



STATERA

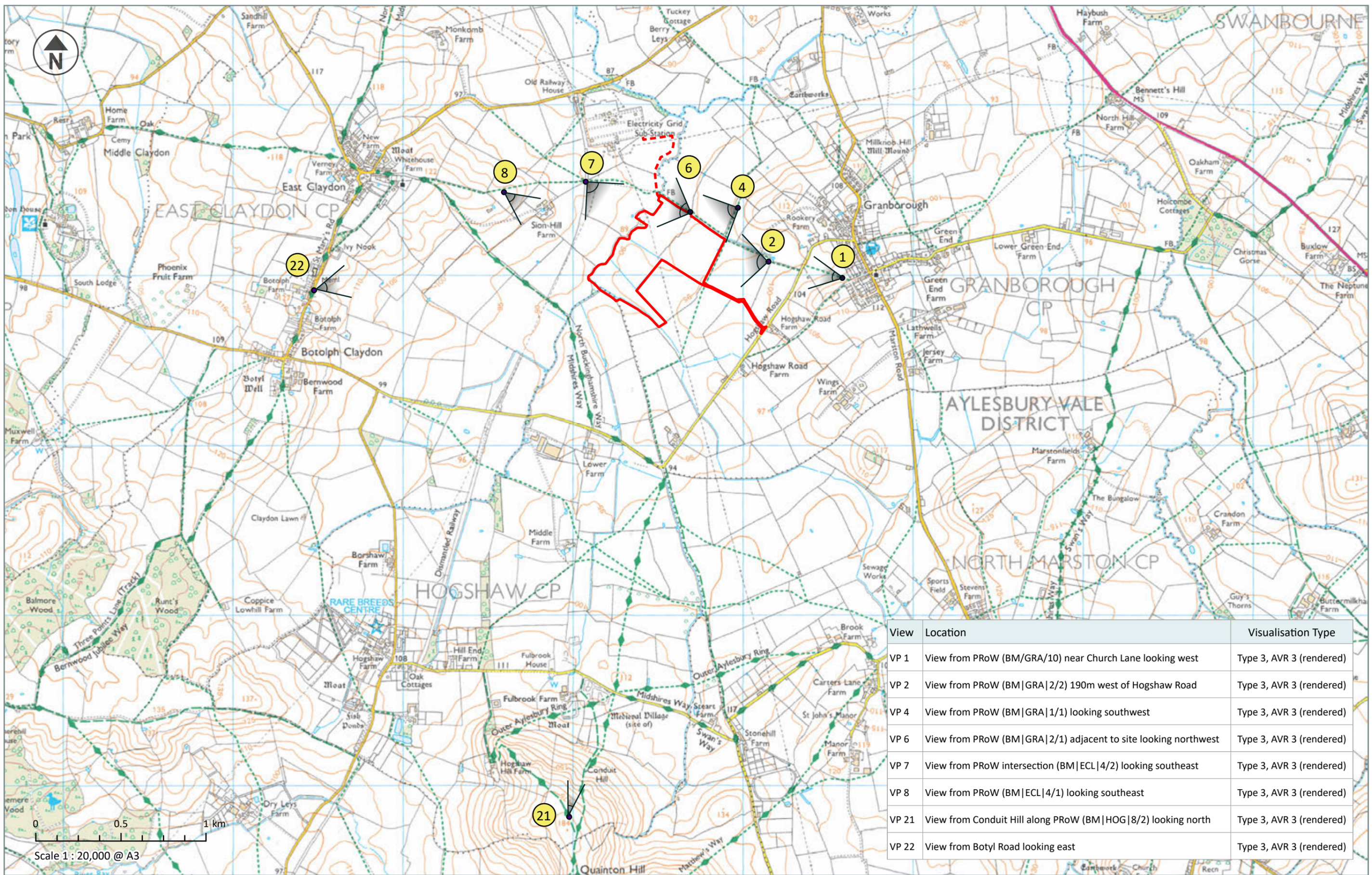
BALANCING THE GRID

EAST CLAYDON BATTERY ENERGY STORAGE SYSTEM

Environmental Statement

APPENDIX 5.B: ACCURATE VISUAL REPRESENTATIONS

December 2023



View	Location	Visualisation Type
VP 1	View from PRoW (BM GRA 10) near Church Lane looking west	Type 3, AVR 3 (rendered)
VP 2	View from PRoW (BM GRA 2/2) 190m west of Hogshaw Road	Type 3, AVR 3 (rendered)
VP 4	View from PRoW (BM GRA 1/1) looking southwest	Type 3, AVR 3 (rendered)
VP 6	View from PRoW (BM GRA 2/1) adjacent to site looking northwest	Type 3, AVR 3 (rendered)
VP 7	View from PRoW intersection (BM ECL 4/2) looking southeast	Type 3, AVR 3 (rendered)
VP 8	View from PRoW (BM ECL 4/1) looking southeast	Type 3, AVR 3 (rendered)
VP 21	View from Conduit Hill along PRoW (BM HOG 8/2) looking north	Type 3, AVR 3 (rendered)
VP 22	View from Botyl Road looking east	Type 3, AVR 3 (rendered)

Scale 1 : 20,000 @ A3



Key
 Site boundary

Revision: -
 Drawn: GS
 Date: December 2023

Sheet Size: A3
 Checked: CMcD
 Authorised: AS

Project: East Claydon BESS
 Client: Statera Energy
 Title: Viewpoint location plan

Fig: 1



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 795 m
 Bearing to: 280° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 10:03
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 1
 Existing View (panorama)

Fig:
2.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 795 m
 Bearing to: 280° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 10:03
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 1
 Proposed View Year 1 (panorama)

Fig:
2.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 795 m
 Bearing to: 280° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 10:03
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 1
 Proposed View Year 10 (panorama)

Fig:
2.3



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 310 m
 Bearing to: 278° from north
 Viewpoint grid reference: E: 476151 N: 225084
 Viewpoint ground height: 97 m AOD
 Date & time of photo: 03/04/2023 9:53
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 2
 Existing View (panorama)

Fig:
3.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 310 m
 Bearing to: 278° from north
 Viewpoint grid reference: E: 476151 N: 225084
 Viewpoint ground height: 97 m AOD
 Date & time of photo: 03/04/2023 9:53
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 2
 Proposed View Year 1 (panorama)

Fig:
3.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 310 m
 Bearing to: 278° from north
 Viewpoint grid reference: E: 476151 N: 225084
 Viewpoint ground height: 97 m AOD
 Date & time of photo: 03/04/2023 9:53
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Sunny intervals
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 2
 Proposed View Year 10 (panorama)

Fig:
3.3



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 215 m
 Bearing to: 240° from north
