















A TRITAX BIG BOX COMPANY

▲ TRITAX SYMMETRY

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 100m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 4 (Sheet 4 of 4)















▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

Make, Model, Sensor: Canon 5D, FFS aOD: 90m

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 7 (Sheet 1 of 3)



















▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

HINCKLEY NATIONAL

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 10 (Sheet 1 of 2)















▲ TRITAX SYMMETRY A TRITAX BIG BOX COMPANY

Make, Model, Sensor: Canon 5D, FFS aOD: 111m Enlargement Factor: 96% @ A1 width Focal Length: 50mm HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 14 (Sheet 2 of 3)



Make, Model, Sensor: Canon 5D, FFS aOD: 111m Enlargement Factor: 96% @ A1 width Focal Length: 50mm HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 14 (Sheet 3 of 3)









 Height of Camera:
 1.6m
 Distance:
 0m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 92m

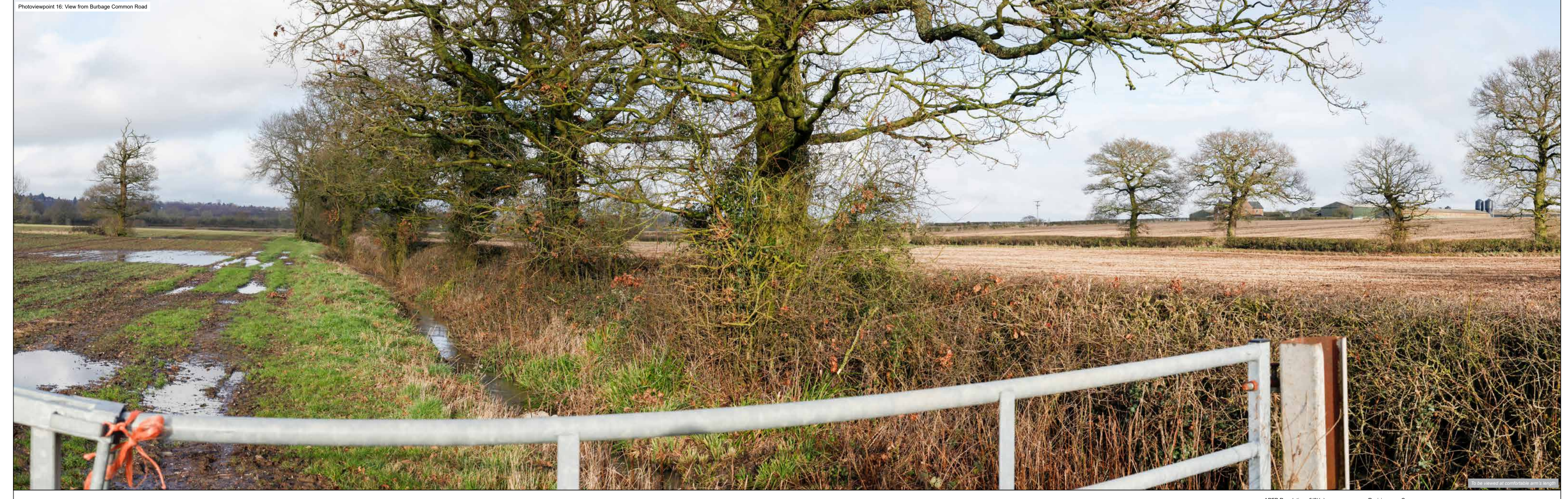
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 16 (Sheet 1 of 3)



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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 16 (Sheet 2 of 3)



Date and Time: 05/02/2021 @ 14:57 Height of Camera: 1.6m

 Height of Camera:
 1.6m
 Distance:
 0m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 92m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

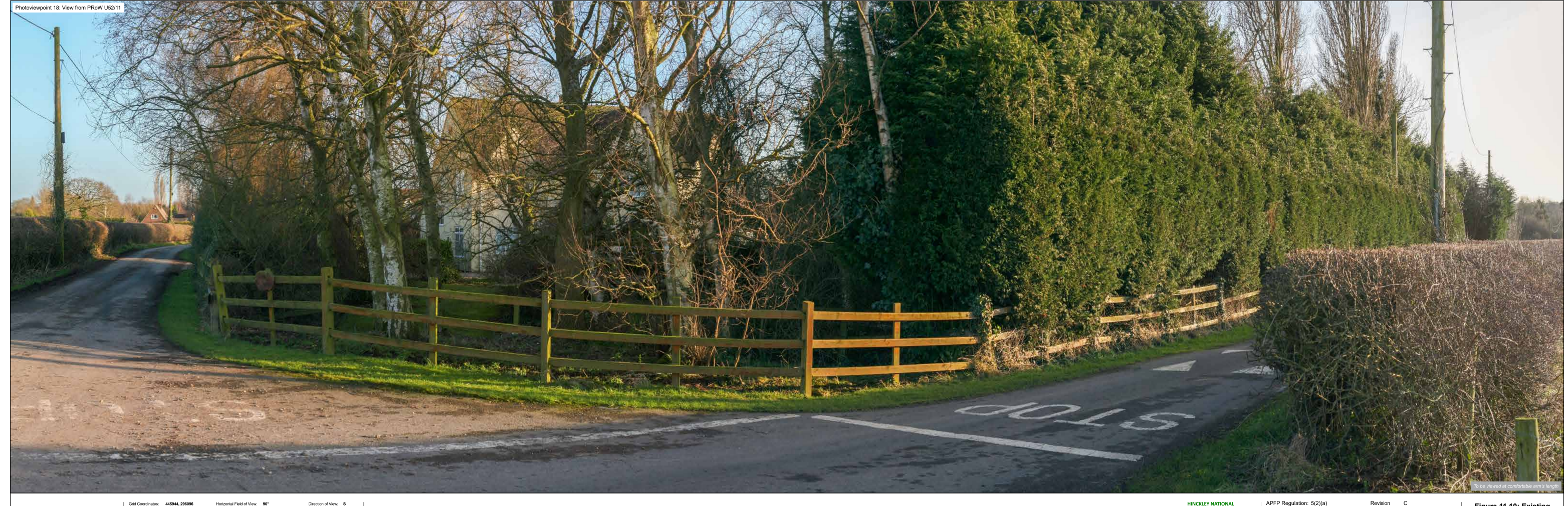
APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 16 (Sheet 3 of 3)









Make, Model, Sensor: Canon 5D, FFS aOD: 93m

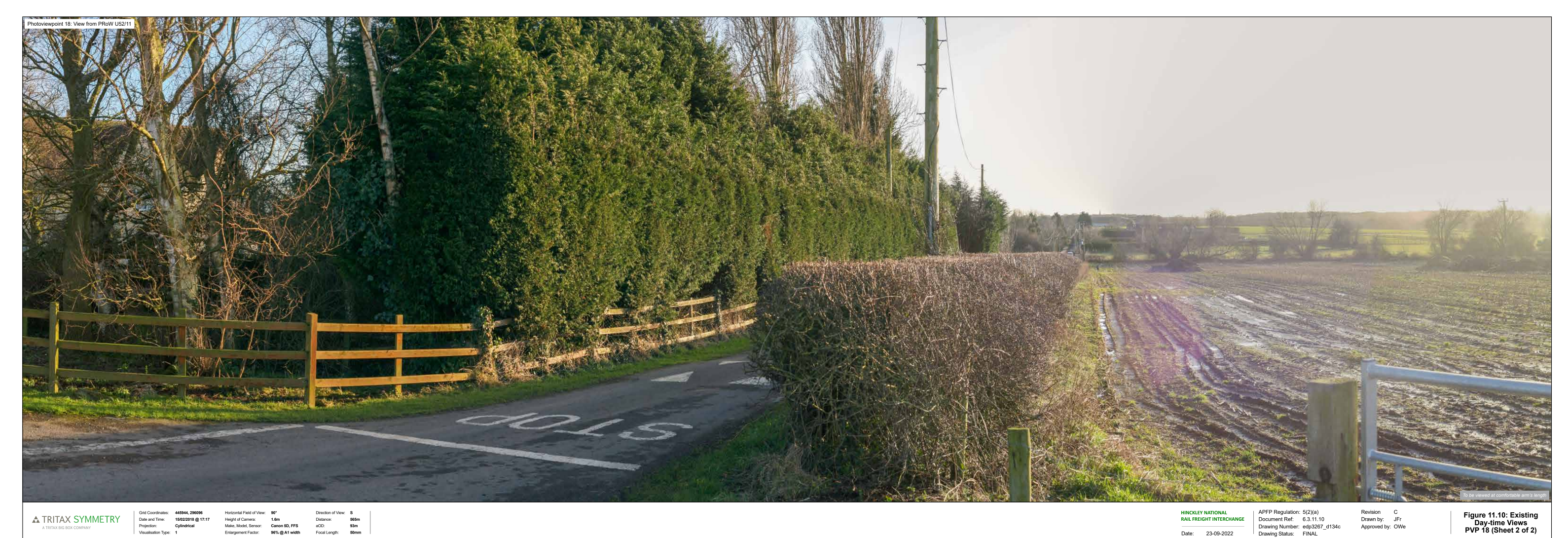
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c Drawing Status: FINAL

