

A TRITAX BIG BOX COMPANY

Visualisation Type: 1

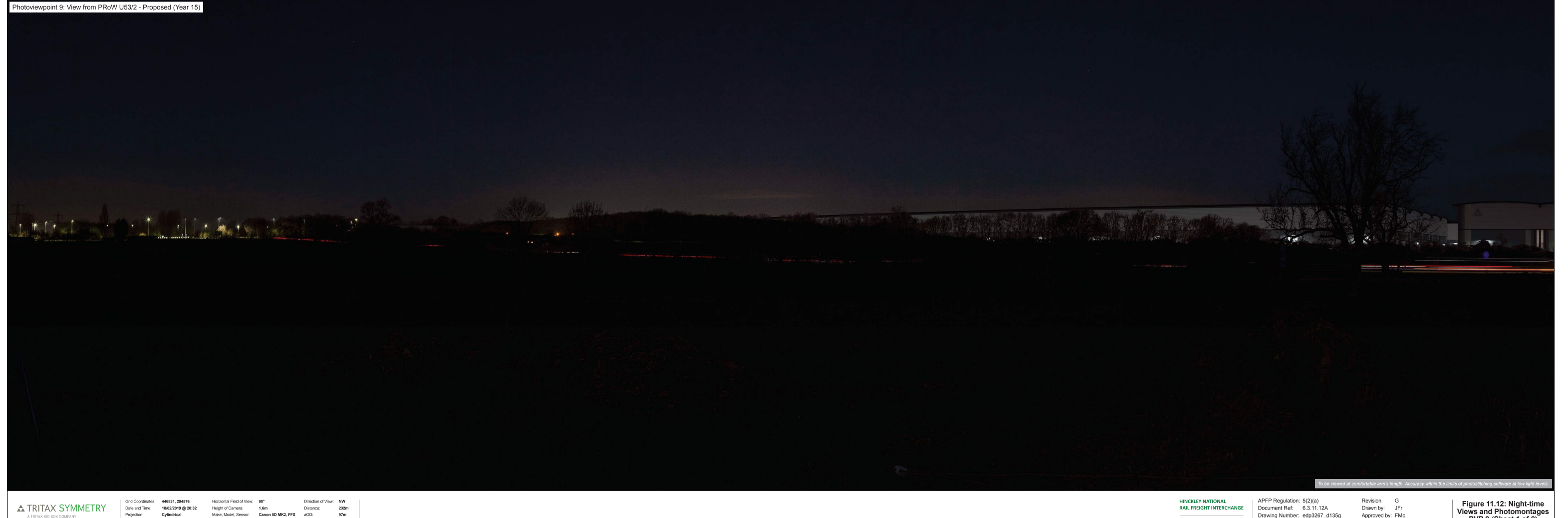
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Date: 22-12-2023

Drawing Number: edp3267_d135g Drawing Status: FINAL

Approved by: FMc

Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 1 of 2)



