

▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

Grid Coordinates: 446831, 294576 Date and Time: 18/02/2019 @ 20:32 Height of Camera: 1.6m Projection: Cylindrical Visualisation Type: 1

Horizontal Field of View: 90° 

 Height of Camera:
 1.6m
 Distance:
 232m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 97m

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

Direction of View: NW

a (164 - 16 M. 🔾 

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 1 of 2)





▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

Projection: Cylindrical Visualisation Type: 3

 Height of Camera:
 1.6m
 Distance:
 232m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 97m

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

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

RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 1 of 2)



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

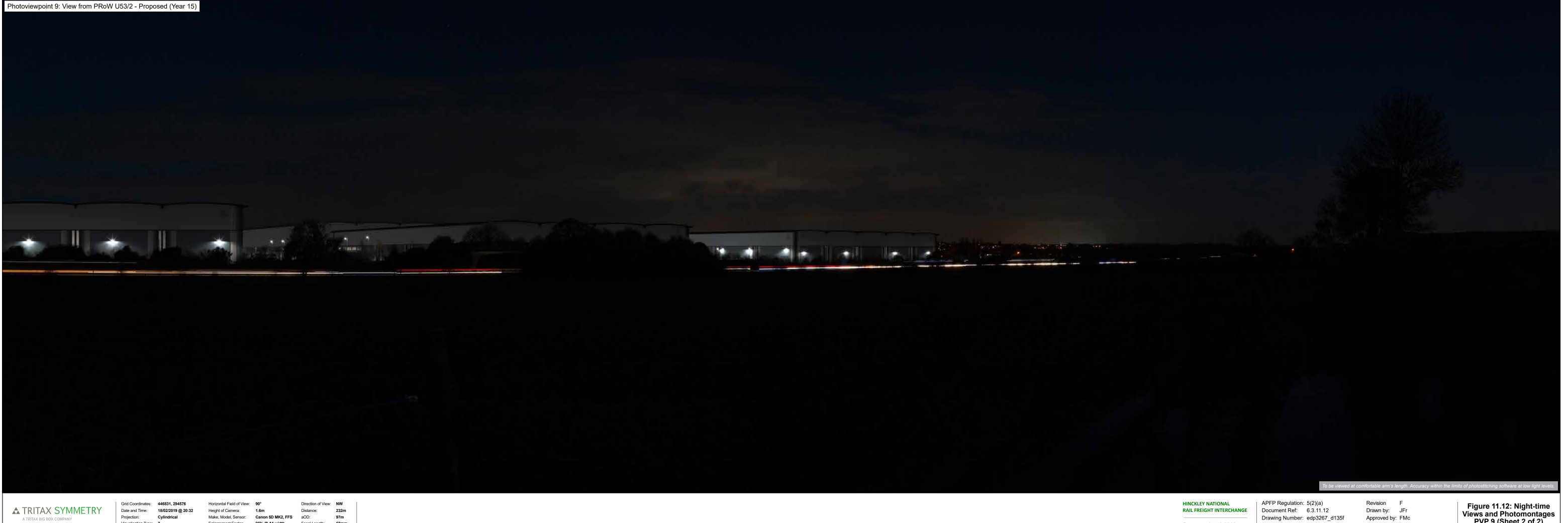
Date: 05-12-2022

Drawing Number: edp3267\_d135f Drawing Status: FINAL

Approved by: FMc

Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 2 of 2)





