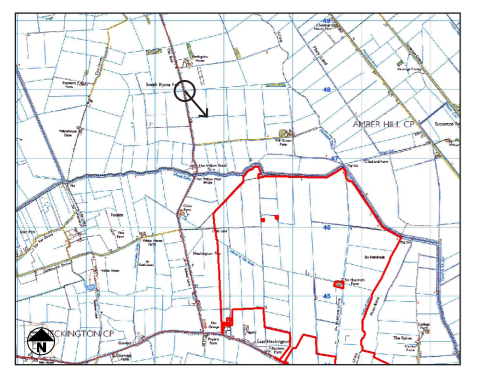


Sidebar Lane, near Pattingden House, South Kyme Fen



Camera make & model Date & time of photograph - 15/12/2022 @ 14:53 OS grid reference

- Canon EOS 5D, FFS - 518430, 347995

Viewpoint height (AOD) - 3m Distance from Energy Park - 1595m (fenceline)

## WINTER VIEW ONLY

FIGURE 6.6 DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER DRWG No: **P20-2370\_90** REV:

Date: 31/01/2023





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 14:53 - 518430, 347995

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 3m - 1595m - Planar - 100% @ A3

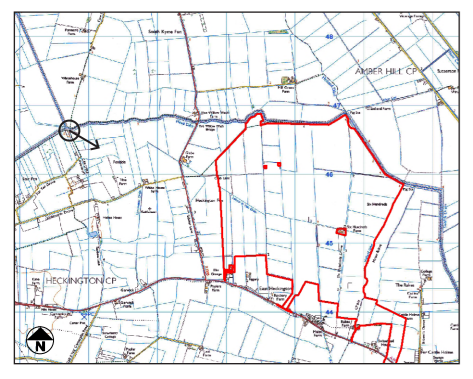
– Type 1 – 39.6° Visualisation Type Horizontal Field of View Height of camera AGL – 1.5m - 420 x 297 / 390 x 260 Page size / Image size (mm)

DRWG NO: P20-2370\_90 | REV:\_ | DATE: 08/02/2023

**VIEWPOINT 20** Sidebar Lane, near Pattingden House, South Kyme Fen FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: WINTER



Public Footpath Skym/2/1 footbridge at Head Dike, Fenside



Camera make & model- Canon EOS 5D, FFSViewpoint height (AOD)- 2mDate & time of photograph- 19/05/2022 @ 12:33Distance from Energy ParkOS grid reference- 516726, 346642(fenceline)- 2193m

## FIGURE 6.6 DCO Reference Number: 6.2.6

Context Baseline Views SUMMER DRWG No: P20-2370\_23 REV: A Date: 26/05/2022





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 19/05/2022 @ 12:33 - 516726, 346642

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size – 2m - 2193m - Planar - 100% @ A3

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

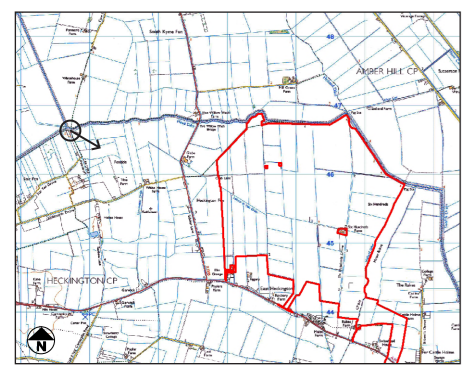
- 420 x 297 / 390 x 260

# **VIEWPOINT 21**

Public Footpath Skym/2/1 footbridge at Head Dike, Fenside FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: SUMMER



Public Footpath Skym/2/1 footbridge at Head Dike, Fenside



- Canon EOS 5D, FFS Camera make & model Date & time of photograph - 15/12/2022 @ 11:29 OS grid reference - 516789, 346688 (fenceline)

