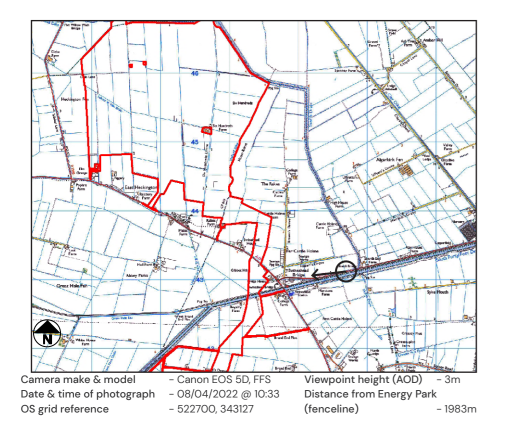


Lay by along the A1121 near Skerth Bridge.



## FIGURE 6.6

DCO Reference Number: 6.2.6

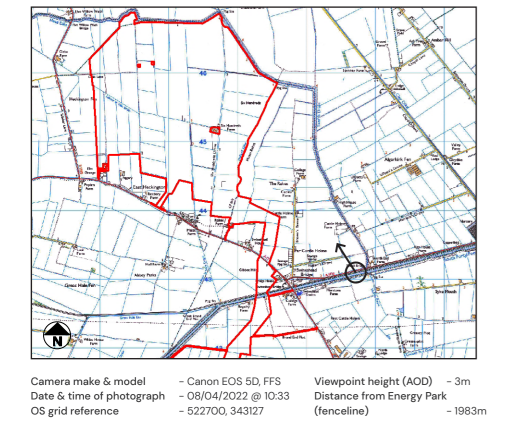
Context Baseline Views SUMMER

DRWG No: **P20-2370\_23** REV: **A** 





Lay by along the A1121 near Skerth Bridge.



## FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 10:33

- 522700, 343127

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 3m

- 1983m

- Planar - 100% @ A3

Page size / Image size (mm)

Visualisation Type Horizontal Field of View

Height of camera AGL

- Type 1 - 39.6°

- 1.5m

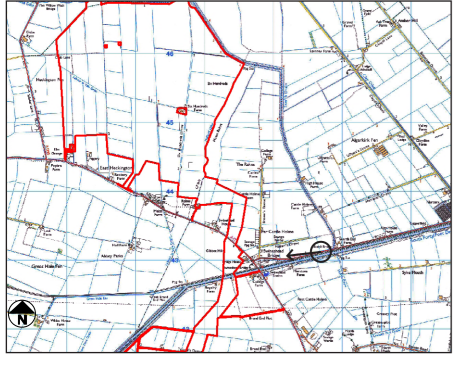
- 420 x 297 / 390 x 260

**VIEWPOINT 7** 

Lay by along the A1121 near Skerth Bridge.



Lay by along the A1121 near Skerth Bridge.



Camera make & model Date & time of photograph - 15/12/2022 @ 09:49 OS grid reference

- Canon EOS 5D, FFS

- 522688, 343127

Viewpoint height (AOD) - 3m Distance from Energy Park (fenceline) - 1973m FIGURE 6.6

DCO Reference Number: 6.2.6

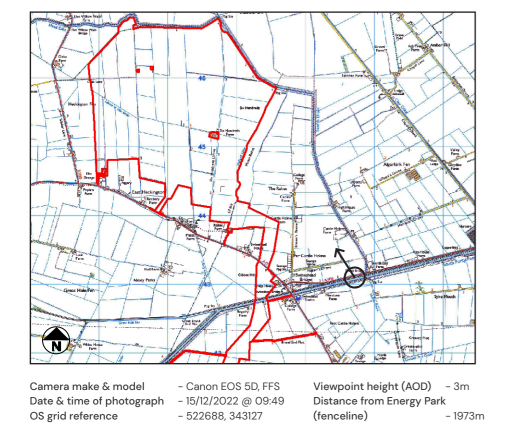
**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





Lay by along the A1121 near Skerth Bridge.



## FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 15/12/2022 @ 09:49

Projection Enlargement / Sheet Size - 522688, 343127

Viewpoint height (AOD) Distance from site

- 3m - 1973m - Planar

- 100% @ A3

Visualisation Type Horizontal Field of View Height of camera AGL

- Type 1 - 39.6° - 1.5m

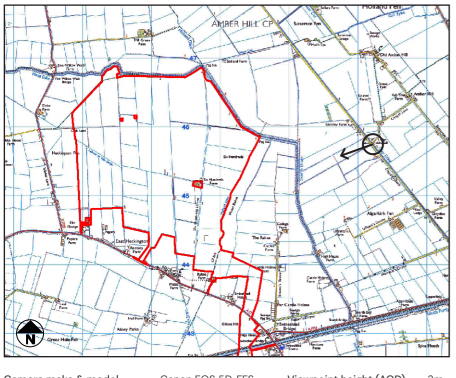
- 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 7** 

Lay by along the A1121 near Skerth Bridge.



