



Photomontage after 10 years

VIEWPOINT 13: B2067 Knoll Hill at junction with Footpath AE496

East Stour Solar Farm

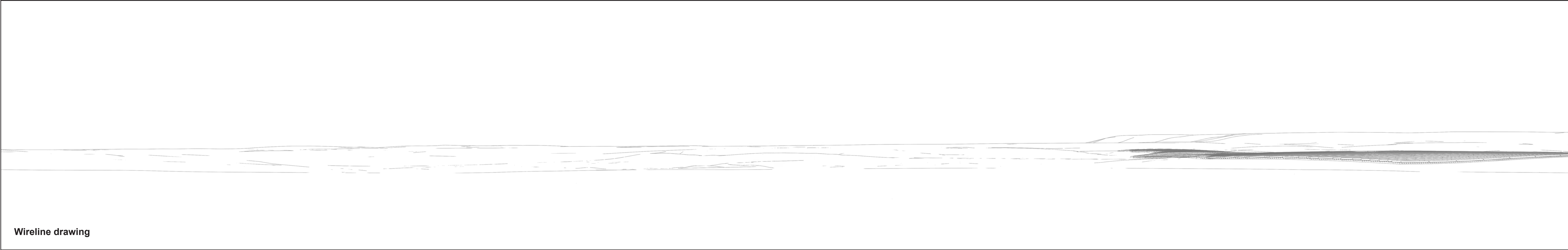


Location Plan

OS reference:	608403E 135521N	Visualisation Type:	Type 3	Camera:	Canon 6D Mk II
AOD:	90m	Horizontal field of view:	90° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	349°	Vertical field of view:	25°	Camera height:	1.5m AGL
Nearest solar panel:	1745m	Enlargement factor:	96% @ A1	Date and time:	06/07/2023 14:06



Cumulative Illustration



Wireline drawing

VIEWPOINT 7 (Cumulative) left: **Footpath AE474 west of Aldington**

Development Scenario 2

East Stour Solar Farm



Location Plan

Distance to Site

East Stour Solar:	1161m
Otterpool PGT:	2502m
Sellindge BESS:	2141m
Sellindge GSF:	2252m

OS reference:	607222E 136331N
AOD:	85m
Direction of view:	344°

Visualisation Type:

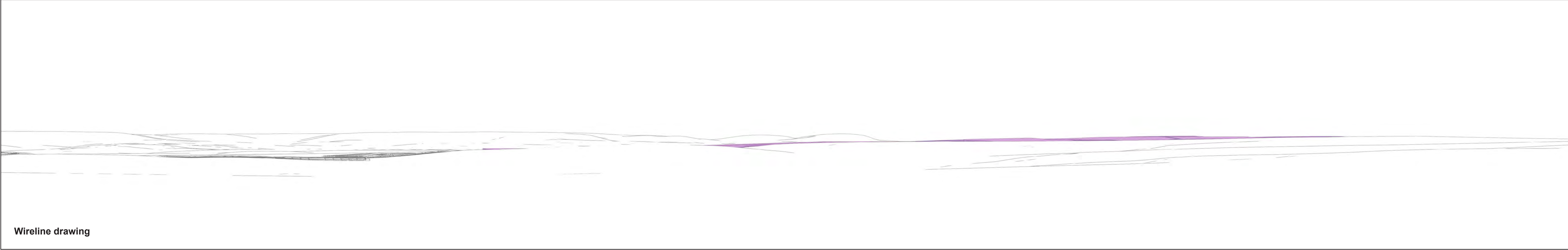
Horizontal field of view:	90° (cylindrical projection)
Vertical field of view:	14.2°
Enlargement factor:	96% @ A1

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera:	Canon 6D Mk I
Lens:	Canon 50mm FFL
Camera height:	1.5m AGL
Date and time:	11/10/2021 10:37



Cumulative Illustration



Wireline drawing

VIEWPOINT 7 (Cumulative) right
Development Scenario 2

Footpath AE474 west of Aldington

East Stour Solar Farm



Location Plan

Distance to Site
East Stour Solar: 1161m
Otterpool PGT: 2502m
Sellindge BESS: 2141m
Sellindge GSF: 2252m

OS reference: 607222E 136331N
AOD: 85m
Direction of view: 74°

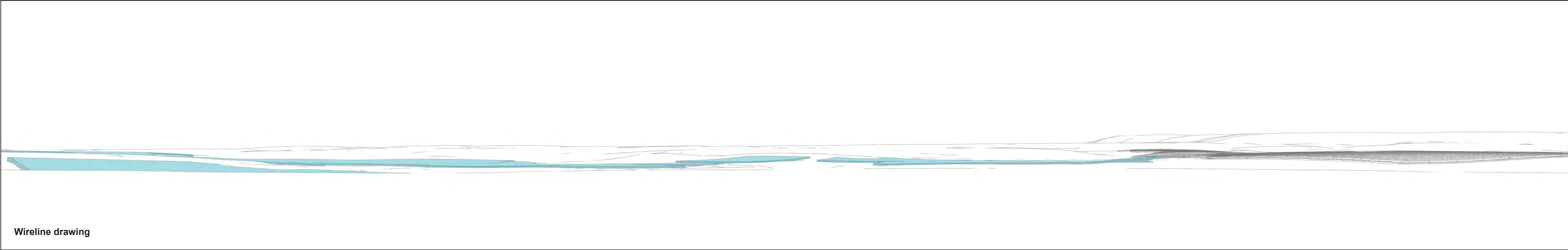
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 11/10/2021 10:37



