

NOTES:

All dimensions in metres. Do not scale from drawing. For any discrepancies found please consult with design office. This drawing should be read in conjunction with all contract

	This drawing should be read in conjunction with all contract drawings, documents and specifications.						
	_		Propo (PE-8		main (150mr	n Internal Ø	
			Conn STD-	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)			
B.M			Irish	Proposed Bulk Meter (Refer to STD-W-26A Irish Water: Water Infrastructure Standard Details)			
	(M.E	Irish V	Proposed Bulk Meter (Refer to STD-W-26A 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			
		60.)	STD- Stand STD-	Proposed Scour Valve (Refer to STD-W-30 & STD-W-32 Irish Water: Water Infrastructure Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details			
k		H	STD- Stand STD-	Proposed Fire Hydrant (Refer to STD-W-18 to STD-W-19 Irish Water: Water Infrastructure 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)			
	-		Existi	Existing watermain			
	-		Site E	Boundary			
	-		Storn	n Sewer			
/							
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Store	Rev	Ву	Date	Descript	ion		
	01	SM	16 Jun	Planning I	ssue		
	02	SM	24 Sep	Updated b	ackground	layout	
	Drawing Status: PLANNING						
	NOT CERTIFIED FOR CONSTRUCTION						
	Project Title: Cloghroe Development						
	Drawing Title:						
	Proposed Watermain Sheet 2 of 7						
	Client:						
	Cloghroe Development Limited						
	M.H.L & Associates Ltd. Consulting Engineers						
		M		Ca	rraig Mór House,	Tel: 021-4840214	
					High Street, uglas Road, rk	Fax: 021-4840215 E-Mail:info@mhl.ie	
	Desi	ignec	l: SM	Drawn:	SFM	Checked: KM	
	Scal	le:	5M 1:250	Δ 1	Date:	Oct 2020	
	Job	No:	1.200	Drawing	No:	Revision:	
		1908	83HD		WM-P02	02	
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