A TRITAX BIG BOX COMPANY

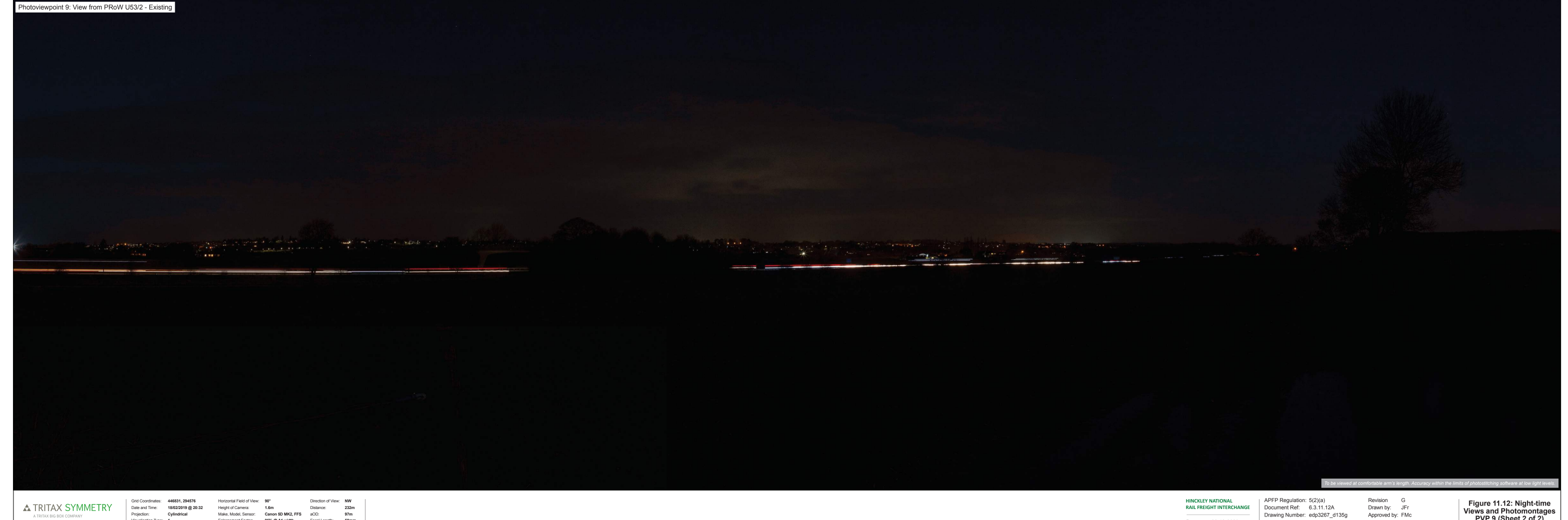
Visualisation Type: 3

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

Drawing Number: edp3267_d135g Drawing Status: FINAL Date: 22-12-2023

Approved by: FMc

Figure 11.12: Night-time Views and Photomontages PVP 9 (Sheet 1 of 2)



