

Notes: For any discrepancies found please consult with design office and refer to Irish Water STD-W-13 for backfill and bedding detail. Service layout distances to comply with Irish Water Detail STD-W-11 Air valve and hydrants covers, where located in grass areas, shall be surrounded by a concrete plinth, 200mm all round and 100mm deep formed with C20/25 concrete, 20mm aggregate size, bedded in Clause 804 material. The plinth shall incorporate mild steel reinforcement links and shall have a bull-nose finish around its external perimeter. See Section 3.18 of Water Code of Practice for further details. All pipe connections to units to be a minimum of 25mm ی.ت. in accu Section 3.7. Legend: O.D. in accordance to Irish Water Code of Practice Proposed Watermain (200mm Internal Ø HDPE) Proposed 25mm outer Ø PE-80 Water Connection to Private Property (Refer to STD-W-01 & STD-W-03 Irish Water: Water Infrastructure Standard Details) Proposed Boundary Box (Refer to STD-W-03 Irish Water: Water Infrastructure Standard Details) Proposed Electronic Bulk flow meter with a M.E SMS/GRPS telemetry data logger located in an adjoining kiosk. (Refer to STD-W-26 & STD-W-36 Irish Water: Irish Water Infrastructure Standard Details) Proposed Air Valve (Refer to STD-W-20 to A.V STD-W-23 & STD-W-32 Irish Water: Irish Water Infrastructure Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details. Proposed Sluice Valve (Refer to STD-W-04 to STD-W-10 & STD-W-14 to STD-W-15 Irish Water: Water Infrastructure Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details Proposed Scour Valve (Refer to STD-W-30 & Sc.V STD-W-32 Irish Water: Water Infrastructure Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details Proposed Fire Hydrant (Refer to STD-W-18 to STD-W-19 Irish Water: Water Infrastructure H Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details Connection Point (Refer STD-W-05 Irish Water: Water Infrastructure Standard Details) Foul Sewer Site Boundary

| Rev By Date | | Description | | | |
|---|----|-------------|--|----------------|----------|
| A | SM | 23 Apr | Red-Line Boundary Updated | | |
| в | SM | 24 Apr | Red-Line Boundary Updated | | |
| С | SM | 03 Jul | Updated as per I.W. Comments | | |
| D | SM | 06 Aug | Updated as per I.W. Comments | | |
| E | SM | 13 Aug | Updated as per I.W. Comments | | |
| F | SM | 07 Nov | Updated Arch. Layout | | |
| G | | 11 Nov | Updated as per I.W. Comments | | |
| Drawing Status: Planning NOT CERTIFIED FOR CONSTRUCTION | | | | | |
| Project Title: Longview Estates Development Drawing Title: Proposed Watermain Layout Neighborhood 4 | | | | | |
| Client: Longview Estates Ltd | | | | | |
| MHL | | | M.H.L & As Consulting Carraig Mór House, 10 High Street, Douglas Road, Cork | | • |
| Designed: SM | | Drawn: | SFM | Checked: KM | |
| Scal | e: | 1:50 | 00 @ A1 | Date: | Nov 2019 |

1:500 @ A1

17066HD

Drawing No:

LHD_PWM_P04

Nov 2019

G

Revision: