

MAERALSISE PIIRIPUNKTIDE KOORDINAADID

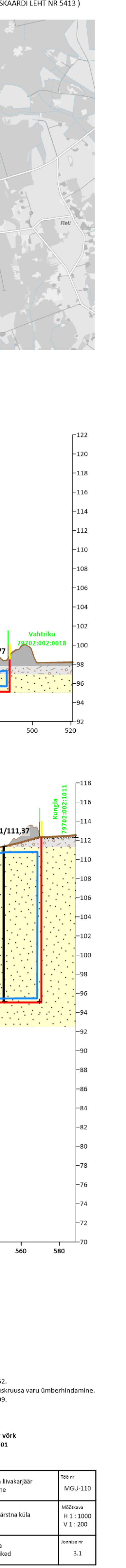
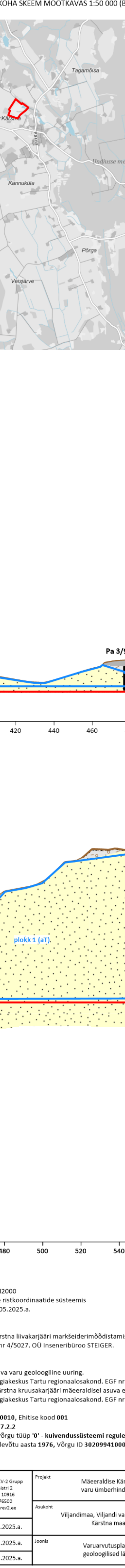
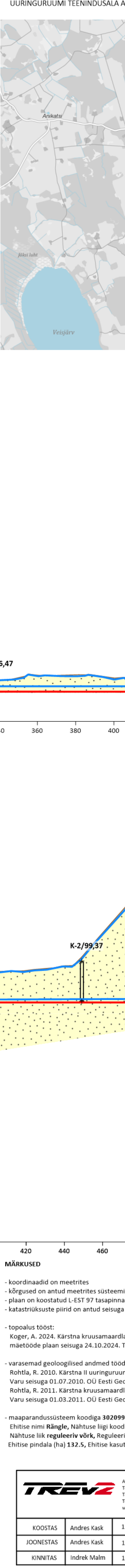
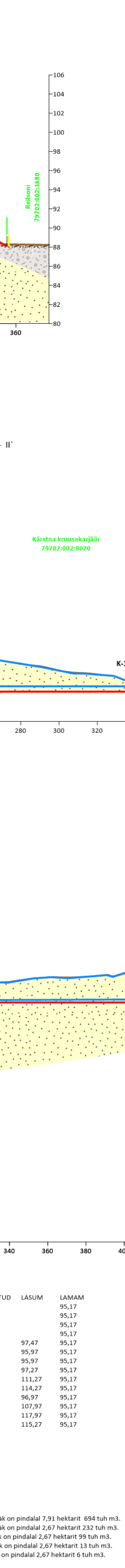
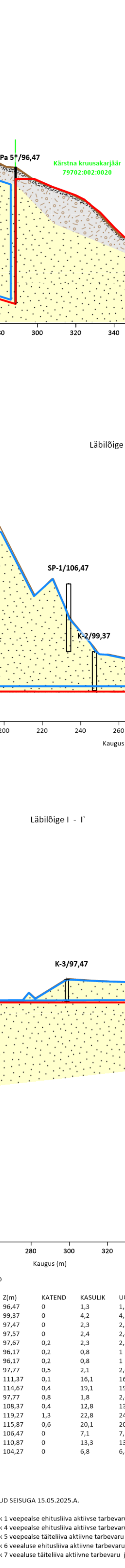
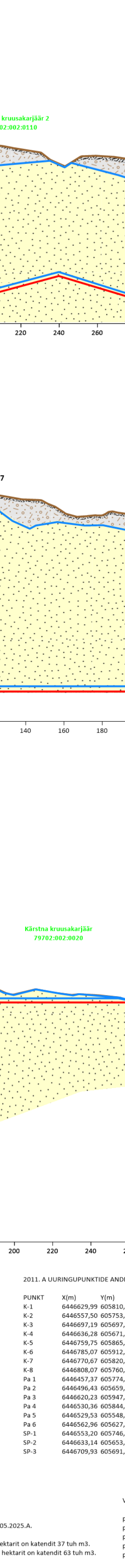
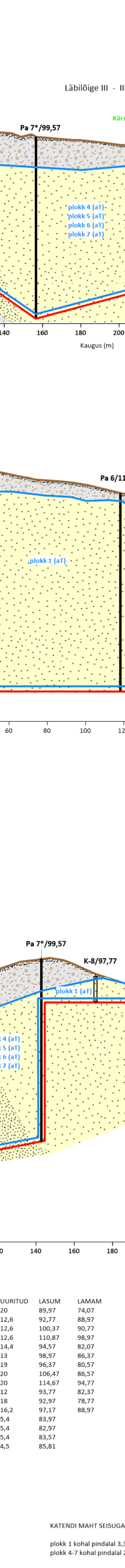
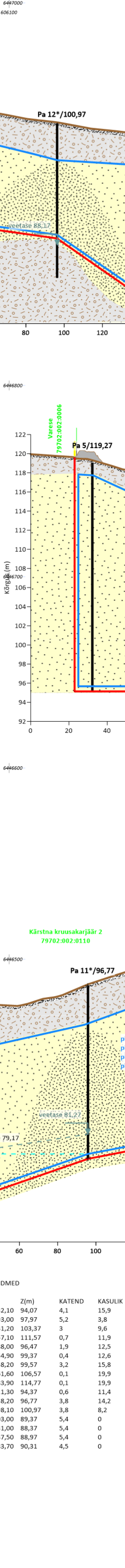
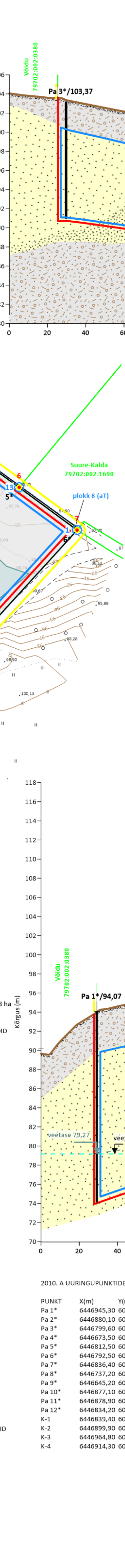
PUNKT	X(m)	Y(m)
1	6446724,33	606064,23
2	6446648,86	605995,38
3	6446535,16	605850,07
3B	6446469,12	605804,06
4	6446437,84	605782,21
5	6446523,74	605540,24
6	6446463,40	605584,27
7	6446733,27	605658,74
8	6446836,87	605756,06
9	6446794,50	605829,38
10	6446790,86	605874,56
10B	6446812,54	605887,96
11	6446839,85	605905,84
12	6446813,70	605941,76
13	6446746,67	606033,94

Plokk 1 pindala on 11,57 ha

PLOKK 4,5,6,7 PIIRIPUNKTIDE KOORDINAADID

PUNKT	X(m)	Y(m)
1	6446673,02	605555,30
2	6446800,46	605639,21
3	6446945,27	605732,06
4	6446877,08	605811,33
5	6446812,54	605887,96
6	6446790,86	605874,56
7	6446794,50	605829,38
8	6446836,87	605756,06
9	6446733,27	605658,74
10	6446643,40	605584,27

Plokk 4 kuni 7 pindala on 2,67 ha



AS TREVI 2 Grupp

Projekt

Määralseid Kärstna liivakarjäär

Töö nr

MGU-110

Koostas

Andres Kask

15.05.2025.a.

Arhitekt

Viljandimaa, Viljandi vald, Kärstna küla

Kärstna maardla

Isiklikult

H 1 : 1000

V 1 : 200

Isiklikult

3.1