

VIEWPOINT 13 - Annotated viewpoint photograph - 11th April 2025, 13:37

To be viewed **digitally at 125% enlargement** - see notes below.

View looking south-southeast from the Old Blockhouse above Old Grimsby Harbour, approximately 490m from the northwestern-most corner of the Site.



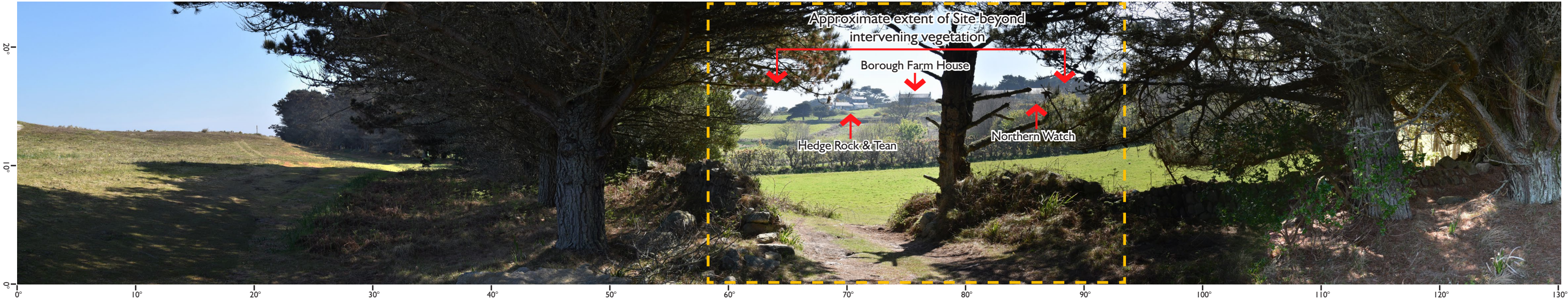
Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

To be viewed **digitally at 125% enlargement** - see notes below.

View looking south-southwest from the Permissive Footpath which follows the tree line on the edge of the coastal dunes, approximately 270m from the northwestern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 15 - Annotated viewpoint photograph - 11th April 2025, 13:59

To be viewed **digitally at 125% enlargement** - see notes below.

View looking west from the Permissive Footpath which follows the tree line on the edge of the coastal dunes, approximately 205m from the eastern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT I6 - Annotated viewpoint photograph - 11th April 2025, 14:12

To be viewed **digitally at 125% enlargement** - see notes below.

View looking northwest from a bench located adjacent to the Permissive Footpath above Lizard Point, approximately 350m from the eastern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

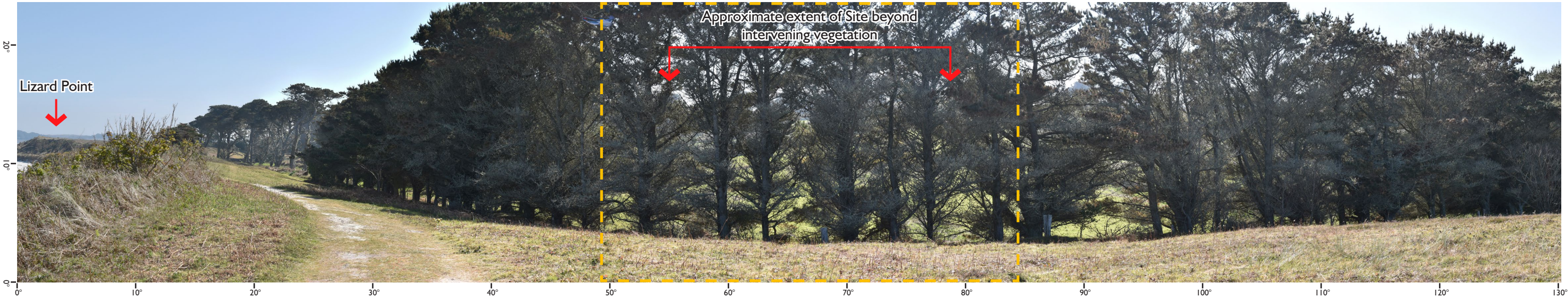
Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 17 - Annotated viewpoint photograph - 11th April 2025, 14:23

To be viewed **digitally at 125% enlargement** - see notes below.

View looking southwest from the Permissive Footpath which follows the coastline along the edge of the coastal dunes, approximately 235m from the eastern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

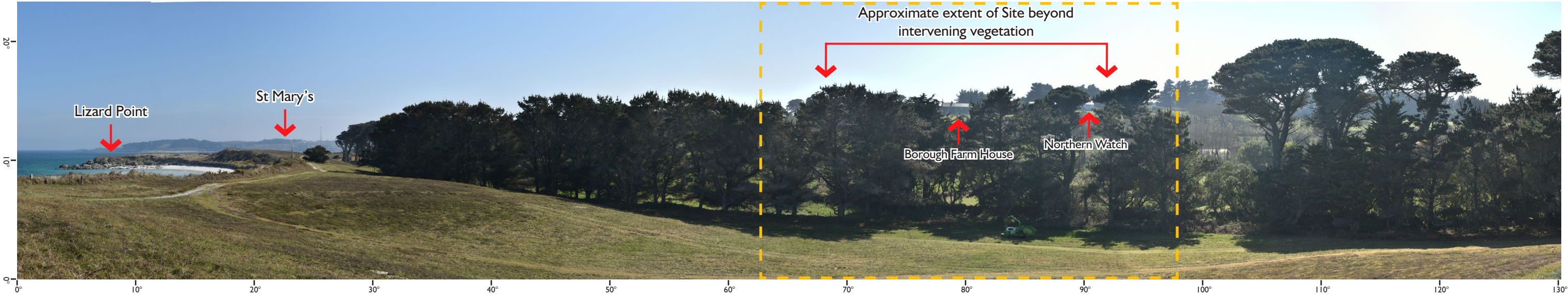
Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT I8 - Annotated viewpoint photograph - 11th April 2025, 14:29

To be viewed **digitally at 125% enlargement** - see notes below.