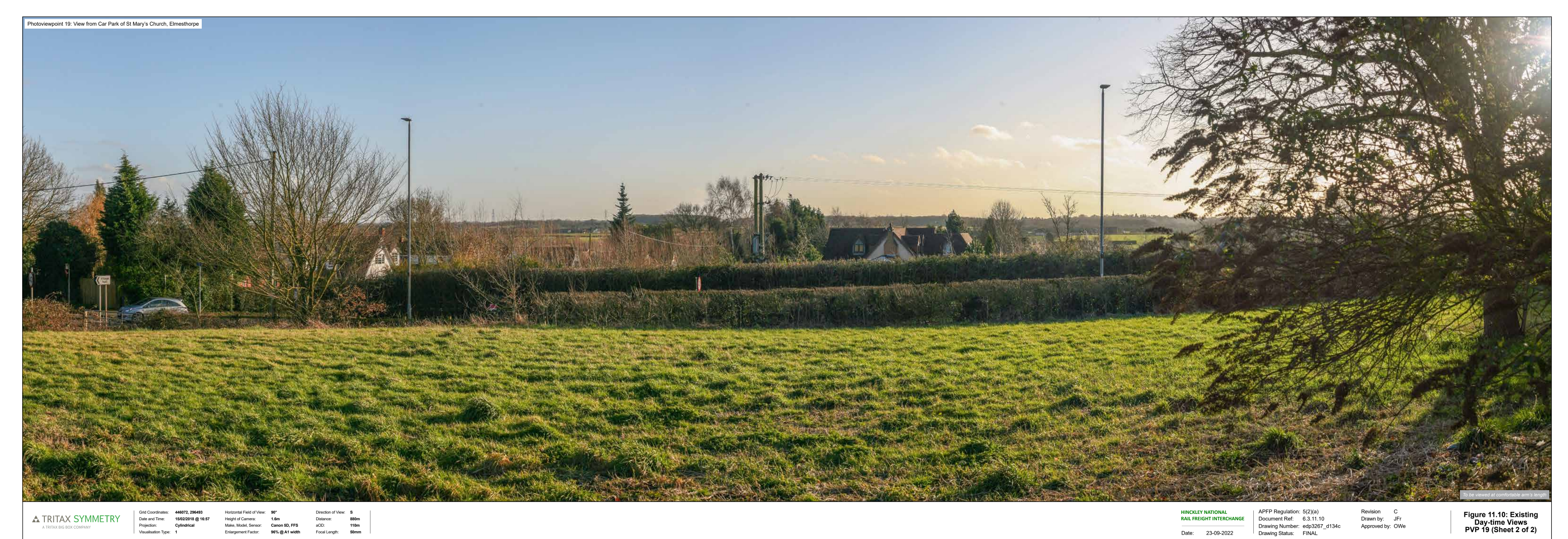
Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 18 (Sheet 1 of 2)

