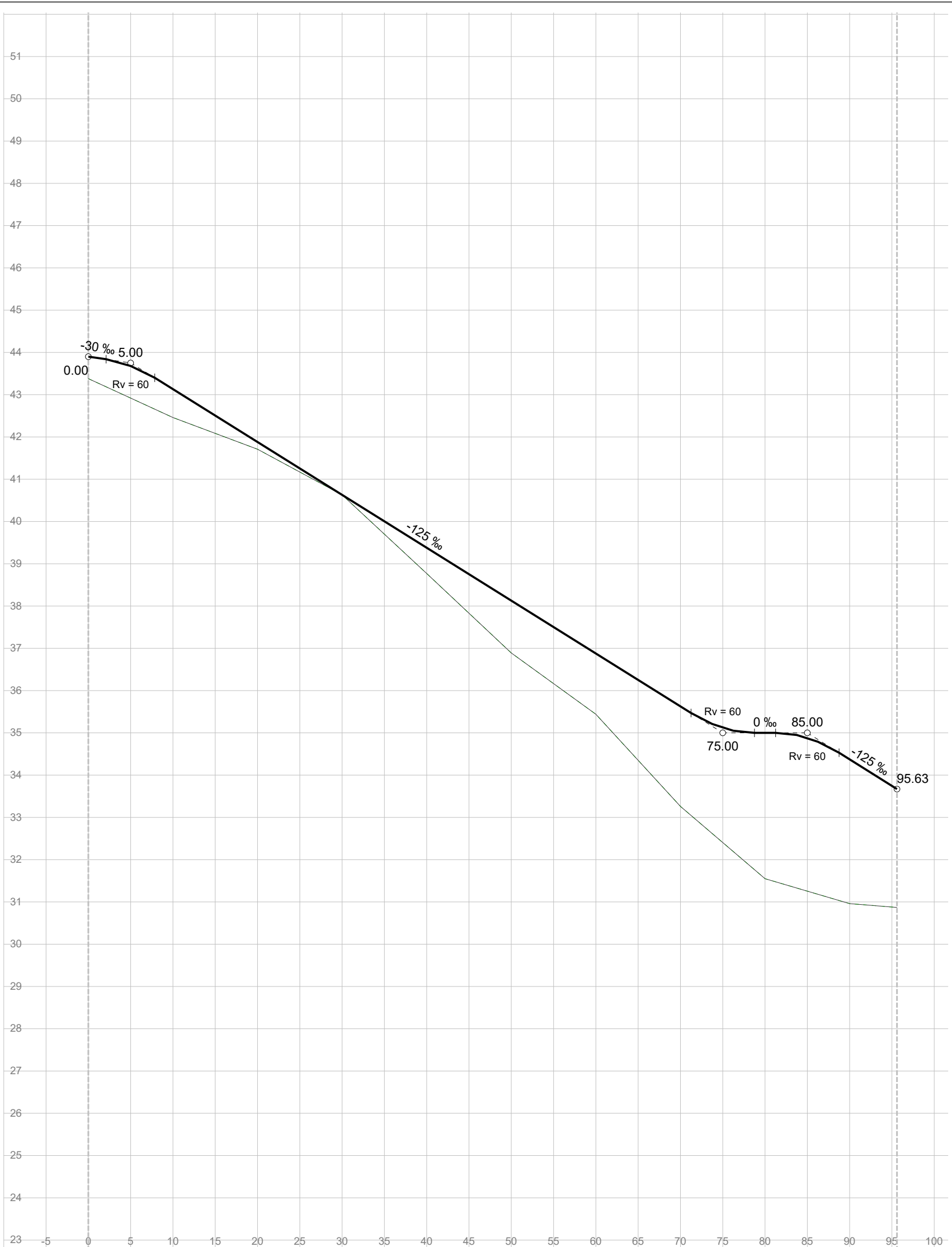
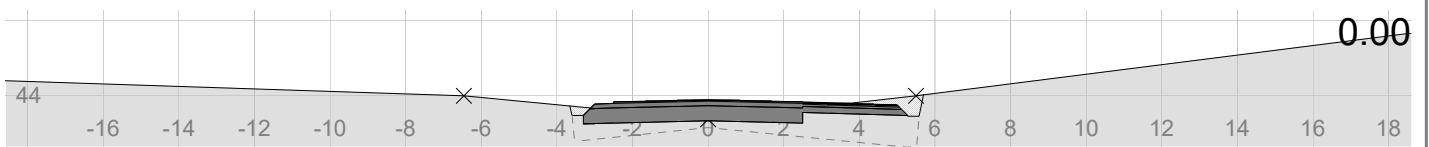
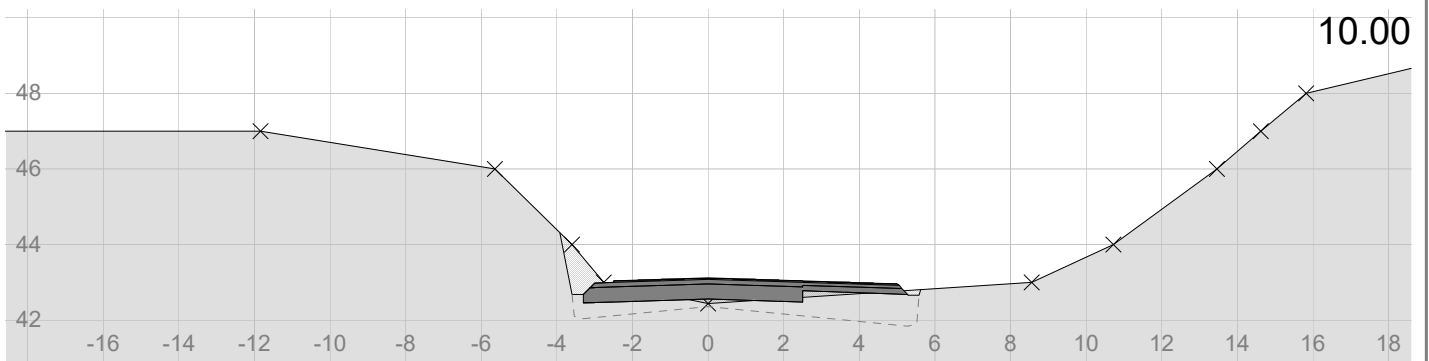
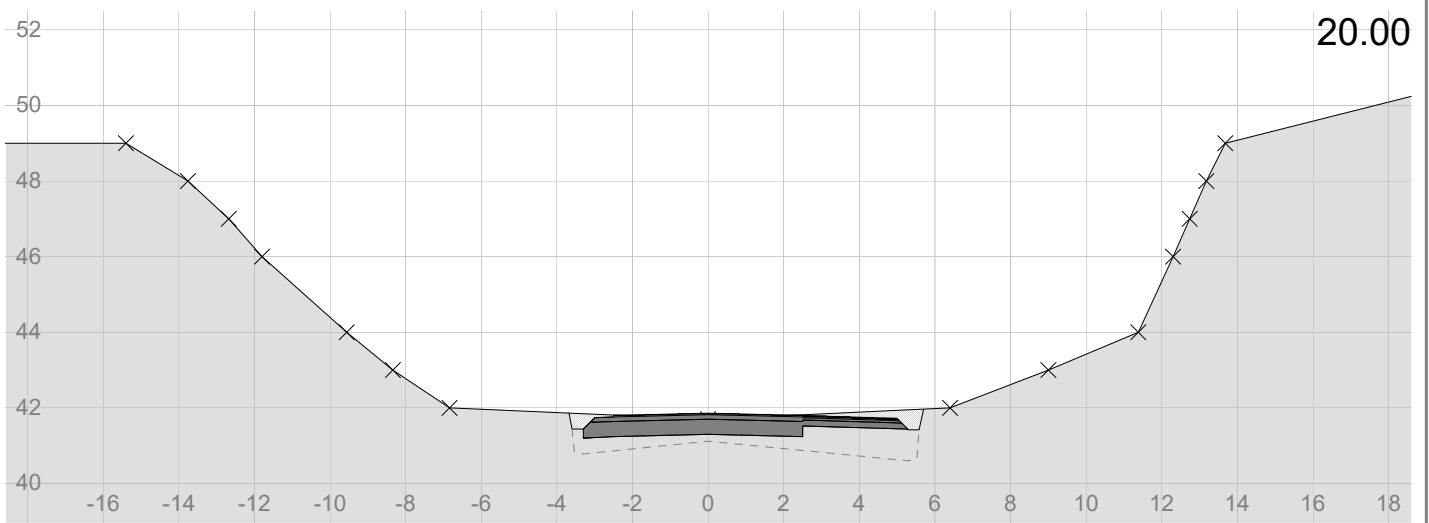


Veg 2, del 1 Horisontalplan	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato	Målestokk
	28.03.2018	1: 1000
	Prosj.nr.	1: 1000
Tegn.nr.	1	Rev.

