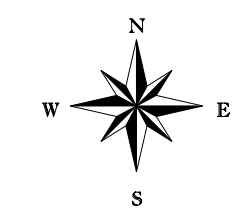



KOORDINAATPUNKTIDE KOORDINAADID				
NR	X	Y	H	h
1	658653.14	553731.28		
2	658654.12	553730.38	54.08	0.70
3	658657.63	553728.85	33.81	0.95
4	658661.28	553731.26	33.75	0.95
5	658669.79	553731.17	33.55	1.00
6	658670.21	553731.84	33.66	0.89
7	658671.03	553731.54	33.76	0.19
8	658671.94	553742.52	33.83	0.87
9	658673.42	553753.15	33.90	0.87
10	658673.85	553751.78	33.80	1.00
11	658674.11	553764.86	34.01	1.00
12	658673.91	553769.76	34.11	1.00
13	658672.97	553773.32	34.18	1.00
14	658671.82	553780.89	34.60	0.70
15	658671.37	553782.43	34.60	0.75
16	658670.30	553784.21	34.59	0.81
17	658669.55	553786.63	34.90	0.60
18	658668.68	553788.32	34.78	0.70
19	658666.76	553793.18	34.97	0.70
20	658664.53	553799.50	34.99	0.70
21	658662.16	553807.52	34.97	0.70
22	658659.40	553816.84	35.04	0.86
23	658657.34	553822.00	34.85	1.13
24	658656.35	553824.45	35.23	0.76
25	658654.03	553830.74	35.24	0.76
26	658651.24	553839.53	35.29	0.76
27	658649.13	553846.74	35.26	0.79
28	658647.03	553852.58	35.21	0.84
29	658645.18	553857.53	35.19	0.81
30	658644.39	553859.89	35.15	0.85
31	658642.07	553865.94	35.02	0.88
32	658639.24	553874.19	34.90	0.86
33	658636.74	553881.41	34.92	0.85
34	658635.15	553887.40	35.03	0.74
35	658632.57	553894.45	34.97	0.81
36	658631.40	553897.77	34.90	0.95
37	658630.79	553899.87	35.01	0.89
38	658628.40	553906.71	35.02	0.91
39	658626.42	553913.01	35.18	0.76
40	658625.05	553918.72	35.15	0.70
41	658623.45	553925.14	35.20	0.70
42	658620.63	553933.95	35.26	0.74
43	658619.49	553938.03	35.31	0.70
44	658617.17	553945.47	35.20	0.70
45	658614.70	553954.75	35.33	0.70
46	658612.42	553963.15	35.36	0.72
47	658610.14	553971.66	35.60	0.70
48	658609.14	553974.75	35.64	0.73
49	658607.69	553981.59	35.81	0.71
50	658606.07	553988.38	35.91	0.81
51	658604.24	553996.21	36.11	0.79
52	658602.41	554003.60	36.18	0.90
53	658600.73	554013.76	36.34	1.00
54	658599.04	554018.93	36.39	0.95
55	658598.24	554023.14	36.33	1.00
56	658596.32	554029.61	36.35	1.00
57	658594.11	554036.11	36.62	1.00
58	658593.04	554039.17	36.61	1.01
59	658593.29	554040.32	36.61	0.90
60	658592.21	554045.56	36.72	0.80
61	658591.07	554052.93	36.84	0.70
62	658590.12	554056.15	36.76	0.79
63	658587.06	554067.48	36.97	0.77
64	658584.16	554077.35	36.99	0.72
65	658583.12	554081.50	37.13	0.80
66	658581.39	554091.90	37.28	0.87
67	658579.72	554097.70	37.31	0.84
68	658578.10	554103.49	37.31	0.89
69	658577.16	554109.91	37.38	0.91
70	658577.31	554107.08	37.45	0.83
71	658577.02	554108.05	37.51	0.77
72	658576.53	554108.34	37.57	0.78
73	658576.08	554108.35	37.59	0.79
74	658573.67	554107.81	37.58	0.80
75	658568.26	554106.60	37.52	0.60
76	658566.44	554037.56	36.45	1.15
77	658561.70	554037.04	36.23	1.25
78	658577.23	554036.47	36.44	1.06
79	658574.25	554036.06	36.79	0.71
80	658570.89	554035.65	36.64	0.86
81	658566.00	554035.19	36.52	1.00
82	658563.06	554034.62	36.67	0.89
83	658561.37	554034.23	36.61	0.92
84	658561.75	554033.53	36.77	0.78
85	658561.63	554031.50	36.80	0.81
86	658560.70	554034.15	36.66	0.87
87	658559.52	554033.90	36.67	0.86
88	658558.52	554033.60	36.74	0.79
89	658558.17	554032.92	36.72	0.78
90	658558.49	554031.09	36.72	0.74
91	658557.39	554034.00	36.55	0.95
92	658557.02	554034.54	36.67	0.95
93	658556.89	554036.10	36.60	1.02
94	658556.47	554041.17	36.54	1.02
95	658556.22	554042.66	36.61	0.68
96	658554.78	554041.98	36.70	0.86
97	658553.27	554042.78	36.74	0.76
98	658553.24	554043.40	36.76	0.60
99	658555.58	554033.40	36.74	0.81
100	658548.00	554032.58	36.63	0.88
101	658542.49	554031.93	36.73	0.97
102	658540.57	554031.85	36.97	0.73
103	658538.51	554031.66	36.81	0.92
104	658536.11	554030.19	36.89	0.78
105	658518.27	554029.37	36.79	0.89
106	658509.70	554028.11	36.63	0.97
107	658510.21	554027.47	36.72	0.88
108	658510.44	554025.47	36.74	0.86
109	658510.30	554024.85	36.72	0.88
110	658509.88	554024.57	36.77	0.83
111	658508.61	554028.07	36.70	0.92
112	658507.41	554028.02	36.74	0.88
113	658506.34	554027.98	36.89	0.76
114	658504.78	554027.70	36.85	0.80
115	658502.34	554027.06	36.85	0.85
116	658500.96	554026.55	36.79	0.91
117	658499.69	554025.80	36.76	0.94
118	658498.29	554023.98	36.81	0.82
119	658506.74	554028.38	36.72	0.93
120	658506.38	554029.14	36.79	0.91
121	658505.89	554032.68	36.85	0.85
122	658505.34	554035.63	36.83	0.82
123	658505.35	554037.68	36.88	0.65



