

Proposed Levels

Pond Levels

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## ¬ | NOTE

- 1. DRAWINGS ARE PREPARED TO SUPPORT DETAILED PLANNING APPLICATION FOR THE STRATEGIC HIGHWAY INFRASTRUCTURE ASSOCIATED WITH MILTON KEYNES EAST (MKE) DEVELOPMENT.
- 2. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
- 3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT DOCUMENTATION, DRAWINGS AND STANDARD DETAILS.
- 4. THIS DRAWING IS NOT TO BE REPRODUCED IN ANY PART OF FORM WITHOUT PRIOR CONSENT FROM WSP UK LIMITED, ALL COPY RIGHT RESERVED.
- 5. DO NOT SCALE FROM THIS DRAWING, IF IN DOUBT CONTACT WSP UK LIMITED.
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- 7. THE MILTON KEYNES HIGHWAY BOUNDARY IS TAKEN FROM INTERACTIVE HIGHWAY BOUNDARY MAPPING FOUND ON THE MILTON KEYNES COUNCIL'S WEBSITE.
- 8. TOPOGRAPHICAL INFORMATION PROVIDED BY MK SURVEYS FILE "28562" ON THE 11/06/2020 AND 3D ENGINEERING SURVEYS FILE "DES21007\_MKE\_REV1" ON THE 22/02/2021. WSP CAN NOT ACCEPT RESPONSIBILITY FOR ANY INACCURACIES.
- 9. ALL DRAINAGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE DCG, DMRB, CIRIA SuDS MANUAL AND MKE GUIDANCE.
- 10. ALL OUTFALL LEVELS TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION
- 11. SURFACE WATER RUNOFF IS RESTRICTED TO
  4L/S/IMPERMEABLE HECTARE. FOR FURTHER DETAILS
  OF VORTEX CONTROLS USED AND DISCHARGE RATES
  PLEASE REFER TOT THE ACCOMPANYING CALCULATIONS
- 12. ALL HEADWALLS TO BE ARCHITECTURALLY CLADDED
- 13. MAINTENANCE ACCESS TO BE ESTABLISHED IN FULL A DETAILED DESIGN
- 14. AT DETAILED DESIGN PONDS WILL BE CONSIDERED FOR A PERMANENT WATER BASE IN ORDER TO IMPROVE BIODIVERSITY

KEY:

PROPOSED MKE TOPOGRAPHY PROPOSED POND PROFILE

 P01
 10/03/2021
 DE
 FIRST ISSUE
 DSF
 SAP

 REV
 DATE
 BY
 DESCRIPTION
 CHK
 APP

S0 - WORK IN PROGRESS

WSD

Grosvenor House, 2 Grosvenor Square, Southampton, SO15 2BE, UK T+ 44 (0) 2380 101 700 wsp.com

BERKELEY ST JAMES

.

SITE/PROJECT:

MILTON KEYNES EAST

JTP / STEPHEN GEORGE AND PARTNERS

POND 18A-3

LONG SECTIONS

CHECKED: APPROVED: DSF

1:500	DSF		SAP	
PROJECT NO:	DESIGNED:	DRAWN:	DATE:	
70057521	DSF	DE	November 20	
DRAWING No:				REV:
MKE-WSP-ZZ-ZZ-C-DR-0551				P01

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SECTION A SCALE: H 1:500,V 1:100. DATUM: 60.000