 Viewpoint grid reference: E: 475972 N: 225400
 Viewpoint ground height: 98 m AOD
 Date & time of photo: 01/02/2023 11:43
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Cloudy
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 4
 Existing View (panorama)

Fig:
4.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 215 m
 Bearing to: 240° from north
 Viewpoint grid reference: E: 475972 N: 225400
 Viewpoint ground height: 98 m AOD
 Date & time of photo: 01/02/2023 11:43
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Cloudy
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 4
 Proposed View Year 1 (panorama)

Fig:
4.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 215 m
 Bearing to: 240° from north
 Viewpoint grid reference: E: 475972 N: 225400
 Viewpoint ground height: 98 m AOD
 Date & time of photo: 01/02/2023 11:43
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Cloudy
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 4
 Proposed View Year 10 (panorama)

Fig:
3.3



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 5 m
 Bearing to: 265° from north
 Viewpoint grid reference: E: 475692 N: 225375
 Viewpoint ground height: 89 m AOD
 Date & time of photo: 03/04/2023 9:33
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F10

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Cloudy
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 6
 Existing View (panorama)

Fig:
5.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 5 m
 Bearing to: 265° from north
 Viewpoint grid reference: E: 475692 N: 225375
 Viewpoint ground height: 89 m AOD
 Date & time of photo: 03/04/2023 9:33
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F10

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Cloudy
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 6
 Proposed View Year 1 (panorama)

Fig:
5.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Notes/comments:

Project:	East Claydon BESS
Client:	Statera Energy
Drawing title:	Viewpoint 6 Proposed View Year 10 (panorama)

Fig:
5.3



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 400 m
 Bearing to: 132° from north
 Viewpoint grid reference: E: 475078 N: 225553
 Viewpoint ground height: 96 m AOD
 Date & time of photo: 03/04/2023 9:09
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F10

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Light cloud
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 7
 Existing View (panorama)

Fig:
6.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 400 m
 Bearing to: 132° from north
 Viewpoint grid reference: E: 475078 N: 225553
 Viewpoint ground height: 96 m AOD
 Date & time of photo: 03/04/2023 9:09
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F10

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Light cloud
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 7
 Proposed View Year 1 (panorama)

