



Desktop survey undertaken from google street view with imagery dated: June 2023

All traffic management shall comply with all current legislation and guidance including Chapter 8, Safety at Street Works and Road Works (A Code of Practice).

Pedestrian management to be installed and managed to suit site conditions in accordance with current legislation & codes of practice by the contractor unless otherwise stated.

All signage and road markings shall conform with the Traffic Signs Regulations and General Directions (TSRGD).

Sign locations are indicative only, exact location to be determined on site.

Suitably qualified operative to assess site to ensure the installation complies with all current legislation. Any issues and/or changes from the original design should be immediately reported to the relevant contracts manager/designer.

This design is only valid for 12months from date of production and should be re-evaluated if installation is to take place after this period.

Size of signage:
Single carriageway permanent speed limit as shown below or less)

30	40	50 or more
600mm	750mm	900mm

SIGN SCHEDULE

Qty: 1 Ref: 2702 Start of temporary diversion route	
Qty: 1 Ref: 2702 Start of temporary diversion route	
Qty: 2 Ref: 2702 End of temporary diversion route	
Qty: 1 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 1 Ref: 2703 Direction of temporary diversion route from junction ahead	
Qty: 1 Ref: 2704 Direction of temporary diversion route	
Qty: 1 Ref: 2704 Direction of temporary diversion route	
Qty: 2 Ref: 573 Direction to hazard left	
Qty: 1 Ref: 573 Direction to hazard right	
Qty: 4 Ref: 7001 Road works ahead	
Qty: 4 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed	
Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed	

Key:

	Temporary Traffic Signal
	Stop & Go Board
	Temporary Ped Signal
	Existing Bus Stop
	Temporary Sign
	Pedestrian Barrier

Safety information:

Min width of sideways safety zone (S)	0.5m
Min length of longways clearance (L)	0.5m
Bluebell Drive	30

Site information:

NSG	Bluebell Drive, Chelmsley Wood, Solihull		
Local Authority	Solihull		
USRN	35002441		
Road Type	Single lane carriageway	Road Width	Varies
Works Location	X:418987	Y:286764	
Surveyed	<input checked="" type="checkbox"/> Bus Stop(s)	<input checked="" type="checkbox"/> Parked Vehicles	<input checked="" type="checkbox"/>
Perm Signals	<input checked="" type="checkbox"/> Controlled Crossing	<input checked="" type="checkbox"/> Cycle Lanes	<input checked="" type="checkbox"/>

Chapter 8 details:

Detail B (B)

Single/Dual carriageway 40mph or less-450mm traffic cones. Single/Dual carriageway 50mph or more-750mm traffic cones. Dual carriageway national speed limit - 750mm traffic cones. relaxation 3m.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
2) 45° tapers have 1.2m spacing, no relaxations.
3) On motorways and NSL AP duals with hard shoulders, 1m cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes.

Detail C1 (C1)

Single/Dual carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
2) For relaxation to Detail C1 see Table A1.3 (Appendix 1).

Detail C2 (C2)

Single carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3.

Rev	Date	Comments	By	Chk

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Project title:
Traffic Management

Drawing title:
Proposed Road Closure
Bluebell Drive
Solihull
B37 6SE

Date: 18/06/2025	Scale: NTS	Paper: A2
Drawn: MO	Checked: BN	Approved: MT
Project Number: TFX MT31201	Drawing Number: 001	Revision: -

AWS signage installed at least 2 weeks prior to works commencing. Dates & durations to be confirmed.

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The Contractor is to report all discrepancies & errors to the Contract Manager prior to works commencing.