



NOTES

- GENERAL**
- DO NOT SCALE FROM THIS DRAWING, REFER TO FIGURED DIMENSIONS ONLY. THE CONTRACTOR SHOULD CHECK ALL DIMENSIONS ON SITE.
 - ALL DIMENSIONS IN METRES AND ALL LEVELS ARE IN METRES AOD UNLESS NOTED OTHERWISE.
 - THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECT AND ENGINEERING DETAILS, DRAWINGS AND SPECIFICATIONS AS SPECIFIED IN THE CONTRACT DOCUMENTS.
 - ANY DISCREPANCIES SHOULD BE REPORTED TO THE OVERSEEING ORGANISATION IMMEDIATELY, TO CLARIFY BEFORE STARTING WORK.
 - IT IS THE CONTRACTOR'S/SUBCONTRACTOR'S RESPONSIBILITY TO ENSURE COMPLIANCE WITH THE CURRENT CODES OF PRACTICE, STANDARDS AND PRODUCT MANUFACTURES DETAILS AND SPECIFICATION.
 - THE CONTRACTOR IS TO KEEP A RECORD OF ANY VARIATIONS AGREED DURING THE DURATION OF THE WORKS, INCLUDING THE RELOCATION OF SEWERS OR DRAINS, SO THAT AN "AS-CONSTRUCTED" DRAWING CAN BE PREPARED UPON COMPLETION OF THE PROJECT.
 - FOR DETAILS OF THE SITE CLEARANCE REFER TO DRG NO. RJ510384-HEH-HSC-14407135-DR-CD-0001.
 - FOR DETAILS OF THE DRAINAGE REFER TO DRG NO. RJ510384-HEH-HDG-14407135-DR-CD-0001.
 - FOR DETAILS OF THE PLANTING SPECIFICATION REFER TO DRG NO. RJ510384-HEH-ELS-14407135-DR-CD-0001.
 - FOR DETAILS OF THE EXISTING SERVICES REFER TO DRG NO. RJ510384-HEH-VUT-14407135-DR-CD-0001.
 - ALL HCC STANDARD DETAILS, REFERRED TO ON THIS DRAWING, ARE TO THE CURRENT REVISION AT THE DATE OF ISSUE UNLESS OTHERWISE STATED.
 - WORKS AREA TO REMAIN WITHIN HIGHWAY BOUNDARY AND TO BE CONFIRMED WITH OVERSEEING ORGANISATION.
- KERBS**
- KERB UPSTANDS TO BE AS SHOWN IN KEY. PCC FLAT-TOP EDGING TO BE USED AT THE BACK OF FOOTWAYS/VERGES.
 - KERBS SHALL BE PRECAST CONCRETE KERBS COMPLYING WITH BS EN 1340.
 - THE APPROPRIATE 914 LONG PRECAST CONCRETE TRANSITION KERB SHALL BE INSTALLED AT EACH CHANGE IN KERB TYPE, TIE-INS TO EXISTING AND AT TERMINATIONS.
 - THE MINIMUM LENGTH OF ANY CUT KERB SHALL BE 450.
 - BEDDING REQUIREMENTS AS PER DETAIL SPECIFIED FOR EACH KERB TYPE.
 - KERBS IN EXCESS OF 20kg ARE TO BE MACHINE LAID.
 - FOR REINSTATEMENT REQUIREMENTS REFER TO SUDS DETAIL DRG NO. RJ510384-HEH-HSE-14407135-DE-D-0001 TO -0003 AND DRAINAGE DRG NO. RJ510384-HEH-HDG-DR-CD-0001.
 - KERBS ON SUDS BUILD-OUTS TO BE AS SHOWN IN DRG NO. RJ510384-HEH-HSE-14407135-DE-D-0001 TO -0003.
 - FOR PC1 DETAIL REFER TO HCC STANDARD DETAIL HCC11/C/010. FOR CS2 DETAIL REFER TO HCC11/M/010.
- SIGNS AND ROAD MARKINGS**
- ALL PROPOSED SIGNING AND LINING, AND ANY EXISTING TO BE REINSTATED, IS TO BE IN ACCORDANCE WITH THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016 AND TO THE SATISFACTIONS OF THE HIGHWAYS INSPECTOR.
 - FOR KIOSK DETAIL REFER TO DRAWINGS 752087-SWS-XX-DR-C-04201 AND RDN2671 TO RDN2676

PARTS OF THIS DRAWING SHOULD BE SHOWN IN COLOUR. IF THIS NOTE IS NOT RED REPRINT A COLOURED COPY

KEY		EXTENTS OF EXISTING KERB & CHANNEL BLOCKS TO BE REPLACED		DIAG 1017 (75mm LINE THICKNESS)	
	EXISTING HIGHWAY BOUNDARY		EXTENTS OF EXISTING KERB & CHANNEL BLOCKS TO BE REPLACED		DIAG 1017 (75mm LINE THICKNESS)
	ASSUMED HIGHWAY BOUNDARY		305 QHB 305 x 255mm HALF BATTERED PRECAST CONCRETE QUADRANT KERB (SEE NOTE 20)		DIAG 1018.1 (75mm LINE THICKNESS)
	NEW TIMBER BOLLARD WITH REFLECTIVE STRIP TO STANDARD DETAIL DRG NO. HCC11/C/135		PLANTING WITHIN NEW SUDS FEATURES (SEE NOTE 9)		ADVISORY WHITE LINE DIAG 1026.1 (75) (ADJACENT DROPPED KERB ACCESS POINTS)
	PROPOSED KERB TO DETAIL IN NOTE 20		KERB AND CHANNEL TO NOTE 21		GUARD RAIL INSTALLED FROM STORE TO HCC11/C/140
	TELEMETRY KIOSK		HB2 TO DETAIL SHOWN IN NOTE 20		NEW POST INSTALLED TO HCC11/C/155, RETRIEVE SIGN FACE FROM COMPOUND AND INSTALL ON NEW POST

SUIT	REV	AMENDMENTS	DATE	CAD	CHKD	APPD
A	C05	CYCLIST PROHIBITED SIGNPOST MOVE AND KIOSK ADDED	01/04/2026	ADS	TPS	JRD
D2	P04	DRAWING AMENDED TO REFLECT REALIGNED KERBLINE OF S15	12/01/2026	ADS	TPS	JRD
D2	P03	GUARD RAIL PROPOSED TO MATCH EXISTING SITUATION	05/11/2025	YO	TPS	JRD
S3	P02	ISSUED FOR PA	04/09/2025	YO	TPS	JRD
S3	P01	FIRST ISSUE	24/07/2025	TS	JRD	JRD

CLIENT SOUTHERN WATER SERVICES LTD	CONSULTANT Hampshire County Council Engineering Services	DESIGNER TS	SCALE @ A1 1:100	SCHEME FAREHAM SUDS RETROFIT PILOT SCHEME WESTBORN ROAD	DRAWING TITLE GENERAL ARRANGEMENT
		CAD ADS	DATE 24.07.2025		
		CHECKED JRD JRD	SHEET NUMBER 1 OF 1	JOB No. RJ510384.01	HCC CAD PLOT: 014/2026 15:04:07
		APPROVED JRD JRD	DRAWING NUMBER RJ510384-HEH-GEN-14407135-DR-CD-0001	SUIT A	REV C 05

TIM LAWTON BEng CEng FICE FCIHT - ASSISTANT DIRECTOR OF UNIVERSAL SERVICES