

A47/A11 Thickthorn Junction

Scheme Number: TR010037

Volume 6
6.2 Environmental Statement Figures
Figures 7.6.3a – 7.6.3d

APFP Regulation 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

March 2021



Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

The A47/A11 Thickthorn Junction Development Consent Order 202[x]

ENVIRONMENTAL STATEMENT FIGURESFigures 7.6.3a – 7.6.3d

Regulation Number:	Regulation 5(2)(a)
Planning Inspectorate Scheme	TR010037
Reference	
Application Document Reference	TR010037/APP/6.2
BIM Document Reference	PCF Stage 3
Author:	A47/A11 Thickthorn Junction Project Team, Highways England

Version	Date	Status of Version
Rev 0	March 2021	Application Issue



SCHEDULE OF FIGURES INCLUDED IN THIS APPLICATION DOCUMENT

Figure Title	Drawing number
Figure 7.6.3a – Viewpoint 3a Existing view (Winter)	HE551492-GTY-ELS-000-DR-LX-30019
Figure 7.6.3b – Viewpoint 3a Existing view (summer)	HE551492-GTY-ELS-000-DR-LX-30020
Figure 7.6.3c – Viewpoint 3a Year 1 photomontage (winter)	HE551492-GTY-ELS-000-DR-LX-30021
Figure 7.6.3d – Viewpoint 3a Year 15 photomontage (summer)	HE551492-GTY-ELS-000-DR-LX-30022



A47/A11 Thickthorn Junction - Photomontages Figure 7.6.3A - Viewpoint 3A: Existing View (Winter)

Visualisation type:	Type 4
Camera Location:	E618661, N305118, 30m AOD
Distance from site	32m
Direction of view:	335°
Horizontal field of view:	90°
Projection	Cylindrical

Canon EOS 5D, FFS
Canon EF 50mm f/1.4
1.6m
21/3/2018, 13:25
841 x 297 mm (half A1)
820 x 240 mm

Rev	Date	Revision Note	Org Chk'd App'd
P01	09/02/2021	FIRST EDITION	MS PB BJ





A47/A11 THICKTHORN JUNCTION

PCF STAGE 3

FIGURE 7.6.3A - VIEWPOINT 3A: EXISTING VIEW (WINTER)

SHEET SIZE | SCALE | STATUS | S41x297mm | NTS | S2 | STATUS | S2 | STATUS | S2 | STATUS | S2 | STATUS | STATUS | S2 | STATUS | ST



A47/A11 Thickthorn Junction - Photomontages Figure 7.6.3B - Viewpoint 3A: Existing View (Summer)

Type 4
E618661, N305118, 30m AOD
32m
335°
90°
Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	4/7/2018, 09:45
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev	Date	Revision Note	Org Chk'd	App'o
P01	09/02/2021	FIRST EDITION	MS PB	BJ





PROJECT TITLE A47/A11 THICKTHORN JUNCTION

PCF STAGE 3

FOR INFORMATION SHEET SIZE | SCALE | STATUS | S41x297mm | NTS | S2 | DRAWING NUMBER | HE551492-GTY-ELS-000-DR-LX-30020

FIGURE 7.6.3B - VIEWPOINT 3A: EXISTING VIEW (SUMMER)



A47/A11 Thickthorn Junction - Photomontages Figure 7.6.3C - Viewpoint 3A: Year 1 Photomontage (Winter)

Visualisation type:	Type 4
Camera Location:	E618661, N305118, 30m AOD
Distance from site	32m
Direction of view:	335°
Horizontal field of view:	90°
Projection	Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	21/3/2018, 13:25
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm
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Rev	Date	Revision Note	Org Chk'd A
P01 (09/02/2021	FIRST EDITION	MS PB





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PCF STAGE 3

DRAWING NUMBER
HE551492-GTY-ELS-000-DR-LX-30021

FIGURE 7.6.3C - VIEWPOINT 3A: YEAR 1 PHOTOMONTAGE (WINTER)



A47/A11 Thickthorn Junction - Photomontages Figure 7.6.3D - Viewpoint 3A: Year 15 Photomontage (Summer)

Visualisation type:	Type 4	
Camera Location:	E618661, N305118, 30m AOD	
Distance from site	32m	
Direction of view:	335°	
Horizontal field of view:	90°	
Projection	Cylindrical	

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	4/7/2018, 09:45
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

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PROJECT TITLE A47/A11 THICKTHORN JUNCTION

PCF STAGE 3

FIGURE 7.6.3D - VIEWPOINT 3A: YEAR 15 PHOTOMONTAGE (SUMMER)

SHEET SIZE | SCALE | STATUS | S2 DRAWING NUMBER
HE551492-GTY-ELS-000-DR-LX-30022