

	PERMEABLE STEP PAVING (REFER TO NOTE 7)					NO
		T	CK8	٦	PROPOSED CONSERVATION KERB TYPE CK8 (RESULTANT UPSTAND 0-6mm) (w255mmXd205mm)	1. C
	BOLLARDS (REFER TO NOTE 7)				(REFER TO NOTE 10)	1. L 2. A
	WAYFINDING SIGNAGE - FINGER POST (REFER TO NOTE 7)				PROPOSED BLISTER TACTILE PAVING	3. L
	ARTWORK/ GATEWAY FEATURE (REFER TO NOTE 7)				(BUFF COLOUR)	4. F
	PUBLIC BINS (REFER TO NOTE 7)				PRECAST CONCRETE BLOCK	ч. 1 Т
х	PROPOSED AND RELOCATED TRAFFIC SIGN		<u>U1111</u>		TO FOOTWAY / CARRIAGEWAY (REFER TO NOTE 7)	L L
	TEMPORARY SIGN				BOUND SURFACE COURSE DENSE ASPHALT CONCRETE TO FOOTWAY (REFER TO NOTE 7)	5. F
	PROPOSED DIRECTIONAL BOLLARD				PRECAST CONCRETE FLAG TO FOOTWAY (REFER TO NOTE 7)	6. F
	PROPOSED GULLY (REFER TO NOTE 12)					T
•	PROPOSED ROAD MARKINGS				CONSERVATION KERB EDGE TO RAISED OR FLUSH PLANTER (REFER TO NOTE 7)	7.F
	PROPOSED RAMP		(>)		TREE IN SOFT BED (REFER TO NOTE 7)	8. F
	PROPOSED RAISED TABLE		Ă		STREET TREE PIT : OPEN (REFER TO NOTE 7)	C
	PROPOSED CARRIAGEWAY RESURFACING				SHRUB / PERENNIAL PLANTING (REFER TO NOTE 7)	9. F
	IMPRINTED SURFACE SYSTEM				AMENITY GRASS / VERGE (REFER TO NOTE 7)	10. F
	SETT PAVING TO RUMBLE STRIPS				INTEGRATED BENCH (REFER TO NOTE 7)	11. F
	STONE MASTIC ASPHALT ('BLACK TOP') TO CARRIAGEWAY				FREE STANDING BENCH (REFER TO NOTE 7)	9 12. F
	PROPOSED LIGHTING COLUMN (REFER TO NOTE 11)				TIMBER EDGING FLUSH (REFER TO NOTE 7)	ד 13. F
	EXISTING LIGHTING COLUMN TO REMAIN				FLEXIPAVE TO FOOTWAY (REFER TO NOTE 7)	13.F
	(REFER TO NOTE 11)				PERMEABLE NO-DIG FOOTWAY (REFER TO NOTE 7)	14. A

COUNTY COUNCIL STANDARD DETAILS BL1. FOR PRECAST CONCRETE EDGING DETAILS COUNCIL STANDARD DETAILS BL2. . FOR PROPOSED KERB AND CROSSING DETA SGHS-ATK-HGN-XX-DR-CH-000001 TO SGHS-/ . FOR STREET LIGHTING DETAILS, REFER DRA SGHS-ATK-HLG-HC-DR-EO-000001 TO SGHS-/ . FOR DRAINAGE DETAILS, REFER DRAWING N TO SGHS-ATK-HDG-HC-DR-CD-000023. . FOR PAVEMENT DETAILS, REFER DRAWING I TO SGHS-ATK-HPV-HC-DR-CH-000013. . ALL THE TRAFFIC SIGN NUMBERS AND ROAI DIMENSIONS SHALL BE IN ACCORDANCE WIT GENERAL DIRECTIONS 2016 AND SUBSEQUE 15. THE DRAWING INDICATES THE TRAFFIC SIGN

- REQUIREMENTS. THE EXACT POSITIONS OF ALIGNMENT TO BE AGREED ON SITE BY THE 16. CONDITION OF EXISTING SIGNS TO BE VERIF
- ORGANISATION BEFORE REUSING ON SITE. 17. ALL TEMPORARY SIGNS AND THEIR FRAMES REINSTATED TO MATCH THE SURROUNDING OF WORK.
- 18. VEGETATION CLEARANCE REQUIRED FOR 1 SIGNS TO BE AGREED AND INSTRUCTED ON 19. ALL PROPOSED MARKINGS SHALL TIE IN WIT
- 20. EXISTING ROAD MARKINGS THAT ARE TO RE BY THE CONTRACTOR AND CLIENTS WORK I REQUIRE REFRESHING AS PART OF THE WO 21. A STRUCTURAL AND LIGHTING CONDITION S
- PRIOR TO THE INSTALLATION OF PLACING TRAFFIC SIGN POSTS AND STREET LIGHTING WITH LCC BEFORE NEW SIGN FACES ARE M 22. AT TIE IN LOCATIONS, CONTRACTOR TO COM KERB AT SITE AND SUITABLE TRANSITION K

