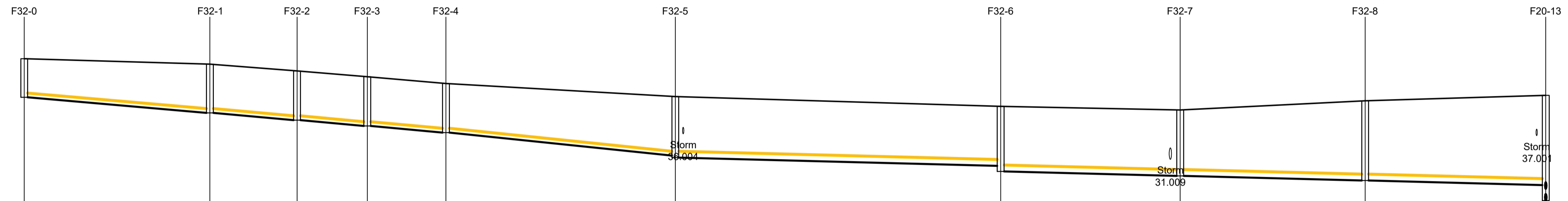


Vert exaggeration = 5.0 Datum = 82.0

Link Name	F30.000	F30.001	F30.002	F30.003	F30.004
Section Type	150mm	150mm	150mm	225mm	225mm
Slope	1:40.0	1:60.0	1:60.0	1:150.0	1:150.0
Cover Level	87.229	87.360	87.319	87.322 87.293	87.326
Invert Level	85.879	85.347 85.347	85.167 85.117	84.855 84.780 84.751 84.751	84.309
Length	21.299	10.791	15.699	4.382	66.235

Vert exaggeration = 5.0 Datum = 83.0

Link Name	F31.000
Section Type	150mm
Slope	1:60.0
Cover Level	87.286 87.322
Invert Level	85.836 85.417
Length	31.137



Vert exaggeration = 5.0 Datum = 82.0

Link Name	F32.000	F32.001	F32.002	F32.003	F32.004	F32.005	F32.006	F32.007	F32.008
Section Type	150mm	150mm	150mm	150mm	150mm	225mm	225mm	225mm	225mm
Slope	1:60.0	1:60.0	1:60.0	1:60.0	1:50.0	1:200.0	1:200.0	1:200.0	1:200.0
Cover Level	88.543	88.363	88.119	87.912	87.677	87.218	86.876	86.748	87.071
Invert Level	87.193	86.650 86.650	86.395 86.395	86.190 86.190	85.960 85.960	85.155 85.080	84.795 84.600	84.443 84.443	84.281 84.281
Length	32.559	15.294	12.318	13.791	40.231	57.057	31.483	32.442	31.675

Rev	Amendment	By	Date	Rev	Amendment	By	Date	Client:
C01	ISSUE FOR DIVERSION APPLICATION	IBS	2022-02-25					
C02	ISSUED FOR PLANNING	IBS	2022-02-08					
C03	ISSUED TO IW FOR SODA	IBS	2022-03-22					
C04	ISSUED FOR PLANNING	IBS	2022-03-31					

Project: GREAT CONNELL SHD, NEWBRIDGE				
Title: PROPOSED FOUL WATER NETWORK LONG SECTIONS - SHEET 9				
Drawn: IBS	Date drawn: MARCH 2022	Technician Check: PJM	Engineer Check: MCD	Approved: LB
Project No: 192229	Model Ref: 192229-PUNCH-XX-XX-M2-C-0175	Drawing Status: A0 PLANNING		
Scale @ A1: 1:500	Document No: 192229-PUNCH-XX-XX-DR-C-0183	Revision No: C04		