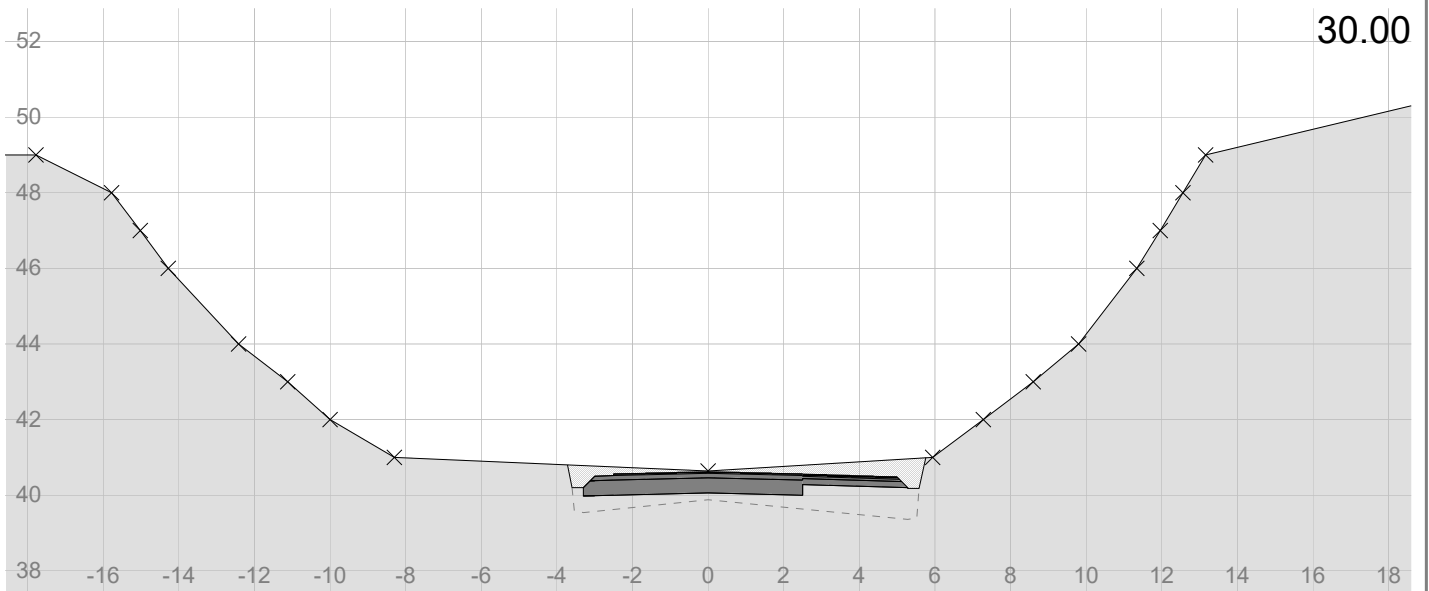
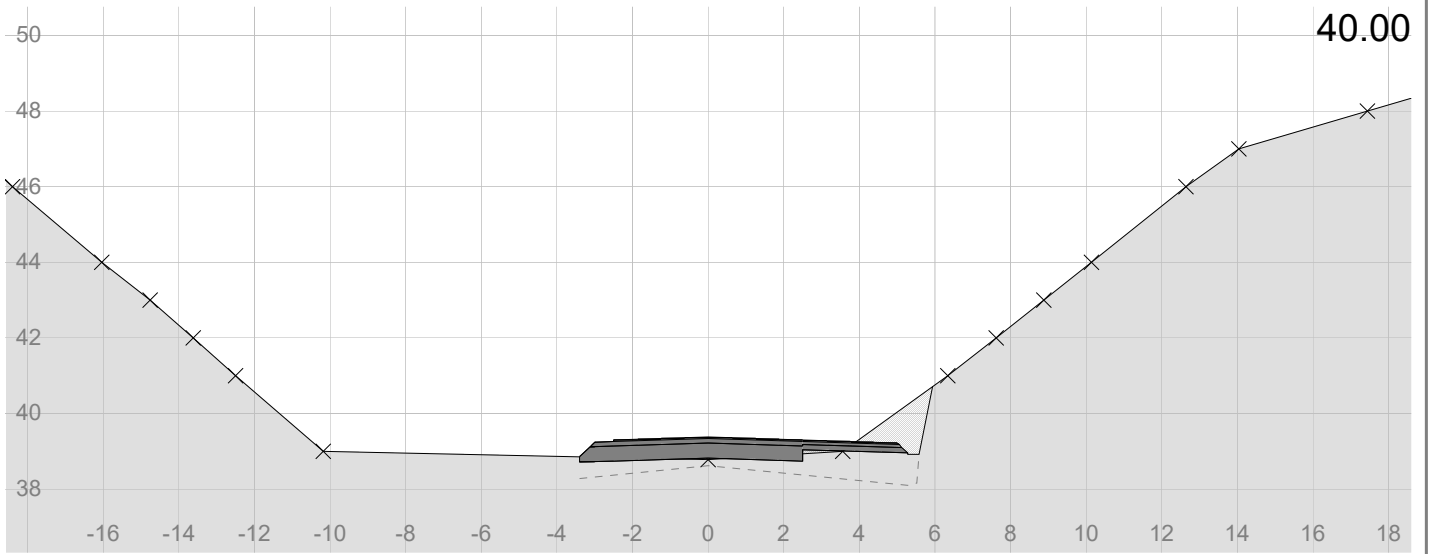


Vert.kurv.	30‰ Rv = 60 -125‰ Rv = 60 0‰ Rv = 60 -125‰										
Hor.kurv.	R = 87.5					R = -92.5					
Breddeutv.											
Tverrfall (1% = 1mm)											
V.kj.b.k	3%										
H.kj.b.k	3%										
Profil h.	43.90	43.13	41.88	40.63	39.38	38.13	36.88	35.63	35.00	34.38	33.67
Terreng h.	43.37	42.45	41.71	40.63	38.77	36.89	35.44	33.26	31.55	30.96	30.87
Overbyggn.	56 cm										

