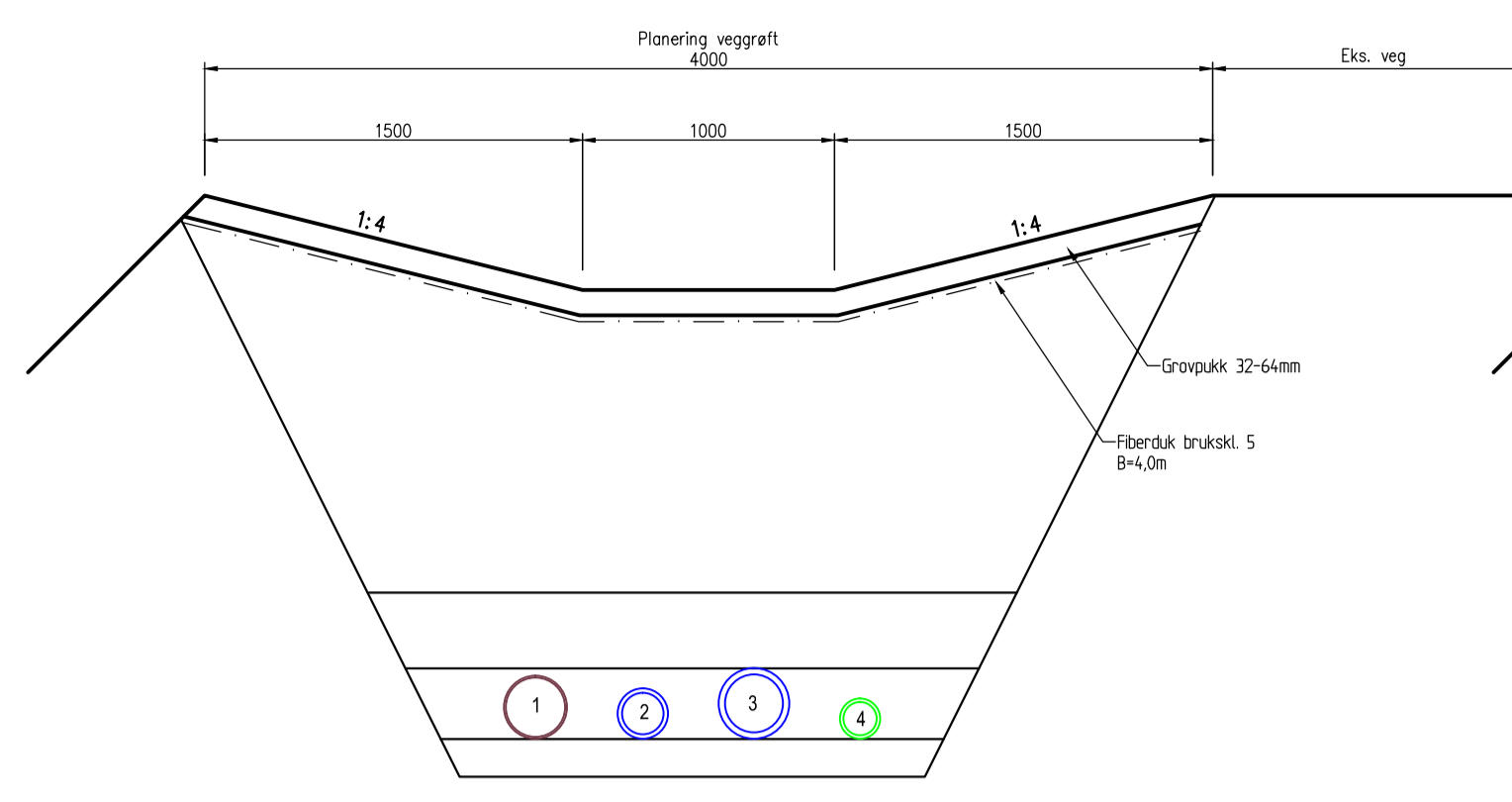
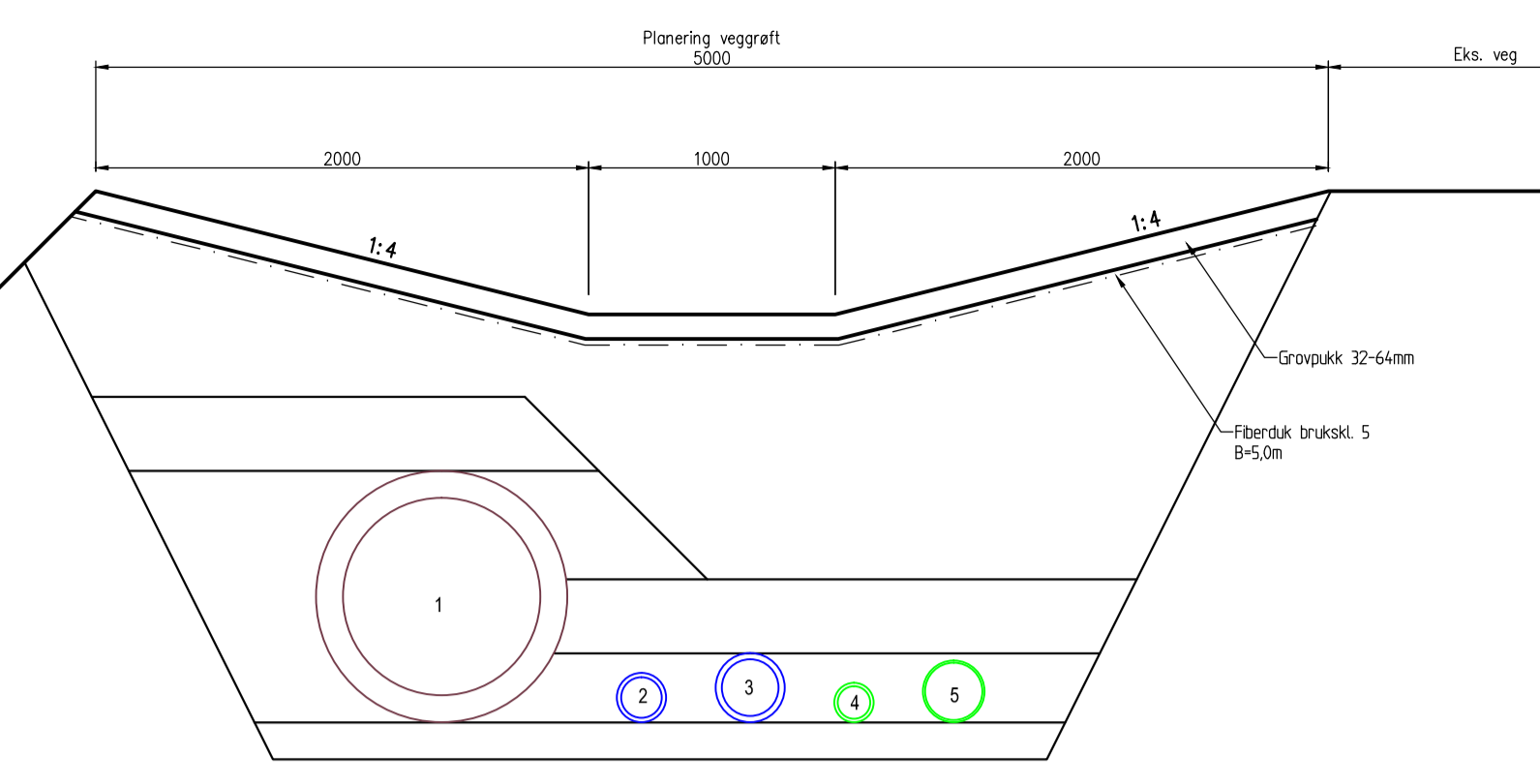


TYPISK GRØFTESNIITT. M=1:20
Vann-, spillvann- og
overvannsledning



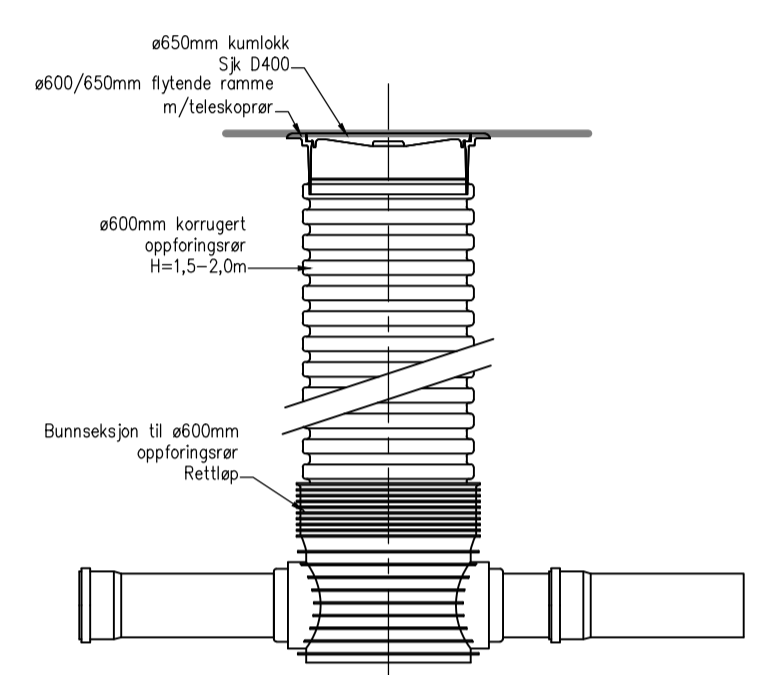
GRØFTESNIITT 1. M=1:20
Rørledninger i veggrøft - kum EKS1-O2

Ledningstyper:
1 - 250mm PVC SDR34,4 overvannsledning
2 - ø200mm PE100 SDR11 vannledning m/PP-kappe (for prosess-/sjøvann)
3 - ø280mm PE100 SDR11 vannledning m/PP-kappe
4 - ø160mm PE100 SDR11 pumpeledning spillvann

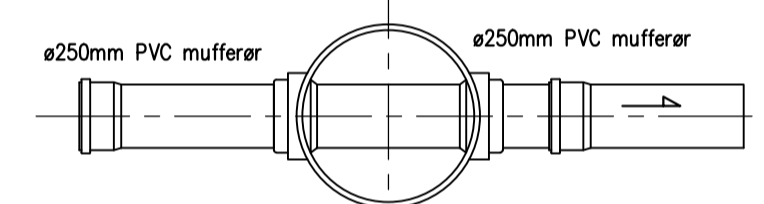


GRØFTESNIITT 2. M=1:20
Rørledninger i veggrøft - kum O2-V5

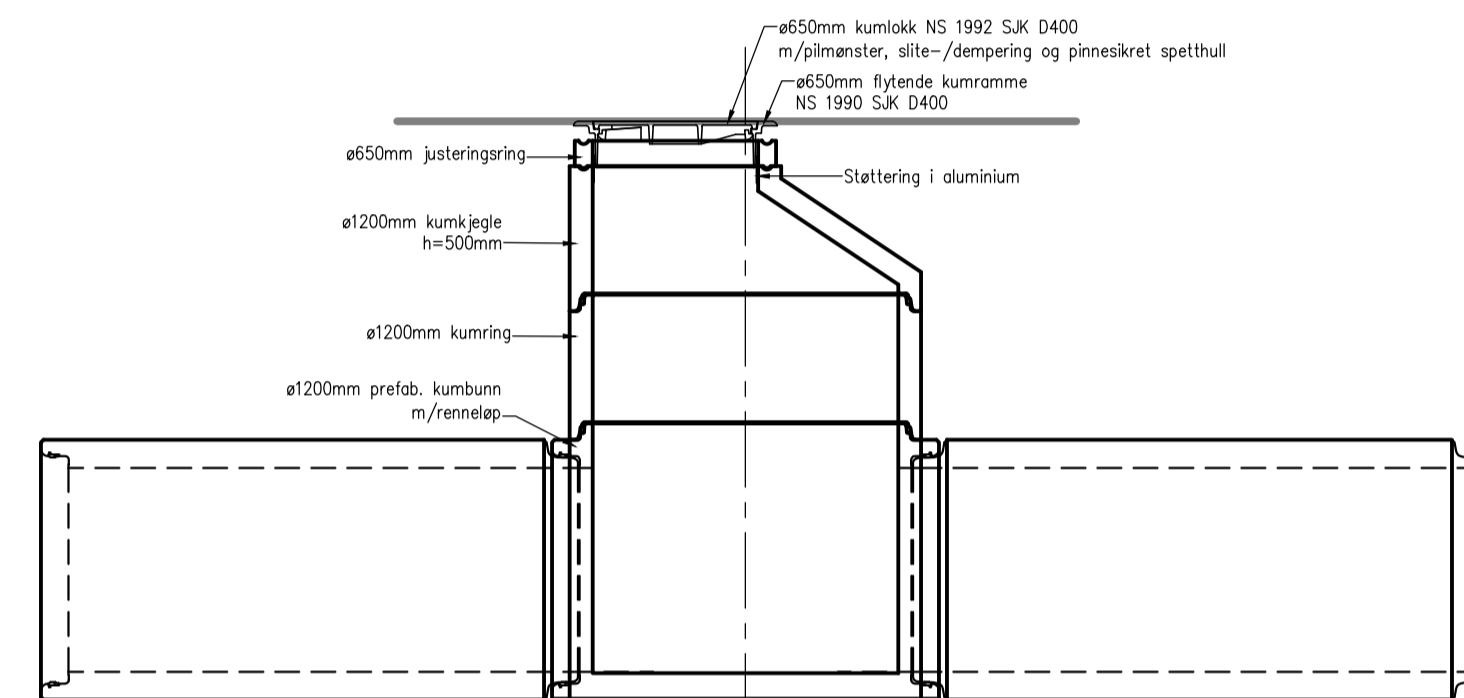
Ledningstyper:
1 - ø200mm betong falsar overvann
2 - ø200mm PE100 SDR11 vannledning m/PP-kappe (for prosess-/sjøvann)
3 - ø280mm PE100 SDR11 vannledning m/PP-kappe
4 - ø160mm PE100 SDR11 pumpeledning spillvann
5 - ø250mm PVC SDR34,4 avløpsledning prosessvann



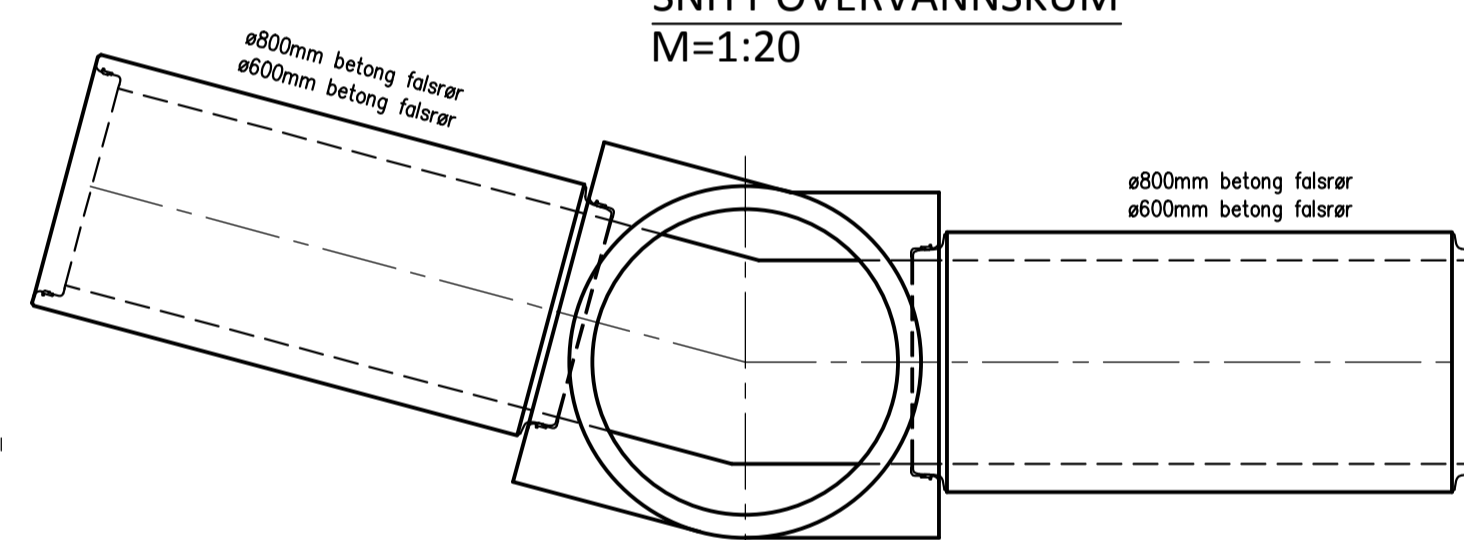
SNITT PROSESS-SPILLVANNSKUM M=1:20



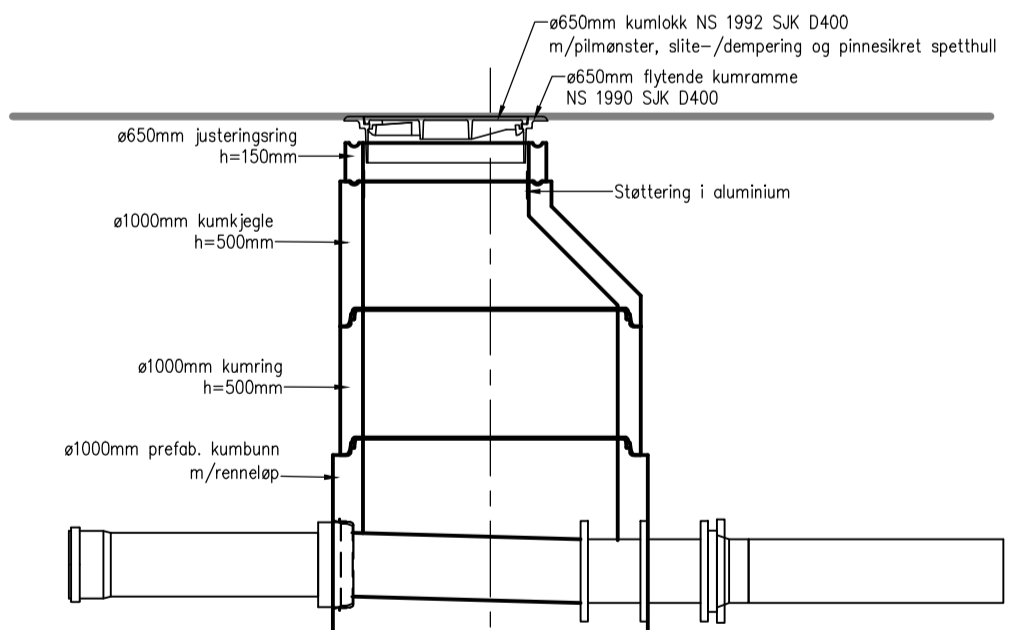
PLAN PROSESS-SPILLVANNSKUM M=1:20



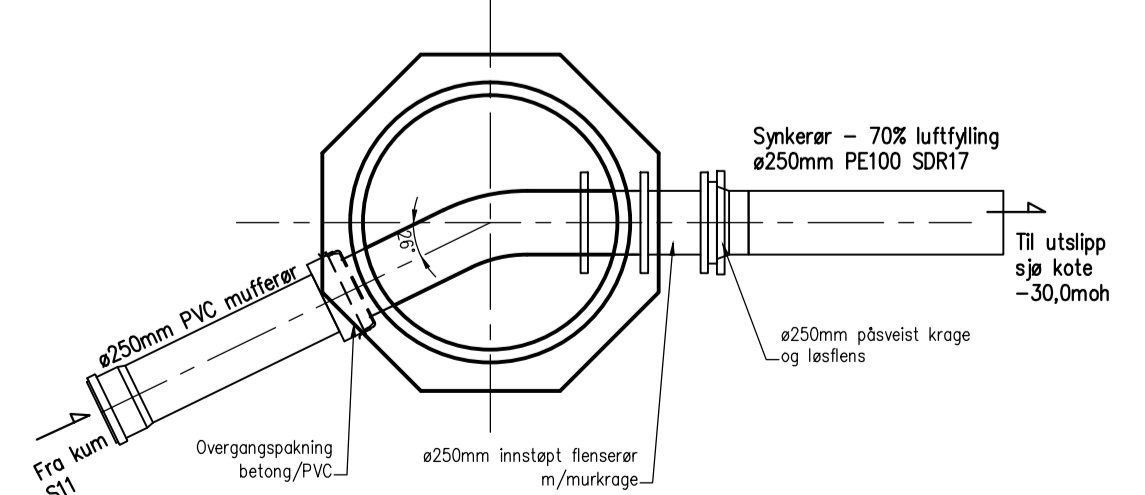
SNITT OVERVANNSKUM M=1:20



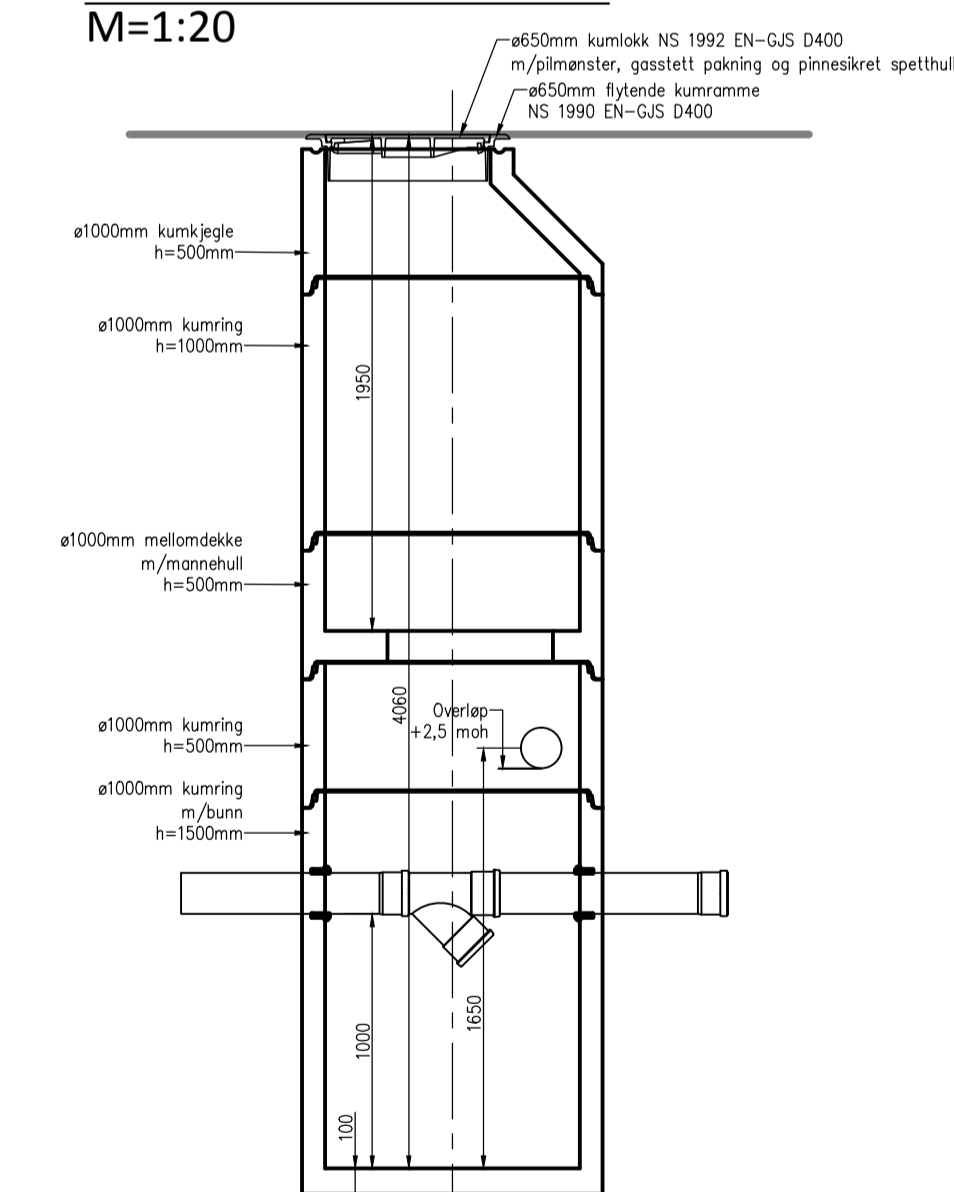
PLAN OVERVANNSKUM M=1:20



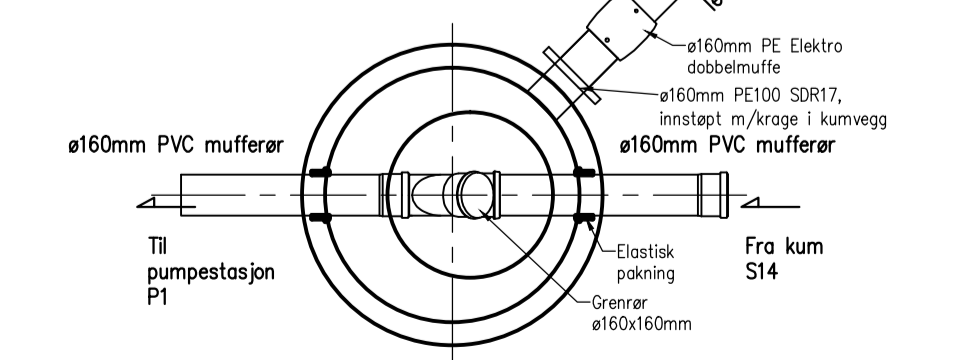
SNITT SPILLVANNSKUM S12 M=1:20



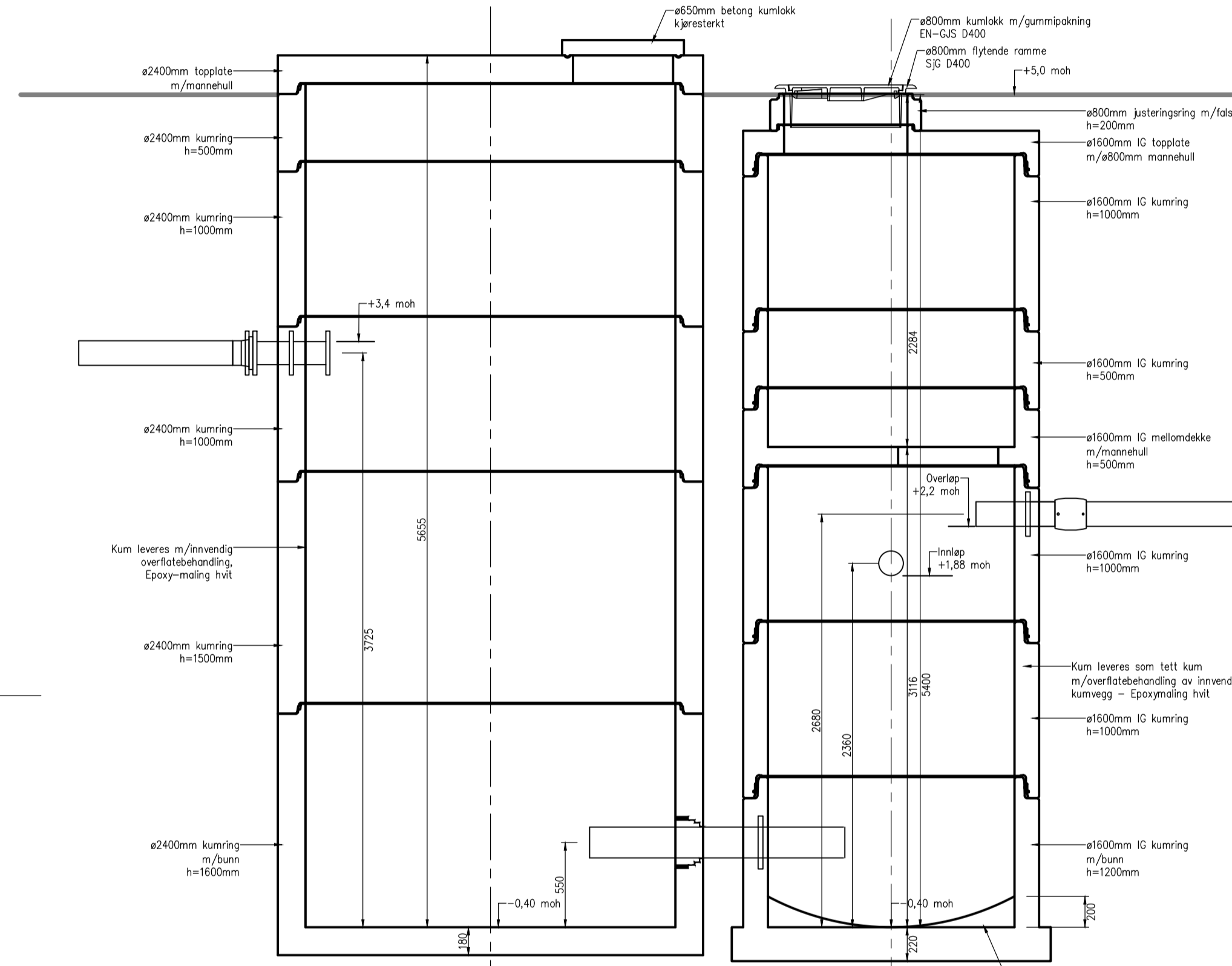
PLAN SPILLVANNSKUM S12 M=1:20



SNITT STEINFANGSKUM S15 M=1:20

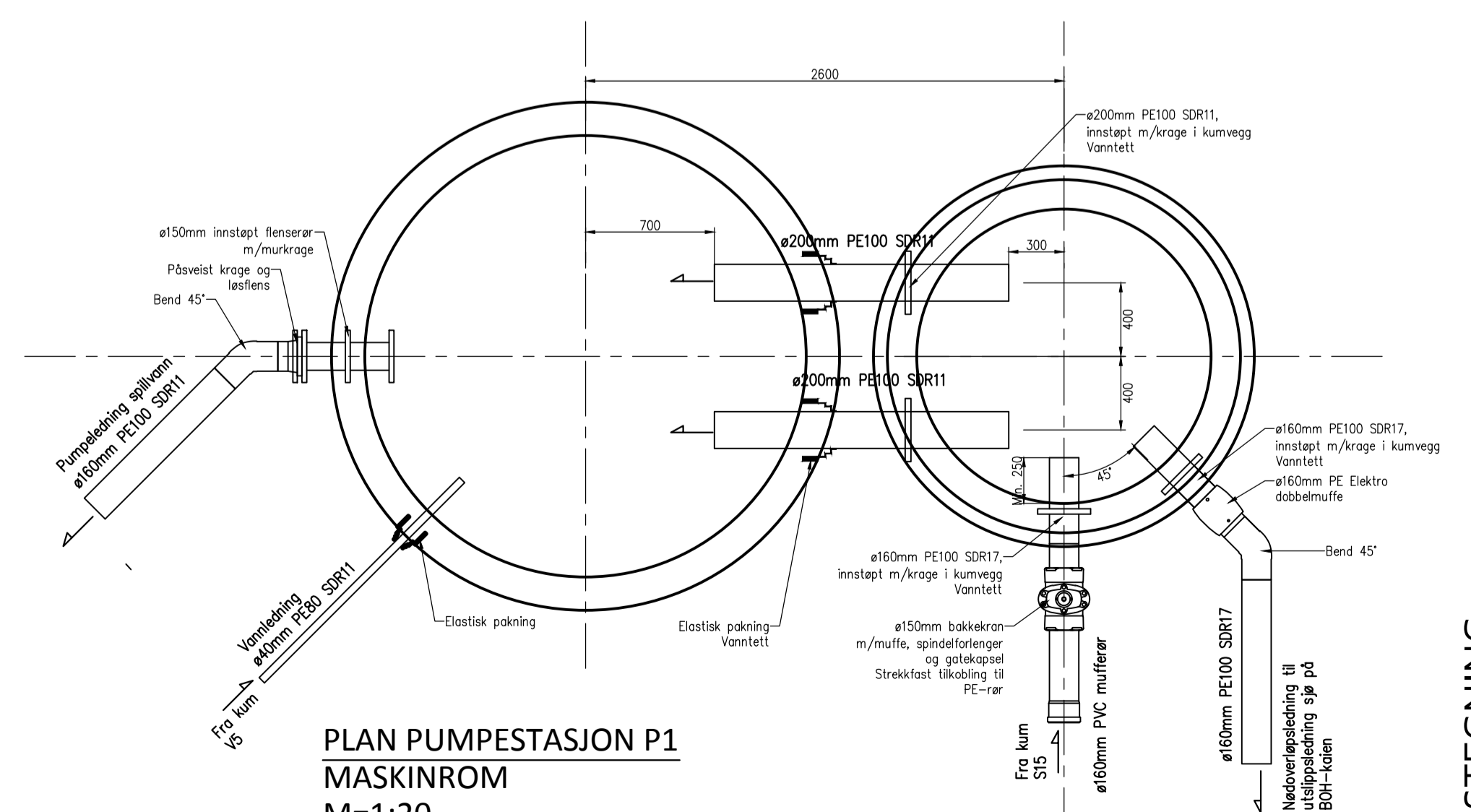


PLAN STEINFANGSKUM S15 M=1:20



SNITT PUMPESTASJON P1 MASKINROM M=1:20

SNITT KUM S16 PUMPESUMP M=1:20



PLAN PUMPESTASJON P1 MASKINROM M=1:20

PLAN KUM S16 PUMPESUMP M=1:20

ARBEIDSTEGNING	Rev.	A	13.06.16	THF	Groftesnitt 2. Overvannskum, kum S12, S15, S16 og pumpestasjon P1. ARB.TEGN.	
	Oppdragsgiver	LINDÅS KOMMUNE - TEKNISK DRIFT				
	Prosjekt	Mongstad industriområde. Detalj ledningsgrøft og kum.				
	Tegn.	THF	Kontr.	THF	Godk.	
	Dato:	19.02.16				
	Målestokk:	1:20				
	Formatt:	A1				
	Prosjekt nr.	6812				
	Tegningsnr.	610	Rev.	A		
	haugen vva		Fabrikkveggen 7B 5059 Bergen Tlf. 55 59 82 60 e-post: post@haugenvva.no			