

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

Canon 6D Mk II Canon 50mm FFL 1.5m AGL 06/07/2023 14:06

Prepared by New Visual Solutions Ltd for Viento Environmental Limited



VIEWPOINT 7 (Cumulative) left: Development Scenario 2

Footpath AE474 west of Aldington

East Stour Solar Farm



1161m 2502m 2141m 2252m

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

Enlargement factor:

90° (cylindrical projection) 96% @ A1

Camera height:

Canon 6D Mk I Canon 50mm FFL 1.5m AGL 11/10/2021 10:37



VIEWPOINT 7 (Cumulative) right Development Scenario 2

Footpath AE474 west of Aldington

East Stour Solar Farm



1161m 2502m 2141m 2252m

Enlargement factor:

Canon 6D Mk I Canon 50mm FFL 1.5m AGL 11/10/2021 10:37



East Stour Solar Farm



Vertical field of view: Enlargement factor:

96% @ A1

Camera height: 1.5m AGL 11/10/2021 10:37 Date and time:



VIEWPOINT 7 (Cumulative) right: Development Scenario 3

Footpath AE474 west of Aldington

East Stour Solar Farm



1161m 2502m 2141m 2252m 530m

OS reference: AOD: Direction of view: 607222E 136331N

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

90° (cylindrical projection) 96% @ A1

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



VIEWPOINT 9 (Cumulative):

PRoW AE299 North Downs Way by Kingsmill Down

Development Scenario 2

5254m 4779m 4590m

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

96% @ A1

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

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Cyan tone denotes location where Stonestreet Green Solar Scheme would be visible in indicated fields The remainder of the scheme indicated by brackets would be screened by topography and intervening vegetation Blue tone denotes location where East Stour Solar Farm Proposal would be visible in indicated fields The remainder of the proposal indicated by brackets would be screened by topography and intervening vegetation Magenta tone denotes location where Otterpool Park Garden Town Proposal would be visible in indicated fields The remainder of the proposal indicated by brackets would be screened by topography and intervening vegetation Extents of Sellindge BESS which would be screened by topography and intervening vegetation Extents of Sellindge Grid Stability Facility which would be screened by topography and intervening vegetation Wireline drawing

VIEWPOINT 9 (Cumulative):

PRoW AE299 North Downs Way by Kingsmill Down

Development Scenario 3



5254m 4779m 4590m

Enlargement factor:

Blue tone denotes location where East Stour Solar Farm Proposal would be visible in indicated fields

The remainder of the proposal indicated by brackets would be screened by topography and intervening vegetation Extents of Sellindge BESS which would be screened by the Sellindge Grid Stability Facility Extents of Sellindge Grid Stability Facility **Cumulative Illustration** Wireline drawing Canon 6D Mk I Canon 50mm FFL Footpath AE437 by Church Lane and M20 motorway Visualisation Type: Horizontal field of view: VIEWPOINT A (Cumulative): Distance to Site OS reference: 90° (cylindrical projection) East Stour Solar: 1411m 226m Vertical field of view:

Development Scenario 2 **East Stour Solar Farm**



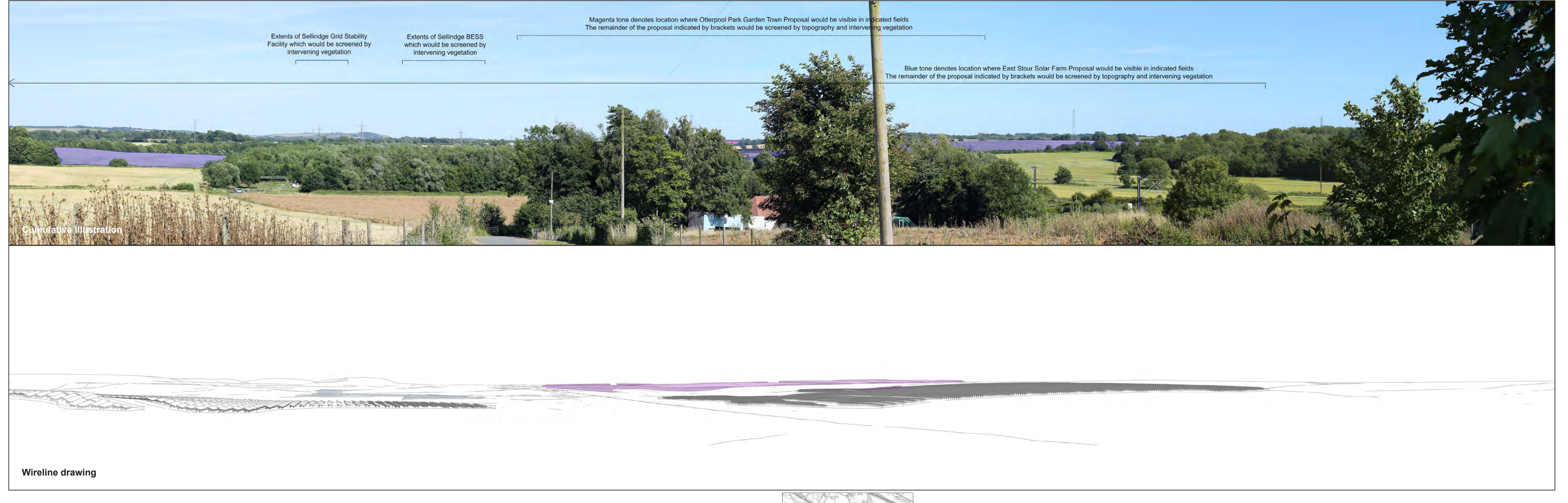


Vertical field of view: Enlargement factor:

96% @ A1

Camera height:

1.5m AGL 07/07/2023 07:02



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

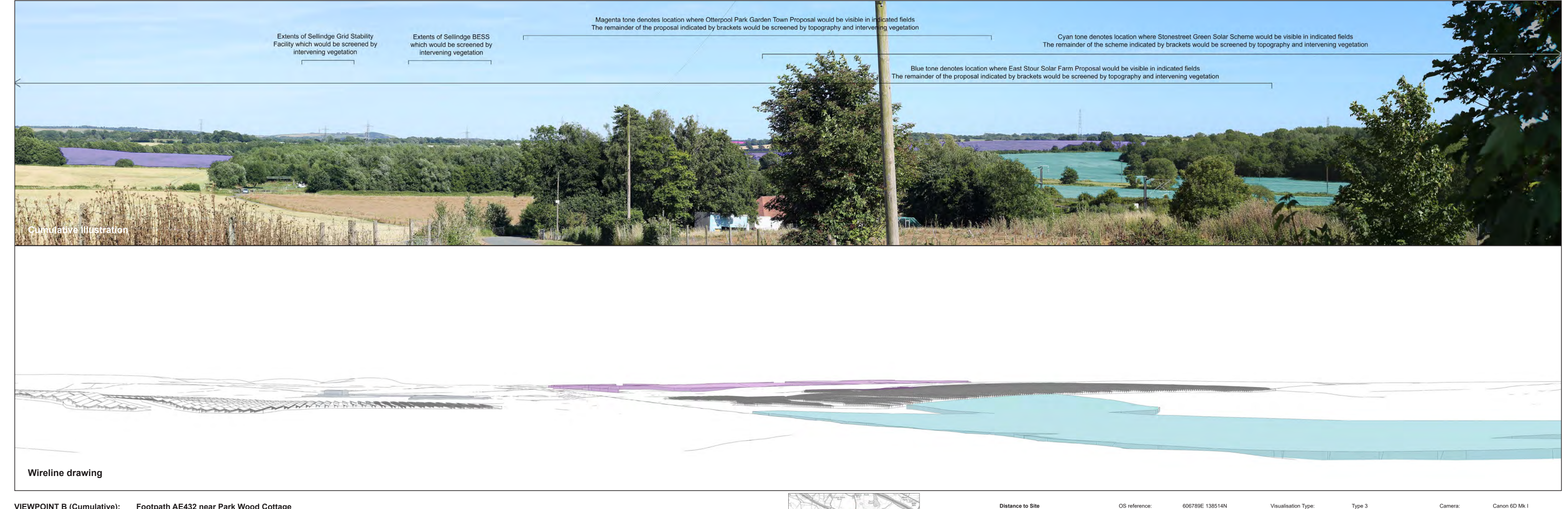
Development Scenario 2

586m 2770m 1196m 1305m 606789E 13851 66m 116° Visualisation Type: Horizontal field of view: Vertical field of view: Enlargement factor: Type 3 90° (cylindrical projection) 14.2°

