

A47 North Tuddenham to Easton Dualling

Scheme Number: TR010038

6.2 Environmental Statement Figures Figures 5.1 to 5.4

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 North Tuddenham to Easton Development Consent Order 202[x]

ENVIRONMENTAL STATEMENT FIGURES Figures 5.1 to 5.4

Regulation Number:	5(2)(a)
Planning Inspectorate Scheme	TR010038
Reference	
Application Document Reference	TR010038/APP/6.2
Author:	A47 North Tuddenham to Easton Dualling Project Team, Highways England

Version	Date	Status of Version
Rev 0	March 2021	Application Issue



SCHEDULE OF FIGURES IN THIS APPLICATION DOCUMENT

Figure Title	Drawing Number
Figure 5.1 - Sensitive Receptors Within a Distance of Construction Activities	HE551492-GTY-EAQ-000-DR-LA- 00001
Figure 5.2 - Proposed Scheme	HE551492-GTY-EAQ-000-DR-LA-30002
Figure 5.3 - Affected Road Network (ARN)	HE551492-GTY-EAQ-000-DR-LA-30003
Figure 5.4 - Human Health Receptor Locations (Sheet 1 of 7)	HE551492-GTY-EAQ-000-DR-LA-30004
Figure 5.4 - Human Health Receptor Locations (Sheet 2 of 7)	HE551492-GTY-EAQ-000-DR-LA-30005
Figure 5.4 - Human Health Receptor Locations (Sheet 3 of 7)	HE551492-GTY-EAQ-000-DR-LA-30006
Figure 5.4 - Human Health Receptor Locations (Sheet 4 of 7)	HE551492-GTY-EAQ-000-DR-LA-30007
Figure 5.4 - Human Health Receptor Locations (Sheet 5 of 7)	HE551492-GTY-EAQ-000-DR-LA-30008
Figure 5.4 - Human Health Receptor Locations (Sheet 6 of 7)	HE551492-GTY-EAQ-000-DR-LA-30009
Figure 5.4 - Human Health Receptor Locations (Sheet 7 of 7)	HE551492-GTY-EAQ-000-DR-LA-30010



















