

Direction of View

North West Camera Location (Grid Coordinates) E266035, N200432

Viewing Distance

522mm @ A1

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

VIEWPOINT 1 BASELINE PANORAMA



Vertical Field of View **Direction of View**

Camera Location (Grid Coordinates)

South West

E266395, N201400

Height of Camera Lens Above Ground Viewing Distance

1.5m 522mm @ A1

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

Viewpoint MMAVP2	Drg No ST19905-007	Date 19.12.2022
Drawn By AB	Checked By JN	Approved By JN

SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 2 BASELINE PANORAMA



Direction of View

Camera Location (Grid Coordinates) E265416, N202173

Southwest

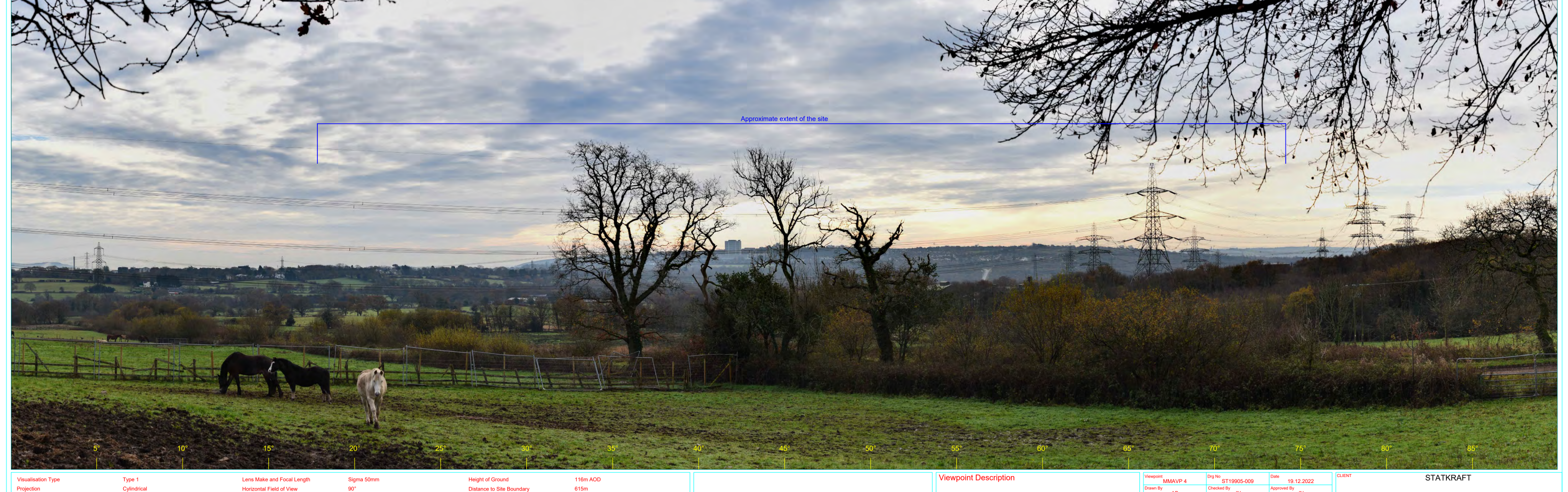
Viewing Distance

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image

Refer to main document appendix for methodology statement

SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 3 BASELINE PANORAMA



Horizontal Field of View Vertical Field of View **Direction of View**

Camera Location (Grid Coordinates) E265140, N201567

Distance to Site Boundary Height of Camera Lens Above Ground Viewing Distance

1.5m

522mm @ A1

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image

Refer to main document appendix for methodology statement

SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 4 BASELINE PANORAMA



Vertical Field of View **Direction of View** Camera Location (Grid Coordinates)

E265156, N201611

1.5m Height of Camera Lens Above Ground 522mm @ A1 Viewing Distance

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image

Refer to main document appendix for methodology statement

Viewpoint MMAVP 5	Drg No ST19905-010	Date 19.12.2022
Drawn By AB	Checked By JN	Approved By JN

SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 5 BASELINE PANORAMA



Direction of View Camera Location (Grid Coordinates)

