

	Key :								
		<u> </u>	PROPOSI	ED FOUL WA	TER NETWORK				
		٠	PROPOSI	ED FOUL WA	TER MANHOLE				
		<u> </u>	EXISTING	FOUL WAT	ER DRAIN/SEWER				
			PROPOSI	ED CULVER	FED WATER COURSE				
			PROPOSI	ED GULLY					
			EXISTING	6 MANHOLE					
			PLANNIN	G BOUNDAR	ίΥ				
	Notes								
	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION. DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS. ALL DIMENSIONS ARE IN MILLIMETRES, ALL CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE.								
	4.	DRAWING BASED DATED 23/09/09.	UPON TOPOGRA	APHICAL SUF	RVEY BY CLUGSTON, DRAWI	NG NO.	2846-2D-00	1	
	5.		UPON MASTERP	I AN PREPA	RED BY CORSTORPHINE & W	/RIGHT I	RAWING	10	
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Atum	в			NNING BC	UNDARY SHOWN	GM	21.04.15	ET	
	A	MASTERPLAN U	JPDATED	_		GM	16.03.15	AF	
0	Mark	Revision				Drawn	Date	Chkd	
	UTILIT	ING NOTE: Do not sca TIES NOTE: The position	on of any existing p	ublic or privat	e sewers, utility services, plant of	or appara	tus shown o	n this	
	be pre	ig is believed to be corr sent but not shown. The disting sewers, services	he Contractor is the	erefore advise	pressed or implied. Other such d to undertake his own investiga is operations.	plant or a ation whe	ipparatus ma re the preser	iy also nce of	
		ving Issue Status							
	PRELIMINARY								
	NEW WAITROSE STORE								
		OUTHAM							
		ROPOSE			Bolti				
					BATECV				
	WATER DRAINAGE STRATEGY								
	barwoodcapital								
	Delivering Real Property Potential								
	Mondelēz								
	Date of	f 1st Issue	Drawn by	peter	6	ett			
	23.12.2014 KM Offices throughout								
	NTS ET www.peterbrett.com								
		ng Number 6004-200	1-004	Revision	© Peter Brett A BIRMIN	GHAM			
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