

	NOTES	KEY TO ROAD MARKING ANNOTATION
STREET TREE PIT : OPEN (REFER TO NOTE 7)	<ol> <li>DO NOT SCALE FROM THESE DRAWINGS.</li> <li>ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.</li> </ol>	
	3. LIMITS OF WORK ARE APPROXIMATE AND ARE TO BE AGREED ON SITE WITH THE OVERSEEING ORGANISATION.	XXXX (YYY)
SHRUB / PERENNIAL PLANTING (REFER TO NOTE 7)	4. HEALTH AND SAFETY: THE CONTRACTOR SHALL BE AWARE OF ALL STATUTORY	TSRGD WIDTH /
AMENITY GRASS / VERGE (REFER TO NOTE 7)	UNDERTAKERS PLANT THAT MAY BE LOCATED WITHIN THE SITE. PLANS SHOWING	DIAG NO.
	APPROXIMATE LOCATIONS HAVE BEEN SUPPLIED BY THE ASSET OWNER. 5. FOR SITE CLEARANCE DETAILS, REFER TO DRAWING NOS.	KEY TO TRAFFIC SIGN ANNOTATION
FREE STANDING BENCH (REFER TO NOTE 7)	SGHS-ATK-HSC-CS-DR-CH-000001 TO SGHS-ATK-HSC-CS-DR-CH-000011. 6. FOR UTILITY DETAILS, REFER TO DRAWING NOS. SGHS-ATK-VUT-CS-DR-CU-000001	W-PS/RS/TS/ES XX/YYYY
• BOLLARDS (REFER TO NOTE 7)	TO SGHS-ATK-VUT-CS-DR-CU-000010. 7. FOR PROPOSED FOOTWAY SURFACES AND LANDSCAPE DETAILS, REFER TO	
WAYFINDING SIGNAGE - FINGER POST (REFER TO NOTE 7)	DRAWING NOS. SGHS-ATK-ELS-CS-DR-LL-400001 TO	Proposed / Relocated / Temporary / Existing Sign No No No
THB2 <sup>WST</sup> HB2 <sup>TP</sup>	SGHS-ATK-ELS-CS-DR-LL-400011. 8. FOR PRECAST CONCRETE KERBS DETAILS (HB2, BN), REFER TO LANCASHIRE	No. No.
	COUNTY COUNCIL STANDARD DETAILS BL1. 9. FOR PRECAST CONCRETE EDGING DETAILS (EF), REFER TO LANCASHIRE COUNTY	
	COUNCIL STANDARD DETAILS BL2. 10. FOR PROPOSED KERB AND CROSSING DETAILS, REFER TO DRAWING NO.	
	SGHS-ATK-HGN-XX-DR-CH-000001 AND SGHS-ATK-HGN-XX-DR-CH-000003.	
	11. FOR STREET LIGHTING DETAILS, REFER DRAWING NO. SGHS-ATK-HLG-CS-DR-EO-000001 TO SGHS-ATK-HLG-CS-DR-EO-000010.	
PROPOSED ROAD MARKINGS	12. FOR DRAINAGE DETAILS, REFER DRAWING NO. SGHS-ATK-HDG-CS-DR-CD-000011 TO 000021.	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION
PROPOSED RAMP	13. FOR PAVEMENT DETAILS, REFER DRAWING NO. SGHS-ATK-HPV-CS-DR-CH-000001 TO SGHS-ATK-HPV-CS-DR-CH-000011.	In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks
PROPOSED RAISED TABLE	14. ALL THE TRAFFIC SIGN NUMBERS AND ROAD MARKING TYPES/COLOURS AND DIMENSIONS SHALL BE IN ACCORDANCE WITH TRAFFIC SIGN REGULATIONS AND	(Reference shall also be made to the design hazard log - SGHS-ATK-GHS-XX-RA-ZS-000001).
EXISTING GREEN SPACE	GENERAL DIRECTIONS 2016 AND SUBSEQUENT AMENDMENTS. 15. THE DRAWING INDICATES THE TRAFFIC SIGNS AND ROAD MARKINGS	Construction Presence of Live Traffic, Utility known.
PROPOSED LIGHTING COLUMN (REFER TO NOTE 11)	REQUIREMENTS. THE EXACT POSITIONS OF TRAFFIC SIGNS AND ROAD MARKINGS	Presence of Asbestos, Tar or any Hazardous Material not known.
	ALIGNMENT TO BE AGREED ON SITE BY THE OVERSEEING ORGANISATION. 16. CONDITION OF EXISTING SIGNS TO BE VERIFIED WITH OVERSEEING	Maintenance / Cleaning Presence of Live Traffic, Utility known.
