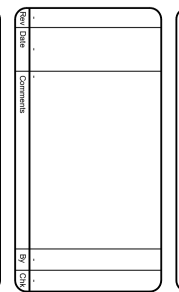


○● ○●

	Δ.								
									_
Bypass	Warwick Road	Min length	Min width c	Safety in:		+	•	- ★ -	
	oad	Min length of longways clearance (L)	Min width of sideways safety zone (S)	Safety information:		Datum Point	Cone	Ped Diversion Route	
		(L)	(S)			}}	•	•	(
8	®	100m	0.5m			Pedestrian Barrier	Temporary Sign	Existing Bus Stop	

Local Authority Solinuli MBC
USRN 35002354
Road Type Single lane carriageway Road Width N/A
Works Location X:416306 Y:279148
Surveyed X Bus Stop(s) X Parked Vehicles
Perm Signals X Controlled X Cycle Lanes

A A CINS FOCATION	7.4	000	_	0110
Surveyed	×	Bus Stop(s)	×	Parked Vehicles X
Perm Signals	×	Controlled Crossing	×	Cycle Lanes
Chapter 8 details:	ails:			
Detail B B	•)) 	<u>, </u>	1.5m
Single/Dual carri Single/Dual carri Dual carriagewa relaxation 3m.	agewa agewa y natio	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.	-450r e-75(750n	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:	iss. Wa	rnina liahts to BS	E E Z	Notes: 1) During darkness, warning lights to BS EN 12352:2006 should
be provided in accordance with Table A1.3 (App. 2) 45° tapers have 1.2m spacing, no relaxations.	ccordaı /e 1.2r	be provided in accordance with Table A1.3 (Appendix 1). 2) 45° tapers have 1.2m spacing, no relaxations.	1.3 (axati	Appendix 1). ons.
 On motorways and NSL AP duals with hard shoulders, cones will be required for both standard and relaxation wa 	s and Nuired f	ISL AP duals wit	th ha l and	 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	nd the	facing wall of lar	ne ch	anges.
•	T	9m		•
Single/Dual car	iagewa iagewa	ay 40mph or less ay 50mph or mor	s - 45 ·e - 7	Single/Dual carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.
Notes: 1) During darkn	ess, wa	arning lights to B	S	Notes: 1) During darkness, warning lights to BS EN 12352:2006 should
2) For relaxation	to De	2) For relaxation to Detail C1 see Table A1.3 (Appendix 1).	θ A1.	3 (Appendix 1).
Detail C2 C2				
•	Sign Sign Sign Sign Sign Sign Sign Sign	12 • •	•	•
Single carriagev Single/Dual carr	vay 40r iagewa	Single carriageway 40mph or less - 450mm traffic cones Single/Dual carriageway 50mph or more - 750mm traffic)mm e - 7:	Single carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.
1) During darknoshould be provid	ess, wa	Notes: 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3.	S EN	12352:2006
	l		l	



Living Places Working in Partnership with If Office Sevent management solutions Old Arden Bickworks Bickenhill Solihull West Midlands B92 0DY 1+44 (0)800 819 9001 1+44 (0)1675 442507 info@traffixuk.com www.traffixuk.com	
--	--

	Drawing title:		
	Proposed Lane Closure	Closure	
	Warwick Road RBT	RBT	
	Solihull		
	B91 3HA		
	Date:	Scale:	Paper:
	20/09/2025	NTS	A2
	Drawn:	Checked:	Approved:
	BN	CM	MT
	Project Number:	Drawing Number:	Revision:
	TEX MTXXXX	001	