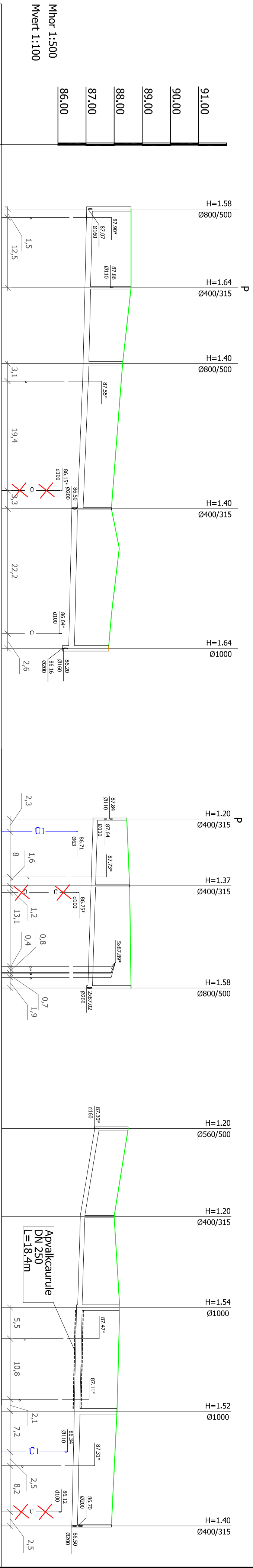





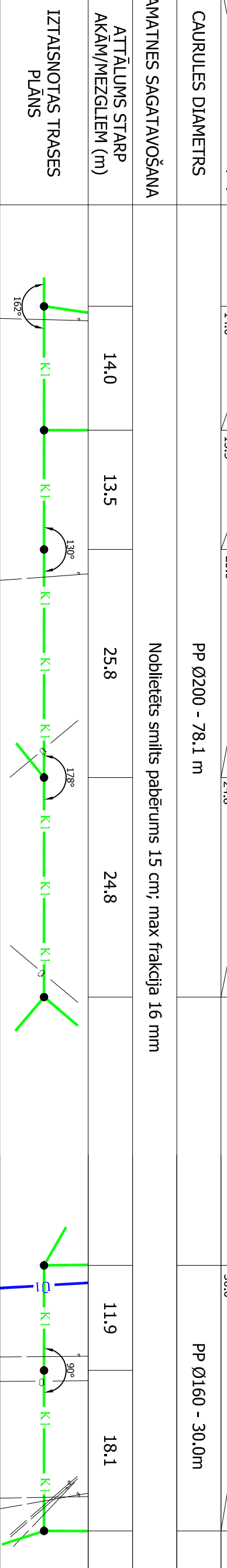
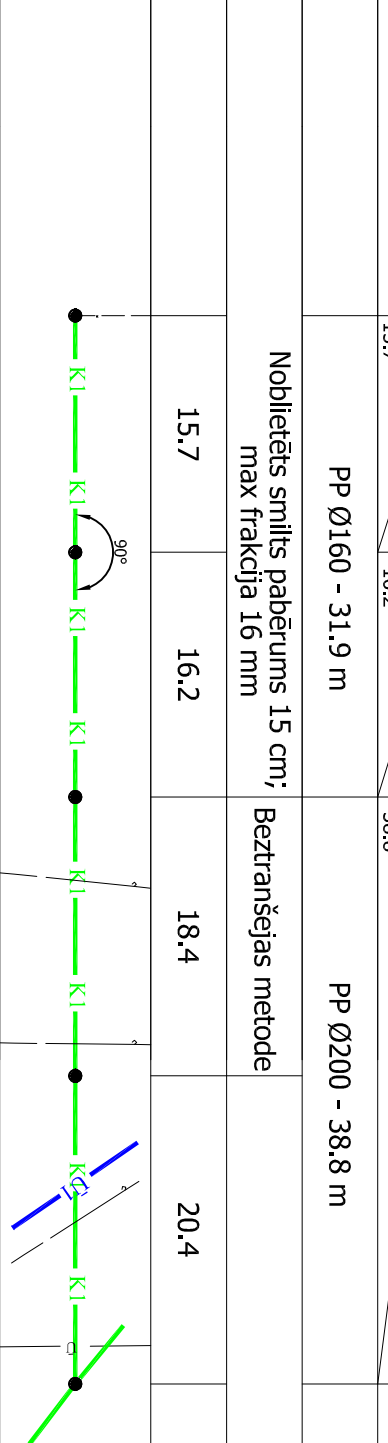


# KANALIZĀCIJAS KĻĀPĒNĀS



AKAS APZĪMĒJUMS/NR.	K-33	K-34	K-35	K-36	K-37	KK-33B	KK-33A	K-33	KK-36D	KK-36C	KK-36B	KK-36A	K-36					
ESOŠĀ ZEMES VIRSAS ATZĪME (m ABS)	88.60	88.60	88.30	87.90	87.80	88.45	88.55	88.60	88.50	88.00	88.20	88.10	87.90					
PROJEKTĒJAMĀ ZEMES VIRSAS ATZĪME (m ABS)	88.60	88.60	88.30	87.90	87.80	88.45	88.55	88.60	88.50	88.00	88.20	88.10	87.90					
CAURULES TEKNES ATZĪME (m ABS)	87.02	86.96	86.90	86.70 86.50	86.39	87.25	87.18	87.07	87.30	86.80	86.70 86.66	86.58	86.50					
CAURULES IEGULDES DZĪLUMS	1.58	1.64	1.40	1.20 1.40	1.40	1.20	1.37	1.53	1.20	1.20	1.50 1.54	1.52	1.40					
SLĪPUMS																		
CAURULES DIAMETRS	PP Ø200 - 78.1 m					PP Ø160 - 30.0m					PP Ø160 - 31.9 m					PP Ø200 - 38.8 m		
PAMATNES SAGATAVOŠANA	Nobīlētās smiltis pabērums 15 cm; max frakcija 16 mm													Nobīlētās smiltis pabērums 15 cm; max frakcija 16 mm		Beztranšējas metode		
ATTĀLUMS STARP AKAM/MEZGLIEM (m)	14.0	13.5	25.8	24.8	11.9	18.1	15.7	16.2	18.4	20.4								
IZTAISNOTAS TRASES PLĀNS																		

[illegible]