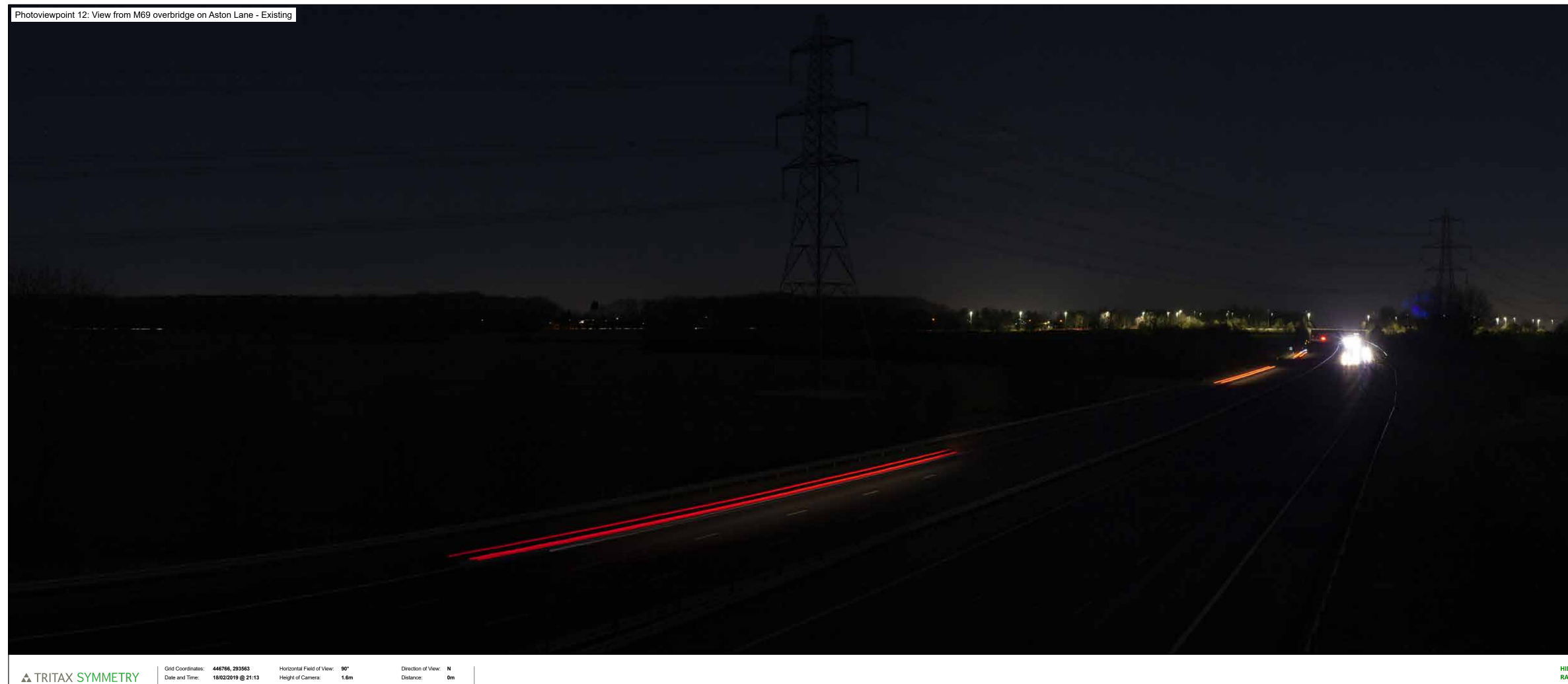
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Date: 05-12-2022

Drawing Number: edp3267\_d135f Drawing Status: FINAL

Approved by: FMc

Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 2 of 2)



© The Environmental Dimension Partnership Ltd

A TRITAX BIG BOX COMPANY

Date and Time: 18/02/2019 @ 21:13 Height of Camera: 1.6m Projection: Cylindrical Visualisation Type: 1

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 104m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

