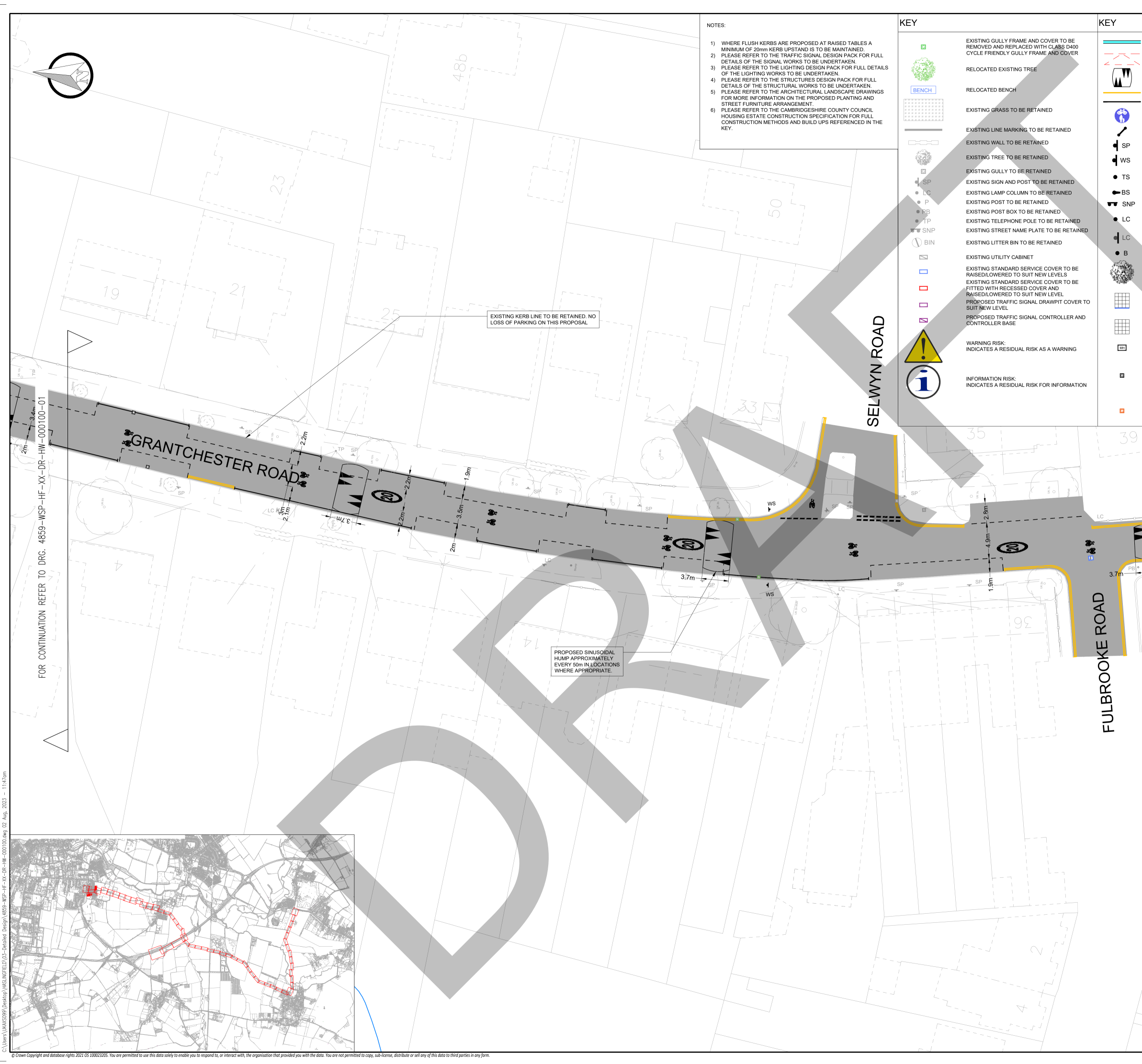
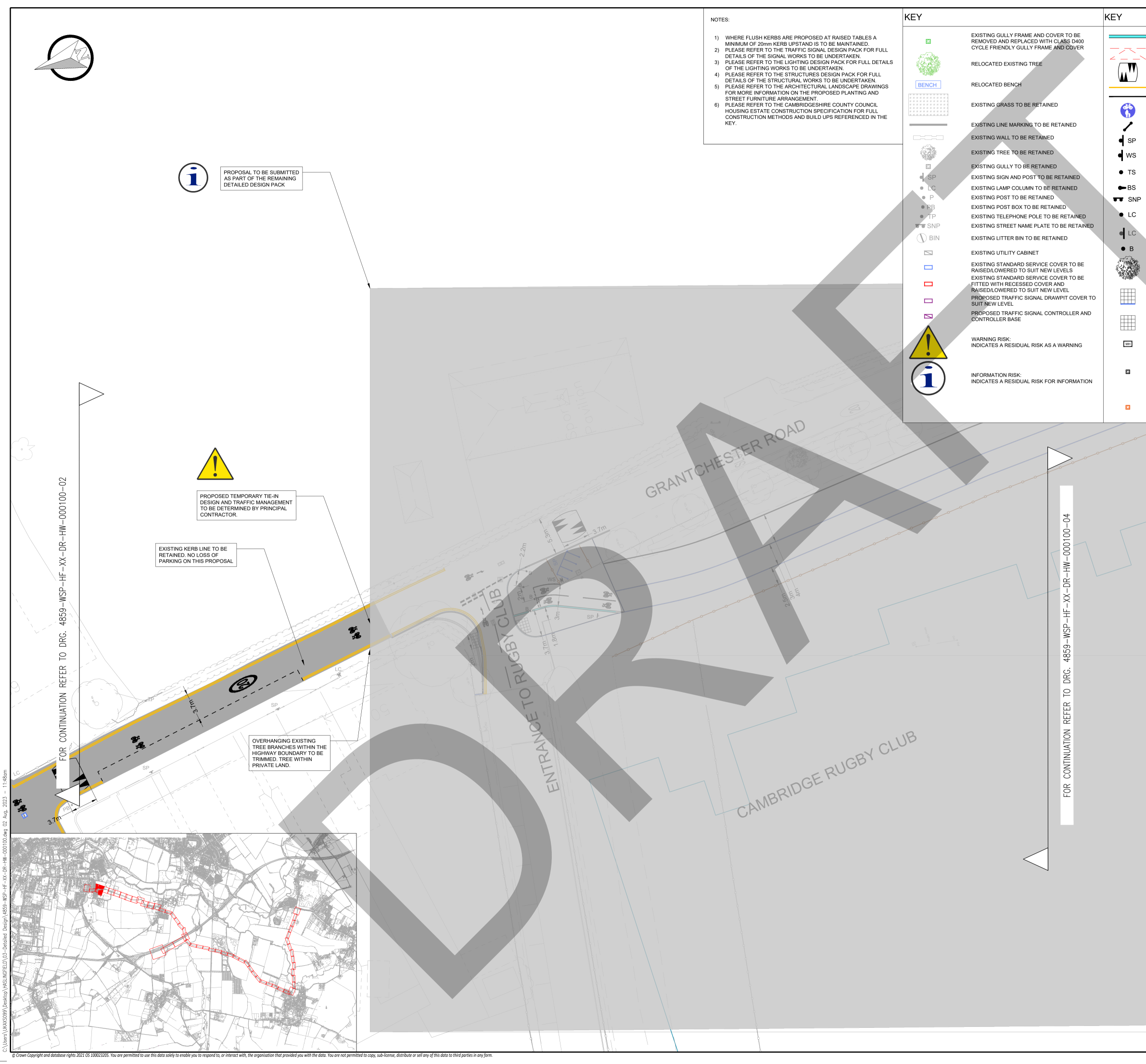


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	PROPOSED 200mm TRAPEZOIDAL STRIP LAID ON 150mm CONCRETE AS PER THE HERCS STANDARDS PROPOSED RAMP	KEY			FULL RECONSTRUCTION: PROPOSED 40 CAMBRIDGESHIRE ASPHALT SURFACE (CLAUSE 12.03) ON 190mm AC 20 DENSE RECOMPACT EXISTING TYPE 1 SUB BAS CLAUSE 803 PROPOSED 40mm THICK CAMBRIDGESH	COURSE E BIN ON SE TO	<
_	PROPOSED SINUSOIDAL HUMP PROPOSED YELLOW LINE MARKING				ASPHALT SURFACE COURSE (CLAUSE 7 65mm AC 20 DENSE BIN PROPOSED FOOTWAY ASPHALT: 25mm	12.03) ON THICK ACE	6
	PROPOSED WHITE LINE MARKING PROPOSED SHARED PATH ROUNDEL LINE MARKING				DENSE SURF LAID ON 60mm THICK AC1- SURF DENSE ASPHALT CONCRETE. EXI TYPE 1 SUB BASE TO BE RECOMPACTE CLAUSE 803	STING D TO	
	PROPOSED CYCLE STANDS	++	+ + + + + + + + + + + + + + + + + + + +		PROPOSED 25mm THICK AC6 DENSE SL ON 60mm THICK AC14 CLOSE SURF DEN ASPHALT CONCRETE ON 150mm TYPE 1 PROPOSED BUFF 65mm THICK TACTILE	ISE SUB BAS	E
	PROPOSED SIGN AND POST PROPOSED WAYFINDING SIGN - SHOWN INDICATIVELY				ON 25mm SAND CEMENT MORTAR BED 60mm BINDER COURSE. EXISTING TYPE BASE TO BE RECOMPACTED TO CLAUS PROPOSED BUFF 65mm THICK TACTILE	LAID ON 1 SUB E 803.	