A TRITAX BIG BOX COMPANY

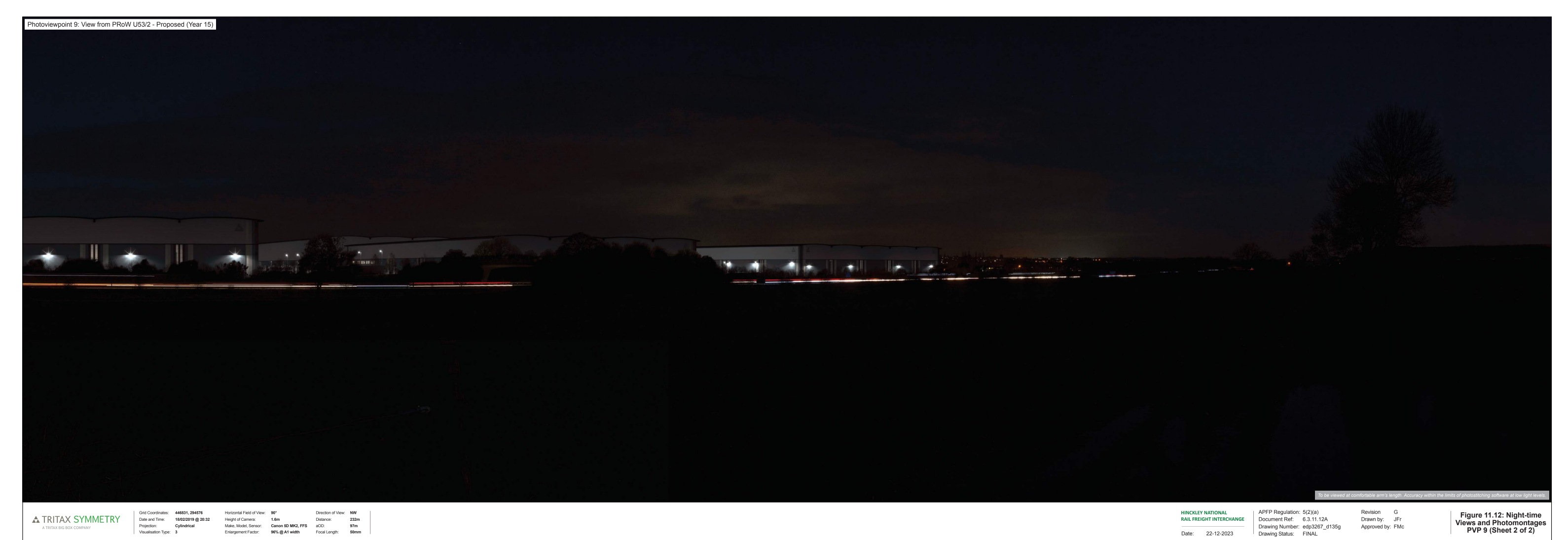
Visualisation Type: 1

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

Drawing Number: edp3267_d135g Drawing Status: FINAL Date: 22-12-2023

Approved by: FMc

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





A TRITAX BIG BOX COMPANY

Projection: Cylindrical

Visualisation Type: 1

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

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

RAIL FREIGHT INTERCHANGE

Date: 22-12-2023

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g
Drawing Status: FINAL

Drawn by: JFr Approved by: FMc



A TRITAX BIG BOX COMPANY

Projection: Cylindrical

Visualisation Type: 3

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

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

RAIL FREIGHT INTERCHANGE

Date: 22-12-2023

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g
Drawing Status: FINAL

Drawn by: JFr Approved by: FMc







A TRITAX BIG BOX COMPANY

Projection: Cylindrical

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

Visualisation Type: 1

RAIL FREIGHT INTERCHANGE

Date: 22-12-2023

Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g Approved by: FMc Drawing Status: FINAL

Drawn by: JFr



A TRITAX BIG BOX COMPANY © The Environmental Dimension Partnership Ltd Projection: Cylindrical

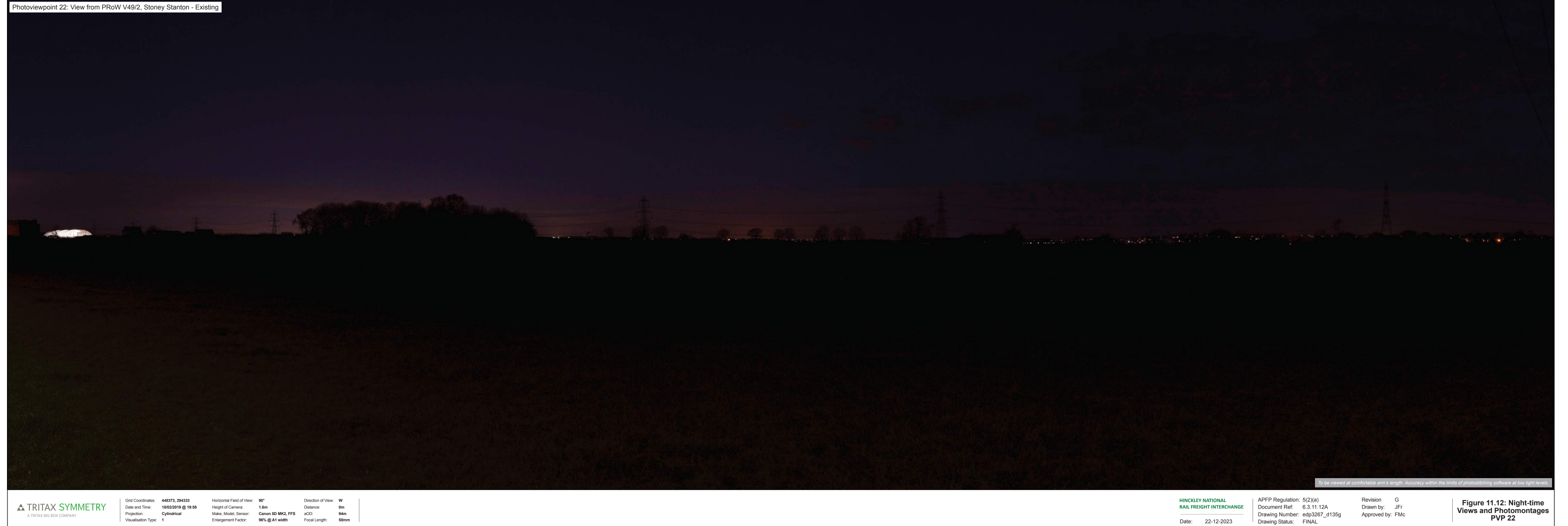
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Visualisation Type: 3