Claydike Bank, Amber Hill



Camera make & model Date & time of photograph - 08/04/2022 @ 09:51 OS grid reference

- Canon EOS 5D, FFS

- 523207, 345738

Viewpoint height (AOD) - 3m Distance from Energy Park (fenceline) - 1661m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 09:51

- 523207, 345738

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 3m

- 1661m

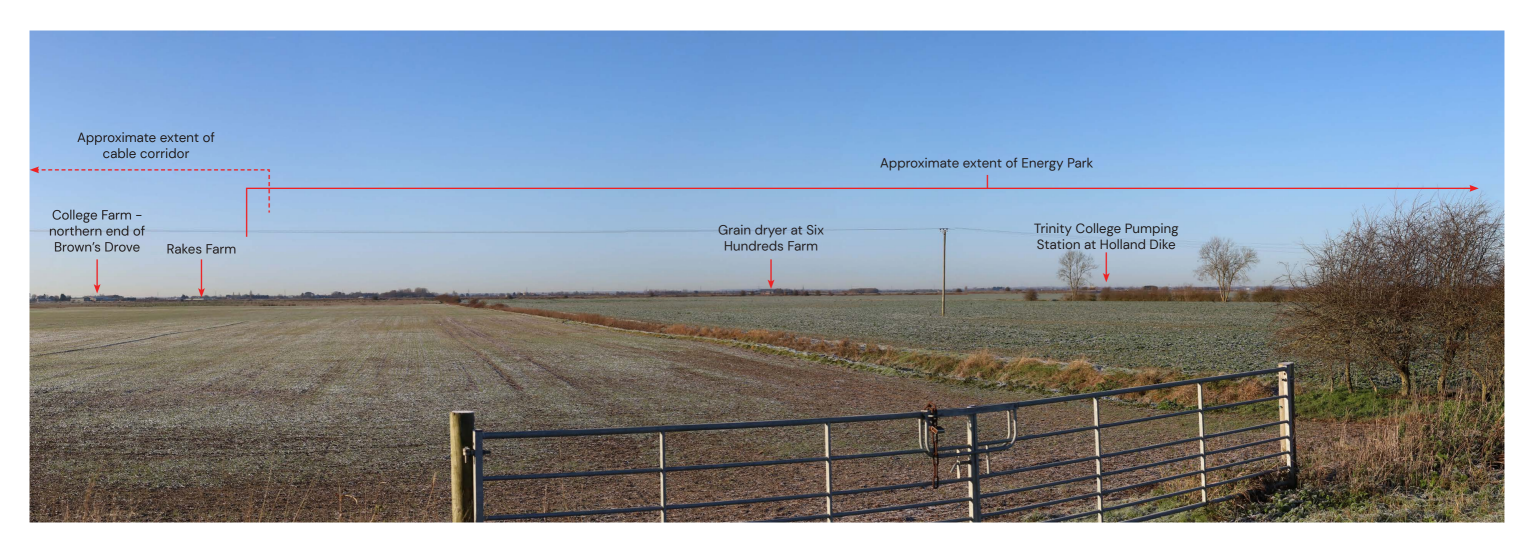
- Planar - 100% @ A3 Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

- 420 x 297 / 390 x 260

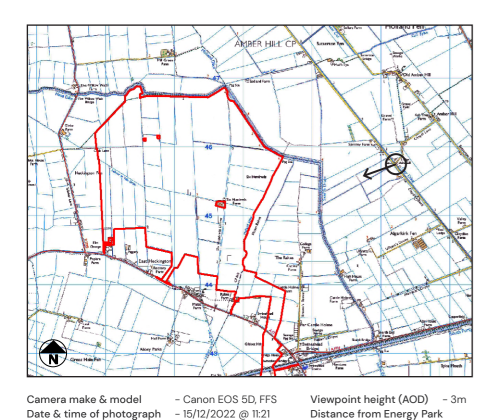
**VIEWPOINT 8** 

Claydike Bank, Amber Hill



Claydike Bank, Amber Hill

OS grid reference



- 523212, 345738

(fenceline)

- 1666m

FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 11:21

- 523212, 345738

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 1666m

- Planar - 100% @ A3

Visualisation Type Horizontal Field of View

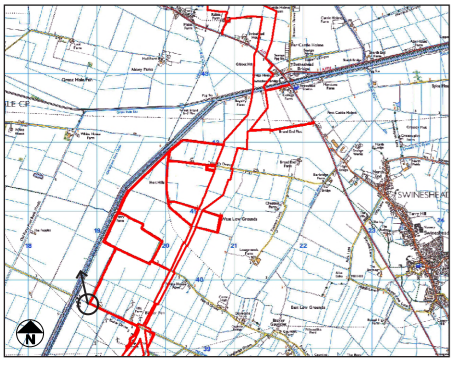
Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 8** 

Claydike Bank, Amber Hill



Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 08/04/2022 @ 16:01 OS grid reference

- Canon EOS 5D, FFS

- 518856, 339677

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4612m FIGURE 6.6

DCO Reference Number: 6.2.6

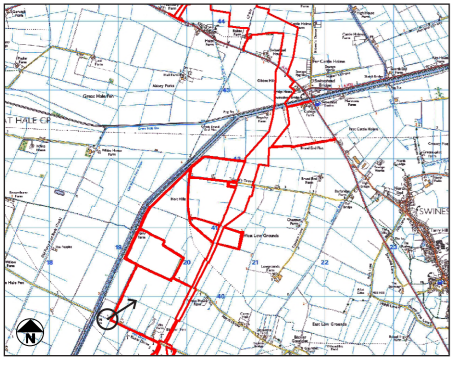
**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 08/04/2022 @ 16:01 OS grid reference

- Canon EOS 5D, FFS

- 518856, 339677

Viewpoint height (AOD) - 2m Distance from Energy Park

- 4612m (fenceline)