View looking south-southwest from a bench located adjacent to the Permissive Footpath above Rushy Point, approximately 295m from the eastern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 19 - Annotated viewpoint photograph - 11th April 2025, 14:38

To be viewed **digitally at 125% enlargement** - see notes below.

View looking south-southwest from a bench located adjacent to the Permissive Footpath which follows the coastline along the edge of the coastal dunes, approximately 400m from the northwestern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

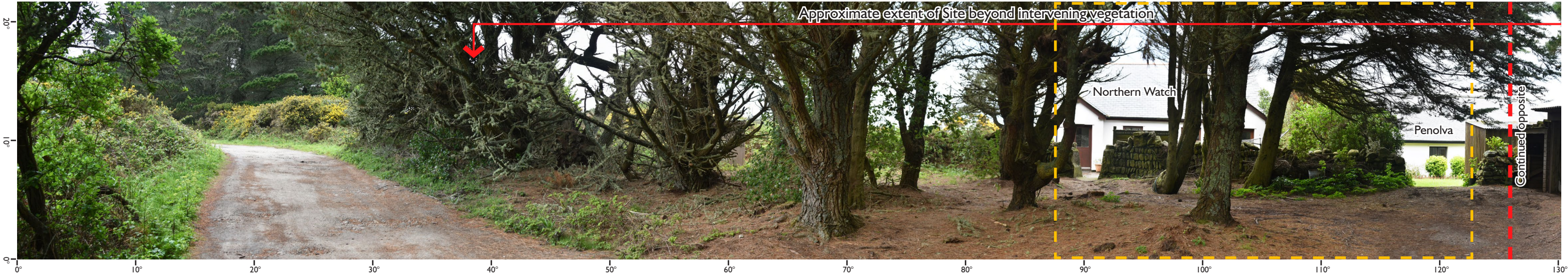
Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 20 - Annotated viewpoint photograph - 12th April 2025, 08:41

To be viewed **digitally at 125% enlargement** - see notes below.

View looking north-northeast from the track that connects Borough to New Grimsby stores, at approximately the southwestern-most corner of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 20 - continued

To be viewed **digitally at 125% enlargement** - see notes below.



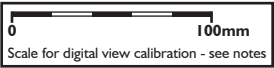
Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

To be viewed **digitally at 125% enlargement** - see notes below.

View taken on-Site looking north-northeast from the track that connects Borough to New Grimsby stores, approximately half way along the southwestern boundary of the Site.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 21 - continued

To be viewed **digitally at 125% enlargement** - see notes below.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

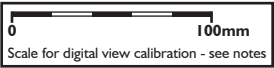
Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 22 - Annotated viewpoint photograph - 12th April 2025, 08:56

To be viewed **digitally at 125% enlargement** - see notes below.

View taken on-Site looking northwest from the track that connects Borough to New Grimsby stores just north of the point that it turns north through the Site, approximately 30m from the eastern gable of ‘Borough Farm House’.



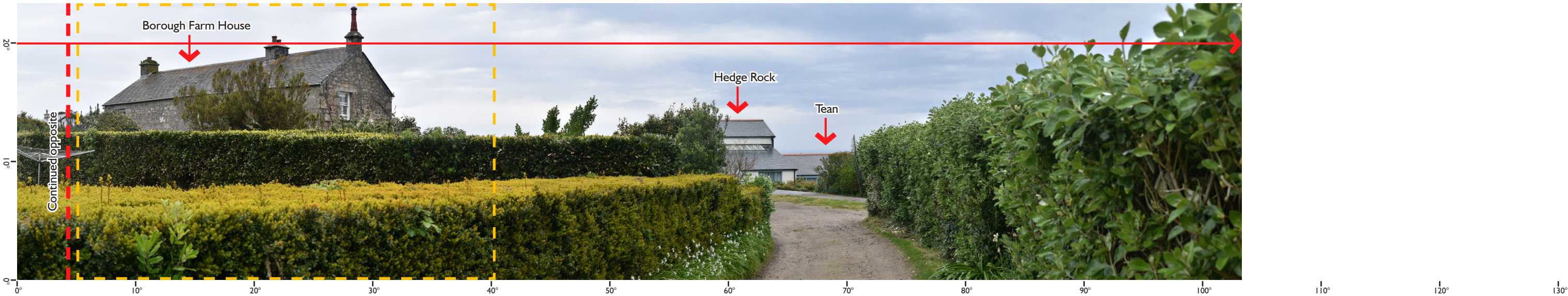
Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 22 - Annotated viewpoint photograph - 12th April 2025, 08:56

To be viewed **digitally at 125% enlargement** - see notes below.



Notes: Cylindrical panoramic image - **to be viewed digitally** (see instructions for viewing below). If printed on A3 paper this image is for context only. A Reference Image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the 100mm scale bar displayed at its true size (achieved by adjusting PDF zoom level). This represents a 125% or 150% enlargement as appropriate (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 or D3400 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.