Cumulative Illustration



Wireline drawing

VIEWPOINT 7 (Cumulative) left: Footpath AE474 west of Aldington

Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site

East Stour Solar:	1161m
Otterpool PGT:	2502m
Sellindge BESS:	2141m
Sellindge GSF:	2252m
Stonestreet Solar:	530m

OS reference:	607222E 136331N
AOD:	85m
Direction of view:	344°

Visualisation Type:

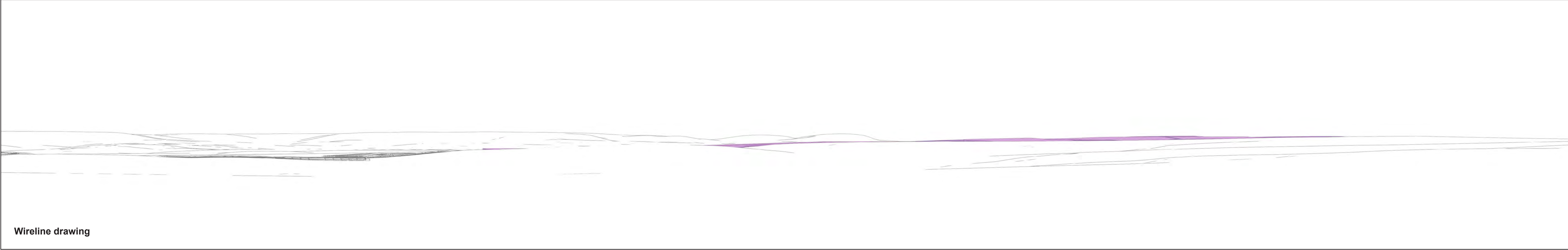
Horizontal field of view:	90° (cylindrical projection)
Vertical field of view:	14.2°
Enlargement factor:	96% @ A1

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera:	Canon 6D Mk I
Lens:	Canon 50mm FFL
Camera height:	1.5m AGL
Date and time:	11/10/2021 10:37



Cumulative Illustration



Wireline drawing

VIEWPOINT 7 (Cumulative) right: **Footpath AE474 west of Aldington**
Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site
East Stour Solar: 1161m
Otterpool PGT: 2502m
Sellindge BESS: 2141m
Sellindge GSF: 2252m
Stonestreet Solar: 530m

OS reference: 607222E 136331N
AOD: 85m
Direction of view: 74°

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 11/10/2021 10:37



Cumulative Illustration



Wireline drawing

VIEWPOINT 9 (Cumulative): **PRoW AE299 North Downs Way by Kingsmill Down**
Development Scenario 2

East Stour Solar Farm



Location Plan

Distance to Site
East Stour Solar: 4582m
Otterpool PGT: 5254m
Sellindge BESS: 4779m
Sellindge GSF: 4590m

OS reference: 610011E 142777N
AOD: 178m
Direction of view: 188°

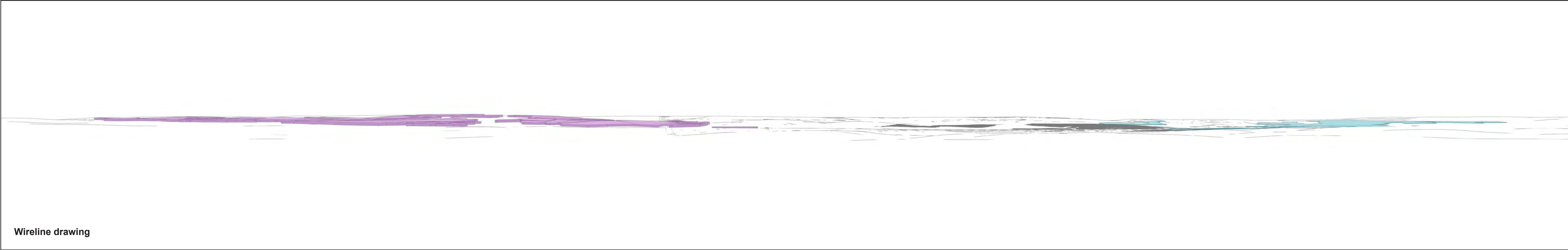
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 11/10/2021 09:03



Cumulative Illustration



Wireline drawing

VIEWPOINT 9 (Cumulative): **PRoW AE299 North Downs Way by Kingsmill Down**
Development Scenario 3

