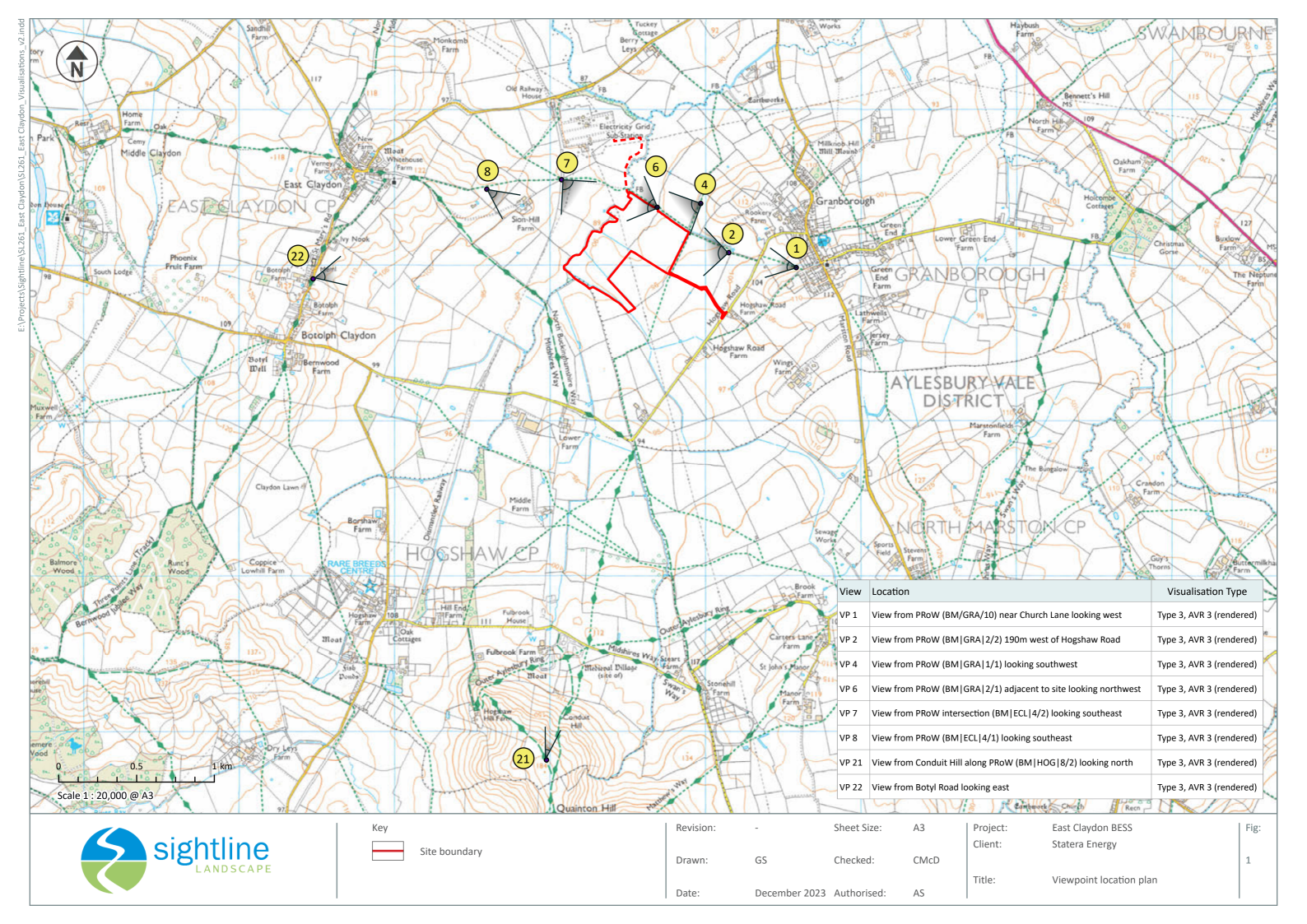


**EAST CLAYDON BATTERY ENERGY STORAGE SYSTEM** 

**Environmental Statement** 

**APPENDIX 5.B: ACCURATE VISUAL REPRESENTATIONS** 

December 2023





795 m 280° from north E: 473482 N: 224917 125 m AOD 03/04/2023 10:03 SONY ILCE-7 50mm fixed lens, panorama, F8

Visibility:

Revision: Checked: CMcD Drawn: December 2023 Authorised: CMcD Date: Image enlargement 150% Weather: Sunny intervals

Moderate to good

Notes/comments:

East Claydon BESS Project:

Client: Statera Energy

Drawing title: Viewpoint 1 Existing View (panorama)



795 m 280° from north E: 473482 N: 224917 125 m AOD 03/04/2023 10:03 SONY ILCE-7 50mm fixed lens, panorama, F8

Checked: Drawn: December 2023 Authorised: CMcD Date: Image enlargement 150% Weather: Sunny intervals

Visibility:

Notes/comments:

CMcD

Moderate to good

East Claydon BESS Client: Statera Energy

Drawing title: Viewpoint 1



Lens, FL, max aperture:

795 m 280° from north E: 473482 N: 224917 125 m AOD 03/04/2023 10:03 SONY ILCE-7 50mm fixed lens, panorama, F8

Drawn: Date:

Visibility:

Sheet Size: A1 Revision: Checked: CMcD December 2023 Authorised: CMcD Image enlargement 150% Weather: Sunny intervals

Moderate to good

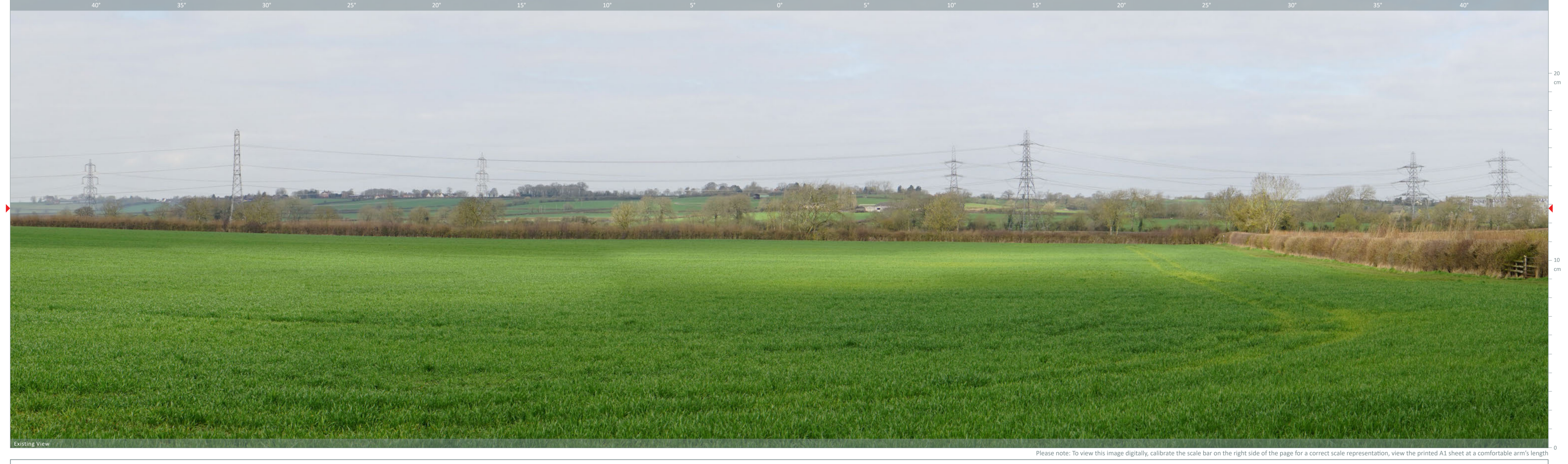
Notes/comments:

East Claydon BESS Project:

Client: Statera Energy

2.3

Drawing title: Viewpoint 1 Proposed View Year 10 (panorama)





97 m AOD 03/04/2023 9:53 SONY ILCE-7 50mm fixed lens, panorama, F8

310 m 278° from north E: 476151 N: 225084

Revision: Checked: Drawn: December 2023 Authorised: CMcD Date: Image enlargement 96% Weather: Sunny intervals

Visibility:

CMcD

Moderate to good

Notes/comments:

East Claydon BESS Project:

Statera Energy

Drawing title: Viewpoint 2 Existing View (panorama)