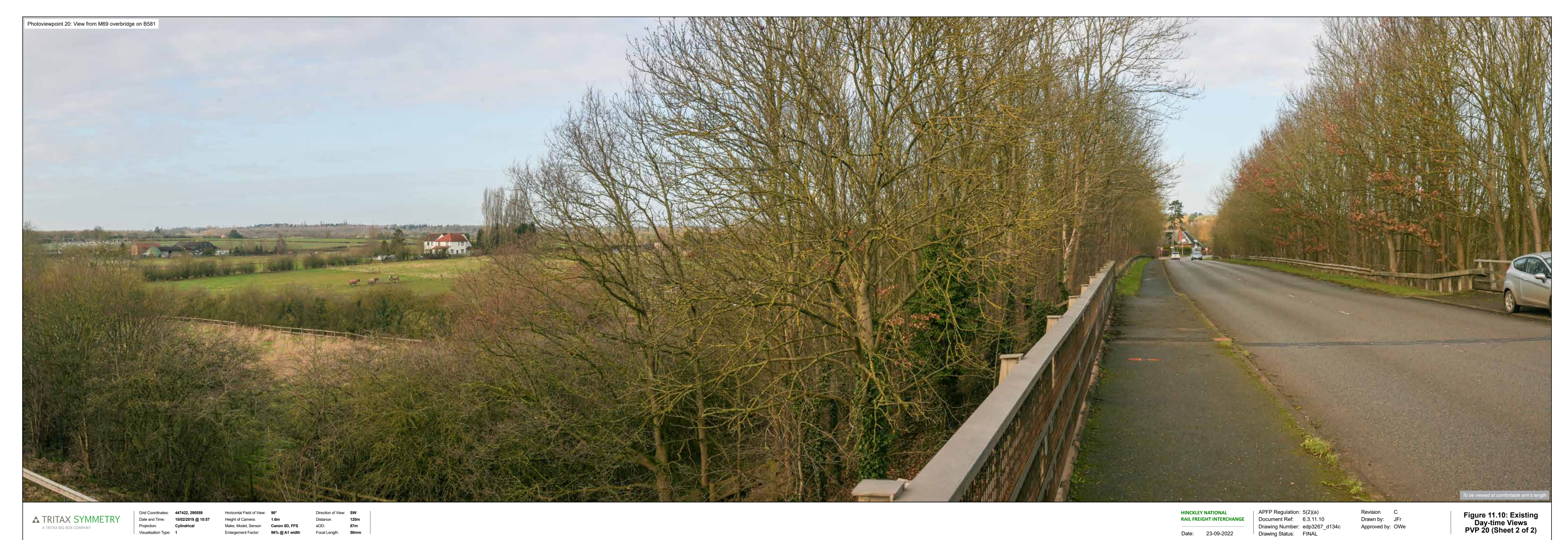




awing Status. FilvAL









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

HINCKLEY NATIONAL

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 21



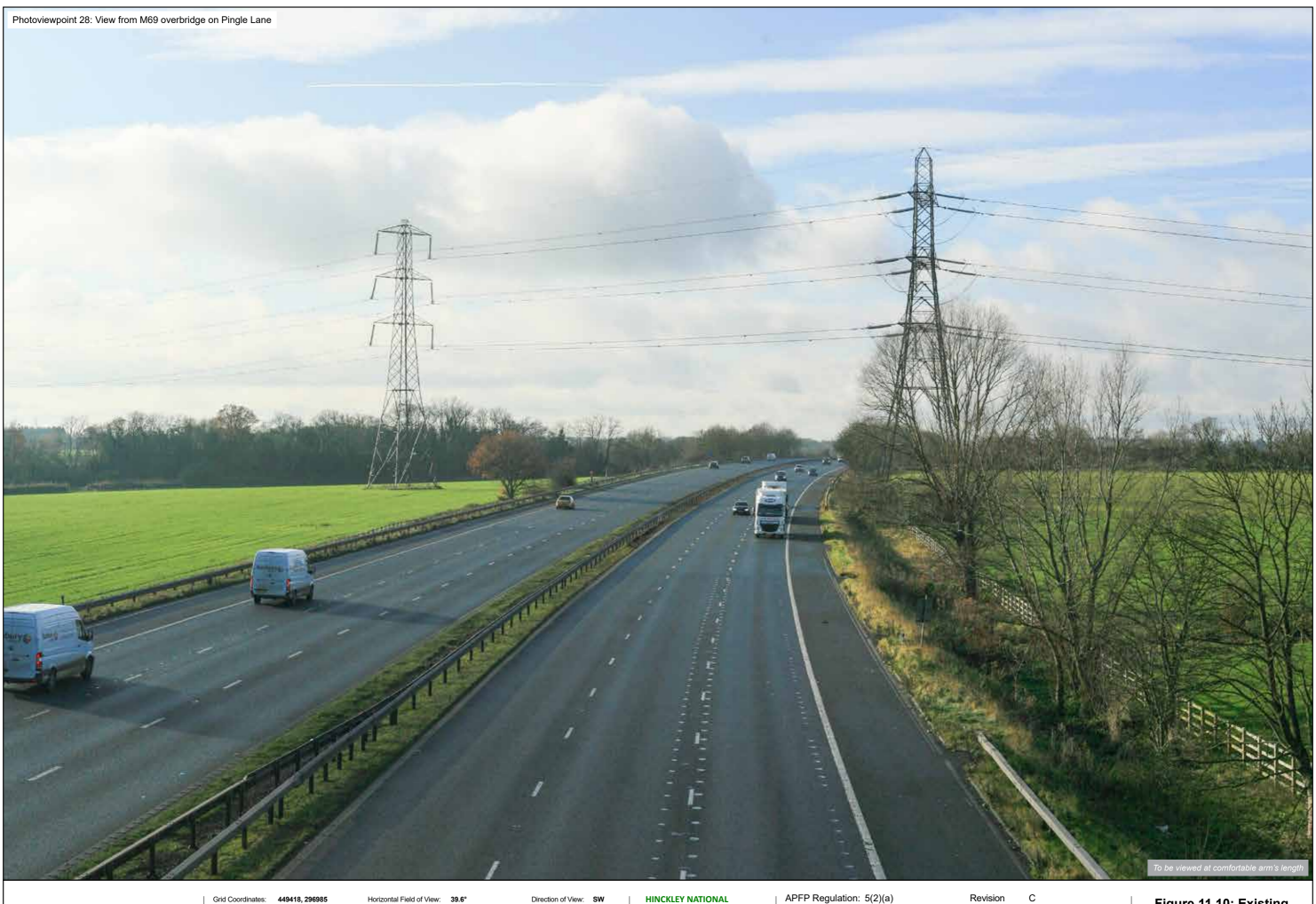












Grid Coordinates: 44

Date and Time: 04.

Projection: Pla

