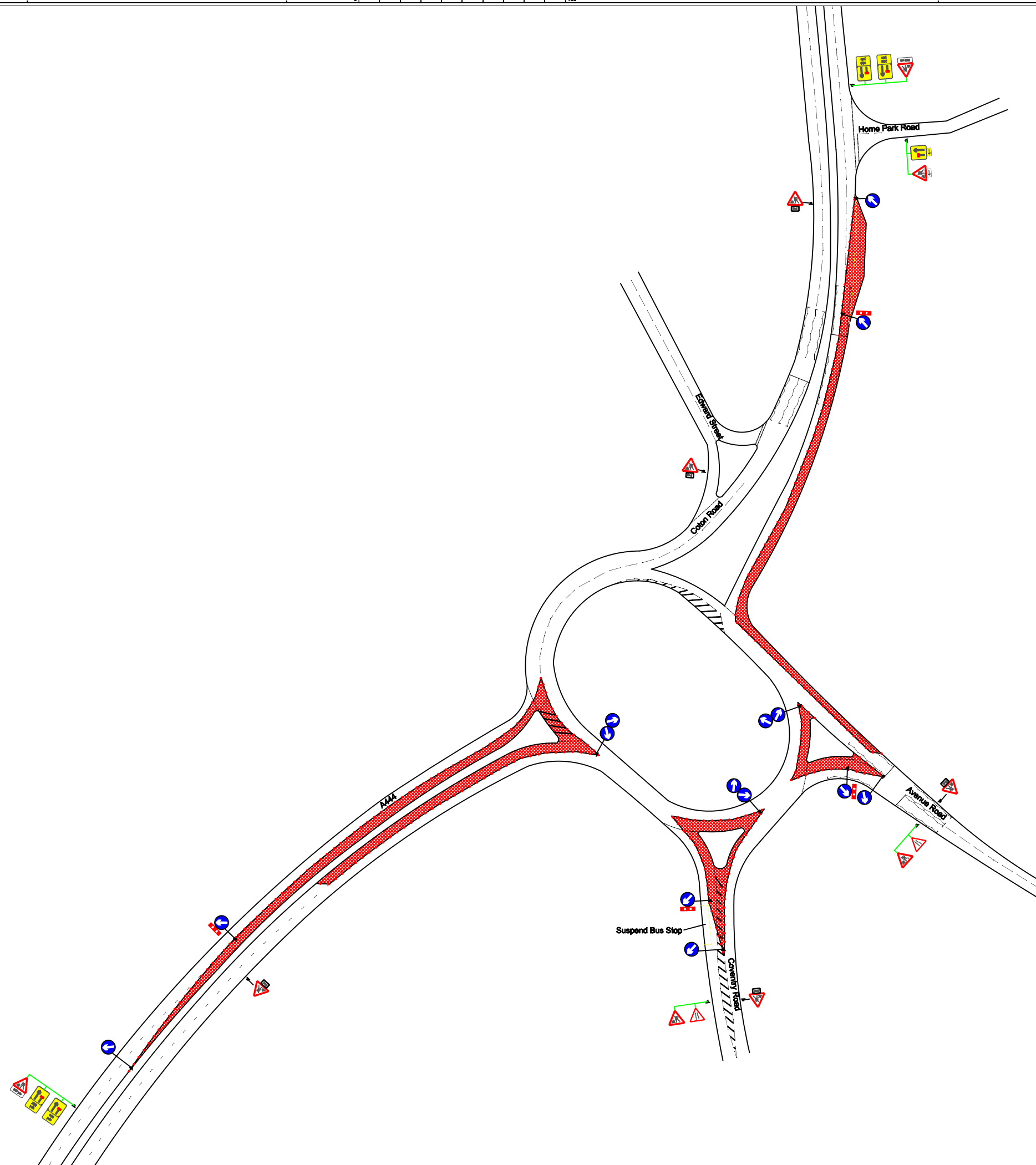
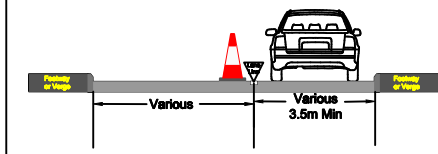




0 100

QTY: 10 REF: 7001 Road works ahead	
QTY: 2 REF: 517 Road narrows on one side only ahead (variant)	
QTY: 1 REF: 573 Direction to hazard (variant)	
QTY: 1 REF: 7202 Simple wicket sign (variant)	
QTY: 1 REF: 573 Direction to hazard (variant)	
QTY: 1 REF: 7202 Simple wicket sign (variant) Main plate and bottom panels	
QTY: 2 REF: 572 Distance ahead to hazard (variant)	
QTY: 1 REF: 7202 Simple wicket sign (variant) Main plate and bottom panels	
QTY: 1 REF: 7202 Simple wicket sign Main plate and bottom panels	
QTY: 1 REF: 7202 Simple wicket sign Main plate and bottom panels	
QTY: 5 REF: 645 End plate	
QTY: 5 REF: 610 Keep right	
QTY: 4 REF: 7105 Lane closure barrier	
QTY: 9 REF: 610 Keep left	

#### Lane 1 Closure or Shuttle Lane



## Notes

THIS DRAWING MAY BE USED ONLY FOR  
THE PURPOSE INTENDED AND ONLY  
WRITTEN DIMENSIONS SHALL BE USED

1. All dimensions in metres.
2. Sign locations indicative only, exact sign locations to be determined on site.
3. Refer to Chapter 8 TSM for key to detail.
4. All works Access & Exits to be Agreed on Site.
5. Refer to Safety at StreetWorks and Road Works for Key to detail.
5. All TM will be installed in Accordance with Chapter 8 of the Traffic signs Manual

**WORKFORCE  
IN ROAD  
SLOW**



6. Workforce In Road SLOW to be placed in a safe location in advance of the Initial man at work sign
7. Tapers will be installed in conjunction with IAN 163/12
8. Advance Signage Shall be installed in Conjunction with IAN 153/16

#### KEY

- Traffic sign
- Traffic cone/cylinder
- Traffic signals to Diagram 3000.1
- Pedestrian barrier
- Stop/Go board (P7023/P7024)
- Work Area
- Area of road closed
- Diversion Route
- Temporary vehicle restraint barrier
- Temporary reflective road stud
- High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface

Drawn:	ELIOT.SHEA	10/05/18
Chkd:	ROB.HEYWOOD	10/05/18
Approved:		



Project Name  
**A444 Coton Arches, Coton  
Road, Coton, CV11 5UD**

Drawing Title  
**Ring Management**

Original Drawing Size :	NTS
Scale : <b>Not To Scale</b>	Dimensions : DIMS

Drawing No  
**ATM0828.1**