# FIGURE 6.6

DCO Reference Number: 6.2.6

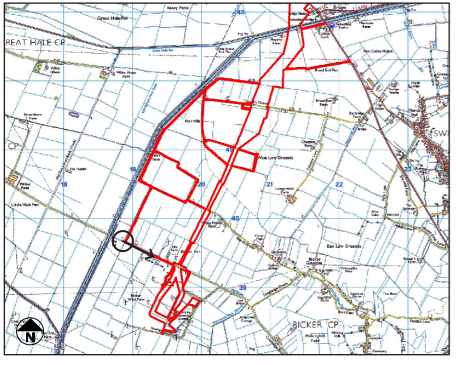
## **Context Baseline Views SUMMER**

DRWG No: **P20-2370\_23** REV: **A** 





Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 08/04/2022 @ 16:01 OS grid reference

- Canon EOS 5D, FFS - 518856, 339677

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4612m

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 

Date: 26/05/2022

FIGURE 6.6





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 16:01

- 518856, 339677

Viewpoint height (AOD)
Distance from site
Projection

Enlargement / Sheet Size

- 2m - 4612m

- 4612m - Planar - 100% @ A3 Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

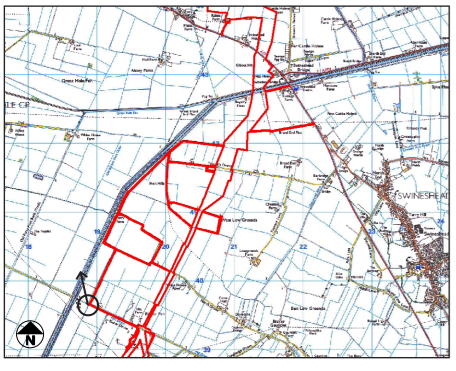
**VIEWPOINT 9** 

Bicker Drove at Bicker Fen

- 420 x 297 / 390 x 260



Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 15/12/2022 @ 12:57 OS grid reference

- Canon EOS 5D, FFS

- 518858, 339678

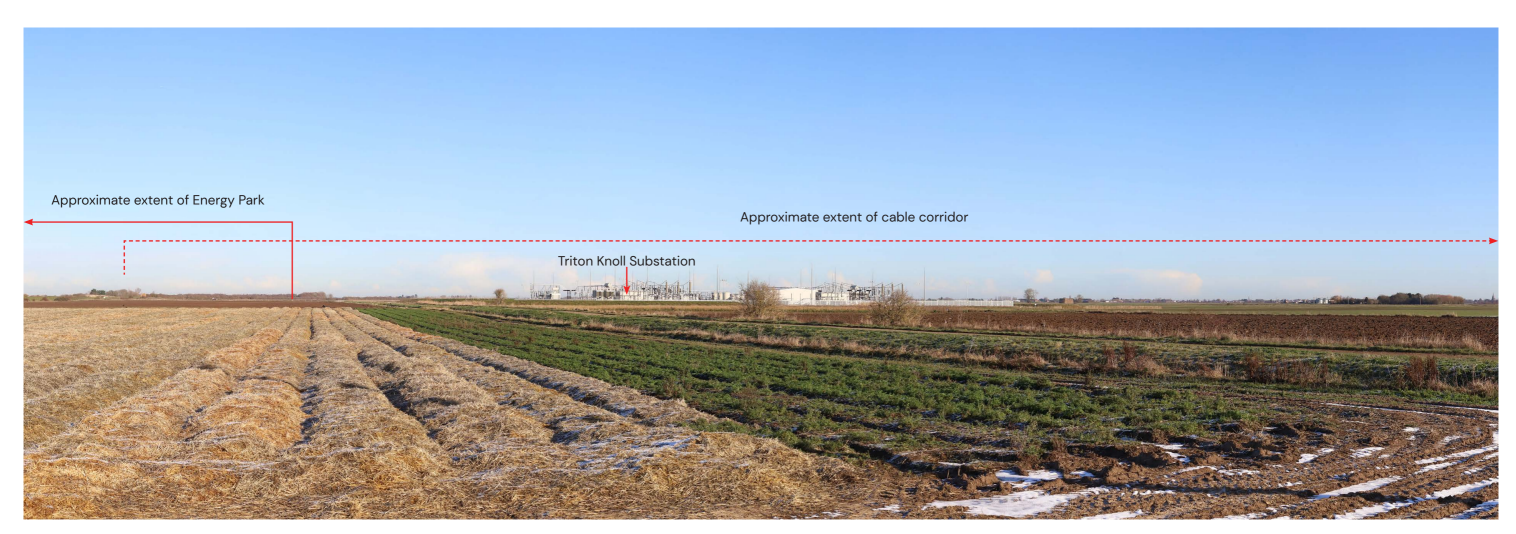
Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4611m FIGURE 6.6

DCO Reference Number: 6.2.6

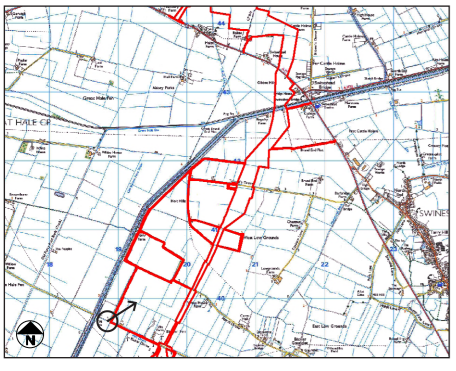
**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 15/12/2022 @ 12:57 OS grid reference

- Canon EOS 5D, FFS - 518858, 339678

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4611m

DCO Reference Number: 6.2.6

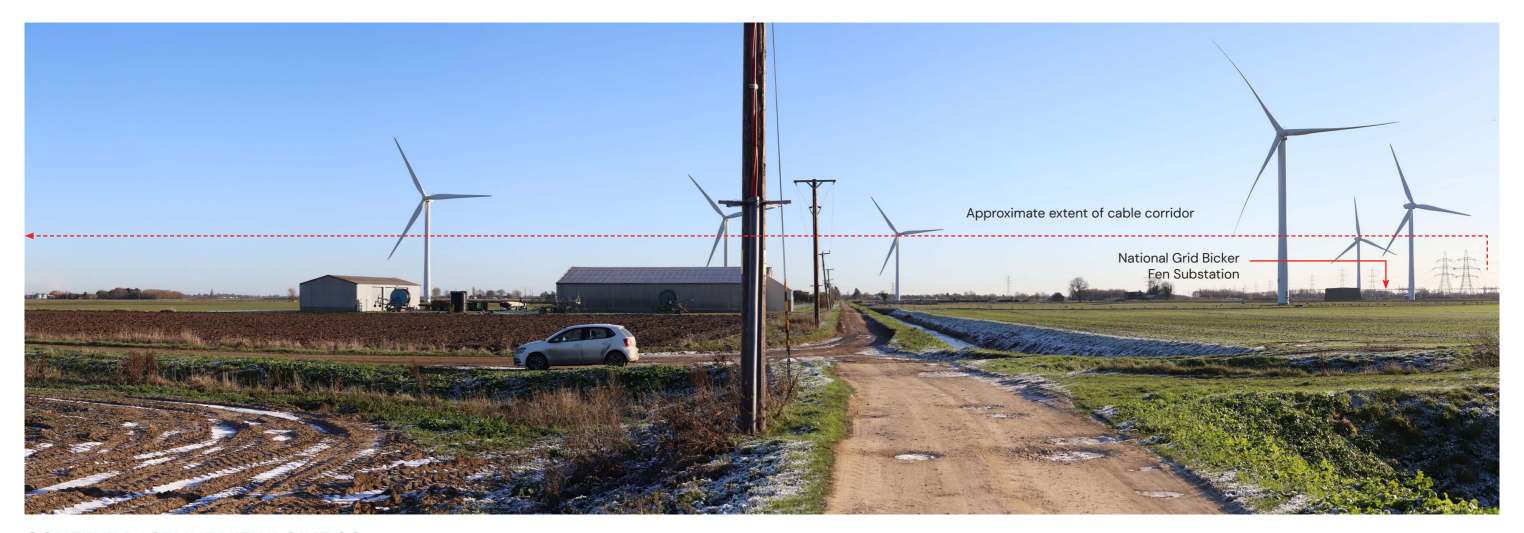
**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:

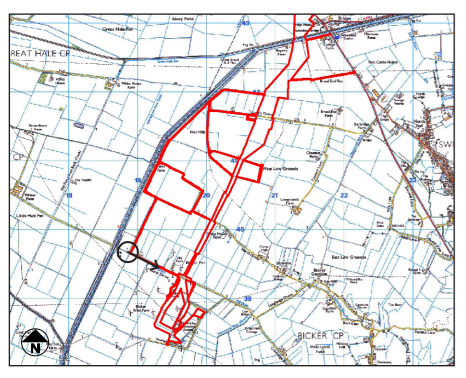
Date: 31/01/2023

FIGURE 6.6





Bicker Drove at Bicker Fen



Camera make & model Date & time of photograph - 15/12/2022 @ 12:57 OS grid reference

- Canon EOS 5D, FFS

- 518858, 339678

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4611m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 12:57

- 518858, 339678

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2m

- 4611m - Planar

- 100% @ A3

Height of camera AGL

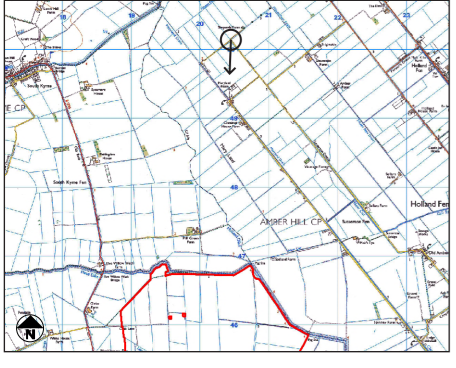
Visualisation Type Horizontal Field of View - Type 1 - 39.6° - 1.5m

- 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 9** 



Sutterton Drove near Sheperds Farm



Camera make & model Date & time of photograph - 08/04/2022 @ 08:49 OS grid reference

- Canon EOS 5D, FFS

- 520459, 350134

Viewpoint height (AOD) - 2m Distance from Energy Park

(fenceline) - 3298m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 08:49 - 520459, 350134