Visualisation Type: 1

449418, 296985 04/12/2017 @ 13:14 Planar Horizontal Field of View: Height of Camera: Make, Model, Sensor: Direction of Vie Distance: 5D, FFS aOD: 2A3 Focal Length:

n of View: SW e: 2.2km 77m

HINCKLEY NATIONAL
RAIL FREIGHT INTERCHANGE

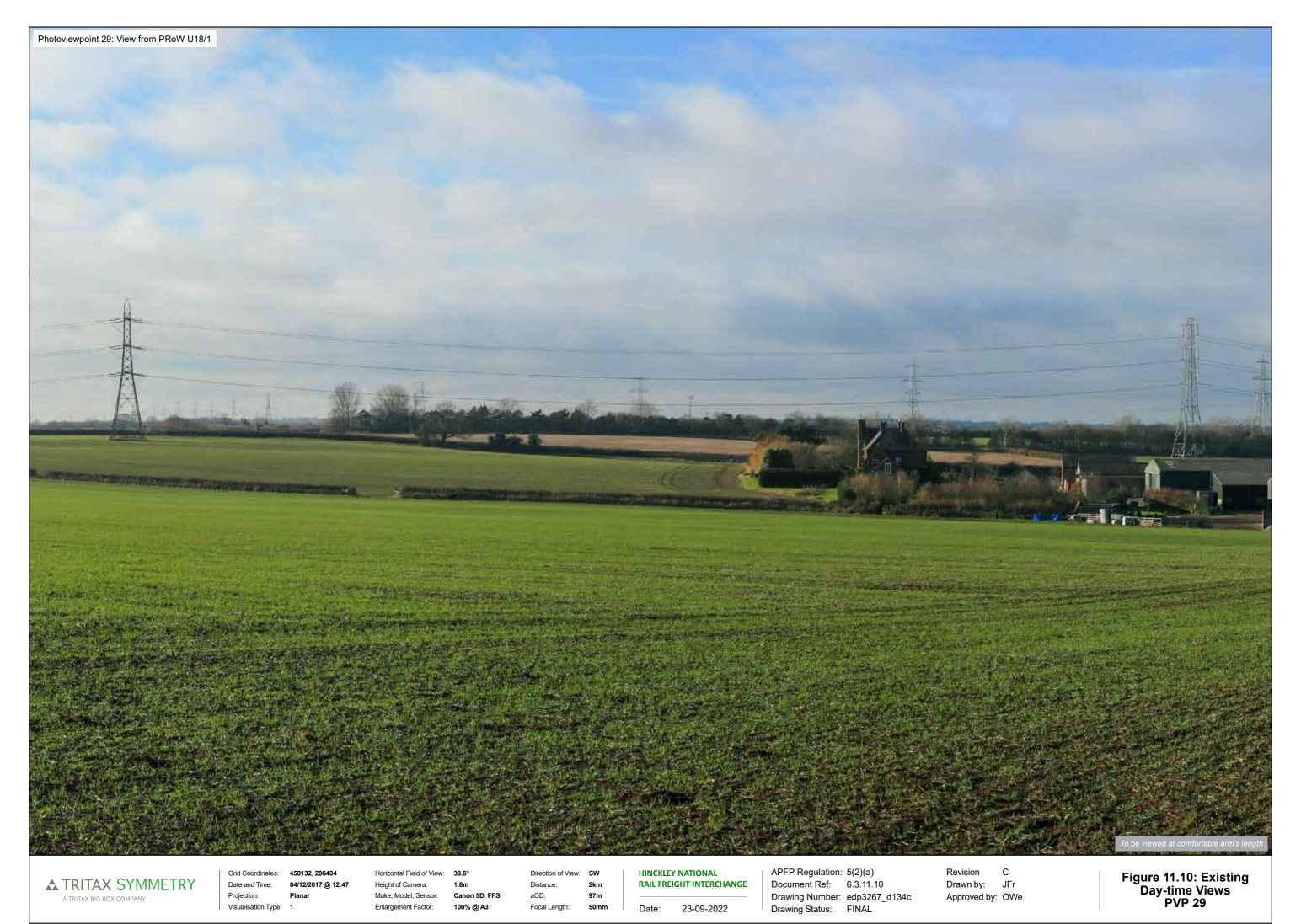
Date:

23-09-2022

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C
Drawn by: JFr
Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 28





Projection: Visualisation Type: 1

Date and Time: 04/12/2017 @ 13:52

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D, FFS Enlargement Factor:

Direction of View: SW aOD: 114m Focal Length:

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

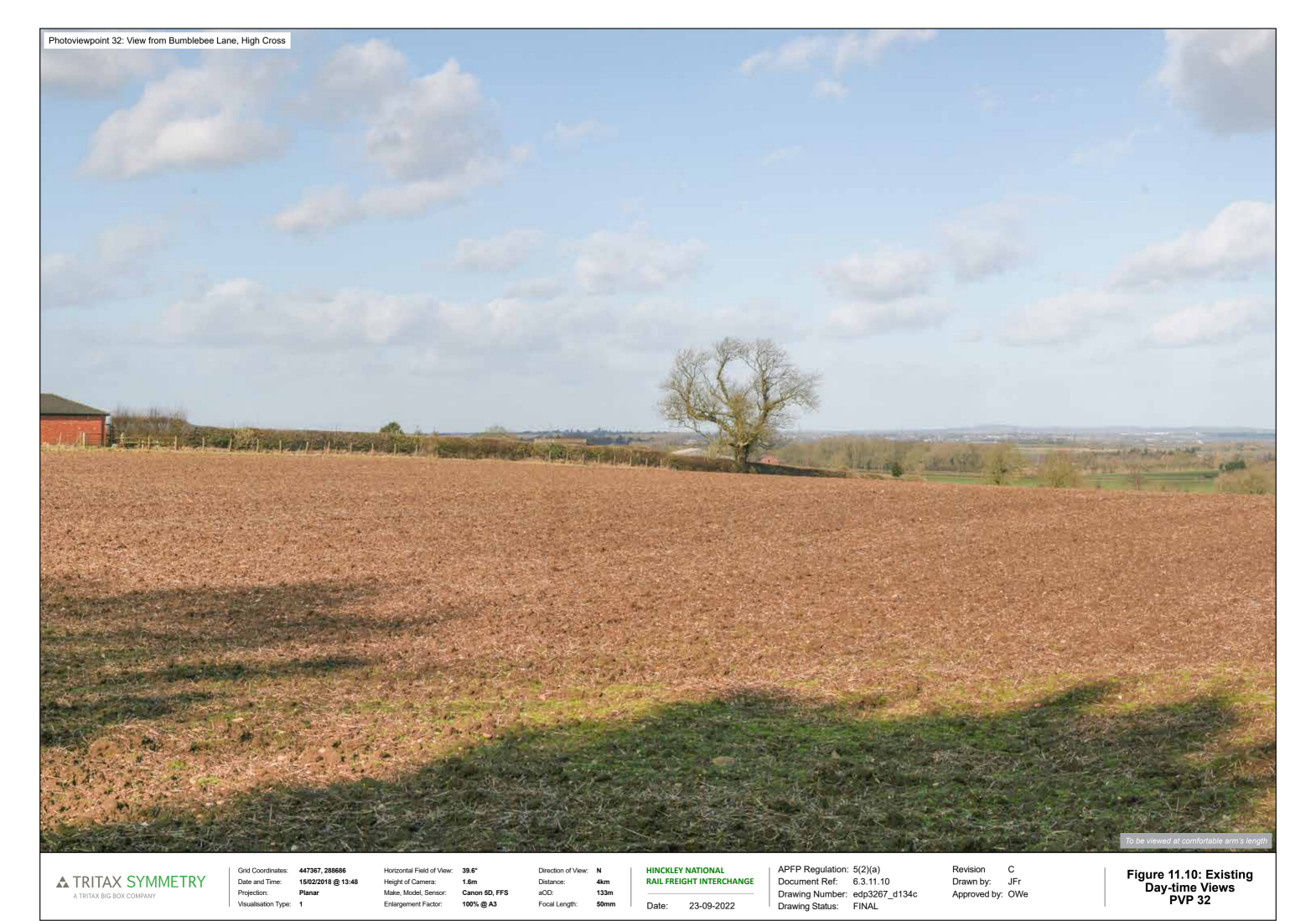
23-09-2022

Date:

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Drawn by: JFr Approved by: OWe Figure 11.10: Existing Day-time Views PVP 30

















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

A TRITAX BIG BOX COMPANY

Drawing Number: edp3267_d134c
Drawing Status: FINAL Approved by: OWe









Projection: Visualisation Type: 1

Date and Time: 18/02/2019 @ 10:49

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK2, FFS aOD: Enlargement Factor:

Direction of View: SW Focal Length:

Date:

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

23-09-2022

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL Revision C Drawn by: JFr Approved by: OWe Figure 11.10: Existing Day-time Views PVP 38





















Date and Time: 05/02/2021 @ 15:13 Height of Camera: 1.6m

Height of Camera: 1.6m Distance: 270m

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

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 44 (Sheet 1 of 4)



Height of Camera: 1.6m Distance: 270m

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 97m Date and Time: 05/02/2021 @ 15:13 Height of Camera: 1.6m

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 44 (Sheet 2 of 4)







HINCKLEY NATIONAL

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 45 (Sheet 1 of 3)



Height of Camera: 1.6m Distance: 126m Make, Model, Sensor: Canon 5D MK2, FFS aOD: 97m

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

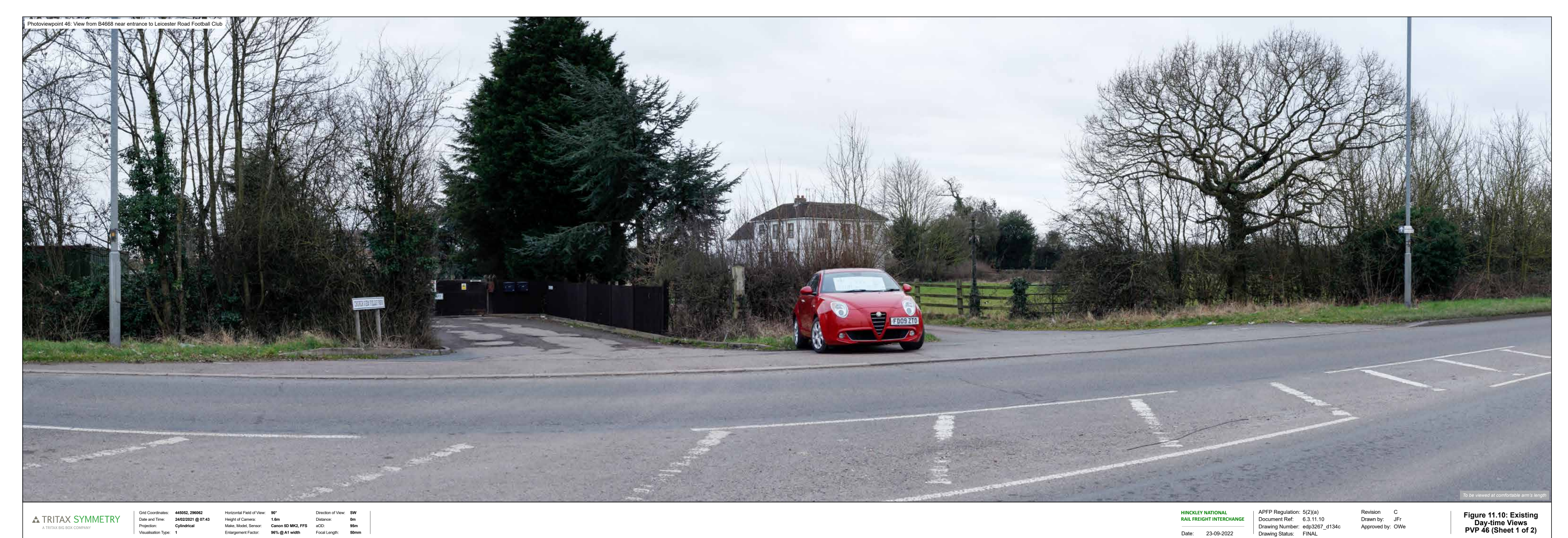
APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 45 (Sheet 2 of 3)



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

Drawing Number: edp3267_d134c
Drawing Status: FINAL







HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 47 (Sheet 1 of 3)



Height of Camera: 1.6m Distance: 314m

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 91m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 47 (Sheet 2 of 3)



 Height of Camera:
 1.6m
 Distance:
 314m

 Make, Model, Sensor:
 Canon 5D MK2, FFS
 aOD:
 91m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 47 (Sheet 3 of 3)



Height of Camera:1.6mDistance:178mMake, Model, Sensor:Canon 5D MK2, FFSaOD:86m

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

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 48 (Sheet 1 of 2)





Make, Model, Sensor: Canon 5D MK2, FFS aOD: 84m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 49 (Sheet 1 of 2)



A TRITAX BIG BOX COMPANY

▲ TRITAX SYMMETRY

Date and Time: 11/02/2022 @ 07:59 Height of Camera: 1.6m

Height of Camera: 1.6m Distance: 0m

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 84m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

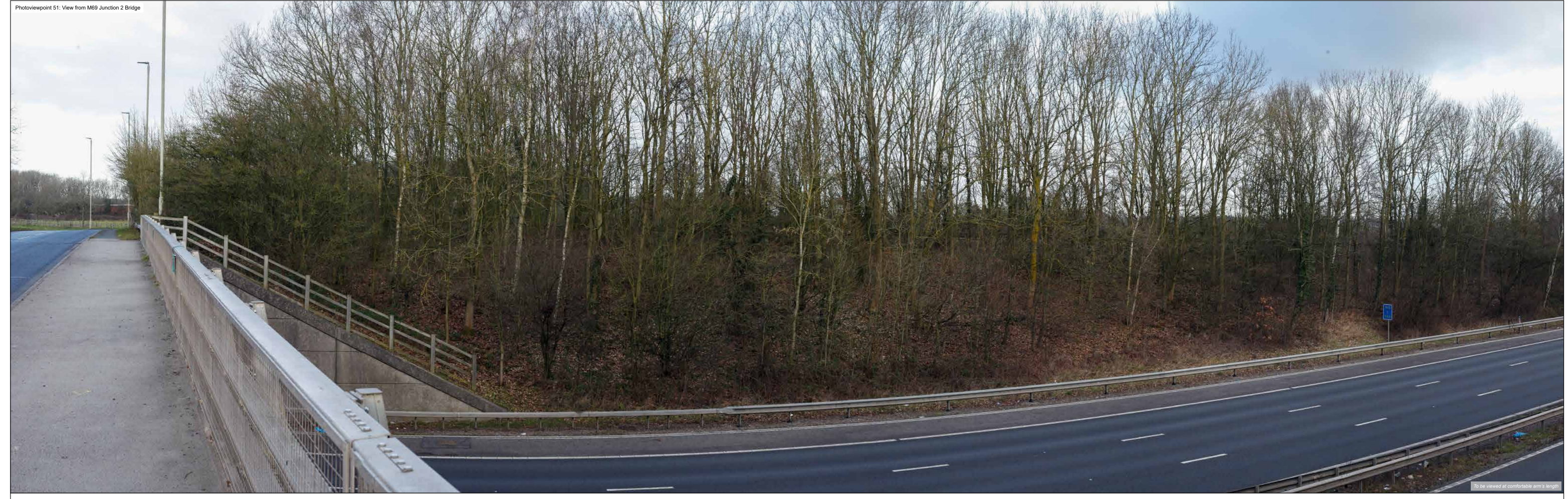
HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Approved by: OWe

Figure 11.10: Existing Day-time Views PVP 49 (Sheet 2 of 2)





Height of Camera: 1.6m Distance: 0m

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 105m Enlargement Factor: 96% @ A1 width Focal Length: 50mm

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10 Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 51 (Sheet 1 of 2)







Make, Model, Sensor: Canon 5D MK4, FFS aOD: 110m

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

APFP Regulation: 5(2)(a)
Document Ref: 6.3.11.10
Drawing Number: edp3267_d134c
Drawing Status: FINAL

Revision C Drawn by: JFr

Figure 11.10: Existing Day-time Views PVP 53





