

Lisa 8. Varu arvutuse tulemused

Plokk 16/17 aT

Triangle Volume Report

Report Created: 12/12/2022

Time: 12:41pm

Mode: Selected Shapes

Area: 5.29 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 5934.8 cu m (katend)

Fill: 2102.0 cu m

Net: 3832.8 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 647654.3 cu m (katend + veepealne)

Fill: 6935.3 cu m

Net: 640719.1 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 1188189.0 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 1188189.0 cu m

Plokk 18/19 aT
Triangle Volume Report
Report Created: 12/12/2022
Time: 12:42pm

Mode: Selected Shapes

Area: 15.60 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 120292.2 cu m (katend)

Fill: 2334.1 cu m

Net: 117958.1 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 451175.8 cu m (katend + veepealne)

Fill: 265366.3 cu m

Net: 185809.5 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 1985089.0 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 1985089.0 cu m

Plokk 20 aT
Triangle Volume Report
Report Created: 12/12/2022
Time: 12:44pm

Mode: Selected Shapes

Area: 1.56 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 1516.5 cu m (katend)

Fill: 0.0 cu m

Net: 1516.5 cu m

Original Surface: maapind_EH

Design Surface: 47

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 61998.0 cu m (katend + kasulik)

Fill: 1.6 cu m

Net: 61996.4 cu m

Plokk 21 aT/22 pT

Triangle Volume Report

Report Created: 12/12/2022

Time: 12:42pm

Mode: Selected Shapes

Area: 2.20 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 2853.2 cu m (katend)

Fill: 375.4 cu m

Net: 2477.8 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 342039.6 cu m (katend + veepealne)

Fill: 0.0 cu m

Net: 342039.6 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 671211.0 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 671211.0 cu m

Plokk 23/24 aT
Triangle Volume Report
Report Created: 12/12/2022
Time: 12:42pm

Mode: Selected Shapes

Area: 8,90 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 58989.2 cu m (katend)

Fill: 1266.4 cu m

Net: 57722.9 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 134796.4 cu m (katend + veepealne)

Fill: 216851.8 cu m

Net: -82055.4 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 798446.1 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 798446.1 cu m

Plokk 25 pT/26 pT
Triangle Volume Report
Report Created: 12/12/2022
Time: 12:43pm

Mode: Selected Shapes

Area: 0.41 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 585.0 cu m (katend)

Fill: 35.7 cu m

Net: 549.3 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 61070.2 cu m (katend + veepealne)

Fill: 0.0 cu m

Net: 61070.2 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 122145.8 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 122145.8 cu m

Triangle Volume Report
Report Created: 12/12/2022
Time: 12:43pm

Mode: Selected Shapes

Area: 0.465 ha

Original Surface: maapind_EH

Design Surface: lasum_EH

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 640.1 cu m (katend)

Fill: 0.3 cu m

Net: 639.8 cu m

Original Surface: maapind_EH

Design Surface: vt 43.6

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 65843.0 cu m (katend + veepealne)

Fill: 0.0 cu m

Net: 65843.0 cu m

Original Surface: maapind_EH

Design Surface: lamam_EH aT

Cut Factor: 1.000

Fill Factor: 1.000

Cut: 117453.4 cu m (katend + kasulik)

Fill: 0.0 cu m

Net: 117453.4 cu m