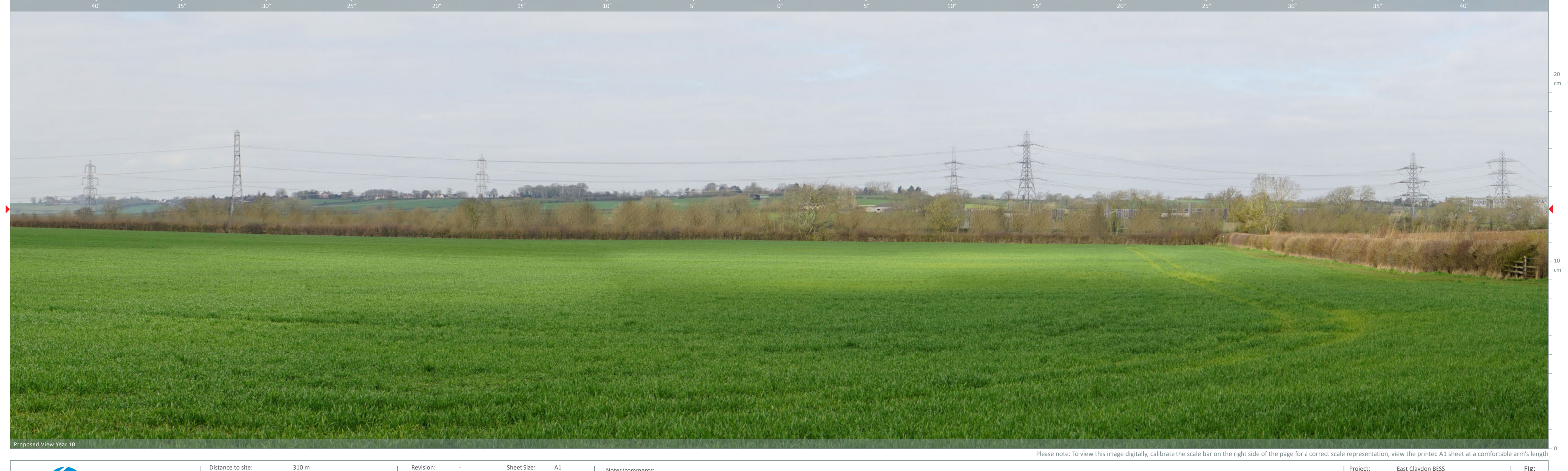
310 m 278° from north E: 476151 N: 225084 97 m AOD 03/04/2023 9:53 SONY ILCE-7 50mm fixed lens, panorama, F8

Revision: Checked: CMcD Drawn: December 2023 Authorised: CMcD Date: Image enlargement 150% Weather: Sunny intervals Visibility: Moderate to good

Notes/comments:

East Claydon BESS Project: Statera Energy

Drawing title: Viewpoint 2





310 m 278° from north E: 476151 N: 225084 97 m AOD 03/04/2023 9:53 SONY ILCE-7 50mm fixed lens, panorama, F8

Revision: Drawn: Date: Image enlargement Weather:

Visibility:

Sheet Size: A1 Checked: CMcD December 2023 Authorised: CMcD 150% Sunny intervals Moderate to good

Notes/comments:

Project:

East Claydon BESS Client: Statera Energy

Drawing title: Viewpoint 2





215 m 240° from north E: 475972 N: 225400 98 m AOD 01/02/2023 11:43 SONY ILCE-7 50mm fixed lens, panorama, F8

CMcD December 2023 Authorised: CMcD 96% Cloudy Image enlargement Weather: Visibility: Moderate to good

Notes/comments:

East Claydon BESS Statera Energy

Drawing title: Viewpoint 4

Existing View (panorama)





215 m 240° from north E: 475972 N: 225400 98 m AOD 01/02/2023 11:43 SONY ILCE-7 50mm fixed lens, panorama, F8

December 2023 Authorised: CMcD Image enlargement 96% Cloudy Weather: Moderate to good

Visibility:

Notes/comments:

CMcD

East Claydon BESS Statera Energy

Drawing title: Viewpoint 4





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

215 m 240° from north E: 475972 N: 225400 98 m AOD 01/02/2023 11:43

CMcD December 2023 Authorised: CMcD 96% Cloudy Image enlargement Weather: Moderate to good

Visibility:

Notes/comments:

East Claydon BESS Statera Energy

Drawing title: Viewpoint 4





5 m 265° from north E: 475692 N: 225375 89 m AOD 03/04/2023 9:33 SONY ILCE-7 50mm fixed lens, panorama, F10

Image enlargement Weather:

Visibility:

CMcD December 2023 Authorised: CMcD 96% Cloudy

Moderate to good

Notes/comments:

East Claydon BESS

Statera Energy

Drawing title: Viewpoint 6 Existing View (panorama)





5 m 265° from north E: 475692 N: 225375 89 m AOD 03/04/2023 9:33 SONY ILCE-7 50mm fixed lens, panorama, F10

