

Wireframes are generated using Ordnance Survey's Terrain 50 Dataset which does not take into account the screening effects of buildings or vegetation. *Refers to the number of turbines for which blade tips can be seen rather than the number of individual tips seen from the viewpoint.

AL100048146 (Atr °Z Ð č richts R right 2019. ighi Cop ŏ õ of HMSO. Ы

Viewpoint Data Grid Reference

Wireframe/Photograph Height above ground Camera and Lens

Proposed Turbine Information Blade Tip Height

Number of Turbine Number of Turbine Distance to Neare

2014 Consent - hub 126m, tip 210m 2014 Consent - hub 126m, tip 210m Neart na Gaoithe Consented 2018 Layout - hub 116.7m, tip 200.2m

+ Project Alpha Final Design - hub 123m, tip 205m + Project Bravo Final Design - hub 123m, tip 205m h Inch Cape Consented 2017 Layout - hub 166m, tip 291

Seagreen Final Design



Main car park/access point for the Montrose Bay beach and coast, promenade enables views across the seascape. Angus coast beyond, signposted and interpreted historic site.

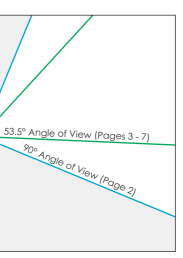
> E372684, N757958 2m AOD

1.5m Canon 5D Mark II with fixed 50mm lens 06/02/2018 14:37

123m 205m

Predicted Visibility, Distance and Direction

e Tips Visible*	150
e Hubs Visible	107
est Turbine	31.7 km
Centre	120°



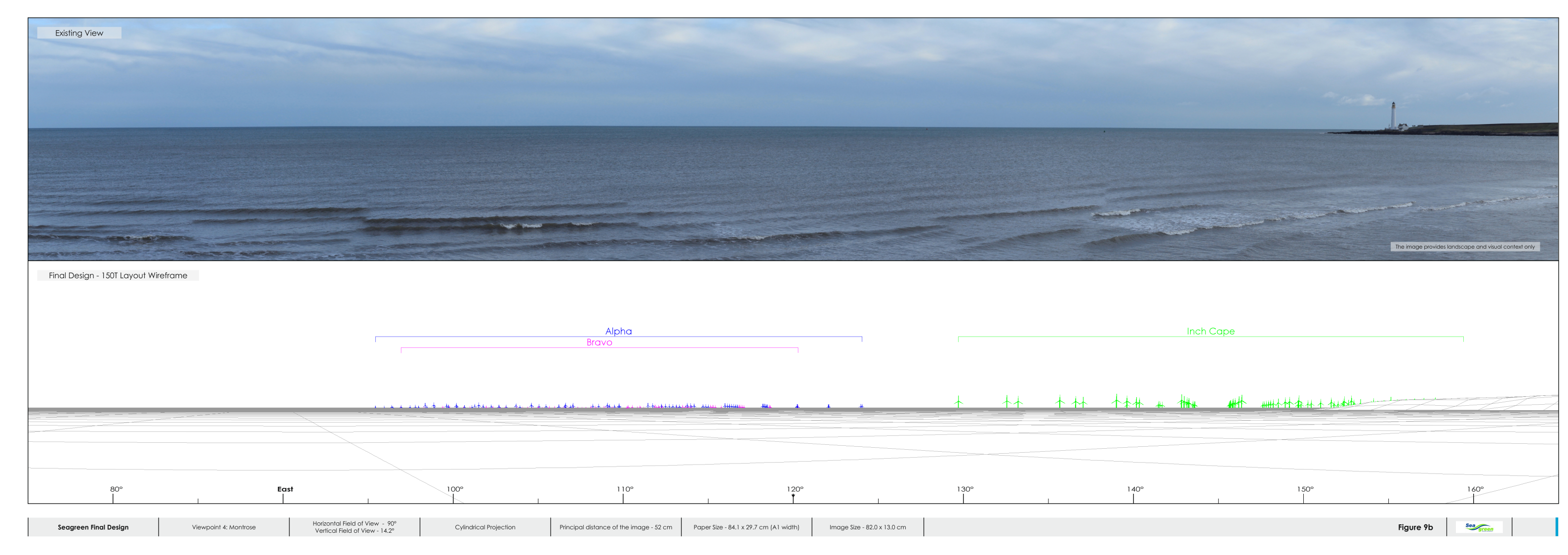


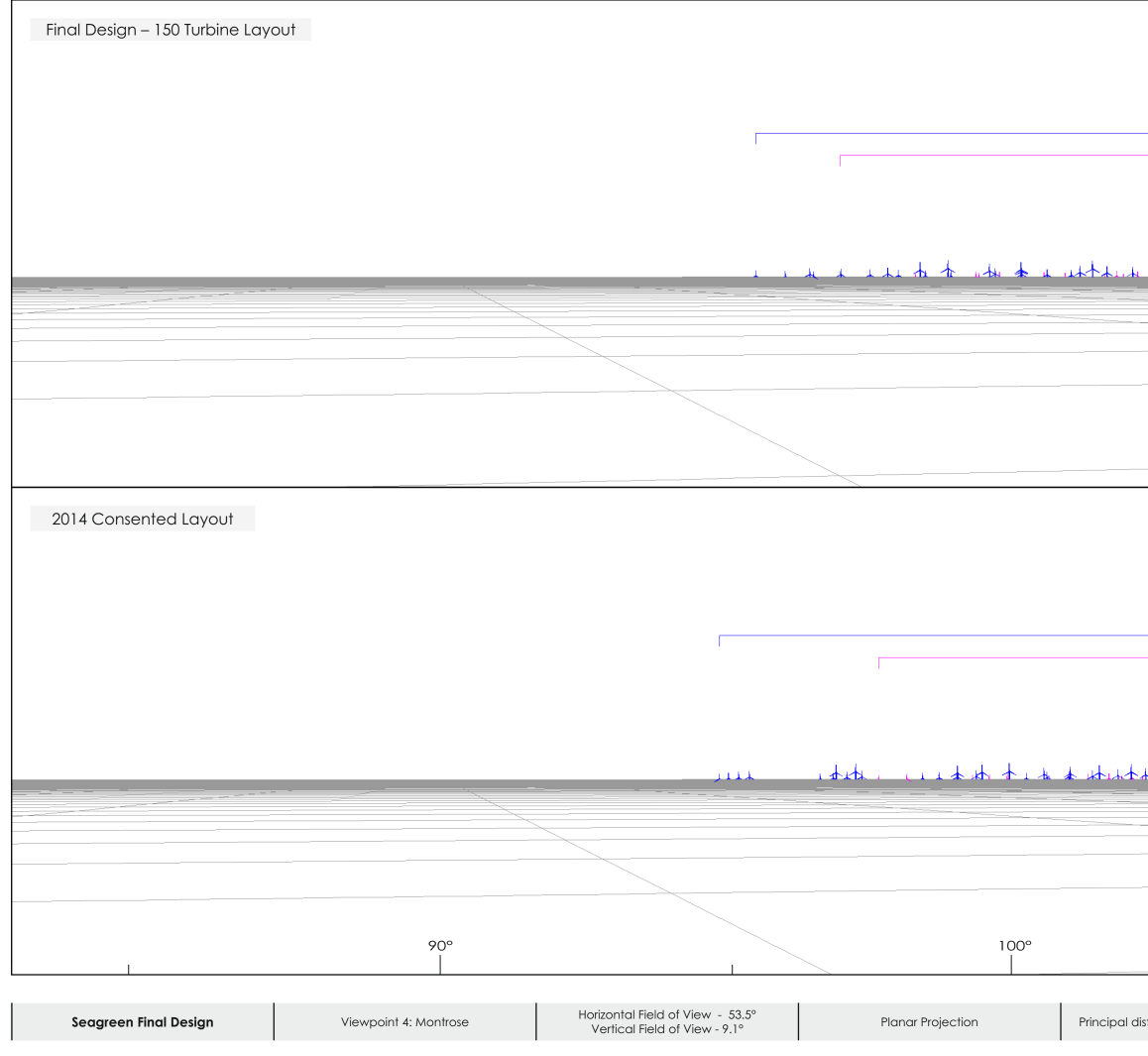
Tripod location





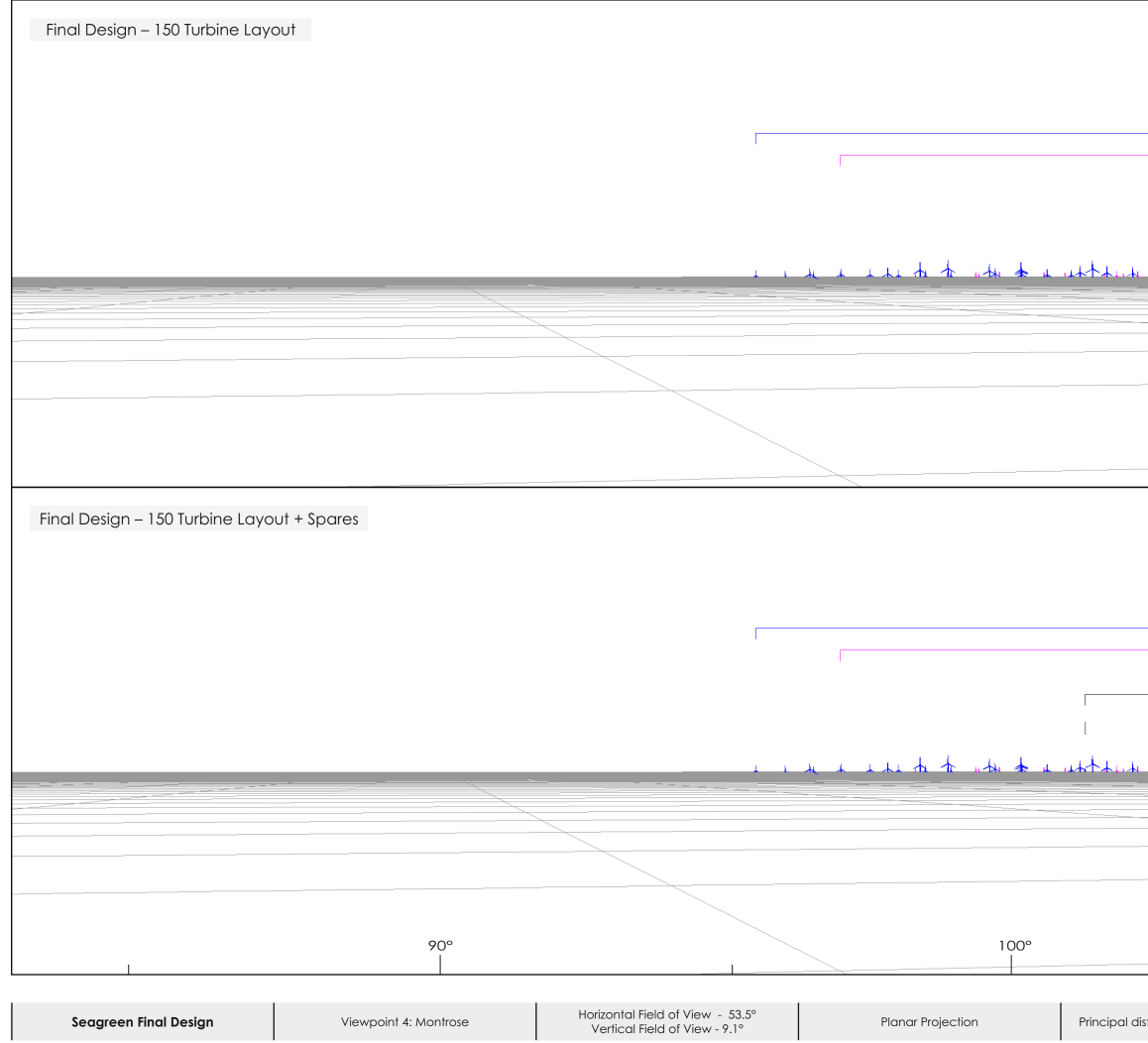






Alpha Bravo]
			**
Alpha Bra	VO]
All the the who what he to the the the states			*
11C)°	120°	
distance of the image - 81 cm Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height	Image Size - 82.0 x 13.0 cm	

	\downarrow	
1209		
130°	Figure 9c	



	Alpha							
	Bravo]		I
	1 to the state of					•	•	*
	Alpha							
	Bravo							
		Spares				'		
	1 1			I	I			
				1			11	
	╷┶╷╋╺┟┶╶┶┶╵┷╵┷┝┷ ═─────────────────────────							*
	110°					120°		
			I			I		
distance of the image - 81 cm	Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortabl image on a screen, en	le arm's length. If nlarge to full scree	viewing this en height	Image Size -	82.0 x 13.0 cm		