RAIL FREIGHT INTERCHANGE

Drawing Number: edp3267_d135g Drawing Status: FINAL

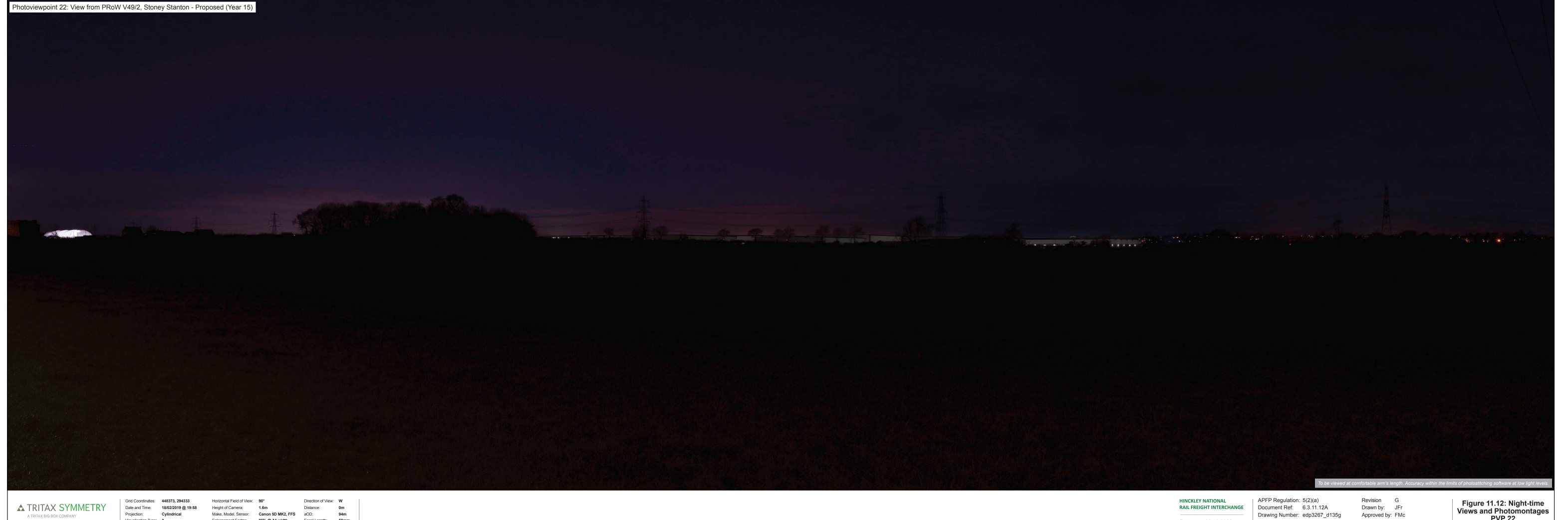
Drawn by: JFr Approved by: FMc



Visualisation Type: 1

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

Date: 22-12-2023



Visualisation Type: 3

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

Drawing Number: edp3267_d135g Approved by: FMc Drawing Status: FINAL Date: 22-12-2023

Photoviewpoint 24: View from PRoW V34/2 - Existing HINCKLEY NATIONAL APFP Regulation: 5(2)(a) Revision G Grid Coordinates: 447482, 293450 Direction of View: NW TRITAX SYMMETRY

Date and Time: 18/02/2019 @ 20:09 Height of Camera: 1.6m Distance: 235m

© The Environmental Dimension Partnership Ltd

A TRITAX BIG BOX COMPANY

Projection: Cylindrical Make, Model, Sensor: Canon 5D MK2, FFS aOD: 101m

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

Visualisation Type: 1

RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g Approved by: FMc Date: 22-12-2023 Drawing Status: FINAL

