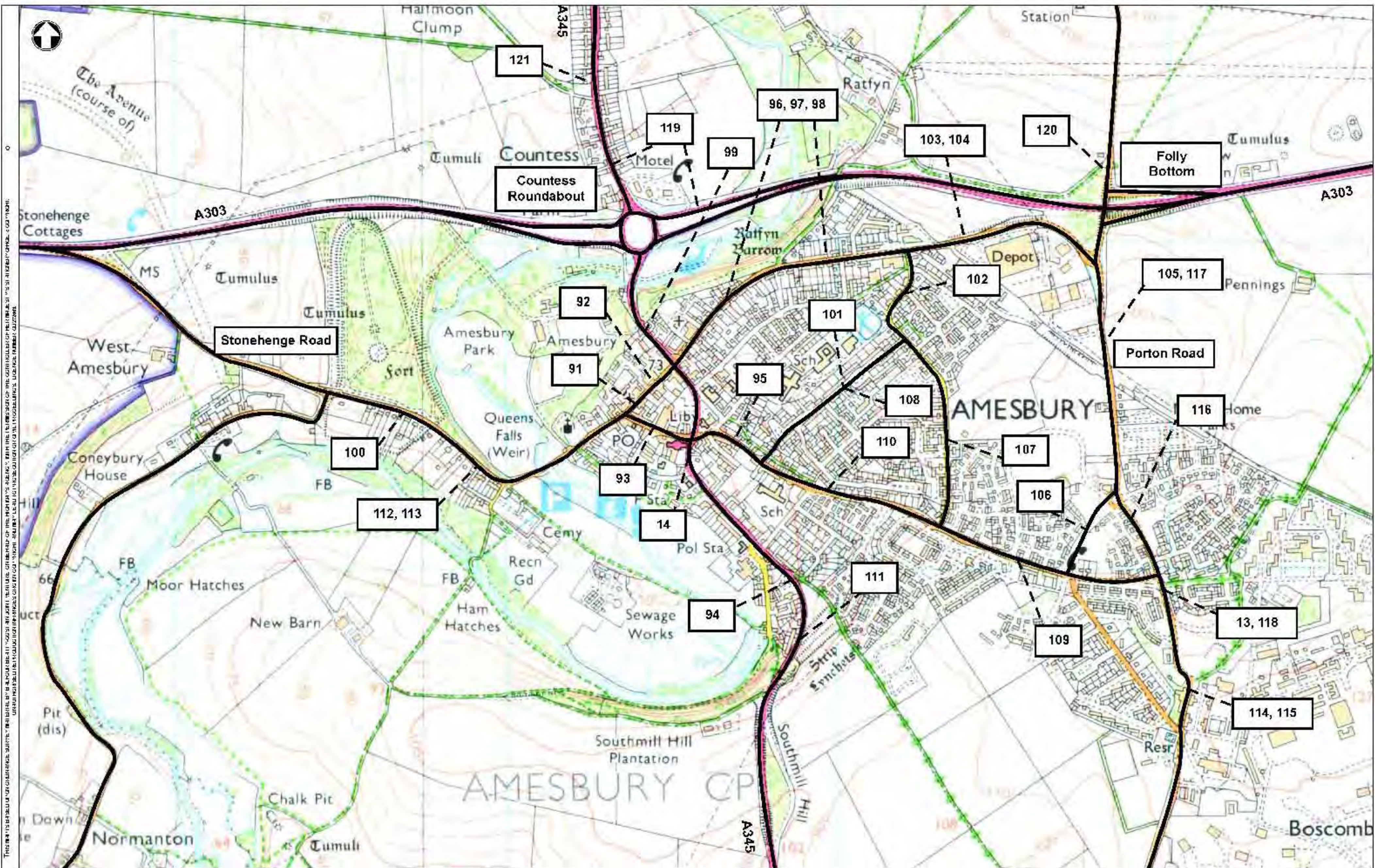


**KEY**

4 Zone connection

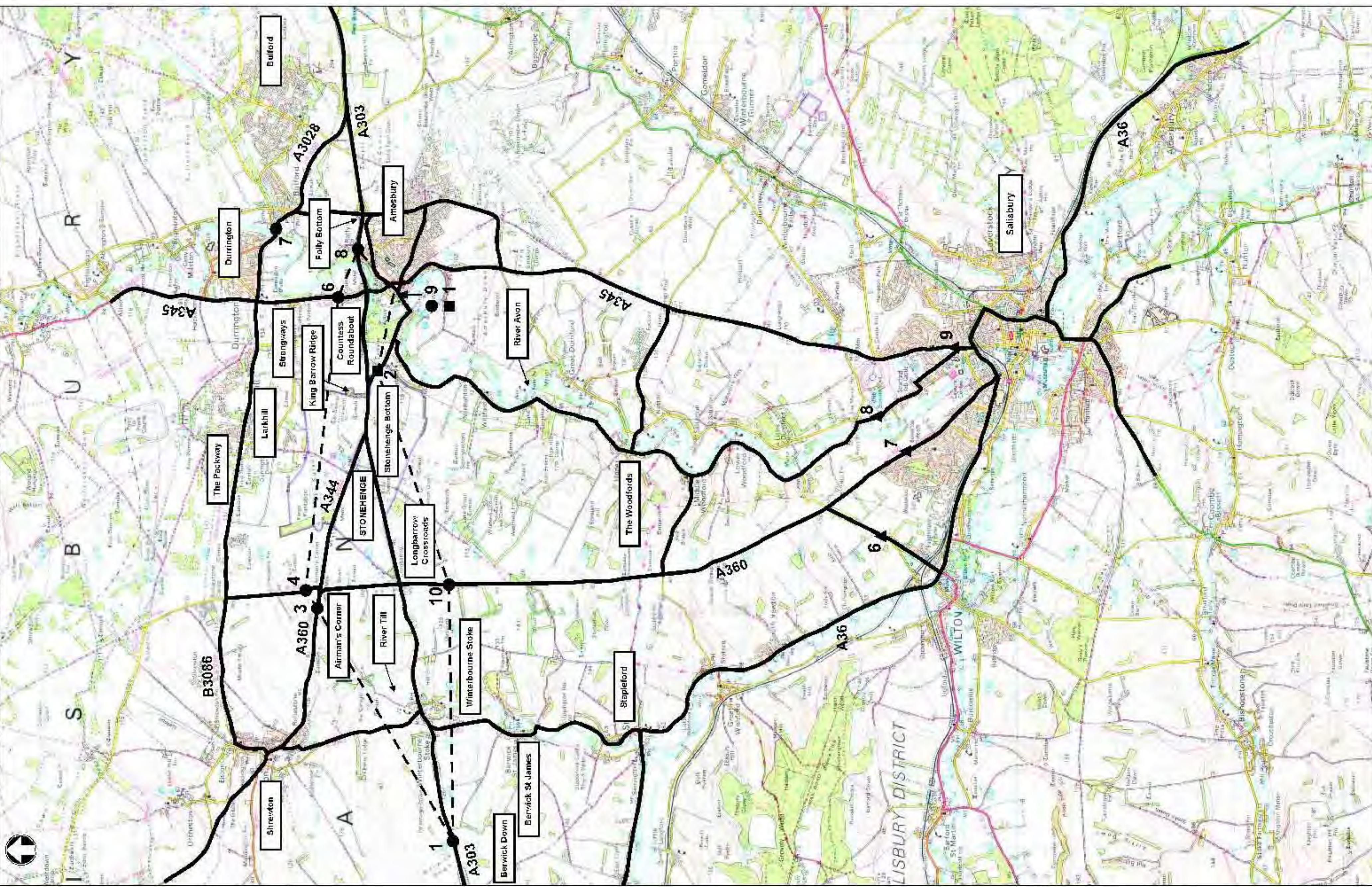
A303 Stonehenge Improvement  
 Scheme Review - Stage 2  
 Detailed Assessment of Options Report  
**Traffic Model Network, 2000 Base Model**  
 Figure 5.1