	[
	+	$\downarrow \downarrow$	<u>↓</u> ↓
	130°		
<u> </u>		Figure 9d	



Horizontal Field of View - 53.5° Vertical Field of View - 18.2°

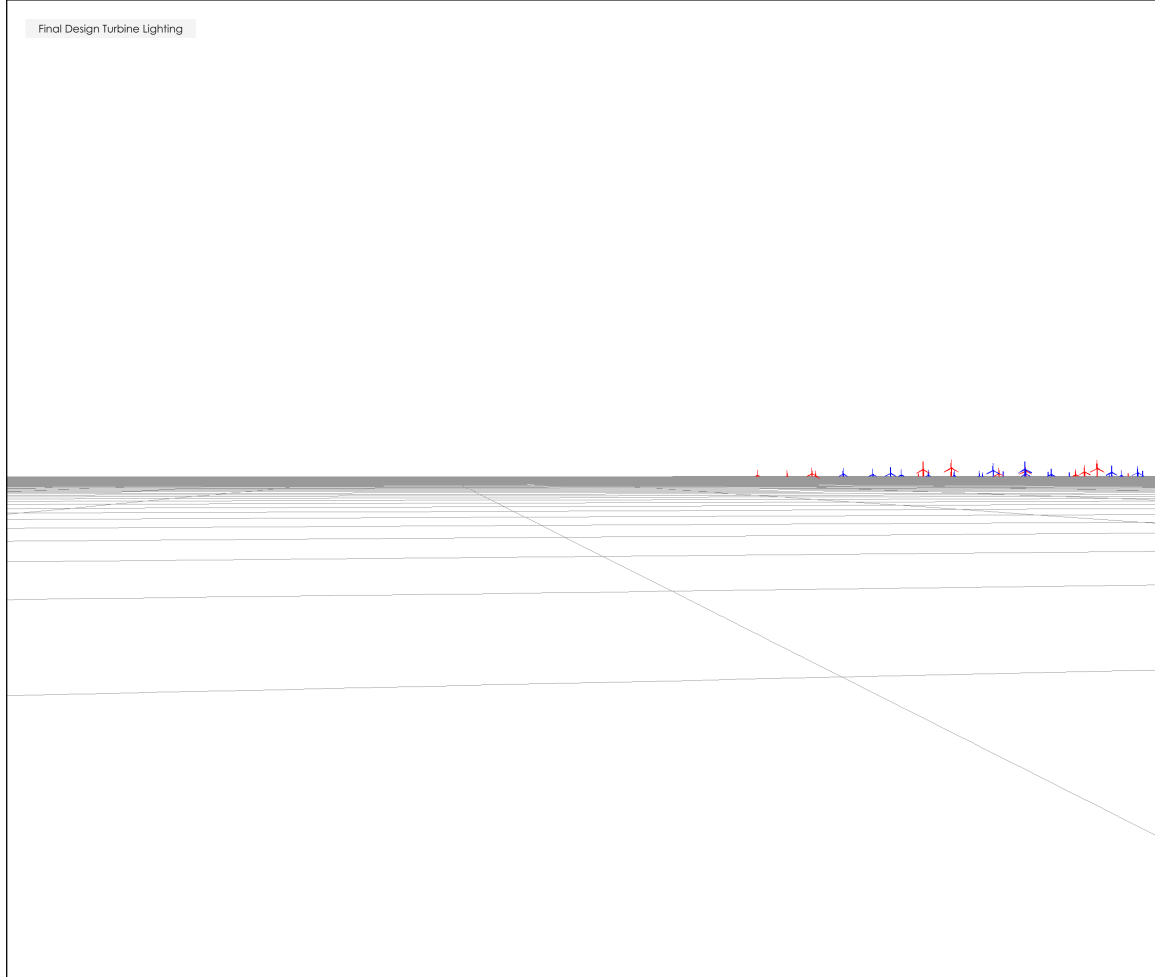
Principal distance of the image - 81 cm

Paper Size - 84.1 x 29.7 cm (A1 width)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Image Size - 82.0 x 26.0 cm





h h h	the the state	the the second	thit white	that is the	APPAPA		 i	*

Principal distance of the image - 81 cm

Paper Size - 84.1 x 29.7 cm (A1 width)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Image Size - 82.0 x 26.0 cm

Interior turbine - 200cd lighting at nacelle height 🔶

Periphery turbine - 2,000cd lighting at nacelle height





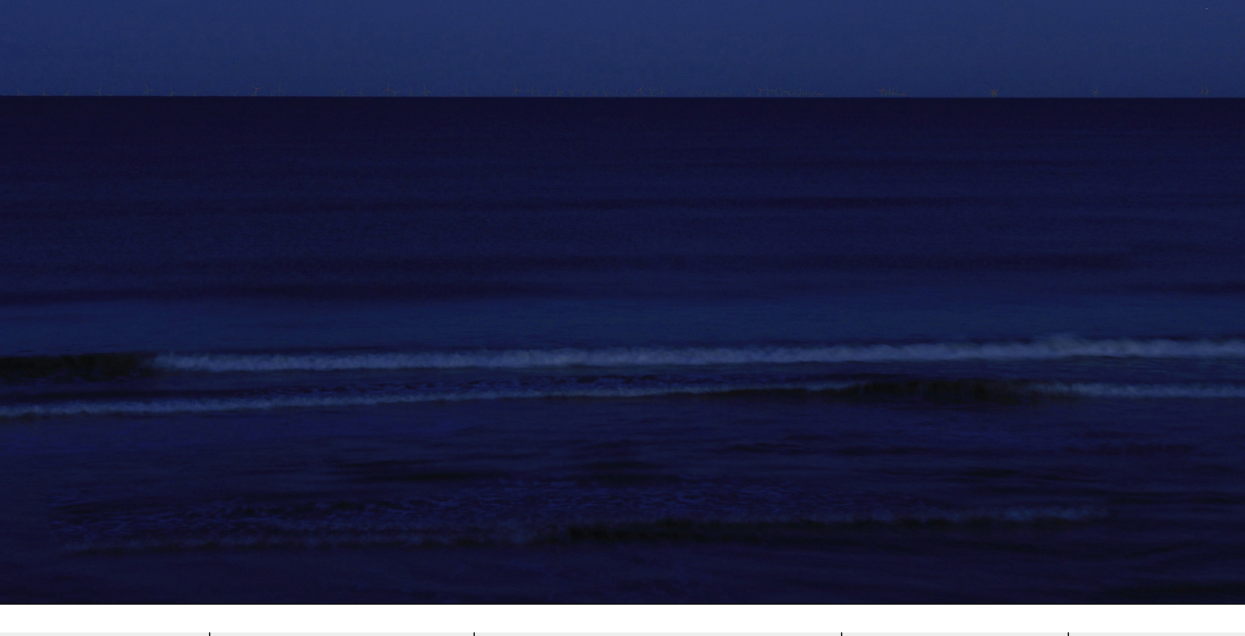
Photo 09/02/2018 17:34 Sunset 16:54

Viewpoint 4: Montrose

Horizontal Field of View - 53.5° Vertical Field of View - 18.2°

Planar Projection

Principal distance of the image - 81 cm



Paper Size - 84.1 x 29.7 cm (A1 width)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Image Size - 82.0 x 26.0 cm

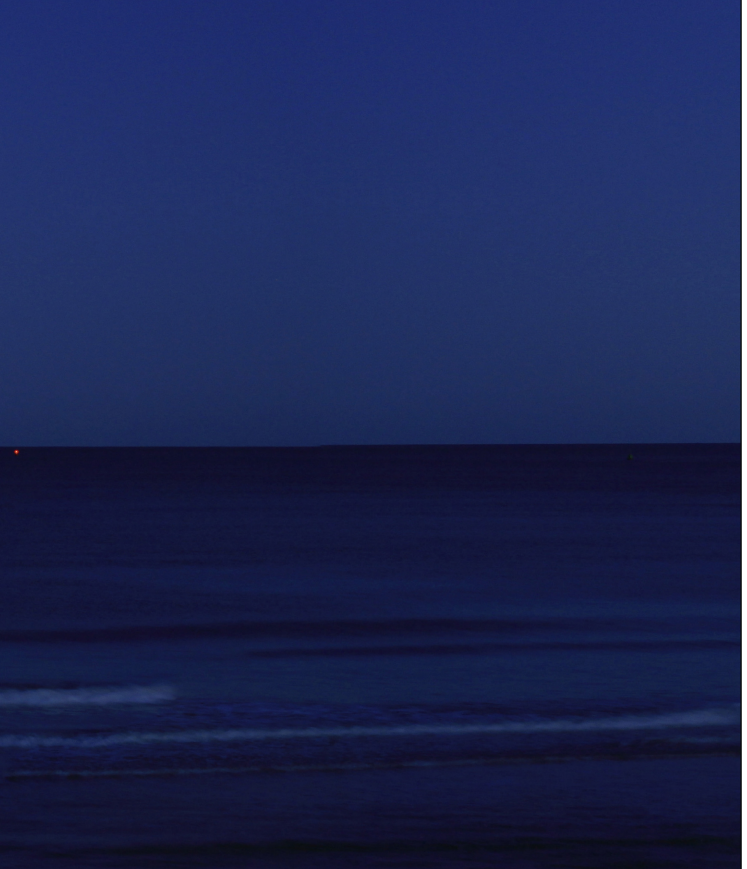


Figure 9g

Sea green