Drawn by: JFr

Photoviewpoint 24: View from PRoW V34/2 - Proposed (Year 15) Grid Coordinates: 447482, 293450 Horizontal Field of View: 90° HINCKLEY NATIONAL APFP Regulation: 5(2)(a) Revision G Direction of View: NW TRITAX SYMMETRY

Date and Time: 18/02/2019 @ 20:09 Height of Camera: 1.6m Distance: 235m

© The Environmental Dimension Partnership Ltd

A TRITAX BIG BOX COMPANY

Projection: Cylindrical Make, Model, Sensor: Canon 5D MK2, FFS aOD: 101m

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

Visualisation Type: 3

RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g Approved by: FMc Date: 22-12-2023 Drawing Status: FINAL

Drawn by: JFr

Photoviewpoint 25: View from PRoW U47/1, Barwell - Existing APFP Regulation: 5(2)(a) Revision G HINCKLEY NATIONAL Grid Coordinates: 444419, 296483 Figure 11.12: Night-time Views and Photomontages TRITAX SYMMETRY

Date and Time: 18/02/2019 @ 19:11 Height of Camera: 1.6m RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12A Drawn by: JFr Projection: Cylindrical Make, Model, Sensor: Canon 5D MK2, FFS aOD: 116m Drawing Number: edp3267_d135g Approved by: FMc

PVP 25

Date: 22-12-2023 Drawing Status: FINAL

© The Environmental Dimension Partnership Ltd

A TRITAX BIG BOX COMPANY

Visualisation Type: 1

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

Photoviewpoint 25: View from PRoW U47/1, Barwell - Proposed (Year 15) APFP Regulation: 5(2)(a) Revision G Grid Coordinates: 444419, 296483 HINCKLEY NATIONAL Direction of View: SE Figure 11.12: Night-time Views and Photomontages TRITAX SYMMETRY

Date and Time: 18/02/2019 @ 19:11 Height of Camera: 1.6m RAIL FREIGHT INTERCHANGE Document Ref: 6.3.11.12A Drawn by: JFr Projection: Cylindrical Make, Model, Sensor: Canon 5D MK2, FFS aOD: 116m Drawing Number: edp3267_d135g Approved by: FMc