East Stour Solar Farm



Location Plan

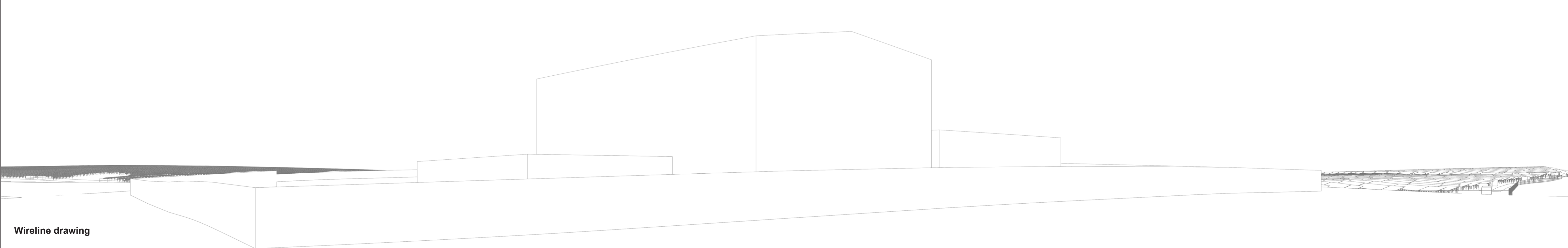
Distance to Site
East Stour Solar: 4582m
Otterpool PGT: 5254m
Sellindge BESS: 4779m
Sellindge GSF: 4590m
Stonestreet Solar: 5235m

OS reference: 610011E 142777N
AOD: 178m
Direction of view: 188°

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 11/10/2021 09:03



VIEWPOINT A (Cumulative): Footpath AE437 by Church Lane and M20 motorway
Development Scenario 2

East Stour Solar Farm



Distance to Site
East Stour Solar: 308m
Otterpool PGT: 1411m
Sellindge BESS: 226m
Sellindge GSF: 25m

OS reference: 608262E 138544N
AOD: 53m
Direction of view: 252°

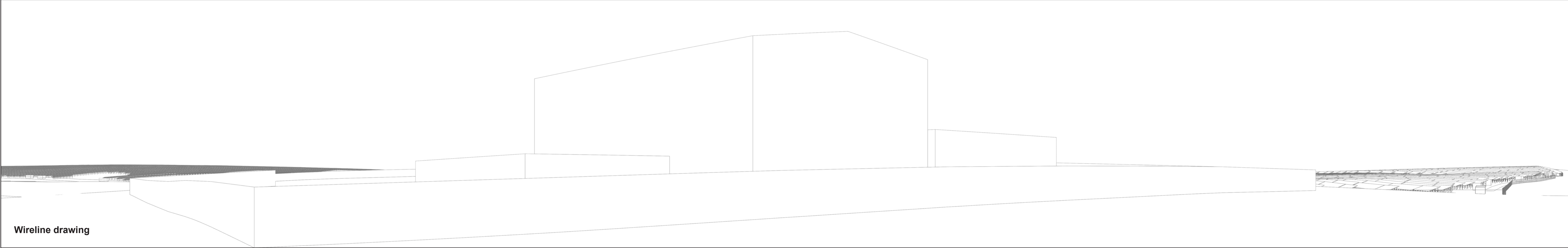
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 07/07/2023 07:02



Cumulative Illustration



Wireline drawing

VIEWPOINT A (Cumulative): Footpath AE437 by Church Lane and M20 motorway
Development Scenario 3

East Stour Solar Farm



Location Plan

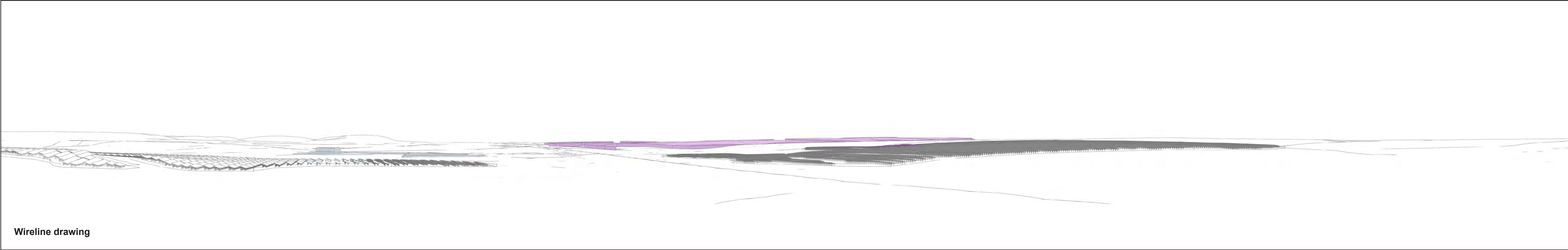
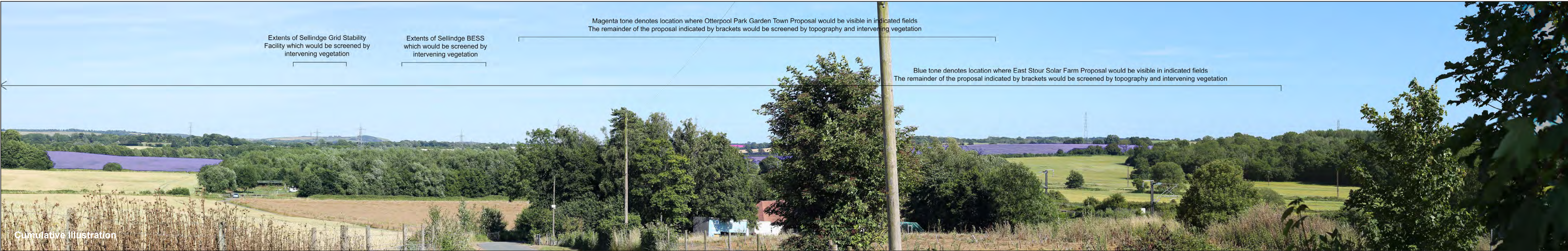
Distance to Site
East Stour Solar: 308m
Otterpool PGT: 1411m
Sellindge BESS: 226m
Sellindge GSF: 25m
Stonestreet Solar: 933m

OS reference: 608262E 138544N
AOD: 53m
Direction of view: 252°

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 07/07/2023 07:02



VIEWPOINT B (Cumulative): Footpath AE432 near Park Wood Cottage

Development Scenario 2

East Stour Solar Farm



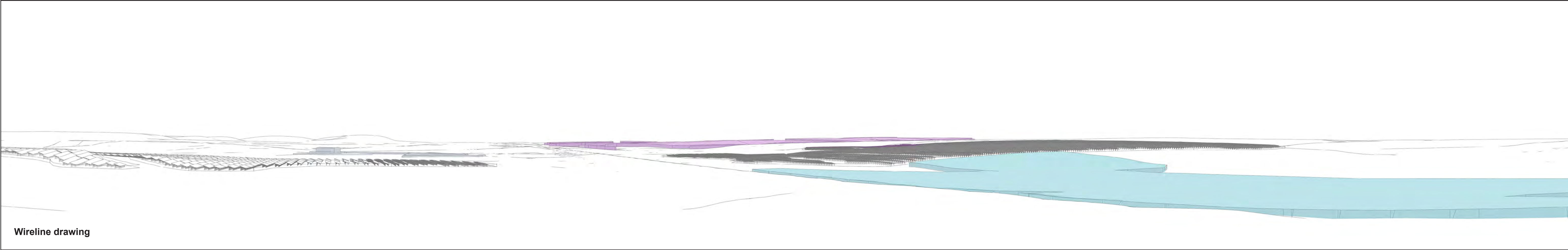
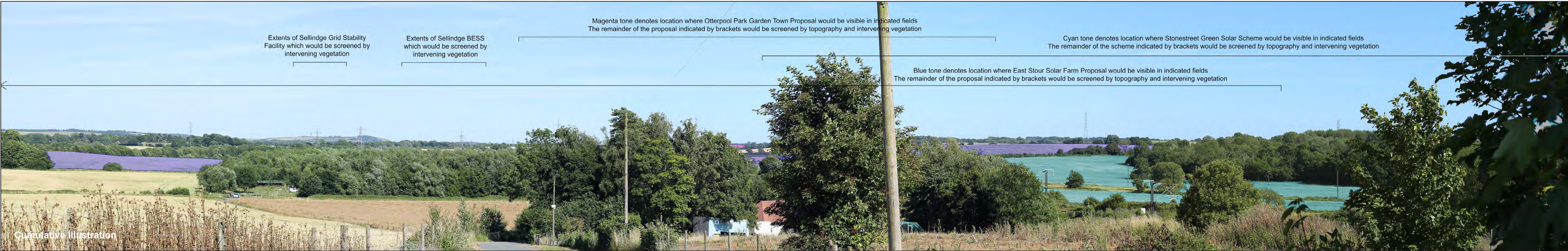
Distance to Site

East Stour Solar: 586m
Otterpool PGT: 2770m
Sellindge BESS: 1196m
Sellindge GSF: 1305m

OS reference: 606789E 138514N
AOD: 66m
Direction of view: 116°

Visualisation Type: Type 3
Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Enlargement factor: 96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/07/2023 16:00



VIEWPOINT B (Cumulative): Footpath AE432 near Park Wood Cottage

Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site

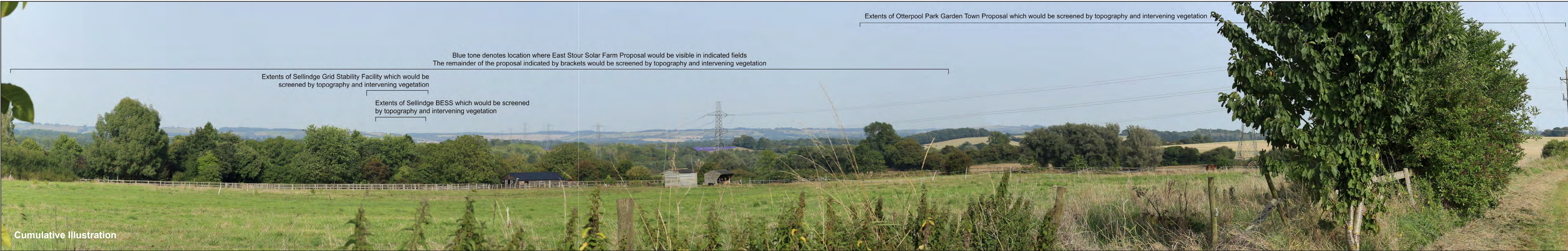
East Stour Solar:	586m
Otterpool PGT:	2770m
Sellindge BESS:	1196m
Sellindge GSF:	1305m
Stonestreet Solar:	168m

OS reference: 606789E 138514N
AOD: 66m
Direction of view: 116°

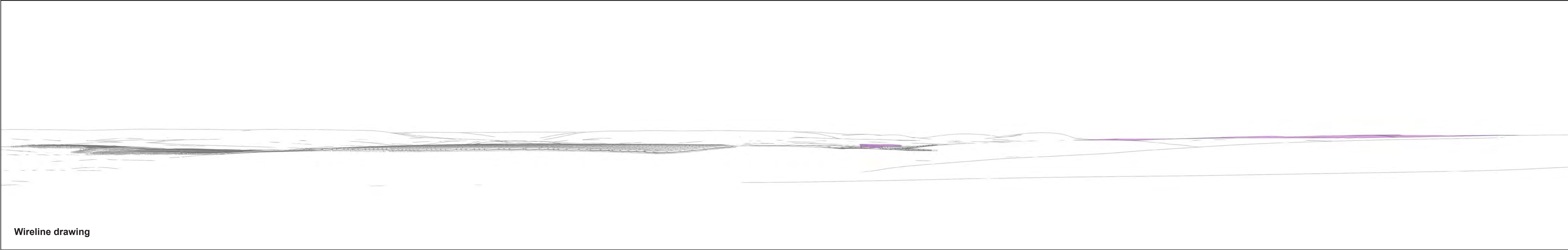
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/07/2023 16:00



Cumulative Illustration



Wireline drawing

VIEWPOINT C (Cumulative): Footpath AE474 near Goldwell Lane, Aldington
Development Scenario 2

East Stour Solar Farm



Location Plan

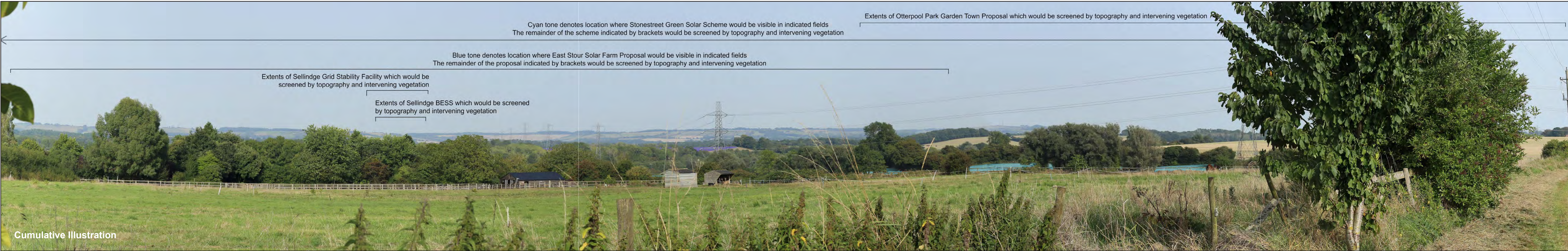
Distance to Site
East Stour Solar: 1309m
Otterpool PGT: 3162m
Sellindge BESS: 2205m
Sellindge GSF: 2346m

OS reference: 606462E 136729N
AOD: 76m
Direction of view: 66°

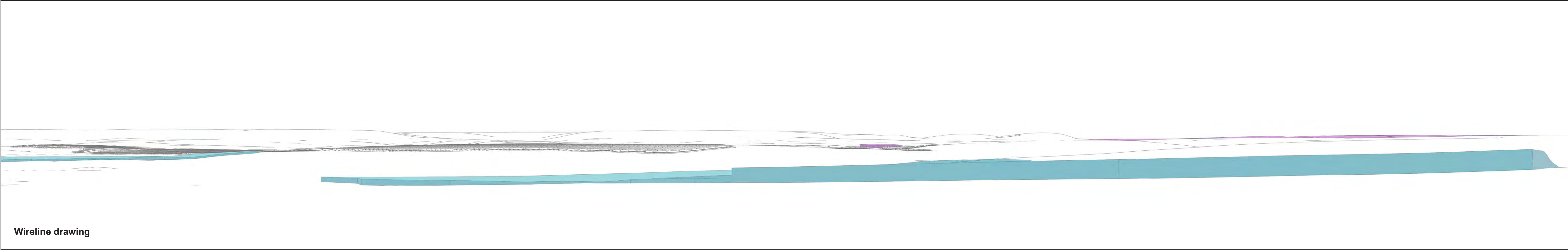
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/09/2023 15:29