Viewpoint height (AOD) - 3m Distance from Energy Park - 2141m

# FIGURE 6.6 DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER DRWG No: **P20-2370\_90** REV:

Date: 31/01/2023

ecotricity PEGASUS GROUP

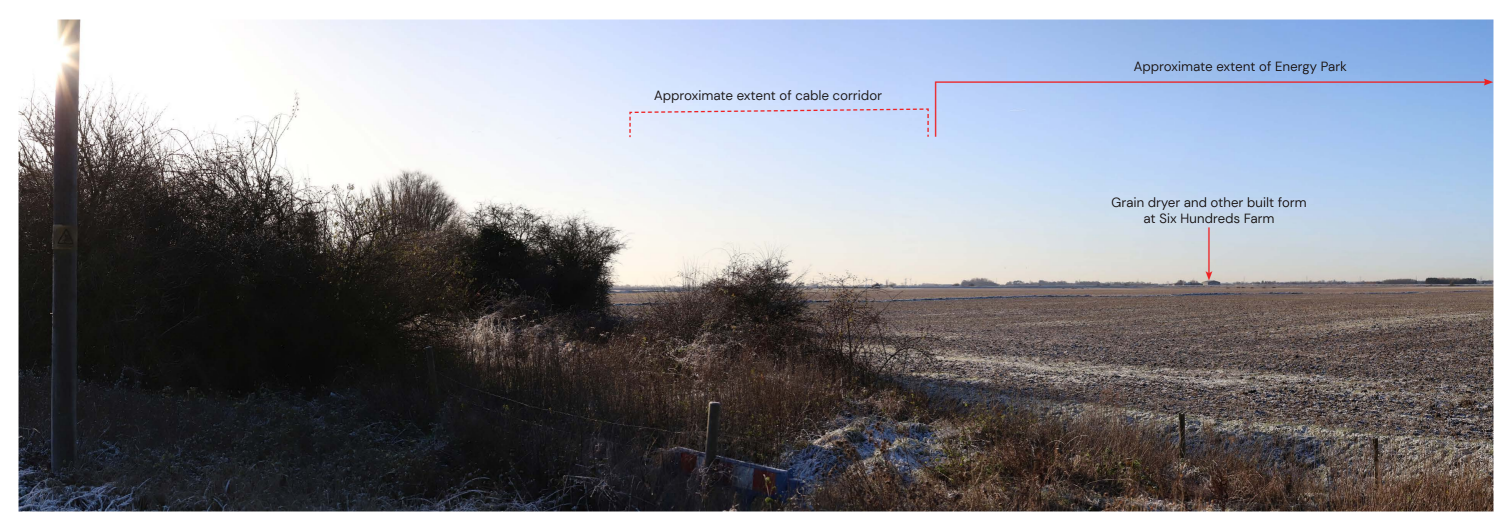


- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 11:29 - 516789, 346688

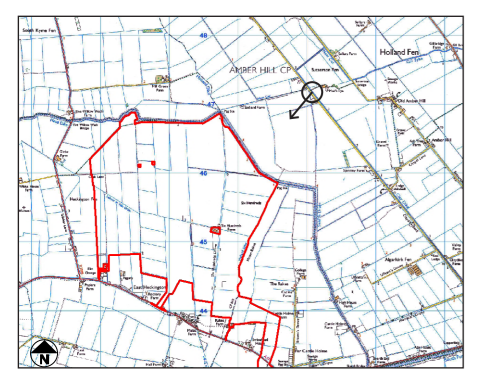
Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 3m - 2141m - Planar - 100% @ A3

– Type 1 – 39.6° Visualisation Type Horizontal Field of View Height of camera AGL – 1.5m Page size / Image size (mm) - 420 x 297 / 390 x 260

#### **VIEWPOINT 21** Public Footpath Skym/2/1 footbridge at Head Dike, Fenside FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: WINTER



Claydike Bank, near Mob's Eye, Sutterton Fen



Camera make & model- Canon EOS 5D, FFSViewpoint height (AOD)- 2mDate & time of photograph- 15/12/2022 @ 11:30Distance from Energy ParkOS grid reference- 522053, 347176(fenceline)- 1288m

## WINTER VIEW ONLY

FIGURE 6.6 DCO Reference Number: 6.2.6

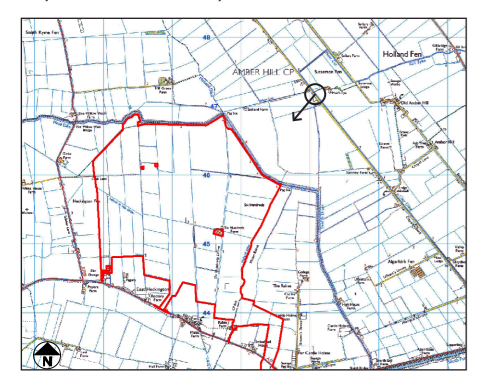
Context Baseline Views WINTER DRWG No: P20-2370\_90 REV:

Date: 31/01/2023

ecotricity PEGASUS GROUP



Claydike Bank, near Mob's Eye, Sutterton Fen



Camera make & model- Canon EOS 5D, FFSViewpoint height (AOD)- 2mDate & time of photograph- 15/12/2022 @ 11:30Distance from Energy ParkOS grid reference- 522053, 347176(fenceline)- 1288m

## WINTER VIEW ONLY

FIGURE 6.6 DCO Reference Number: 6.2.6

Context Baseline Views WINTER DRWG No: P20-2370\_90 REV:

Date: 31/01/2023





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 11:29 - 522058, 347191

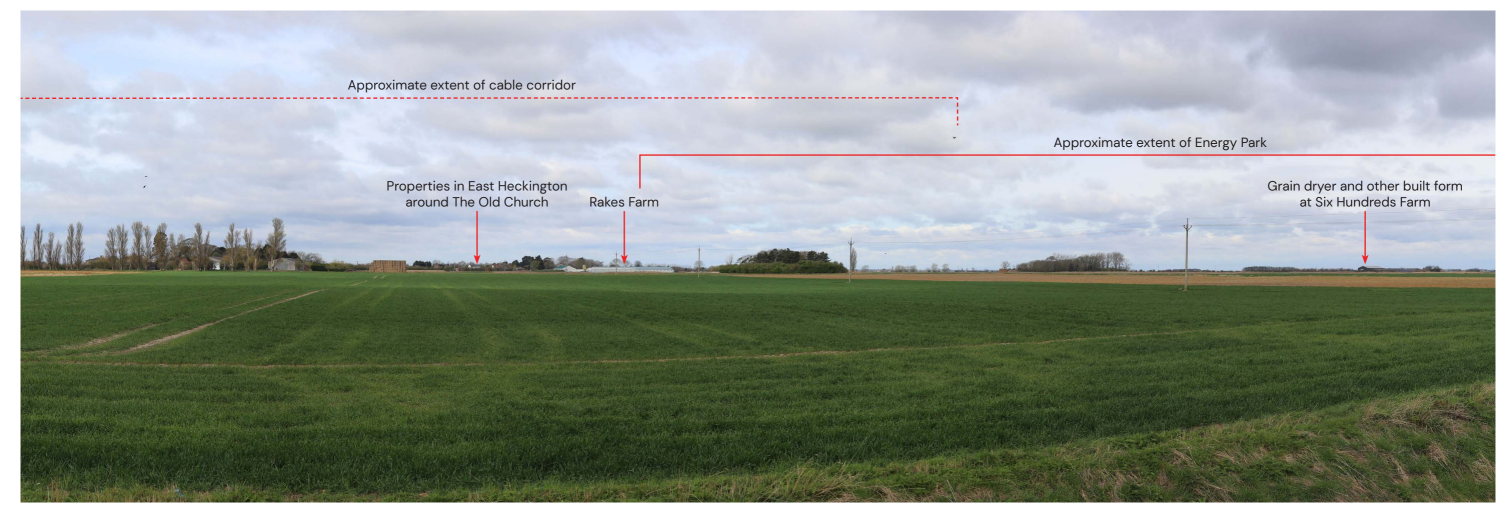
Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 2m - 1300m - Planar - 100% @ A3

– Type 1 – 39.6° Visualisation Type Horizontal Field of View Height of camera AGL – 1.5m Page size / Image size (mm)

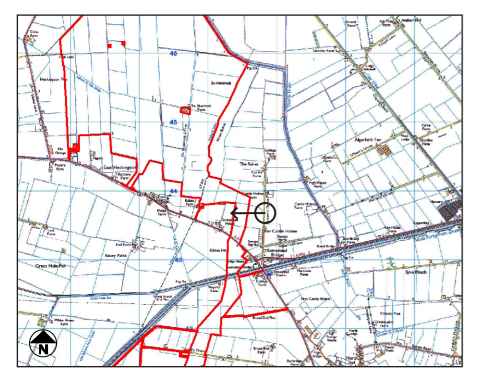
- 420 x 297 / 390 x 260

**VIEWPOINT 22** Claydike Bank, near Mob's Eye, Sutterton Fen

FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: WINTER



Brown's Drove, near No.14



Camera make & model- Canon EOS 5D, FFSViewpoint height (AOD)- 2mDate & time of photograph- 05/04/2022 @ 10:57Distance from Energy ParkOS grid reference- 521815, 343669(fenceline)- 963m