PVP 25

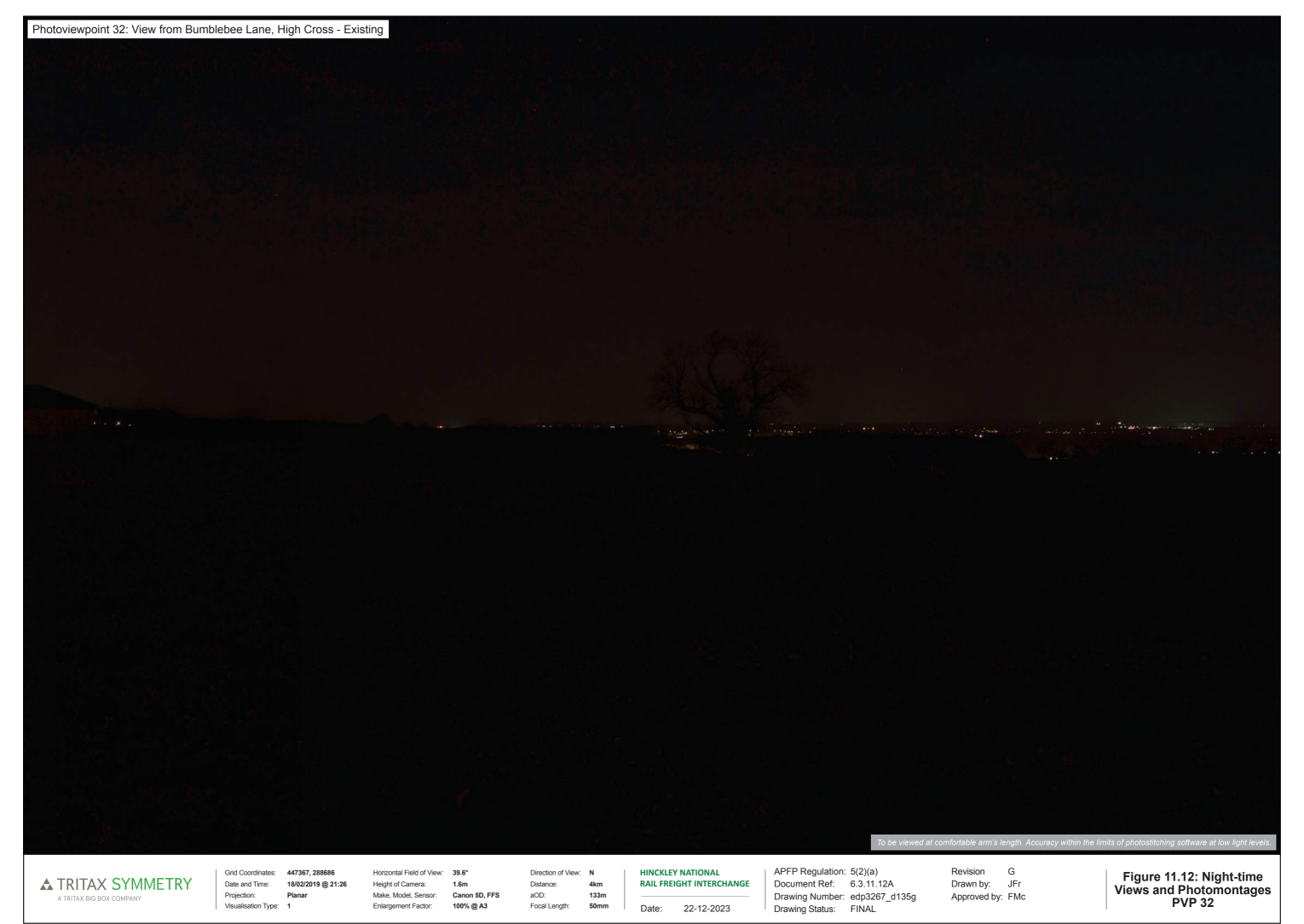
Date: 22-12-2023 Drawing Status: FINAL

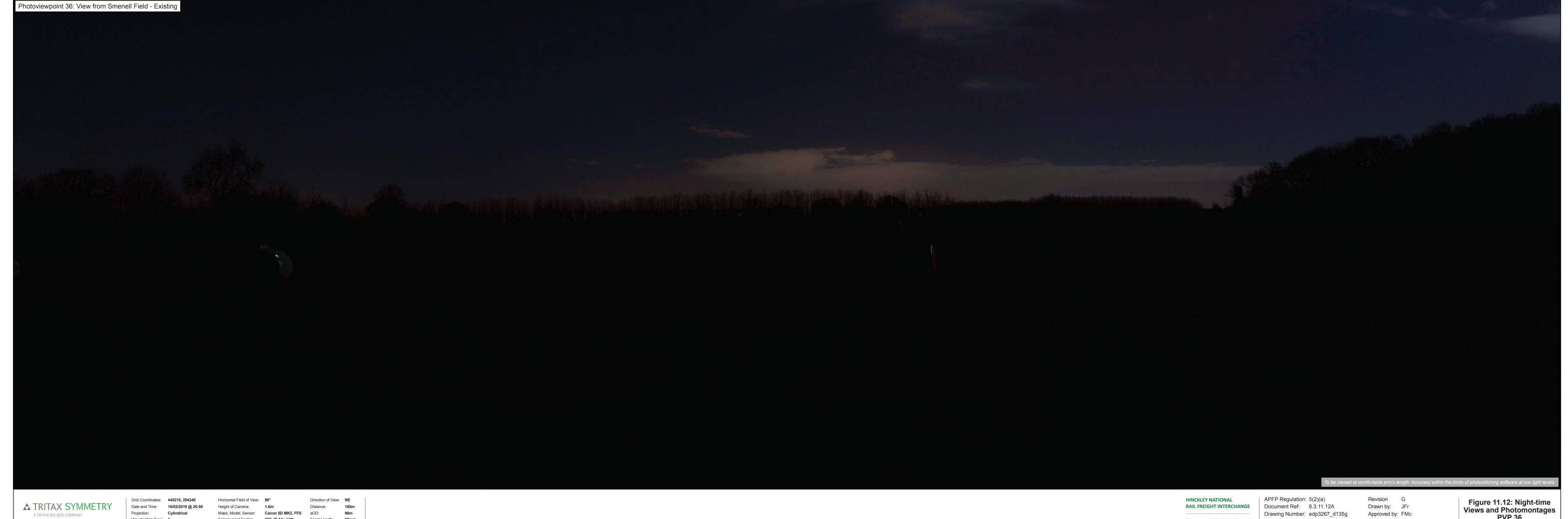
© The Environmental Dimension Partnership Ltd

