

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

will length of longways clearance (L)	OUTT
Sambourne Lane	

Site information:	ň:					را
NSG	Sam	Sambourne Lane, Sambourne	nbour	ne		
Local Authority	Wan	Warwickshire				
USRN	3830	38301733				
Road Type	Sing	Single lane carriageway Road Width N/A	y   F	oad Width	N/A	
Works Location X:405828	X:40	5828		Y:262101		
Surveyed	×	Bus Stop(s)	×	Parked Vehicles	hicles	<
Perm Signals	×	Controlled Crossing	×	Cycle Lanes	Se	×

USRN	3830	38301733				
Road Type	Sing	Single lane carriageway Road Width N/A	y   R	oad Width	N/A	
Works Location X:405828	X:40	5828	<b>\</b>	Y:262101		
Surveyed	X	Bus Stop(s)	×	Parked Vehicles	hicles	<
Perm Signals	X	Controlled Crossing	×	X Cycle Lanes	St	×
Chapter 8 details:	ails:					

Citablet o details:	
Detail B B	-1.5m
Single/Dual carriageway 40mph or less-450mm traffic cones	50mm traffic cones.
Single/Dual carriageway 50mph or more-750mm traffic cones.  Dual carriageway national speed limit - 750mm traffic cones.	750mm traffic cones.
relaxation 3m.	
Notes: 1) During darkness, warning lights to BS EN 12352:2006 should	EN 12352:2006 should
be provided in accordance with Table A1.3 (Appendix 1).	3 (Appendix 1).
<ol> <li>2) 45 tapers nave 1.2m spacing, no relaxations.</li> <li>3) On motorways and NSL AP duals with hard shoulders,</li> </ol>	hard shoulders, 1m
cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes	nd relaxation works
Detail C1(C1)	(
9m	•
Single/Dual carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.	450mm traffic cones 750mm traffic cones.
Notes:  1) During darkness, warning lights to BS EN 12352:2006 should	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).	.3 (Appendix 1). \1.3 (Appendix 1).
Detail C2 C2	
المقال	•
Single carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.	ım traffic cones. - 750mm traffic cones.
Notes: No	EN 12352:2006
Silvaid be provided in accordance with Lable Allo.	200

WO botal Old Arden Bric t+	Rev Date	
Working in Partnership with  Working in Partnership with  I Discussion of the partnership with the partne		
ith	By Chk	

Drawing title:		
Proposed Road Closure	Closure	
Sambourne Lane	ne	
Sambourne		
B96 6PJ		
Date:	Scale:	Paper:
24/06/2025	NTS	A2
Drawn:	Checked:	Approved:
BN	CM	MT
Project Number:	Drawing Number:	Revision:
TFX MT3212	002	'

This drawing is copyright & the property of Traffix & must not be copied in whole or in part without their written permission. Copyright is reserved. © This drawing must not be scaled.

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

Project title:
Traffic Management