96% @ A1

tion) Camera: Lens: Camera height: Date and time:

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



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

Development Scenario 3

Stonestreet Solar:

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

90° (cylindrical projection)

96% @ A1

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



VIEWPOINT C (Cumulative):

Footpath AE474 near Goldwell Lane, Aldington

Development Scenario 2

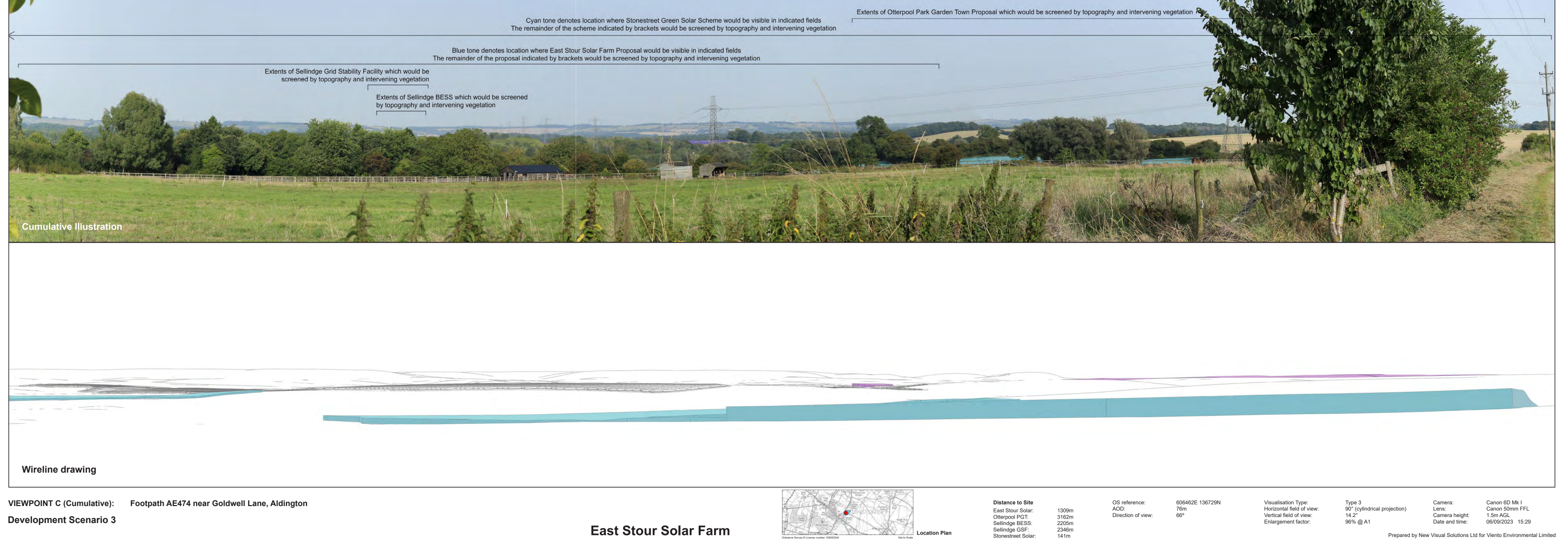
3162m 2205m 2346m

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

Enlargement factor:

96% @ A1

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



VIEWPOINT C (Cumulative):

Development Scenario 3

Stonestreet Solar:

Direction of view:

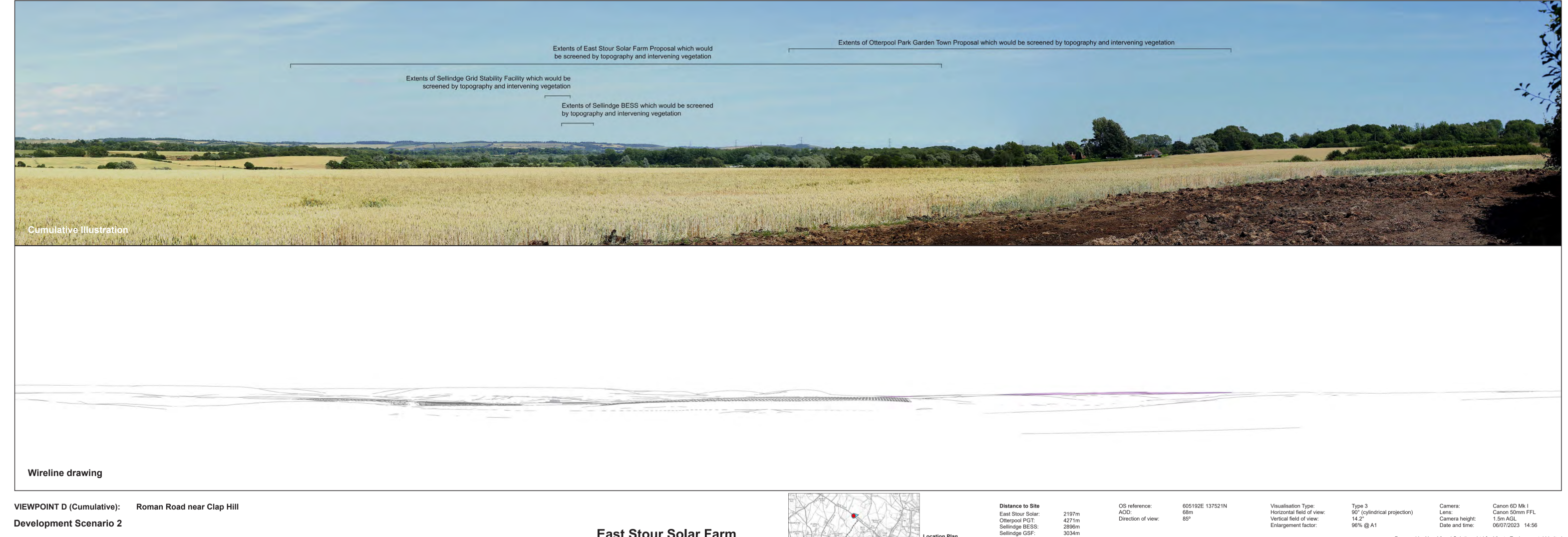
Visualisation Type: Horizontal field of view: Vertical field of view:

Enlargement factor:

90° (cylindrical projection)

96% @ A1

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

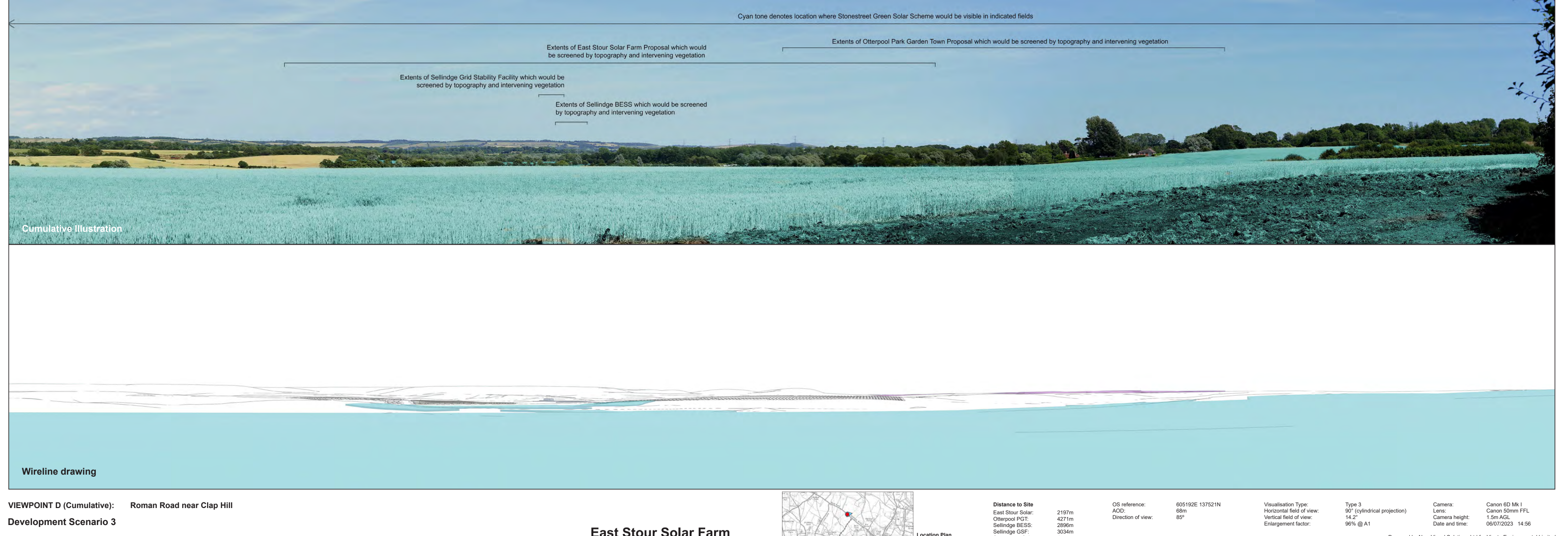


Visualisation Type: Horizontal field of view: Vertical field of view: Enlargement factor:

90° (cylindrical projection) 96% @ A1

Camera height:

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



Stonestreet Solar:

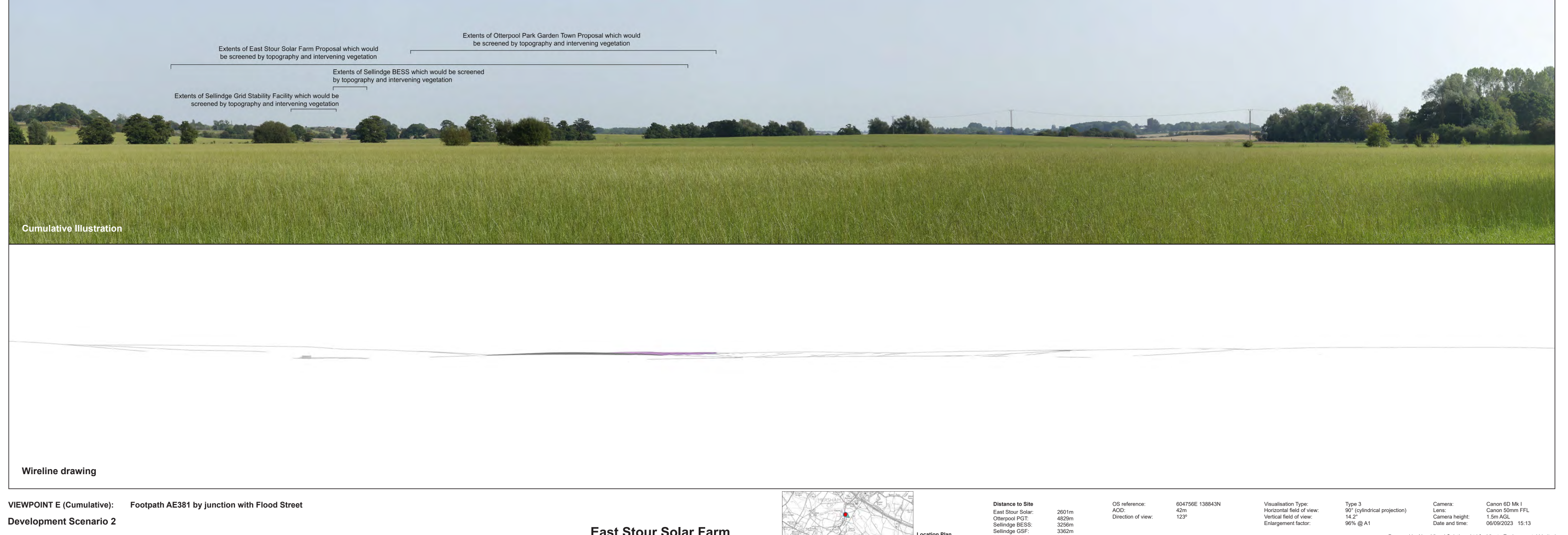
Enlargement factor:

Vertical field of view:

90° (cylindrical projection) 96% @ A1

Camera height:

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



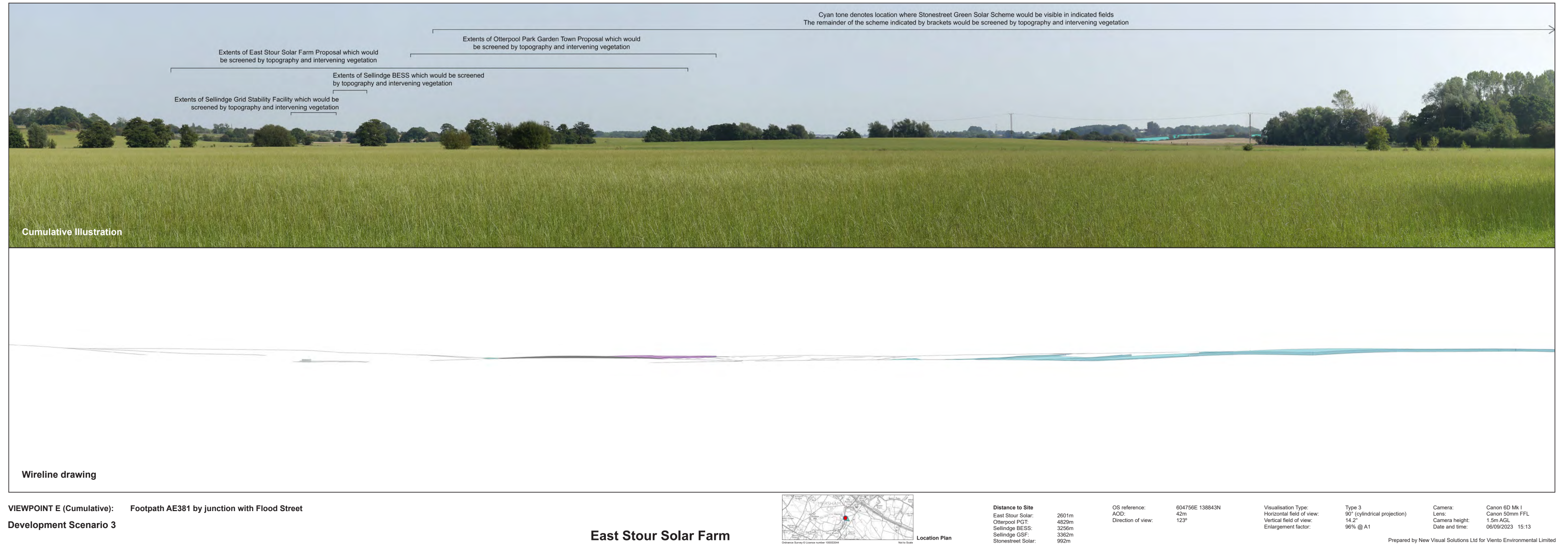
Vertical field of view:

Enlargement factor: 96% @ A1

90° (cylindrical projection)

Camera height: Date and time:

Canon 6D Mk I Canon 50mm FFL 1.5m AGL 06/09/2023 15:13



Vertical field of view: Enlargement factor:

96% @ A1

90° (cylindrical projection)

Camera height:

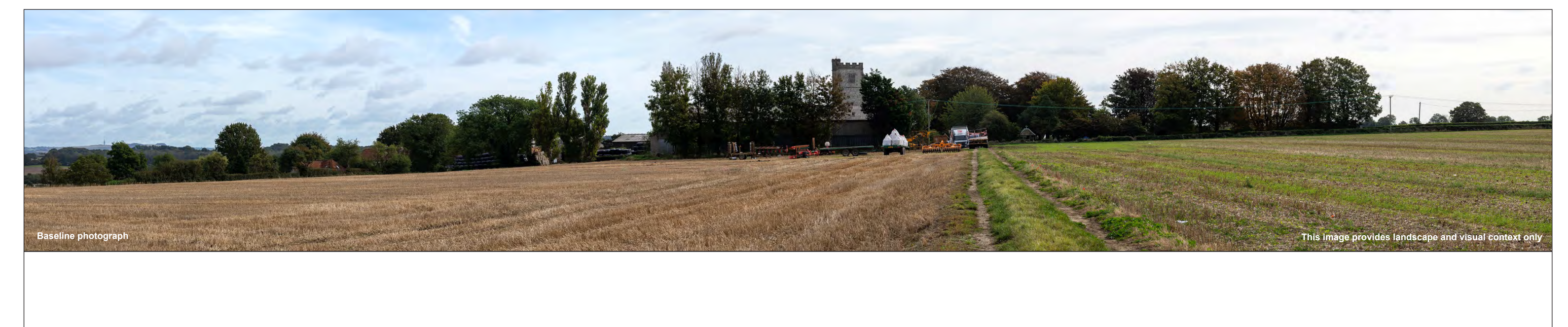
1.5m AGL 06/09/2023 15:13 Date and time:



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

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

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



Wireline drawing

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



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

Canon 6D Mk II Canon 50mm FFL 1.5m AGL 11/10/2021 10:37







