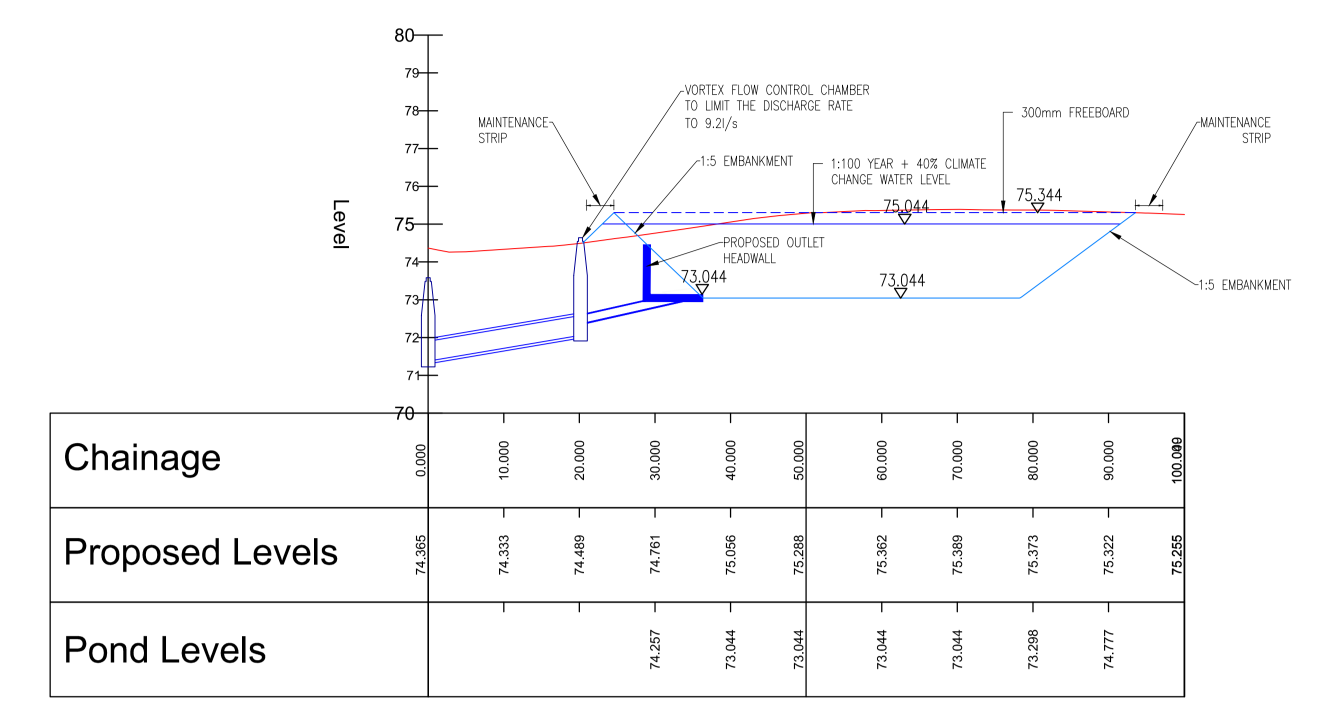
## 162 155,72160 156,72160 173,0959 173,0959 174,000 174,000 174,000 174,000 175,769 188,040 | L 67,706 188,040 | L 67,706 198,055 | L 72,90 | L 72

