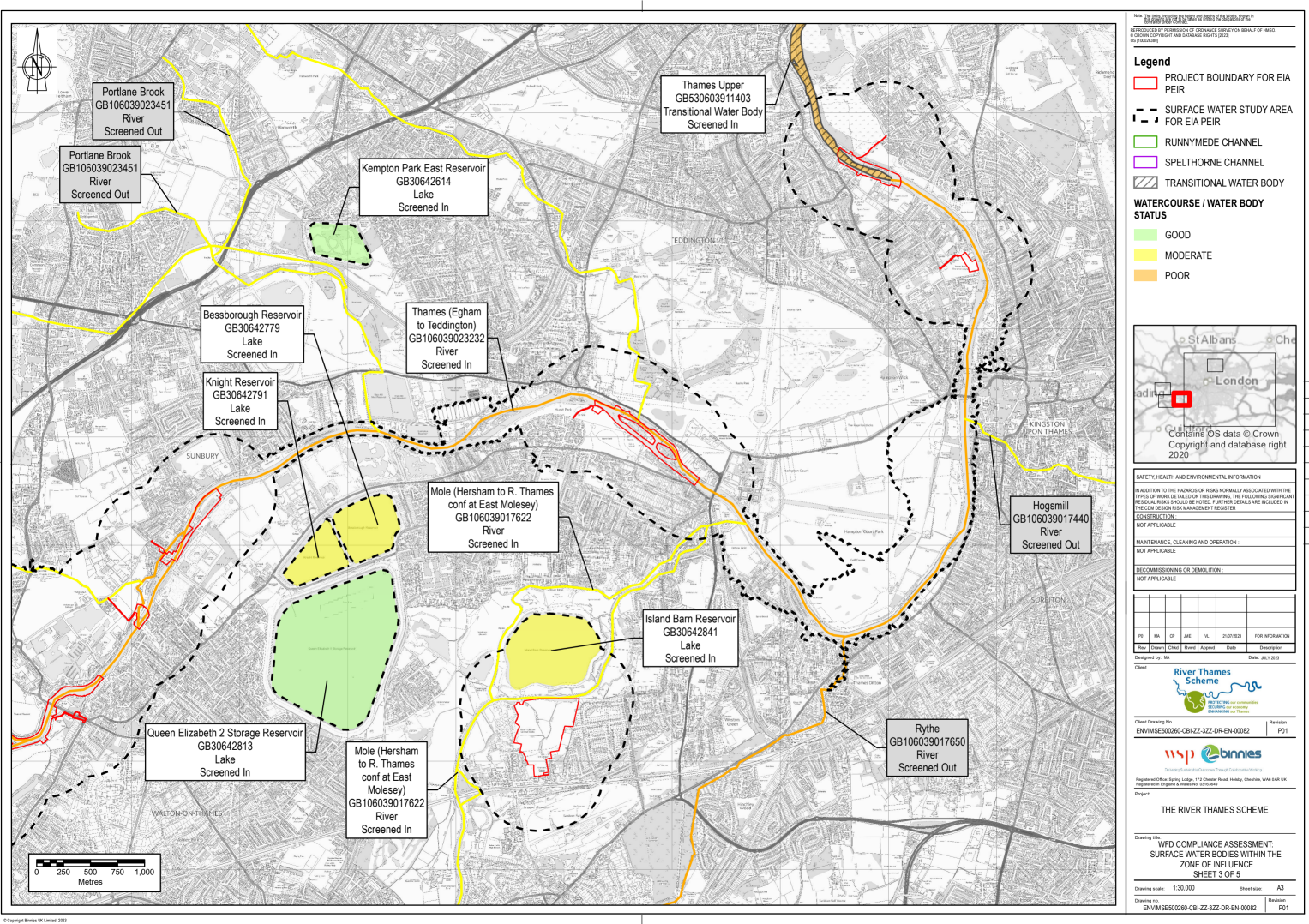
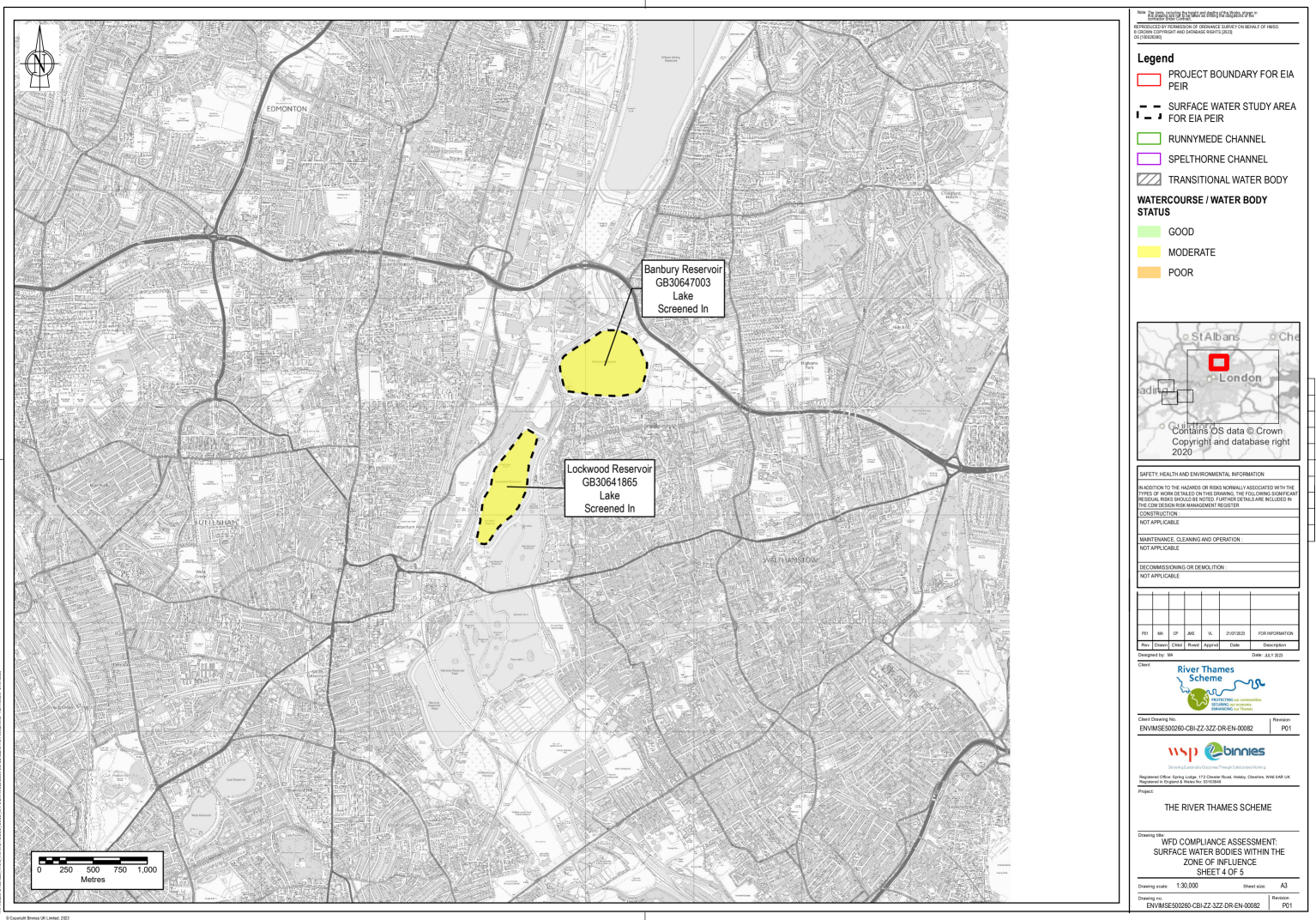
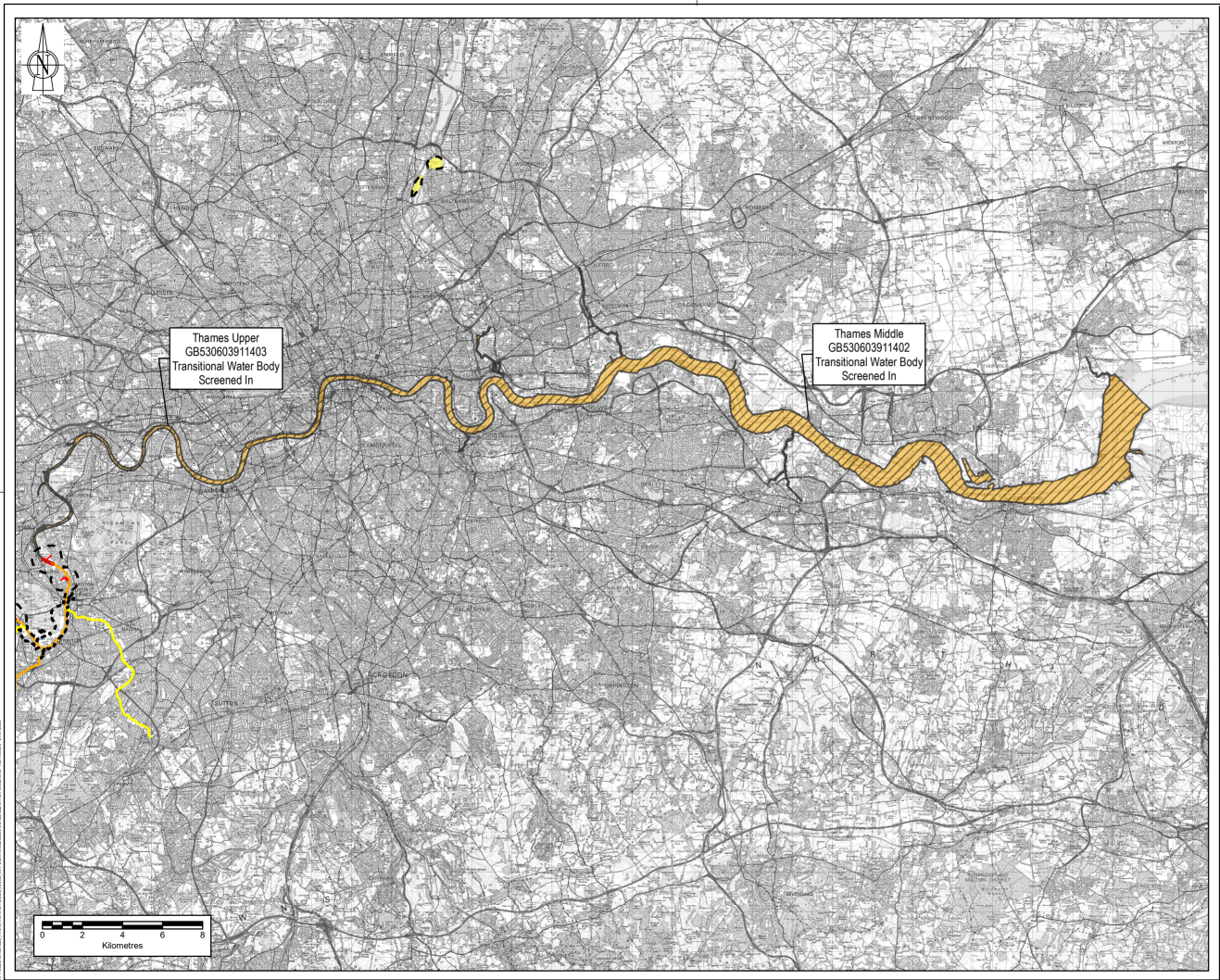


© Copyright Binnies UK Limited. 20

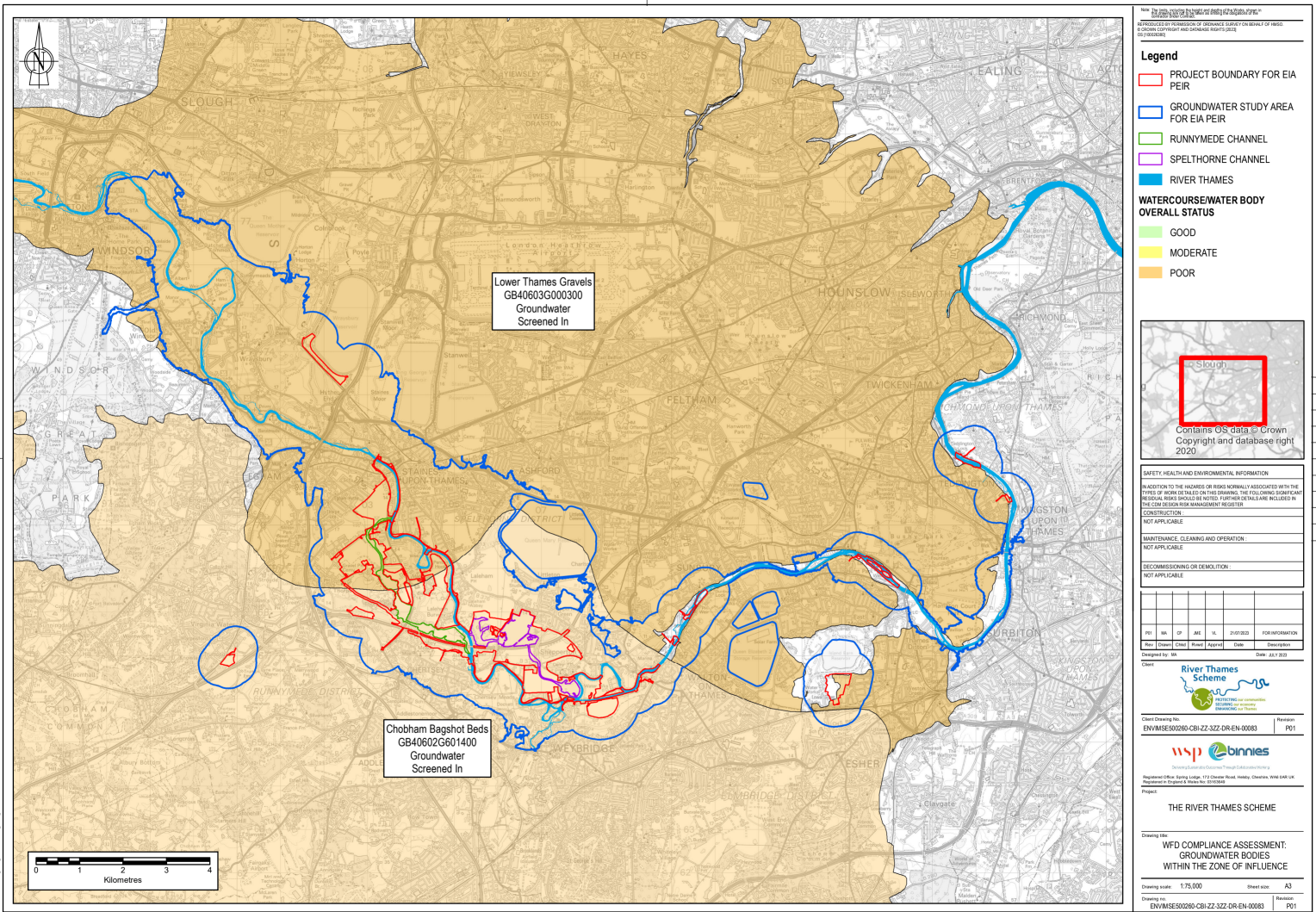
Note: Th	e limits, ir s drawing	cluding th are not to	e height a	ind depths as limiting	of the Works, show the obligations of t	n in 18					
onhado dhe Contract. REPRODUCE DP VERMISSION OF ORDNANCE SURVEY ON BEHALF OF HMSO. © CROWN COPYRIGHT AND DATABASE RIGHTS [2023] OS [10026380]											
Leg	gen	d									
PROJECT BOUNDARY FOR EIA PEIR											
Ē.	SURFACE WATER STUDY AREA - J FOR EIA PEIR										
	RUNNYMEDE CHANNEL										
	SPELTHORNE CHANNEL										
TRANSITIONAL WATER BODY											
WATERCOURSE / WATER BODY STATUS											
	GOOD										
	MODERATE										
		POC	R								
_											
7		4	2.51	Alb	ans	-	Che				
1 and	N	ŝ	5	1	7	Ć	200				
S	1	h.,	In	00	Londe	on					
ad	in f		Ď		4	1	X				
1	1	~	K		t	5	AR				
~	ް				S data @ nd datal						
1		202		Jint a		0430	Ight				
SAFE	TY, HEA	ALTH AN	ID ENVI	RONME	NTAL INFORM	ATION					
TYPES	OF WO	RK DF TA	I FD ON	THIS DR	S NORMALLY AS AWING, THE FO URTHER DETAIL	I I OWIN	G SIGNIFICANT				
THE CI CONS	DM DESI	GN RISH			REGISTER						
			ANING	AND OP	ERATION :]				
NOT	APPLIC	ABLE									
	APPLIC		OR DE	MOLITIC	DN :						
P01 Rev	MA	CP Cbkd	JME	VL Apprvd	21/07/2023		NFORMATION				