Southeast

E264855, N201218

Viewing Distance

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

VIEWPOINT 6 BASELINE PANORAMA



Horizontal Field of View Vertical Field of View **Direction of View**

Camera Location (Grid Coordinates) E265191, N200887

Distance to Site Boundary Height of Camera Lens Above Ground Viewing Distance

1.5m

522mm @ A1

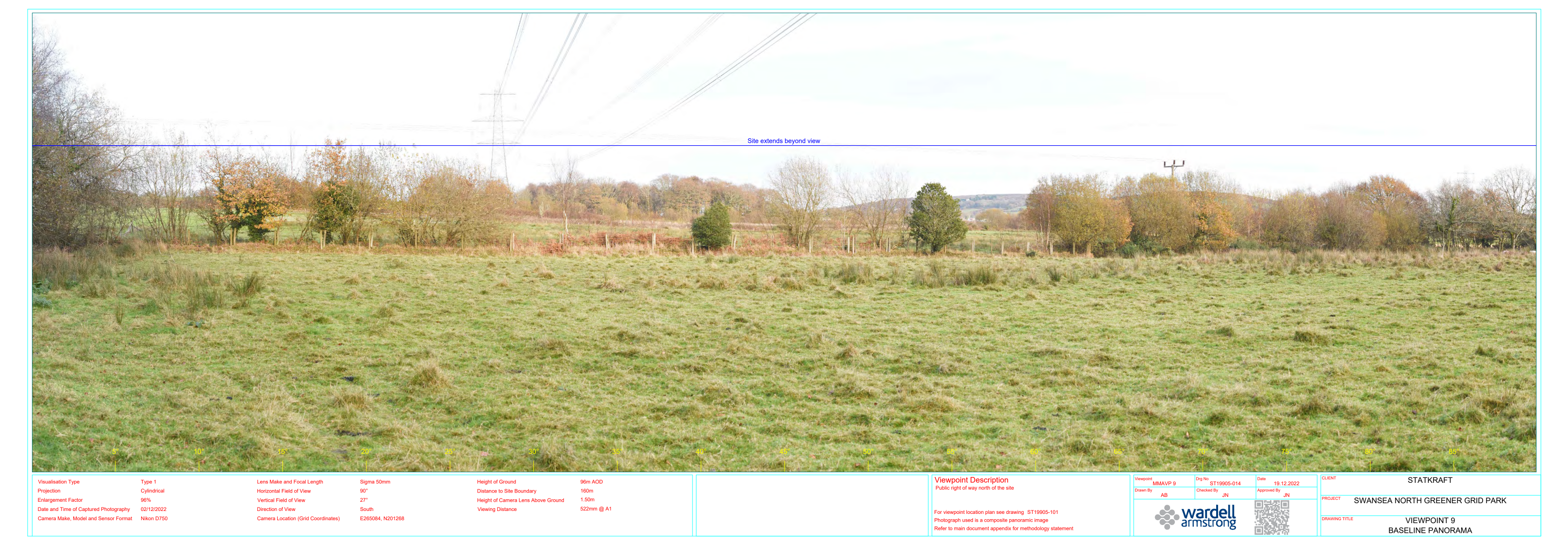
For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

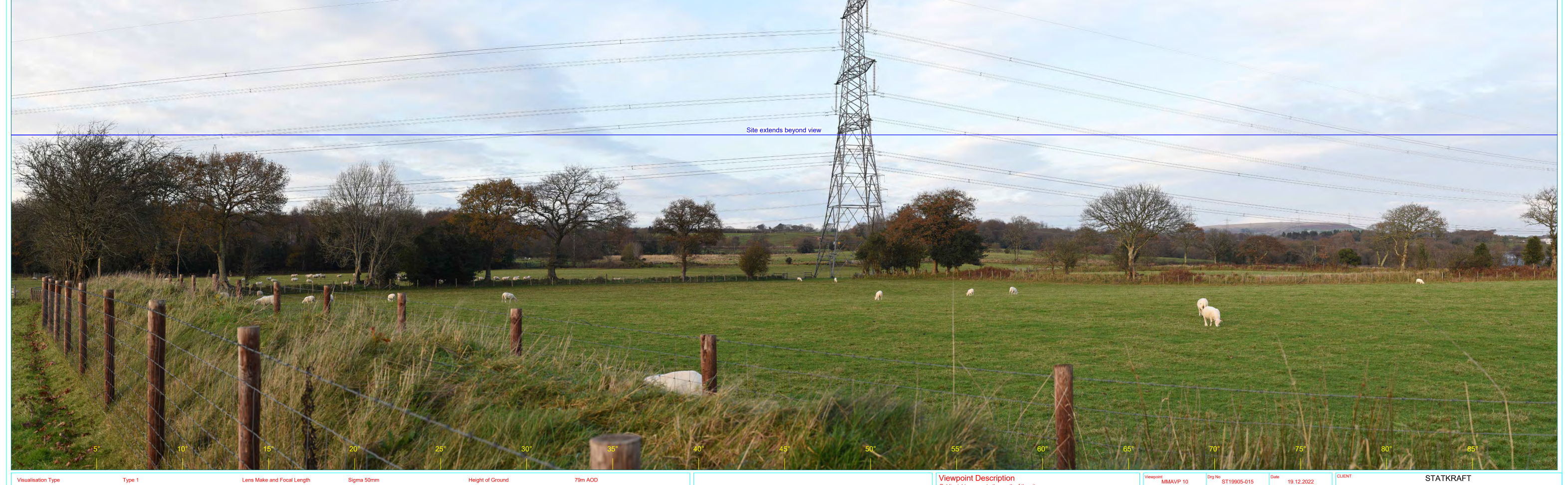


SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 7 BASELINE PANORAMA







Horizontal Field of View Vertical Field of View **Direction of View** Camera Location (Grid Coordinates) E265326, N200761

Distance to Site Boundary 336m 1.5m Height of Camera Lens Above Ground 522mm @ A1 Viewing Distance

Viewpoint Description
Public right ow way to the south of the site

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

AB	JN	JN
Drawn By	Checked By	Approved By
Viewpoint MMAVP 10	Drg No ST19905-015	Date 19.12.2022

SWANSEA NORTH GREENER GRID PARK

VIEWPOINT 10 BASELINE PANORAMA



Direction of View Camera Location (Grid Coordinates)

North East E264618, N200134

Viewing Distance

522mm @ A1

For viewpoint location plan see drawing ST19905-101 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

VIEWPOINT 11 BASELINE PANORAMA