



Legend

- Proposed Scheme
- ▭ AQMA Boundary
- Modelled Road Links (Study Area)

Change in NO₂ Concentration (µg/m³)

NO₂_DS_DM

- < -10
- < -4 to -10
- < -2 to -4
- < -1 to -2
- < -0.4 to -1
- < -0.4 to +0.4
- > +0.4 to +1
- > +1 to +2
- > +2 to +4
- > +4 to +10
- > +10

- Receptors Reported
- ✕ Demolished

Significance Criteria (IAN 174/13, June 2013)

- Large > 4µg/m³
- Medium > 2 to 4µg/m³
- Small > 0.4 to 2µg/m³
- Imperceptible 0 to 0.4µg/m³

Study Area is defined in accordance with DMRB Volume 11, Section 3, Part 1 (HA207/07), 'affected roads' criteria.

Rev.	28/05/2016	FINAL		KA	SK	RC	CH
Rev.	Rev. Date	Purpose of revision	OrigDwn	Checked	Rev'd	Apprv'd	
Client:							
Project: A90/A96 HAUDAGAIN IMPROVEMENT STAGE 3 EIA							
Drawing title: ES AIR QUALITY ASSESSMENT DO SOMETHING 2018 MINUS DO MINIMUM 2018 CHANGE IN ANNUAL MEAN NO₂ CONCENTRATION AT SENSITIVE RECEPTORS							
SHEET 1 of 1							
Drawing Status: FINAL							
Scale: 1:11,500 @ A3 DO NOT SCALE							
Jacobs No.: B1557630							
Drawing number: Figure 13.2							
Rev 0							
This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.							