KEY  
 4 Zone connection

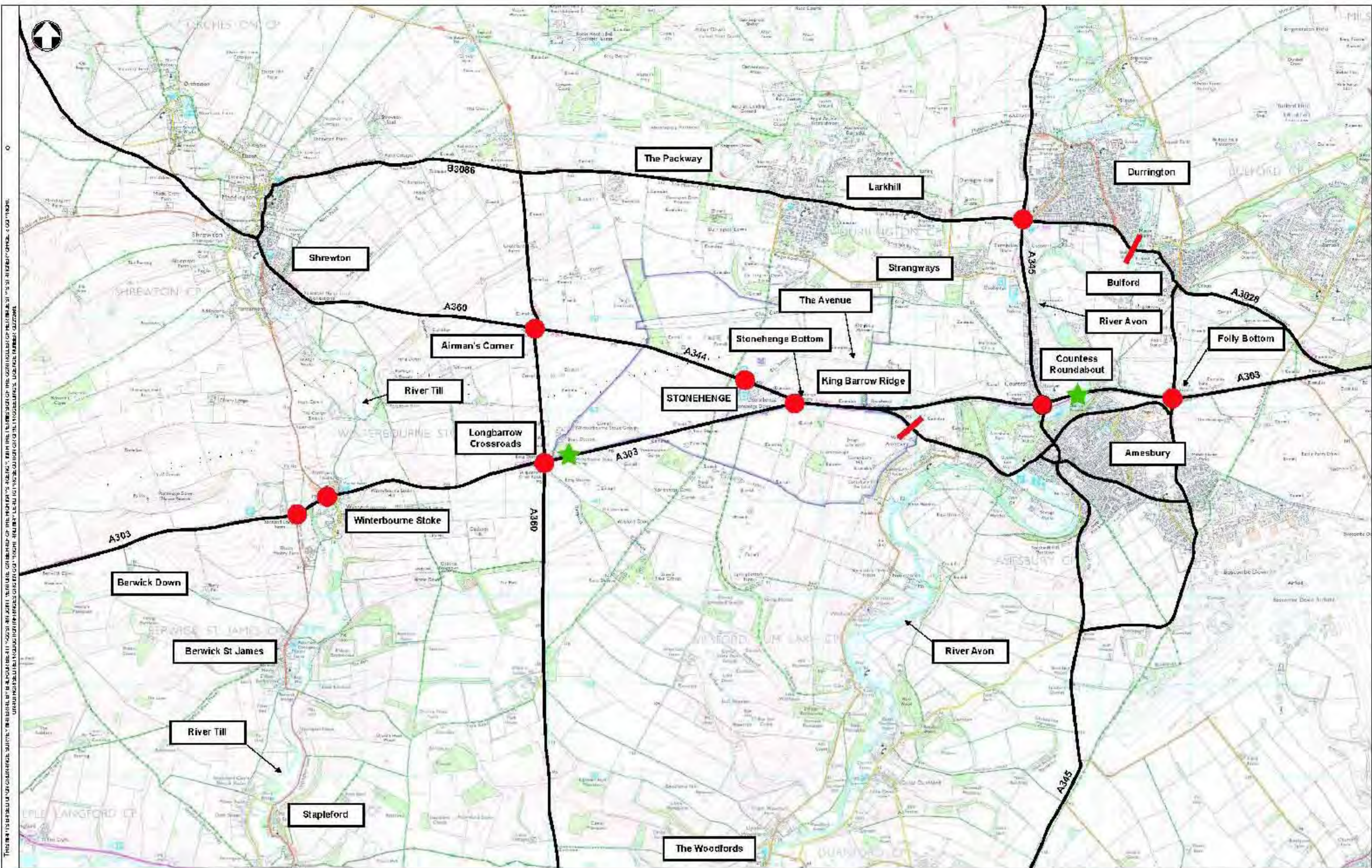
A303 Stonehenge Improvement  
 Scheme Review - Stage 2  
 Detailed Assessment of Options Report  
**Traffic Model Network, 2000 Base Model**  
**Amesbury Inset** Figure 5.2

This map is a reproduction of the Ordnance Survey map of the Stonehenge area, with the addition of the interview sites and cordons. It is not to be used for any other purpose.



- KEY**
- Halcrow Fox roadside interview site - September 1994
  - Mott MacDonald roadside interview site - October 1997
  - ▲ W S Atkins roadside interview site - September 1993
  - - - Interview cordon

A303 Stonehenge Improvement Scheme Review - Stage 2  
 Detailed Assessment of Options Report  
**Location of Roadside Interview Sites**  
**Figure 5.3**