	PROPOSED TRAFFIC SIGNAL, PLEASE REFER TO 4859-WSP-HF-XX-DR-SG-01250 FOR FULL DETAILS		+ +		ON 25mm SAND CEMENT MORTAR BED 60mm BINDER COURSE AND 150mm TYF BASE PROPOSED RED 65mm THICK TACTILE F	LAID ON PE 1 SUB	J
D	PROPOSED BUS STOP FLAG PROPOSED STREET NAME PLATE PROPOSED LIGHTING COLUMN, PLEASE REFER				25mm SAND CEMENT MORTAR BED LAID BINDER COURSE. EXISTING TYPE 1 SUE BE RECOMPACTED TO CLAUSE 803	O ON 60mm BASE TO	n
	TO 4859-WSP-HF-XX-DR-LI-001302 FOR FULL DETAILS PROPOSED SIGN MOUNTED ON EXISTING LIGHTING COLUMN PROPOSED TIMBER BOLLARD				PROPOSED RED 65mm THICK TACTILE F 25mm SAND CEMENT MORTAR BED LAIL BINDER COURSE AND 150mm TYPE 1 SU PROPOSED 100 x 200 x 80mm PRE-CAST CONCRETE BLOCK WITH APPLIED BALL BE INSTALLED AS PART OF THE TACTIL ARRANGEMENT	O ON 60mn JB BASE ONTINI TO	n
}	PROPOSED TREE, REFER TO 4859-WSP-HF-XX-M2-LA-03000 FOR FULL DETAILS				PROPOSED 65mm THICK TRAMLINE PAV 25mm SAND CEMENT MORTAR BED LAID BINDER COURSE. EXISTING TYPE 1 SUE BE RECOMPACTED TO CLAUSE 803	O ON 60mm	
	PROPOSED SILT TRAP. 100mm x 100mm SILVER GREY SETTS LAID ON 150mm WET LEAN CONCRETE WITH VARIABLE UPSTAND. REFER TO				PROPOSED 65mm THICK TRAMLINE PAV 25mm SAND CEMENT MORTAR BED LAII BINDER COURSE AND 150mm TYPE 1 SU	ON 60mm	n
	4859-WSP-HF-XX-DR-LA-03005 FOR STANDARD DETAIL 100mm x 100mm SILVER GREY SETTS LAID ON 150mm WET LEAN CONCRETE				PROPOSED 65mm THICK CORDUROY PA 25mm SAND CEMENT MORTAR BED LAID BINDER COURSE AND 150mm TYPE 1 SU RED COLOURED STONE MASTIC ASPHA	D ON 60mm JB BASE	n
	PROPOSED SFA7 TYPE 2 MANHOLE, REFER TO 4859-WSP-HF-XX-DR-HW-004000 FOR FULL DETAILS.				SURF (CLAUSE 18.05), 25mm THICK LAIL THICK AC14 CLOSE SURF DENSE ASPH, CONCRETE. EXISTING TYPE 1 SUB BASI RECOMPACTED TO CLAUSE 803	ON 60mm ALT	
	PROPOSED TRAPPED PRECAST CONCRETE GULLY (450mm DIAMETER, 900mm DEPTH) WITH CLASS D400 CYCLE FRIENDLY GULLY FRAME AND COVER UTILISING EXISTING CONNECTION TO MAIN SEWER	-+	+ + + +		RED COLOURED STONE MASTIC ASPHA SURF (CLAUSE 18.05), 25mm THICK LAIE THICK AC14 CLOSE SURF DENSE ASPH CONCRETE ON 225mm TYPE 1 SUB BAS PROPOSED 200mm x 100mm x 80mm REI	ON 60mm ALT E	
