



- NOTES:
- DO NOT SCALE THIS DRAWING. IF IN DOUBT PLEASE REQUEST FURTHER INFORMATION.
 - ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT CONTRACT DRAWINGS, CONSTRUCTION DETAILS AND SPECIFICATIONS.
 - PROPOSED SITE LAYOUT TAKEN FROM DAVID LOCK ASSOCIATES DRAWING RPC001-016 DATED 05.03.2018.
- KEY:
- ANTICIPATED OVERLAND FLOW ROUTE
 - EXISTING WATERCOURSE
 - 84.6m J FLOW FLOODING LEVEL FOR 0.1% ANNUAL PROBABILITY (84.58m WORST CASE) AND 1% ANNUAL PROBABILITY (84.51m WORST CASE) (20% CLIMATE CHANGE) (EA REF: THM_75746)


A	J FLOW FLOODING CONTOUR DETAIL ADDED	14.01.19	CD	MG	APLR
Mark	Revision	Date	Drawn	Chkd	Appd

SCALING NOTE: Do not scale from this drawing. If in doubt, ask.
UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake their own investigation where the presence of any existing sewers, services, plant or apparatus may affect their operations.

Drawing Issue Status
FOR INFORMATION

PLOT SGR 1, BICESTER

OVERLAND FLOW ROUTE

Client SGR (BICESTER 1) LIMITED			 <p>Offices throughout the UK and Europe www.peterbrett.com © Peter Brett Associates LLP READING Tel: 01189 500 761</p>
Date of 1st Issue 16.03.2018	Designed -	Drawn CL	
A1 Scale 1:500	Checked MG	Approved CMB	
Drawing Number 41436/2002/002		Revision A	