



To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.



the environmental
dimension partnership

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

Grid Coordinates: 453676, 218086
Date and Time: 28/10/2021 @ 20:46
Projection: Cylindrical
Visualisation Type: 1

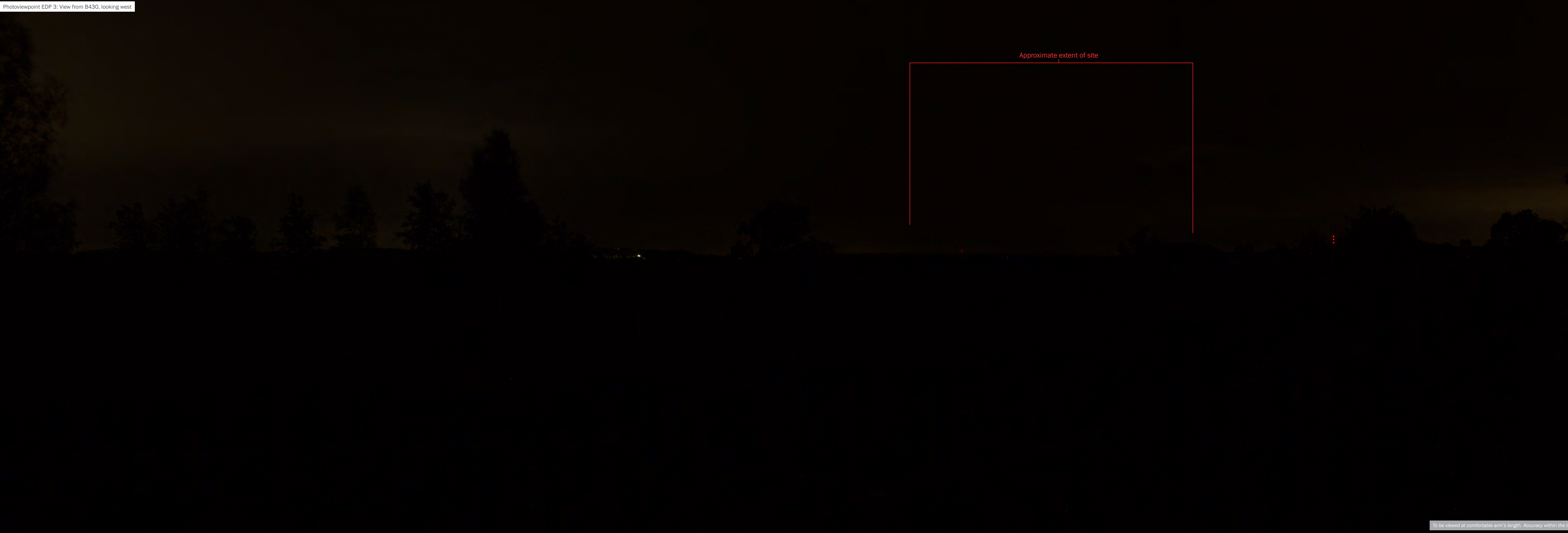
Horizontal Field of View: 90°
Height of Camera: 1.6m
Make, Model, Sensor: Canon 6D MK1, FFS
Enlargement Factor: 96% @ A1 width

Direction of View: 50°
Distance: 2.1km
aOD: 68m
Focal Length: 50mm

date
drawing number
drawn by
checked
QA
24 NOVEMBER 2021
edp2425_d043a
JTF
BC
GY

client
project title
drawing title
Tritax Symmetry Ltd and Siemens Healthineers
Symmetry Park, North Oxford
Figure 9.8 Night View EDP 1

Photoviewpoint EDP 3: View from B430, looking west



To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.



the environmental
dimension partnership

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

Grid Coordinates: 453059, 220115
Date and Time: 28/10/21 @ 21:05
Projection: Cylindrical
Visualisation Type: 1

Horizontal Field of View: 90°
Height of Camera: 1.6m
Make, Model, Sensor: Canon 6D Mk1, FFS
Enlargement Factor: 96% @ A1 width

