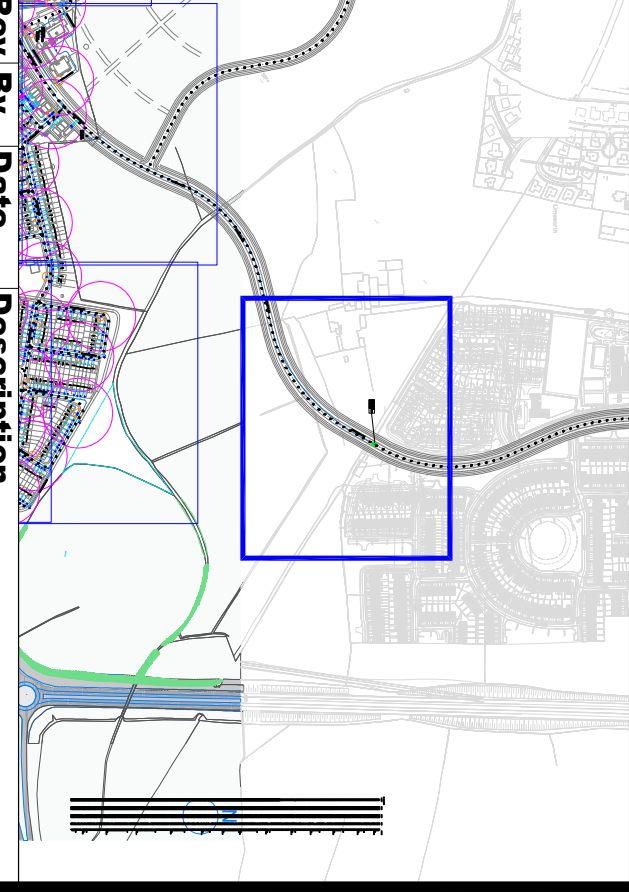




Connection to existing watermain at Heathfield

450mm Internal Ø HDPE

Key Plan



Rev	By	Date	Description
01	FOS	02/07/25	Updated as per UE comments
02	FOS	29/09/25	Redline boundary removed

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Drawing Status: S3 - For Review and Comment
NOT FOR CONSTRUCTION

Project Title: Residential Development, Maglin, Ballincollig, Cork

Drawing Title: Watermain Layout
Sheet 8 of 8

Client: O'FLYNN CONSTRUCTION

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Designed: AI
Drawn: AI
Checked: KM

Scale: 1:500 @ A1
1:1000 @ A3
Date: Sept 2025

MHL Job No. Drawing No. Revision: 19069HD 19069HD-WML-P08 02

- Notes:**
- For any discrepancies found please consult with design office and refer to Issue Eircom STD-W-13 for details and bedding detail.
 - Proposed 200mm (min) Water Connection to Develop Property (Refer to STD-W-01 & STD-W-03) Use Eircom Water Infrastructure Standard Details.
 - Proposed Boundary Box (Refer to STD-W-03) Use Eircom Water Infrastructure Standard Details.
 - Proposed Bulk Meter w/ adjoining Keel (Refer to STD-W-26) Use Eircom Water Infrastructure Standard Details. For meter posts refer to STD-W-27 (Use Eircom Water Infrastructure Standard Details).
 - Proposed Air Valve (Refer to STD-W-29) to STD-W-23 (Use Eircom Water Infrastructure Standard Details). For meter posts refer to STD-W-27 (Use Eircom Water Infrastructure Standard Details).
 - Proposed Slope Valve (Refer to STD-W-10) to STD-W-14 to STD-W-15 (Use Eircom Water Infrastructure Standard Details). For meter posts refer to STD-W-27 (Use Eircom Water Infrastructure Standard Details).
 - Proposed Fire Hydrant (Refer to STD-W-18 to STD-W-19) (Use Eircom Water Infrastructure Standard Details). For meter posts refer to STD-W-27 (Use Eircom Water Infrastructure Standard Details).
 - Fire Hydrant Radius 40m.
 - Proposed Waterbut Hydrant (Refer to STD-W-24) (Use Eircom Water Infrastructure Standard Details). For meter posts refer to STD-W-27 (Use Eircom Water Infrastructure Standard Details).
 - Connection Point (Refer to STD-W-05) (Use Eircom Water Infrastructure Standard Details).
- Legend:**
- Proposed Watermain
 - Proposed 200mm (min) Water Connection to Develop Property (Refer to STD-W-01 & STD-W-03) (Use Eircom Water Infrastructure Standard Details)
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