## Appendix G.1

Landscape and Visual Impact Assessment Baseline Part 2 of 3



Grid Coordinates: 298963, 377664 Horizontal Field of View: 90° the environmental dimension partnership

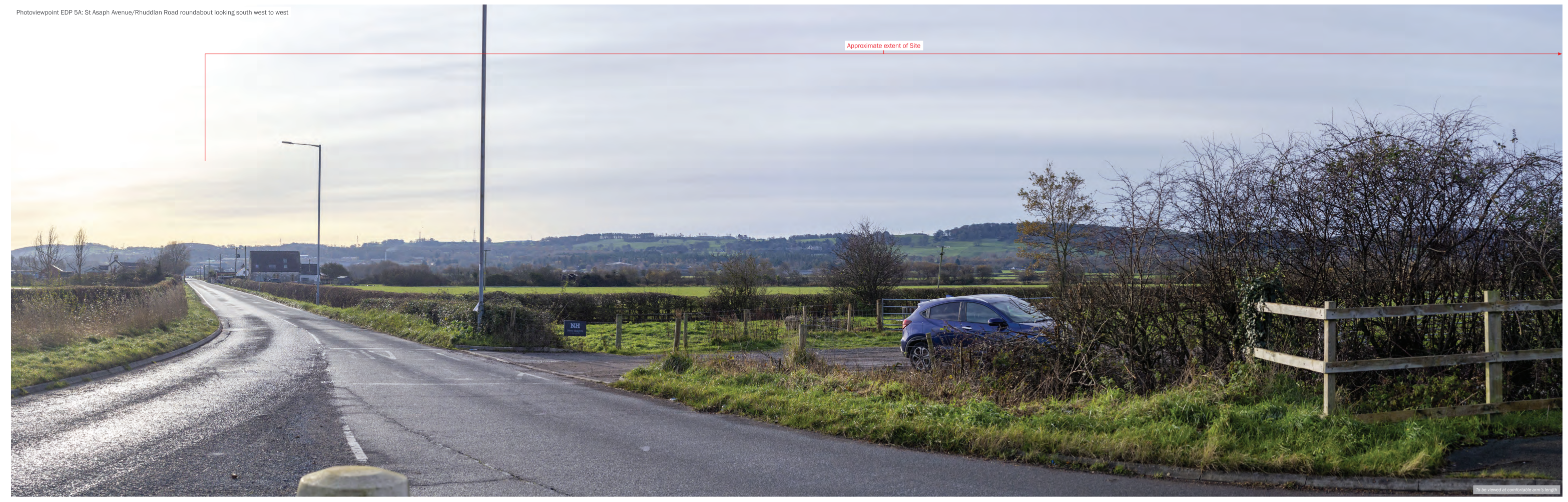
Registered office: 01285 740427 www.edp-uk.co.uk

Info@edp-uk.co.uk

Visualisation Type: 1

Grid Coordinates: 298963, 377664 purchase; 298963, 377664 purchase; 298963, 377664 purchase; 300 purchase;

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr





the environmental dimension partnership dimension dimension partnership dimension partnership dimension partnership dimension partnership dimension dimension partnership dimension dimension dimension dimension dimension dimension dimension di



the environmental dimension partnership dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 4m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



the environmental dimension partnership dimension dimensio

D Height of Camera: 1.6m Distance: 13m Make, Model, Sensor: Sony A7 MK2, FFS aOD: 6m Enlargement Factor: 96% @ A1 width Focal Length: 50mm





the environmental dimension partnership dimension dimens

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 63m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Www.edp-uk.co.uk

Visualization Time: 28/11/2024 @ 11:30 Height of Camera: 1.6m Make, Model, Sensor: Sony A7

Height of Camera: 1.6m Distance: 542m
Make, Model, Sensor: Sony A7 MK2, FFS aOD: 63m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Visualisation Type: 1

Grid Coordinates: 298136, 376188 Horizontal Field of View: 90°

Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr





Grid Coordinates: 297712, 376404 Horizontal Field of View: 90°

the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Ord Coordinates: 27/11/2024 @ 13:25

Date and Time: 27/11/2024 @ 13:25

Date and Time: 27/11/2024 @ 13:25

Projection: Cylindrical Make, Model, Sensor: Sony A7 MK2, FFS a0D: 166m

Visualisation Type: 1 Enlargement Factor: 96% @ A1 width Focal Length: 50mm



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Grid Coordinates: 297712, 376404 Horizontal Field of View: 90° Direction of View: N

Date and Time: 27/11/2024 @ 13:25 Height of Camera: 1.6m Distance: 460m Make, Model, Sensor: Sony A7 MK2, FFS aOD: 166m