	PROPOSED TRAPPED PRECAST CONCRETE GULLY (375mm DIAMETER, 750mm DEPTH) WITH CLASS C250 PEDESTRIAN FRIENDLY GULLY				CONCRETE RECTANGULAR BLOCKS LA 30mm CATEGORY II LAYING COURSE SA BS7533 ON 190mm AC20 DENSE BIN 40-6 EXISTING GRANITE SETTS TO BE RELAI	ND TO 50 PEN	
	FRAME AND COVER UTILISING EXISTING CONNECTION TO MAIN SEWER				NEW LEVELS LAID ON 60mm THICK ACT SURF DENSE ASPHALT CONCRETE ON RECOMPACT EXISTING TYPE 1 SUB BAS CLAUSE 803	4 CLOSE SE TO	
	ART				PROPOSED 3mm BUFF ANTI SKID RESIS SURFACE TREATMENT ON 40mm THICK CAMBRIDGESHIRE ASPHALT SURFACE (CLAUSE 12.03 OR 12.04) ON 65mm AC 2 BIN	COURSE	
	^o Z	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·		PROPOSED 3mm ANTI SKID RESISTANT TREATMENT ON 40mm THICK CAMBRID ASPHALT SURFACE COURSE (CLAUSE 12.04) ON 65mm AC 20 DENSE BIN	GESHIRE	
	SNP CLOS				PROPOSED RAIN GARDEN: PLANTING O TOPSOIL AND 250mm SUBSOIL AND 200 DRAINAGE AGREGATE. REFER TO 4859-WSP-HF-XX-DR-LA-03005 FOR PLAI FULL DETAILS PROPOSED GRASS: ON 150mm TOPSOII 300mm SUBSOIL. REFER TO 4859-WSP-HF-XX-M2-LA-03000 FOR PLAI FULL DETAILS PROPOSED 125mm x 255mm PRE-CAST O BULLNOSE KERB LAID ON 150mm CONCO PER THE HERCS STANDARDS PROPOSED 50mm x 150mm PRE-CAST O FLUSH EDGING LAID ON 150mm CONCR PER THE HERCS STANDARDS (6mm MA) UPSTAND)	MM OF NTING AND NTING AND CONCRETI RETE AS ONCRETE ETE AS	D
	CREENWAYS	PROPOSED 125mm x 150mm PRE-CAST CONCRETE FLUSH KERB WITH DROPPER LAID ON 150mm CONCRETE AS PER THE HERCS STANDARDS (6mm MAX UPSTAND) PROPOSED PRE-CAST CONCRETE DISHED CHANNEL LAID ON 20mm CLASS 1 MORTAR AND 150mm CONCRETE AS PER THE HERCS					
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			KEY
		150mm CONCRETE AS PER THE HERCS STANDARDS	CAMBRIDGESHIRE ASPHALT SURFACE COURSE (CLAUSE 12.03) ON 190mm AC 20 DENSE BIN ON RECOMPACT EXISTING TYPE 1 SUB BASE TO
	~	PROPOSED SINUSOIDAL HUMP	PROPOSED 40mm THICK CAMBRIDGESHIRE ASPHALT SURFACE COURSE (CLAUSE 12.03) ON
	_	PROPOSED YELLOW LINE MARKING PROPOSED WHITE LINE MARKING	PROPOSED FOOTWAY ASPHALT: 25mm THICK AC6 DENSE SURF LAID ON 60mm THICK AC14 CLOSE SURF DENSE ASPHALT CONCRETE. EXISTING TYPE 1 SUB BASE TO BE RECOMPACTED TO
<form></form>		MARKING	+ + + PROPOSED 25mm THICK AC6 DENSE SURF LAID
			PROPOSED BUFF 65mm THICK TACTILE PAVING
		PROPOSED WAYFINDING SIGN - SHOWN	60mm BINDER COURSE. EXISTING TYPE 1 SUB BASE TO BE RECOMPACTED TO CLAUSE 803.
