

Aantal pompen	: DWA 1 + 1
	:
Aanslagpeilen	: T.A.W. 19.80m
Afslagpeilen	: T.A.W. 19.45m

Technical drawing of a drainage system showing a cross-section and a plan view.






Cross-section details:

- Overstort: 2
- Drempelpeil : 23.50 m
- Drempellengte : 1.00 m
- Overstortende laag : 00.00

Plan view details:

- Persleiding-HDPE SDR11-DE125-560.00m
- 7.00m-Ø250-2.0mm/m-Gres
- 4.00m-Overstortleiding-Ø250-2.0mm/m

Profielnummer	
Tussenafstand	
Bestaand maaiveld	
Ontworpen hoogte	
VERBINDINGSRIOLERING	Tussenafstand
	Hellingen en \emptyset
	Bodemhoogte
	Max. hydraul. peil
	Legkarakteristieken
PERSLEIDING	Tussenafstand
	Hellingen en \emptyset
	Bodemhoogte
	Max. hydraul. peil
	Legkarakteristieken

24																											
10.97	24.31	7.65	7.96	3.15	5.47	6.17	2.02	3.11	2.95	5.07	2.48	1.23	1.29	2.00	1.17	1.76	2.38	1.23	1.62	1.09	1.84	1.38	1.39	1.64	6.03	7.94	
24.23	24.18	24.19	24.17	24.13	24.14	24.15	24.09	24.11	23.97	23.98	23.97	23.97	23.88	23.90	23.89	23.87	23.86	23.85	23.87	23.89	23.92	23.89	23.86	23.97	23.97		
										P19		P20		P21		P22											
50m										22m		8m		14m													
												$\varnothing 250-2.0\text{mm/m-Grès}$															
$\varnothing 250-3.0\text{mm/m-Grès}$										$\varnothing 250-2.0\text{mm/m-Grès}$				$\varnothing 250-2.0\text{mm/m-Grès}$													
										22.69		20.07		20.06		20.07		20.10									
ZC + Z + HG										ZC + Z + HG										ZC + Z + HG							
E SDR11-DE125-560.00m										KM1		KM2															
										10m																	
8.6mm/m										$\varnothing 400-0.0\text{mm/m-B}$																	
										23.40		23.40															