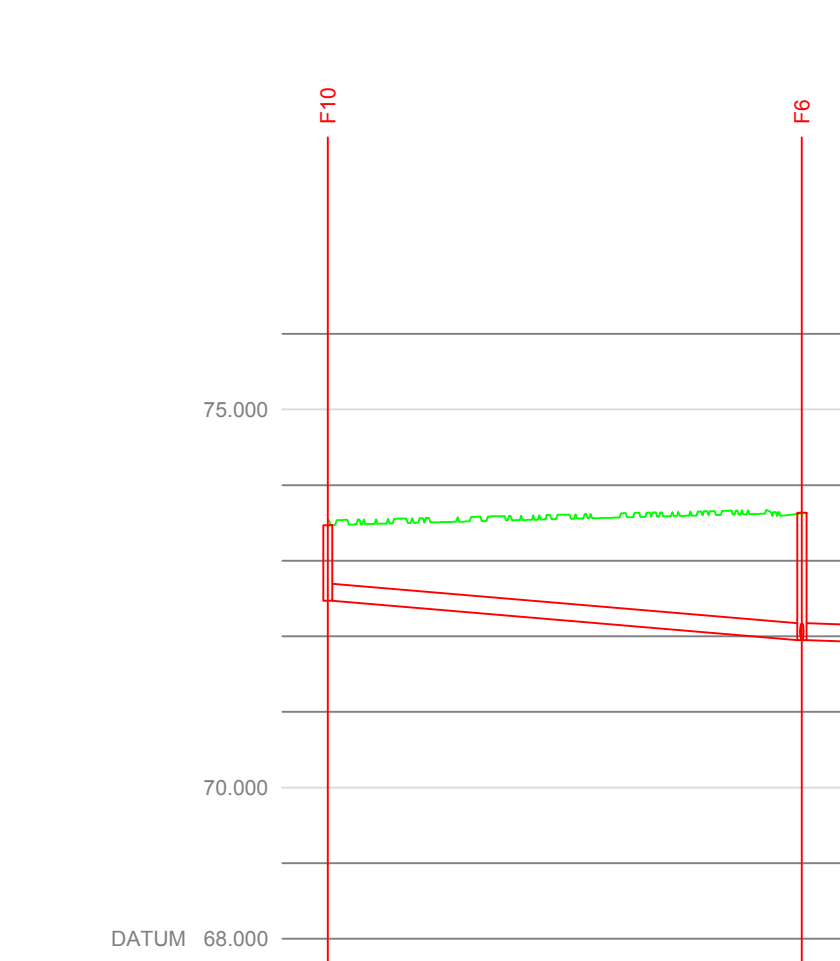