Design	Drawn ed by: 1	Chkd MA	Rvwd	Apprvd	Date	De Date: JL					
Client		Ri		Than neme		0					
		ę	No la	PROT SECL	FECTING our comm JRING our economy ANCING our Thame	unities					
	Drawing		-CBI-ZZ		DR-EN-0008		Revision P01				
		114	ър			es	<u> </u>				
Registe	ared Offic	e: Spring	Lodge, 1	72 Cheste	Through Collaborativ		VA6 0AR UK				
Registe Project		igiand & 1	wales No	: 0316364	0						
	Project THE RIVER THAMES SCHEME										
Drawing title: WFD COMPLIANCE ASSESSMENT:											
Drawin		FD C	OMPI	LIANC	E ASSES	SME	NT:				
Drawin	W	FACE	e wat Zone	fer b E of i	ODIES W	ITHIN					
	W	FACE	e wat Zone	fer b E of i	ODIES W NFLUENC 2 OF 5	ITHIN					







REPRODUCED B	ng are not ti	be taken	as limiting	the obligations of t	18							
Note: The limits, including be height and deghs of the Works, shopn in technological to be deal and a similing the objections of the method of the second similar the objection of the Monte REPRODUCED by PERMISSION OF ORDINANCE SURVEY ON BEHALF OF HMSO. © CROWN COPYRIGHT AND DATABASE RIGHTS [2023] OS [100026380]												
Lege	nd											
PROJECT BOUNDARY FOR EIA PEIR												
<u>ت</u>	SURFACE WATER STUDY AREA FOR EIA PEIR											
	RUN	RUNNYMEDE CHANNEL										
	SPELTHORNE CHANNEL											
TRANSITIONAL WATER BODY												
WATERCOURSE / WATER BODY STATUS												
	GO	DC										
	MODERATE											
	POC	DR										
5	1	2.51	All	ans		Che						
