

APPROPRIATE APPROXIMATE DATE

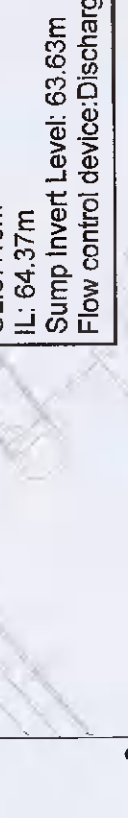
Customer: Microsoft, Date: 12/20/21  
Microsoft National Engineer: Lisa Little  
Microsoft Business Engineer: Clive Collins  
Microsoft Electrical Engineer: Alan Kevlar  
Electrical Manager: Daniel Jones  
Security Manager: Dan Williams  
ISA  
General Notes:  
1. The information presented on this drawing releases the design stage as indicated in the revision description.  
2. Some drawings may need to be printed in colour to preserve information indicated in colour on the drawing.  
3. All dimensions are in millimeters (mm), unless otherwise indicated.  
4. Do not scale work to ground dimensions only.

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Project Title: DUB1415 - Microsoft Operations to Previously Approved Scheme S20A/0203  
Client: Microsoft  
Project No: 21001  
Date: 12/20/21  
Issue for Planning RFI Response  
Revision Description:

**ARUP**  
Microsoft  
Proposed Surface Water Drainage Sheet B  
Scale: A3, 1:500  
Rev: Civil  
Status: S2 - Suitable for Information - Planning  
Proj No: 21001  
Rev: P02  
DUB14-15\_C-D-04



- NOTES:**  
1. Do not scale from this drawing.  
2. All dimensions are in millimeters unless otherwise stated.  
3. For drainage details, refer to the Detail drawing DUB14-15-01-01.

- Legend:**
- Proposed Surface Water & Manhole
  - Proposed Diversion Rain Water Drain & Manhole
  - Proposed Rainwater Drain & Manhole
  - Proposed Rising Main
  - Proposed Attenuation Tank
  - Proposed Rainwater Harvesting Tank
  - Proposed Retention Fuel Separator
  - Proposed Non-return Valve
  - Proposed Culvert
  - Proposed Boundary
  - Proposed Wayleave
  - Proposed Wetlands
  - Proposed Swale
  - Proposed Landscaped Areas
  - Proposed Permeable Paving
  - Proposed Gravel Surface
  - Existing Surface Water Tank to be Retained
  - Existing Rainwater Harvesting Tank to be Retained
  - Proposed Green Roof Areas

