Figure list			
Non-technical summary			
Figure NTS1	Site location and application boundary		
Figure NTS2	Consented 2006 master plan		
Figure NTS3	Progression of the consented development		
Figure NTS4	Areas identified to accommodate the additional dwellings		
Figure NTS5	Consented 2006 building heights		
Figure NTS6	Consented 2006 building density		
Chapter 1: Introduction and EIA methodology			
Figure 1.1	Site location		
Figure 1.2	Site boundary		
Figure 1.3	Location of developments considered for cumulative assessment		
Chapter 2: Site description and the proposals			
Figure 2.1	Progression of the consented development		
Figure 2.2	Consented 2006 master plan		
Figure 2.3	Consented 2006 building heights		
Figure 2.4	Consented 2006 building density		
Figure 2.5	Areas identified to accommodate the additional dwellings		
Chapter 3: Air quality			
Figure 3.1	Location of sensitive receptors		
Chapter 4: N	atural heritage		
Figure 4.1	Sensitivity of resource – natural heritage		
Figure 4.2	Magnitude of change – natural heritage		
Figure 4.3	Significance of effect – natural heritage		
Figure 4.4	2005 phase 1 habitat survey		
Figure 4.5	2012 updated phase 1 habitat survey		
Figure 4.6	Great crested newt potential of the site		
Figure 4.7	Trees inspected for bat roosts in 2004 and 2005		

## **Chapter 5: Social and community**

Figure 5.1	Sensitivity of receptor – social and community
Figure 5.2	Magnitude of change – social and community
Figure 5.3	Significance of effect – social and community

## **Chapter 6: Traffic and transport**

Figure 6.1	Sensitivity of receptor – traffic and transport
Figure 6.2	Magnitude of change – traffic and transport
Figure 6.3	Significance of effect – traffic and transport
Figure 6.4	Location of links

## Chapter 7: Hydrology and water quality

	v 8v 1 v
Figure 7.1	Sensitivity of receptor – hydrology and water quality
Figure 7.2	Magnitude of change – hydrology and water quality
Figure 7.3	Significance of effect – hydrology and water quality
Figure 7.4	Environment Agency aquifer and groundwater information

**Chapter 8: Summary** No figures

**Chapter 9: Glossary**No figures