Distance from site Projection Enlargement / Sheet Size - 2m

- 3298m - Planar

- 100% @ A3

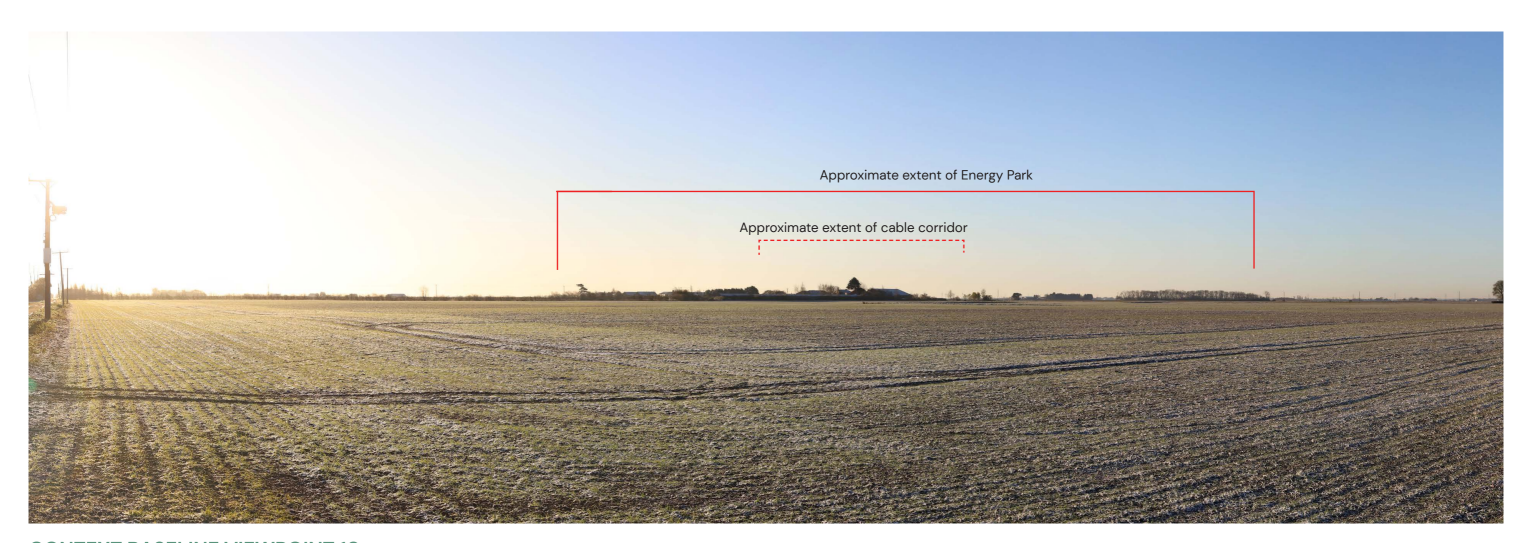
Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

- 420 x 297 / 390 x 260

**VIEWPOINT 10** 

Sutterton Drove near Sheperds Farm



Sutterton Drove near Sheperds Farm



Camera make & model Date & time of photograph - 15/12/2022 @ 10:17 OS grid reference

- Canon EOS 5D, FFS

- 520458, 350138

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 3301m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 10:17

- 520458, 350138

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2m - 3301m

- Planar - 100% @ A3

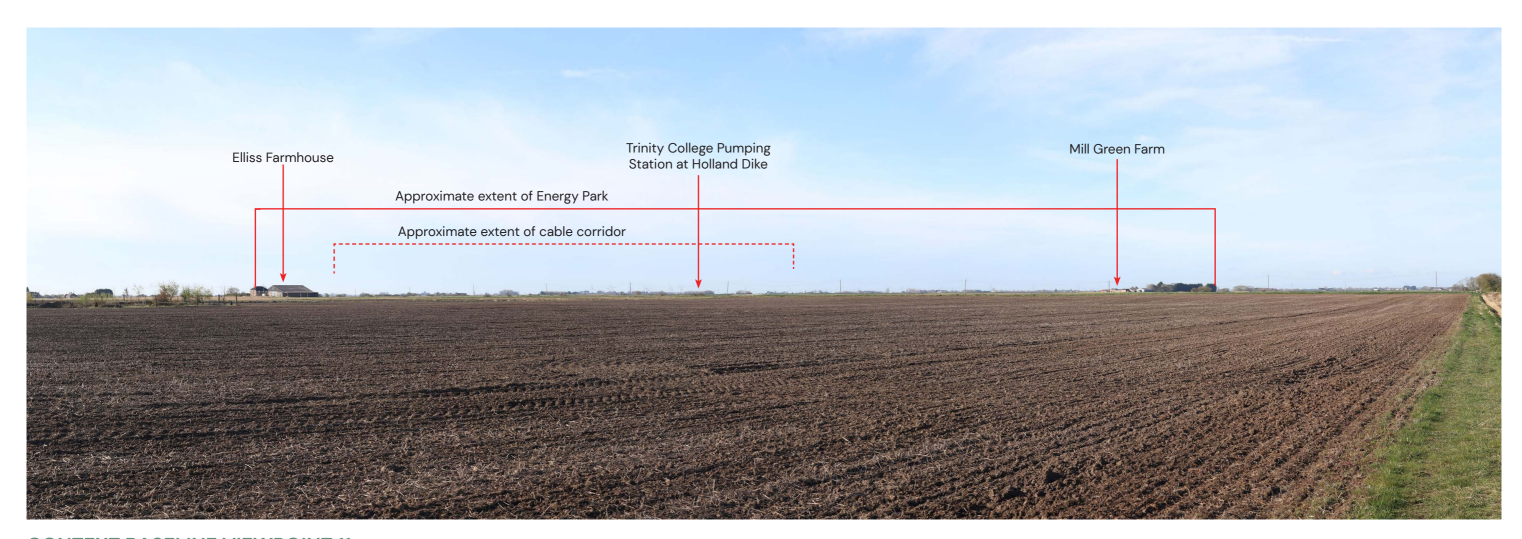
Visualisation Type Horizontal Field of View Height of camera AGL