Direction of View: 110°
Distance: 2.1km
aOD: 81m
Focal Length: 50mm

date 24 NOVEMBER 2021
drawing number edp2425_d043a
drawn by JTF
checked BC
QA GY

client Tritax Symmetry Ltd and Siemens Healthineers
project title Symmetry Park, North Oxford
drawing title Figure 9.8 Night View EDP 3

Photoviewpoint EDP 5: View from a motorway bridge on Green Lane to the north of the site, looking south-east

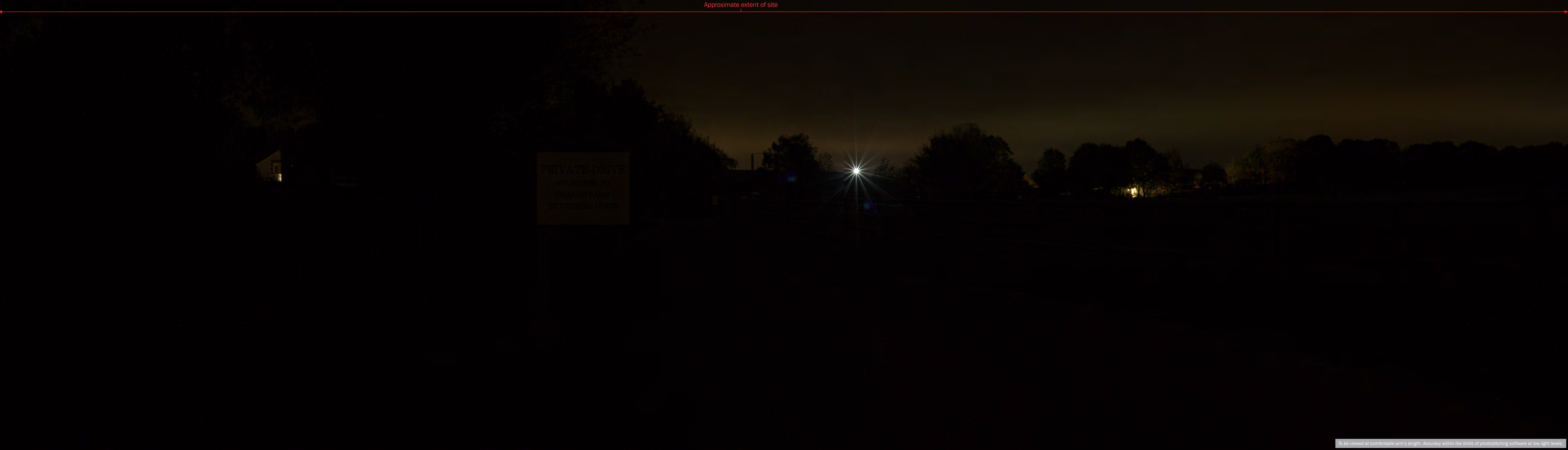


Photoviewpoint EDP 6: View from a minor road to the north of the site, looking south



To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.

Photoviewpoint EDP 8: View from a minor road Grange Farm, looking east



To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.



the environmental
dimension partnership

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

Grid Coordinates: 455743, 220270
Date and Time: 28/10/21 @ 19:46
Projection: Cylindrical
Visualisation Type: 1

Horizontal Field of View: 90°
Height of Camera: 1.6m
Make, Model, Sensor: Canon 6D MK1, FFS
Enlargement Factor: 96% @ A1 width

Direction of View: 220°
Distance: 250m
aOD: 68m
Focal Length: 50mm

date
drawing number
drawn by
checked
QA
24 NOVEMBER 2021
edp2425_d043a
JTF
BC
GY

client
project title
drawing title
Tritax Symmetry Ltd and Siemens Healthineers
Symmetry Park, North Oxford
Figure 9.8 Night View EDP 8



To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.



CARDIFF
02921 671900

CHELTENHAM
01242 903110

CIRENCESTER
01285 740427

info@edp-uk.co.uk
www.edp-uk.co.uk

The Environmental Dimension Partnership Ltd. Registered as a Limited Company in England and Wales. Company No. 09102431. Registered Office: Tithe Barn, Barnsley Park Estate, Barnsley, Cirencester, Gloucestershire GL7 5EG



**URBAN
DESIGN
GROUP** REGISTERED
PRACTICE

IEMA Transforming the world
to sustainability

**Landscape
Institute**
Registered practice