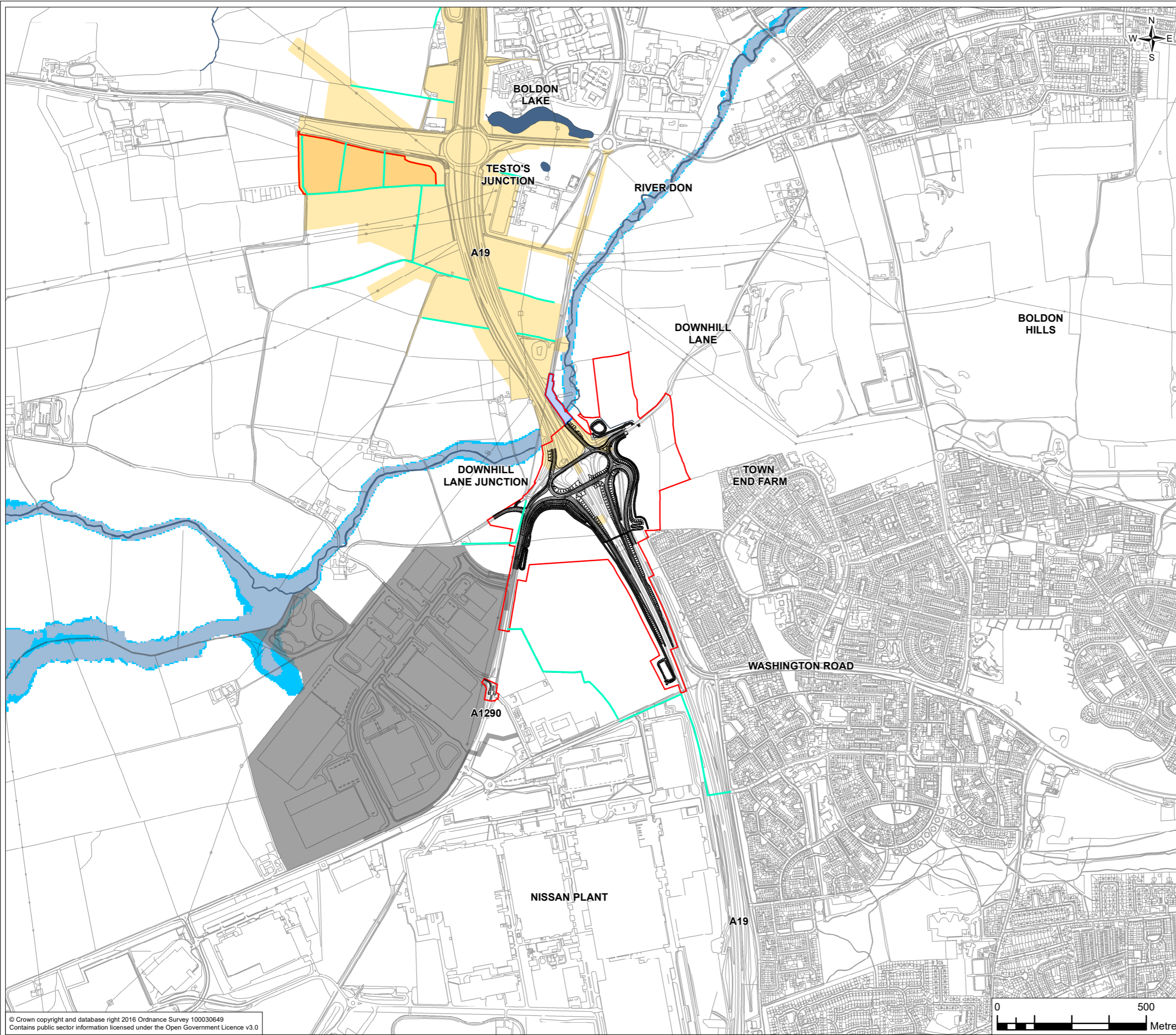
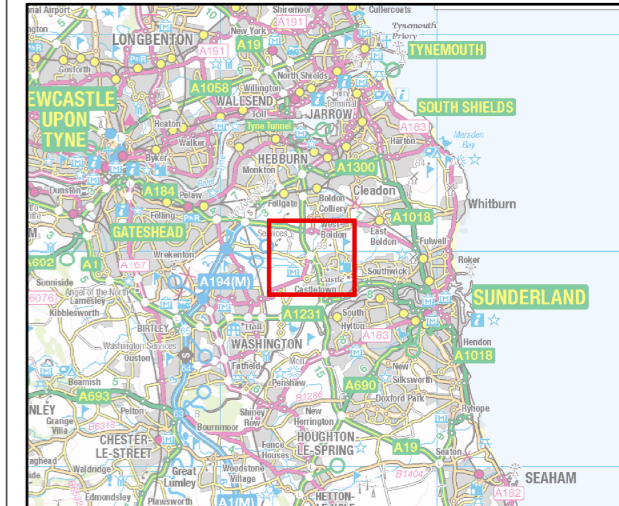


**FIGURE 14.1**



- Legend**
- DCO Boundary
  - Land over which rights of way permanently extinguished or reinstated (see Note 1)
  - Testo's main site compound – shared use option area
  - 1km Buffer
  - Testo's Scheme Footprint
  - Indicative IAMP One Site Boundary
  - Preliminary Design
  - Drain
  - Water Feature
  - Flood Zone 3
  - Flood Zone 2

- Note:**
1. See section 1.5 in document TR010024/APP/6.1 (Volume 6) and document TR010024/APP/7.5.
  2. No specific groundwater constraints, so only surface water constraints shown.
  3. The Ordnance Survey background displayed in this drawing has been modified to show the neighbouring Testo's and IAMP One consented schemes. This reflects the most likely baseline scenario for the opening year of the Downhill Lane scheme.



Rev.	Date	Purpose of revision	IM	NM	PR	GW
0	JAN 19	Application Issue				
			Drawn	Check'd	Rev'd	Appr'd



Client **highways england**

Project **A19 DOWNHILL LANE JUNCTION IMPROVEMENT**

Drawing Title **WATER ENVIRONMENT CONSTRAINTS**

Drawing Status **DCO SUBMISSION**

Scale @ A3 **1:12,500** **DO NOT SCALE**

Jacobs No. **B0140301**

Client No. **B0140301\_DLJ\_ES\_1401**

Drawing No. **B0140301\_DLJ\_ES\_1401**

This drawing is not to be used in whole in or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

