Liverpool to Dublin (Ireland) Ferry

39.6º Planar Projection Wireline Figure 89

			Morgan			
						г—
				7	. 1	
KAK TAK TA	K ATT	HA 1-1-	the that	大林大大	+ + +	TA THE T
						Blade tip 364m
						Blade tip 364m Rotor diameter 320m Morgan layout
Proposed illustrative view						Operational
	1	1		1	View	vpoint 22: Liverpool to Douglas (Isle of Man) Ferry
	Morgan Offshore Wind Project NP12079	Date of Photo: - Lens Type: 50mm	Distance to site: 19.1 km OS reference: 287504, 432892	Direction to site: 328 ^o Viewpoint height: 20m AOD	Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length	39.6º Planar Projection Wirelin Figure s

	Morgan				
	worgan				
		/	1		
	本 开大 大大 大	- A - A - A - A - A - A - A - A - A - A	1	the in the	1x x = 1x
					Blade tip 364m Rotor diameter 320m A Morgan layout
Proposed illustrative view 창 쑶				Viewpo	int 23: Heysham to Douglas (Isle of Man) Ferry
Morgan Offs NP12079		to site: 14.1 km Direction to nce: 296512, 456491 Viewpoint I	o site: 271º neight: 20m AOD	Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length	39.6º Planar Projection Wireli Figure

ine 91

				Morgan			
				inorgan			
K - K = K - 1							××××
							Blade tip 364m Rotor diameter 320m Morgan layout
							Operational
Proposed illustr	ative view						
COC		Morgan Offshore Wind Project	Date of Photo: 20/07/2022	Distance to site: 28.5 km	Direction to site: 154 ⁰	Viev Horizontal field of view: 39.6º (planar)	wpoint 42: Maughold Head Lighthouse, Isle of Man 39.6º Planar Projection Wireli
		NP12079	Lens Type: 50mm	OS reference: 249606, 491641	Viewpoint height: 109m AOD	To be viewed at comfortable arms length	Figure

39.6º Planar Projection Wireline Figure 92





Viewpoint 42: Maughold Head Lighthouse, Isle of Man

				Morga	n		
	h the =	* +++++	the the there	* + ++	K K K K	x = + + + +	
							Blade tip 364m Rotor diameter 320m Morgan layout
Proposed illustrativ	ve view						Operational
							Viewpoint 43: Old Laxey, Isle of Man
CPS -	Partners in UK offshore wind	Morgan Offshore Wind Project NP12079		Distance to site: 24.9 km OS reference: 244265, 483692	Direction to site: 140° Viewpoint height: 6m AOD	Horizontal field of view: 39.6º (planar) To be viewed at comfortable arms length	39.6º Planar Projection Wireli Figure

39.6° Planar Projection Wireline Figure 94





NP12079

Viewpoint 43: Old Laxey, Isle of Man

39.6º Planar Projection Photomontage Figure 95