Fig:
6.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 400 m
 Bearing to: 132° from north
 Viewpoint grid reference: E: 475078 N: 225553
 Viewpoint ground height: 96 m AOD
 Date & time of photo: 03/04/2023 9:09
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F10

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 96%
 Weather: Light cloud
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 7
 Proposed View Year 10 (panorama)

Fig:
6.3



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 730 m
 Bearing to: 112° from north
 Viewpoint grid reference: E: 474597 N: 225491
 Viewpoint ground height: 111 m AOD
 Date & time of photo: 03/04/2023 08:57
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 8
 Existing View (panorama)

Fig:
7.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 730 m
 Bearing to: 112° from north
 Viewpoint grid reference: E: 474597 N: 225491
 Viewpoint ground height: 111 m AOD
 Date & time of photo: 03/04/2023 08:57
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 8
 Proposed View Year 1 (panorama)

Fig:
7.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 730 m
 Bearing to: 112° from north
 Viewpoint grid reference: E: 474597 N: 225491
 Viewpoint ground height: 111 m AOD
 Date & time of photo: 03/04/2023 08:57
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate to good

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 8
 Proposed View Year 10 (panorama)

Fig:
7.3



Existing View

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A3 sheet at a comfortable arm's length



Distance to site:	2.9 km	Revision:	-	Sheet Size:	A3	Project:	East Claydon BESS	Fig: 8.1
Bearing to:	11° from north	Drawn:	GS	Checked:	CMcD	Client:	Statera Energy	
Viewpoint grid reference:	E: 474979 N: 221821	Date:	December 2023	Authorised:	CMcD	Drawing title:	Viewpoint 21 Existing View (single frame) 150%	
Viewpoint ground height:	182 m AOD	Image enlargement	150%	Weather:	Clear			
Date & time of photo:	03/04/2023 15:01	Visibility:	Good					
Camera:	Nikon D800							
Lens, FL, max aperture:	50mm fixed lens, single frame, F11							



Existing View

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A3 sheet at a comfortable arm's length



Distance to site: 2.9 km
 Bearing to: 11° from north
 Viewpoint grid reference: E: 474979 N: 221821
 Viewpoint ground height: 182 m AOD
 Date & time of photo: 03/04/2023 15:01
 Camera: Nikon D800
 Lens, FL, max aperture: 50mm fixed lens, single frame, F11

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Clear
 Visibility: Good

Sheet Size: A3
 Checked: CMcD
 Authorised: CMcD

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 21
 Proposed View Year 1 (single frame)
 150%

Fig:
8.2



Existing View

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A3 sheet at a comfortable arm's length



Distance to site:	2.9 km	Revision:	-	Sheet Size:	A3	Project:	East Claydon BESS	Fig: 8.3
Bearing to:	11° from north	Drawn:	GS	Checked:	CMcD	Client:	Statera Energy	
Viewpoint grid reference:	E: 474979 N: 221821	Date:	December 2023	Authorised:	CMcD	Drawing title:	Viewpoint 21 Proposed View Year 10 (single frame) 150%	
Viewpoint ground height:	182 m AOD	Image enlargement:	150%	Weather:	Clear	Visibility:	Good	
Date & time of photo:	03/04/2023 15:01							
Camera:	Nikon D800							
Lens, FL, max aperture:	50mm fixed lens, single frame, F11							



Existing View

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 1.6 km
 Bearing to: 82° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 08:32
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 22
 Existing View (panorama)

Fig:
 9.1



Proposed View Year 1

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 1.6 km
 Bearing to: 82° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 08:32
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 22
 Proposed View Year 1 (panorama)

Fig:
 9.2



Proposed View Year 10

Please note: To view this image digitally, calibrate the scale bar on the right side of the page for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Distance to site: 1.6 km
 Bearing to: 82° from north
 Viewpoint grid reference: E: 473482 N: 224917
 Viewpoint ground height: 125 m AOD
 Date & time of photo: 03/04/2023 08:32
 Camera: SONY ILCE-7
 Lens, FL, max aperture: 50mm fixed lens, panorama, F8

Revision: -
 Drawn: GS
 Date: December 2023
 Image enlargement: 150%
 Weather: Overcast
 Visibility: Moderate

Sheet Size: A1
 Checked: CMcD
 Authorised: CMcD

Notes/comments:

Project: East Claydon BESS
 Client: Statera Energy
 Drawing title: Viewpoint 22
 Proposed View Year 10 (panorama)

Fig:
9.3