

Appointed:	Date:	1/20/2021
Client:	Project:	DUB 1415
Microsoft Ireland Engineer - John Lyster	Client:	Microsoft Ireland
Microsoft Ireland Engineer - Catherine O'Connell	Client:	Microsoft Ireland
Microsoft Ireland Engineer - Adam Hayes	Client:	Microsoft Ireland
Engineering Manager - David O'Connell	Client:	Microsoft Ireland
Security Manager - David O'Connell	Client:	Microsoft Ireland
CSA	Client:	Microsoft Ireland

- General Notes:**
- The information presented on this drawing relates to the design stage as indicated in the revision description.
  - The drawing should be read in conjunction with all relevant and available contract specifications.
  - Some drawings may need to be printed in colour to see the information included in colour on the drawings.
  - All dimensions are in millimetres (mm) unless noted elsewhere. All levels are in metres (m) unless noted otherwise.
  - Do not scale, work to figured dimensions only.
  - The topographical information provided is based on topographical survey undertaken as part of the planning submission.

Approved for Planning  
 P01 | 25/09/21 | Issued for Planning  
 Issue | Date | Revision Description



Microsoft  
 Project Title  
 DUB 1415  
 DUB 1415 Modifications to Previously Approved Scheme S20A0293



Project Title  
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 DUB 1415 Modifications to Previously Approved Scheme S20A0293



Scale: 1:500  
 Date: 25/09/21  
 Status: S2 - Suitable for Information - Planning  
 Appr Ref No: 279225-00  
 Rev: P01

Project Title  
 DUB 1415  
 DUB 1415 Modifications to Previously Approved Scheme S20A0293

Scale: 1:500  
 Date: 25/09/21  
 Status: S2 - Suitable for Information - Planning  
 Appr Ref No: 279225-00  
 Rev: P01

Project Title  
 DUB 1415  
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Scale: 1:500  
 Date: 25/09/21  
 Status: S2 - Suitable for Information - Planning  
 Appr Ref No: 279225-00  
 Rev: P01

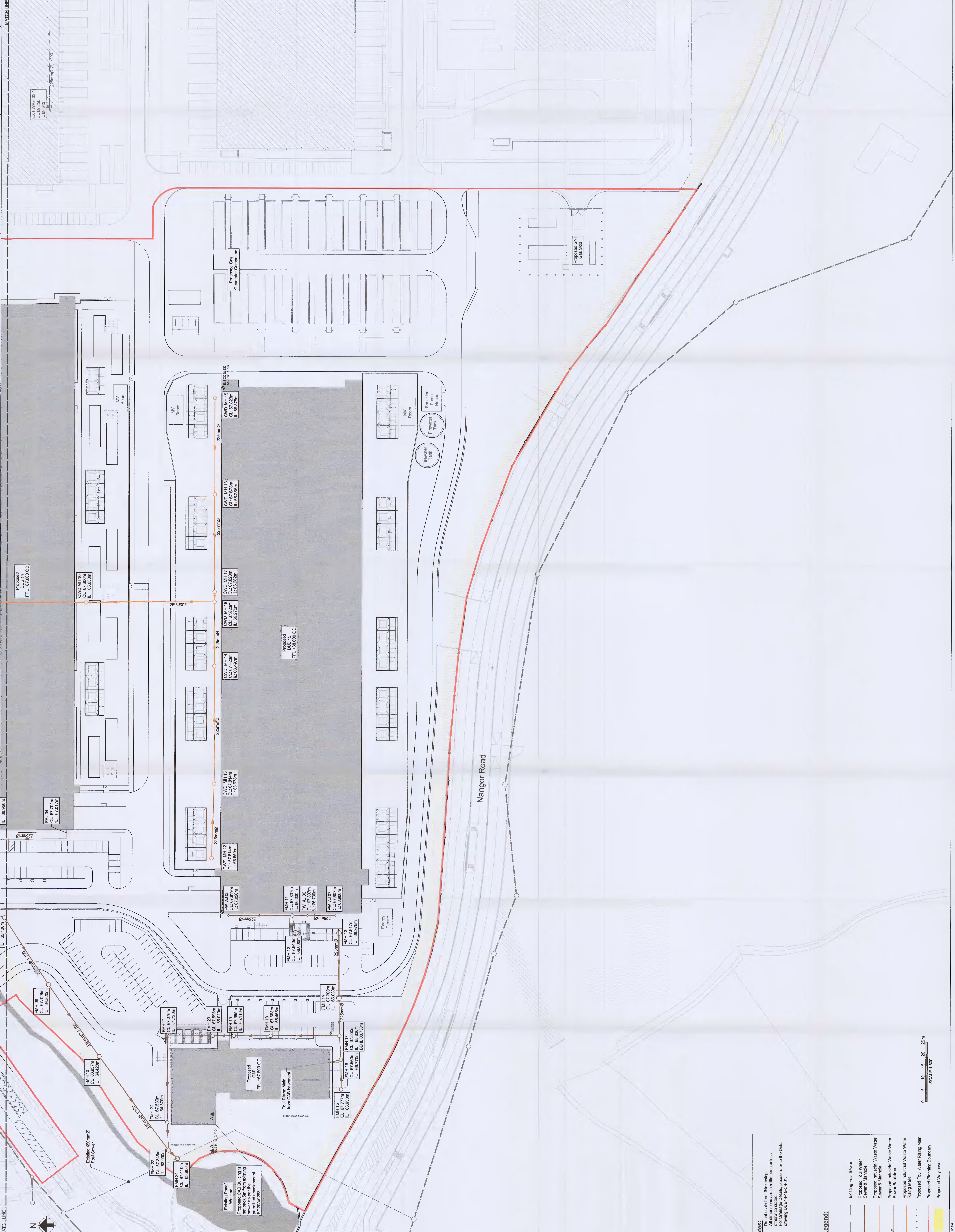
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Scale: 1:500  
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Scale: 1:500  
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 Rev: P01

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- Notes:**
- Do not scale from this drawing.
  - All dimensions are in millimetres unless stated otherwise.
  - For Drainage Details, please refer to the Detail drawing DUB14-15-CF01.

- Legend:**
- Existing Foul Sewer
  - Proposed Foul Water Sewer & Manholes
  - Proposed Industrial Waste Water Sewer & Manholes
  - Proposed Industrial Waste Water Sewer Bypass
  - Proposed Industrial Waste Water Rising Main
  - Proposed Foul Water Rising Main
  - Proposed Planning Boundary
  - Proposed Wayleave

Do not scale