

MUNeme		F-3
MH Name		F-3
Hor Scale 200		
Max Casta 50		
Ver Scale 50		
Datum (m)-1.000		
Datum (m)-1.000 PN Dia (mm) Slope (1:X)		
Dia (mm)		
Slope (1:X)		_
		1.750
Cover Level (m)		<u>P.</u>
		<u></u>
		0
Invert Level (m)		0.630
		2.6
Length (m) Pipe Material		
Pipe Material		
Bedding, Haunch, Surround		
Backfill		
Duokini	1	

MH Name	F-7		F-8		F-9
					6.000
Hor Scale 200					S-3.00
Ver Scale 50					
Datum (m)-1.000 PN Dia (mm) Slope (1:X)					
PN , , ,		F-3.000		F-3.001	
Dia (mm)		F-3.000 225 196.9		F-3.001 225 157.8	
		190.9		157.0	
Cover Level (m)			90		60
	<u></u>		<u> </u>		<u> </u>
	× ·		,		ľ.
	0		00		20
Invert Level (m)	20		333		36
	o o		-0.320 -0.320		-0.362 -0.362
angth (m)		76 704		6.626	
Length (m) Pipe Material		76.794 uPVC TO I.S. EN1401, STIFFNESS CLASS 8kN/m²		0.020	
Bedding, Haunch, Surround Backfill		CLASS S TO IW-CDS-5030-01 STD-WW-07			
Backfill		TII CLAUSE 804/808 TO IW-CDS-5030-01 STD-WW-07			

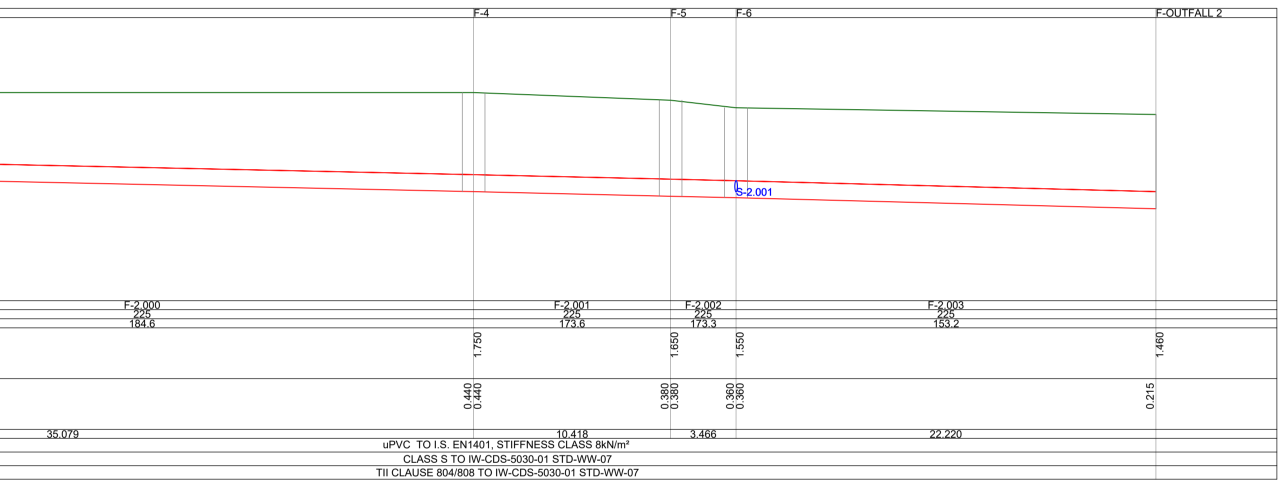
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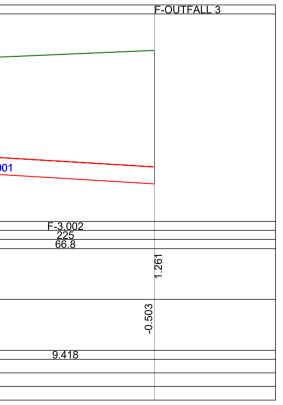
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Rev No.	Date	Revision Note	Drn by	Chkd by
P01	19.06.19	SUITABLE FOR REVIEW/COMMENT	NG	NMM
C01	26.09.19	SUITABLE FOR PLANNING	NG	NMM

ALL WASTEWATER DRAINS, MANHOLES AND ANCILLARY WORKS INSTALLATION AND CONSTRUCTION DETAILS ARE TO COMPLY WITH IRISH WATER'S CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE (IW-CDS-5030-03) AND STANDARD DETAILS (IW-CDS-5030-01)

MH Name	F-1	F-2	F-OUTFALL1		
Hor Scale 200 Ver Scale 50 Datum (m)-1.000 PN		S-1.001			
Dia (mm)	F-1.00				
Slope (1:X)	100 79.8				
Cover Level (m)	1.760	0 109.3 09 1	1.420		
Invert Level (m)	0.380	0.238	0.157		
Length (m)	1.35	56 13.715			
Pipe Material	l	uPVC TO I.S. EN1401, STIFFNESS CLASS	8kN/m²		
Bedding, Haunch, Surround		CLASS S TO IW-CDS-5030-01 STD-WW-07			
Backfill	TI	TII CLAUSE 804/808 TO IW-CDS-5030-01 STD-WW-07			



Rev No. Date Revision Note	Drn by Chkd by	ENVROMMENT ISO 14001/2015 NSAI Certified Head Office, 9 Prussia Street, Dublin 7. D07 KT57 D07 KT57
		TEL +353 (0)1 8
		bsi. Bil Werifed Design & Construction Capital/Delivery PAS 1192-2 Bil Werifed W: WWW.OCSC
		Dublin Lond



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FOR CONSTRUCTION UNDER ANY CIRCUMSTANCES



Project: CONNOLLY QUARTER Title: PROPOSED WASTEWATER DRAINAGE LONGITUDINAL SECTIONS

Client: OXLEY HOLDINGS LIMITED

Code Originat	tor Zone	Level Type	Role	Number	Status	Revision
		- XX - DR -				
Date: 19.06.19	Scale: AS S	ном@ A1 Drn by	:NG	Chkd by:	QA Ap	orvd by:NMM