CMcD December 2023 Authorised: CMcD Image enlargement 96% Cloudy Weather:

Moderate to good

Visibility:

Notes/comments:

East Claydon BESS Statera Energy

Drawing title: Viewpoint 6

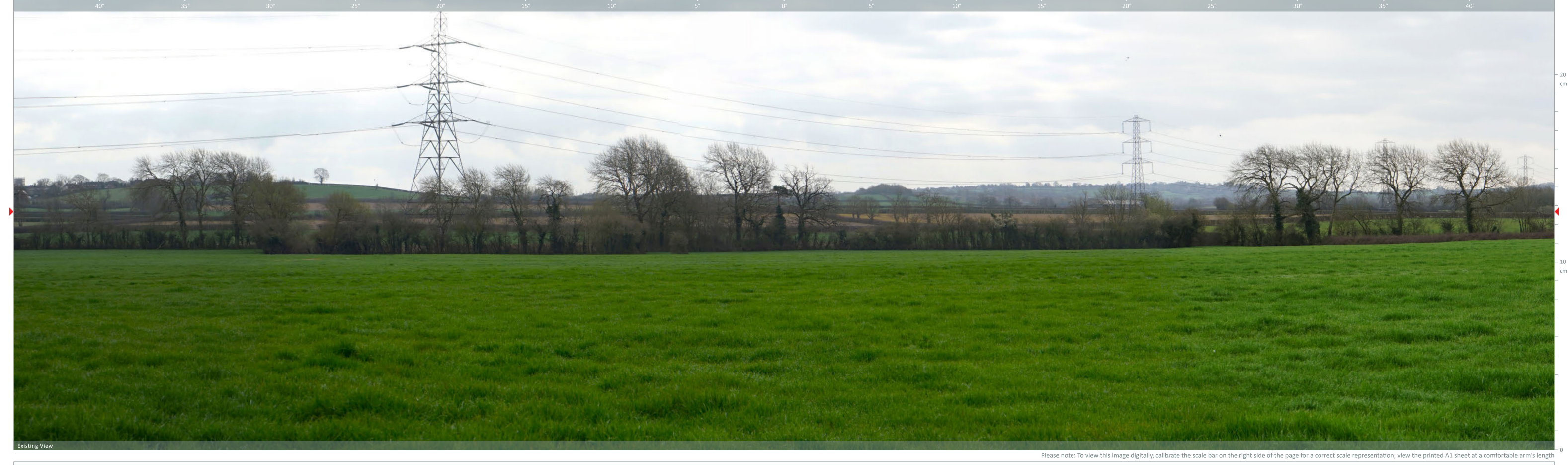


Notes/comments:

East Claydon BESS

Statera Energy

Drawing title: Viewpoint 6





Lens, FL, max aperture:

400 m 132° from north E: 475078 N: 225553 96 m AOD 03/04/2023 9:09 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision: Drawn: Date: Image enlargement Weather:

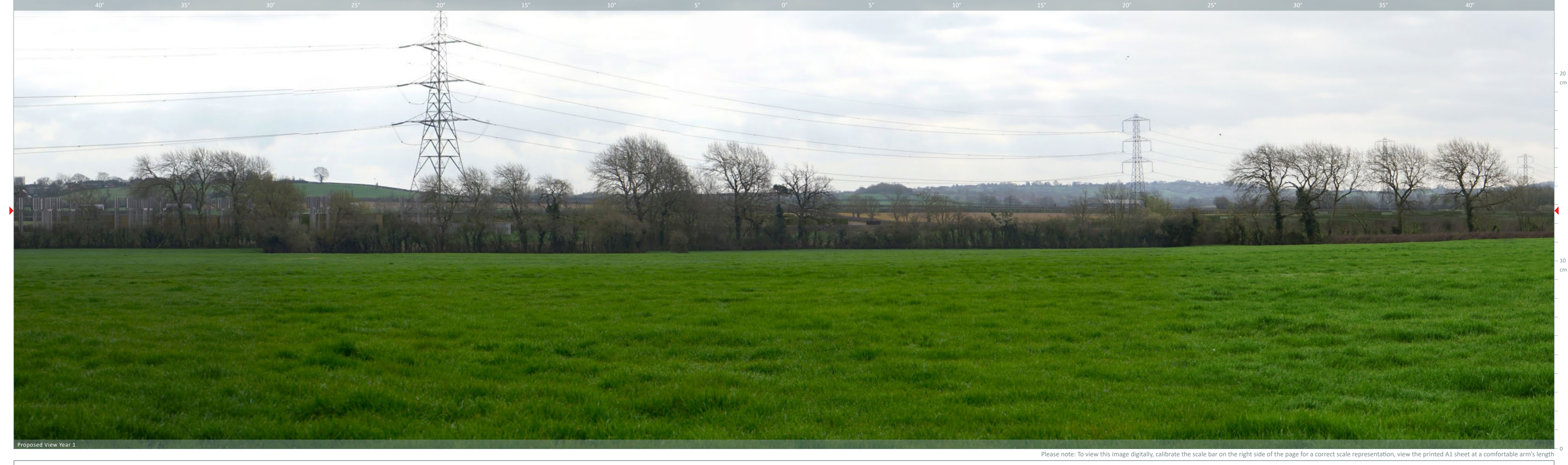
Checked: CMcD December 2023 Authorised: CMcD 96% Light cloud Visibility: Moderate to good

Notes/comments:

Project:

East Claydon BESS Statera Energy

Drawing title: Viewpoint 7 Existing View (panorama)





400 m 132° from north E: 475078 N: 225553 96 m AOD 03/04/2023 9:09 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision: Drawn: Date: Image enlargement Weather:

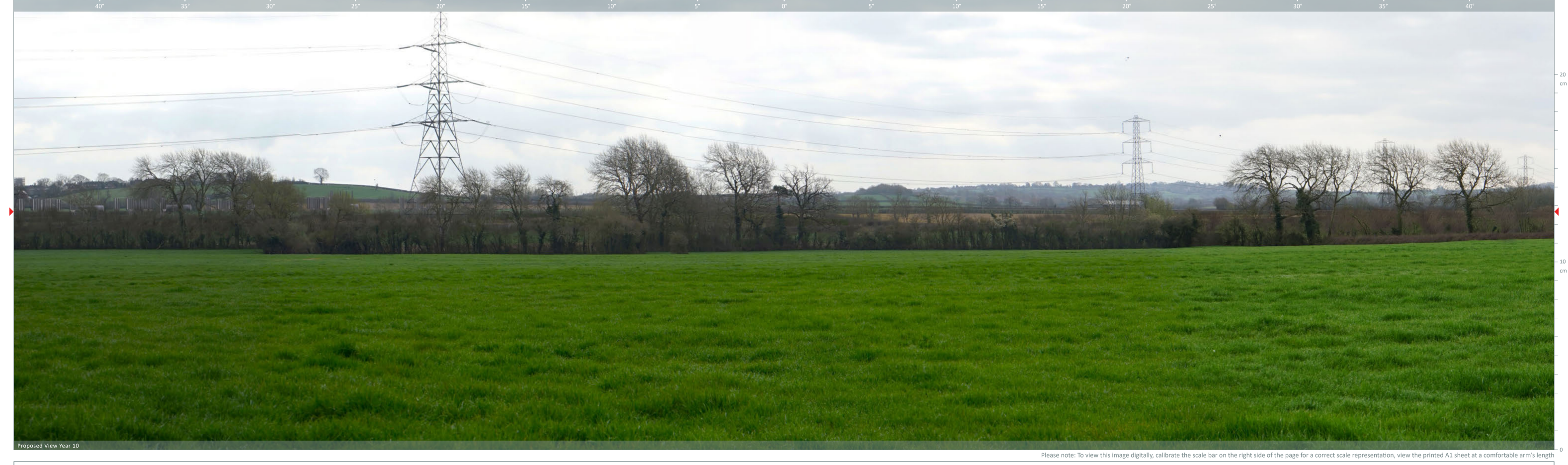
Checked: CMcD December 2023 Authorised: CMcD 96% Light cloud Visibility: Moderate to good

Notes/comments:

East Claydon BESS Statera Energy

Drawing title: Viewpoint 7

Project:





400 m 132° from north E: 475078 N: 225553 96 m AOD 03/04/2023 9:09 SONY ILCE-7 50mm fixed lens, panorama, F10

Revision: Drawn: Date: Image enlargement Weather:

Checked: CMcD December 2023 Authorised: CMcD 96% Light cloud Visibility: Moderate to good

Notes/comments:

East Claydon BESS Project:

Statera Energy

Drawing title: Viewpoint 7





Lens, FL, max aperture:

730 m 112° from north E: 474597 N: 225491 111 m AOD 03/04/2023 08:57 SONY ILCE-7 50mm fixed lens, panorama, F8

Revision: Checked: Drawn: December 2023 Authorised: CMcD Date: Image enlargement 150% Overcast Weather: Visibility: Moderate to good

Notes/comments:

CMcD

East Claydon BESS

Statera Energy

Drawing title: Viewpoint 8 Existing View (panorama)





Lens, FL, max aperture:

730 m 112° from north E: 474597 N: 225491 111 m AOD 03/04/2023 08:57 SONY ILCE-7 50mm fixed lens, panorama, F8

Checked: Drawn: December 2023 Authorised: CMcD Date: Image enlargement 150% Overcast Weather:

Visibility:

Notes/comments:

CMcD

Moderate to good

East Claydon BESS Statera Energy

Drawing title: Viewpoint 8



730 m 112° from north E: 474597 N: 225491 111 m AOD 03/04/2023 08:57 SONY ILCE-7 50mm fixed lens, panorama, F8 Lens, FL, max aperture:

Revision: Drawn: Date: Image enlargement Weather:

Checked: CMcD December 2023 Authorised: CMcD 150% Overcast Visibility: Moderate to good

Notes/comments:

East Claydon BESS

Statera Energy

Drawing title: Viewpoint 8



GS

Drawn:

Date:

Weather:

Image enlargement

Checked:

150%

Clear

Good

December 2023 Authorised:

CMcD

 $\mathsf{CMcD}$ 

Client:

Drawing title:

Statera Energy

Viewpoint 21 Existing View (single frame) 150%

8.1



Bearing to:
Viewpoint grid reference:
Viewpoint ground height:
Date & time of photo:
Camera:

Lens, FL, max aperture:

E: 474979 N: 221821

50mm fixed lens, single frame, F11 | Visibility:

182 m AOD 03/04/2023 15:01 Nikon D800



GS

Drawn:

Date:

Weather:

Image enlargement

Checked:

150%

Clear

Good

December 2023 Authorised:

CMcD

 $\mathsf{CMcD}$ 

Client:

Drawing title:

Statera Energy

Viewpoint 21 Proposed View Year 1 (single frame) 150%

8.2



Bearing to:
Viewpoint grid reference:
Viewpoint ground height:
Date & time of photo:

Lens, FL, max aperture:

Camera:

E: 474979 N: 221821

50mm fixed lens, single frame, F11 | Visibility:

182 m AOD 03/04/2023 15:01 Nikon D800





2.9 km
11° from north
E: 474979 N: 221821
182 m AOD
03/04/2023 15:01
Nikon D800
50mm fixed lens, single frame, F11

Revision:
Drawn:
Date:
Image en
Weather:
Visibility:

Revision: - Sheet Size: A3

Drawn: GS Checked: CMcD

Date: December 2023 Authorised: CMcD

Image enlargement 150%

Weather: Clear

Visibility: Good

Project: East Claydon BESS Fig:
Client: Statera Energy 8.3

Drawing title: Viewpoint 21
Proposed View Year 10 (single frame) 150%



1.6 km 82° from north E: 473482 N: 224917 125 m AOD 03/04/2023 08:32 SONY ILCE-7 50mm fixed lens, panorama, F8 Lens, FL, max aperture:

Revision: Drawn: December 2023 Authorised: CMcD Date: Image enlargement Weather: Visibility:

CMcD

Checked:

150%

Overcast

Moderate

Notes/comments:

East Claydon BESS Project:

Statera Energy

Drawing title: Viewpoint 22

Existing View (panorama)



Lens, FL, max aperture:

1.6 km 82° from north E: 473482 N: 224917 125 m AOD 03/04/2023 08:32 SONY ILCE-7 50mm fixed lens, panorama, F8

Revision: Drawn: Date: Image enlargement Weather:

Visibility:

Checked: CMcD December 2023 Authorised: CMcD

150%

Overcast

Moderate

Notes/comments:

Project: Statera Energy

East Claydon BESS

Drawing title: Viewpoint 22



1.6 km 82° from north E: 473482 N: 224917 125 m AOD 03/04/2023 08:32 SONY ILCE-7 50mm fixed lens, panorama, F8 Lens, FL, max aperture:

Revision: Drawn: December 2023 Authorised: CMcD Date: Image enlargement Weather:

Visibility:

Checked:

150%

Overcast

Moderate

CMcD

Notes/comments:

East Claydon BESS Project: Statera Energy

Drawing title: Viewpoint 22 Proposed View Year 10 (panorama) 9.3