Cumulative Illustration



Wireline drawing

VIEWPOINT C (Cumulative): Footpath AE474 near Goldwell Lane, Aldington

Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site

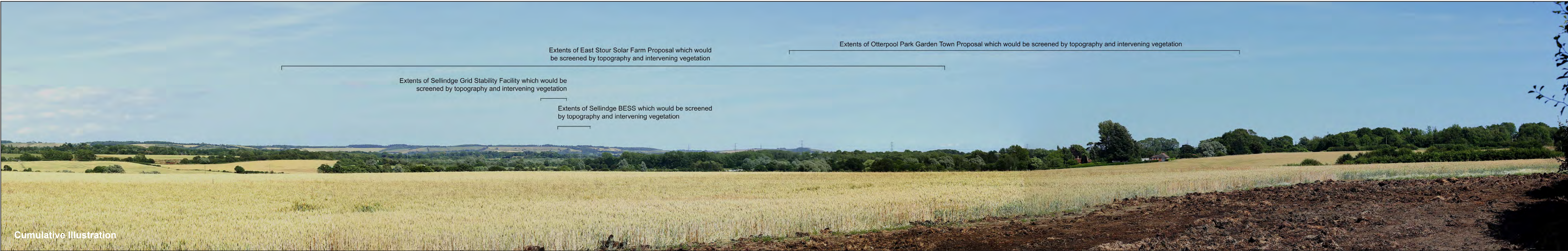
East Stour Solar: 1309m
Otterpool PGT: 3162m
Sellindge BESS: 2205m
Sellindge GSF: 2346m
Stonestreet Solar: 141m

OS reference: 606462E 136729N
AOD: 76m
Direction of view: 66°

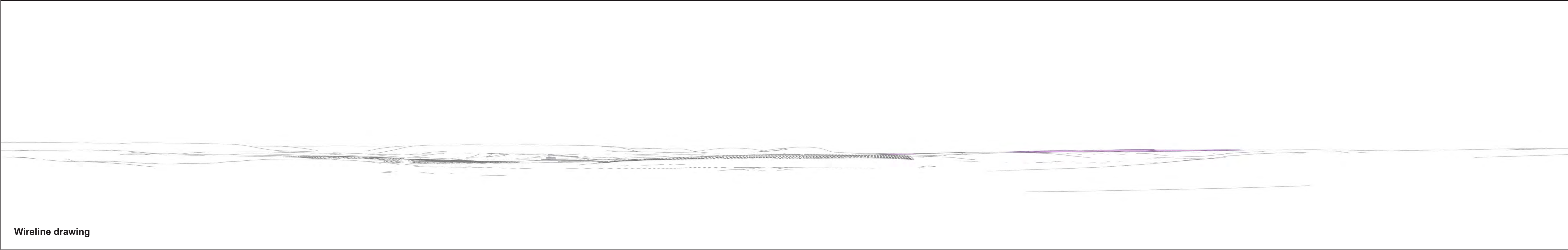
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/09/2023 15:29



Cumulative Illustration



Wireline drawing

VIEWPOINT D (Cumulative): Roman Road near Clap Hill
Development Scenario 2

East Stour Solar Farm



Location Plan

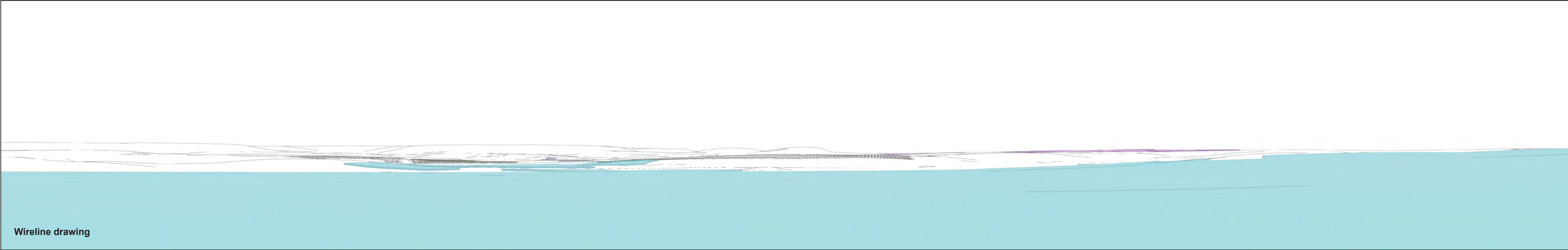
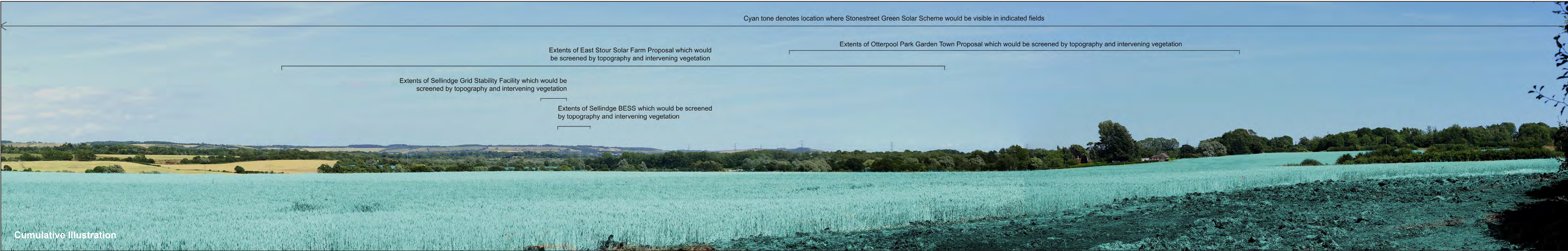
Distance to Site
East Stour Solar: 2197m
Otterpool PGT: 4271m
Sellindge BESS: 2896m
Sellindge GSF: 3034m

OS reference: 605192E 137521N
AOD: 68m
Direction of view: 85°

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/07/2023 14:56



VIEWPOINT D (Cumulative): Roman Road near Clap Hill

Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site

East Stour Solar: 2197m
Otterpool PGT: 4271m
Sellindge BESS: 2896m
Sellindge GSF: 3034m
Stonestreet Solar: 4m

OS reference: 605192E 137521N
AOD: 68m
Direction of view: 85°

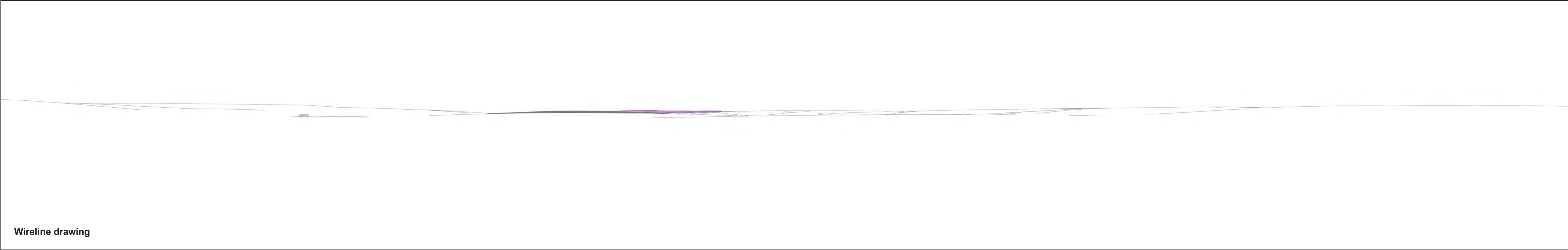
Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/07/2023 14:56



Cumulative Illustration



Wireline drawing

VIEWPOINT E (Cumulative): Footpath AE381 by junction with Flood Street

Development Scenario 2

East Stour Solar Farm



Location Plan

Distance to Site

East Stour Solar:	2601m
Otterpool PGT:	4829m
Sellindge BESS:	3256m
Sellindge GSF:	3362m

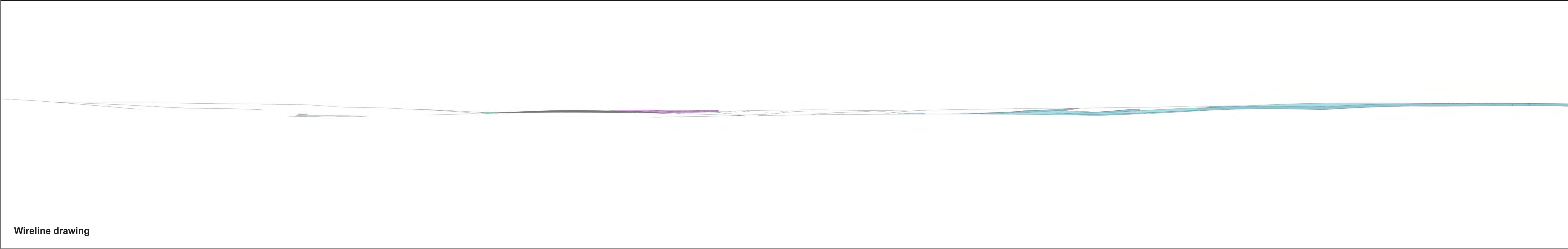
OS reference:	604756E 138843N
AOD:	42m
Direction of view:	123°

Visualisation Type:

Horizontal field of view:	90° (cylindrical projection)
Vertical field of view:	14.2°
Enlargement factor:	96% @ A1

Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera:	Canon 6D Mk I
Lens:	Canon 50mm FFL
Camera height:	1.5m AGL
Date and time:	06/09/2023 15:13



VIEWPOINT E (Cumulative): Footpath AE381 by junction with Flood Street

Development Scenario 3

East Stour Solar Farm



Location Plan

Distance to Site

East Stour Solar: 2601m
Otterpool PGT: 4829m
Sellindge BESS: 3256m
Sellindge GSF: 3362m
Stonestreet Solar: 992m

OS reference: 604756E 138843N
AOD: 42m
Direction of view: 123°

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

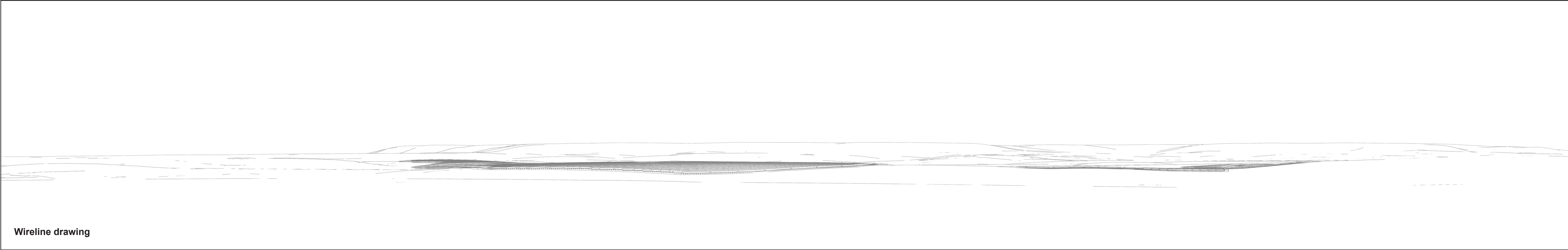
Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk I
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 06/09/2023 15:13



Baseline photograph

This image provides landscape and visual context only



Wireline drawing

VIEWPOINT 7 (ADJUSTED VIEW): Footpath AE474 west of Aldington (left)

East Stour Solar Farm



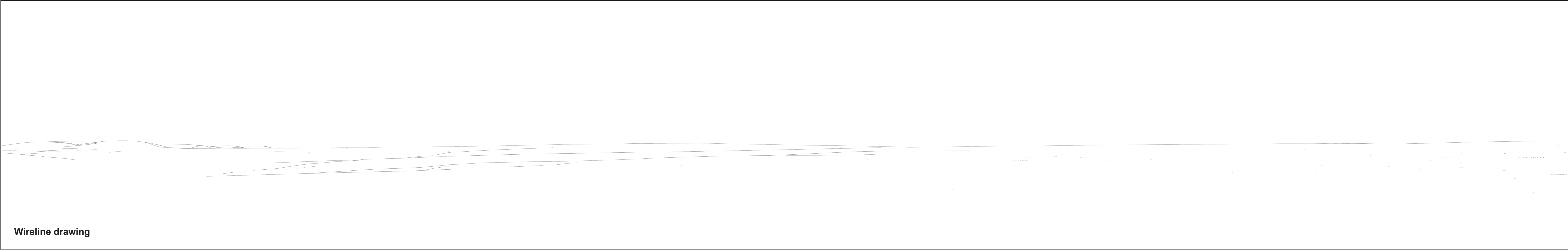
Location Plan

OS reference:	607222E 136331N	Visualisation Type:	Type 3	Camera:	Canon 6D Mk II
AOD:	85m	Horizontal field of view:	90° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	20°	Vertical field of view:	14.2°	Camera height:	1.5m AGL
Nearest solar panel:	1161m	Enlargement factor:	96% @ A1	Date and time:	11/10/2021 10:37



Baseline photograph

This image provides landscape and visual context only



Wireline drawing

VIEWPOINT 7 (ADJUSTED VIEW): Footpath AE474 west of Aldington (right)

East Stour Solar Farm



Location Plan

OS reference: 607222E 136331N
AOD: 85m
Direction of view: 110°
Nearest solar panel: 1161m

Visualisation Type:
Horizontal field of view:
Vertical field of view:
Enlargement factor:

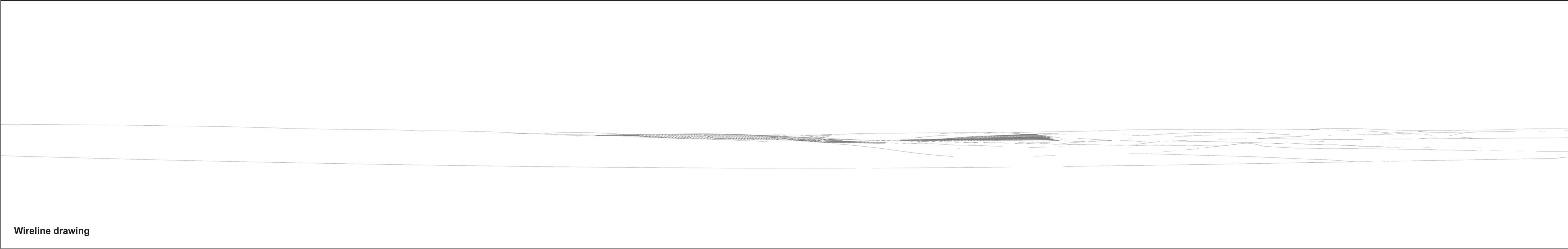
Type 3
90° (cylindrical projection)
14.2°
96% @ A1

Camera: Canon 6D Mk II
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 11/10/2021 10:37



Baseline photograph

This image provides landscape and visual context only



Wireline drawing

VIEWPOINT 14: Western edge of barrow on Barrowhill (List UID 1475132)

East Stour Solar Farm



Location Plan

OS reference:	610246E 137034N	Visualisation Type:	Type 3	Camera:	Canon 6D Mk II
AOD:	82m	Horizontal field of view:	90° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	290°	Vertical field of view:	14.2°	Camera height:	1.5m AGL
Nearest solar panel:	1559m	Enlargement factor:	96% @ A1	Date and time:	10/02/2023 10:29



VIEWPOINT 14: Western edge of barrow on Barrowhill (List UID 1475132)

East Stour Solar Farm



Location Plan

OS reference:	610246E 137034N	Visualisation Type:	Type 3	Camera:	Canon 6D Mk II
AOD:	82m	Horizontal field of view:	90° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	290°	Vertical field of view:	25°	Camera height:	1.5m AGL
Nearest solar panel:	1559m	Enlargement factor:	96% @ A1	Date and time:	10/02/2023 10:29