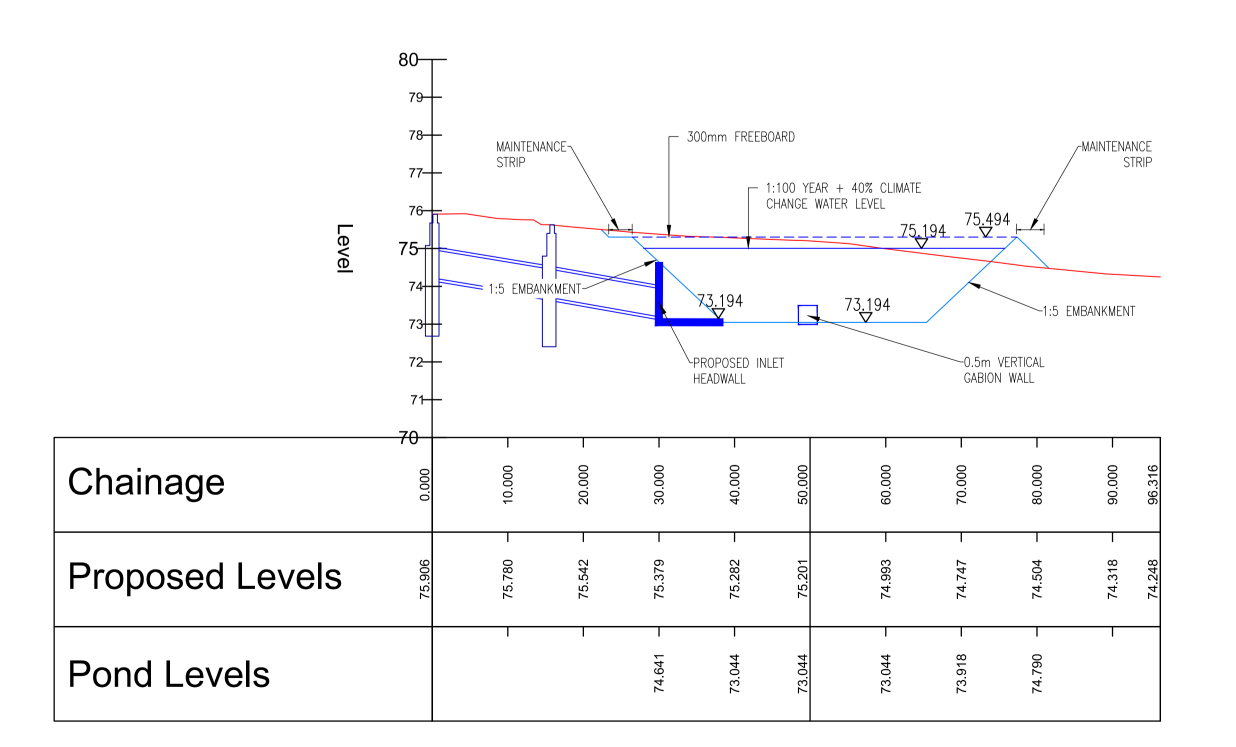
FOR OUTFALL DISCHARGE LOCATIONS PLEASE REFER
TO THE DRAINAGE LAYOUT DRAWINGS

SEDIMENT FORBAY IN ACCORDANCE
WITH CIRIA SUDS MANUAL C753

## SECTION A SCALE: H 1:500,V 1:100. DATUM: 70.000



SECTION B SCALE: H 1:500,V 1:100. DATUM: 70.000



## NOTES:

- 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.
- 6. CONFLICTING INFORMATION SHOWN ON THE ENGINEER'S DRAWINGS OR DISCREPANCIES BETWEEN THE INFORMATION GIVEN BY THE ENGINEER AND THAT PROVIDED BY OTHERS MUST BE REFERRED TO THE ENGINEER BEFORE THE WORKS COMMENCE.
- 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 AT 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	12/03/2021	DE	FIRST ISSUE	DSF	SAP
	REV	DATE	BY	DESCRIPTION	СНК	APP
Ι						

S0 - WORK IN PROGRESS



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BERKELEY ST JAMES

BERRELET OT SAME

JTP / STEPHEN GEORGE AND PARTNERS

MILTON KEYNES EAST

POND 2 LONG SECTIONS

1:500 DSF SAP

PROJECT NO: DESIGNED: DRAWN: DATE:
70057521 DSF DE March 21

DRAWING No: REV:

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P01

MKE-WSP-ZZ-ZZ-C-DR-0542

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