- Type 1 - 39.6° - 1.5m

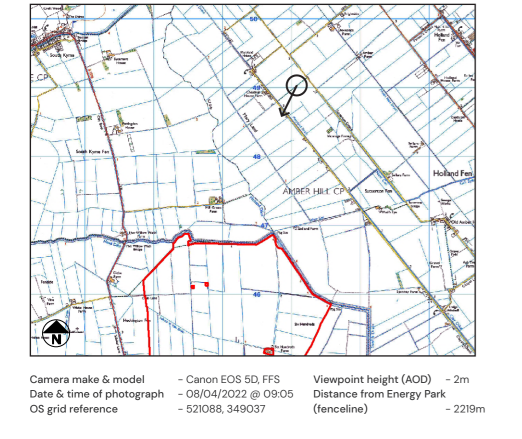
- 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 10** 

Sutterton Drove near Sheperds Farm



Public Footpath Ambe/5/1 near Chestnut House Farm



#### FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 09:05

- 521088, 349037

Distance from site Projection Enlargement / Sheet Size

- 2219m - Planar

- 100% @ A3

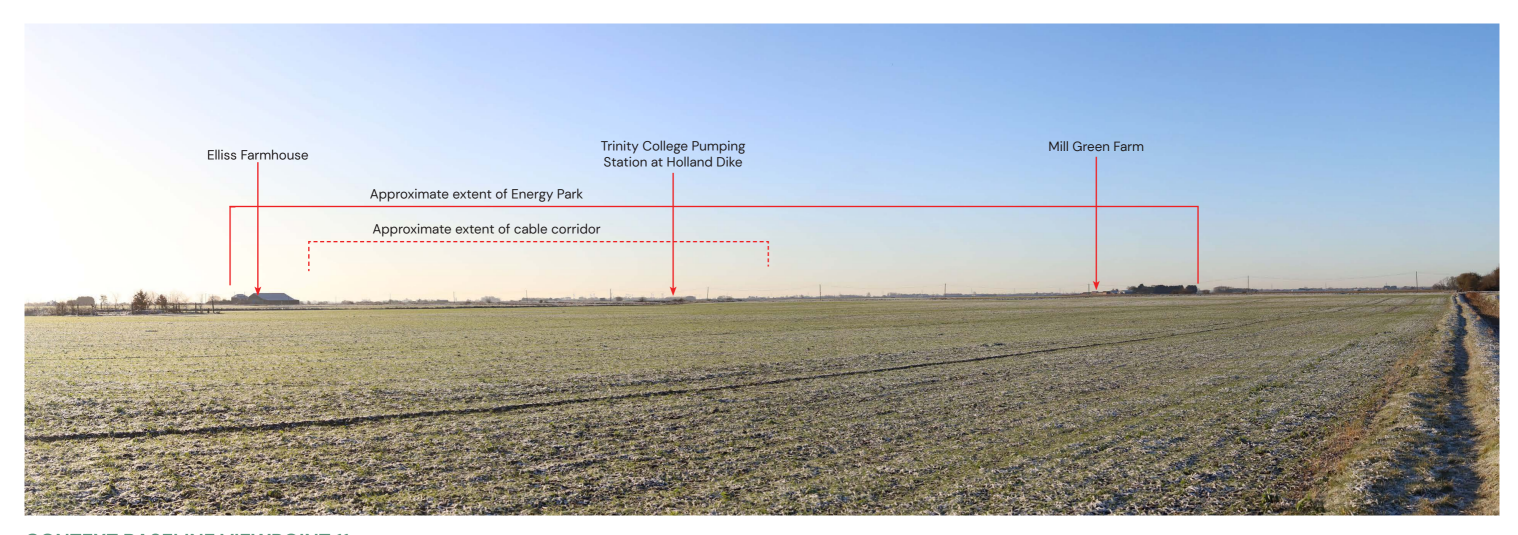
Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm)

- Type 1 - 39.6° - 1.5m

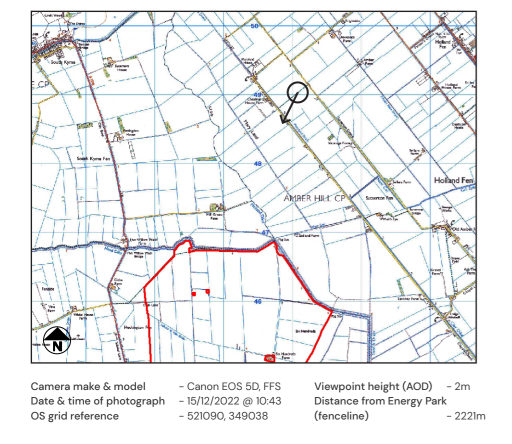
- 420 x 297 / 390 x 260

**VIEWPOINT 11** 

Public Footpath Ambe/5/1 near Chestnut House



Public Footpath Ambe/5/1 near Chestnut House Farm



#### FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

DRWG No: **P20-2370\_90** REV:





Lens make & focal length Date & time of photograph OS grid reference

- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 10:43

- 521090, 349038

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2221m

- Planar - 100% @ A3

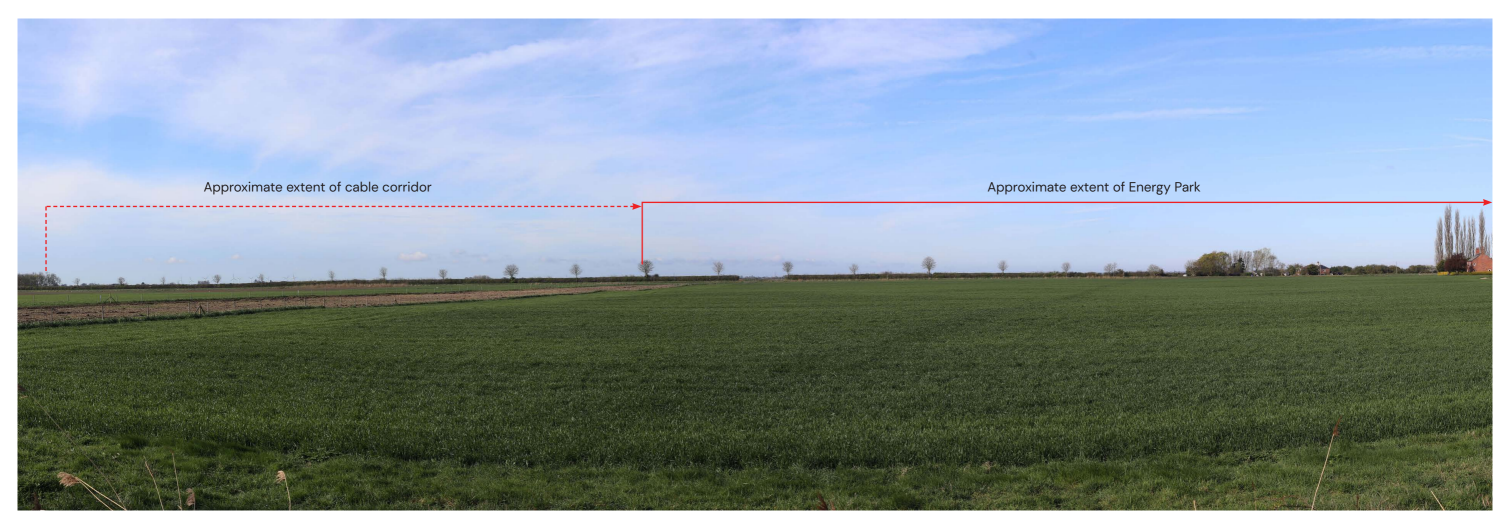
Visualisation Type Horizontal Field of View Height of camera AGL

- Type 1 - 39.6° - 1.5m

- 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 11** 

Public Footpath Ambe/5/1 near Chestnut House



Sutterton Drove near Sutterton Bridge



Camera make & model Date & time of photograph - 08/04/2022 @ 09:18 OS grid reference

- Canon EOS 5D, FFS

- 522736, 347253

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 1845m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 09:18

- 522736, 347253

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 2m

- 1845m

- Planar - 100% @ A3 Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 39.6° - 1.5m

- 420 x 297 / 390 x 260

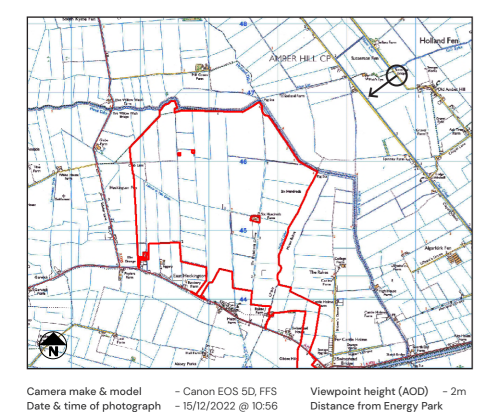
**VIEWPOINT 12** 

Sutterton Drove near Sutterton Bridge



Sutterton Drove near Sutterton Bridge

OS grid reference



- 522739, 347256

(fenceline)

- 1849m

FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 15/12/2022 @ 10:56

- 522739, 347256

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Distance from site
Projection

- 2m

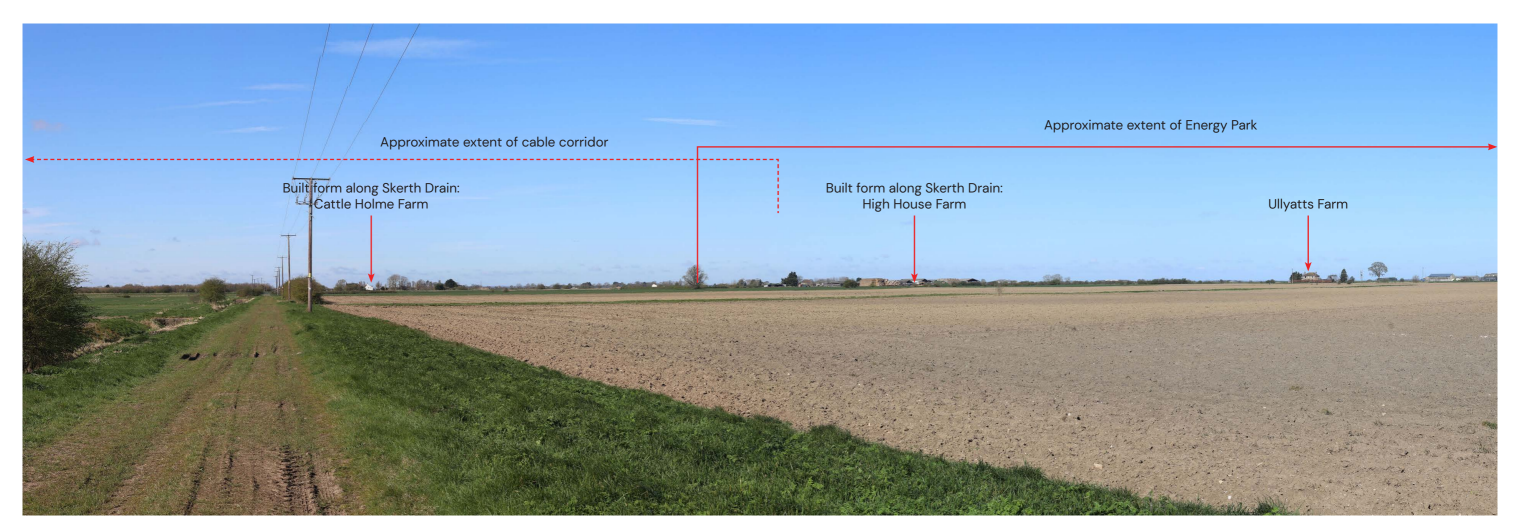
- 1849m - Planar - 100% @ A3 Visualisation Type Horizontal Field of View Height of camera AGL

