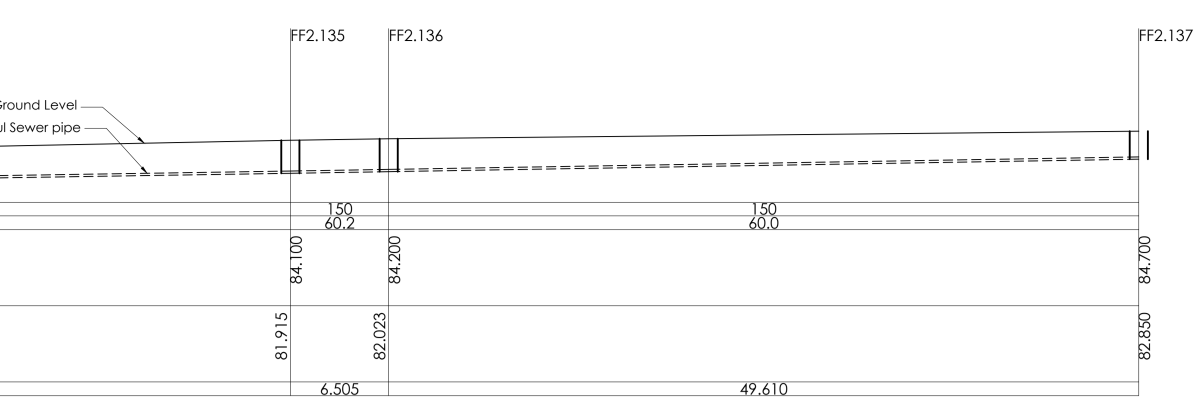
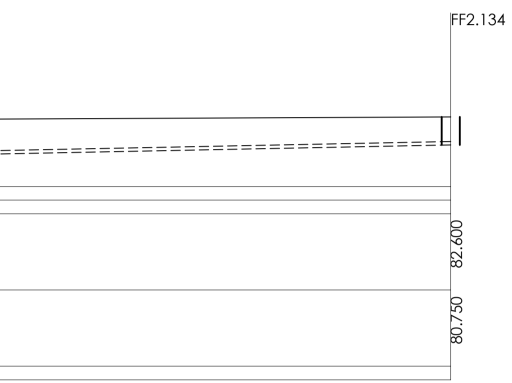
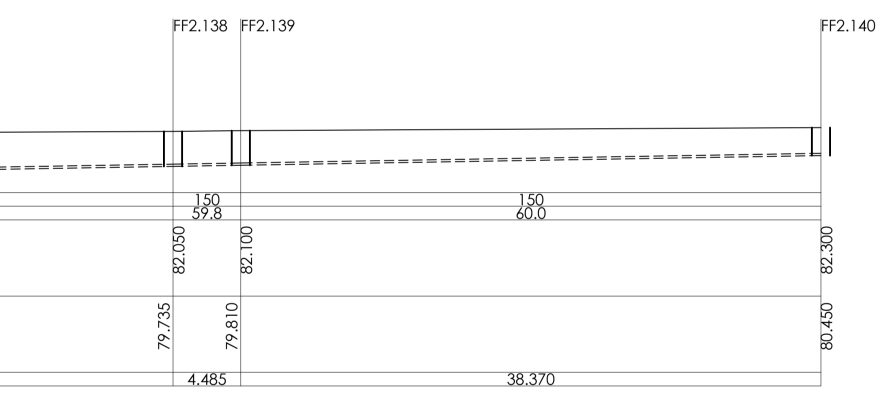
			Proposed G
Hor Scale 250			Proposed Fou
Ver Scale 250 Datum (m)80.000 Dia (mm) Slope (1:X)		======================================	
Slop'e (1:X) Cover Level (m)	82.600	64.0	
nvert Level (m)	80.750		
Length (m) Dingitudinal Foul Sewe cale 1:250	er Section MH's FF2.134- FF2.13	74.525 37	
MH Name	FF2.122		
		Proposed Ground Level	
Hor Scale 250	1.006	Proposed Foul Sewer pipe	
Ver Scale 250 <u>Datum (m)78.000</u> Dia (mm)		=======================================	==========
Dia (mm) Slope (1:X) Cover Level (m)	500	225 50.0	
	82.200		
nvert Level (m)	79.047		
ale 1:250 MH Name	FF2.119		
Hor Scale 250		Proposed Ground Level Proposed Foul Sewer pipe	
Ver Scale 250 Datum (m)78.000 Dia (mm) Slope (1:X)		======================================	
Cover Level (m)	1.750	59.2	
nvert Level (m)	81		
_ength (m)		66.765	
cale 1:250	er Section MH's FF2.119- FF2.14		
MH Name	FF2.114	Proposed Ground Level Proposed Foul Sewer pipe	
Hor Scale 250 Ver Scale 250 Datum (m)70.000	1.014		
Datum (m)70.000 Dia (mm) Slope (1:X) Cover Level (m)	76.300	150 23.6	
nvert Level (m)	74.450		
		68.495	
Length (m)	er Section MH's FF2.114- FF2.14	<u>1</u>	

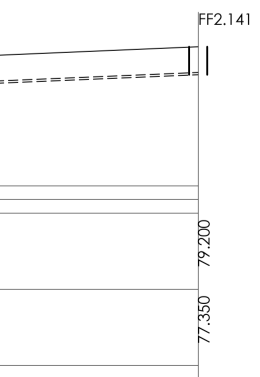
DENIS O'SULLIVAN & ASSOCIATES

CONSULTING ENGINEERS









						CLIENT
						Reside (Castlepark) Ltd.
						PROJECT
В	D.O'S	S.O'G	L.O'T	27.09.24	Issued For LRD Planning application	Castlepark, Mallow, Co. Cork
REV.	DRAWN	СНКД	APPRVD	DATE	DETAILS	
	B REV.					

DRAWING TITLE								
Proposed Foul Sewer Longitudinal Sections (3 of 5)								
SHEET	SCALE	PROJECT NO.	DRAWING NO.	STATUS/ISSUE				
A1	1:250	6621 _	_ 2062 _	B				