		PROPOSED TRAFFIC SIGNAL, PLEASE REFER TO	ON 25mm SAND CEMENT MORTAR BED LAID ON 60mm BINDER COURSE AND 150mm TYPE 1 SUB
		PROPOSED BUS STOP FLAG	PROPOSED RED 65mm THICK TACTILE PAVING ON 25mm SAND CEMENT MORTAR BED LAID ON 60mm
		PROPOSED LIGHTING COLUMN, PLEASE REFER	BE RECOMPACTED TO CLAUSE 803
		DETAILS	25mm SAND CEMENT MORTAR BED LAID ON 60mm BINDER COURSE AND 150mm TYPE 1 SUB BASE
<text></text>		LIGHTING COLUMN	CONCRETE BLOCK WITH APPLIED BALLONTINI TO BE INSTALLED AS PART OF THE TACTILE
			PROPOSED 65mm THICK TRAMLINE PAVING ON 25mm SAND CEMENT MORTAR BED LAID ON 60mm
			BE RECOMPACTED TO CLAUSE 803
 BITMI BITMI BITMI BISURE OUTY AT THE ALL OLD ON THE THE ALL OLD OTHER ALL		GREY SETTS LAID ON 150mm WET LEAN CONCRETE WITH VARIABLE UPSTAND. REFER TO	BINDER COURSE AND 150mm TYPE 1 SUB BASE
		DETAIL	25mm SAND CEMENT MORTAR BED LAID ON 60mm
		150mm WET LEAN CONCRETE	SURF (CLAUSE 18.05), 25mm THICK LAID ON 60mm
		4859-WSP-HF-XX-DR-HW-004000 FOR FULL	RECOMPACTED TO CLAUSE 803
		GULLY (450mm DIAMETER, 900mm DEPTH) WITH CLASS D400 CYCLE FRIENDLY GULLY FRAME AND	+ + - SURF (CLAUSE 18.05), 25mm THICK LAID ON 60mm THICK AC14 CLOSE SURF DENSE ASPHALT
		MAIN SEWER	PROPOSED 200mm x 100mm x 80mm RED PRECAST CONCRETE RECTANGULAR BLOCKS LAID ON
		GULLY (375mm DIAMETER, 750mm DEPTH) WITH CLASS C250 PEDESTRIAN FRIENDLY GULLY	BS7533 ON 190mm AC20 DENSE BIN 40-60 PEN
			SURF DENSE ASPHALT CONCRETE ON RECOMPACT EXISTING TYPE 1 SUB BASE TO
Image: State of the state o			PROPOSED 3mm BUFF ANTI SKID RESISTANT SURFACE TREATMENT ON 40mm THICK CAMBRIDGESHIRE ASPHALT SURFACE COURSE
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		0100 0100	4859-WSP-HF-XX-DR-LA-03005 FOR PLANTING AND FULL DETAILS
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PROPOSED 200mm TRAPEZOIDAL STRIP LAID ON 150mm CONCRETE AS PER THE HERCS STANDARDS PROPOSED RAMP				CAMBRIDO (CLAUSE 1	DNSTRUCTION: PROPOSED 4 ESHIRE ASPHALT SURFACE 2.03) ON 190mm AC 20 DENS CT EXISTING TYPE 1 SUB BA 13	E COURSE	<	
PROPOSED SINUSOIDAL HUMP				PROPOSEI	D 40mm THICK CAMBRIDGES SURFACE COURSE (CLAUSE			
PROPOSED YELLOW LINE MARKING PROPOSED WHITE LINE MARKING				PROPOSEI DENSE SU SURF DEN TYPE 1 SU	10 DENSE BIN D FOOTWAY ASPHALT: 25mn RF LAID ON 60mm THICK AC SE ASPHALT CONCRETE. EX B BASE TO BE RECOMPACTI	14 CLOSE (ISTING	6	
PROPOSED SHARED PATH ROUNDEL LINE MARKING PROPOSED CYCLE STANDS	++	+ + + + + + + + + + + + + + + + + + + +		ON 60mm)3 D 25mm THICK AC6 DENSE S THICK AC14 CLOSE SURF DE CONCRETE ON 150mm TYPE	NSE	E	
PROPOSED SIGN AND POST PROPOSED WAYFINDING SIGN - SHOWN				ON 25mm S	D BUFF 65mm THICK TACTILE SAND CEMENT MORTAR BED DER COURSE. EXISTING TYP	LAID ON		