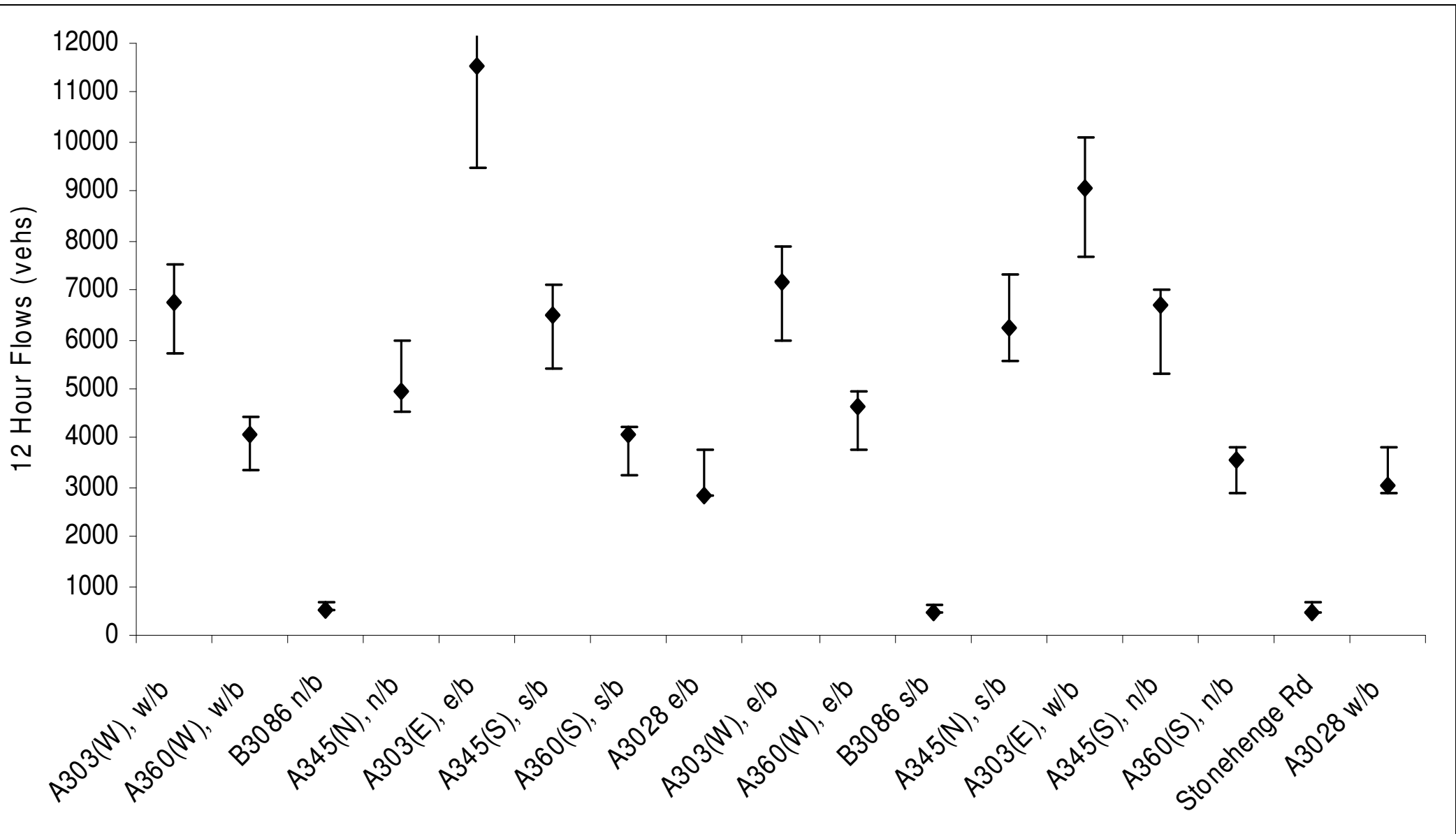


This map is based on Ordnance Survey data. It is not a legal document. It is not to be used for any purpose other than that for which it was prepared. It is not to be used as a substitute for a professional survey. It is not to be used as a basis for any claim. It is not to be used as a basis for any liability. It is not to be used as a basis for any action. It is not to be used as a basis for any defence. It is not to be used as a basis for any other purpose.

**KEY**

- Manual classified turning count - June 2000
- ★ Manual classified link count - June 2000
- Automatic traffic count - continuous

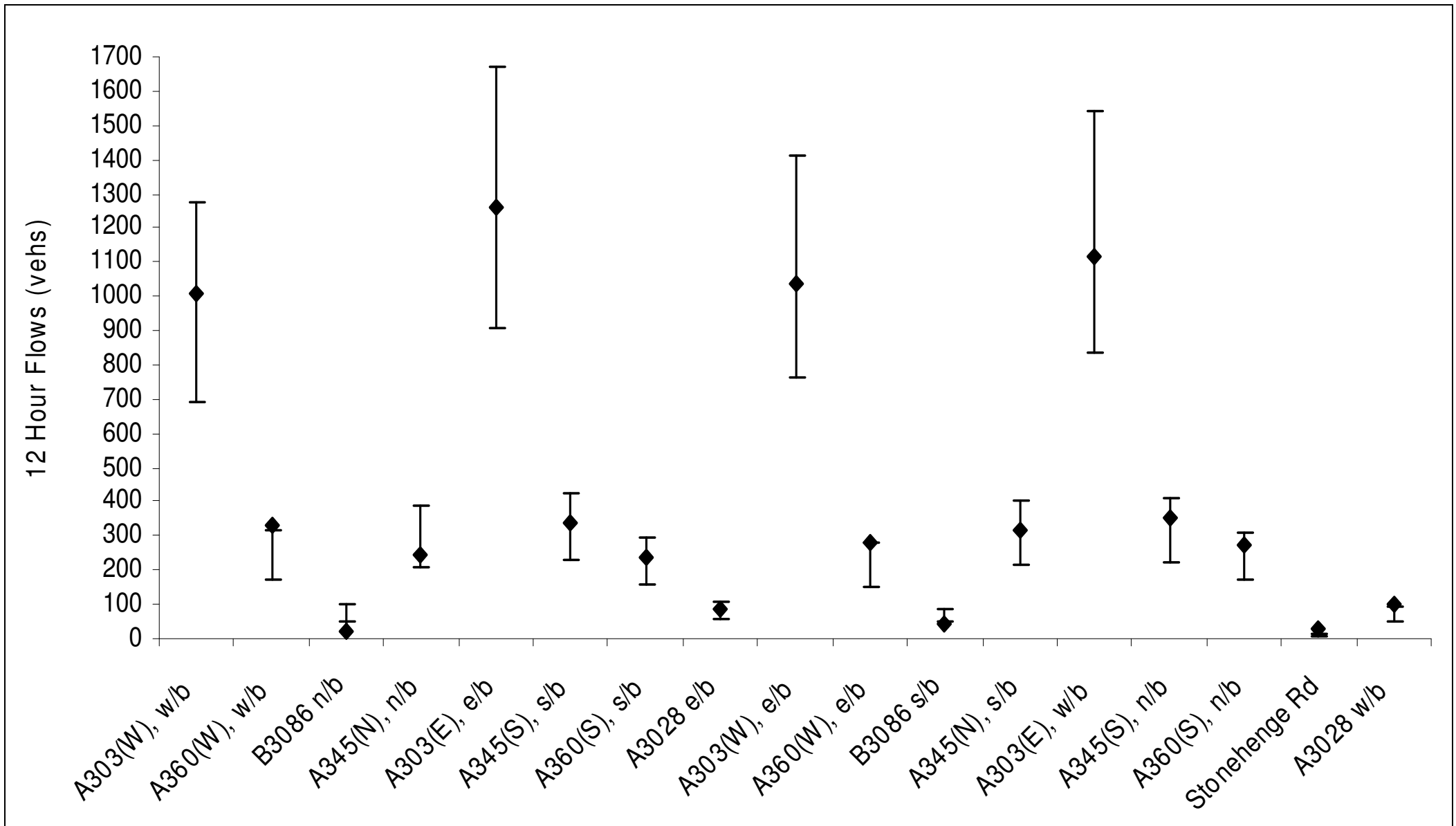
A303 Stonehenge Improvement Scheme Review - Stage 2  
 Detailed Assessment of Options Report  
**Location of Count Surveys**  
**Figure 5.4**



KEY

◆	Modelled flows	e/b	eastbound
I	Confidence Intervals	w/b	westbound
		n/b	northbound
		s/b	southbound

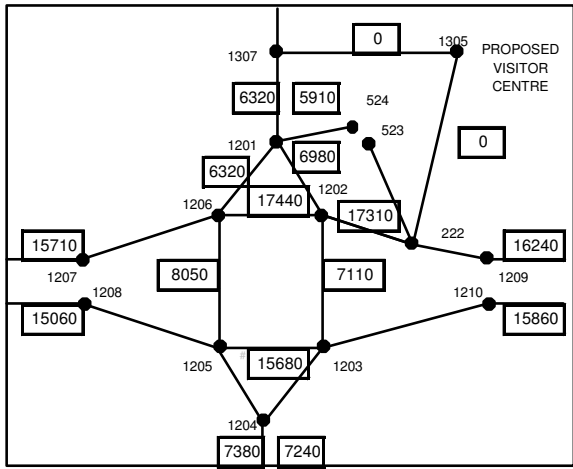
A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Observed and modelled traffic flows – Cars & LGVs**  
**Figure 5.5**



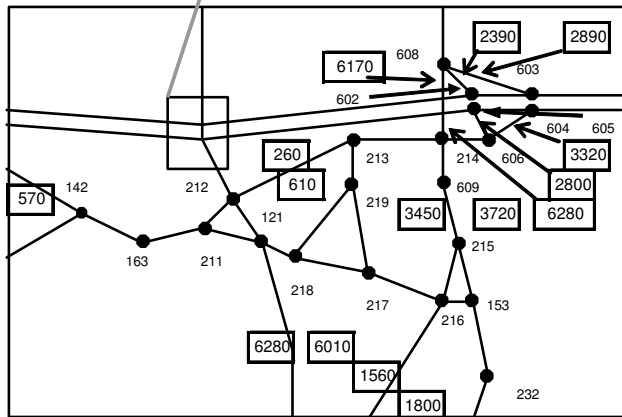
KEY  
 ◆ Modelled flows  
 I Confidence Intervals  
 e/b eastbound  
 w/b westbound  
 n/b northbound  
 s/b southbound

A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Observed and modelled traffic flows – OGVs**  
**Figure 5.6**

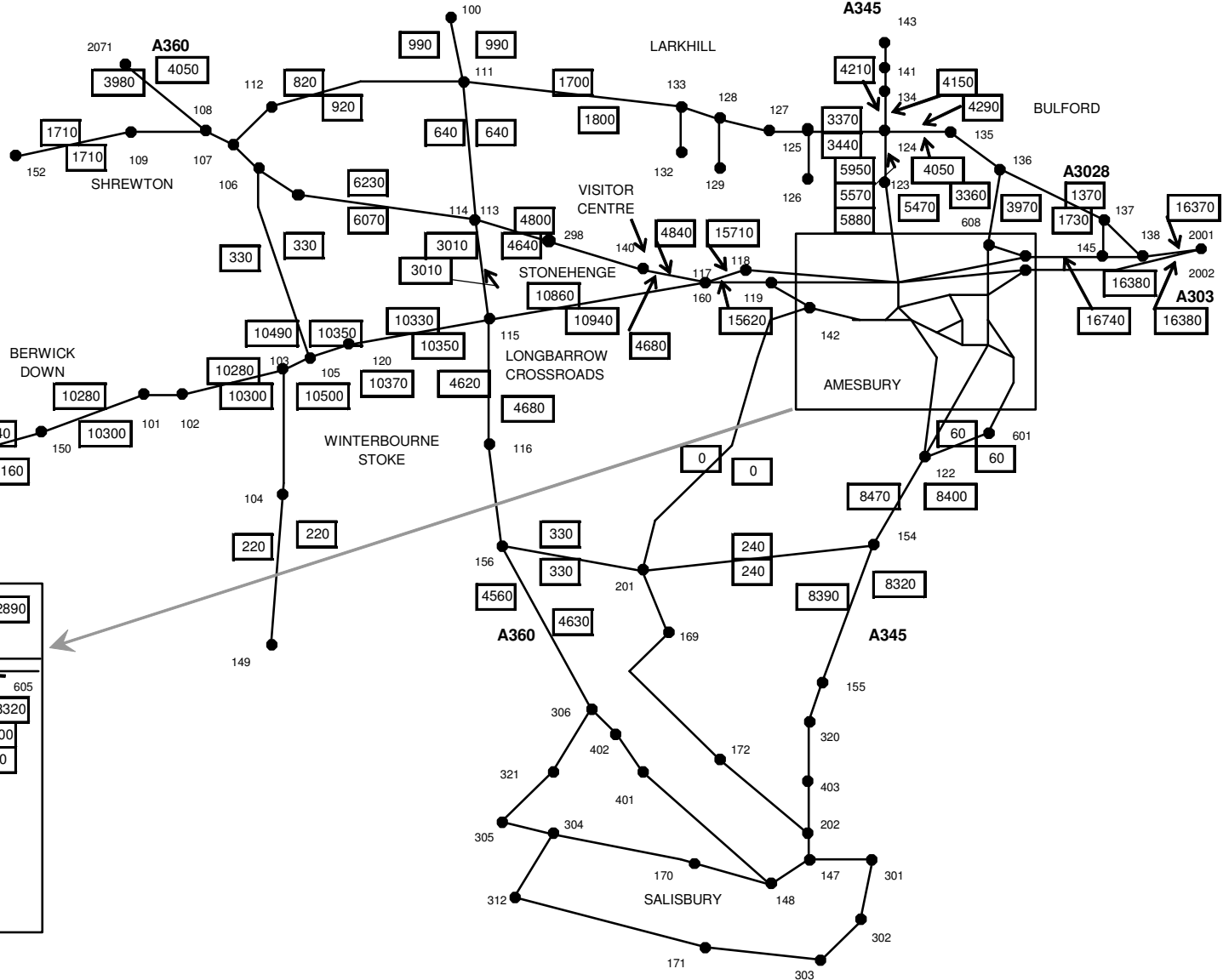




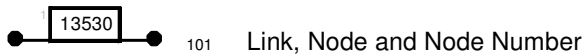
COUNTESS ROUNDABOUT



AMESBURY



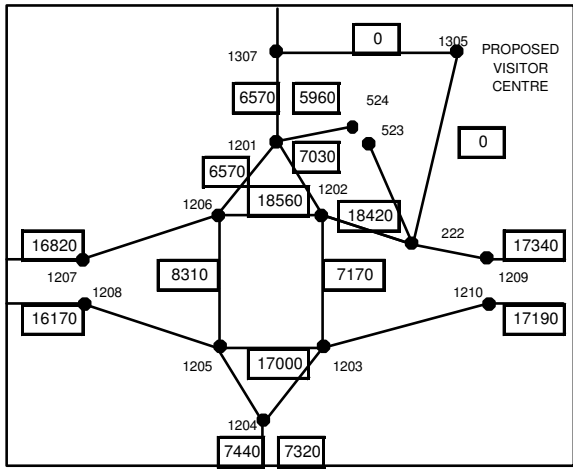
**KEY**



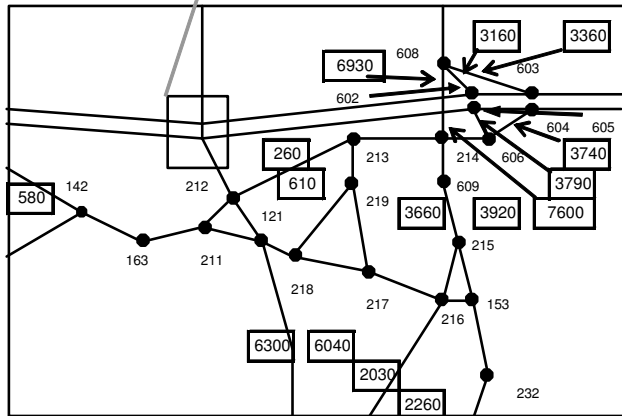
**NOTE**

Analysis assumes Visitor Centre at Stonehenge

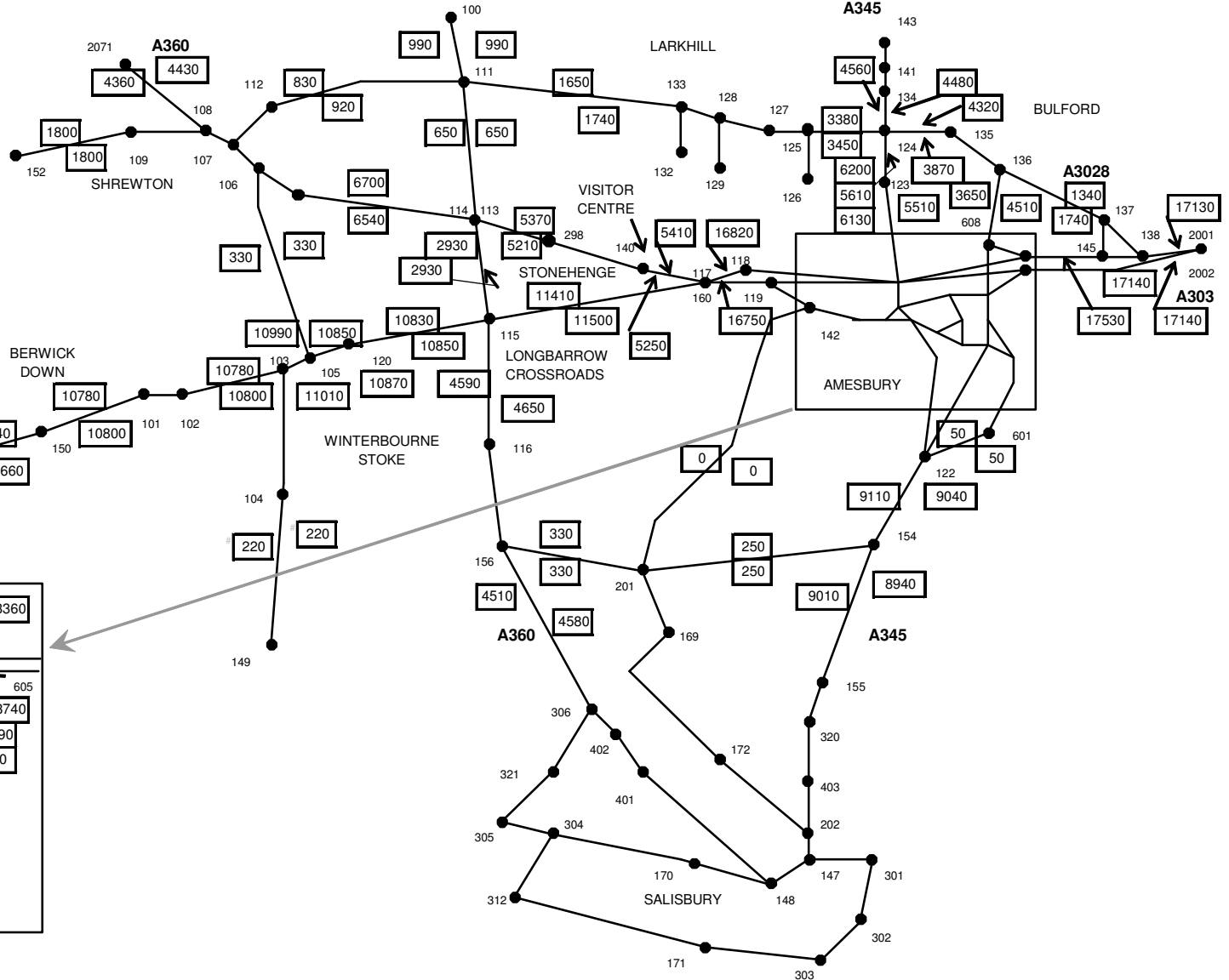
A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Do-Minimum 12hr flows 2008 (High Growth)**  
**Figure 5.8**



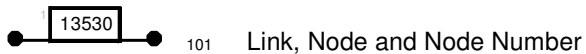
COUNTESS ROUNDABOUT



AMESBURY



**KEY**

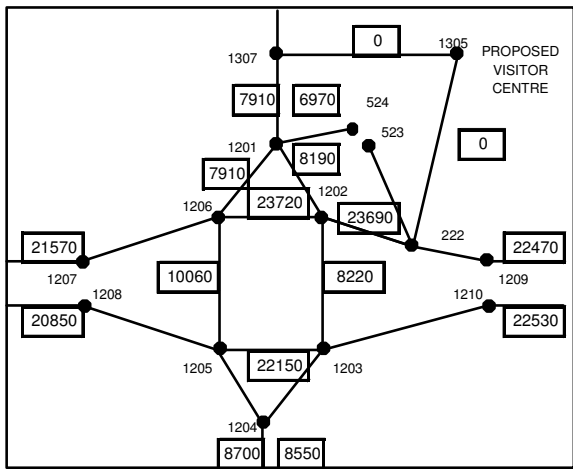


**NOTE**

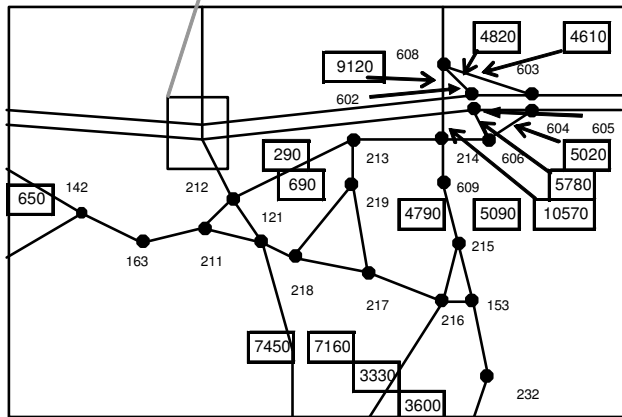
Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Do-Minimum 12hr flows 2023 (Low Growth)**

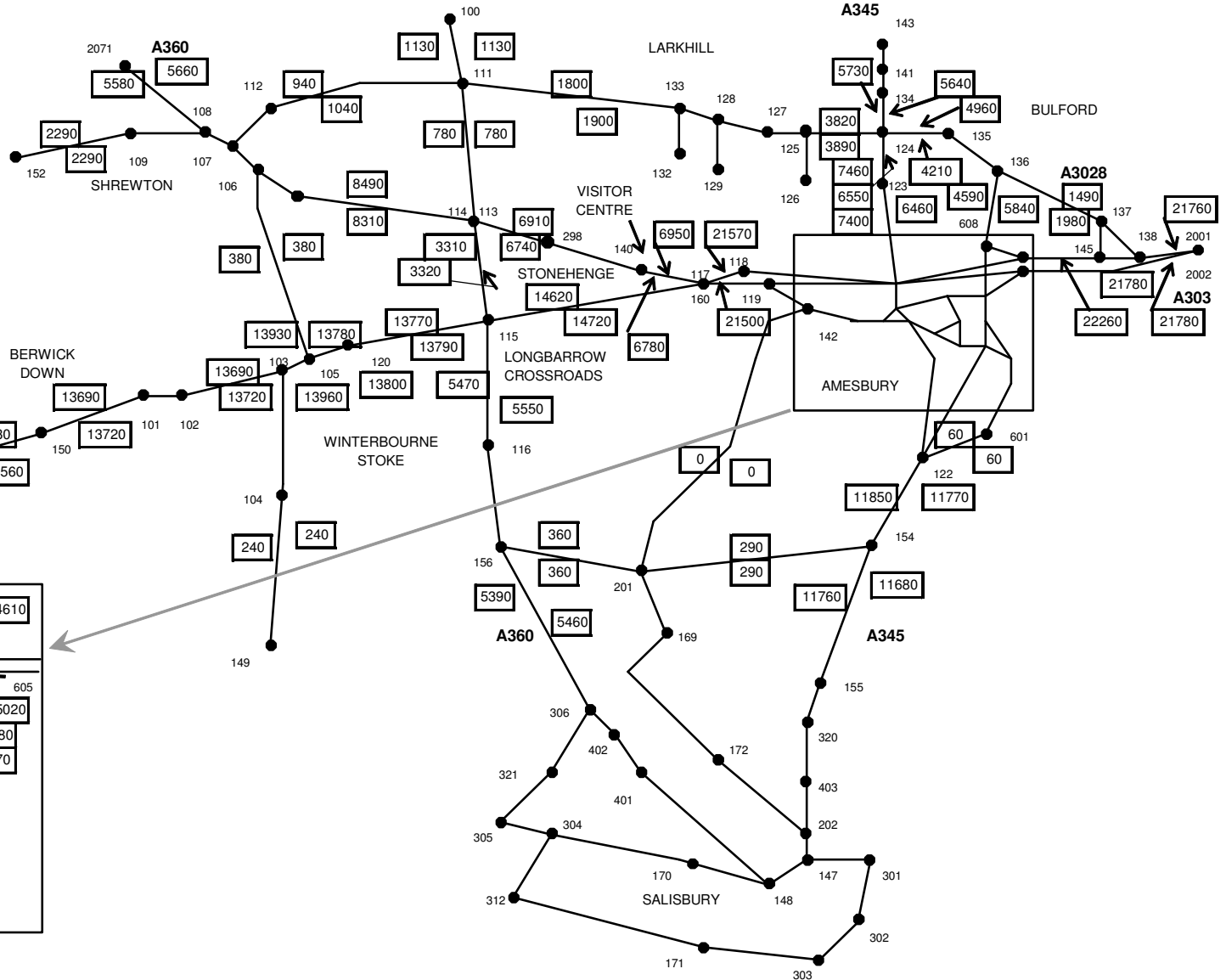
**Figure 5.9**



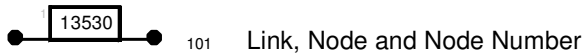
COUNTESS ROUNDABOUT



AMESBURY



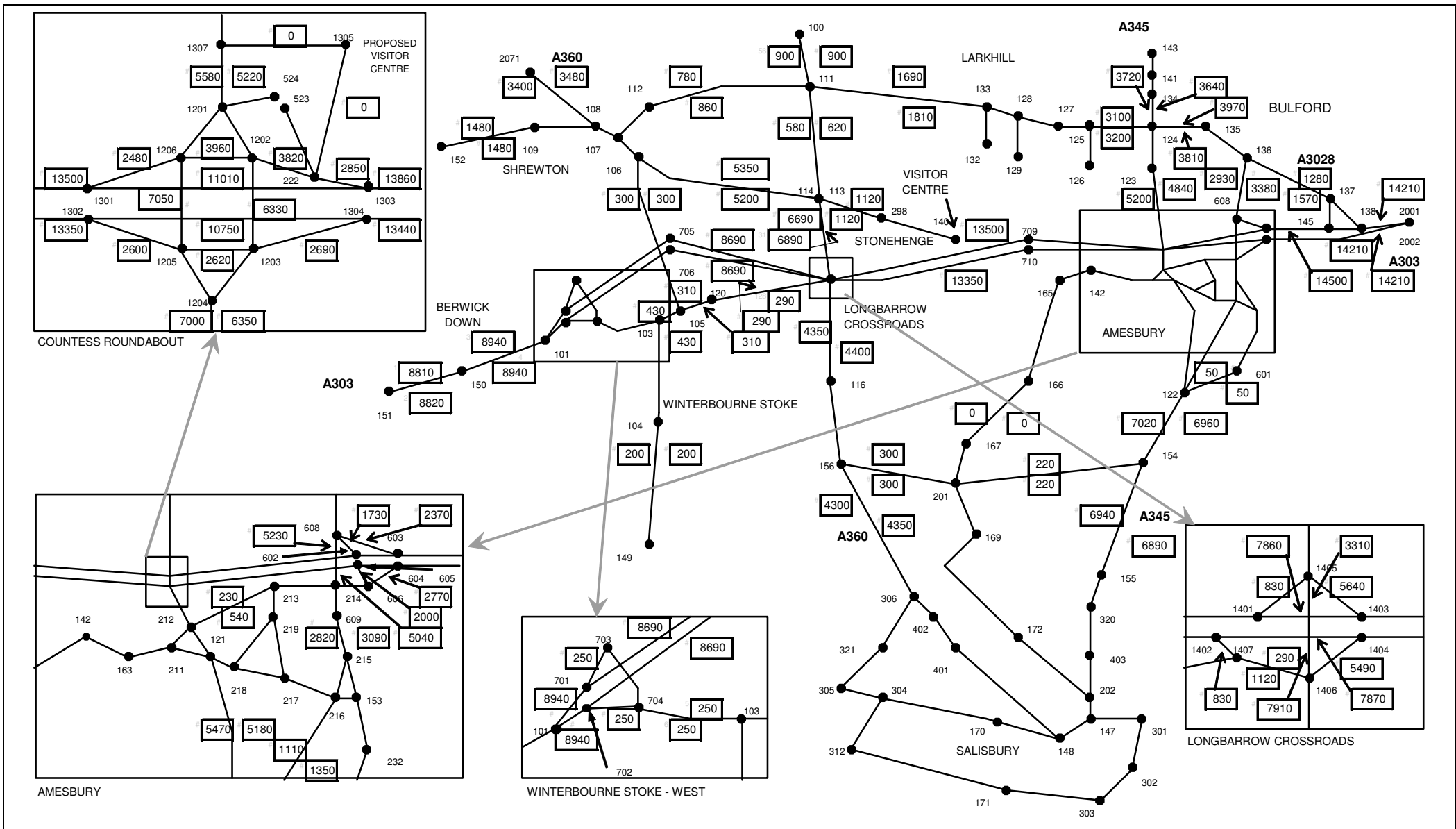
**KEY**



**NOTE**

Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Do-Minimum 12hr flows 2023 (High Growth)**  
**Figure 5.10**



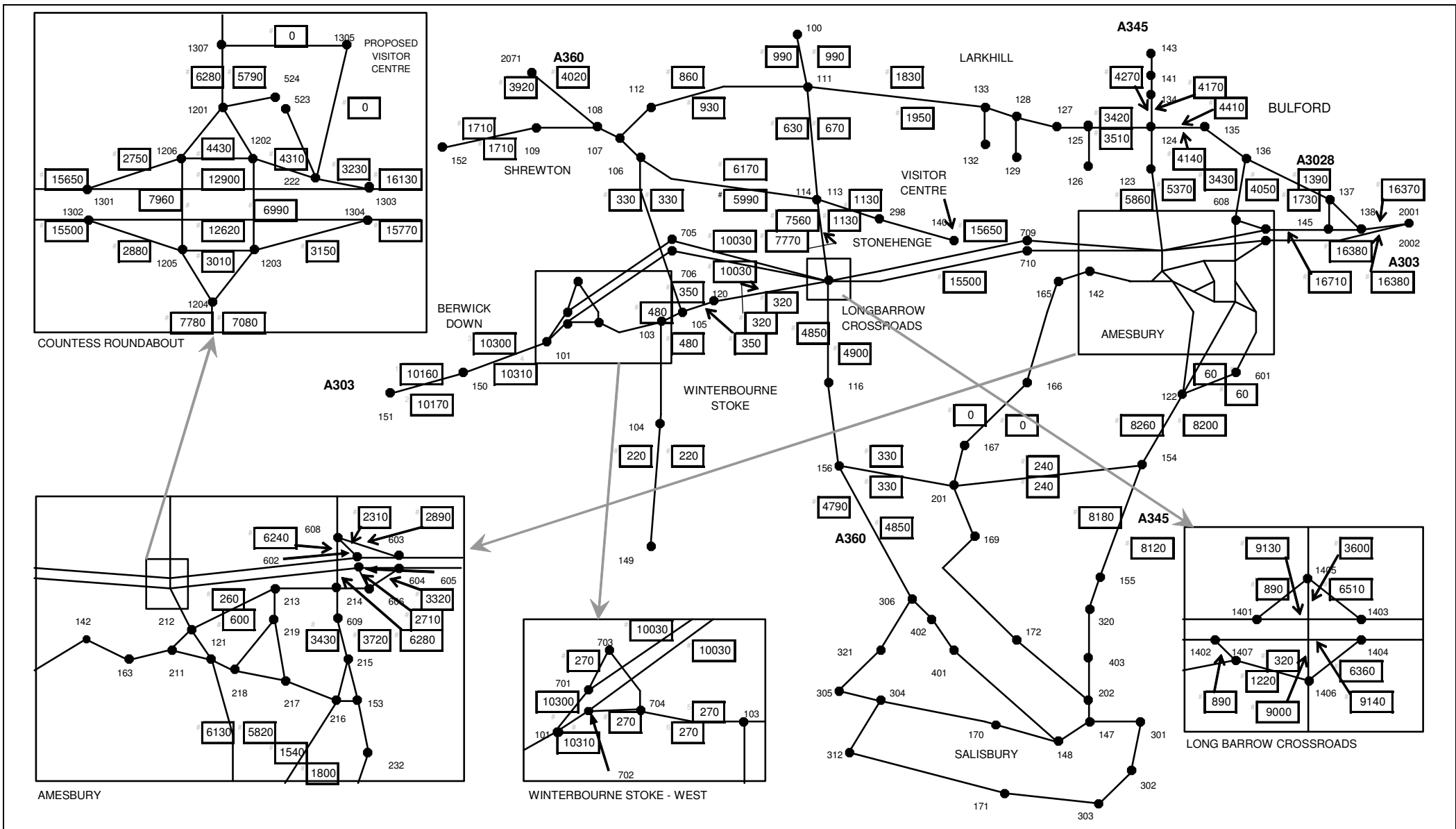
**KEY**

● 13530 ● 101 Link, Node and Node Number

**NOTE**

Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Published Scheme 12hr flows 2008 (Low Growth)**  
**Figure 5.11**



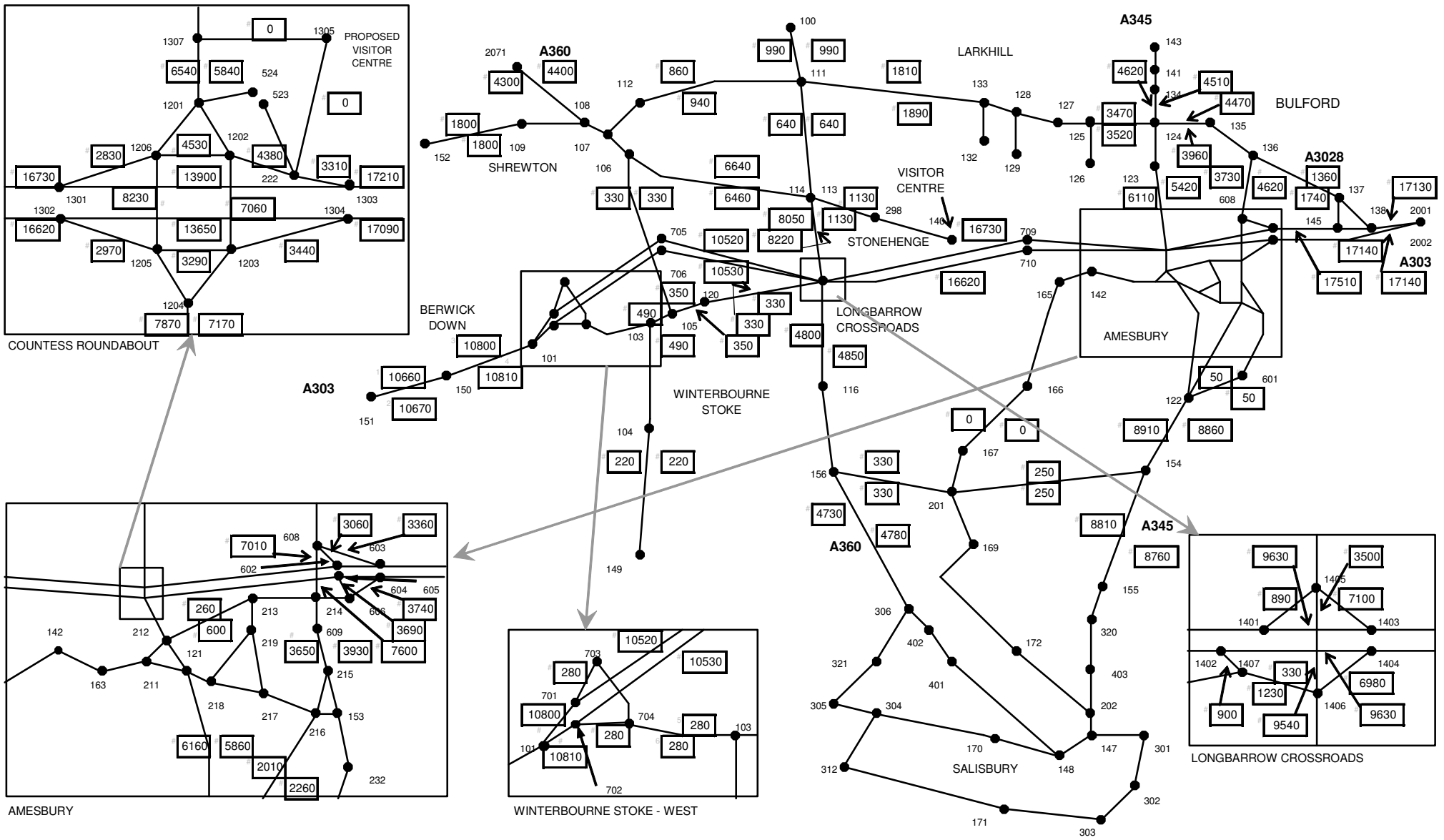
**KEY**

● 13530 ● 101 Link, Node and Node Number

**NOTE**

Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Published Scheme 12hr flows 2008 (High Growth)**  
**Figure 5.12**



**KEY**

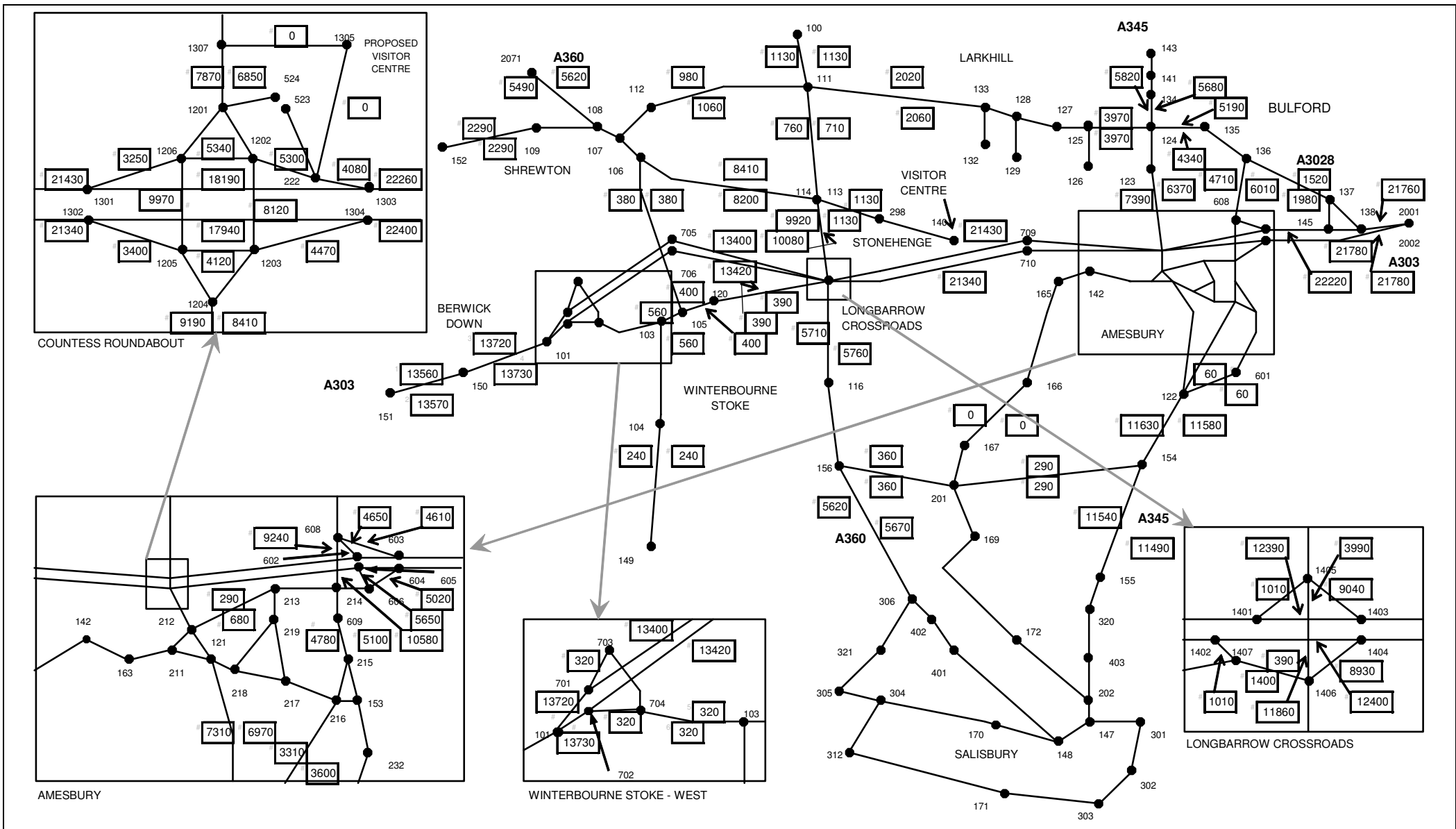
● 13530 ● 101 Link, Node and Node Number

**NOTE**

Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Published Scheme 12hr flows 2023  
 (Low Growth)**

**Figure 5.13**



**KEY**

● 13530 ● 101 Link, Node and Node Number

**NOTE**

Analysis assumes Visitor Centre at Stonehenge

A303 Stonehenge Improvement  
 Scheme Review – Stage 2  
 Detailed Assessment of Options Report  
**Published Scheme 12hr flows 2023  
 (High Growth)**

**Figure 5.14**

