

## EAST CLAYDON BATTERY ENERGY STORAGE SYSTEM

## **Environmental Statement**

## **APPENDIX 5.B: ACCURATE VISUAL REPRESENTATION, SUMMER VIEWS**

Revision A: 15 June 2024, Updated to show the reduced layout (Block Plan Rev C).

Revision B: 06 February 2025, Centre of Viewpoint 1 adjusted to show the relationship with the existing NG substation.





	Visualisation Type	-
10) near Church Lane looking west	Type 3, AVR 3 (rendered)	1
2/2) 190m west of Hogshaw Road	Type 3, AVR 3 (rendered)	e
1/1) looking southwest	Type 3, AVR 3 (rendered)	<
2/1) adjacent to site looking northwest	Type 3, AVR 3 (rendered)	
n (BM ECL 4/2) looking southeast	Type 3, AVR 3 (rendered)	7
1/1) looking southeast	Type 3, AVR 3 (rendered)	Ż
g PRoW (BM HOG 8/2) looking north	Type 3, AVR 3 (rendered)	1
g east	Type 3, AVR 3 (rendered)	~
BUS ALL BUS OF	NE INAXI	





Distance to site:795 mBearing to:287° from northViewpoint grid reference:E: 476612 N: 224983Viewpoint ground height:117 m AODDate & time of photo:31/05/2024 11:55Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to go	bc

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

Pr	oject:	East Claydon BESS	Fig:
CI	ient:	Statera Energy	
Dı	rawing title:	Viewpoint 1 Existing View (panorama)	2.1





Distance to site:795 mBearing to:287° from northViewpoint grid reference:E: 476612 N: 224983Viewpoint ground height:117 m AODDate & time of photo:31/05/2024 11:55Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panora

50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
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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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 1	2.2
	Proposed View Year 1 (panorama)	





Distance to site:795 mBearing to:287° from northViewpoint grid reference:E: 476612 N: 224983Viewpoint ground height:117 m AODDate & time of photo:31/05/2024 11:55Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panora

50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
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Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
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Pr

oject:	East Claydon BESS	Fig:
ient:	Statera Energy	
		2.3
awing title:	Viewpoint 1 Proposed View Year 10 (panorama)	





310 m 278° from north E: 476151 N: 225084 97 m AOD 31/05/2024 12:10 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 2 Existing View (panorama)	3.1





Distance to site:310 mBearing to:278° from northViewpoint grid reference:E: 476151 N: 225084Viewpoint ground height:97 m AODDate & time of photo:31/05/2024 12:10Camera:SONY ILCE-7 Lens, FL, max aperture:

50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 2 Proposed View Year 1 (panorama)	3.2





Distance to site:310 mBearing to:278° from northViewpoint grid reference:E: 476151 N: 225084Viewpoint ground height:97 m AODDate & time of photo:31/05/2024 12:10Camera:SONY ILCE-7 Lens, FL, max aperture:

50mm fixed lens, panorama, F10

/lcD
/lcD

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 2 Proposed View Year 10 (panorama)	3.3





215 m 240° from north E: 475972 N: 225400 98 m AOD 31/05/2024 12:29 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargeme	ent	96%	
Weather:		Overcast	
Visibility:		Moderate to goo	d

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

Fig:

4.1





215 m 240° from north E: 475972 N: 225400 98 m AOD 31/05/2024 12:29 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Overcast	
Visibility:		Moderate to go	bc

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:	
Client:	

East Claydon BESS Statera Energy Fig: 4.2

Drawing title: Viewpoint 4

Viewpoint 4 Proposed View Year 1 (panorama)





215 m 240° from north E: 475972 N: 225400 98 m AOD 31/05/2024 12:29 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargeme	ent	96%	
Weather:		Overcast	
Visibility:		Moderate to goo	d
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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: Client: East Claydon BESS Statera Energy Fig:

Drawing title: Viewpoint 4

Viewpoint 4 Proposed View Year 10 (panorama)





5 m 265° from north E: 475692 N: 225375 89 m AOD 31/05/2024 12:38 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	nent	96%	
Weather:		Overcast	
Visibility:		Moderate to go	bod

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:

roject:	East Claydon BESS
lient:	Statera Energy
rawing title:	Viewpoint 6 Existing View (panorama)

Fig:

5.1





5 m 265° from north E: 475692 N: 225375 89 m AOD 31/05/2024 12:38 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargen	nent	96%	
Weather:		Overcast	
Visibility:		Moderate to go	boc

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: Client: East Claydon BESS Statera Energy

Fig:

Drawing title: Viewpoint 6

Proposed View Year 1 (panorama)





Distance to site:5 mBearing to:265° from northViewpoint grid reference:E: 475692 N: 225375Viewpoint ground height:89 m AODDate & time of photo:31/05/2024 12:38Camera:SONY ILCE-7 Lens, FL, max aperture:

50mm fixed lens, panorama, F10

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlarg	ement	96%	
Weather:		Overcast	
Visibility:		Moderate to g	ood

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:	
Client:	

East Claydon BESS Statera Energy

Fig: 5.3

Drawing title: Viewpoint 6

Proposed View Year 10 (panorama)





Distance to site:400 mBearing to:132° from northViewpoint grid reference:E: 475078 N: 225553Viewpoint ground height:96 m AODDate & time of photo:16/08/2023 12:43Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panorama, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Partly Sunny	
Visibility:		Good	

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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 7 Existing View (panorama)	6.1





Distance to site:400 mBearing to:132° from northViewpoint grid reference:E: 475078 N: 225553Viewpoint ground height:96 m AODDate & time of photo:16/08/2023 12:43Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panorama, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Partly Sunny	
Visibility:		Good	

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 7 Proposed View Year 1 (panorama)	6.2





Distance to site:400 mBearing to:132° from northViewpoint grid reference:E: 475078 N: 225553Viewpoint ground height:96 m AODDate & time of photo:16/08/2023 12:43Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panorama, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	96%	
Weather:		Partly Sunny	
Visibility:		Good	

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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 7 Proposed View Year 10 (panorama)	6.3





Distance to site:730 mBearing to:112° from northViewpoint grid reference:E: 474597 N: 225491Viewpoint ground height:111 m AODDate & time of photo:31/05/2024 13:31Compres:SONV II CE 7 Camera: Lens, FL, max aperture:

SONY ILCE-7 50mm fixed lens, panorama, F8

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 8 Existing View (panorama)	7.1





Distance to site:730 mBearing to:112° from northViewpoint grid reference:E: 474597 N: 225491Viewpoint ground height:111 m AODDate & time of photo:31/05/2024 13:31Compres:SONV II CE 7 Camera: Lens, FL, max aperture:

SONY ILCE-7 50mm fixed lens, panorama, F8

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 8 Proposed View Year 1 (panorama)	7.2





Distance to site:730 mBearing to:112° from northViewpoint grid reference:E: 474597 N: 225491Viewpoint ground height:111 m AODDate & time of photo:31/05/2024 13:31Compres:SONV II CE 7 Camera: Lens, FL, max aperture:

SONY ILCE-7 50mm fixed lens, panorama, F8

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

Project:	East Claydon BESS	Fig:
Client:	Statera Energy	
Drawing title:	Viewpoint 8 Proposed View Year 10 (panorama)	7.3





Distance to site:2.9 kmBearing to:11° from northViewpoint grid reference:E: 474979 N: 221821Viewpoint ground height:182 m AODDate & time of photo:16/08/2023 15:23Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, single frame, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Partly sunny	
Visibility:		Good	

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 21 Existing View (panorama)	8.1





Distance to site:2.9 kmBearing to:11° from northViewpoint grid reference:E: 474979 N: 221821Viewpoint ground height:182 m AODDate & time of photo:16/08/2023 15:23Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, single frame, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Partly sunny	
Visibility:		Good	

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 21 Proposed View Year 1 (panorama)	8.2





Distance to site:2.9 kmBearing to:11° from northViewpoint grid reference:E: 474979 N: 221821Viewpoint ground height:182 m AODDate & time of photo:16/08/2023 15:23Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, single frame, F11

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem Weather:	ent	150% Partly sunny	
Visibility:		Good	

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

Project: Client:	East Claydon BESS Statera Energy	Fig:
Drawing title:	Viewpoint 21 Proposed View Year 10 (panorama)	8.3





Distance to site:1.6 kmBearing to:82° from northViewpoint grid reference:E: 473482 N: 224917Viewpoint ground height:125 m AODDate & time of photo:31/05/2024 13:54Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panorama, F9

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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

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		Project:	East Claydon BESS	Fig:
		Client:	Statera Energy	
				9.1
		Drawing title:	Viewpoint 22 Existing View (panorama)	





Distance to site:1.6 kmBearing to:82° from northViewpoint grid reference:E: 473482 N: 224917Viewpoint ground height:125 m AODDate & time of photo:31/05/2024 13:54Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panor

50mm fixed lens, panorama, F9

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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
Client:

East Claydon BESS Statera Energy

Fig: 9.2

Drawing title: Viewpoint 22

Proposed View Year 1 (panorama)





Distance to site:1.6 kmBearing to:82° from northViewpoint grid reference:E: 473482 N: 224917Viewpoint ground height:125 m AODDate & time of photo:31/05/2024 13:54Camera:SONY ILCE-7Lens, FL, max aperture:50mm fixed lens, panor

50mm fixed lens, panorama, F9

Revision:	-	Sheet Size:	A1
Drawn:	GS	Checked:	CMcD
Date:	February 2025	Authorised:	CMcD
Image enlargem	ent	150%	
Weather:		Overcast	
Visibility:		Moderate to goo	bd

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
Client:

East Claydon BESS Statera Energy

Fig: 9.3

Drawing title: Viewpoint 22 Proposed View Year 10 (panorama)