

street view with imagery

Key:

Works Area

all current legislation and street Works and Road Works (A

Works Area

Closure

Vehicular Diversion Route

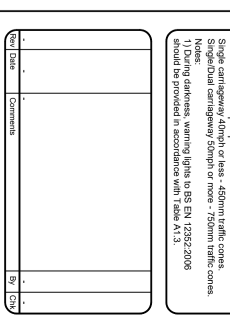
Works Area

Closure

Cone

×	Se	Cycle Lanes	×	Controlled Crossing	×	Perm Signals
X		Parked Vehicles	<	Bus Stop(s)	X	Surveyed
		Y:252022	_	6348	X:38	Works Location X:386348
)wg	See D	Road Width	у F	Single lane carriageway Road Width See Dwg	Sing	Road Type
				45400961	4540	USRN
				Worcesteshire	Word	Local Authority
			=	Norton Road, Broomhill	Nort	NSG
					on:	Site information:

2) 5		2 0 0	•	ID q	0 3 1	> g ∴ g	rel D Sir Si	₽ ID	\Box	1	Per	Sur	
Detail C2 C2	Notes: 1) During darkn be provided in a 2) For relaxatio	ngle/Dual car ngle/Dual car	•	Detail C1 C1	On motorway	Notes: 1) During darknote be provided in a be provided i	Single/Dual carr Single/Dual carr Dual carriagewa relaxation 3m.	Detail B (B)	Chapter 8 details:		Perm Signals	Surveyed	
•	ess, vaccord	riage riage	•	ind th	s and quirec	ess, w	iagew iagew iy nati	•	ails:		X	×	
	wotes: 1) During darkness, warning lights to BS EN 12352:2006 s be provided in accordance with Table A1.3 (Appendix 1). 2) For relaxation to Detail C1 see Table A1.3 (Appendix 1)	way 40mph or less way 50mph or moi	9m	e facing wall of lar	Notes: 1) During darkness, warning lights to BS EN 12352:2006 sho 1) During darkness, warning lights to BS EN 12352:2006 sho 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 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.	single-Dual carriageway 4-uniph or less-4-burint railic cories. Single/Dual carriageway 50mph or more-750mm traffic cones. Dual carriageway national speed limit - 750mm traffic cones. relaxation 3m.			Controlled Crossing	Bus Stop(s)			
	¥1.3 e A1.	8 - 45 Fe - 7		ne cr	th ha	S EN	-450 e-75 750r				×	<	_
•	Noties: 1) During darkness, warning lights to BS EN 12352:2006 should 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).	Single/Dual carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.	•	nanges.	relaxation works	Notes: 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).	omm traffic cones. mm traffic cones.	1.5m			Cycle Lanes	Parked Vehicles	
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Drawing title:		
Proposed Road Closure	d Closure	
Norton Road		
Worcester		
WR5 2PF		
Date:	Scale:	Paper:
13/12/2023	NTS	A2
Drawn:	Checked:	Approved:
BN	CM	WS
Project Number:	Drawing Number:	Revision:
TFX WS1640	001	_

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

Traffic Management