KAEVU NR	KOORDINAADID		ABSOLUUTKÕRGUS	KAEVU KAASI KÕRGE PÕHI	KAEVU LÄHMUS	KAEVU MATERIAAL		TORU				SUBUUNNE	
	X	Y				SEIN	KAAS	NR	ABSOLUUTKÕRGUS	LÄHMUS	MATERIAAL		VAHEKAUGUS
SI-1	658650.11	554034.02	37.53	36.54	KKS-2	BETON	MALM	1	36.66 / 36.61	n50	PL	3.71m	ol. al. nist
								2	36.68 / 36.61	nultharu	PL	101.5m	SI-3
								3	36.68 / 36.62	n50	PL	11.1m	Tipu tee 1
								5	36.67 / 36.62	n50	PL	13.8m	Tipu tee 3
								6	36.67 / 36.62	nultharu	PL	51.2m	SI-2
								7	36.67 / 36.62	n50	PL	3.7m	Tipu tee 4
SI-2	658658.95	554028.06	37.62	36.64	KKS-2	BETON	MALM	1	36.70 / 36.65	nultharu		51.3m	SI-1
								2	36.74 / 36.69	n50	PL	10.2m	Tipu tee 5
								3	36.74 / 36.69	n50	PL	10.5m	Tipu tee 6
								4	36.70 / 36.65	n50	PL	5.1m	Tipu tee 8
SI-3	658657.49	554106.49	38.29	37.29	KKS-2	BETON	MALM	1	37.38 / 37.33	nultharu		101.5m	SI-1
								2	37.45 / 37.35	n50	PVC	10.2m	Maotsa tee 12



GEOPLAN EESTI OÜ
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maajandustegevuse registri number: EEO001955

Objekt:

MÄEOTSA TEE 6 MÜ
SIDEVARUSTUSE TÕESTUSJONNIS

Koostas:

Kadi Siva

Kontrollis:

Janek Leo

Töö nr

25209
SIDE

Address:

LOO ALEVIK JÕELÄHTME VALD HARJUMAA

Tööde tellija/teostaja:

NORDELECT OÜ

Mõõtkava:

1:500

Kuupäev:

24.07.2025 a.

LEHT 1

LEHT 1

24501.001.2639
Maotsa pük 6