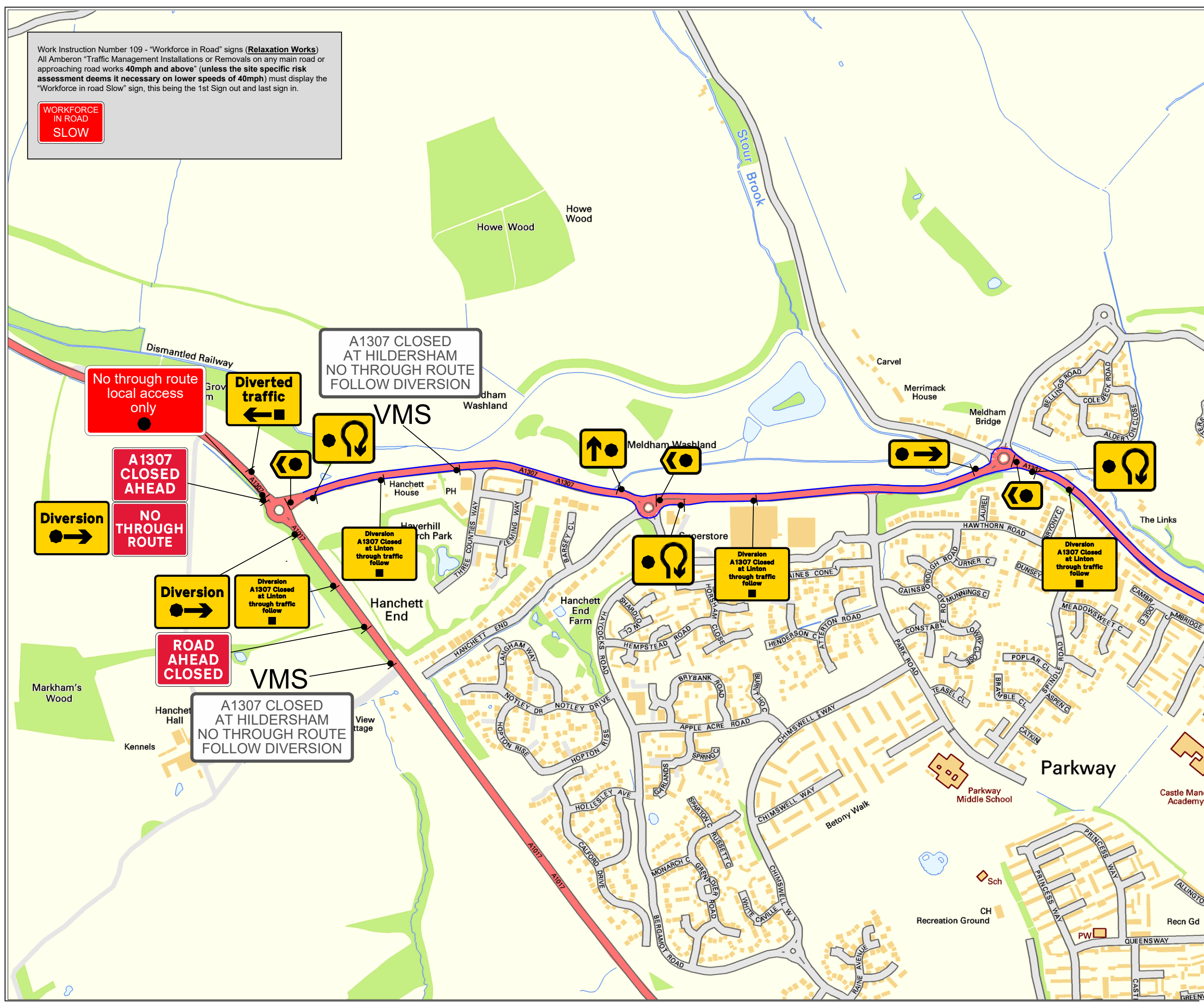


Work Instruction Number 109 - "Workforce in Road" signs (**Relaxation Works**)  
All Amberon "Traffic Management Installations or Removals on any main road or approaching road works **40mph and above**" (unless the **site specific risk assessment deems it necessary on lower speeds of 40mph**) must display the "Workforce in road Slow" sign, this being the 1st Sign out and last sign in.

