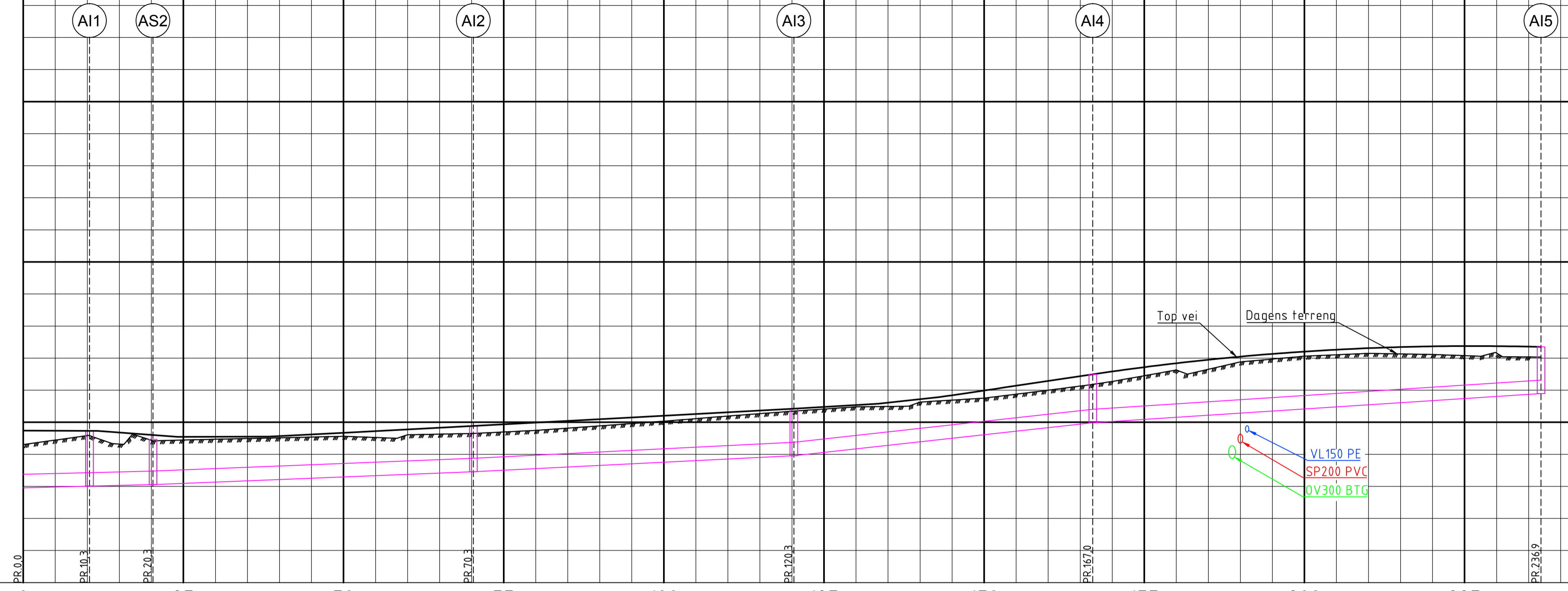
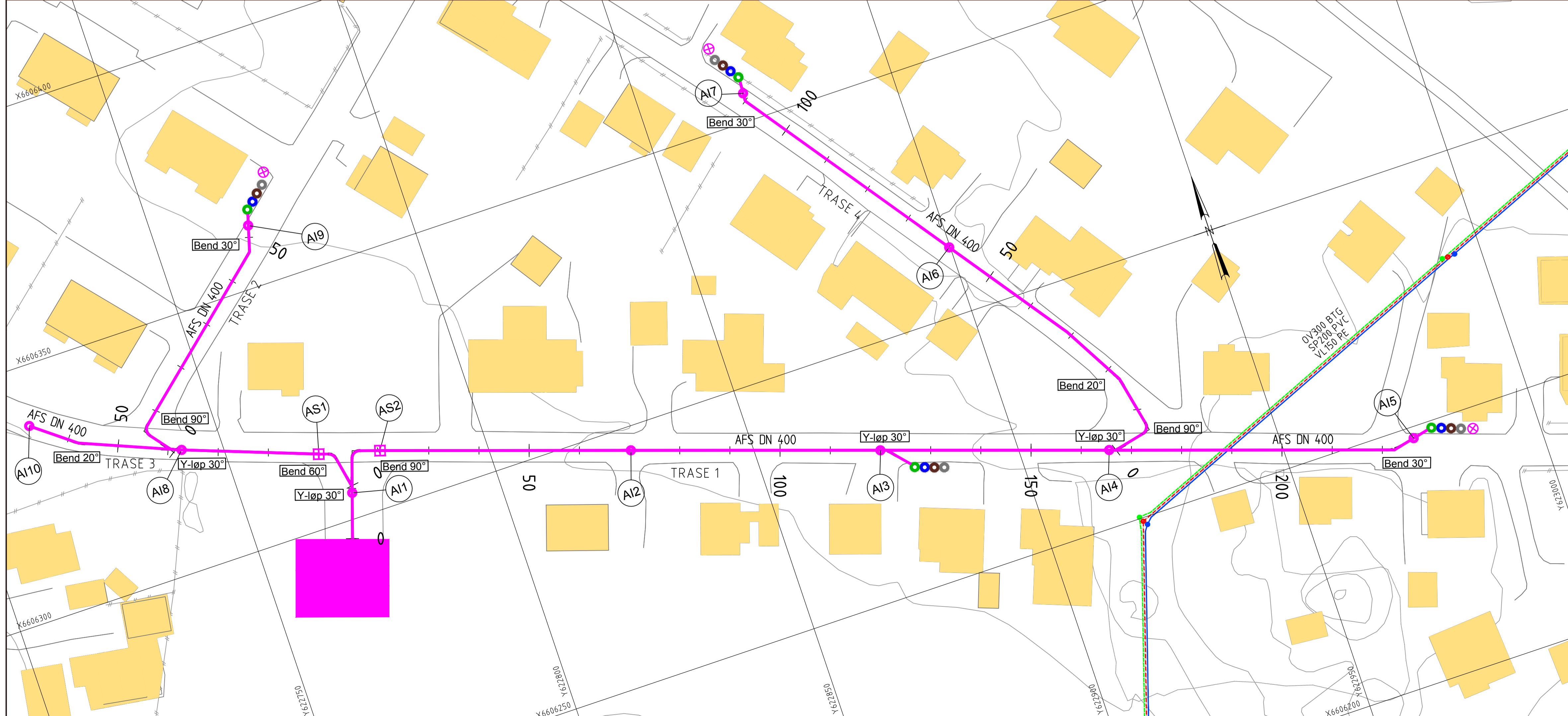


H.O.H  
TRASE 1

150  
145  
140



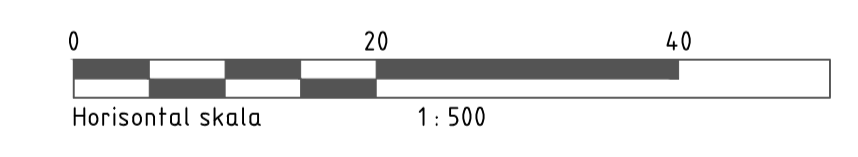
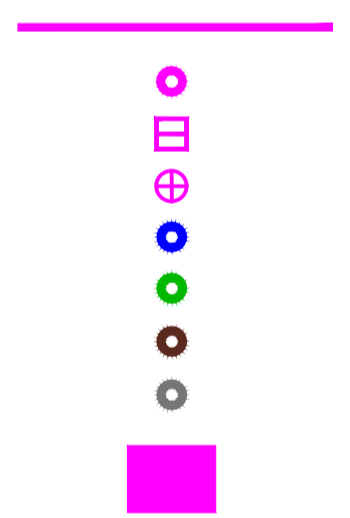
PROFIL NR.	0	25	50	75	100	125	150	175	200	225	250	275	300	325	350								
Grunneier																							
Markslag																							
Grunnforhold																							
TERRENG H./TOPP VEGDEKKE	139,30	139,59	139,49	139,56	139,67	139,78	139,88	139,99	140,10	140,20	140,31	140,42	140,53	140,71	140,99	141,29	141,56	141,84	142,05	142,20	142,31	142,37	142,37
Hor.vinkelpunktavstand i m	10,3	3,5	3,2	3,2	50,0	50,0	50,0	50,0	50,0	46,7	46,7	46,7	46,7	46,7	46,7	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
Kumavstand i m	10,3	3,5	3,2	3,2	50,0	50,0	50,0	50,0	50,0	46,7	46,7	46,7	46,7	46,7	46,7	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
Fall i ‰	5,0	5,0	5,0	5,0	8,0	8,0	8,0	8,0	8,0	10,0	10,0	10,0	10,0	10,0	10,0	13,0	13,0	13,0	13,0	13,0	13,0	13,0	
Avfallsledning	137,96	138,02	138,01	138,01	138,47	138,47	138,47	138,47	138,97	138,97	138,97	138,97	139,99	139,99	139,99	140,90	140,90	140,90	140,90	140,90	140,90	140,90	140,90
Type og dim	AFS DN400 Stål																						



TEGNFORKLARING:

- Avfallssug (AFS)
- Inspeksjonskum (AI)
- Seksjoneringskum (AS)
- Tilluftsventil (AV)
- Nedkast plast (NP)
- Nedkast papir (NPPD)
- Nedkast mat (NM)
- Nedkast rest (NR)

PROSJEKTERT



MERKNADER

- Sammensetning av bend er kun et eksempel
- Koordinatsystem Euref 89 - Sone 32. Høydegrunnlag: NN2000

REV. NR.	B						
	A						
REV	REVIDERING GJELDER				PRD	KONT	DATO
<b>Ledningsplan/lengdeprofil</b>							
Eksempel							
Normtegning							
Tegnet av: TKLN					Målestokk: 1:500		
Kontrollert av: SIPE					Ank. nr.:		
Saksb.: BMIV					Tegn. nr. AK-A 01		
Date: 29.08.2017							



Asker kommune