

noved (nominal 70 mm)	1)	 The Contractor will mark out the crossing and the Engineer will check the positions of the street equipment before anything is installed. 			
erbs (including dropper kerbs)	 The minimum horizontal clearance between the kerb face and street equipment is 450mm but 600mm for traffic signals equipment. 				
	3)	 The dropped kerbs at the crossing facilities shall be flush and by no means greater than 6mm upstand. 			
		 The gradient for the footway at the dropped kerbs shall not be greater than 1:20. 			
	5)	 Existing road markings to be removed as necessary, new lining to tie-in with existing. 			
	All dimensions in m stated otherwise.	ensions in millimetres unless otherwise.			
	7) Tactile paving must comply with Guidance on the Use of Tactile Paving Surfaces (DfT) current edition.				
		is are in accordance with ns Manual - Chapter 5.			
	9)	For Traffic Sign deta 9.2-A4189-004-004 9.2-A4189-004-005	ils refer to D		
	+				
pe 1 as per WCC Standard Specifications B. 704.1. HRA 55/6F surf 100 / 50 AC20 dense bin 100 / 50					
Bollard					
3ollard with integral cycle sign to diag. 956					
paving (see note 7)			1	l	
e - Diag. 1049.1 (150mm wide)					
2.1)	REV DI	RN AMENDMENT		DATE	
o. B702.1) g no. B702.1) 0 - 6 mm		R)			
variant)		ULE County	ckshire Council		
o DWG 9.2-A4189-004-004)		TRANSPO AND ECON			
v:175, h:1000) as per HCD Dwg no. CY701.2	Desigi Communit	n Services	bsi.	da	
(type V4) Black (HCD Dwg no. B702.1)	Shire Hall Warwick CV34 4SP Tel : 01920	Post Room 6 410410		UKAS MANAGEMENT SYSTEMS 003	
is (Refer to DWG 9.2-A4189-004-005)		w.warwickshire.gov.uk signServices\9.2\A4189\004\3 Drawings\3	FS 26655	9004-003.dwg	
	PROJEC ⁻	TA4189 - Hampto	on Road		
		Cycle Lane Amendments			
		TITLE			
		Hampton Road			
		Site Clearance & Road Marking Drawing Purpose of Drawing: Detailed Design			
	Drn	PK Ckid AA	App'd	AEv	
	^{Date} 2 Status	3-01-18 ^{Date} 21-06-18	8 ^{Date} 21	1-06-18	
	Scale	Approved (L	evel 4)	size	
		1:200		A1	

NOTES

I his plot was produced from a digital source so may not be at true scale. It is the recipient's responsibility to confirm its accuracy.

DRG. NO.

9.2-A4189--004-003

Rev.