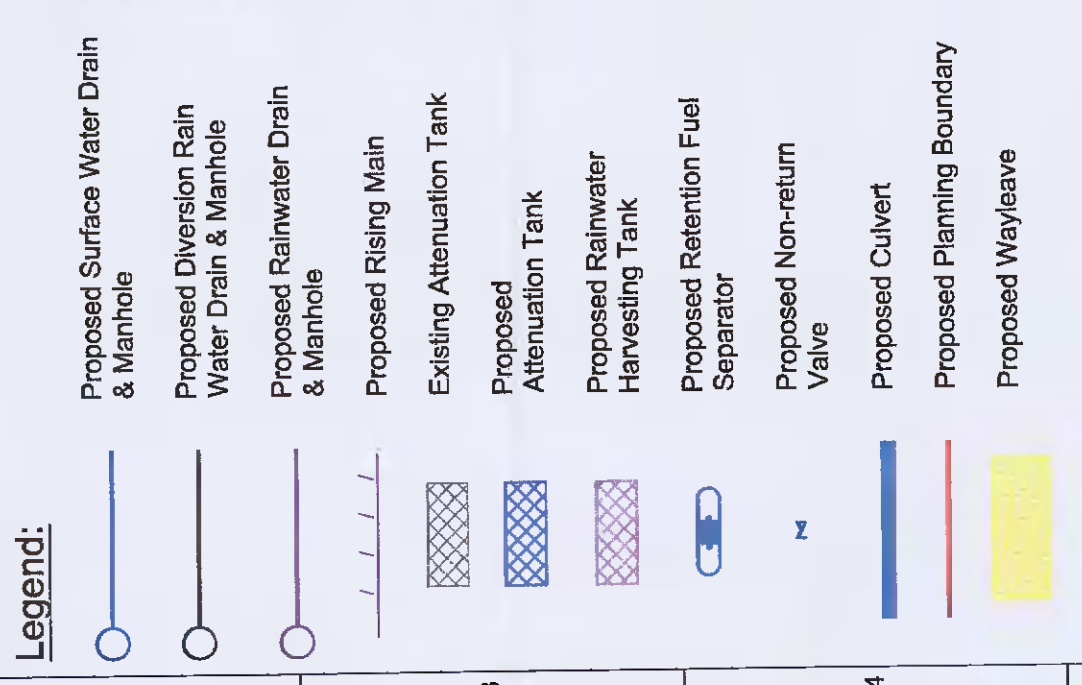


**Notes:**  
 1. Do not scale from this drawing.  
 2. All dimensions are in millimeters unless otherwise stated.  
 3. For Change Details, refer to the Detail Drawing DUB14-15-C-01.



**Approvals:**

Customer:	Microsoft	Date:	12/05/2024
Microsoft, Technical Engineer:	Amy Laver		
Microsoft, Technical Engineer:	Cherie O'Riordan		
Microsoft, Technical Engineer:	Amin Khatib		
Engineer's Manager:	Duncan Crowder		
Senior Manager:	David Jones		
Senior Engineer:	Liam John		
Senior Engineer:	Liam John		

**General Notes:**

- This information presented on this drawing is for information only. It is not to be used for construction or as a basis for any other drawings without the written approval of the design team.
- The drawing should be read in conjunction with all relevant and available contract documentation.
- Some drawings may need to be printed in colour to preserve information indicated in colour on the drawing. The drawing should be printed in colour unless noted otherwise. All levels are in metres (m).
- All dimensions are in millimeters (mm) unless noted otherwise.
- Do not scale work to figured dimensions only.
- The topographical information included is based on topographical survey undertaken as part of the planning submission.

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**Microsoft**  
 Proposed Modifications to Previously Approved Scheme S20A/0293

Project: DUB14-15 - Proposed Modifications to Previously Approved Scheme S20A/0293

Sheet: A

Scale: 1:500

Author: Civil

Check: DKAM/AM/EC

Area No: 275225-00

Rev: P01

DUB14-15 - C-D-03