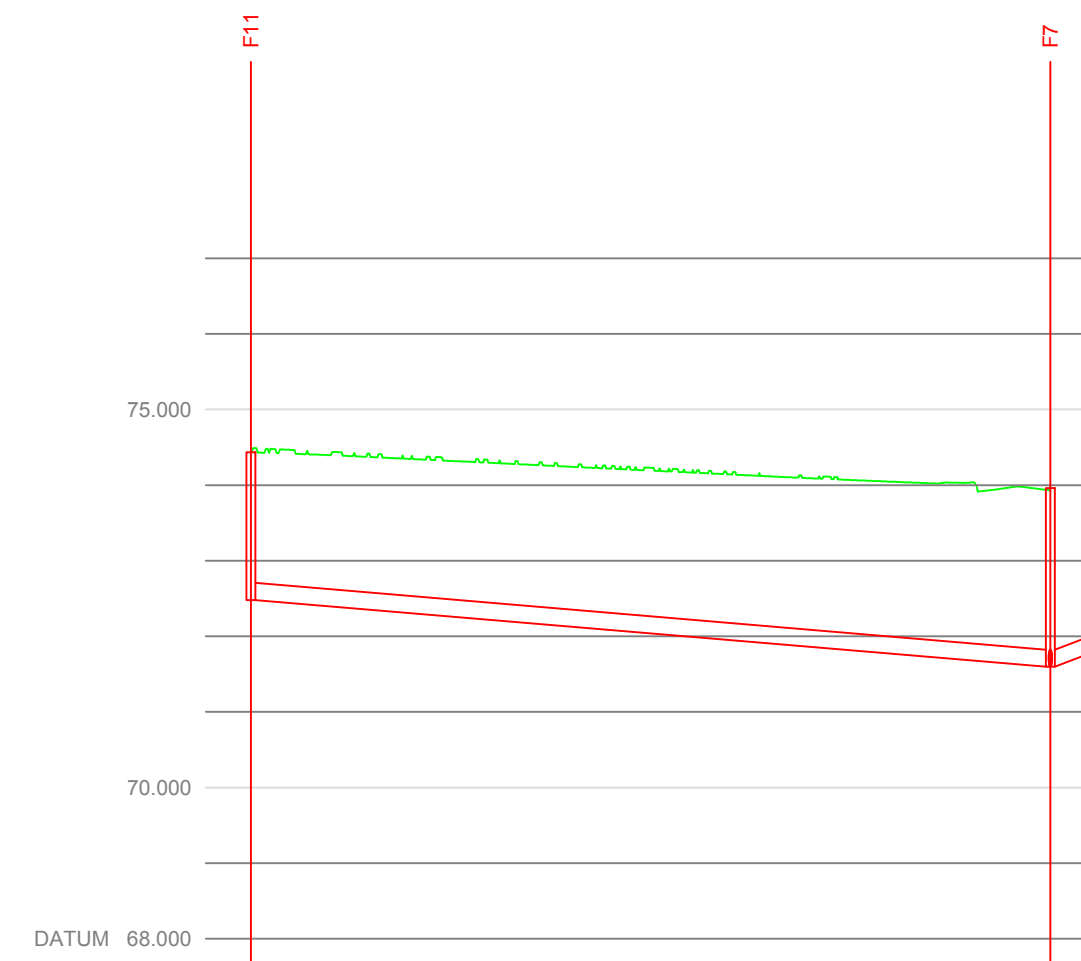


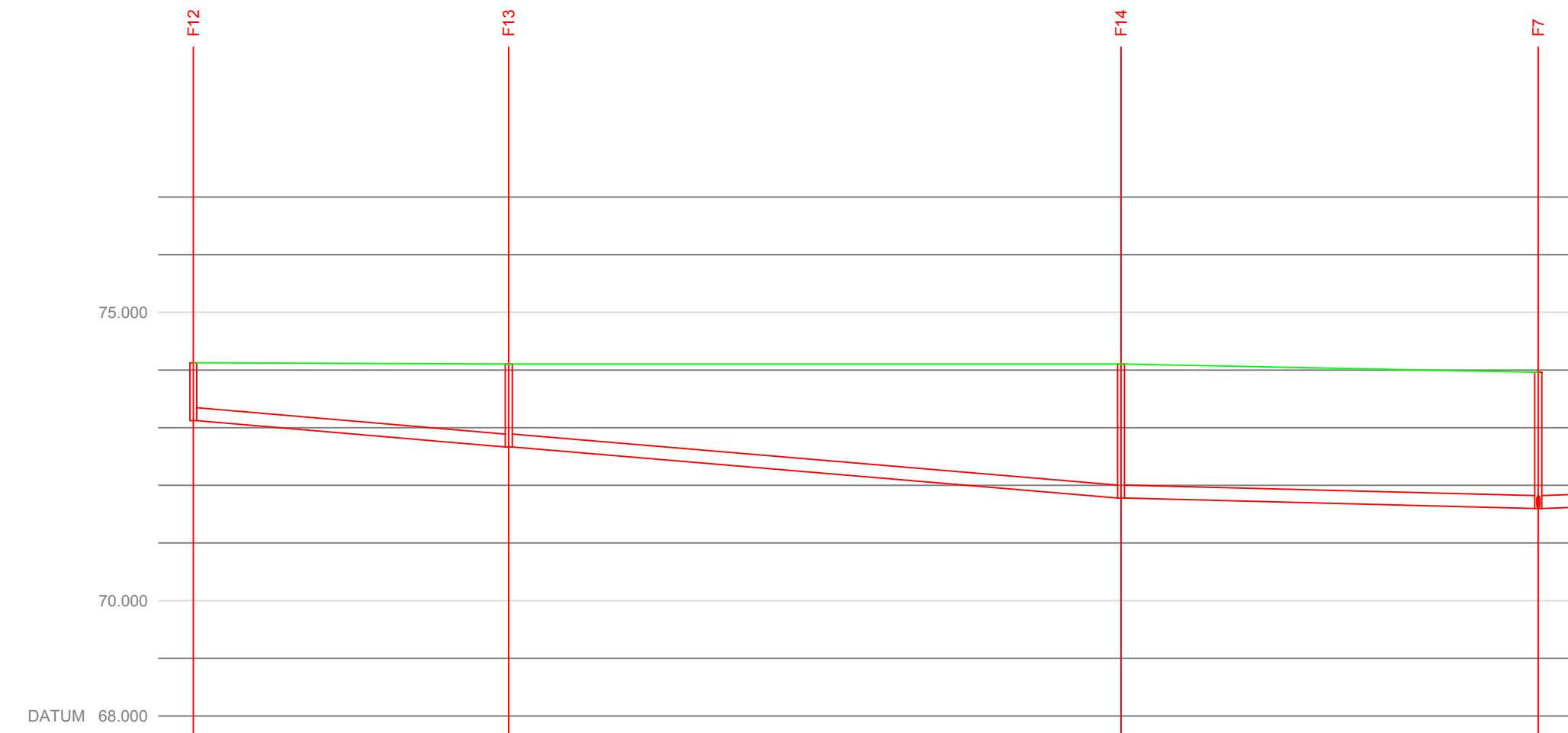
GROUND LEVEL	74.200	74.289	74.389
FOULWATER COVER LEVEL	74.201		74.328
FOULWATER INVERT	73.034		72.842
FOULWATER DETAILS	Pipe 2.000 Dia 225 uPVC 1 in 60		
FOULWATER LENGTHS	23.512		



