



Tarbeveetrassi koordinaadid					
Nimi	X	Y	Toru kõrgus	Stigavus geolusest	Info
VI-1	6578585.20	531690.53	34.24	-1.94	toru PEe10
MK-1	6578585.56	531690.45	34.21	-1.98	siiber DN100
VI-3	6578587.52	531690.16	34.08	-2.09	toru PEe10
VI-4	6578590.12	531689.79	34.24	-1.88	toru PEe10
VI-5	6578592.91	531689.58	34.23	-1.84	toru PEe10 / hüls PEe160
VI-6	6578603.49	531688.80	34.39	-1.70	hüls PEe160
VI-7	6578621.97	531687.20	34.40	-1.60	hüls PEe160
VI-8	6578628.75	531687.70	34.41	-1.70	hüls PEe160
VI-9	6578631.82	531688.07	34.46	-1.70	hüls PEe160
VI-10	6578635.84	531688.26	34.30	-2.03	hüls PEe160
VI-11	6578638.81	531688.14	34.20	-2.14	hüls PEe160
VI-12	6578641.95	531688.04	34.23	-2.12	hüls PEe160
VI-13	6578644.71	531687.58	34.30	-2.03	hüls PEe160
VI-14	6578647.80	531687.31	34.34	-1.98	hüls PEe160
VI-15	6578650.89	531687.14	34.29	-2.02	hüls PEe160
VI-16	6578653.87	531686.93	34.28	-2.04	hüls PEe160
VI-17	6578656.78	531686.72	34.25	-2.04	hüls PEe160
VI-18	6578659.75	531686.62	34.23	-2.04	hüls PEe160
VI-19	6578662.80	531686.51	33.85	-2.40	hüls PEe160
VI-20	6578665.97	531686.42	34.16	-2.16	hüls PEe160
VI-21	6578669.60	531686.39	34.10	-2.24	hüls PEe160
VI-22	6578671.98	531686.43	34.29	-2.09	toru PEe10 / hüls PEe160
MK-2	6578672.75	531686.51	34.27	-2.10	siiber DN100
VI-24	6578673.18	531686.57	34.32	-2.04	kolmik e110/e110/e110
MK-3	6578673.44	531686.58	34.30	-2.06	siiber DN100
VI-26	6578673.96	531686.67	34.36	-2.01	toru PEe10 / hüls PEe160
VI-27	6578677.85	531686.99	34.24	-2.11	hüls PEe160
VI-28	6578680.78	531687.18	34.24	-2.17	hüls PEe160
VI-29	6578683.85	531687.28	34.30	-2.17	hüls PEe160
VI-30	6578686.85	531687.45	34.38	-2.14	hüls PEe160
VI-31	6578689.75	531687.58	34.48	-2.09	hüls PEe160
VI-32	6578692.70	531687.72	34.48	-2.12	hüls PEe160
VI-33	6578695.78	531687.86	34.46	-2.16	hüls PEe160
VI-34	6578698.73	531687.99	34.46	-2.18	hüls PEe160
VI-35	6578701.64	531688.18	34.51	-2.17	hüls PEe160
VI-36	6578704.76	531688.43	34.50	-2.22	hüls PEe160
VI-37	6578707.69	531688.59	34.48	-2.30	hüls PEe160
VI-38	6578710.83	531688.84	34.59	-2.23	hüls PEe160
VI-39	6578713.63	531689.06	34.60	-2.25	hüls PEe160
VI-40	6578716.66	531689.27	34.66	-2.19	hüls PEe160
VI-41	6578719.70	531689.46	34.67	-2.23	hüls PEe160
VI-42	6578722.75	531689.51	34.71	-2.21	hüls PEe160
VI-43	6578725.63	531689.61	34.74	-2.19	hüls PEe160
VI-44	6578728.59	531689.83	34.71	-2.22	hüls PEe160
VI-45	6578731.57	531690.04	34.64	-2.29	hüls PEe160
VI-46	6578734.59	531690.31	34.56	-2.32	hüls PEe160
VI-47	6578737.62	531690.43	34.59	-2.27	hüls PEe160
VI-48	6578740.56	531690.67	34.51	-2.38	hüls PEe160
VI-49	6578743.63	531690.84	34.44	-2.49	hüls PEe160
VI-50	6578746.60	531691.06	34.63	-2.30	hüls PEe160
VI-51	6578749.34	531691.11	34.67	-2.24	hüls PEe160
VI-52	6578752.72	531691.37	34.68	-2.16	hüls PEe160
VI-53	6578755.71	531691.49	34.57	-2.18	hüls PEe160
VI-54	6578758.21	531691.75	34.79	-1.95	hüls PEe160
VI-54a	6578764.17	531692.24	34.54	-2.13	hüls PEe160
VI-55	6578765.72	531692.88	34.68	-1.99	toru PEe10 / hüls PEe160
VI-56	6578768.26	531693.23	34.77	-1.84	pimekork e110
VI-57	6578767.35	531684.03	34.47	-1.82	toru PEe10
VI-58	6578763.32	531681.66	34.47	-1.80	kolmik e110/e110/e110
VI-59	6578763.34	531681.29	34.46	-1.80	siirdmik e110>e63
MK-4	6578763.34	531681.08	34.43	-1.81	siiber DN50
VI-61	6578763.40	531679.84	34.33	-1.89	pimekork e63
TH-1	6578674.19	531681.77	34.42	-1.80	maapealne tuletõrjehüdrant

Reoveetrassi koordinaadid					
Nimi	X	Y	Toru kõrgus	Stigavus geolusest	Info
OK-31	6578587.45	531687.27			o.olev kaev
VRK-1	6578590.46	531689.24			voolurahustuskaev
KSK-1	6578592.80	531689.03	34.23	-1.81	toru PEe10 / hüls PEe160
KSK-2	6578603.46	531688.23	34.44	-1.59	hüls PEe160
KSK-3	6578621.87	531686.72	34.41	-1.57	hüls PEe160
KSK-4	6578628.74	531687.29	34.40	-1.69	hüls PEe160
KSK-5	6578633.24	531687.23	34.20	-2.00	hüls PEe160
KSK-6	6578636.26	531687.16	34.08	-2.20	hüls PEe160
KSK-7	6578639.35	531687.07	34.11	-2.19	hüls PEe160
KSK-8	6578642.10	531686.92	34.20	-2.10	hüls PEe160
KSK-9	6578645.06	531686.70	34.23	-2.07	hüls PEe160
KSK-10	6578648.11	531686.57	34.29	-2.00	hüls PEe160
KSK-11	6578651.08	531686.33	34.32	-1.95	hüls PEe160
KSK-12	6578654.07	531686.18	34.38	-1.92	hüls PEe160
KSK-13	6578657.02	531686.00	34.22	-2.08	hüls PEe160
KSK-14	6578660.00	531685.81	34.33	-1.94	hüls PEe160
KSK-15	6578662.99	531685.60	33.92	-2.33	hüls PEe160
KSK-16	6578666.35	531685.56	33.90	-2.37	hüls PEe160
KSK-17	6578669.20	531685.67	34.09	-2.22	hüls PEe160
KSK-18	6578671.61	531685.82	34.22	-2.14	toru PEe10 / hüls PEe160
KSMK-1	6578672.03	531685.82	34.20	-2.15	siiber DN100
KSK-19	6578672.48	531685.87	34.19	-2.16	kaldkolmik ø110/ø110/ø110 45°
KSMK-2	6578672.88	531685.89	34.16	-2.18	siiber DN100
KSK-21	6578674.07	531685.99	34.23	-2.11	toru PEe10 / hüls PEe160
KSK-22	6578678.19	531686.21	34.24	-2.03	hüls PEe160
KSK-23	6578681.07	531686.46	34.25	-2.06	hüls PEe160
KSK-24	6578684.10	531686.60	34.29	-2.07	hüls PEe160
KSK-25	6578687.09	531686.66	34.30	-2.11	hüls PEe160
KSK-26	6578690.12	531686.92	34.33	-2.13	hüls PEe160
KSK-27	6578693.14	531687.05	34.29	-2.20	hüls PEe160
KSK-28	6578696.13	531687.12	34.39	-2.12	hüls PEe160
KSK-29	6578699.03	531687.22	34.41	-2.12	hüls PEe160
KSK-30	6578702.03	531687.50	34.51	-2.06	hüls PEe160
KSK-31	6578705.02	531687.71	34.57	-2.03	hüls PEe160
KSK-32	6578708.01	531687.87	34.41	-2.25	hüls PEe160
KSK-33	6578710.97	531688.09	34.38	-2.33	hüls PEe160
KSK-34	6578713.94	531688.26	34.46	-2.25	hüls PEe160
KSK-35	6578717.01	531688.54	34.57	-2.21	hüls PEe160
KSK-36	6578719.99	531688.76	34.63	-2.29	hüls PEe160
KSK-37	6578723.00	531688.83	34.73	-2.24	hüls PEe160
KSK-38	6578725.99	531689.07	34.77	-2.20	hüls PEe160
KSK-39	6578728.99	531689.19	34.76	-2.22	hüls PEe160
KSK-40	6578731.91	531689.35	34.80	-2.08	hüls PEe160
KSK-41	6578734.92	531689.55	34.72	-2.12	hüls PEe160
KSK-42	6578737.87	531689.67	34.71	-2.10	hüls PEe160
KSK-43	6578740.86	531689.88	34.48	-2.38	hüls PEe160
KSK-44	6578744.01	531690.08	34.68	-2.23	hüls PEe160
KSK-45	6578746.95	531690.39	34.71	-2.20	hüls PEe160
KSK-46	6578749.88	531690.50	34.72	-2.18	hüls PEe160
KSK-47	6578752.87	531690.59	34.81	-2.08	hüls PEe160
KSK-48	6578755.77	531690.92	34.71	-2.01	hüls PEe160
KSK-49	6578758.70	531691.01	34.78	-1.91	hüls PEe160
KSK-49a	6578764.48	531691.75	34.74	-1.90	hüls PEe160
KSK-50	6578766.06	531692.49	34.72	-1.93	toru PEe10 / hüls PEe160
KSK-51	6578768.48	531694.04	34.73	-1.87	pimekork ø110
KSK-52	6578762.88	531685.68	34.18	-2.16	siirdmik ø110>e63
KSK-53	6578762.66	531685.54	34.28	-2.06	põlv45° PEe63
KSK-54	6578762.82	531684.49	34.41	-1.89	toru PEe63
KSMK-3	6578672.71	531680.89	34.29	-1.96	siiber DN50
KSK-56	6578672.68	531679.72	34.34	-1.88	pimekork ø63

Tööde mahud	
Tarbeveetrassi siiber DN100	31tk
Tarbeveetrassi siiber DN50	1tk
Voolurahustuskaev 800/600	1tk
Tarbeveetrassi hüls ø160PE	171.85m
Tarbeveetrass ø63PE	1.45m
Tarbeveetrass ø110PE	189.77m
Tuletõrjehüdrant	1tk
Reoveetrassi siiber DN100	2tk
Reoveetrassi siiber DN50	1tk
Reoveetrassi hüls ø160PE	171.16m
Reoveetrass ø63PE	6.05m
Reoveetrass ø110PE	178.67m

- Märkused:
- Koordinaadid riiklikus L-Est'97, kõrgused EH2000 süsteemis.
 - Katastrüksuste piirid on informatiivse tähendusega.
 - Katastrüksuste piirid saadud Maa-ametist seisuga 22.02.2024

	Geodeesia 24 OÜ Litsentsid: 751 MA, EEG000265 Reg.nr: 12135099 Pärnu mnt 139e, 11317 Tallinn info@geodeesia24.ee	Objekt: MÄPEALSE TEE JA ALLIKA TEE
	Address: maakond, vald, küla, Address	
Töö: Ehitusgeodeetiline teenindamine	Joonise nimetus: REO- JA TARBEVEETRASSI Mõotkava: 1:500	
Projektijuh: Raido Saarna	Geodeet: E. Tasane	Töö nr: 8799-24
Stadium: GEODEESIA	Kuupäev: 03.04.2024	Leht: 1