PROPOSED WAYFINDING SIGN - SHOWN INDICATIVELY PROPOSED TRAFFIC SIGNAL, PLEASE REFER TO 4859-WSP-HF-XX-DR-SG-01250 FOR FULL DETAILS				PROPOSEI ON 25mm S	E RECOMPACTED TO CLAUS D BUFF 65mm THICK TACTILE SAND CEMENT MORTAR BED DER COURSE AND 150mm TY	E PAVING LAID ON		
PROPOSED BUS STOP FLAG PROPOSED STREET NAME PLATE				25mm SAN BINDER CO	D RED 65mm THICK TACTILE D CEMENT MORTAR BED LA DURSE. EXISTING TYPE 1 SU	ID ON 60mm	n	
PROPOSED LIGHTING COLUMN, PLEASE REFER TO 4859-WSP-HF-XX-DR-LI-001302 FOR FULL DETAILS PROPOSED SIGN MOUNTED ON EXISTING				PROPOSEI 25mm SAN BINDER CO	IPACTED TO CLAUSE 803 D RED 65mm THICK TACTILE D CEMENT MORTAR BED LA DURSE AND 150mm TYPE 1 S	ID ON 60mm SUB BASE		
LIGHTING COLUMN				CONCRET	D 100 x 200 x 80mm PRE-CAS E BLOCK WITH APPLIED BAL LED AS PART OF THE TACTII MENT	LONTINI TO)	
PROPOSED TREE, REFER TO 4859-WSP-HF-XX-M2-LA-03000 FOR FULL DETAILS				PROPOSEI 25mm SAN BINDER CO	D 65mm THICK TRAMLINE PA D CEMENT MORTAR BED LA DURSE. EXISTING TYPE 1 SU	ID ON 60mm		
PROPOSED SILT TRAP. 100mm x 100mm SILVER GREY SETTS LAID ON 150mm WET LEAN				PROPOSEI 25mm SAN	IPACTED TO CLAUSE 803 D 65mm THICK TRAMLINE PA D CEMENT MORTAR BED LA	ID ON 60mm	n	
CONCRETE WITH VARIABLE UPSTAND. REFER TO 4859-WSP-HF-XX-DR-LA-03005 FOR STANDARD DETAIL				PROPOSEI	DURSE AND 150mm TYPE 1 S D 65mm THICK CORDUROY F D CEMENT MORTAR BED LA	AVING ON	n	
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PROPOSED SFA7 TYPE 2 MANHOLE, REFER TO 4859-WSP-HF-XX-DR-HW-004000 FOR FULL DETAILS.		+ +		CONCRET	4 CLOSE SURF DENSE ASPH E. EXISTING TYPE 1 SUB BAS CTED TO CLAUSE 803 URED STONE MASTIC ASPH	SE TO BE		
PROPOSED TRAPPED PRECAST CONCRETE GULLY (450mm DIAMETER, 900mm DEPTH) WITH CLASS D400 CYCLE FRIENDLY GULLY FRAME AND COVER UTILISING EXISTING CONNECTION TO MAIN SEWER	-	+ -++		SURF (CLA THICK AC1 CONCRETI PROPOSEI	USE 18.05), 25mm THICK LAI 4 CLOSE SURF DENSE ASPH E ON 225mm TYPE 1 SUB BA D 200mm x 100mm x 80mm RE	D ON 60mm IALT SE ED PRECAS		
PROPOSED TRAPPED PRECAST CONCRETE GULLY (375mm DIAMETER, 750mm DEPTH) WITH				30mm CAT BS7533 ON	E RECTANGULAR BLOCKS L EGORY II LAYING COURSE S I 190mm AC20 DENSE BIN 40	AND TO -60 PEN		
CLASS C250 PEDESTRIAN FRIENDLY GULLY FRAME AND COVER UTILISING EXISTING CONNECTION TO MAIN SEWER				NEW LEVE SURF DEN	GRANITE SETTS TO BE RELA LS LAID ON 60mm THICK AC SE ASPHALT CONCRETE ON CT EXISTING TYPE 1 SUB BA	14 CLOSE		
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	· · ·	-2. ¹ 2		12.04) ON 6 PROPOSEI	SURFACE COURSE (CLAUSE 55mm AC 20 DENSE BIN D RAIN GARDEN: PLANTING (ON 300mm		
				DRAINAGE	ND 250mm SUBSOIL AND 20 AGREGATE. REFER TO HF-XX-DR-LA-03005 FOR PL/ ILS		С	
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