Visualisation Type: 1 Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Grid Coordinates: 297107, 376577 Horizontal Field of View: 90° the environmental dimension partnership dimension dimensio

Height of Camera: 1.6m Distance: 860m

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 108m

Enlargement Factor: 96% @ A1 width Focal Length: 50mm



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Www.edp-uk.co.uk

Visualization Time: 27/11/2024 @ 13:45 Height of Camera: 1.6m Make, Model, Sensor: Sony A7

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 108m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number edp8841\_d048a
drawn by NWa
checked MDu
QA JFr



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk

Info@edp-uk.co.uk

Wisualisation Type: 1

Grid Coordinates: 296358, 377210

Date and Time: 27/11/2024 @ 14:25

Date and Time: 27/11/2024 @ 14:25

Date and Time: 27/11/2024 @ 14:25

Projection: Cylindrical Make, Model, Sensor: Sony A7 MK2, FFS a0D: 152m

Enlargement Factor: 96% @ A1 width Focal Length: 50mm Grid Coordinates: 296358, 377210 Horizontal Field of View: 90°

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Www.edp-uk.co.uk

Nake, Model, Sensor:

Projection: Cylindrical Height of View: 90°\*

Date and Time: 28/11/2024 @ 13:05

Make, Model, Sensor:

Make, Model, Sensor:

Following Times and Times of View: 90°\*

Noveling Times and Times of View: 90°\*

Noveling Times and Times of View: 90°\*

Date and Times of View: 90°\*

Noveling Times and Times of View: 90°\*

Noveling Times of Vie

Height of Camera: 1.6m Distance: 10m

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 7m

Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr





Grid Coordinates: 297750, 377753 Horizontal Field of View: 90°

the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk

Info@edp-uk.co.uk

Visualisation Type: 1

Grid Coordinates: 29/150, 3/1/153 Horizontal Field of View. 50

Height of Camera: 1.6m

Make, Model, Sensor: Sony A7 MK2, FFS

AOD: 7m

Florizontal Field of View. 50

Make, Model, Sensor: 96% @ A1 width

Focal Length: 50mm



Make, Model, Sensor: Sony A7 MK2, FFS a0D: 7m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Make, Model, Sensor: Sony A7 MK2, FFS aOD: 45m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Grid Coordinates: 298332, 378670 Horizontal Field of View: 90°

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 45m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm





the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Wow.edp-uk.co.uk

Wow.edp-uk.co.uk

Wow.edp-uk.co.uk

Wow.edp-uk.co.uk

Wow.edp-uk.co.uk

Projection:

Cylindrical

Wake, Model, Sensor:

Cylindrical

Make, Model, Sensor:

Cylindrical

Cylindrical

Cylindrical

Cylindrical

Cylindrical

Cylindrical

Cylindrical

Cylindrical

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 54m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr



the environmental dimension partnership and info@edp-uk.co.uk info@edp-uk.co.uk

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 61m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr





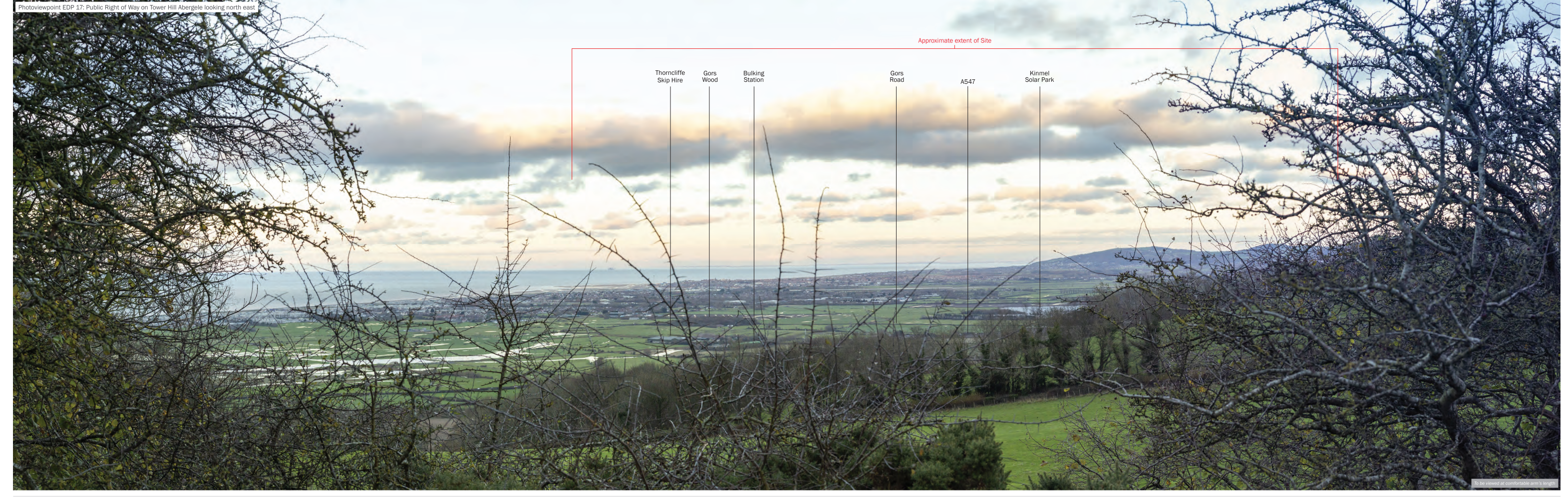
the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

| Comparison of the control of t

Grid Coordinates: 296679, 375587 Horizontal Field of View: 90° Visualisation Type: 1

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 53m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

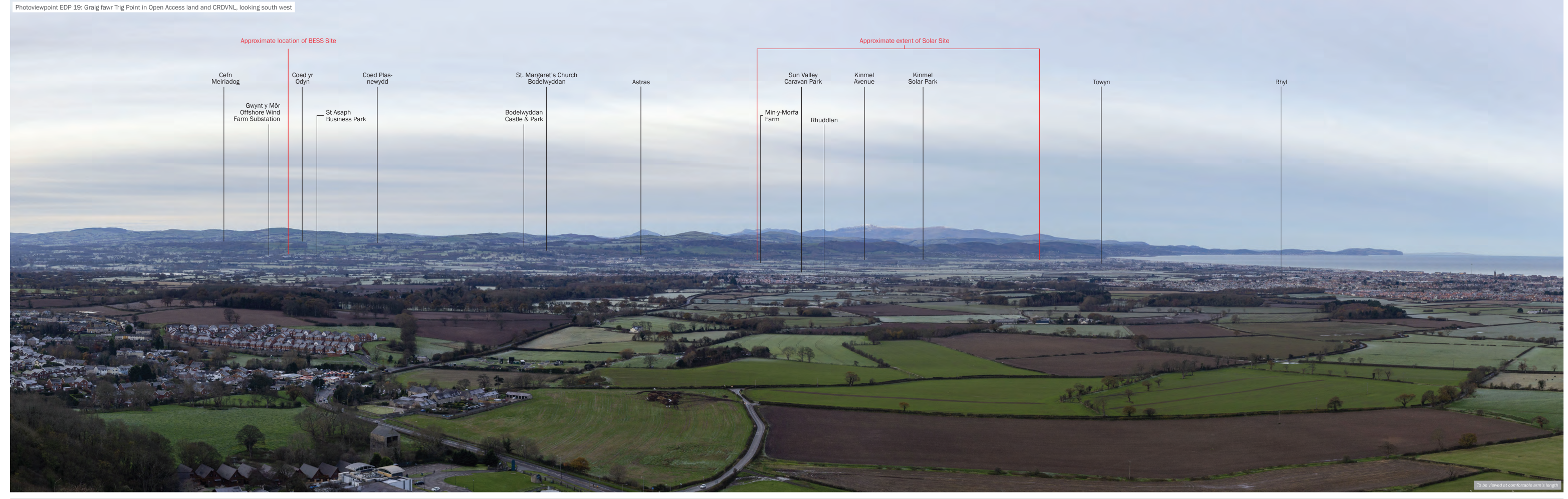
Negistered office: 01285 740427 bate and Time: 27/11/2024 @ XX:XX Height of Camera: Long the control of the Visualisation Type: 1

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 99m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Make, Model, Sensor: Sony A7 MK2, FFS aOD: 233m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr



Registered office: 01285 740427
www.edp-uk.co.uk
info@edp-uk.co.uk

Weight of Camera:
Cylindrical
Make, Model, Sensor:
Sony A7

Cylindrical
Make, Model, Sensor:
Cylindrical

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 233m Enlargement Factor: 96% @ A1 width Focal Length: 50mm date 27 AUGUST 2025
drawing number drawn by checked MDu
QA JFr





Grid Coordinates: 301272, 373664 Horizontal Field of View: 90° the environmental dimension partnership dimension dimens

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 236m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



the environmental dimension partnership dimension dimens

Make, Model, Sensor: Sony A7 MK2, FFS aOD: 236m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Make, Model, Sensor: Sony A7 MK2, FFS aOD: 238m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm





the environmental dimension partnership www.edp-uk.co.uk info@edp-uk.co.uk

Make, Model, Sensor: Sony A7 MK2, FFS a0D: 127m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm



Make, Model, Sensor: Sony A7 MK2, FFS aOD: 127m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm