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	NOTES						
	1 411 5	IMENSION		RWISE STAT	=D		
		ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.     ALL TRAFFIC MANAGEMENT TO COMPLY WITH CHAPTER 8 AND ANY UPDATES,					
	2. ALL TR	RAFFIC MAI	AGEMENT TO COMPLY WITH C	HAPTER 8 AN	D ANY UPDA	ATES,	
	AND SA	AFETY AT S	TREET WORKS AND ROADWOR	KS			
	3. ALL RO	DAD MARKI	NGS AND SIGNS TO BE AS PER	THE TRAFFIC	SIGNS		
	RE	GULATION	S AND GENERAL DIRECTIONS 2	016.			
	4. ALL PR	RMANENT	TRAFFIC SIGNALS WILL BE BAD	GED OR SWI		AT	
	TIMES	6 THAT TEN	TRAFFIC SIGNALS WILL BE BAC IPORARY TRAFFIC SIGNALS AR	E BEING USED	). THIS SHO	ULD	
	BE DO	ONE WITH T	HE APPROVAL FROM SAID AUT	HORITY.			
	11		KEY				
Barbarbarbarbarbarbarbarbarbarbarbarbarba		ها ا	7045510 01011				
street	11	•	TRAFFIC SIGN				
and the second se		•	TRAFFIC CONE				
			TRAFFIC SIGNALS TO DIAG				
		0	TRAFFIC SIGNAL HEAD NU	MBER			
	•		TRAFFIC PARKING CONE				
		///////////////////////////////////////	WORKING SPACE				
	<b>10000</b>		SUSPENDED PARKING BAY	'S			
			<b></b>				
		TAIL B	0				
	••						
	\s	ingle/Dual (	carriageway 40mph or less - 450n	m traffic cone	s, spacing 1.	.5m.	
	s	ingle/Dual	carriageway 40mph or less - 450n carriageway 50mph or more - 750 away national speed limit - 750mn	mm traffic con	es, spacing	1.5m.	
	D D	elaxation 3r	away national speed limit - 750mn n	n traffic cones,	spacing 1.5	m,	
	N	lotes: ) During do	knore warning lights to DC CV 4	2252-2006 -1	uld		
	1 b	) During da e provided	rkness, warning lights to BS EN 1 in accordance with Table A1.3 (Ap	2352:2006 sho prendix 1)	uld		
	2	) 45° tapers	have 1.5m spacing, no relaxation	IS.			
	3	) On motory	ways and NSL AP duals with hard	shoulders, 1m			
	O fr	ones will be or lead tape	required for both standard and re rs and the facing wall of lane char	naxation works iges.			
		iaha		J			
			. ~				
	DETAIL C1 (C)						
			k <sup>9m</sup> →				
			1. 1				
	ŝ	ingle/Dual	carriageway 40mph or less - 450n	m traffic cone	в.		
	s	ingle/Dual	carriageway 50mph or more - 750	mm traffic con	BS.		
	N	lotes:					
	1	) During da	rkness, warning lights to BS EN 1	2352:2006 sho	uld		
	b 2	e provided	in accordance with Table A1.3 (Ap tion to Detail C1 see Table A1.3 (	pendix 1). Annendix 1)			
	l í	be provided in accordance with Table A1.3 (Appendix 1). 2) For relaxation to Detail C1 see Table A1.3 (Appendix 1).					
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	Rev. Re	ev. Date			18/04/2		
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