GROUND LEVEL	73.834	73.883	73.925	73.896
FOULWATER COVER LEVEL	73.471			73.635
FOULWATER INVERT	72.471			71.848
FOULWATER DETAILS	Pipe 3.000 Dia 225 uPVC 1 in 60			
FOULWATER LENGTHS	31.353			



GROUND LEVEL	74.433	74.375	74.255	74.198	74.065	73.865
FOULWATER COVER LEVEL	74.433					73.969
FOULWATER INVERT	72.481					71.600
FOULWATER DETAILS	Pipe 4.000 Dia 225 uPVC 1 in 60					
FOULWATER LENGTHS	52.865					



GROUND LEVEL	74.005	74.108	74.207	74.219	74.171	74.124	74.077	74.000	73.983	73.955	73.887	73.834
FOULWATER COVER LEVEL	74.125			74.106					74.106			73.969
FOULWATER INVERT	73.122			72.606	72.606				71.781	71.781		71.600
FOULWATER DETAILS	Pipe 5.000 Dia 225 uPVC 1 in 60			Pipe 5.001 Dia 225 uPVC 1 in 60				Pipe 5.002 Dia 225 uPVC 1 in 200				
FOULWATER LENGTHS	27.363			53.096				36.185				

NET 1: PIPE 2.000

Hz SCALE 1:500
Vt SCALE: 1:100

NET 1: PIPE 3.000

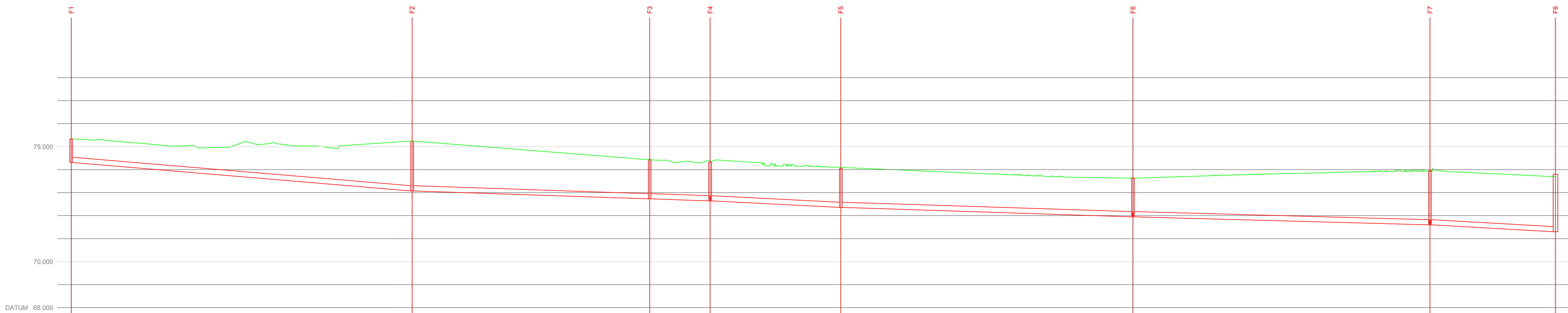
Hz SCALE 1:500
Vt SCALE: 1:100

NET 1: PIPE 4.000

Hz SCALE 1:500
Vt SCALE: 1:100

NET 1: PIPES 5.000 - 5.001

Hz SCALE 1:500
Vt SCALE: 1:100



GROUND LEVEL	74.943	75.227	75.055	74.950	75.114	75.032	75.079	74.988	74.797	74.658	74.680	74.526	74.398	74.383	74.409	74.297	74.177	74.074	73.986	73.899	73.812	73.747	73.666	73.641	73.689	73.747	73.809	73.852	73.902	73.975	73.913	73.815	73.716					
FOULWATER COVER LEVEL	75.350							75.080																														
FOULWATER INVERT	74.310							73.074	73.074																													
FOULWATER DETAILS	Pipe 1.000 Dia 225 uPVC 1 in 60										Pipe 1.001 Dia 225 uPVC 1 in 150					Pipe 1.002 Dia 225 uPVC 1 in 150					Pipe 1.003 Dia 225 uPVC 1 in 100					Pipe 1.004 Dia 225 uPVC 1 in 155					Pipe 1.005 Dia 225 uPVC 1 in 186					Pipe 1.006 Dia 225 uPVC 1 in 91		
FOULWATER LENGTHS	74.149										51.673					13.155					28.421					63.541					64.614					27.298		

NET 1: PIPES 1.000 - 1.006

Hz SCALE 1:500
Vt SCALE: 1:100

GENERAL NOTES:

1. ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF THE WORKS. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER.
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE RELEVANT ARCHITECT'S AND OTHER CIVIL DRAWINGS.

REV	DATE	DESCRIPTION	BY	APPR
B	02.08.19	SITE LAYOUT REVISED - UNITS ALTERED	FM	MK
A	22.07.19	CHANGES AFTER INITIAL COMMENTS	FM	MK

DRAWING STATUS:
PART_8_PLANNING

CLIENT:
FINGAL COUNTY COUNCIL

JOB DESCRIPTION:
CAPPAGHFINN PHASE III HD

DRAWING TITLE:
FOUL DRAINAGE LONGSECTIONS

PROJECT No.:
P-3333

DRAWING No.:
C-05

REV. No.:
B

SCALE: 1:500 SHEET: A1 DATE: 25.06.19

DRAWN BY: PMCG CHECKED BY: MK APPROVED BY: PMCM

McMahon Associates
Consulting Civil & Structural Engineers, Project Managers
Environmental Engineers, PSDP & Traffic Engineers
The Mill Building, Newtown Link Road, Greenhills,
Drogheda, Co. Louth
t: 041 2137 050 e: info@mcMahonengineers.com