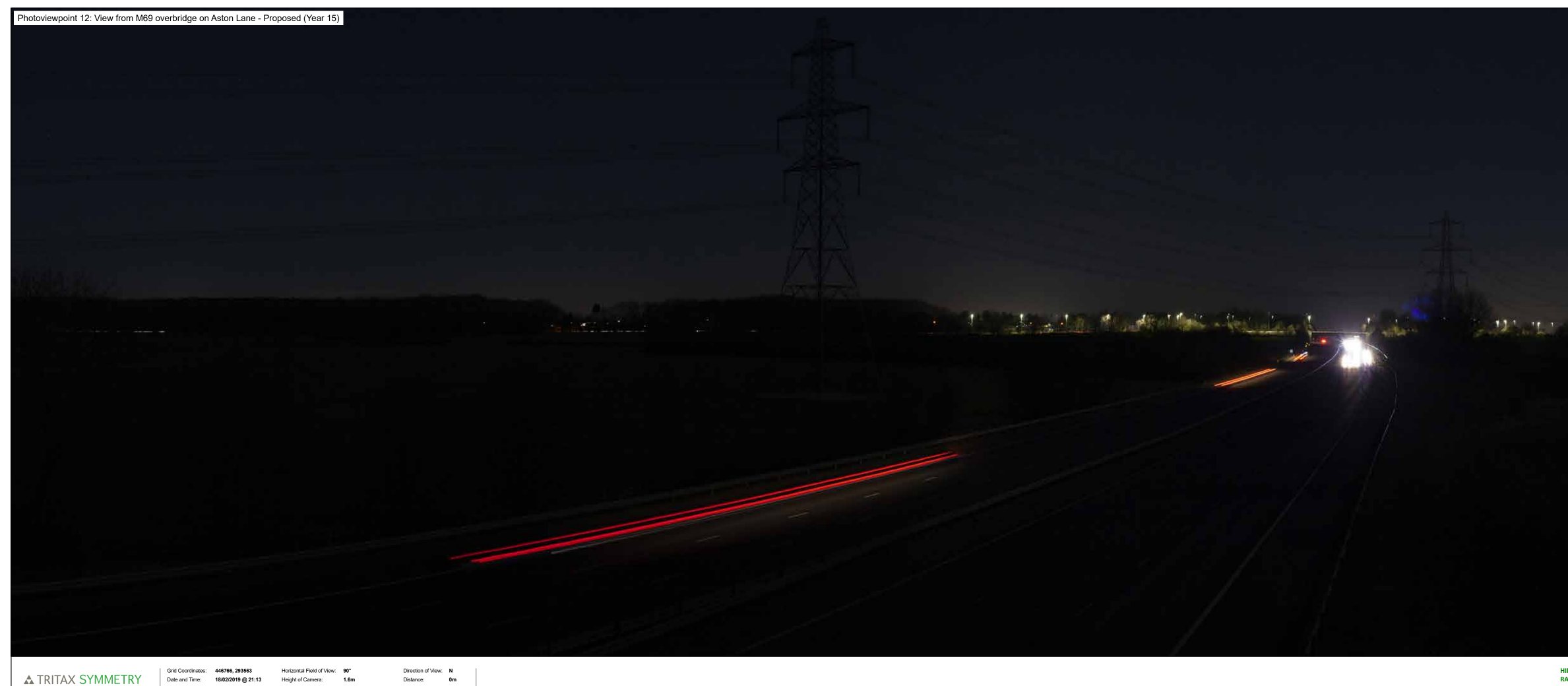
Direction of View: N Distance: 0m To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 12



Projection: Cylindrical

Visualisation Type: 3

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 104m

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

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 12



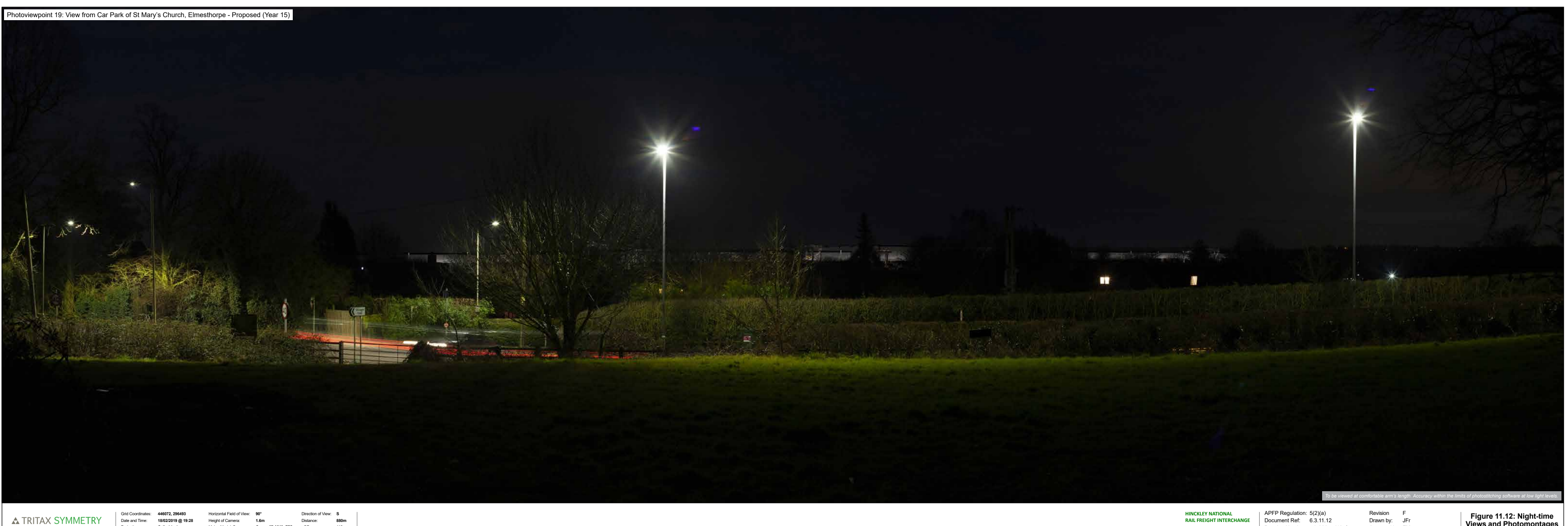
Date: 05-12-2022

Drawing Number: edp3267\_d135f Drawing Status: FINAL

Approved by: FMc

Figure 11.12: Night-time Views and Photomontages PVP 19





Projection: Cylindrical Visualisation Type: 3

 Height of Camera:
 1.6m
 Distance:
 880m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 110m

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

Date: 05-12-2022

Drawing Number: edp3267\_d135f Drawing Status: FINAL

Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 19



Grid Coordinates: 447422, 295559 TRITAX SYMMETRY Date and Time: 18/02/2019 @ 19:42 Height of Camera: 1.6m Projection: Cylindrical Visualisation Type: 1

Horizontal Field of View: 90° 
 Height of Camera:
 1.6m
 Distance:
 120m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 87m
 Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: SW



HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc

\*

.

\*

Figure 11.12: Night-time Views and Photomontages PVP 20



▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

Grid Coordinates: 447422, 295559 Date and Time: 18/02/2019 @ 19:42 Height of Camera: 1.6m Projection: Cylindrical Visualisation Type: 3

Horizontal Field of View: 90° 
 Height of Camera:
 1.6m
 Distance:
 120m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 87m
 Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Direction of View: SW

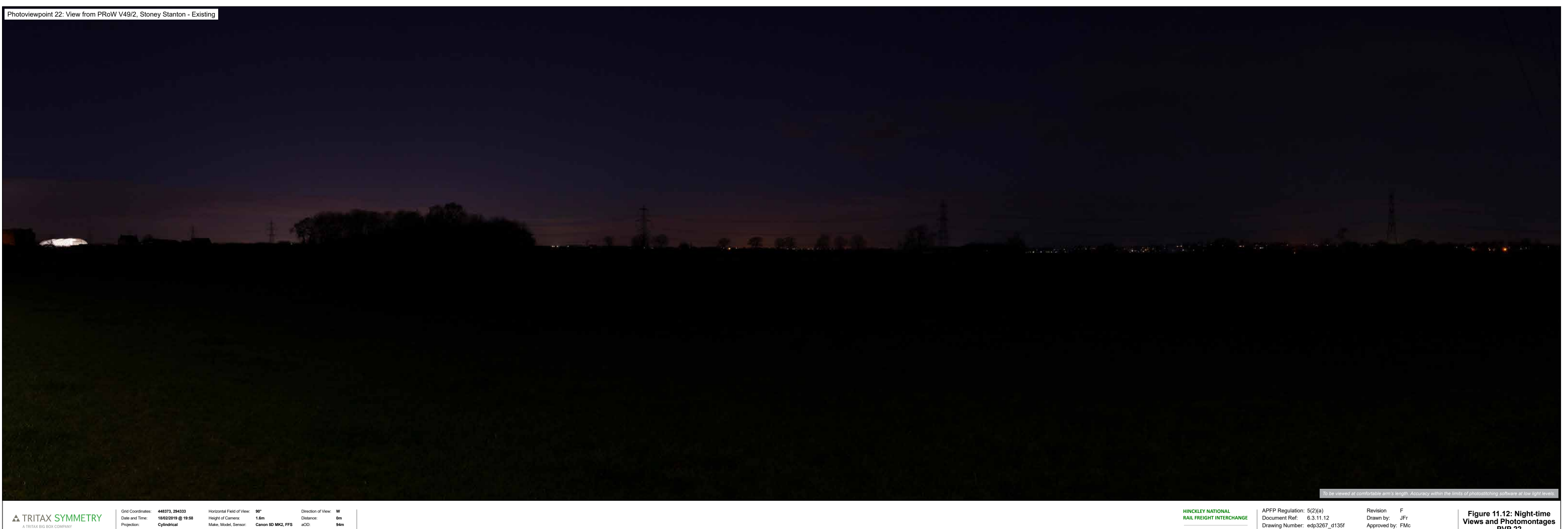
To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 20



