

	KEY TO ROAD MARKING ANNOTATION						
OTHERWISE STATED. RE TO BE AGREED ON SITE WITH THE	XXXX (YYY)						
			SRGD IAG NO.		WIDTH		
L STATUTORY ED WITHIN THE SITE. PLANS SHOWING PLIED BY THE ASSET OWNER.			IAG NO.		LENGT	1	
DRAWING NOS. -ATK-HSC-WN-DR-CH-000008.	KEY TO TRAFFIC SIGN ANNOTATION W-PS/RS/TS/ES XX/YYYY						
NOS. SGHS-ATK-VUT-WN-DR-CU-000001			VV-PS/I				
LANDSCAPE DETAILS, REFER TO 00001 TO			/ Relocated / Existing Si	/ Refe	3	SRGD Diag. No.	
(HB2, BN), REFER TO LANCASHIRE	S	AFETY,	HEALT			NMENT	AL
	INFORMATION In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks						
AILS, REFER TO DRAWING NO. ATK-HGN-XX-DR-CH-000003. AWING NO.	(Referend log-SGHS	ce shall als S-ATK-GH	so be made S-XX-RA-ZS	to the desig			
-ATK-HLG-WN-DR-EO-000006. NO. SGHS-ATK-HDG-WN-DR-CD-000011	Construction Presence of Live Traffic, Utility known. Presence of Asbestos, Tar or any Hazardous Material not known.						
NO. SGHS-ATK-HPV-WN-DR-CH-000001		ince / Clea					
D MARKING TYPES/COLOURS AND TH TRAFFIC SIGN REGULATIONS AND	Presence of Live Traffic, Utility known. Use						
ENT AMENDMENTS. NS AND ROAD MARKINGS TRAFFIC SIGNS AND ROAD MARKINGS E OVERSEEING ORGANISATION. FIED WITH OVERSEEING S MUST BE REMOVED AND HOLES	Refer to SGHS-ATK-GHS-XX-RA-ZS-000001						
	Decommissioning / Demolition Refer to SGHS-ATK-GHS-XX-RA-ZS-000001						
G AREA 3 MONTHS AFTER COMPLETION					HAN STATE		
THE VISIBILITY OF PROPOSED TRAFFIC			1				
TH EXISTING MARKINGS. EMAIN ARE TO BE ASSESSED ON SITE				2			
INSPECTOR AS TO WHETHER THEY DRKS. SURVEY SHOULD BE UNDERTAKEN	H.						
IEW/RELOCATING SIGNS ON EXISTING G COLUMNS. IT SHOULD BE AGREED			4				
OUNTED ON EXISTING ASSETS. NFIRM UPSTAND OF THE EXISTING					5		
ERB TO BE PROVIDED. LANCASHIRE COUNTY COUNCIL		\$ }		8			
						6	
	KEY F						
	<u>N.T</u>						
D KERB (TYPEHB2) 00mm EXCEPT ON RAISED	Description Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
AND VARIES)	Description						
D KERB (TYPE HB1) mm) (REFER TO NOTE 10)	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
N KERB TYPE ESULTANT UPSTAND IS 100mm S WHERE THE UPSTAND	Description First Issue	-	D	Charle i	Device	A	Jacus D. (
10) PE R-CK2 AT RAISED	Status A1 Description	Revision C01	Drawn KSSS	Checked SS	Reviewed ED	Authorised KB	Issue Date 14/10/24
VATION KERBS TANT UPSTAND 0-25mm)	For Tendo Status S4	er Revision P02	Drawn MG	Checked SS	Reviewed ED	Authorised	Issue Date 13/12/24
PE DRC2 AT DROPPED	Status	Drawing	Suitability				
ATION KERB mm) (REFER TO NOTE 10)	S4		OR CO	ING I KU	CHON /	425KO	VAL
N KERB TYPE CK1 ONCRETE SETTS (100mm WIDE) FANT UPSTAND IS 100mm S WHERE THE UPSTAND 10)	The Exch 3 New Yo Manches M1 4HN	ork Street	¢	At	kinsF	Réalis	6
N KERB TYPE CK1 JT CONCRETE SETTS TANT UPSTAND 100mm)	M1 4HN Copyright © AtkinsRéalis (2024)						
PE R-CK1 AT RAISED VATION KERBS TANT UPSTAND 0-25mm)	Client Lancashire County						
PE DRC1 AT DROPPED				70	27		
mm) (REFER TO NOTE 10) RB (TYPE BN)	Project Stage Design Fix Project Title			State			
mm) (REFER TO NOTE 8) JLAR CROSSOVER)	Safe	er, Gre	eener	and F	lealth	ier St	reets
NG	Drawing Title		RAL	ARRA	NGF	MEN	Г
NSERVATION KERB TYPE EFER TO NOTE 10)			/OOD	NOOł	K ARE	ΞA	-
RBS, RADIUS 305mm ſE 10)			(SHE	ET 5	OF 8))	
ERB G KERB (REFER NOTE 22)	Drawing Num Project			ginator		nal Breakdown	
ERB BETWEEN BN AND HB2		GHS Wi		́ АТК - Г	- H DR-CI	GN - H-00()005
N KERB TYPE CK8 nm) (w255mmXd205mm)	Spatial Break	down	-	Form	Discip	line Number	
	Original Size:	Scale: 1:2	SU Re	oject f. No: 52226	44 Sheet:	5 of 8	Rev: P02