

	k	KEY TO ROAD MARKING ANNOTATION						
OTHERWISE STATED. RE TO BE AGREED ON SITE WITH THE	XXXX (YYY)							
L STATUTORY TED WITHIN THE SITE. PLANS SHOWING			BRGD Ag No.		WIDTH LENGTH			
PPLIED BY THE ASSET OWNER. DRAWING NOS. -ATK-HSC-HC-DR-CH-000013.	KEY TO TRAFFIC SIGN ANNOTATION H-PS/RS/TS/ES XX/YYYY							
NOS. SGHS-ATK-VUT-HC-DR-CU-000001		Dranagad /	Delegated		3	TSRGD		
00001 TO S-ATK-ELS-HC-DR-LL-400016. (HB2, BN), REFER TO LANCASHIRE	Т	Proposed / emporary /	Existing Si	gn N		Diag. No. NMENT	A1	
S (EF), REFER TO LANCASHIRE COUNTY			INF	ORMA	ΓΙΟΝ			
AILS, REFER TO DRAWING NO. -ATK-HGN-XX-DR-CH-000003. AWING NO.	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). Construction							
-ATK-HLG-HC-DR-EO-000013. NO. SGHS-ATK-HDG-HC-DR-CD-000011	Presence of Live Traffic, Utility known. Presence of Asbestos, Tar or any Hazardous Material not known.							
NO. SGHS-ATK-HPV-HC-DR-CH-000001	Maintenance / Cleaning Presence of Live Traffic, Utility known.							
D MARKING TYPES/COLOURS AND ITH TRAFFIC SIGN REGULATIONS AND ENT AMENDMENTS.	Use Refer to SGHS-ATK-GHS-XX-RA-ZS-000001							
GNS AND ROAD MARKINGS F TRAFFIC SIGNS AND ROAD MARKINGS E OVERSEEING ORGANISATION. IFIED WITH OVERSEEING	Decommissioning / Demolition Refer to SGHS-ATK-GHS-XX-RA-ZS-000001							
S MUST BE REMOVED AND HOLES G AREA 3 MONTHS AFTER COMPLETION							1	
THE VISIBILITY OF PROPOSED TRAFFIC N SITE BY OVERSEEING ORGANISATION.								
TH EXISTING MARKINGS. EMAIN ARE TO BE ASSESSED ON SITE INSPECTOR AS TO WHETHER THEY	6 5 3							
ORKS. SURVEY SHOULD BE UNDERTAKEN NEW/RELOCATING SIGNS ON EXISTING								
IG COLUMNS. IT SHOULD BE AGREED IOUNTED ON EXISTING ASSETS. INFIRM UPSTAND OF THE EXISTING		8				1.		
KERB TO BE PROVIDED.			9					
		2						
ED KERB (TYPE HB2) 100mm EXCEPT ON HE UPSTAND VARIES)	1:	3					PLAN T.S.	
E CROSSING RBS ômm) (REFER TO NOTE 10)	Description Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
ON KERB TYPE RESULTANT UPSTAND IS 100mm ES WHERE THE UPSTAND	Description Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
PE R-CK2 AT RAISED RVATION KERBS	Description First Issue Status	e Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
LTANT UPSTAND 0-25mm)	A1 Description For Tende	C01 er	KSSS	SS	ED	КВ	14/10/24	
PE DRC2 AT DROPPED √ATION KERB 6mm) (REFER TO NOTE 10)	Status S4 Status	Revision P02 Drawing S	Drawn MG	Checked SS	Reviewed ED	Authorised	Issue Date 18/12/24	
DN KERB TYPE CK1 CONCRETE SETTS (100mm WIDE) TANT UPSTAND IS 100mm ES WHERE THE UPSTAND	Status Drawing Suitability S4 FOR CONSTRUCTION APPROVAL							
10) DN KERB TYPE CK1 T CONCRETE SETTS BEHIND PSTAND 100mm)	The Exchange 3 New York Street Manchester M1 4HN							
PE R-CK1 AT RAISED RVATION KERBS		t 🔘 Atkins	sRéalis (20	24)				
LTANT UPSTAND 0-25mm) PE DRC1 AT DROPPED RVATION KERB	Client Lancashire County Council							
ວິmm) (REFER TO NOTE 10) RB (TYPE BN) ວິmm) (REFER TO NOTE 8)								
CULAR CROSSOVER) GING	Project Stage / Design Fix Project Title Safer, Greener and Healthier Streets							
ONSERVATION KERB TYPE REFER TO NOTE 10)	Drawing Title							
ERBS, RADIUS 305mm DTE 10)	GENERAL ARRANGEMENT HALL CARR AREA							
RB 0mm) (REFER TO NOTE 10)		(SHEE	=19(OF 13)		
(ERB NG KERB (REFER NOTE 22)	Drawing Num Project			inator		nal Breakdown		
ERB BETWEEN BN AND HB2	SGHS - ATK - HGN - HC - DR-CH-000009							
B AND EXISTING KERB	Original Size:		0 Pro Re	^{pject} f. No: 52226		9 of 13	Rev: P02	