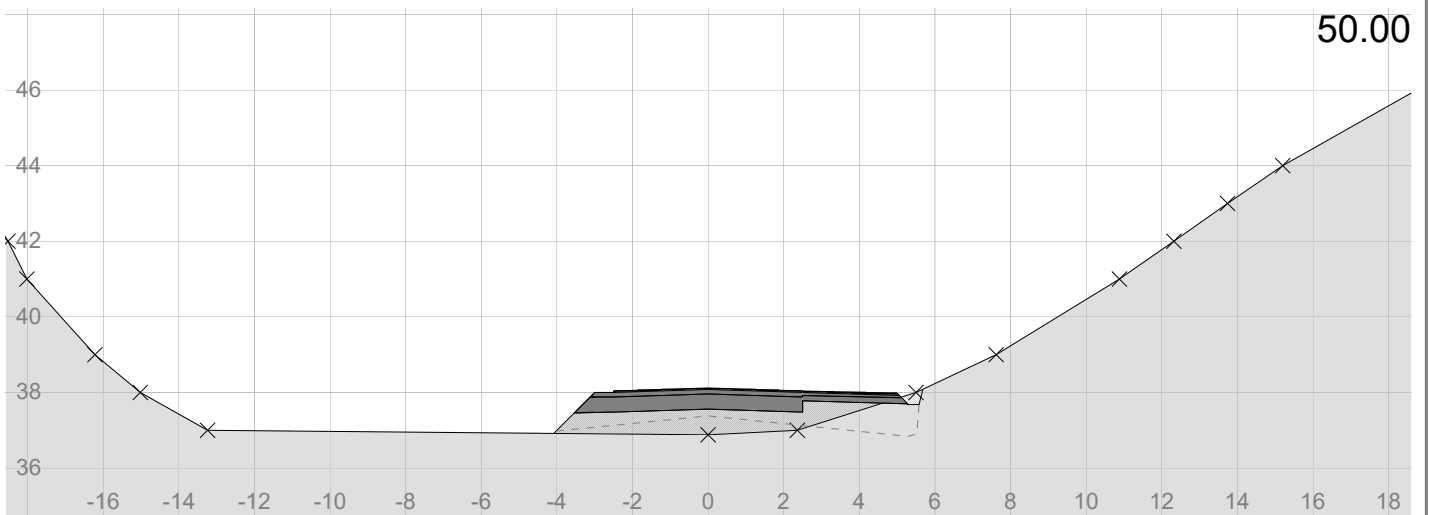
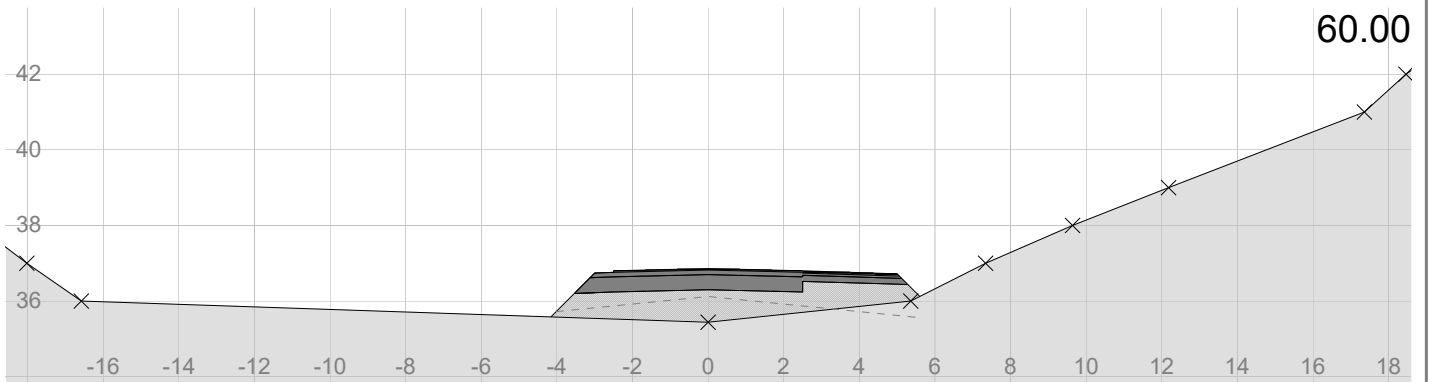
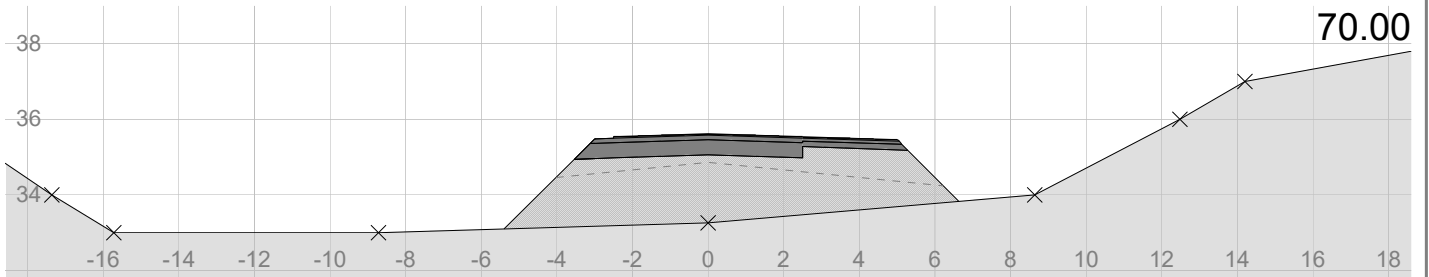
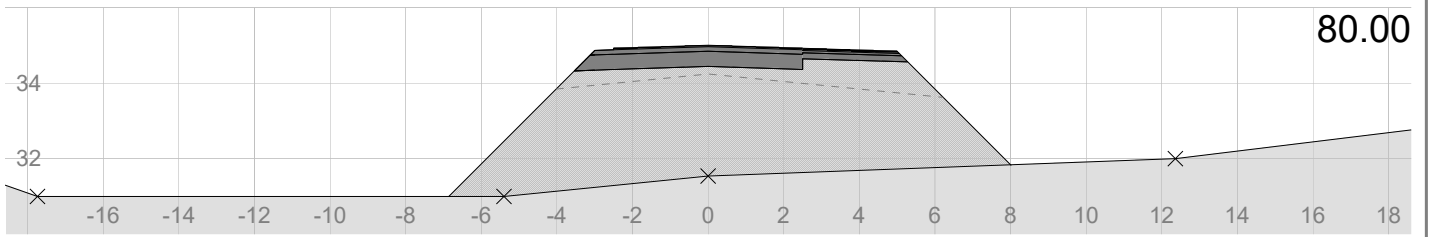
Veg 2, del 1 Lengdeprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato 28.03.2018	Målestokk 1: 500
	Prosj.nr.	1: 100
	Tegn.nr. 1	Rev.



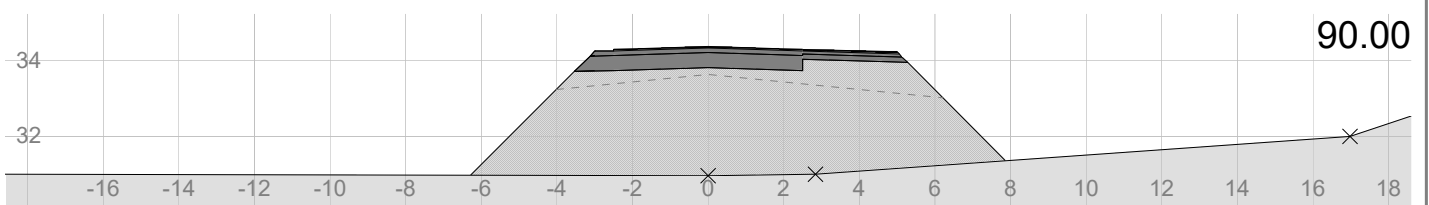
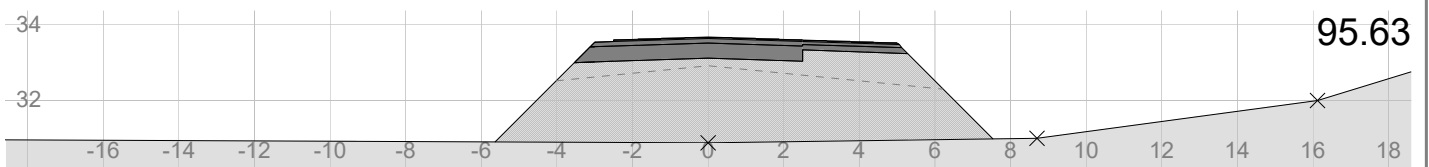
Veg 2, del 1 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontroll	Prosjektansvarlig
	Dato 28.03.2018	Målestokk 1: 200 1: 200
	Prosj.nr.	Rev.
	Tegn.nr. 1	