Height of camera AGL
Page size / Image size (mm)

- Type 1 - 39.6°

- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 12** 

Sutterton Drove near Sutterton Bridge



Harrison's Drove, Other Route with Public Access

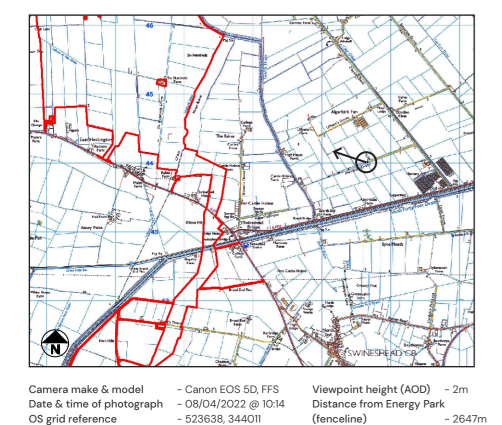


FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 10:14

- 523638, 344011

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 2m

- 2647m - Planar

- 100% @ A3

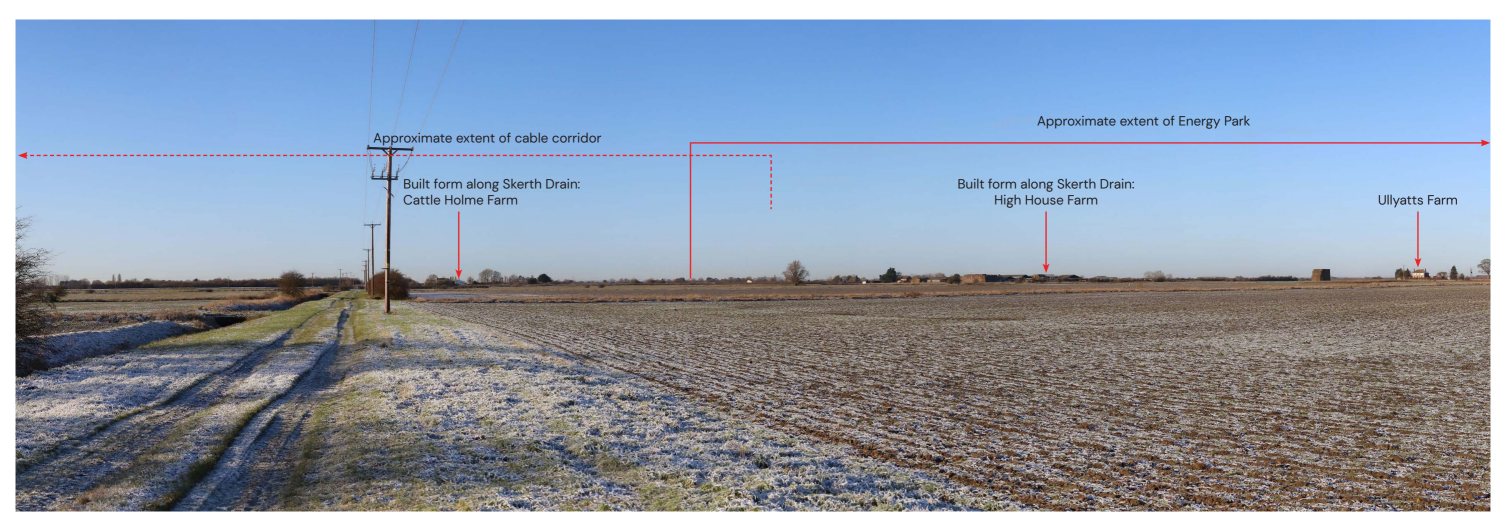
Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

- 420 x 297 / 390 x 260

**VIEWPOINT 13** 

Harrison's Drove, Other Route with Public Access



Harrison's Drove, Other Route with Public Access

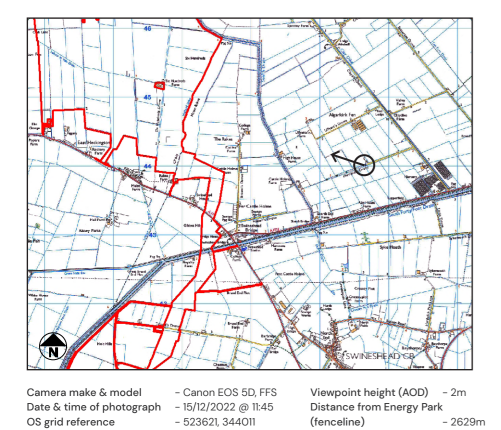


FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

DRWG No: **P20-2370\_90** REV:

