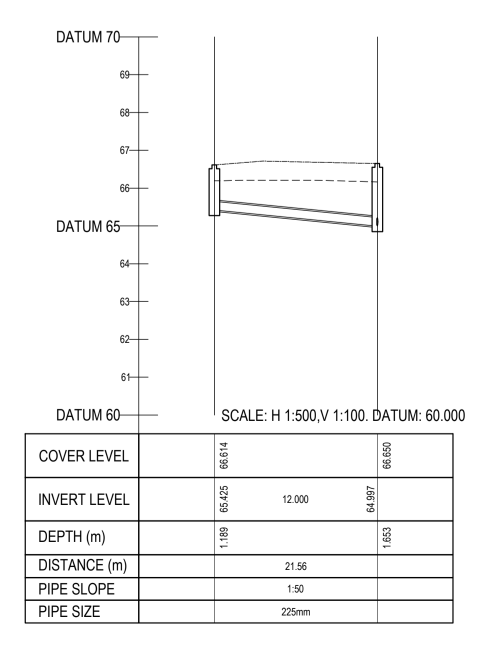
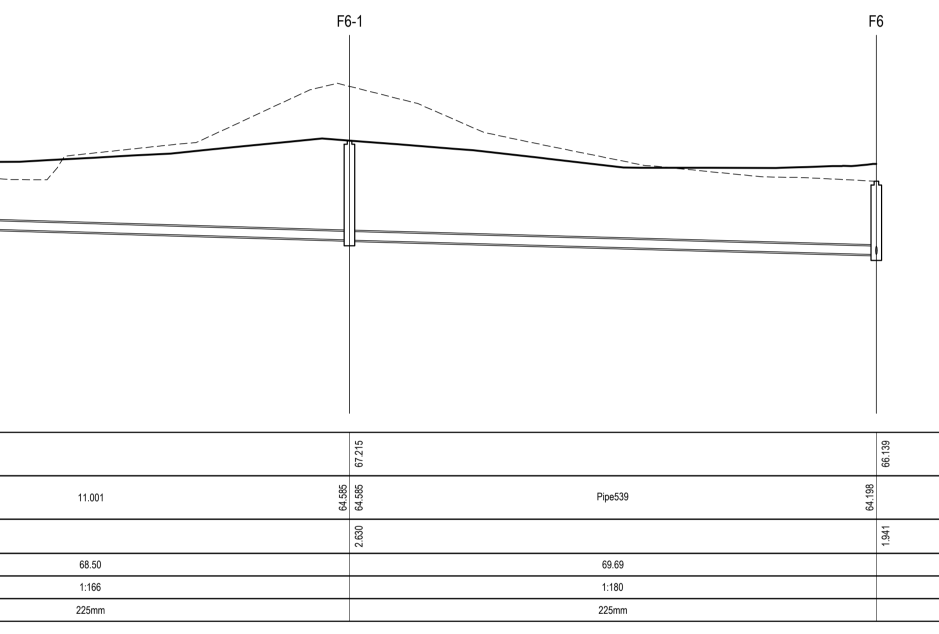
DATUM 75	F6-13	F6-12 F6-11	F6-10	F6-9	F6-8 I	F6-7	F6-6 F6-5	5 F
74								
73								
72								
71	rh 5							
ATUM 70			 	75				
69				++++++++				
68								
67								
66					T			
TUM 65	SCALE: H 1:500,V 1:100. DATUM: 65.	000						
R LEVEL	70.397	69.951	69 °646	69.520		68.815	68.217 68 161	
	228 8.003	68.137 68.137 68.137	8.005 857 120 8005 8005 8005 8005 8005 8005 8005 80	800.6 51.140 51.140	8.007 <u>207.99</u> 8	Pi	Pipe543	Pipe541
H (m)	1.522	1.720	2.187 (2:380	2.252	2.197	2 0.036 2 0.036	
NCE (m)	45.42	10.69	61.02	38.26			61.26 9.69	29.02
		1:80	1:90	1:120		1:118 1	1:140 1:138	1:142
E SLOPE	1:75 225mm	6-3	225mm F6-2	225mm F6-1	225mm 22	225mm 22	225mm 225mm	225mm
SIZE	225mm	225mm			225mm 22		225mm 225mm	225mm
SIZE	225mm	225mm			225mm 22		225mm 225mm	225mm
SIZE	225mm	225mm			225mm 22		225mm 225mm	225mm
SIZE	225mm	6-3	F6-2	F6-1	225mm 22		225mm 225mm	225mm
SIZE	225mm	6-3		F6-1			225mm 225mm	225mm
SIZE	225mm	6-3	F6-2	F6-1		F6	225mm 225mm	225mm
SIZE TUM 70	225mm	6-3	F6-2	F6-1		F6	225mm 225mm	225mm
TUM 70	225mm	6-3	F6-2	F6-1		F6	225mm	225mm
TUM 70 69 68 67 66 TUM 65 64 63	225mm	6-3	F6-2	F6-1		F6	225mm	225mm
SIZE TUM 70 69 68 67 66 TUM 65 64	225mm	6-3	F6-2	F6-1		F6	225mm 225mm	225mm
SIZE TUM 70 69 68 67 66 TUM 65 64 63 62 61	F6-4 F 375Ø SW IL 66.24	6-3	F6-2	F6-1		F6	225mm 225mm	225mm
SIZE	225mm	6-3	F6-2	F6-1		F6	225mm 225mm	225mm
SIZE ATUM 70 69 68 67 66 ATUM 65 64 63 62 61 61 ATUM 60	F6-4 F 375Ø SW IL 66.24	6-3	F6-2	F6-1		F6	225mm	225mm
SIZE ATUM 70 69 68 67 66 ATUM 65 64 63 62 61 61 ATUM 60 ER LEVEL RT LEVEL	F6-4 F 375Ø SW IL 66.24	6-3	F6-2 3000 SW 1L 65.49 567 99 567 9	F6-1		F6	225mm	225mm
ATUM 70 69 68 67 66 ATUM 65 64 63 62 61 ATUM 60 ER LEVEL ERT LEVEL TH (m)	F6-4 F F6-4 F 3750 SW 1. 66.24 SCALE: H 1:500,V 1:100. DATUM: 60.	6-3 6-3 000 000 11.000 11.000	F6-2	F6-1 F6-1 F6-1 F6-2 F6-2 F6-2 F6-2 F6-2 F6-2 F6-2 F6-2	Pipe539	F6	225mm	225mm
DATUM 70 69 68 67 66 0ATUM 65 64 63 62 62	F6-4 F 3750 SW 166.24 SCALE: H 1:500,V 1:100. DATUM: 60.	6-3 6-3 000	F6-2 3000 SW 1L 65.49 567 99 567 9			F6	225mm	225mm





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ON ORIGINAL								
	0 10 20 30 40 50mm							
NOTES	:							
1.	ALL DRAWINGS TO BE CHECKED BY CONTRACTOR ON SITE AND ENGINEER INFORMED OF DISCREPANCIES BEFORE WORK COMMENCES							
2.	ALL LEVELS ARE IN METRES AND ARE RELATED TO ORDNANCE DATUM							
3.	CONTRACTOR SHALL SATISFY HIMSELF AS TO THE ACCURACY OF PAVEMENT LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS ON SITE							
4.	ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE NRA SPECIFICATION FOR ROAD WORKS UNLESS NOTED OTHERWISE							
5.	THIS DRAWING IS FOR PLANNING PURPOSES ONLY							
6.	MANHOLE COVER LEVELS ARE TO CONFORM WITH FINISHED ROAD AND PATH LEVELS							

7. WHERE COVER TO PIPE IS LESS THAN 1200mm (ROAD/PATH/VERGE) OR 900mm (OPEN SPACE) SURROUND PIPE IN MINIMUM 150mm CONCRETE

KEY

PROPOSED GROUND PROFILE

----- EXISTING GROUND PROFILE

 C
 14–09–21
 FOR SHD APPLICATION

 B
 16–07–21
 REVISED LAYOUT

 A
 230720
 CDS ISSUE

 REV.
 DATE
 DESCRIPTION
JVS BK JVS BK GMC ED BY CHKD. PLANNING
 DESIGNED
 ED
 PREPARED

 DATE
 JUL 2020
 CHECKED
GMC BK DUBLIN OFFICE Ormond House, Upper Ormond Quay, Dublin 7, Ireland. PHONE +353 1 400 4000 FAX +353 1 400 4050 WATERFORD OFFICE Unit 2, The Chandlery, 1-2 O' Connell Street, Waterford, Ireland. PHONE +353 51 309 500 FAX +353 51 844 913

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LANDS AT CLONMINCH, TULLAMORE, CO OFFALY

PROJECT

DRG. TITLE LONGITUDINAL SECTIONS THROUGH FOUL SEWER SHEET 3

CLIENT STEINFORT INVESTMENTS FUND

SCALE H 1:500, V 1:100 @A1	FILE REF.	180002-30	20
DRG. NO. 18000)2-3033		С