E.	Ê	N	<	10	G	2 63						
54	1	an	00	Lond	on							
adin				4	1	1						
1-	1			2	5	42						
5				S data @ nd data								
1	202		jiit a	nu uata	Jase	rigin						
SAFETY, H	EALTH AI	ND ENVI	RONME									
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION												
TYPES OF W	ORK DET/	AZARDS	OR RISK	S NORMALLY AS	SOCIAT	G SIGNIFICANT						
TYPES OF W RESIDUAL R THE CDM DE CONSTRU	ORK DET/ ISKS SHO SIGN RISI CTION :	AZARDS AILED ON JLD BE N	OR RISK I THIS DR I OTED. F	S NORMALLY AS AWING, THE FO	SOCIAT	G SIGNIFICANT						
TYPES OF W RESIDUAL R THE CDM DE CONSTRUE NOT APPL	ORK DET/ ISKS SHO ISIGN RISI CTION : CABLE	AZARDS AILED ON ULD BE N K MANAG	OR RISK I THIS DR IOTED. F GEMENT F	S NORMALLY AS AWING, THE FO URTHER DETAIL REGISTER	SOCIAT	G SIGNIFICANT						
TYPES OF W RESIDUAL R THE CDM DE CONSTRUI NOT APPLI MAINTENA NOT APPLI	ORK DET/ ISKS SHO SIGN RISI CTION : CABLE NCE, CLI CABLE	AZARDS AILED ON JLD BE N (MANAG	OR RISK I THIS DR IOTED. F SEMENT F	S NORMALLY AS VAWING, THE FC URTHER DETAIL REGISTER	SOCIAT	G SIGNIFICANT						
TYPES OF W RESIDUAL R THE CDM DE CONSTRUE NOT APPL	IORK DET/ ISKS SHO ISIGN RISI CTION : CABLE NCE, CLE CABLE	AZARDS AILED ON JLD BE N (MANAG	OR RISK I THIS DR IOTED. F SEMENT F	S NORMALLY AS VAWING, THE FC URTHER DETAIL REGISTER	SOCIAT	G SIGNIFICANT						
TYPES OF W RESIDUAL R THE CDM DE CONSTRUE NOT APPLI MAINTENA NOT APPLI	IORK DET/ ISKS SHO ISIGN RISI CTION : CABLE NCE, CLE CABLE	AZARDS AILED ON JLD BE N (MANAG	OR RISK I THIS DR IOTED. F SEMENT F	S NORMALLY AS VAWING, THE FC URTHER DETAIL REGISTER	SOCIAT	G SIGNIFICANT						
TYPES OF WIRESOFUN RESIDUAR THE COM DE CONSTRUINOT APPLINOT APPLIN	ORK DET/ ISKS SHO ISIGN RISI CTION : CABLE NCE, CLI CABLE SSIONING ICABLE	AZARDS AILED ON ULD BEN KMANAG	OR RISK ITHIS DR IOTED. F EMENT F AND OP MOLITIC	S NORMALLY AS MORMALLY AS MORMALLY AS MORMALLY AS MORMALLY AS MORE AND A MORE AND AND AND AND AND AND AND A MORE AND	SSOCIATI	S SIGNIFICANT ICLUDED IN						
TYPES OF W RESIDUAL R THE CDM DE CONSTRUE NOT APPLI MAINTENA NOT APPLI	ORK DET. ISKS SHO ISKS SHO SSIGN RIS CTION : CABLE NCE, CLI CABLE CABLE	AZARDS AILED ON JLD BE N (MANAG	OR RISK I THIS DR IOTED. F SEMENT F	S NORMALLY AS VAWING, THE FC URTHER DETAIL REGISTER	SSOCIATI LLOWINI S ARE IN FOR I	G SIGNIFICANT						
POPES OF WITH CONSTRUCTION OF A CONSTRUCTURA OF	ORK DET/ ISKS SHO ISKS SHO CABLE CABLE NCE, CLE CABLE SSIONING ICABLE	AZARDS NIED ON JILD BE N K MANAG G OR DE JME Rvwd	OR RISK ITHIS DR ITHIS DR ITHI	S NORMALLY AS MORMALLY AS MORMALLY AS MORMALLY AS MORMALLY AS MORE AN ADDA AND AND	SSOCIATI LLOWINI S ARE IN FOR I	S SIGNIFICANT ICLUDED IN						
TYPES OF W RESDUAL R THE COM DE CONSTRUI NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL	ORK DET/ ISKS SHO ISKS SHO CABLE CABLE NCE, CLE CABLE SSIONING ICABLE	AZARDS NIED ON JID BEN KMANAG G OR DE Rwwd	OR RISK ITHIS DR IOTED. F. EMENT F AND OP MOLITIC	S NORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALY AS	SSOCIATI ILLOWINI S ARE IN FOR I	S SIGNIFICANT ICLUDED IN						
TYPES OF W RESDUAR COM DO CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL P01 MA Rev Draw Designed by Client	ork ber. Kisks sho sisks sho sisk sho sisk sho cable CABLE CABLE SSIONING CABLE SSIONING CABLE CABLE CABLE CABLE CABLE CABLE SSIONING CABLE CABLE SSIONING CABLE SSIONING CABLE CABLE SSIONING CABLE CABLE CABLE SSIONING SSIONING CABLE CABLE SSIONING SSIONING SSIONING SSIONING CABLE SSIONING SSIONING CABLE CABLE CABLE SSIONING SSIONING SSIONING SSIONING SSIONING SSIONING CABLE CABLE CABLE SSIONING CABLE CABLE CABLE SSIONING CABLE CABLE CABLE CABLE SSIONING CABLE CABLE SSIONING CABLE CABLE CABLE SSIONING CABLE CABLE SSIONING CABLE CABLE SSIONING CABLE CABLE CABLE SSIONING CABLE CABLE CABLE CABLE CABLE CABLE SSIONING CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CABLE CHA CABLE CHA CHA CHA CHA CHA CHA CABLE	AZARDS NIED ON JID BEN KMANAG G OR DE Rwwd	OR RISK ITHIS DR VOTED. F. EMENT F AND OP MOLITIC VL Apprvd	S NORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALLY AS ANORMALY AS	SSOCIATION SOCIATION SOCIATICOS SOCIATION SOCIATICOS SOCIATION SOCIATICOS SOCIATION SOCIATICOS SO	S SIGNIFICANT ICLUDED IN						
TYPES OF W RESDUAL R THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL	ork dE TL: SISKS SHO SISKS SHO SISKS SHO CABLE TTION : CABLE SISIONING CABLE SISIONING CABLE SISIONING CABLE CABLE SISIONING SISIONING CABLE SISIONING SISIONING CABLE SISIONING SISIONIN	AZAROS ALLED ON ULLD BE N MANAG G OR DE Ruwd	OR RISK ITHIS DR NOTED. F AND OP MOLITIC VL Apprvd	S NORMALLY AS AN ANALY AS AN A	SOCIATION SOCIATICO SOCIAT	S SIGNIFICANT ICLUDED IN						
TYPES OF W RESDUAL R THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL DECOMMIX NOT APPL	ork dETL SIXS SHO SIXS SHO SIXS RISS CTION : CABLE NCE, CLIL CABLE SSIONING CABLE SSIONING CABLE CABLE SSIONING CABLE R SSIONING CABLE SSIONING SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING CABLE SSIONING SSIONING CABLE SSIONING SSIONI	AZARDS ALLED ON LID BEN EANING G OR DE Rywd	OR RISK ITHIS DR JOTED. F. VOTED. VOTED. F. VOTED.	S NORMALLY AS AN ANY ANY ANY ANY ANY ANY ANY ANY ANY	SSOCIATION SECONDARY SECON	S SIGNIFICANT ICLUDED IN NFORMATION escription ILY 2023						
TYPES OF W RESDUAL R THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS Rev Draw Draw Designed by Client Client Drawi ENVIMSE	INCRECTENTSKSSHO ISSIGN RISKS SHO ISSIGN RISKS SHO CABLE INCE, CLELE INCE, INCE, INC	AZARDS NILED ON EANING GOR DE Rwwd ME Rwwd	OR RISK ITHIS DRO THE DROTTE DROTT	S NORMALLY AS AN ANY ANY ANY ANY ANY ANY ANY ANY ANY	SSOCIATION SALES AND	S SIGNIFICANT ICLUDED IN NEORMATION escription ILY 2023						
TYPES OF W RESDUAL R THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL Client Client Drawi	ORK DET. KSKS SHO SISKI KSKS SHO SISKI KISI CABLE NCE, CLELE CABLE SSIONING CABLE SSIONING CABLE CABLE CABLE CABLE CABLE CABLE SSIONING CABLE R R R SSIONING CABLE SSIONING SSIONING CABLE SSIONING SSIONING SSIONING CABLE SSIONING	AZARDS ALLED ON LID BE N ANNAG G OR DE G OR DE RWwd CEBI-ZZ Soutowskie Soutow	OR RISK ITHIS DR IN ITHIS DR IN ITHIS DR IN INTED F INTER INTER AND OP MOLITIC VL Apprvd VL Apprvd Than Construction Sector Sect	S NORMALLY AS A MORMALLY AS A	SSOCIATION SECONDATION SECONDATICONDATICONDATICONDATICONDATICONDATICONDATICOND	S SIGNIFICANT ICLUDED IN INFORMATION Secreption LY 2023						
TYPES OF W RESDUAR NOT APPL NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS Client Drawi ENVIMSE Registered 0 Registered in Project	URK DET. (SKS SHO SISION RISKS SHO SISION RISKS SHO CABLE INCE. CLI CABLE SSIONING CABLE INCE. CLI CABLE CABLE INCE. (SPIG SOUCE) Determing England & THE F	AZARDS ALLED ON CANNAG ANNAG CANING COR DE COR DE C	OR RISK ITHIS DR IN ITHIS DR IN ITHIS DR IN INTED F INTER INTER AND OP MOLITIC VL Apprvd VL Apprvd Than Constant State S	S NORMALLY AS A MANAGEMENT AND A MARKET AND A	SSOCIATION SERVICE AND A SERVI	S SIGNIFICANT ICLUDED IN NEORMATION NEORMATION ISSERTIPTION ILY 2023						
TYPES OF W RESDUAR RESULTANT THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS Registered 0 Registered 0 Registered 0 Registered 0	UNK DET. CABLE CABLE INCE, CLILICALE CABLE INCE, CLILICALE INCE, CLI	AZARDS NILED ON LID DE EN ANNAG GOR DE GOR DE River College, 1 Wales No College, 1 River College, 1 Kiver College, 1 Kiver Co	OR RISK ITHIS DO TED. F SEMENT F AND OP MOLITIC VL Apprvd VL Apprvd Thar Courses See Courses C	SNORMALLY AS ANORMALLY AS ANORMAL AS	SOCIATION SALES AND A CONTRACT AND A	S SIGNIFICANT ICLUDED IN NEORMATION HEARING NEORMAT						
TYPES OF W RESDUAR RESULTANT THE COM DE CONSTRU NOT APPL MAINTENA NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS NOT APPL DECOMMIS Registered 0 Registered 0 Registered 0 Registered 0	INCE.ELL CABLE CABLE INCE.CLIL CABLE INCE.CLIL CABLE INCE.CLIL CABLE INCE.CLIL CABLE INCE.CLIL CABLE INCE.CLIL INCE.	AZARDS NILED ON LID DE EN ANNAG GOR DE GOR DE River College, 1 Wales No College, 1 River College, 1 Kiver College, 1 Kiver Co	OR RISK ITHIS DR IN ITHIS DR IN ITHIS DR IN INTEL F. AND OP MOLITIC VL Apprvd VL Apprvd Than Constant	SNORMALLY AS ANOTALLY AS ANOTALY AS ANOTALLY AS ANOTALLY AS ANOTALLY AS ANOTALLY AS ANOTAL	SOCIATION SALES AND A CONTRACT AND A	S SIGNIFICANT ICLUDED IN NEORMATION HEARING NEORMAT						



© Copyright Binnies UK Limited. 2023