(REPERTONOTETT)	ORGANISATION BEFORE REUSING ON SITE. 17. ALL TEMPORARY SIGNS AND THEIR FRAMES MUST BE REMOVED AND HOLES	Use
IMPRINTED SURFACE SYSTEM	REINSTATED TO MATCH THE SURROUNDING AREA 3 MONTHS AFTER COMPLETION OF WORK.	Refer to SGHS-ATK-GHS-XX-RA-ZS-000001
STONE MASTIC ASPHALT ('BLACK TOP') TO CARRIAGEWAY	18. VEGETATION CLEARANCE REQUIRED FOR THE VISIBILITY OF PROPOSED TRAFFIC SIGNS TO BE AGREED AND INSTRUCTED ON SITE BY OVERSEEING ORGANISATION.	Decommissioning / Demolition Refer to SGHS-ATK-GHS-XX-RA-ZS-000001
	19. ALL PROPOSED MARKINGS SHALL TIE IN WITH EXISTING MARKINGS. 20. EXISTING ROAD MARKINGS THAT ARE TO REMAIN ARE TO BE ASSESSED ON SITE	
	BY THE CONTRACTOR AND CLIENTS WORK INSPECTOR AS TO WHETHER THEY	
	REQUIRE REFRESHING AS PART OF THE WORKS. 21. A STRUCTURAL AND LIGHTING CONDITION SURVEY SHOULD BE UNDERTAKEN	
	PRIOR TO THE INSTALLATION OF PLACING NEW/RELOCATING SIGNS ON EXISTING TRAFFIC SIGN POSTS AND STREET LIGHTING COLUMNS. IT SHOULD BE AGREED	4
	WITH LCC BEFORE NEW SIGN FACES ARE MOUNTED ON EXISTING ASSETS. 22. AT TIE IN LOCATIONS, CONTRACTOR TO CONFIRM UPSTAND OF THE EXISTING	
	KERB AT SITE AND SUITABLE TRANSITION KERB TO BE PROVIDED.	
	KEY	
	HB2 1 PROPOSED HALF BATTERED KERB (TYPE HB2)	
	(RESULTANT UPSTAND IS 100mm EXCEPT ON RAISED TABLES WHERE THE UPSTAND VARIES) (REFER TO NOTE 8)	
	r CK2 1 PROPOSED CONSERVATION KERB TYPE	KEY PLAN N.T.S.
	CK2 (w255mmXd205mm)(RESULTANT UPSTAND IS 100mm EXCEPT ON RAISED TABLES WHERE THE UPSTAND	Description
	VARIES) (REFER TO NOTE 10) r R-CK2 1 PROPOSED CROSSING TYPE R-CK2 AT RAISED	Status Revision Drawn Checked Reviewed Authorised Issue Date
	LOCATIONS WITH CONSERVATION KERBS (w255mmXd205mm) (RESULTANT UPSTAND 0-25mm)	Description
	(REFER TO NOTE 10)	Status Revision Drawn Checked Reviewed Authorised Issue Date
	DRC2 PROPOSED CROSSING TYPE DRC2 AT DROPPED LOCATION WITH CONSERVATION KERB (RESULTANT UPSTAND 0-6mm) (REFER TO NOTE 10)	Description First Issue
	CK1 PROPOSED CONSERVATION KERB TYPE CK1	StatusRevisionDrawnCheckedReviewedAuthorisedIssue DateS3P01KSSSSSED28/10/24
	(w145mmXd255mm) WITH CONCRETE SETTS (100mm WIDE) BEHIND THE KERB (RESULTANT UPSTAND IS 100mm	Description For Tender
	EXCEPT ON RAISED TABLES WHERE THE UPSTAND VARIES) (REFER TO NOTE 10)	StatusRevisionDrawnCheckedReviewedAuthorisedIssue DateS4P02KSSSSSED20/12/24
	R-CK1 PROPOSED CROSSING TYPE R-CK1 AT RAISED	Status         Drawing Suitability           S4         FOR CONSTRUCTION APPROVAL
	(w145mmXd255mm) (RESULTANT UPSTAND 0-25mm) (REFER TO NOTE 10)	
1012.1/100 1009/100	DRC1 PROPOSED CROSSING TYPE DRC1 AT DROPPED	The Exchange 3 New York Street
	(RESULTANT UPSTAND 0-6mm) (REFER TO NOTE 10)	3 New York Street Manchester M1 4HN
WST	BN PROPOSED BULLNOSE KERB (TYPE BN) (RESULTANT UPSTAND 0-6mm) (REFER TO NOTE 8) (25mm UPSTAND AT VEHICULAR CROSSOVER)	
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	QCK (w305mmXd255mm) (REFER TO NOTE 10)	Lancashire
	(TYPE HB2) (REFER TO NOTE 10)	County Council
	DL1/DR1 PROPOSED TRANSITION KERB BETWEEN BN AND EXISTING KERB (REFER NOTE 22)	
	TL1/TR1 ] PROPOSED TRANSITION KERB BETWEEN BN AND HB2	Project Stage / State Design Fix
1062/750 2.00	CK5 1 PROPOSED CONSERVATION KERB TYPE CK5	Project Title Safer, Greener and Healthier Streets
2.00	(RESULTANT UPSTAND 0-6mm) (w145mmXd255mm) (REFER TO NOTE 10)	
	PROPOSED BLISTER TACTILE PAVING	Drawing Title GENERAL ARRANGEMENT
1023/3750	(BUFF COLOUR) PRECAST CONCRETE BLOCK TO FOOTWAY /	COUNTESS STREET AREA
	CARRIAGEWAY (REFER TO NOTE 7)	(SHEET 6 OF 11)
1004/100 ETV HARTMANN	BOUND SURFACE COURSE DENSE ASPHALT CONCRETE TO FOOTWAY (REFER TO NOTE 7)	
AN	EDGING BLOCK - LIGHT COLOUR (REFER TO NOTE 7)	Drawing Number Project   Originator   Functional Breakdown
S S S S S S S S S S S S S S S S S S S	EDGING BLOCK - DARK COLOUR (REFER TO NOTE 7)	SGHS - ATK - HGN - CS - DR-CH-000006
	CONSERVATION KERB EDGE TO RAISED OR	Spatial Breakdown Form Discipline Number
the CTV 및 WST⊪	FLUSH PLANTER (REFER TO NOTE 7)	Original Size:A1Scale: 1:250Project Ref. No: 5222644Sheet:6 of 11Rev:P02