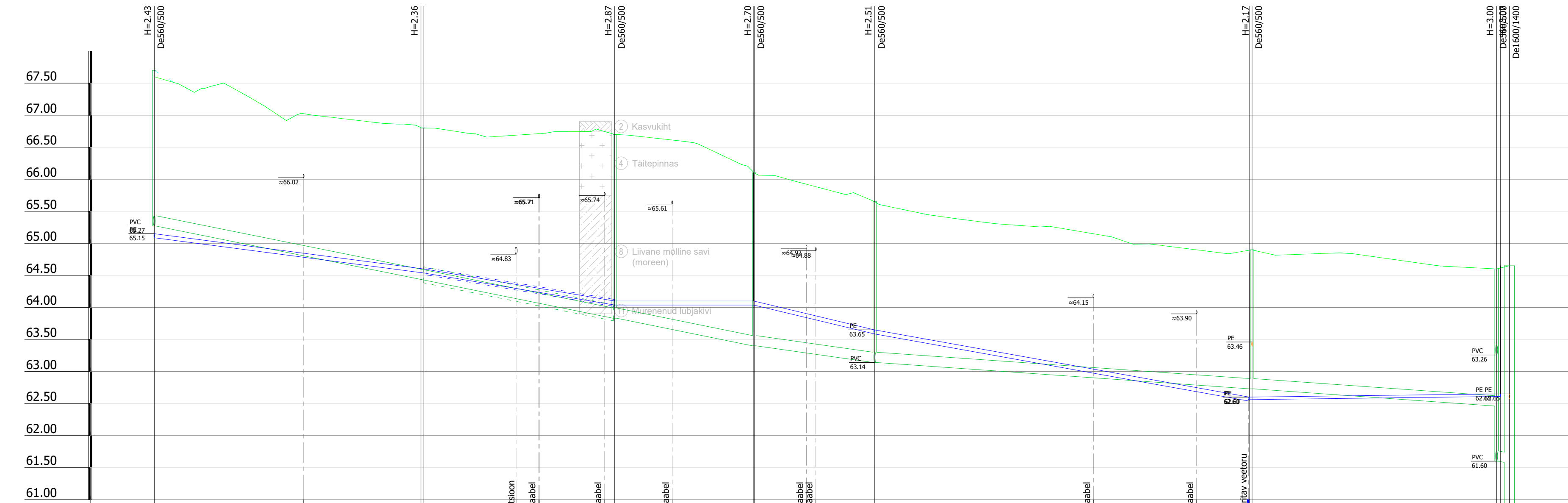


Küüni - Reoveepumpla

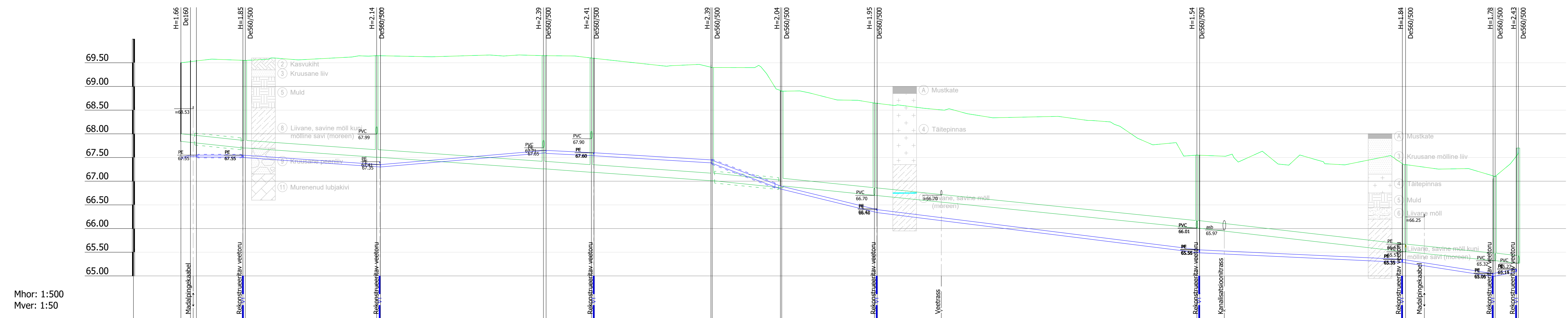


Mhor: 1:500

Mver: 1:50

KAEVU TÄHIS	KVK-42	OK-2	KVK-8	KVK-7	KVK-6	KVK-5	KVRP-1	
OLEMASOLEVA MAAPINNA KÕRGUS (m ABS)	67.60	66.80	66.70	66.10	65.65	64.90	64.60	
PROJEKTEERITUD MAAPINNA KÕRGUS (m ABS)	67.70	66.80	66.70	66.10	65.65	64.90	64.60	
TORU PÕHJA KÕRGUS (m ABS)	65.27	64.44	63.83	63.40	63.14	62.73	61.80	
TORU RAJAMISSÜGAVUS	2.43	2.26	2.87	2.70	2.51	2.17	2.14	
LANG	93.7m	20	14	97.1m	7	10	2.0m	
TORU MATERJAL	PVC De160 - 211.7m						PVC De160 - 23.8m	
KONSTRUEERIMISE MEETOD	Kinnine meetod - 72.0m		- 139.7m				- 23.8m	
VAHEKAUGUSED (m)	41.7	30.3	21.8	18.8	58.9	38.2	2.0	
SIRGESTATUD TRASSI PLAAN								

Vanarehe - Küüni



Mhor: 1:500

Mver: 1:50

KAEVU TÄHIS	KK-15	KVK-20	KVK-19	KVK-18	KVK-17	KVK-16	KVK-15	KVK-14	KVK-13	KVK-12	KVK-11	KVK-10	KVK-9	KVK-8	KVK-7	KVK-6	KVK-5	KVK-4	KVK-3	KVK-2	KVK-1	KVK-42											
OLEMASOLEVA MAAPINNA KÕRGUS (m ABS)	69.50	69.50	69.55	69.65	69.65	69.40	68.90	68.65	68.55	67.35	67.35	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.60										
PROJEKTEERITUD MAAPINNA KÕRGUS (m ABS)	69.50	69.55	69.65	69.65	69.65	69.40	68.90	68.65	68.55	67.35	67.35	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.10	67.60										
TORU PÕHJA KÕRGUS (m ABS)	67.84	67.70	67.51	67.26	67.19	67.01	66.90	66.70	66.60	66.01	65.51	65.32	65.32	65.32	65.32	65.32	65.32	65.32	65.32	65.32	65.32	65.32	65.27										
TORU RAJAMISSÜGAVUS	1.66	1.85	2.14	2.39	2.41	2.39	2.04	1.95	1.95	1.54	1.84	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	2.43										
LANG	13.6m	10	98.4m	7	102.2m	10	44.0m	11	23.8m	10	23.8m	10	23.8m	10	23.8m	10	23.8m	10	23.8m	10	23.8m	10	23.8m										
TORU MATERJAL	PVC De160 - 281.9m											PVC De160 - 23.8m																					
KONSTRUEERIMISE MEETOD	Kinnine meetod - 13.6m		- 98.4m										Kinnine meetod - 14.7m										- 155.3m										
VAHEKAUGUSED (m)	13.6	27.7	35.1	10.1	25.5	14.7	19.5	68.0	44.0	18.9	4.9	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8										
SIRGESTATUD TRASSI PLAAN																																	