

- Notes:**
- Refer to General Notes drawing DUB14-15_C-C-002 for all notes on this utility.
 - All dimensions are in millimetres unless otherwise stated.
 - For Drainage Details, please refer to the Detail drawings DUB14-15_C-F-X01 to DUB14-15_C-F-X04.
- General Notes:**
- This information presented on this drawing relates the design stage as indicated in the revision description.
 - 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 drawings.
 - All dimensions are in millimetres (mm) unless noted elsewhere. All levels are in metres (m) unless noted elsewhere.
 - Do not scale; work to figured dimensions only.
 - The topographical information provided is based on topographical survey undertaken as part of the planning submission.
- Legend:**
- Proposed Surface Water Drain & Manhole
 - Proposed Diversion Rain Water Drain & Manhole
 - Proposed Rainwater Drain & Manhole
 - Proposed Rising Main
 - Existing Attenuation Tank
 - Proposed Attenuation Tank
 - Proposed Rainwater Harvesting Tank
 - Proposed Retention Fuel Separator
 - Proposed Non-return Valve
 - Proposed ACO Drain
 - Existing Foul Sewer
 - Proposed Foul Water Drain & Manhole
 - Proposed Cooling Water Drain & Manhole
 - Proposed Foul Water Drain Backdrop
 - Proposed Cooling Water Rising Main
 - Proposed Kerb Drain & Sump Unit
 - Proposed Rain Water Down Pipe
 - Proposed Culvert

Approvals:

Customer	Microsoft	Date	1/10/2021
Microsoft Mechanical Engineer	Andrew Layer		
Microsoft Electrical Engineer	Cathal O'Sullivan		
Microsoft Electrical Engineer	Alan Kelleher		
Engineering Manager	Declan Conboy		
Security Manager	Daniel Jones		
CSA	Laura Maher / Shamendra Naidu / Jeff Schumacher		

P03	24/01/22	Issue for Planning Compliance
Issue	Date	Revision Description

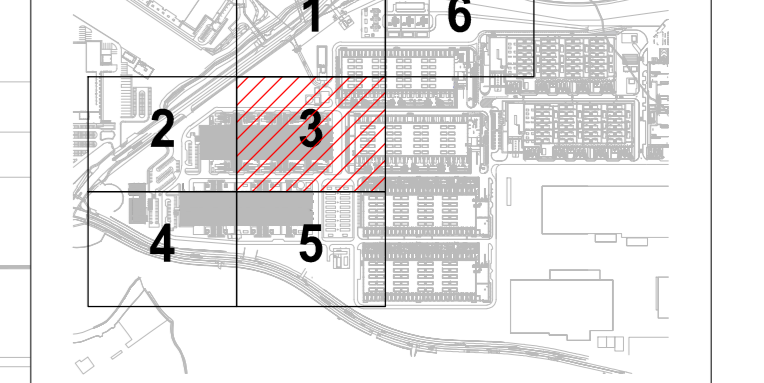
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Client: Microsoft

Project File: DUB14/15



Drawing Title: Proposed Drainage Layout Sheet 3

Scale of A0	1:250	By / CNA / Appd	DK/AM/Macc
Disc	Civil		
Status	S2 - Suitable for Information - Planning		
Appr Job No	279225-00	Rev	P03
ID	DUB14-15_C-D-X02.3		

