

ec

the environmental dimension partnership

Grid Coordinates: 455244, 230547 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90 Height of Camera: 1.6m Make, Model, Sensor: Canon 5D MK4, FFS aOD: 125m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 18° 1km Distance:

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 1 (Winter)



ec

the environmental dimension partnership

Grid Coordinates: 455244, 230547 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Direction of View: 185° Horizontal Field of View: 90 Distance: 1km Height of Camera: 1.6m Make, Model, Sensor: Canon 5D MK4, FFS aOD: 125m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

© The Environmental Dimension Partnership Ltd

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 1 (Winter)





Horizontal Field of View: 90° Height of Camera: **1.6m**

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 125m

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

```
Direction of View: 165°
Distance: 1km
```

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 1 (Winter)





date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 1 (Winter)



he environmental dimension partnership

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

Grid Coordinates: 456475, 229109 07/01/2022 Projection: Cylindrical Visualisation Type: 3

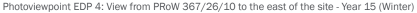
Horizontal Field of View: 90° Height of Camera: 1.6m

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 106m

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

Direction of View: 260° Distance: 300m

date drawing number	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by	JFr	project title	Symmetry Park, Ardley
checked QA	BCo DJo	drawing title	Photomontage EDP 4 (Winter)





the environmental ec dimension partnership

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

Grid Coordinates: 456475, 229109 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: **1.6m**

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 106m

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

Direction of View: 260° Distance: 300m

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by	JFr	project title	Symmetry Park, Ardley
checked QA	BCo DJo	drawing title	Photomontage EDP 4 (Winter)



the environmental dimension partnership 600

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

Grid Coordinates: 456456, 229082 01/07/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 106m

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

Direction of View: 280° Distance: 300m

date	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by	JFr	project title	Symmetry Park, Ardley
checked QA	BCo DJo	drawing title	Photomontage EDP 4 (Winter)



the environmental dimension partnership **600**

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

Grid Coordinates: 456456, 229082 01/07/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 106m

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

Direction of View: 280° Distance: 300m

date	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 4 (Winter)





the environmental dimension partnership

Grid Coordinates: 456533, 228302 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: **1.6m** Make, Model, Sensor: Canon 5D MK4, FFS aOD: 113m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 320° Distance: 750m

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 5 (Winter)



ec

the environmental dimension partnership

Grid Coordinates: 456533, 228302 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: **1.6m** Make, Model, Sensor: Canon 5D MK4, FFS aOD: 113m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 320° Distance: 750m

	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr	project title	Symmetry Park, Ardley
QA	BCo DJo	drawing title	Photomontage EDP 5 (Winter)



he environmental dimension partnership

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

Grid Coordinates: 456533, 228302 01/07/2022 Proiection: Cvlindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: **1.6m** Make, Model, Sensor: Canon 5D MK4, FFS aOD: 113m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 320° 750m Distance:

6(

date	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 5 (Winter)



he environmental 6(dimension partnership

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

Grid Coordinates: 456533, 228302 01/07/2022 Proiection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m Make, Model, Sensor: Canon 5D MK4, FFS aOD: 113m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 320° 750m Distance:

date	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 5 (Winter)







Horizontal Field of View: 90° Height of Camera: **1.6m**

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 116m

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

```
Direction of View: 330°
Distance: 300m
```

date drawing number	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 6 (Winter)





Grid Coordinates: 455850, 228136 07/01/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m Make, Model, Sensor: Canon 5D MK4, FFS aOD: 116m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: 330° Distance: 300m

	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA	DJo	drawing title	Photomontage EDP 6 (Winter)



ne environmental ec dimension partnership

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

Grid Coordinates: 455850, 228136 01/07/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 116m

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

Direction of View: $330^{\,\circ}$ 300m Distance:

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		Photomontage EDP 6 (Winter)	



ne environmental dimension partnership

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

Grid Coordinates: 455850, 228136 01/07/2022 Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° Height of Camera: 1.6m

 Make, Model, Sensor:
 Canon 5D MK4, FFS
 aOD:
 116m

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

Direction of View: $330^{\,\circ}$ 300m Distance:

ec

date drawing number	12 MARCH 2024 edp2355_d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr	project title	Symmetry Park, Ardley
QA	BCo DJo drawing title	Photomontage EDP 6 (Winter)	



 COOP
 the environmental dimension partnership
 Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk info@edp-uk.co.uk
 Grid Coordinates:
 454208, 229565 Date:
 Horizontal Field of View:
 90°
 Direction of View:
 80°

 Date:
 07/01/2022
 Height of Camera:
 1.6m
 Distance:
 775m

 Projection:
 Cylindrical
 Make, Model, Sensor:
 Grid Camera:
 0.0D:
 128m

 Visualisation Type:
 3
 Enlargement Factor:
 96% @ A1 width
 Food Loogth to The second to the

dat dra	e wing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
dra	wn by cked		project title	Symmetry Park, Ardley
QA	ckeu		drawing title	Photomontage EDP 11 (Winter)





dat dra	e wing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
dra	wn by cked		project title	Symmetry Park, Ardley
QA	ckeu		drawing title	Photomontage EDP 11 (Winter)





Height of Camera:1.6mDistance:775mMake, Model, Sensor:Canon 5D MK4, FFSaOD:128mEnlargement Factor:96% @ A1 widthFocal Length:50mm

Direction of View: 130°

date	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 11 (Winter)





Height of Camera:1.6mDistance:775mMake, Model, Sensor:Canon 5D MK4, FFSaOD:128mEnlargement Factor:96% @ A1 widthFocal Length:50mm

Direction of View: 130°

date drawing number	12 MARCH 2024 edp2355 d045a	client	Tritax Symmetry Ltd
drawn by checked	JFr BCo	project title	Symmetry Park, Ardley
QA		drawing title	Photomontage EDP 11 (Winter)