

			0		10	20	30	40	50
						50m ON ORIGIN	AL DRAWING	<b></b>	
			NOT	<u>res</u>					
			1.	ALL D	IMENSION	IS ARE IN METRE	ES UNLESS N	IOTED OTHERWISE	
			2.	ALL LI NOTE	EVELS ARI D OTHERV	E IN METRES AB VISE.	OVE ORDNA	NCE DATUM UNLES	SS
			3.	all d Priof	MENSION R TO ANY \	IS AND LEVELS S WORKS BEING P	Shall be ch 'Ut in hand.	ECKED ON SITE	
			4.	THE C EXIST	CONTRACT	OR IS RESPONS	BIBLE FOR TH TIMES DURIN	HE STABILITY OF TH G THE WORKS.	ΗE
			5.	THIS I OTHE SPEC	DRAWING R CONTRA	SHALL BE READ ACT DRAWINGS S.	IN CONJUN AND RELEVA	CTION WITH ALL	
			6.	ANY E BE BR AS PC	DISCREPAI ROUGHT TO DSSIBLE.	NCIES BETWEEN O THE ATTENTIC	n the infor On of the ei	MATION GIVEN SHA NGINEER AS SOON	۱L
			7.	ALL M	IATERIALS	USED IN THE W	ORKS SHALI	- BE TO BRITISH FICATIONS.	
			8.	ALL W AND I	VORK IS TO N ACCORE	D BE CARRIED O DANCE WITH GO	UT TO B.S. C OD WORKMA	ODES OF PRACTIC	Έ
			9.	ALL P USED RECO	ROPRIETA IN COMPL	ARY MATERIALS ETE ACCORDAN TIONS.	USED IN THE NCE WITH TH	EWORKS SHALL BE	: ≀S
CRETE BUND SURROU	NDING TANKS		10.	ALL B CONT THE S ALL S INFOF UNDE NO RE POSIT ALL R SPEC RESIE MINIW	URIED, SU TAINED WIT SERVICES ERVICES TRAKING SEPONSIB TIONING O TIONING O T	IRFACE AND OV THIN THIS DRAW SHOWN MAY NO THAT MAY BE EN HOULD BE REF WORKS ON SITE WORKS ON SITE ILITY FOR OMISS F THE SERVICES NGINEERING DF S FOR FURTHEF GNERS RISK AS MITIGATE RISK AS	ERHEAD SEF (ING IS SHOV )T REPRESE (COUNTERE) ERRED TO P (COUCH W SIONS OR EF PRESENT ( AWINGS, FC AWINGS, FC NFORMATI SESSMENT F SSOCIATED	RVICE INFORMATION NT THE ENTIRETY C D. ALL SOURCE RIOR TO (ATERFALL ACCEPT RORS IN THE DN SITE. REFER TO DN SITE. REFER TO DN. REFER TO THE OR. REFER TO THE OR ACTIONS TO WITH KNOWN AND	N DF T
			11.	TOPO		AL SURVEY CON	IPLETED BY	THE GORDON	
			12.	SITE I			RAWING IS E		
				2023	USED SIT			ED IN NOVEWBER	
			<u>KE</u>	Y					
			_	_					
					EXISTI		CTURE:		
87 to	89				EASEN	IENT	<u>, , , , , , , , , , , , , , , , , , , </u>		
			$\rightarrow$	i	— EXISTI	ING THAMES WA	TER 225mm	ð FOUL WATER SEV	NER
				$\rightarrow$	— EXITIN	IG SURFACE WA	TER SEWER		
				$\rightarrow$	— EXISTI	ING COMBINED	SEWER		
				<u> </u>	— EXISTI	ING RISING MAIN	١		
				<b>-</b>	— EXISTI	ING STORM REL	IEF SEWER		
$\overline{}$	•	>			— EXISTI	ING SLUDGE SE	WER		
					PROP	OSED INFRASTR	UCTURE:		
				100Ø	FOUL	WATER PIPE (DI	AMETER VAF	RES)	
-				SVP	SOIL A	ND VENT PIPE			
				FG□	FOUL	WATER GULLY			
		2	$\downarrow$ l	O	FOUL	WATER CHAMBE	R		
				300Ø	SURF#	ACE WATER PIPI	E (DIAMETER	VARIES)	
				$\rightarrow$	- PROP	OSED ADOPTAB	LE SURFACE	WATER SEWER	
					- CHANI	NEL DRAIN			
				RWP	RAIN V	VATER DOWN P	PE		
				G 🗖	SURFA	ACE WATER GUL	.LY		
				) 0	SURFA	ACE WATER CHA	MBER		
			F			ACE WATER CEL	LULAR STOF	AGE ATTENUATION	N
				HB480	SURF	ACE WATER KEF	B DRAIN WI	TH OUTLET UNIT	
NAGE SERVING THE D			SC	)	OUTLE	ET UNIT			
A COMPANY APPOINT	ED BY THE SI	LIGHT BT THE TE OWNER) E ROAD IS TO			PERMI ASPH4	EABLE SURFACE ALT	: Block Pa	/ING OR PERMEABI	LE
	DRITY IN THE F	UTURE, THEN							
AGE WOULD BE SUBJ	DULD BE SUB	PPROVAL AND JECT TO S104							
PPROVAL BY THAMES	SWATER.								
		DRAWING	TITLE						
		PR	OPC	)SEI	D DRA		STRAT	EGY	
			GEI	NER	RAL A	RRANGE	EMENT		
FACII ITY		DRN	СНК	/	APP	DATE	SCA	LE	
		HY	MG	i	MGB	15/12/20	)23	1:500	
		BIM NUMB	ER	<b>I</b>		•	RFV	i	

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