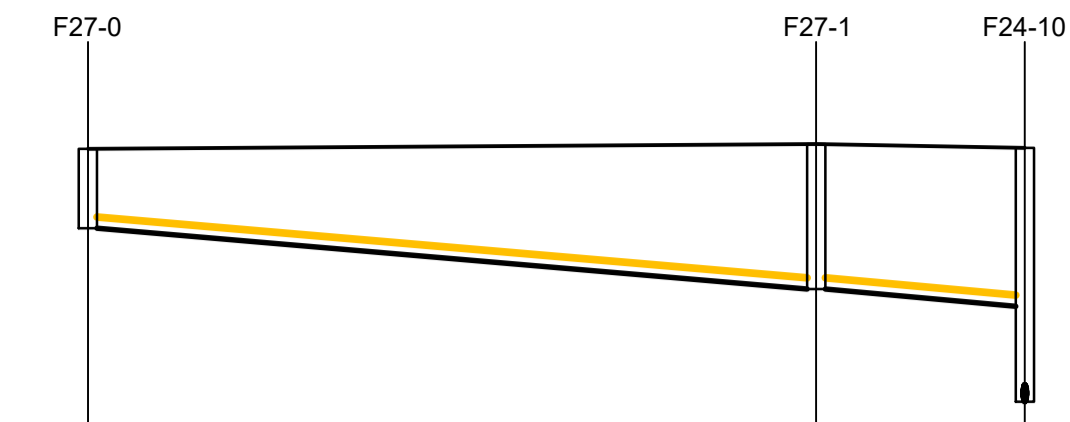


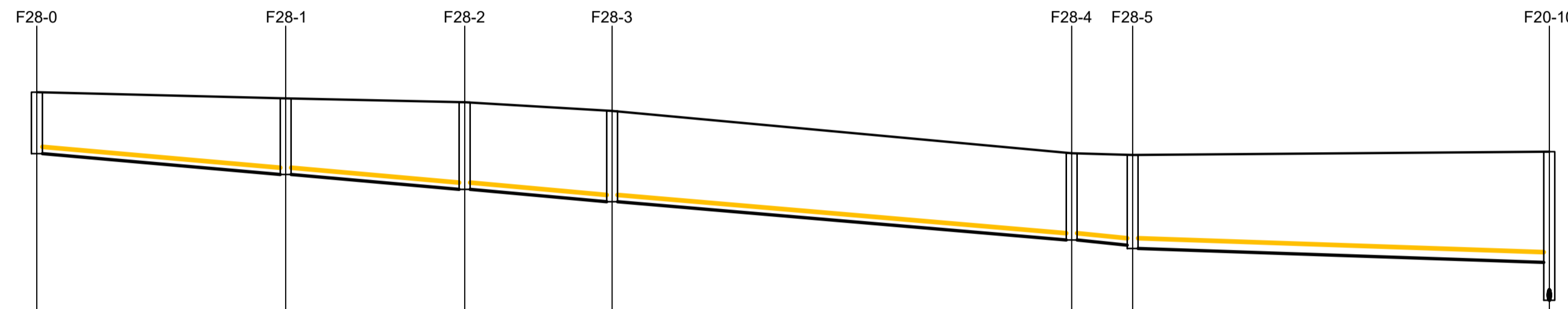
Vert exaggeration = 5.0 Datum = 83.0

Link Name	F26.000	F26.001	F26.002	F26.003	F26.004
Section Type	150mm	225mm	225mm	225mm	225mm
Slope	1:60.0	1:150.0	1:150.0	1:200.0	1:200.0
Cover Level	88.380	87.879	87.707	87.720	87.313
Invert Level	86.000	85.217 85.000	84.798 84.798	84.742 84.742	84.671 84.671
Length	46.978	30.355	8.424	14.108	49.413



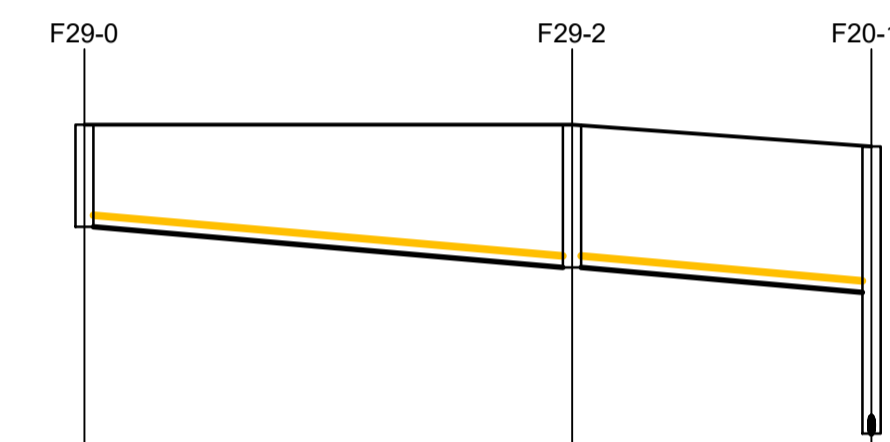
Vert exaggeration = 5.0 Datum = 83.0

Link Name	F27.000	F27.001
Section Type	150mm	150mm
Slope	1:60.0	1:60.0
Cover Level	87.587	87.650
Invert Level	86.537	85.734 85.734
Length	48.171	13.797



Vert exaggeration = 5.0 Datum = 82.0

Link Name	F28.000	F28.001	F28.002	F28.003	F28.004	F28.005
Section Type	150mm	150mm	150mm	150mm	150mm	225mm
Slope	1:60.0	1:60.0	1:60.0	1:60.0	1:60.0	1:150.0
Cover Level	88.556	88.417	88.332	88.143	87.215	87.250
Invert Level	87.206	86.751 86.751	86.424 86.424	86.154 86.154	85.314 85.314	85.203 85.128
Length	27.297	19.636	16.174	50.419	6.686	45.712



Vert exaggeration = 5.0 Datum = 82.0

Link Name	F29.000	F29.001
Section Type	150mm	150mm
Slope	1:60.0	1:60.0
Cover Level	88.000	88.000
Invert Level	86.650	86.113 86.113
Length	32.247	19.807



Rev	By	Date	Rev	By	Date
CO1	IBS	2022-02-08			
CO2	IBS	2022-03-22			
CO3	IBS	2022-03-31			

Project: GREAT CONNELL SHD, NEWBRIDGE					
Title: PROPOSED FOUL WATER NETWORK LONG SECTIONS - SHEET 8					
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		Revision No:	
Scale @ A1: 1:500	Document No: 192229-PUNCH-XX-XX-DR-C-0182	Revision No:		C03	