

		This drawing show Any discrepancie This drawing is th	uld not be scaled. Di s should be referred ne property of Water	mensions to be verifi I to the Engineer prio man Infrastructure &	ed on site. r to work being Environment Li	put in hand. mited, and the							
0		drawing is issued on the condition that it is not copied reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent in writing of Waterman Infrastructure & Environment Limited Pickfords Wharf, Clink Street, London SE1 9DG t 020 7928 7888 f 020 7902 0992											
		GENERAL NOTES											
		1. THIS DRA ARCHITEC	NING IS TO BE R ''S OR OTHER RE	EAD IN CONJUNCT ELEVANT DRAWINGS	ION WITH ALL AND SPECIF	ENGINEER'S, ICATIONS.							
		2. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR COMMENCING ON SITE.											
		 THE CONTRACTOR MUST ENSURE AND WILL BE HELD RESPONSIBLE FOR THE OVERALL STABILITY OF THE BUILDING/STRUCTURE/EXCAVATION AT ALL STAGES OF THE WORK. ALL WORK BY THE CONTRACTOR MUST BE CARRIED OUT IN SUCH A WAY THAT ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK ACT ARE SATISFIED. 											
							5. ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH THE REQUIREMENTS OF THE RELEVANT STATUTORY AUTHORITIES AND REGULATIONS.						
		 OS DATA, TOPOGRAPHICAL SURVEY AND LIDAR DATA PROVIDED BY GLENN HOWELLS ARCHITECTS ON 3RD OCTOBER 2013 ADDITIONAL DRAINAGE SURVEY INFORMATION PROVIDED BY MK SURVEYS ON 18TH DECEMBER 2014 LAND TRANSFER AREA 1&2 BOUNDARY BASED ON GLENN HOWELLS ARCHITECTS DRAWING NO: 1982–A–L–573 REV V NORTHERN AREA MASTERPLAN PROVIDED BY GLENN HOWELLS, DRAWING NO: 1982–A–L–011–AA EMPLOYMENT AREA MASTERPLAN PROVIDED BY INC DESIGN, DRAWING NO: INC-SA[20]0020 REV_P08 											
							/c		11. CHOICE OF SURFACE WATER ATTENUATON FUTURE SUBJECT TO				
							s. FING DITCH IL:		PROPOSED ROUNDABOUT FINISHED LEVELS. 12. INVERT LEVELS OF PIPE SHOWN HERE ARE INDICATIVE MINIMUM INVERT				
							APPROVAL BY ENCY AND DUNTY COUNCIL		LEVELS SUBJECT TO FINAL ROUNDABOUT DESIGN LEVELS. 13. DRAINAGE PROPOSAL IS SUBJECT TO APPROVAL BY OXFORDSHIRE				
		NG HIGHWAY POSED DRAINAGE ENT AREA 1650m ² .		COUNTY C	OUNCIL HIGHWAYS	S/DRAINAGE ENGIN	EERS.						
GULLY CONNECTION	2005												
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		A01 19.06.20	DRAFT ISSUE			KP							
		Rev Date		Description		Ву							
		Project	Project GRAVEN HILL. BICESTER										
AREA 2 BOUNDARY		A41 F	DRAINA	GE STRAT	ACE WA EGY	AIER							
B DRAIN		Client		- ·¥·									
B OUTLET					P								
		GRAVEN HILL MAGINE - CREATE - BUILD - LIVE Cravon Hill Villago Development Company Limited											
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TY, HEALTH AND E UNUSUAL SIG	NVIRONMENTAL INFORMATION SNIFICANT HAZARDS			atern	nan								
sumed that all works will be carried out by a competent contractor where appropriate, to an approved method statement. on to the hazards/risks normally associated with the types of work on this drawing, note the following: JCTION		Office Address Telephone & Fax numbers mail@watermangroup.com www.watermangroup.com											
		Designed by	KP Check	ed by NJF	Project No	11386							
ANCE / CLEANING		Scales @ A1 work to figured dimensions only NTS WE11386-145-92-500-001 Roundabout Drainage S											
SSIONING / DEMOLITION		Publisher	Zone	Category	Number	Revision							
		WIE	145	92	500-	A01							

A1-Wat-S-GHVDC, EAR - 00 Road Outline, Employment Masterplan INC-SAOS0011 - R191107_WIE, Masterplan Northern Area GH-1982-A-L-011-AA - R200131_WIE, R20 0302 - 20338_R8 - Topo Update 2020