Veg 2, del 1 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannsktr.	Prosjektansvarlig
	Dato 28.03.2018	Målestokk 1: 200 1: 200
	Prosj.nr.	Rev.
	Tegn.nr. 2	

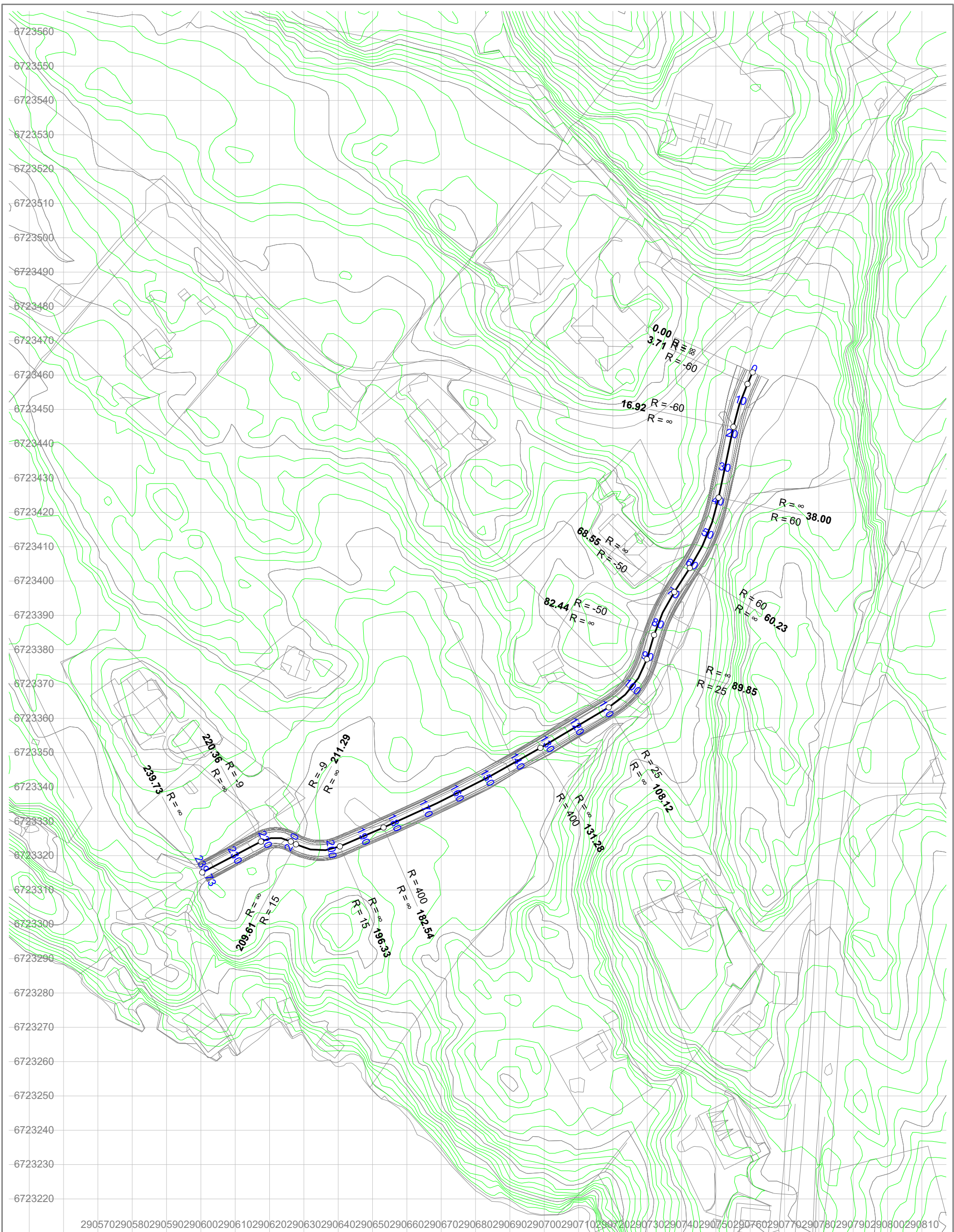


Veg 2, del 1 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato	Målestokk
	28.03.2018	1: 200
	Prosj.nr.	1: 200
Tegn.nr.	3	Rev.



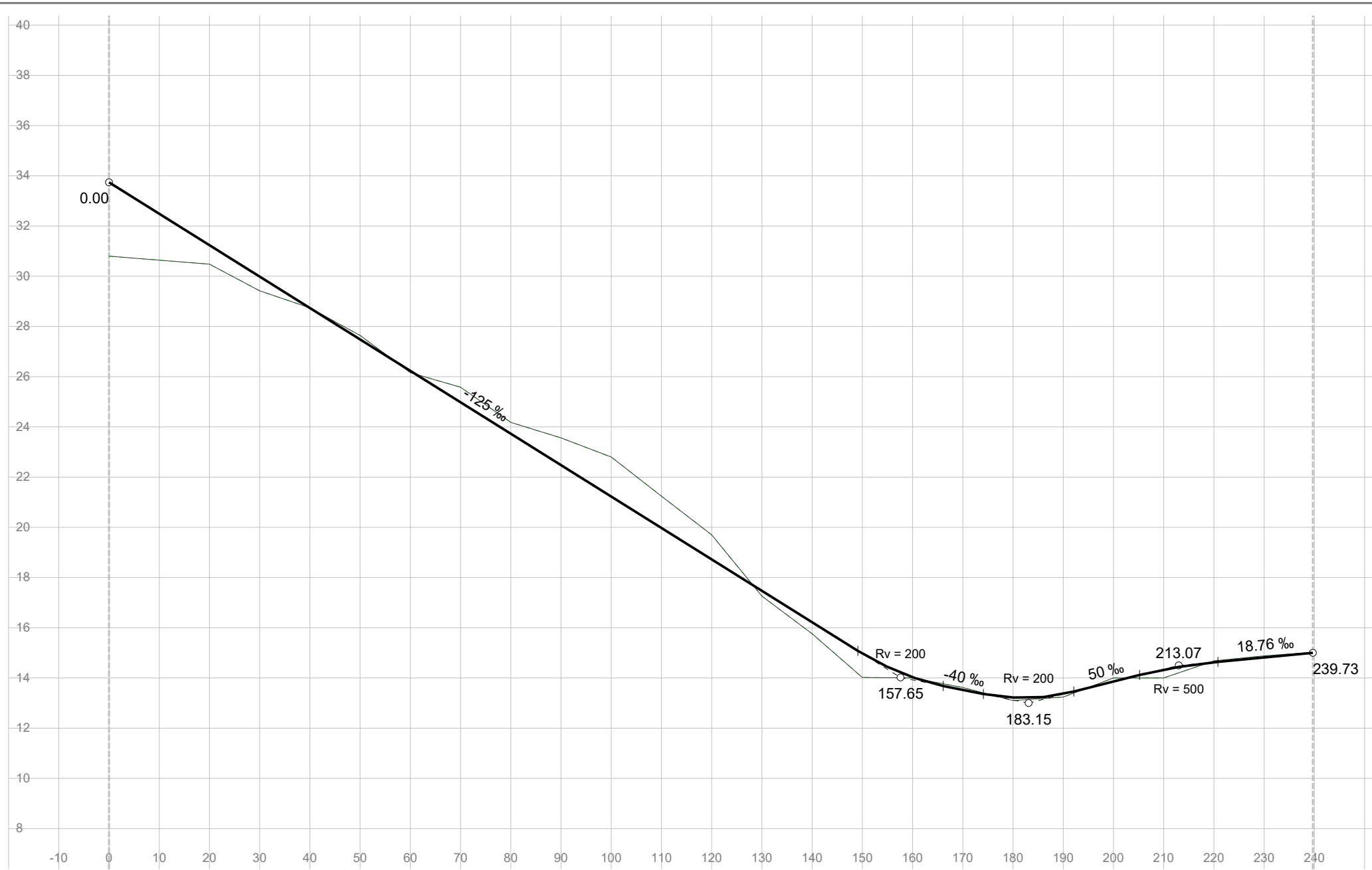
Veg 2, del 1
Tverrprofil

Tegnet av	Saksbehandler
Sidemannskontr.	Prosjektansvarlig
Dato 28.03.2018	Målestokk 1: 200 1: 200
Prosj.nr.	
Tegn.nr. 4	Rev.



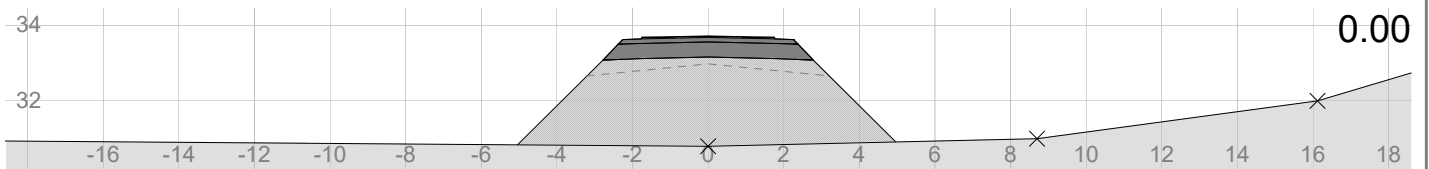
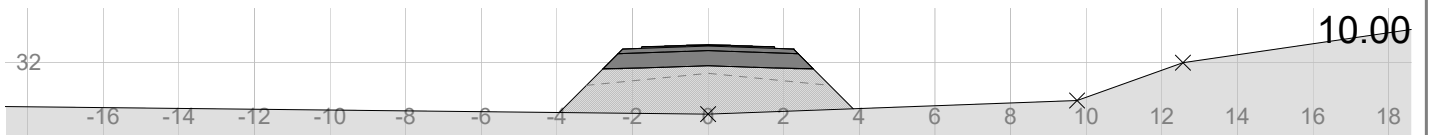
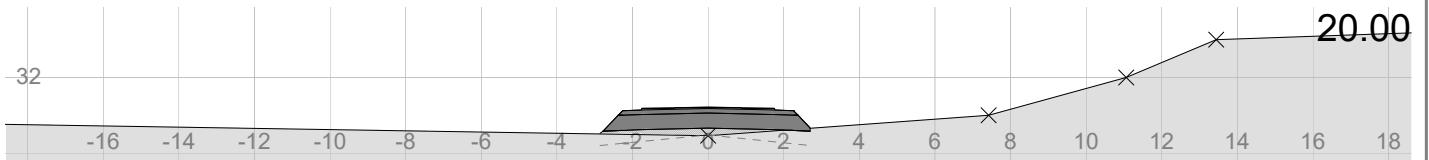
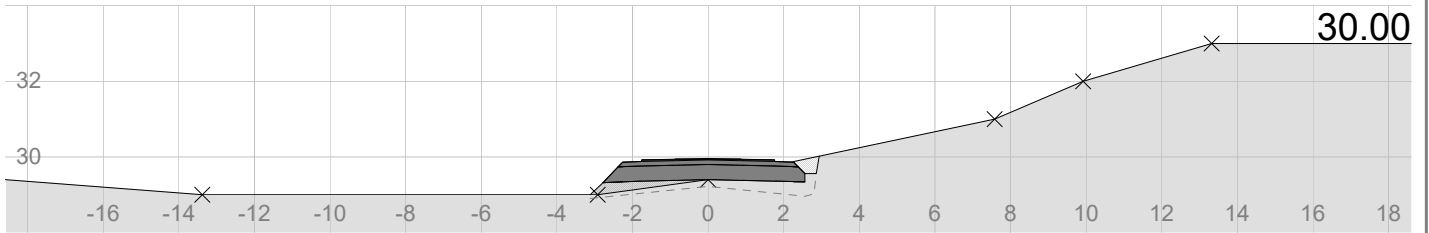
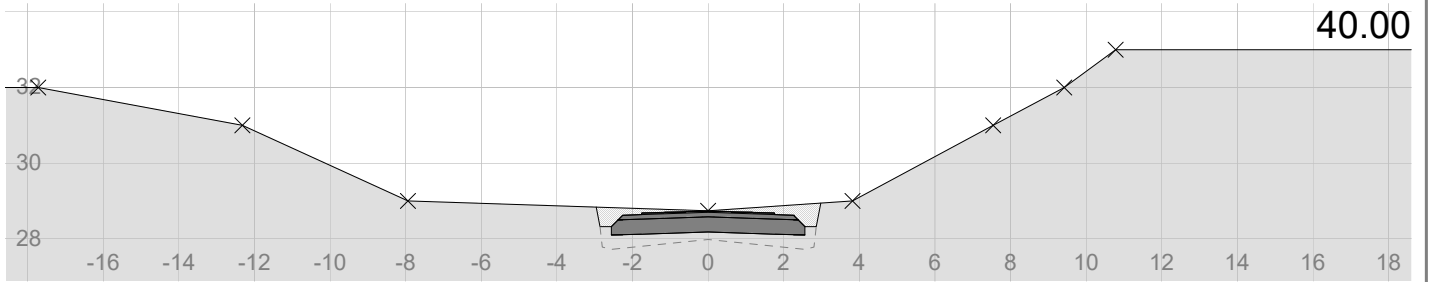
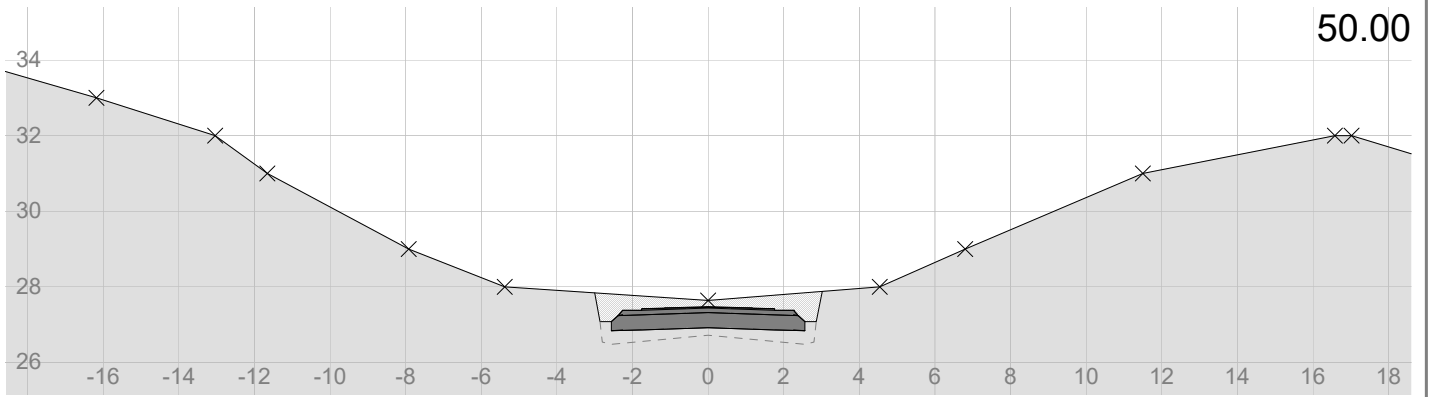
290570290580290590290600290610290620290630290640290650290660290670290680290690290700290710290720290730290740290750290760290770290780290790290800290810

Veg 2, del2 Horisontalplan	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato	Målestokk
	23.03.2018	1: 1000
	Prosj.nr.	1: 1000
Tegn.nr.	1	Rev.

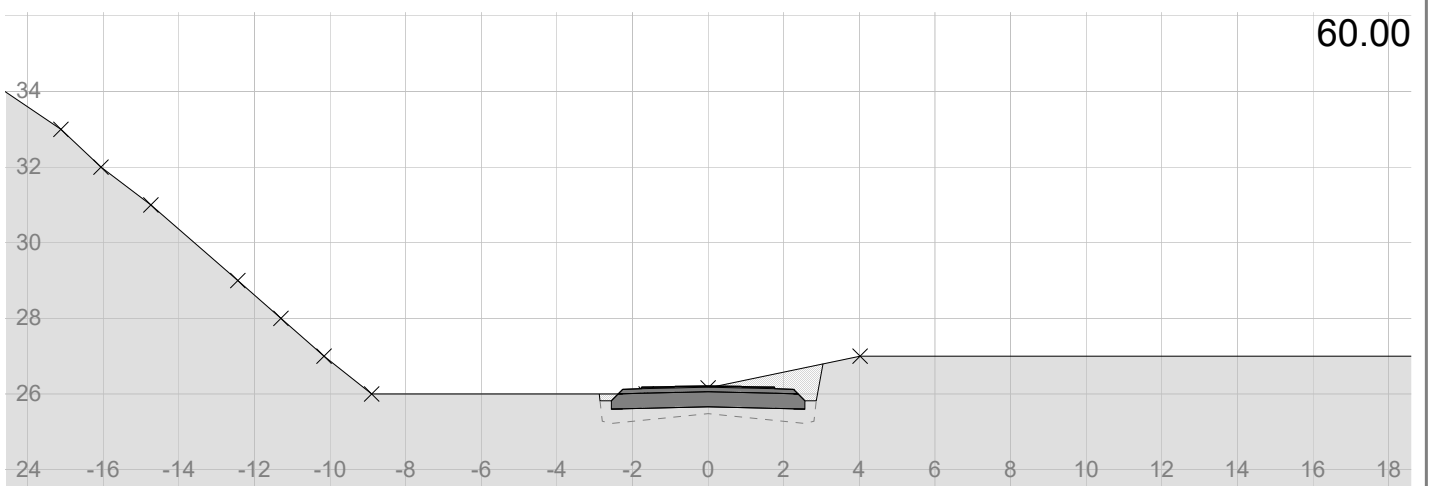
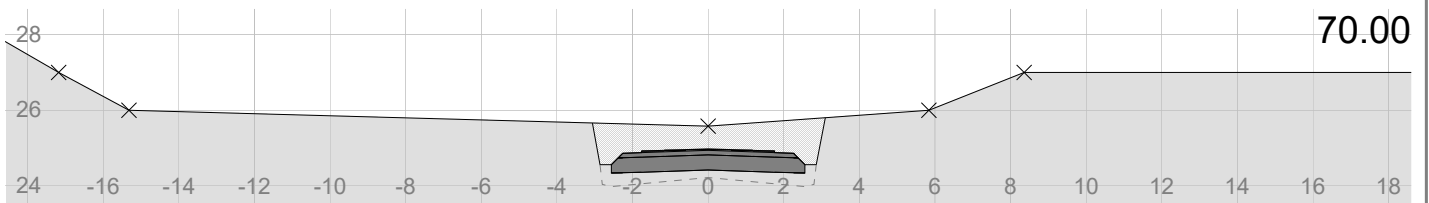
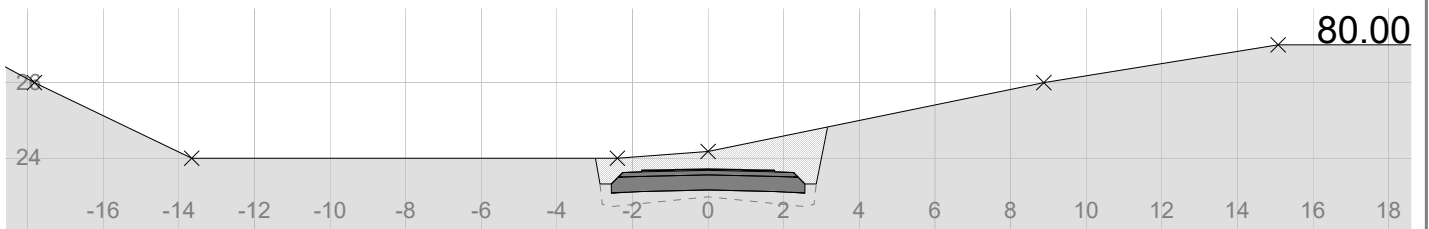
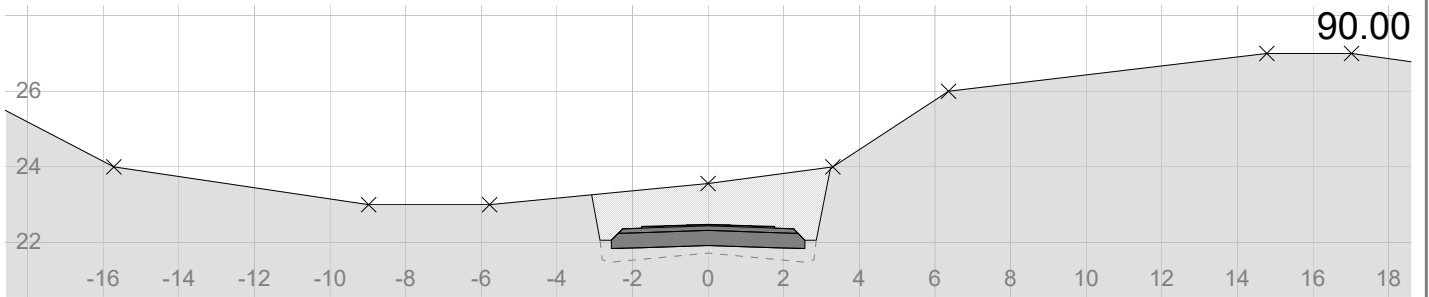


Vert.kurv.	-125‰																				Rv = 200		-40‰		Rv = 200		50‰		Rv = 500		18.76‰	
Hor.kurv.	R = -60			R = 60			R = -50.25			R = 24.75			R = 399.75			R = 14.75			R = -9.25													
Breddeutv.																																
Tverrfall (1% = 1mm)																																
V.kj.b.k	3%																															
H.kj.b.k	3%																															
Profil h.	33.73	32.48	31.23	29.98	28.73	27.48	26.23	24.98	23.73	22.48	21.23	19.98	18.73	17.48	16.23	14.98	14.02	13.53	13.22	13.36	13.85	14.32	14.63	14.82	15.00							
Terreng h.	30.81	30.64	30.47	29.42	28.73	27.64	26.16	25.58	24.18	23.56	22.79	21.24	19.70	17.25	15.75	14.01	14.00	13.61	13.10	13.24	14.00	14.00	14.67	14.89	15.03							
Overbyggn.	56 cm																															

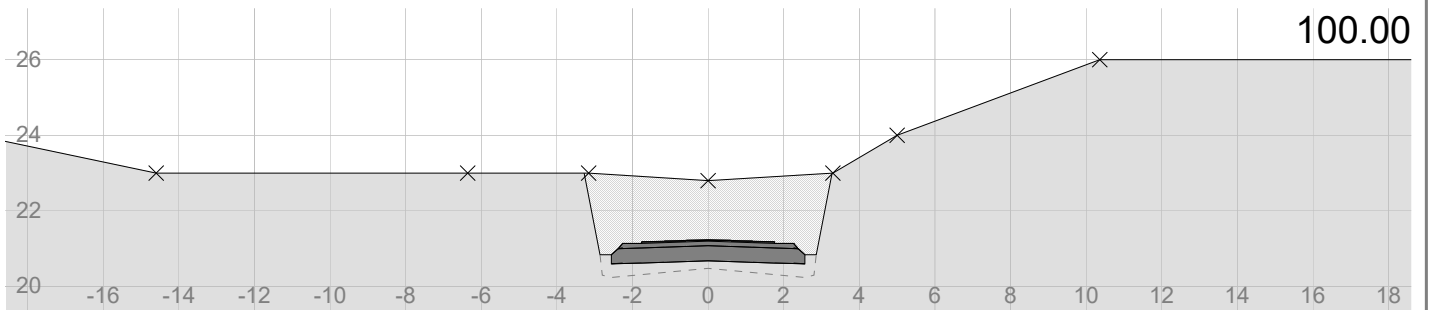
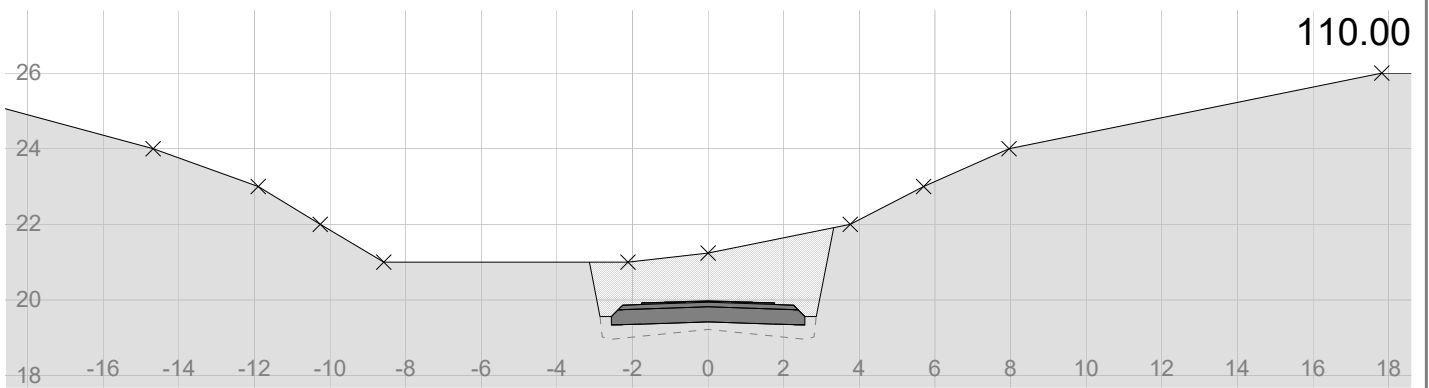
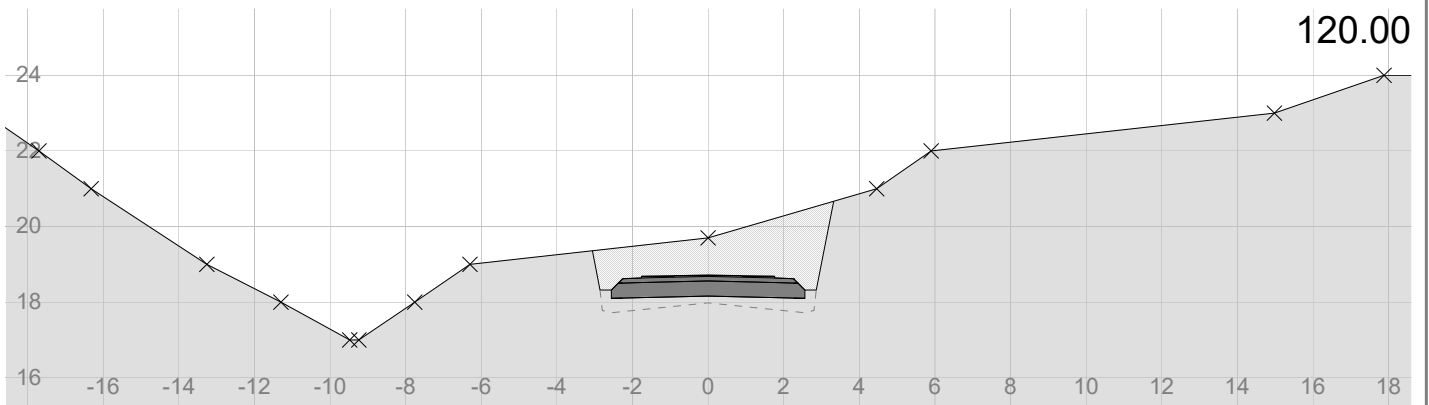
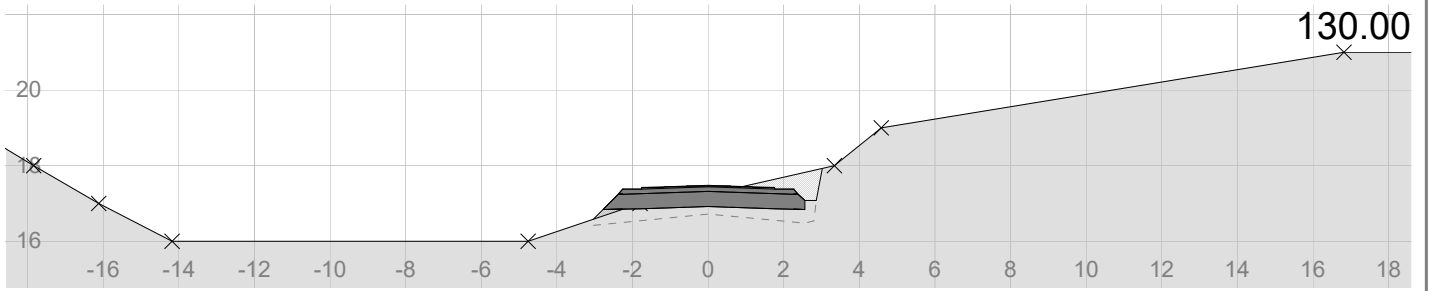
Veg 2, del2 Lengdeprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato 23.03.2018	Målestokk 1: 1000 1: 200
	Prosj.nr.	
Tegn.nr.	1	Rev.



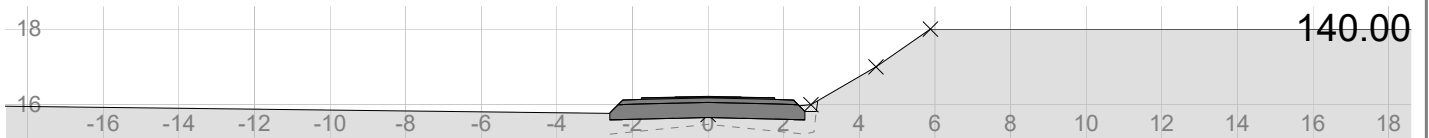
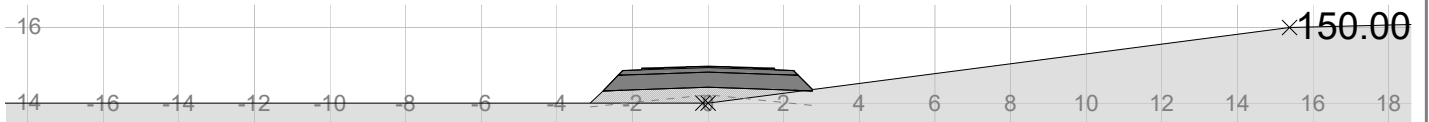
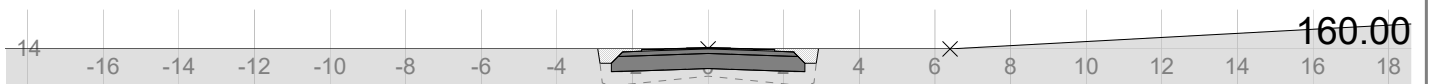
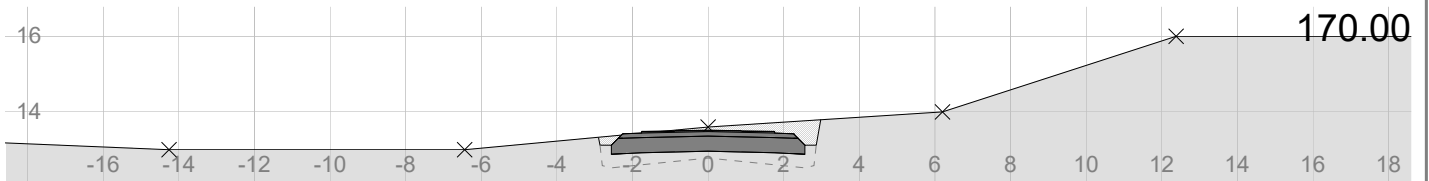
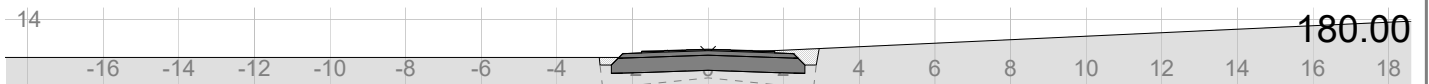
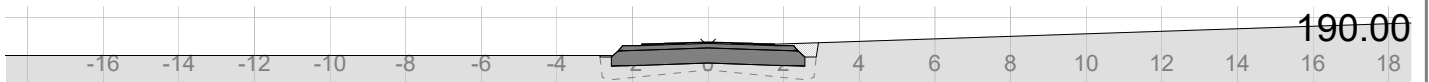
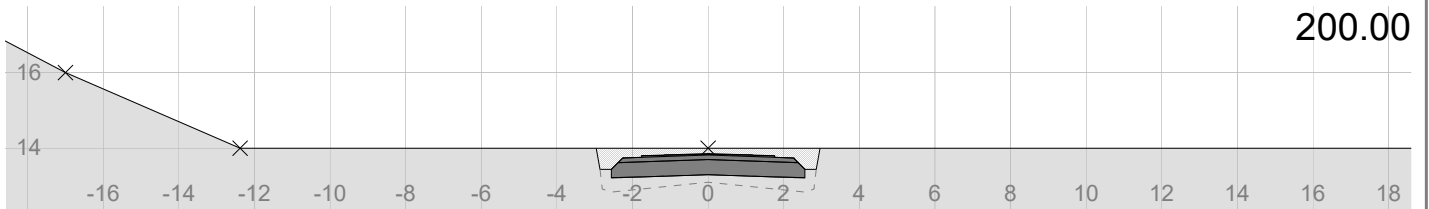
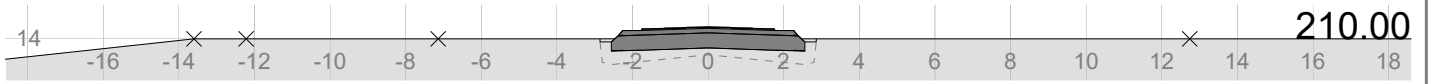
Veg 2, del2 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato	Målestokk
	23.03.2018	1: 200
	Prosj.nr.	1: 200
Tegn.nr.	1	Rev.



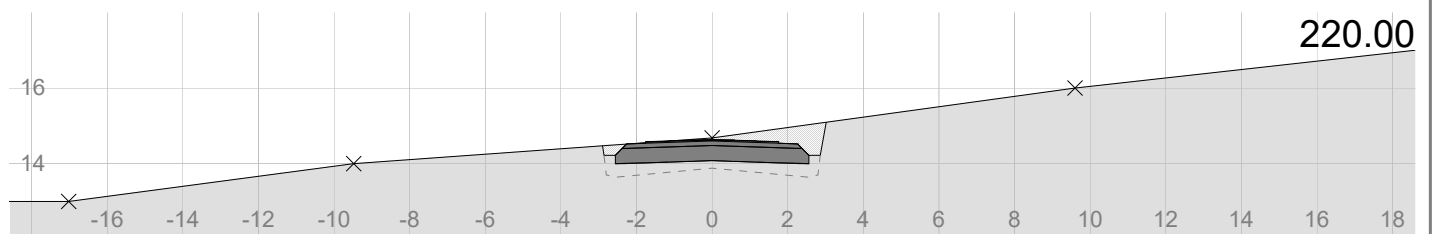
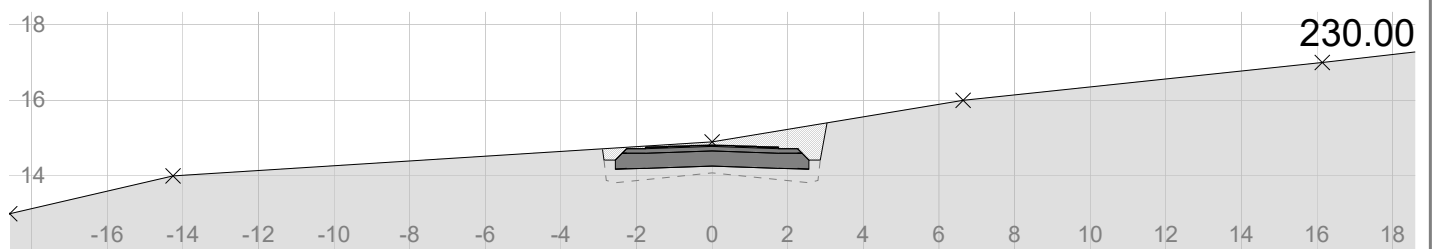
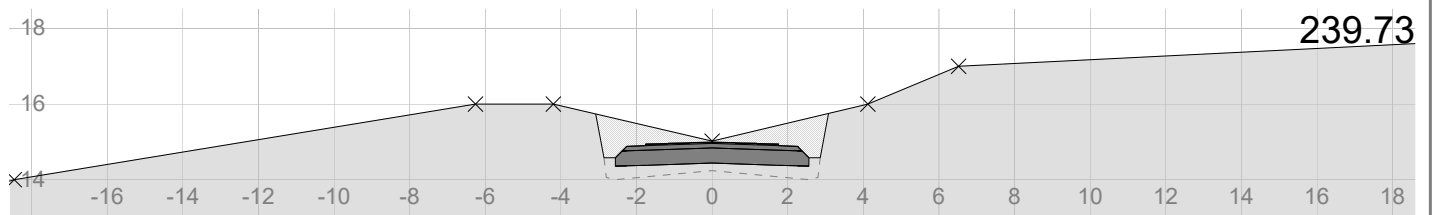
Veg 2, del2 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato 23.03.2018	Målestokk 1: 200 1: 200
	Prosj.nr.	
	Tegn.nr. 2	Rev.



Veg 2, del2 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato 23.03.2018	Målestokk 1: 200 1: 200
	Prosj.nr.	
	Tegn.nr. 3	Rev.



Veg 2, del2 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato 23.03.2018	Målestokk 1: 200 1: 200
	Prosj.nr.	
	Tegn.nr. 4	Rev.



Veg 2, del2 Tverrprofil	Tegnet av	Saksbehandler
	Sidemannskontr.	Prosjektansvarlig
	Dato	Målestokk
	23.03.2018	1: 200
	Prosj.nr.	1: 200
Tegn.nr.	5	Rev.