## FIGURE 6.6 DCO Reference Number: 6.2.6

Context Baseline Views SUMMER DRWG No: P20-2370\_23 REV: A Date: 26/05/2022





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 05/04/2022 @ 10:57 - 521815, 343669

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

- Planar - 100% @ A3

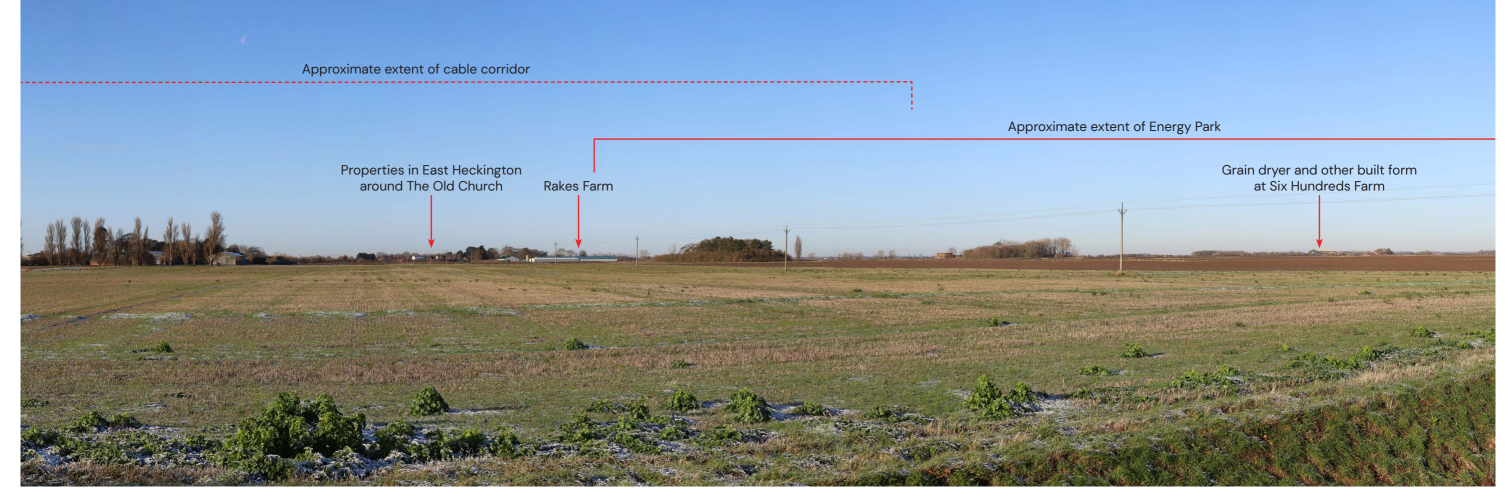
- 963m

– Type 1 – 39.6° – 1.5m

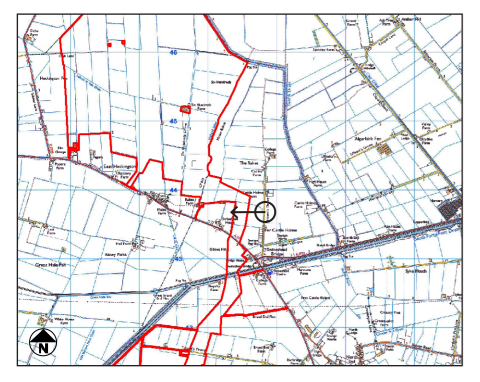
- 420 x 297 / 390 x 260

#### **VIEWPOINT 23** Brown's Drove, near No.14

FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: SUMMER



Brown's Drove, near No.14



Camera make & model - Canon EOS 5D, FFS Viewpoint height (AOD) - 2m Date & time of photograph - 15/12/2022 @ 12:05 Distance from Energy Park OS grid reference - 521815, 343542 (fenceline)

- 1006m

# FIGURE 6.6 DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER DRWG No: **P20-2370\_90** REV:

Date: 31/01/2023





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 12:05 - 521815, 343542

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

– 2m - 1006m - Planar - 100% @ A3

– Type 1 – 39.6° Visualisation Type Horizontal Field of View Height of camera AGL – 1.5m - 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 23** Brown's Drove, near No.14

FIGURE 6.6 | DCO Reference Number: 6.2.6 | SINGLE FRAMES: WINTER