ΞY		
HB2	1	PROPOSED HALF BATTERE (RESULTANT UPSTAND IS 1 RAISED TABLES WHERE TH (REFER TO NOTE 8)
R-HB2	1	PROPOSED RAISED TABLE TYPE R-HB2 WITH HB2 KER (RESULTANT UPSTAND 0-6r
CK2	1	PROPOSED CONSERVATIO CK2 (w255mmXd205mm) (RE EXCEPT ON RAISED TABLE VARIES) (REFER TO NOTE 2
R-CK2	1	PROPOSED CROSSING TYP LOCATIONS WITH CONSER' (w255mmXd205mm) (RESUL (REFER TO NOTE 10)
DRC2	1	PROPOSED CROSSING TYP LOCATION WITH CONSERV (RESULTANT UPSTAND 0-6r
CK1	1	PROPOSED CONSERVATIO (w145mmXd255mm) WITH Co BEHIND THE KERB (RESULT EXCEPT ON RAISED TABLE VARIES) (REFER TO NOTE 7
CK1	1	PROPOSED CONSERVATIO (w145mmXd255m) WITHOUT THE KERB (RESULTANT UP (REFER TO NOTE 10)
R-CK1	1	PROPOSED CROSSING TYP LOCATIONS WITH CONSER (w145mmXd255mm) (RESUL (REFER TO NOTE 10)
DRC1	1	PROPOSED CROSSING TYF LOCATIONS WITH CONSER' (RESULTANT UPSTAND 0-6r
BN	_	PROPOSED BULLNOSE KER (RESULTANT UPSTAND 0-6r (25mm UPSTAND AT VEHICI
EF	_1	PROPOSED FLAT TOP EDG (REFER TO NOTE 9)
QCK	1	PROPOSED QUADRANT CO QCK (w305mmXd255mm) (RI
QHB	1	PROPOSED QUADRANT KE (TYPE HB2) (REFER TO NOT
КК	1	PROPOSED BUS STOP KER (RESULTANT UPSTAND 160
DL1/DR1	٦	PROPOSED TRANSITION KE BETWEEN BN AND EXISTIN
TL1/TR1	٦	PROPOSED TRANSITION KE
TKL/TKR]	PROPOSED TRANSITION KE BETWEEN BUS STOP KERB (REFER NOTE 22)

(REFER NOTE 22)

	KEY TO ROAD MARKING ANNOTATION								
OTHERWISE STATED. RE TO BE AGREED ON SITE WITH THE	XXXX (YYY)								
LL STATUTORY			SRGD AG NO.		WIDTH				
TED WITHIN THE SITE. PLANS SHOWING PPLIED BY THE ASSET OWNER.						ΟΤΑΤΙΟΝ			
DRAWING NOS. -ATK-HSC-HC-DR-CH-000013. NOS. SGHS-ATK-VUT-HC-DR-CU-000001	<u> </u>			RS/TS/ES		JIATION	<u>N</u>		
NDSCAPE DETAILS, REFER TO		Proposed /	Relocated		Bign Perence	TSRGD Diag.			
00001 TO S-ATK-ELS-HC-DR-LL-400016.	Te	emporary /	Existing S	ign	No.	No.			
(HB2, BN), REFER TO LANCASHIRE S (EF), REFER TO LANCASHIRE COUNTY			INF	ORMA	TION	ONMENT			
AILS, REFER TO DRAWING 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 Presence of Live Traffic, Utility known.								
-ATK-HGN-XX-DR-CH-000003. AWING NO. -ATK-HLG-HC-DR-EO-000013.									
NO. SGHS-ATK-HDG-HC-DR-CD-000011					ous Materia	al not knowr			
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 S	GHS-ATK	-GHS-XX-F	RA-ZS-000	001				
GNS AND ROAD MARKINGS TRAFFIC SIGNS AND ROAD MARKINGS	Decommissioning / Demolition Refer to SGHS-ATK-GHS-XX-RA-ZS-000001								
E OVERSEEING ORGANISATION. IFIED WITH OVERSEEING									
S MUST BE REMOVED AND HOLES G AREA 3 MONTHS AFTER COMPLETION					BL		1		
THE VISIBILITY OF PROPOSED TRAFFIC N SITE BY OVERSEEING ORGANISATION.		(LE)				2			
ITH EXISTING MARKINGS. EMAIN ARE TO BE ASSESSED ON SITE				5	3				
INSPECTOR AS TO WHETHER THEY ORKS. SURVEY SHOULD BE UNDERTAKEN			6		4				
NEW/RELOCATING SIGNS ON EXISTING		7					YK		
NOUNTED ON EXISTING ASSETS. ONFIRM UPSTAND OF THE EXISTING KERB TO BE PROVIDED.		8	9	11					
			1	0					
					\mathbb{A}				
RED KERB (TYPE HB2) 100mm EXCEPT ON	1:	3					<u>PLAN</u> T.S.		
HE UPSTAND VARIES)	Description								
E CROSSING RBS 6mm) (REFER TO NOTE 10)	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date		
	Beconption		-						
ON KERB TYPE RESULTANT UPSTAND IS 100mm ES WHERE THE UPSTAND	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date		
	Description First Issue	9							
RESULTANT UPSTAND IS 100mm ES WHERE THE UPSTAND E 10)	Description First Issue Status A1 Description	Revision C01	Drawn Drawn KSSS	Checked Checked SS	Reviewed Reviewed ED	Authorised Authorised KB	Issue Date Issue Date 14/10/24		
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