Projection: Cylindrical

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

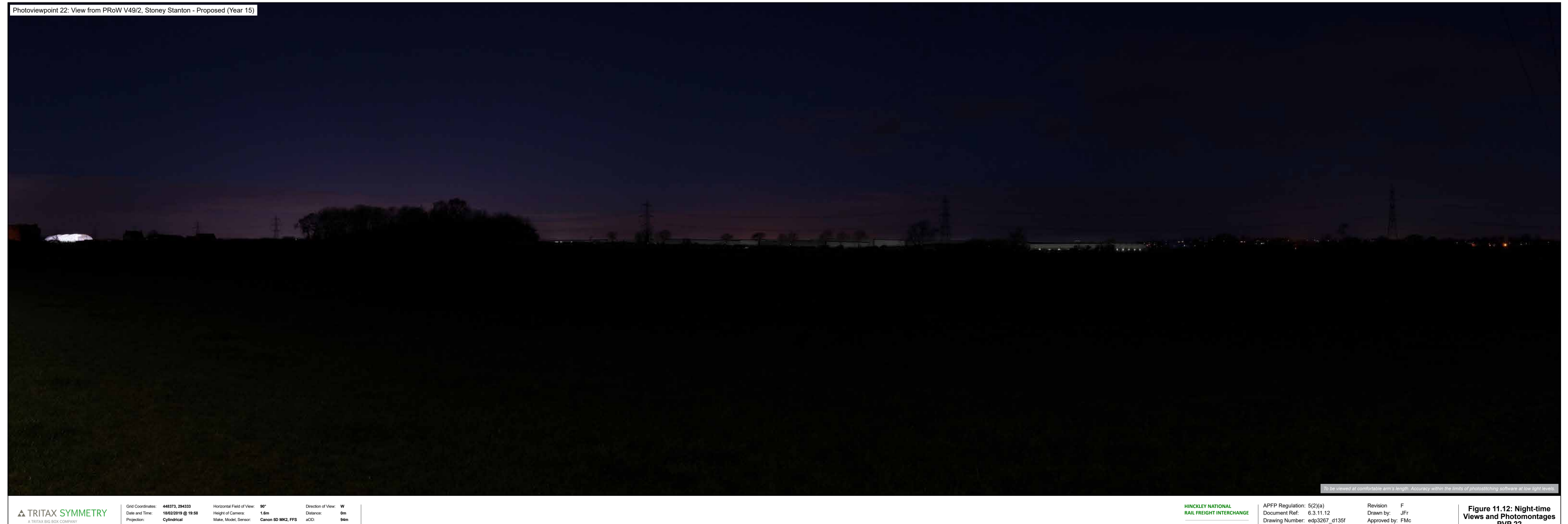
Visualisation Type: 1

RAIL FREIGHT INTERCHANGE

Date: 05-12-2022

Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 22



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

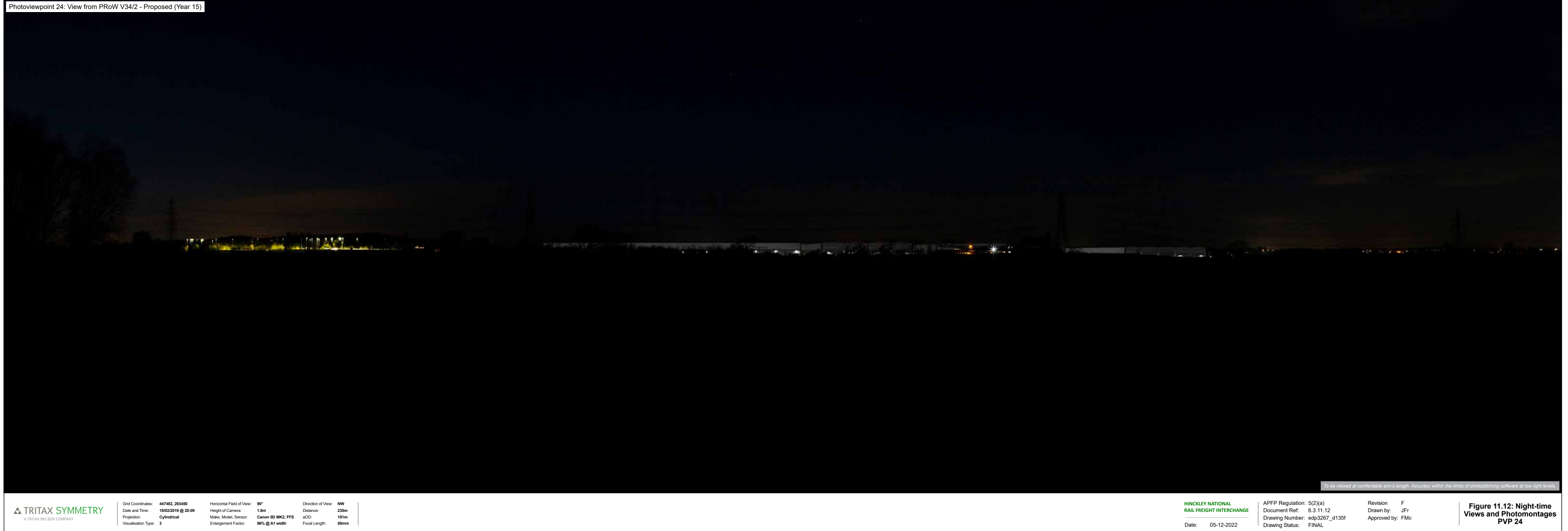
Date: 05-12-2022

Drawing Number: edp3267\_d135f Drawing Status: FINAL

Approved by: FMc

**PVP 22** 









Grid Coordinates: 444419, 296483 Horizontal Field of View: 90° Direction of View: SE TRITAX SYMMETRY Date and Time: 18/02/2019 @ 19:11 Height of Camera: 1.6m Distance: 630m Make, Model, Sensor: Canon 5D MK2, FFS aOD: 116m Projection: Cylindrical A TRITAX BIG BOX COMPANY Enlargement Factor: 96% @ A1 width Focal Length: 50mm Visualisation Type: 1



HINCKLEY NATIONAL

APFP Regulation: 5(2)(a) RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Date: 05-12-2022 Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc

Figure 11.12: Night-time Views and Photomontages **PVP 25** 



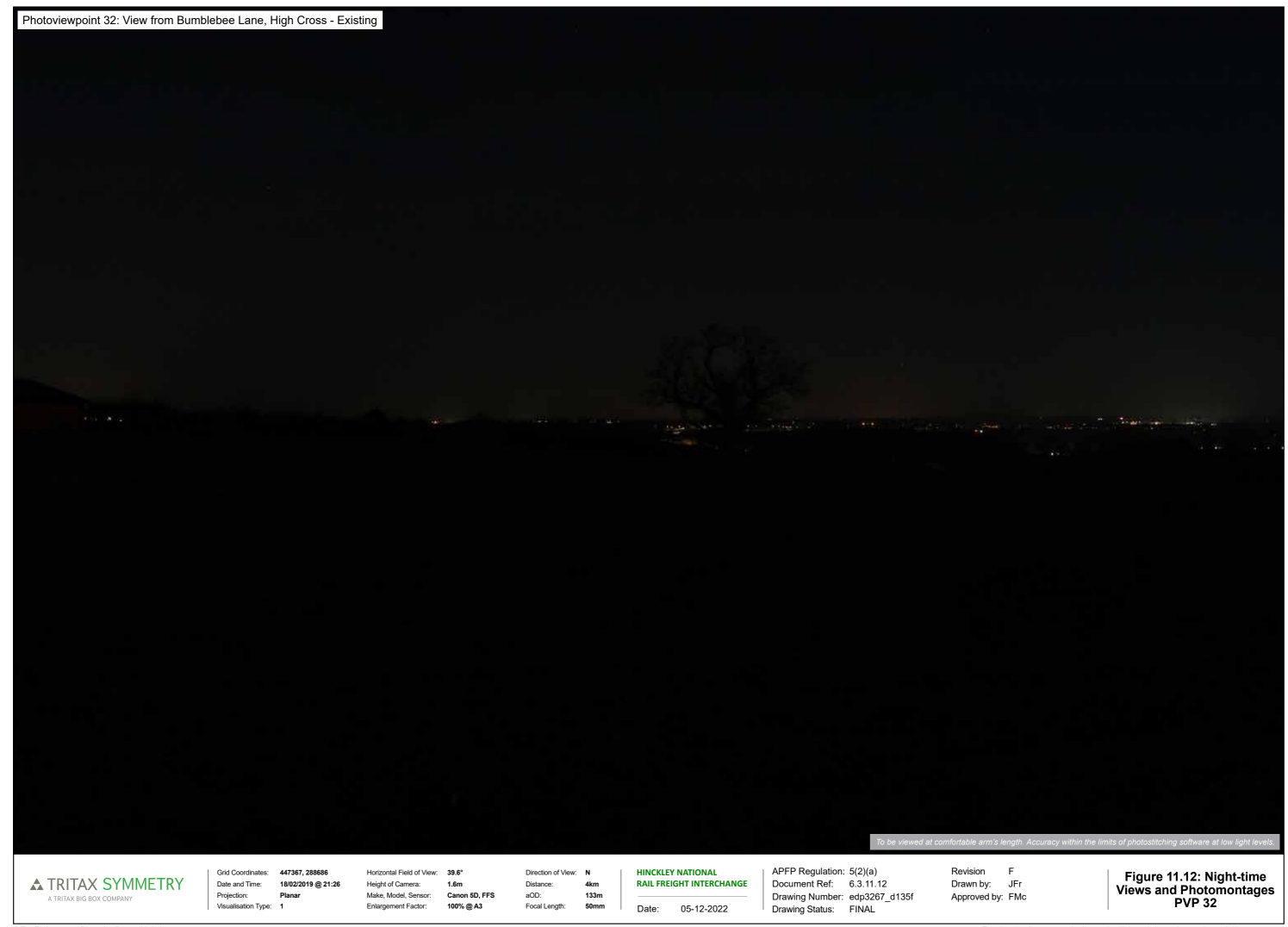


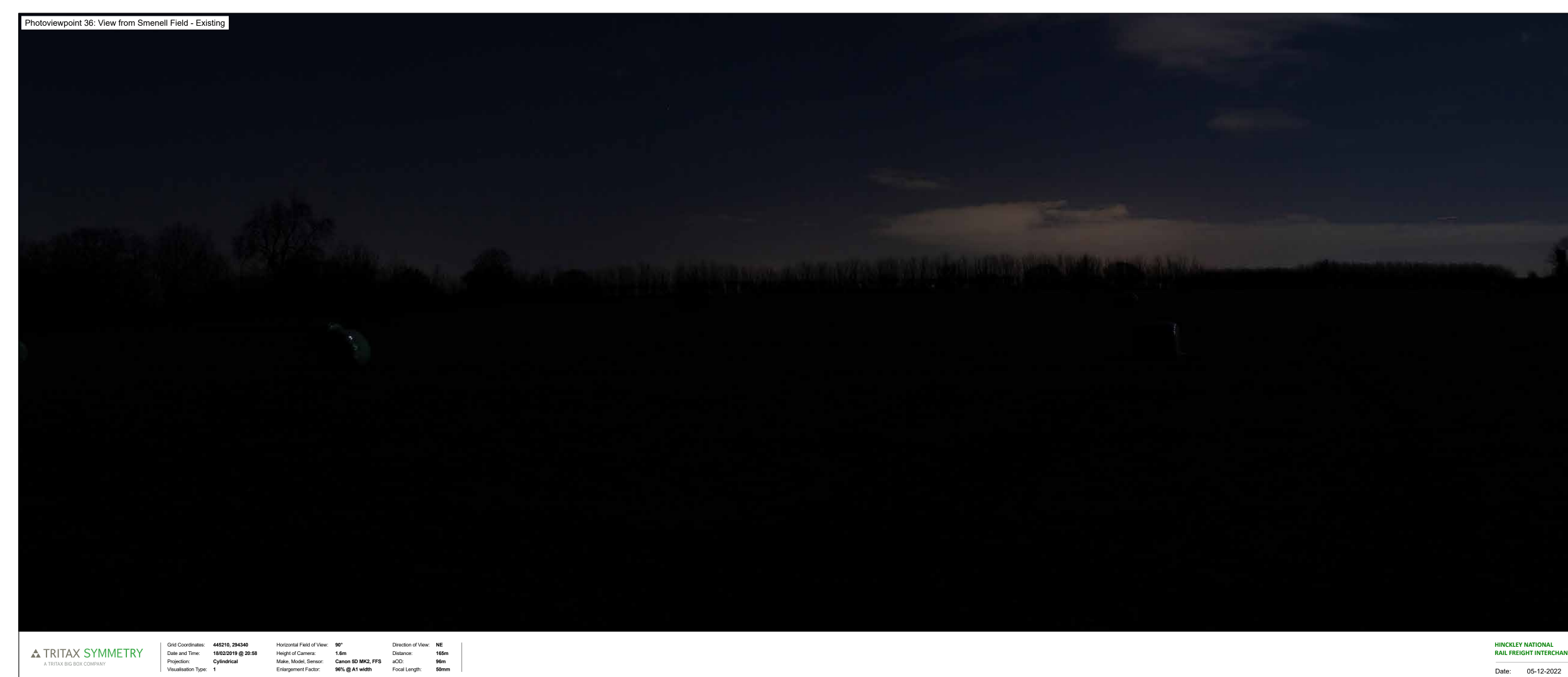
HINCKLEY NATIONAL

APFP Regulation: 5(2)(a) RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Date: 05-12-2022 Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc

Figure 11.12: Night-time Views and Photomontages **PVP 25** 



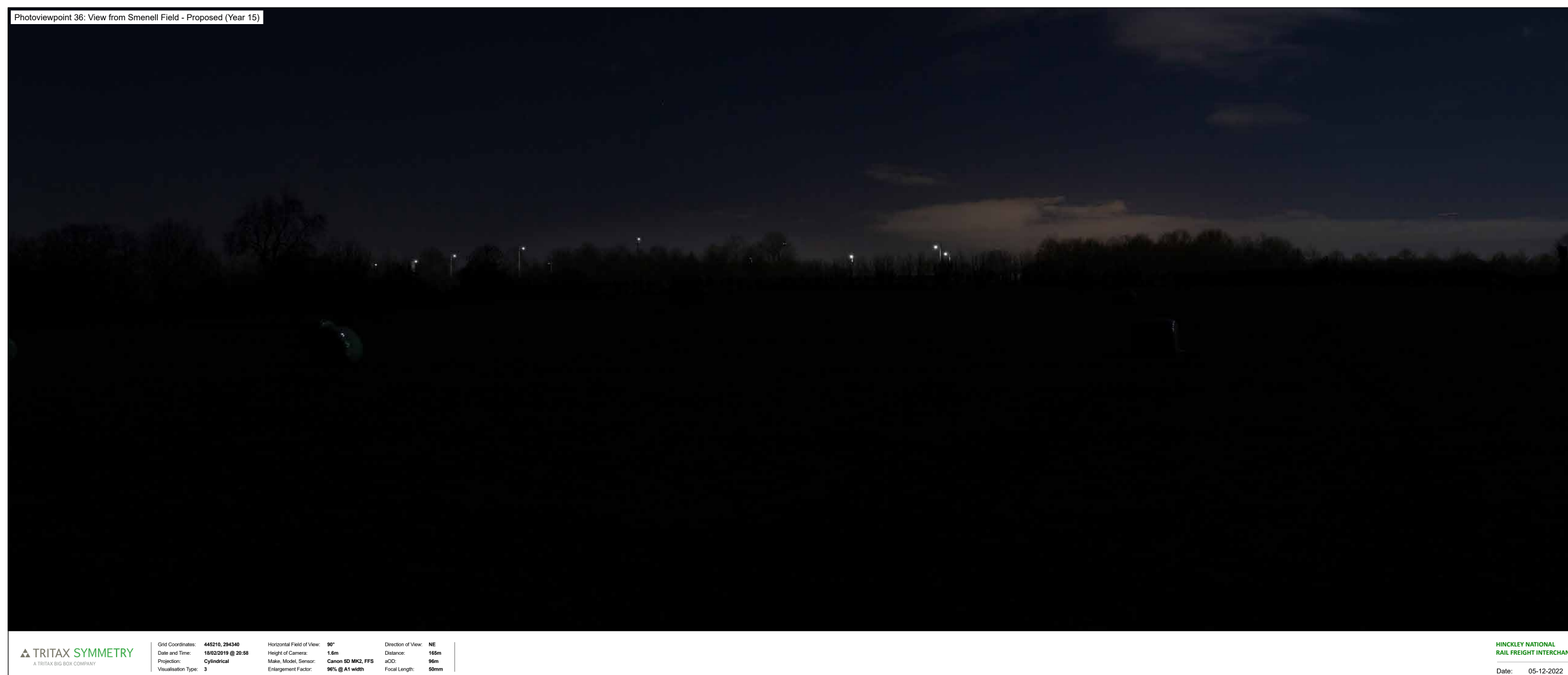


To be viewed at comfortable arm's length. Accuracy within the limits of photostitching software at low light levels.

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status: FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 36



© The Environmental Dimension Partnership Ltd

Visualisation Type: 3

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a) Document Ref: 6.3.11.12 Drawing Number: edp3267\_d135f Drawing Status. FINAL

Revision F Drawn by: JFr Approved by: FMc Figure 11.12: Night-time Views and Photomontages PVP 36