A TRITAX BIG BOX COMPANY

Visualisation Type: 3

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





A TRITAX BIG BOX COMPANY

Projection: Cylindrical

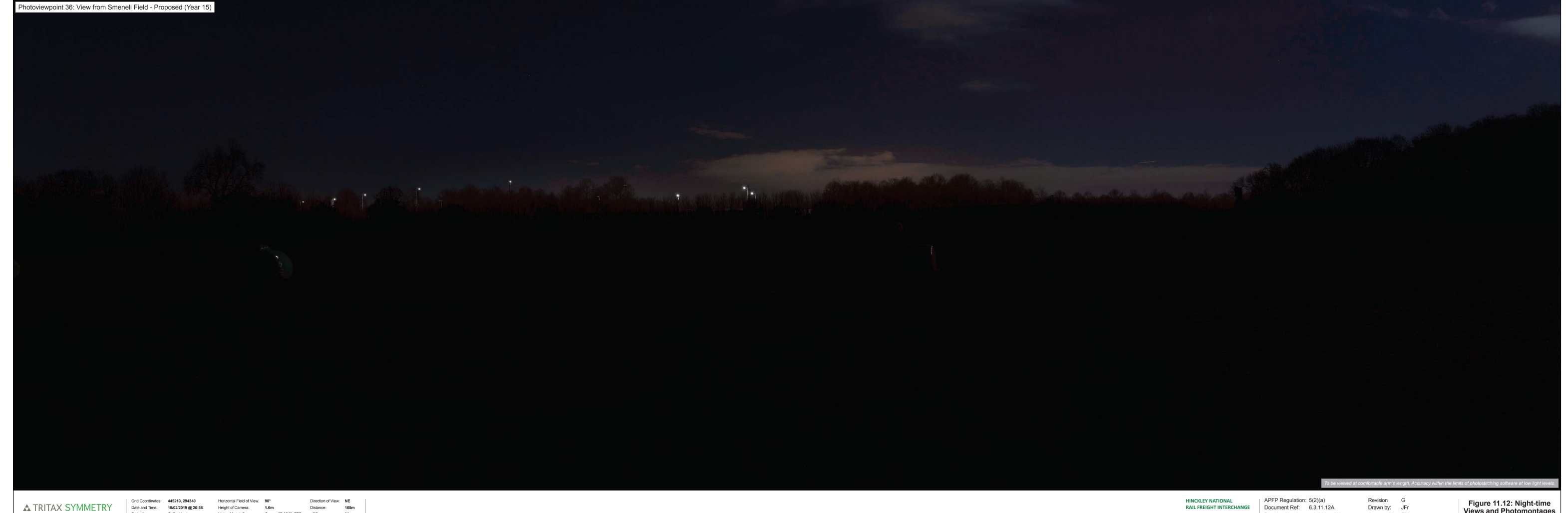
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

Visualisation Type: 1

RAIL FREIGHT INTERCHANGE

Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g
Drawing Status: FINAL Date: 22-12-2023

Drawn by: JFr Approved by: FMc



A TRITAX BIG BOX COMPANY

Projection: Cylindrical

Visualisation Type: 3

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 96m

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

RAIL FREIGHT INTERCHANGE

Document Ref: 6.3.11.12A Drawing Number: edp3267_d135g Date: 22-12-2023 Drawing Status: FINAL

Drawn by: JFr Approved by: FMc