WORKFORCE  
IN ROAD  
SLOW

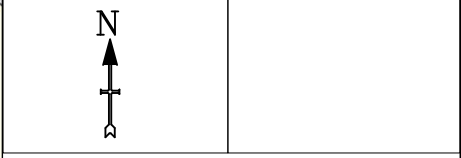


## Notes

- 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.
  6. All TM will be installed in Accordance with Chapter 8 of the Traffic signs Manual
  7. Workforce In Road SLOW to be risk assessed in advance of the Initial man at work sign
  8. Tapers will be installed in conjunction with IAN 163/12
  9. Advance Signage Shall be installed in Conjunction with IAN 153/16

KEY

- Traffic sign
- Traffic cone/signaler
- Traffic signals to Diagram 500.1
- Protection crossing signal
- Protection barrier
- Stop/Go board (P7023/P7024)
- Road Closure
- Work Area
- Diversion Route
- Temporary vehicle restraint barrier
- High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface



Amberon SAFE SITE HOME TONIGHT REMEMBER SAFETY TACTICS

Customer Name  
**MILESTONE**

Address:  
**Scheme 15 - Phase 3, A1307 Linton, CB21 4LY**

Client Drawing Ref / TM  
**Road Closure**

Requested:	R.MITCHELL	14.03.22
Drawn:	A.TAYLOR	16.03.22
Approved:	R.MITCHELL	16.03.22

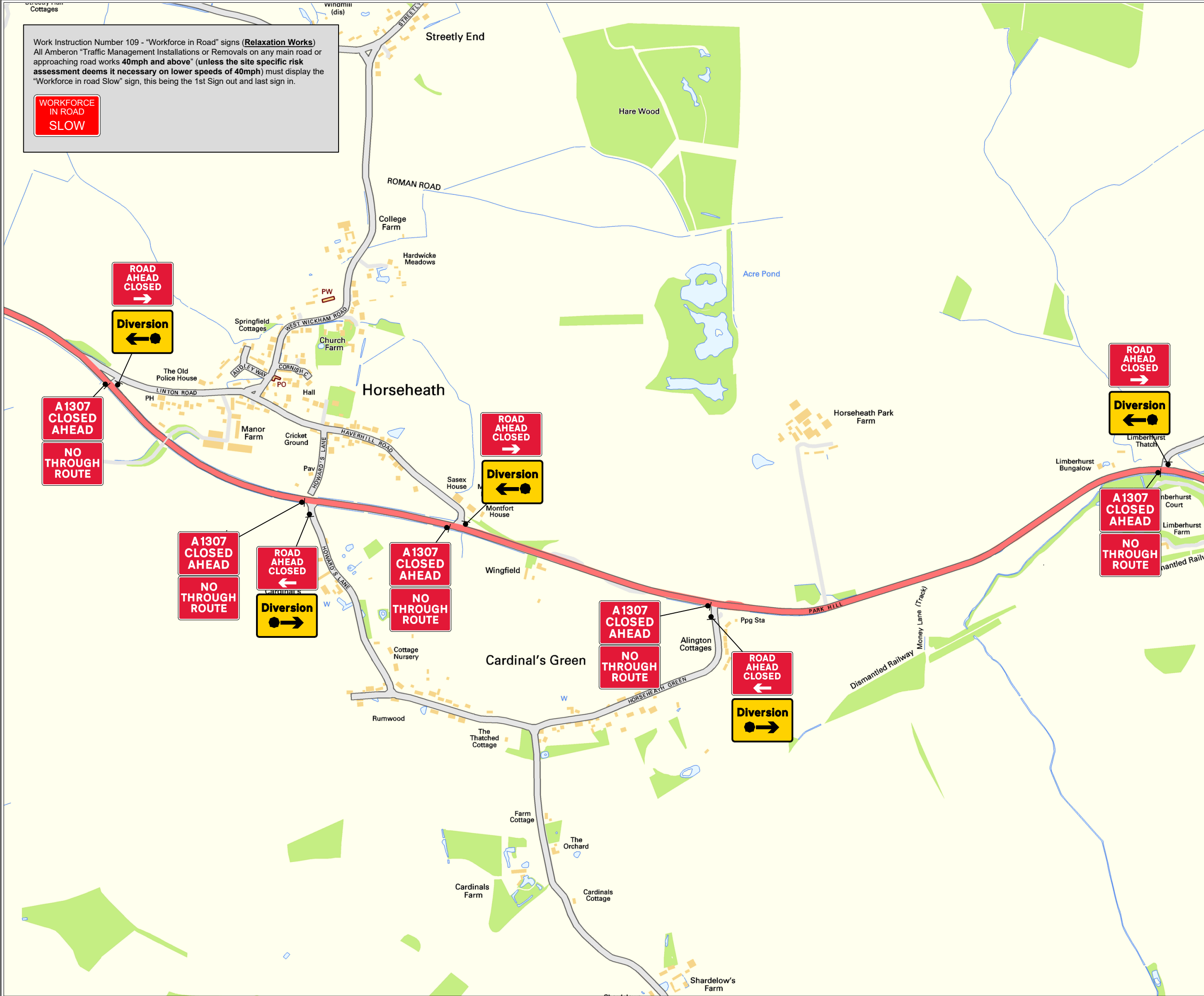
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Details:		
Revision:	Approved By:	Date:

Details:		
Revision:	Approved By:	Date:

Details:		
Revision:	Approved By:	Date:

Details:		
Original Drawing Size :	NTS	
Scale : <b>Not To Scale</b>	Dimensions : DIMS	
Amberon Drawing Ref	AT/15.03.22.PE79341/5	



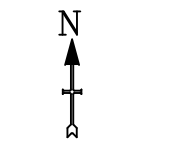
Notes

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.
- 6.All TM will be installed in Accordance with Chapter 8 of the Traffic signs Manual
- 7.Workforce In Road SLOW to be risk assessed in advance of the Initial man at work sign
8. Tapers will be installed in conjunction with IAN 163/12
9. Advance Signage Shall be installed in Conjunction with IAN 153/16

KEY

	Traffic sign		Road Closure
	Traffic control/signaller		Work Area
	Traffic signals to Diagram 5005.1		Diversion Route
	Protection crossing signal		Temporary vehicle restraint barrier
	Protection barrier		High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface
	Stop/Go board (P7023/P7024)		



**Amberon** SAFE SITE HOME TONIGHT REMEMBER SAFETY TACTICS

Customer Name

MILESTONE

Address:  
Scheme 15 - Phase 3,  
A1307 Linton, CB21 4LY

Client Drawing Ref / TM  
Road Closure

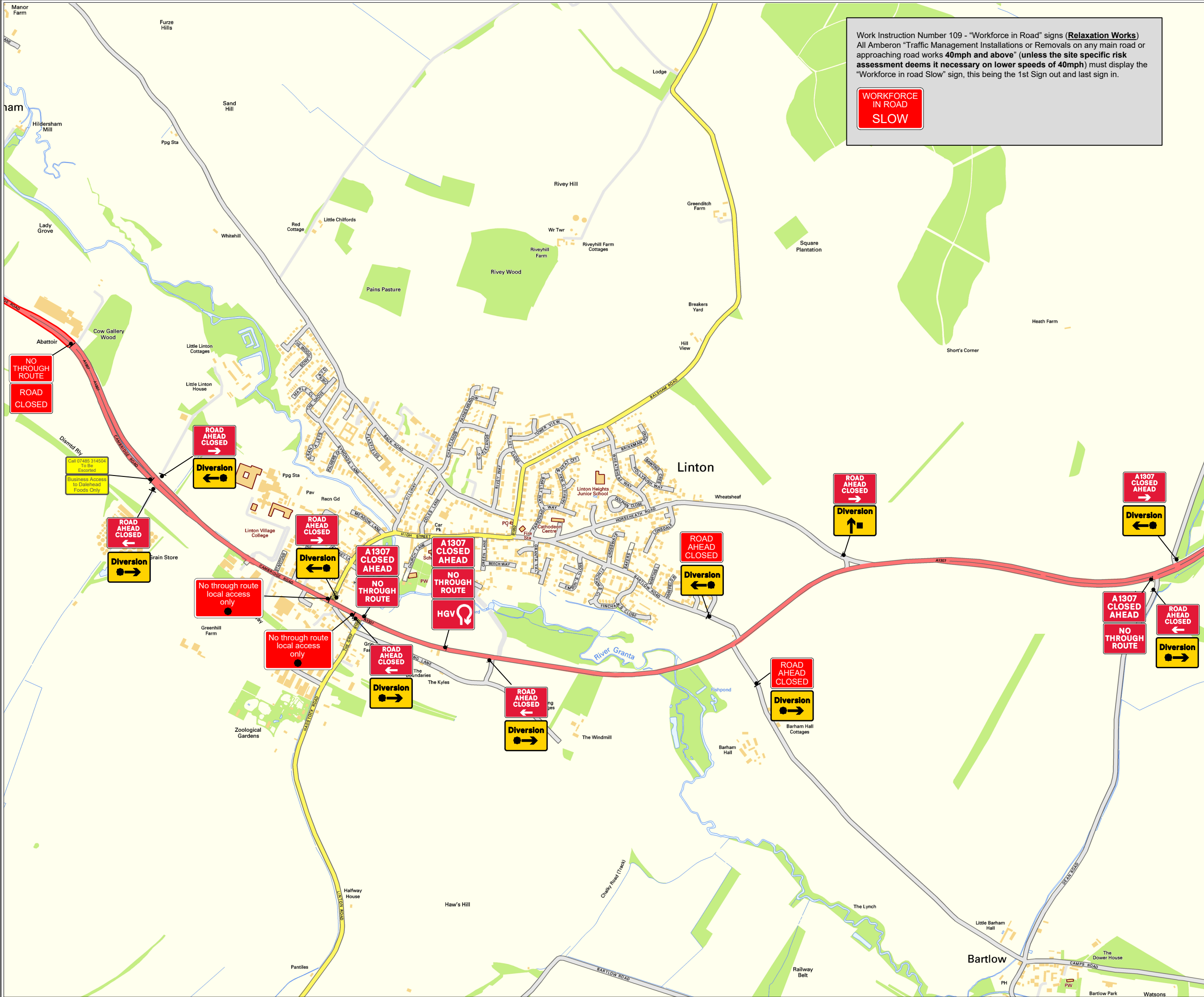
Requested:	R.MITCHELL	14.03.22
Drawn:	A.TAYLOR	16.03.22
Approved:	R.MITCHELL	16.03.22
Revision:	Approved By:	Date:

Details:		
Revision:	Approved By:	Date:

Details:		
Revision:	Approved By:	Date:

Details:		
Original Drawing Size :	NTS	
Scale : <b>Not To Scale</b>	Dimensions : DIMS	
Amberon Drawing Ref	AT/15.03.22.PE79341/5.1	





# 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.

6.All TM will be installed in Accordance with Chapter 8 of the Traffic signs Manual

7.Workforce In Road SLOW to be risk assessed in advance of the Initial man at work sign

8. Tapers will be installed in conjunction with IAN 163/12

9. Advance Signage Shall be installed in Conjunction with IAN 153/16

KEY

Traffic sign

Traffic cone/signaler

Traffic signals to Diagram 0005.1

Provision crossing signal

Temporary reflective road stud

Stop/Go board (P7023/P7024)

Road Closure

Work Area

Diversion Route

Temporary vehicle restraint barrier

High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface

N

Amberon

SAFE SITE HOME TONIGHT

REMEMBER SAFETY TACTICS

Customer Name

MILESTONE

Address:

Scheme 15 - Phase 3,  
A1307 Linton, CB21 4LY

Client Drawing Ref / TM

Road Closure

Requested:	R.MITCHELL	14.03.22
Drawn:	A.TAYLOR	16.03.22
Approved:	R.MITCHELL	16.03.22
Revision:	Approved By:	Date:

Details:

Revision:	Approved By:	Date:

Details:

Revision:	Approved By:	Date:

Details:

Original Drawing Size :	NTS
Scale : <b>Not To Scale</b>	Dimensions : DIMS
Amberon Drawing Ref	
AT/15.03.22.PE79341/5.2	



Work Instruction Number 109 - "Workforce in Road" signs (**Relaxation Works**)  
All Amberon "Traffic Management Installations or Removals on any main road or approaching road works 40mph and above" (unless the site specific risk assessment deems it necessary on lower speeds of 40mph) must display the "Workforce in road Slow" sign, this being the 1st Sign out and last sign in.

**WORKFORCE IN ROAD SLOW**

## Notes

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

- All dimensions in metres.
- Sign locations indicative only, exact sign locations to be determined on site.
- Refer to Chapter 8 TSM for key to detail.
- All works Access & Exits to be Agreed on Site.
- Refer to Safety at StreetWorks and Road Works for key to detail.
- All TM will be installed in Accordance with Chapter 8 of the Traffic signs Manual
- Workforce In Road SLOW to be risk assessed in advance of the Initial man at work sign
- Tapers will be installed in conjunction with IAN 163/12
- Advance Signage Shall be installed in Conjunction with IAN 153/16

KEY

	Traffic sign		Road Closure
	Traffic sign/symbol		Work Area
	Traffic sign/symbol to Diagram 5005.1		Diversion Route
	Pedestrian crossing signal		Temporary vehicle restraint barrier
	Stop sign board (P7023/P7024)		High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface



Customer Name

## MILESTONE

Address:

Scheme 15 - Phase 3,  
A1307 Linton, CB21 4LY

Client Drawing Ref / TM

## Road Closure

Requested:	R.MITCHELL	14.03.22
Drawn:	A.TAYLOR	16.03.22
Approved:	R.MITCHELL	16.03.22
Revision:	Approved By:	Date:

Details:

Revision:	Approved By:	Date:

Details:

Revision:	Approved By:	Date:

Details:

Original Drawing Size :	NTS
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