

	K	KEY TO ROAD MARKING ANNOTATION						
THERWISE STATED. RE TO BE AGREED ON SITE WITH THE	XXXX (YYY)							
		Т	RGD		WIDTH	,		
. STATUTORY ED WITHIN THE SITE. PLANS SHOWING			AG NO.		LENGTH			
PLIED BY THE ASSET OWNER. RAWING NOS.	к	EY TO	TRAFF	-IC SIGN		TATION		
ATK-HSC-CS-DR-CH-000011. NOS. SGHS-ATK-VUT-CS-DR-CU-000001			W-PS/	RS/TS/ES X	x/YYYY			
ANDSCAPE DETAILS, REFER TO	PI	roposed /	Relocated	l / Si Refei	0	SRGD Diag.		
HB2, BN), REFER TO LANCASHIRE	Ter	mporary /	Existing S	Sign N		No.		
(EF), REFER TO LANCASHIRE COUNTY								
ILS, REFER TO DRAWING NO.								
ATK-HGN-XX-DR-CH-000003. WING NO. TK-HLG-CS-DR-EO-000010.								
IO. SGHS-ATK-HDG-CS-DR-CD-000011	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION							
NO. SGHS-ATK-HPV-CS-DR-CH-000001	In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log - SGHS-ATK-GHS-XX-RA-ZS-000001).							
MARKING TYPES/COLOURS AND TH TRAFFIC SIGN REGULATIONS AND NT AMENDMENTS. IS AND ROAD MARKINGS TRAFFIC SIGNS AND ROAD MARKINGS OVERSEEING ORGANISATION. TIED WITH OVERSEEING MUST BE REMOVED AND HOLES								
	Construction Presence of Live Traffic, Utility known. Presence of Asbestos, Tar or any Hazardous Material not known.							
	Maintenance / Cleaning							
	Presence of Live Traffic, Utility known.							
AREA 3 MONTHS AFTER COMPLETION	Use Refer to SGHS-ATK-GHS-XX-RA-ZS-000001							
HE VISIBILITY OF PROPOSED TRAFFIC SITE BY OVERSEEING ORGANISATION. TH EXISTING MARKINGS.	Decommissioning / Demolition Refer to SGHS-ATK-GHS-XX-RA-ZS-000001							
MAIN ARE TO BE ASSESSED ON SITE NSPECTOR AS TO WHETHER THEY RKS.					2 Carlo			
URVEY SHOULD BE UNDERTAKEN EW/RELOCATING SIGNS ON EXISTING			HO I	4			- State	
COLUMNS. IT SHOULD BE AGREED DUNTED ON EXISTING ASSETS.			2			7		
IFIRM UPSTAND OF THE EXISTING ERB TO BE PROVIDED.	1			3			•	
					9		8	
ED KERB (TYPE HB2) 100mm EXCEPT ON RAISED								
						K	EY PLAN	
DN KERB TYPE ESULTANT UPSTAND IS 100mm ES WHERE THE UPSTAND	Description						<u>N.T.S.</u>	
10) PE R-CK2 AT RAISED		Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
RVATION KERBS LTANT UPSTAND 0-25mm)	Description Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
PE DRC2 AT DROPPED /ATION KERB	Description		2.0001	Shooked	. Concored	,		
6mm) (REFER TO NOTE 10)	First Issue _{Status} S3	Revision P01	Drawn KSSS	Checked SS	Reviewed ED	Authorised	Issue Date 28/10/24	
DN KERB TYPE CK1 CONCRETE SETTS (100mm WIDE) TANT UPSTAND IS 100mm	Description For Tender	-	1,000				20/10/24	
ES WHERE THE UPSTAND 10)	S4	Revision P02	Drawn KSSS	Checked SS	Reviewed ED	Authorised	Issue Date 20/12/24	
PE R-CK1 AT RAISED RVATION KERBS LTANT UPSTAND 0-25mm)	Status S4	Drawing S	-	ONSTRU	CTION	APPRO\	/AL	
PE DRC1 AT DROPPED	- , -							
RVATION KERB Smm) (REFER TO NOTE 10)	The Excha 3 New You Mancheste	rk Street		CAt	kinsF	Réalis	5	
RB (TYPE BN) Smm) (REFER TO NOTE 8)	M1 4HN							
CULAR CROSSOVER) ONSERVATION KERB TYPE	Copyright	© Atkin	sRéalis (2	2024)				
REFER TO NOTE 10)	Client Lancashire							
DTE 10)			1	County Council	3			
ERB NG KERB (REFER NOTE 22)								
ERB BETWEEN BN AND HB2	Project Stage / State Design Fix							
DN KERB TYPE CK5 Smm) (w145mmXd255mm)	Safer	Safer, Greener and Healthier Streets						
TILE PAVING		GENERAL ARRANGEMENT						
CK TO FOOTWAY / D NOTE 7)	COUNTESS STREET AREA (SHEET 2 OF 11)							
E DENSE ASPHALT (REFER TO NOTE 7)								
DLOUR (REFER TO NOTE 7)	Drawing Number Project	^₀ GHS		riginator ATK		nal Breakdown		
DLOUR (REFER TO NOTE 7)	CS - DR-CH-000002							
GE TO RAISED OR TO NOTE 7)	Original A1	Scale: 1:25	50 F	Project Ref. No: 52226		2 of 11	Rev: P02	