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Notes

1. DO NOT SCALE FROM THIS DRAWING.
2. ALL DIMENSIONS ARE MILLIMETRES U.N.O.
3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
4. ALL DRAINAGE WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH 'SEWERAGE SECTOR GUIDANCE APPENDIX C (FORMERLY KNOWN AS 'SEWERS FOR ADOPTION')', BUILDING REGULATIONS PART H AND CIVIL ENGINEERING SPECIFICATION FOR THE WATER INDUSTRY WHERE APPROPRIATE.
5. DRAWINGS HAVE BEEN PRODUCED BASED ON:
 - PRIOR & PARTNERS - MASTERPLAN LAYOUT - 230208_WOI_SITE A DETAILED STUDIES
 - OS BASE MAP

KEY:

- SITE BOUNDARY**
- SW** SURFACE WATER DRAIN
- PROPOSED ATTENUATION POND**
- PROPOSED ATTENUATION POND (ILLED BY MECHANICAL MEANS)**
- ATTENUATION TANK**
- HEADWALL OUTFALL**
- EXISTING MAIN RIVER/ ORDINARY WATERCOURSE**
- FLOOD ZONE 2 EXTENT**
- PHASE 1 BOUNDARY EXTENT - TO ARCADIS DESIGN INFORMATION**
- SUB-CATCHMENTS WITHIN PHASE 1 DESIGN BY ARCADIS**

KEY PLAN



P05

UPDATED RED LINE BOUNDARY

10.06	GG	SP
2025	PMG	
P04	DRAFT ISSUE	
16.04	GG	SP
2025	PMG	
P03	DRAFT ISSUE	
05.03	GG	DS
P02	DRAFT ISSUE	
10.10	PMG	DS
2023	MS	
P01	DRAFT ISSUE	
25.05	PMG	DS
	MS	

Rev

Description

Date

By

Chk

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STAGE 2

WEST OF IFIELD

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SITE WIDE SURFACE WATER DRAINAGE GENERAL ARRANGEMENT SHEET 2

Project No: 1620007949-001 Scale (1:64): 1:2000 Drawn: PMG Date: MAY.2023

Drawing No: RAM-XX-XX-DR-C-0101 Rev: P05

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50m 0m 50m 100m
SCALE 1:2000